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CILJNI RAZISKOVALNI PROGRAM »KONKURENČNOST
SLOVENIJE 2001 – 2006«

PROJEKT št. V4-0703

Seznam vrst in razširjenost makromicet v Sloveniji z analizo stopnje ogroženosti

Končno poročilo

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Ministrstvo za šolstvo, znanost in šport

Nosilna institucija:

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Soizvajalki projekta:

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Sodelavci: Nikica Ogris, GIS

Andrej Piltaver, ISVG

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121 determinatorjev gliv (navedeni so v Prilogi)

9 vnaševalcev podatkov (navedeni so v Uvodu)

Trajanje projekta:

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Tehnični urednik:

Nikica Ogris

KAZALO

1	UVOD, Dušan Jurc	1
1.1	POTEK DELA IN FINANCIRANJE	1
1.2	SESTAVA POROČILA	1
1.3	NAČRTI ZA NAPREJ	1
2	METODOLOGIJA, RAČUNALNIŠKI PROGRAM <i>Boletus informaticus</i>, Nikica Ogris, Andrej Piltaver, Dušan Jurc	2
2.1	UVOD	2
2.2	RAZVOJ PROGRAMA.....	2
2.3	MINIMALNI PODATKOVNI STANDARD	3
2.4	OPIS POSAMEZNIH VIROV INFORMACIJ.....	3
2.5	DRUGI PODATKI PRI VNOSU ZAPISA	5
2.6	IZMENJAVA PODATKOV MED UPORABNIKOM IN CENTRALNO ZBIRKO PODATKOV	5
2.7	PREPOZNAVNOST PROGRAMA	5
2.8	VARNOST PODATKOV	5
2.9	VEČ KOT PROGRAM ZA VNOS PODATKOV	5
2.10	AVTORSTVO PODATKOV	5
2.11	ZAKLJUČEK.....	5
2.12	AVTORSTVO KOMPONENT PROGRAMA.....	5
2.13	FAZNI POTEK POSAMEZNIH NALOG PROJEKTA	6
2.14	VIRI	6
3	REZULTATI PROJEKTA, Andrej Piltaver, Nikica Ogris	7
3.1	POSODOBITEV IN STANDARDIZACIJA NOMENKLATURE GLIV	7
3.2	PREGLED ZBRANIH IN REVIDIRANIH PODATKOV ZGDS	7
3.3	PREDLOG RDEČEGA SEZNAMA SAMONIKLIH GLIV SLOVENIJE	9
3.4	OBLIKOVANJE PODLAG ZA SISTEMSKO KARTIRANJE MAKROMICET V SLOVENIJI.....	9
3.5	STROKOVNE PODLAGE S PREDLOGOM ZA DOPOLNITEV UREDBE O VARSTVU SAMONIKLIH GLIV	10
3.6	POVEZAVA ZBIRKE NA CHM.....	10
4	PREDLOG SEZNAMA ZAVAROVANIH VRST GLIV, Andrej Piltaver	13
4.1	UVOD	13
4.2	SMERNICE, NA OSNOVI KATERIH JE BIL PRIPRAVLJEN NOVI SEZNAM.....	13
4.3	KRITERIJI PRI IZBIRI SEZNAMA.....	13
4.4	SEZNAM VRST	13
4.5	PREGLED VRST	14

1 UVOD

Dušan Jurc

Razlogi, da poskušamo spoznati glive pri nas so vsaj naslednji:

- glive so samostojna kategorija živih bitij, enako samostojna kot rastline in živali,
- njihov pomen v delovanju narave je nepogrešljiv,
- njihova korist za človeka je neizmerljiva,
- etika nam narekuje, da spoznamo in čuvamo organizme, ki z nami delijo naš prostor.

V Sloveniji ni nihče sistematično zbral podatkov o vrstah in razširjenosti gliv. Pa vendar je teh podatkov precej. Glive so zbirali in določevali priznani mikologi in botaniki (npr. Joannes Antonius Scopoli, Wilhelm Voss, Otto Jaap, Karl von Keissler, Karl Reichinger, S. Robič, V. Plemel, F. Dolšak, F. de Thümen itd.), številni raziskovalci so objavili pomembna dela iz tega področja (npr. F. Janežič, J. Maček, V. Lindtner, S. Hočevar, M. Tortič, V. Petkovšek, itd.). Posebnost Slovenije pa je dolgoletna aktivnost velikega števila ljudi, ki so zbrani v Mikološko zvezo Slovenije. Zbrali so številne terenske podatke, stalno organizirajo razstave gliv, organizirajo ekskurzije in srečanja, kjer pogosto sodelujejo priznani mikologi, tudi iz tujine.

Zaradi obsežnosti zastavljenega cilja – zabeležiti vse vrste gliv in njihovo razširjenost pri nas, mora biti delo zastavljeno po stopnjah. V prvi fazi smo se namenili zbrati tiste podatke, ki so najmanj »trajni«, ki jih z izgubo ljudi in njihovih osebnih arhivov lahko izgubimo. Tudi arhive Mikološke zveze lahko zaradi reorganizacije ali napak izgubimo. Zato smo se sodelavci treh organizacij (Gozdarski inštitut Slovenije - GIS, Inštitut za sistematično višjih gliv - ISVG, Mikološka zveza Slovenije - MZS) projektno organizirali in zastavili delo.

Projekt »Seznam vrst in razširjenost makromicet v Sloveniji z analizo stopnje ogroženosti« je imel več ciljev:

- Prvi cilj raziskave je bil izdelava seznama gliv Slovenije z razširjenostjo gliv v slovenskem prostoru z uporabo obstoječih baz podatkov in drugih recentnih virov znanja.
- Drugi cilj je bil vzpostavitev sistema zbiranja podatkov za seznam vrst, tako, da se v celoti pridobi in vključi podatke Zveze gobarskih društev Slovenije, ki jih je treba znanstveno preveriti, revidirati in geografsko opredeliti ter jih tako vključiti v obstoječo taksonomske podatkovne zbirke.
- Tretji cilj je bil zasnova sistema kartiranja makromicet v Sloveniji in začetek sistematičnega zbiranja in shranjevanja ekskatov gliv iz celotnega območja Slovenije.
- Četrty cilj je bil izdelava predloga rdečega seznama in njegova vključitev v Uredbo o varstvu samoniklih gliv kot strokovne podlage za ustrezno dopolnitev uredbe (dopolnitev seznama zavarovanih vrst in dopolnitev operativnosti uredbe).
- Izdelati je bilo potrebno navezavo na CHM (Clearing House Mechanism), v okviru Ministrstva za okolje, prostor in energijo in zagotoviti javnost podatkov.

1.1 POTEK DELA IN FINANCIRANJE

Ožja skupina sodelavcev projekta – D. Jurc, A. Piltaver in N. Ogris, je preverila uporabnost dostopnih računalniških programov za vnos in obdelavo podatkov o razširjenosti organizmov in ugotovila, da noben ne ustreza v popolnosti zahtevam projekta. Zato je N. Ogris pričel spomladi 2003 sestavljati program za vnos in obdelavo podatkov o glivah in kot idejno osnovo je uporabil program Mycol.ec, avtorja Jerryja Cooperja. Časovno zamudo pri pripravi programa so povzročili zapleti v zvezi s pridobitvijo dovoljenja za uporabo geodetskih baz podatkov in za ta del programa smo sklenili pogodbo z Geodetsko upravo Slovenije. Računalniški program je bil v grobem končan ob koncu leta 2003 in poimenovali smo ga *Boletus informaticus*. Opravljena sta bila dva celodnevna koordinacijska sestanka s predstavniki Mikološke zveze Slovenije (takrat Zveze gobarskih društev Slovenije), kjer smo predstavili program in se domenili za način in prioriteto vnašanja podatkov v program *Boletus informaticus*. Vnos podatkov se je pričel v februarju 2004 in je potekal do konca avgusta 2004. Vnos so opravili naslednji sodelavci: Arzenšek, B. (59.028

vnosov), Ivanovič, A. (46.262), Došler, B. (6.646), Rajh, V. (1.043), Ujčič, M. (738), Kelhar, M. (571), Goršak, B. (141), Piltaver, A. (129), Grebenc, T. (60). Ožja delovna skupina (A. Piltaver, N. Ogris in D. Jurc) se je sestajala na rednih tedenskih sestankih od pomladi 2004 do oktobra 2004. Obdelavo podatkov je izvedel N. Ogris v septembru 2004 in je bila dokončana v oktobru 2004.

Finančna konstrukcija projekta je prečevala porabo sredstev v naslednjem razmerju: 20 % GIS, 40 % ISVG in 40 % MZS (celotna sredstva projekta so znašala € 500.000,00 SIT), v takem razmerju je bil projekt tudi izveden. Načrtovani prvotni potek projekta je bil spremenjen z odločitvijo o sestavi novega programa za vnos podatkov. Gozdarski inštitut Slovenije je z lastnimi sredstvi delno financiral materialne stroške, ki so nastali s to odločitvijo (nakup licenc za sestavo programa *Boletus informaticus*). Celotno delo je opravil N. Ogris v svojem prostoru, za kar ni dobil plačila. Prav tako je N. Ogris uredil poročilo za tisk in postavil internetno stran, kjer je za vsako zabeleženo glivo v Sloveniji prikazana karta njene razširjenosti v mreži kartiranja evropske flore.

1.2 SESTAVA POROČILA

V končnem poročilu podajamo osnovne podatke o programu *Boletus informaticus*, kratek pregled rezultatov obdelave podatkov, opis navezave na CHM in v prilogi celoten seznam zabeleženih vrst gliv z areali razširjenosti (v kolikor je najdb več kot tri) in najpomembnejšimi podatki o najditelju, tipu podatka in času najdbe. Posebni del poročila predstavlja rezultate dela pri sestavi Rdečega seznama gliv Slovenije.

1.3 NAČRTI ZA NAPREJ

S končnim poročilom projekta projektna skupina izpolnjuje obveznosti do naročnikov, vendar je s tem delo na področju snovanja enotne baze podatkov o vrstni sestavi in razširjenosti gliv v Sloveniji šele na začetku. Obstajajo obsežne zbirke v herbariju LJU (Oddelek za biologijo, BF), v herbariju LJM (Prirodoslovni muzej Slovenije) in v nekaj zasebnih zbirkah slovenskih mikologov. Obstaja bogata literatura o najdbah gliv v Sloveniji v znanstveni in strokovni literaturi, poleg tega pa še številni zapiski ljubiteljskih mikologov, ki so beležili podatke o glivah. Vse te številne vire bi morali v naslednji stopnji preveriti in z njimi dopolniti obstoječo zbirko podatkov. Dosedanje delo je obseglo predvsem makromicete, baza vsebuje le malo podatkov o mikromicetah. Obsežna aktivnost in terensko delo skoraj 1000 članov Mikološke zveze Slovenije pa predstavlja potencialno največji vir podatkov o glivah Slovenije: ob ustreznih organizaciji članov bi lahko zbirali in shranjevali dokazni material in beležili najdbe. Mikoteka GIS in program *Boletus informaticus* predstavljata ustrezno podlago za to delo.

Zbirka podatkov v bazi *Boletus informaticus* ni dokončno obdelana, v prihodnosti bo osnova za podrobnejše študije. Te bodo sodelavci projekta objavili v ustreznih strokovnih in znanstvenih publikacijah.

Načrte lahko strnemo v naslednje naloge:

1. Nadaljnje zbiranje podatkov
 - 1.1 Revizija in vnos obstoječih zbirk
 - 1.2 Vnos podatkov iz literature (posodobitev nomenklature)
 - 1.3 Terensko zbiranje vzorcev in shranjevanje v mikotek. GIS
2. Nadgradnja in vzdrževanje programa *Boletus informaticus*
 - 2.1 Izboljšanje kartnega dela s TK25 in ortofoto posnetki
 - 2.2 Razširitev možnosti izpisovanja podatkov
3. Razvoj in izdelava aktivne internetne strani, ki bo prikazovala »žive« podatke
4. Izdaja publikacij:
 - 4.1 Gradivo za atlas mikote Slovenije
 - 4.2 Rdeči seznam gliv Slovenije
 - 4.3 Seznam gliv Slovenije

2 METODOLOGIJA, RAČUNALNIŠKI

PROGRAM *Boletus informaticus*

Nikica Ogris, Andrej Piltaver, Dušan Jurc

2.1 UVOD

V okviru prizadevanj za poznavanje biotske pestrosti je pomembna vsaka informacija o razširjenosti biote. Za mnoge segmente biote obstaja malo informacij. Makromicete so v primerjavi z drugimi segmenti obsežna skupina, ki je institucionalno taksonomsko slabo pokrita. Njihovo poznavanje je v največji meri domena ljubiteljskih poznavalcev - amaterskih mikologov, ki se z glivami ukvarjajo zgolj iz svojega lastnega veselja in zanimanja. Mikološka Zveza Slovenije (MZS), prej Zveza gobarskih društev Slovenije, v svojih vrstah združuje večino slovenskih amaterskih poznavalcev. Glede na svoje dolgoletno delovanje je nedvomno organizacija, ki v svojih arhivih hrani pomembne informacije o razširjenosti makromicet, ki bodo zbrani in primerno obdelani še posebej zanimivi za pripravo seznama vrst in analizo razširjenosti ter ogroženosti makromicet v slovenskem prostoru. Posebej pomembne in obsežne so informacije gobarskih razstav po Sloveniji, saj je organizacija gobarskih razstav najpomembnejša dejavnost, s katero se mikološka zveza predstavlja širši javnosti.

2.2 RAZVOJ PROGRAMA

Za projekt je bil bistvenega pomena razvoj računalniškega programa *Boletus informaticus* (v nadaljevanju BI). BI je zasnovan v Microsoft Access podatkovni zbirki in je kompatibilen z

različicami 2000 ali novejšim. Tako je dostopen širokemu krogu uporabnikov. Za osnovo BI smo se odločili med programom MycoRec, ki ga je izdelal Jerry Cooper, British Mycological Society, in programom Cirsium Light 1.0, katerega avtor je Tomaž Seliškar, Biotehniška fakulteta, Oddelek za agronomijo, Inštitut za fitomedicino. Odločili smo se na podlagi več kriterijev:

- Prvi kriterij je bil osnovni namen programa. MycoRec je v osnovi namenjen vnosu gliv, Cirsium pa beleženju žuželk oz. rastlin.
- Drugi kriterij je bil enostavnost uporabe programa, predvsem enostaven in hiter vnos zapisov, kajti ciljni uporabniki so poznavalci gliv, ki po naši oceni večinoma niso profesionalni uporabniki računalnikov. Cirsium je namenjen profesionalni rabi in je zelo kompleksen, medtem ko je MycoRec preprostejši za uporabo.
- Tretji kriterij je bila povezljivost z drugimi zbirkami gliv. Cirsium tega ne omogoča. Mycorec pa je neposredno kompatibilen z največjo zbirko imen gliv, t.j. Index Fungorum.

Ker je vsem naštetim kriterijem ustrejal MycoRec, smo se odločili, da bo osnova za BI program MycoRec.

Iz programa MycoRec smo vzeli osnovno zgradbo dveh najpomembnejših preglednic, t.j. »seznam imen gliv« in preglednico »zapis«. S tem smo ostali kompatibilni s podatkovno zbirko Index Fungorum (v nadaljevanju IF). Omenjeni preglednici smo po potrebi dopolnjevali z lastnimi polji, ampak vedno tako, da smo še ostali kompatibilni z IF. Iz MycoReca smo vzeli tudi nekatere podprograme, kot je podprogram za izpis zapisov v Microsoft Word.

Zapisi		Boletus informaticus Vpis podatkov		Nov vpis	Ponovi	Izbriši	↩
Številka vpisa	Datum vpisa	Trenutno prijavljeni vnašalec					
AB0002787	14.3.2004	Ivanovič Ana					
Latinsko ime glive	<input type="checkbox"/> Sinonim	Iskanje po:	<input checked="" type="radio"/> vrsti	<input type="radio"/> vrsti	Slovensko ime		
Nyctalis parasitica (Bull.) Fr. (1838)			zajedalka, zastrta				
Habitat	Podlaga	Povezan organizem					
42 Iglasti gozdovi	trošnjak - živ - živ	Russula adusta Fr.					
Imena krajev	Karta	Pravokotne koordinate		Vrsta podatka 4. Zapiski, tipkopis			
		Širina (")	Dolžina (")	Z	Nabral Stanič, Ivan		
Oronimi		14°28'50,4.8"	46°03'02,73."	314	Določil Stanič, Ivan		
Rožnik		UTM in SRE kvadrant		Datum 08 08 1962			
Hidronimi, horonimi		UTM cona / kvadrant	SRE	Zbirka			
		33T	VL59	9952/2	Kultura <input type="checkbox"/> Risba <input type="checkbox"/>		
Lokalno ime		V metrih ali stopinjah		Stopinje			
				Trosni deposit <input type="checkbox"/> Fotografija <input type="checkbox"/>			
				Mikro preparat <input type="checkbox"/> Digitalna slika <input type="checkbox"/>			
Literatura	Stran						
Opombe							
Record: 69528 of 132838							

Slika 1: Obrazec za vnos zapisa o glivi v podatkovno zbirko

Seznam imen gliv je zelo pomemben del BI. Seznam ima naslednjo zgradbo in lastnosti:

- preprečuje podvajanje enakih imen,
- omogoča vnos sinonima in navezavo na trenutno veljavno ime,
- omogoča vnos anamorfa in navezavo na teleomorf,
- vsako ime glive je opremljeno s polji višjih taksonomskih kategorij, kar omogoča hierarhični prikaz,
- vsaka gliva ima svoje(ga) avtorje(a),
- leto in vir, kjer je bila gliva opisana,
- slovensko ime.

Seznam imen gliv je neposredno kompatibilen z IF. Zato je njegovo posodabljanje veliko lažje.

Osnovni namen BI je zbiranje podatkov o glivah. Zato smo namenili zelo veliko časa za razvoj obrazca za hiter in enostaven vnos zapisa o glivi (slika 1). V ta namen smo naredili pomoč, ki je priložena programu in jo lahko aktiviramo kadarkoli s pritiskom na funkcijsko tipko F1 na tipkovnici.

2.3 MINIMALNI PODATKOVNI STANDARD

V okviru projekta smo postavili minimalne zahteve, ki jih mora vsebovati vsak posamezni informacijski zapis v bazi podatkov in jih vgradili v program BI. Pri tem smo upoštevali specifičnost obstoječih informacij. S tem smo se držali načela pri ohranjanju koherence programa.

Minimalni standardni zapis vsebuje naslednje informacije: (1) latinsko ime glive, (2) osebo, ki je glivo določila (določevalca), (3) krajevni podatek (lahko tudi le lokalno krajevno ime), (4) datum (vsaj leto) in (5) oznako tipa podatka.

1. Latinsko ime glive

Zaradi nestabilne nomenklature, ki je velik problem današnje mikologije, je bil kot osnova za latinsko poimenovanje za izhodišče privzet Seznam gliv Slovenije (ZGDS 1992). Zaradi nepopolnosti je predvidena sprotna nadgradnja seznama med samim projektom in njegova usklajitev mednarodnim standardom Index Fungorum (The CABI Bioscience and CBS Database of Fungal Names).

V BI je bila vgrajena možnost dodajanja novega imena glive preko posebnega obrazca. Ime glive ni bilo veljavno, dokler ni bilo potrjeno od strani strokovnjaka na tem področju. Vnos imena glive je zelo enostaven in hiter. Vpis poteka preko spustnega seznama, ki deluje kot iskalnik z več možnostmi. Tako je možno vpisati glivo s pomočjo latinskega ali slovenskega imena in po rodovnem ali vrstnem imenu. Možno pa je prenesti ime glive iz drevesa gliv, to je hierarhično zgrajenem seznamu gliv po višjih taksonomskih enotah.

2. Določevalac

Podatek o določevalcu je uvrščen med obvezen minimalen nabor podatkov zaradi razlogov, navedenih pri avtorstvu podatkov.

3. Krajevni podatek

Za veljaven zapis o glivi je obvezen tudi prostorski podatek. To je lahko X in Y koordinata v natančnosti 100 m, ali podana UTM (Universal Transverse Mercator) cona in kvadrat, ali SRE polje in kvadrant po srednje evropski floristični mreži, ali ime kraja. Za določitev prostorskega podatka je bilo razvito obsežno orodje (slika 2). Orodje deluje kot priročen pripomoček, ki omogoča uporabniku programa hitro in enostavno določitev koordinat najdišča glive. Pripomoček temelji na topografski karti v merilu 1:50.000. Takšno merilo karte omogoča preglednost, hitro določitev najdišča in obenem zadovoljivo natančnost. Iskanje najdišča glive po imenu kraja je olajšano s pripomočkom, ki omogoča iskanje v registru zemljepisnih imen iz merila 1:25.000.

4. Datum

Datum spada med osnovne podatke vsake zbirke. Glede na to, da veliko podatkov ni opremljenih s točnim datumom, predvidevamo kot minimalni datumski podatek le leto, ko je bila gliva določena.

5. Oznaka tipa zapisa v podatkovni bazi BI

Informacije se razlikujejo glede na to, od kod izvirajo. Razlikujejo se po stopnji zanesljivosti in preverljivosti. Glede na različne vire smo za potrebe projekta razvrstili podatke na posamezne tipe. Čeprav edino izpolnjen mikotečni listek s pripadajočim vzorcem glive predstavlja podatek, ki ga je mogoče preveriti, se za seznane razširjenosti upoštevata dva vira, poleg zbirke še podatki iz literature. Ob pomanjkanju teh podatkov smo se odločili, da upoštevamo tudi druge informacijske vire, ki so sicer manj zanesljivi, vendar ob kritični obravnavi lahko predstavljajo dragocen vir informacij. Za potrebe vnosa smo se odločili za naslednjo razvrstitev tipov podatkov:

1. Fotografija, slika, risba
2. Po spominu (podatek, vnesen po spominu vpisovalca v BI)
3. Ustni podatek (podatek, vnesen po pripovedovanju tretje osebe visovalcu BI)
4. Zapiski, tipkopis
5. Seznam z ekskurzije /determinacije
6. Seznam z razstave
7. Objavljeno delo, iz literature
8. Zbirka (mikoteka)

Pri izpisu podatkov v končnem poročilu je zaradi preglednosti predvidena združitev posameznih tipov v šest kategorij, in sicer:

F	fotografski posnetek, slika risba
U	ustni podatek, po spominu
M	zapiski, tipkopis
E	seznam z ekskurzije, seznam z razstave
L	objavljeno delo, iz literature
Z	zbirka

Končno je potrebno omeniti, da je vsak posamezen zapis v bazi avtoriziran. V BI ni mogoče vpisovati nobenega podatka anonimno.

2.4 OPIS POSAMEZNIH VIROV INFORMACIJ

Viri informacij za razširjenost gliv se bistveno ne razlikujejo od informacij v primerjavi z ostalo bioto, kljub temu pa imajo nekatere posebnosti. Tu velja omeniti predvsem množičnost zanimanja za gobe in pa s tem povezane razstave svežih gob.

Podatki iz taksonomskih zbirk

Taksonomske zbirke s shranjenim materialom predstavljajo podatke, ki so nepogrešljiva osnova za sistematsko delo pri morebitnih revizijah in kasnejših monografskih obdelavah. Običajna in najbolj uveljavljena, čeprav ne edina oblika ohranjanja vzorcev rastlin in gliv, je ohranjanje posuškov (eksikatov) trosnjakov ali delov trosnjakov gliv v zbirki, ki dobro shranjeni trajno ohranjajo večji del svojih morfoloških lastnosti. Na svetu je približno 150 velikih herbarijev z obsežnimi zbirkami. Seznam herbarijev, kjer so shranjene tudi zbirke gliv, je naveden na več internetnih straneh, npr.: (<http://faculty.uaeu.ac/~mtmoua/Index%20Herbariorum.htm>). V novejšem času se za glivne zbirke vse bolj uveljavlja namesto herbarija izraz mikoteka ali fungarij, kar izvira iz sistematske ureditve, saj glive že od sedemdesetih let prejšnjega stoletja ne uvrščamo med rastline ampak v samostojno kraljestvo. Zbirko gliv v slovenskem okviru vodi Gozdarski inštitut Slovenije (GIS). Na osnovi revizije vzorcev iz mikoteke je mogoče vzorec pregledati in revidirati in ob primernem hranjenju lahko na posušeni vzorcih opravimo tudi dodatne taksonomske analize s pomočjo molekularnih metod, ki dobivajo tudi v taksonomiji gliv vse večji pomen. Zato so taksonomske zbirke daleč najpomembnejši vir informacij.

Informacije iz strokovne literature

Pomemben vir informacij predstavljajo podatki iz strokovne literature, monografij, strokovnih časopisov in disertacij. Pri vrednotenju podatkov iz literature je potrebno upoštevati, da se poimenovanje gliv z razvojem mikologije spreminja. Glede na nestabilnost mikološke nomenklature lahko pričakujemo, da bo do

sprememb poimenovanja tudi v prihodnje pogosto prihajalo. Poseben problem predstavljajo viri iz Linnéjevega časa do konca 19. stoletja, kjer je potrebno poglobljeno poznavanje historične nomenklature za dešifriranje nekaterih imen, ki jih danes praktično ne uporabljamo več.

Informacije iz poljudne literature in časopisov

Informacije iz časopisov in poljudne literature praviloma ne vsebujejo podatkov, v nekaterih primerih lahko tudi te upoštevamo pri gradnji seznama vrst. Poseben primer so gobarski priročniki. Veliko število priročnikov, prevedenih po tujih predlogah, nima niti najmanjše vrednosti. Po drugi strani pa predstavljajo tisti priročniki, ki so bili napisani na osnovi slovenskega gradiva in domačega znanja, pomemben vir podatkov o razširjenosti gliv. Žal pa pri tovrstnih priročnikih pogosto manjka del bistvenih podatkov, predvsem lokacija in rastišče oziroma substrat.

Podatki popisov z ekskurzij

Seznami gliv, nabrani na ekskurzijah, predstavljajo pomemben dokument za pripravo seznama razširjenosti vrst. Na osnovi primerjave dolgega časovnega niza takšnih seznamov so bile izdelane prve primerjave in rezultati v zvezi s propadanjem vrst makromicet v Evropi. Žal je teh podatkov v slovenskem okviru malo.

Podatki lokalnih popisov gliv

Lokalne "mikoflore" nastajajo kot rezultat dolgoletnega opazovanja gliv amaterskih mikologov, ki navadno raziskujejo mikofloro v okolici kraja svojega prebivališča. Tovrstni podatki, sicer geografsko omejeni na ozko področje, so pomembni zato, ker je mogoče na osnovi ponovne inventarizacije po več letih ali

desetletjih ugotavljati ne le razlike med pojavnostjo vrst ampak posredno tudi stanje njihovih rastišč.

Podatki zasebnih zbirk

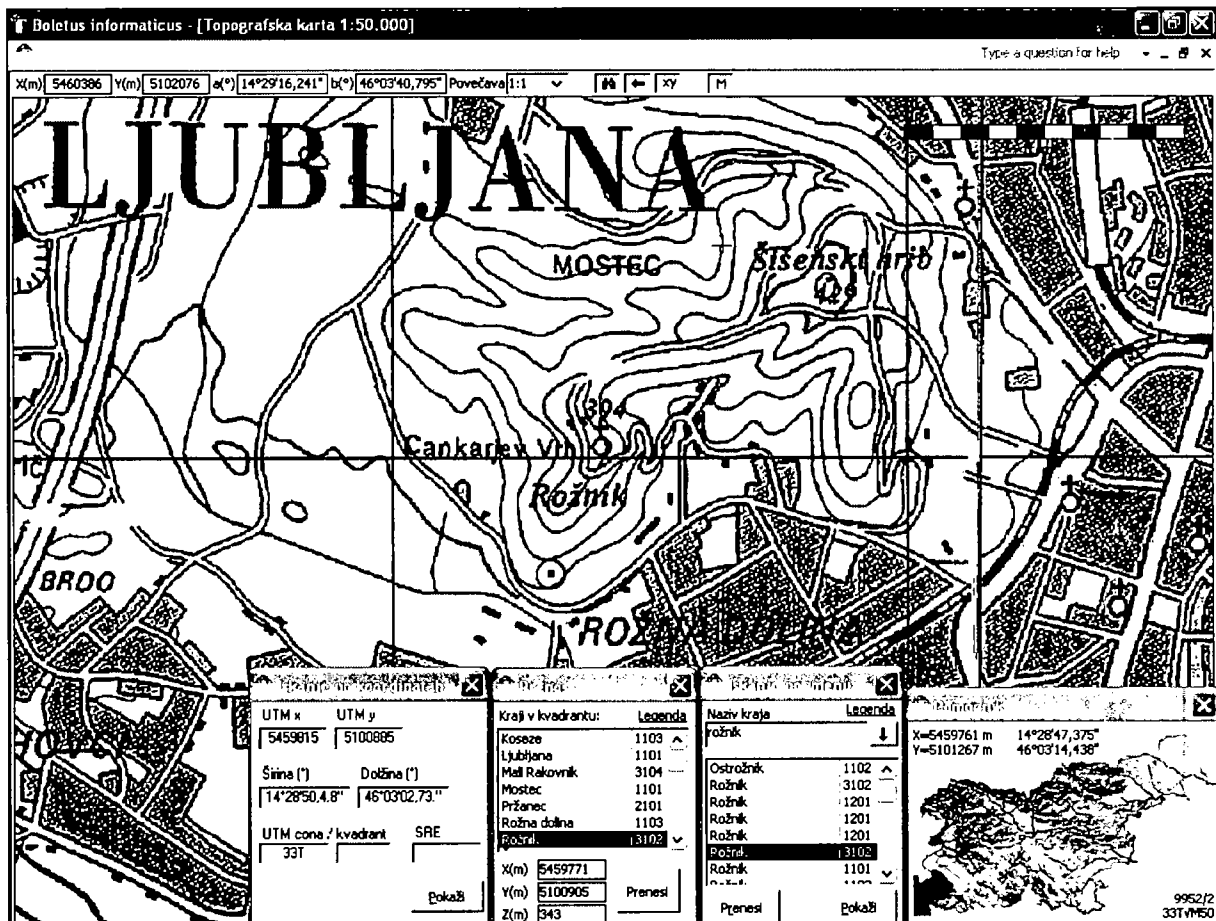
Pomen zasebnih zbirk in je pri nas premalo upoštevan, zato izgubljam pomembne podatke o slovenski naravni dediščini. Prirodoslovni muzeji po Evropi namenjajo posebno pozornost pridobivanju tovrstnih zbirk. Urejevanje takih zbirk zahteva veliko časa in strokovnega dela, saj jih je navadno potrebno revidirati in ustrezno urediti preden jih je mogoče uvrstiti v zbirko.

Podatki z razstav svežih gob

Če lahko za ostale navedene podatke ugotavljamo podobnost s podatki o flori, pa predstavljajo podatki popisov razstav svežih gob poseben primer, ki nima primerjave v ostalih segmentih biote. Gobarske razstave, ki jih prirejajo posamezna gobarska društva in imajo v Sloveniji več desetletno tradicijo, organizirajo društva po celi Sloveniji. Na večjih razstavah je mogoče naenkrat videti tudi po tristo, štiristo in več vrst makromicet. Na spiskih razstavljenih vrst najdemo tudi številne redke vrste gliv. Problem pri podatkih z razstav pa je predvsem v tem, da manjkajo podatki o nahajališču. Drug problem je v tem, da se na razstavah pojavljajo vrste, ki rastejo na popolnoma drugačnih rastiščih, kot pa so v bližini kraja razstave. Za razstavo nabira več skupin, ki leto za letom z istih lokacij prinašajo primerke.

Drugi podatki amaterskih poznavalcev

Ljubiteljski poznavalci pogosto ne shranjujejo zbirke, navadno pa imajo o najdbah gliv ohranjene zapiske in pogosto tudi diateko z diapozitivi gliv.



Slika 2: Kartografsko gradivo in pripomočki pri določevanju najdišča glive

2.5 DRUGI PODATKI PRI VNOSU ZAPISA

Zraven obveznih polj lahko uporabnik izpolni še naslednja polja:

- Habitatni tip najdišča glive. Seznam habitatnih tipov je prevzeto od Ministrstva za okolje, prostor in energijo, 2003.
- Podlaga in oznaka podlaga nahajališča glive. Seznam vrst podlag in oznak podlage je povzet po programu MycoRec.
- Povezan organizem. To je zelo bogat seznam, v katerem so združeni trije sezname: seznam flore Slovenije, seznam živali Slovenije in seznam gliv Slovenije.

Z izpolnitvijo zgoraj naštetih dodatnih polj se povečuje kakovost in vrednost zapisa.

Program BI ponuja še naslednje podatke za posamezen zapis:

- o najditelju glive oz. nabiralcu;
- če je vrsta podatka zbirka, lahko vnašalec izbere zbirko, kjer je eksikat shranjen;
- če je vrsta podatka iz literature, lahko vnašalec izbere literaturo, kjer je podatek omenjen;
- o kulturi, trosnem depozitu, mikro preparatu, risbi, fotografiji, digitalni sliki.

2.6 IZMENJAVA PODATKOV MED UPORABNIKOM IN CENTRALNO ZBIRKO PODATKOV

Vsak uporabnik programa BI (v nadaljevanju vnašalec) si na svoj osebni računalnik namesti BI s pomočjo namestitvenega programa. Lokalna namestitev nima neposredne povezave s centralno zbirko podatkov (v nadaljevanju CZP), ki je locirana na Gozdarskem inštitutu Slovenije (GIS). Zato je druga najpomembnejša funkcija BI kroženje podatkov med uporabnikom in centralno zbirko podatkov. V tem krogu se centralna zbirka polni z zapisi, uporabnik pa dobi posodobitve programa. V namen izmenjevanja podatkov med CZP in vnašalcem smo razvili orodje, ki je nadvse enostavno za uporabo. Od uporabnika zahteva le pritisk na gumb Izvoz. Uporabnik pošlje izvozno datoteko na GIS upravljavcu CZP, kjer se preveri veljavnost in točnost vsakega njenega zapisa. Izvede se tudi vrsto logičnih kontrol in končno se uvozi v CZP. Upravljavec CZP pošlje uporabniku posodobitveno datoteko, s katero dobi uporabnik vse najnovejše sezname in registrirane, t.j. preverjene zapise.

2.7 PREPOZNAVOST PROGRAMA

Za boljšo prepoznavnost programa v javnosti smo naročilo izdelavo logotipa in tipskega napisa za ime programa pri arhitektu. Logotip je izdelal Stane Kaiser, d.i.a. in je v obliki gobe, t.j. trosnjaka, ki je izpolnjen s črkami iz imena programa (slika 3).

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Boletus informaticus

Slika 3: Logotip BI in njegov tipski napis

2.8 VARNOST PODATKOV

V BI je poskrbljeno tudi za varnost. Za dostop v BI z administratorskimi pravicami je potrebno imeti geslo. Podatkovna zbirka je zakodirana, tako da ni mogoče prebrati podatkov na enostaven način. Nadaljnji varnostni ukrep, ki smo ga vpeljali je, arhiviranje točnih nahajališč gliv zaradi: možnih zlorab. Natančne koordinate o nahajališčih gliv smo spreli arhivirali na zgoščenko, ki se jo hrani v sefu.

Za vsak zapis se ve, kdo ga je vnesel, t.j. kateri vnašalec, in kdaj. Iz zapisa je razpoznavno tudi, kdo je zapis posodobil in kdaj.

2.9 VEČ KOT PROGRAM ZA VNOS PODATKOV

Za večjo uporabnost programa smo oblikovali več različnih izpisov. Uporabnik programa lahko po nizu kriterijev omeji izbor zapisov in jih izpiše v Access, Word, Excel, izpiše datotečni listek, ali v obliki herbarijske pole ali na nalepke ter kot kartne izrise.

2.10 AVTORSTVO PODATKOV

Podatek o tem, kdo je glivo nabral in določil, je avtorski podatek in je bistveni neoločljivi sestavni del vsakega zapisa. Tudi v primeru, kjer natančnega kraja nabiranja in nabiralca ne poznamo, tako kot npr. pri popisih z gobarskih razstav, pa mora biti vedno naveden določevalc oziroma determinator.

Na določevalca je vezano avtorstvo podatka, kar zagotavlja, da so vsi podatki avtorizirani. Po eni strani z avtorizacijo zagotovimo upoštevanje avtorskih pravic, po drugi strani pa na avtorja prenesemo tudi odgovornost za avtentičnost in pravilnost posredovanih podatkov. V okviru projekta je predvideno striktno upoštevanje in navajanje avtorjev za vsak posamezni podatek posebej.

2.11 ZAKLJUČEK

Projekt je zastavljen tako, da omogoča nadgradnjo in sprotno dopolnjevanje. Ob začetku dela smo ocenili, da bo zbrano veliko število podatkov, na osnovi katerih bo pripravljen prvi poskus pregleda razširjenosti preko dva tisoč vrst makromicet v Slovenskem prostoru.

Projekt je aktiviral večje število ljubiteljskih poznavalcev in prinaša nov zagon slovenski amaterski mikologiji. Pričakujemo, da se bo na osnovi rezultatov med sodelavce vključilo še več poznavalcev, med njimi tudi nekateri, ki so do sedaj z dvomom spremljali delo na projektu. Pogoj za njihovo sodelovanje je striktno upoštevanje avtorstva podatkov, čemur je bilo med zasnovno metodologije namenjeno veliko pozornosti.

Kljub temu pa večji del informacij iz literature in iz zasebnih zbirk ter zapisov ostaja neobdelana in bi jo bilo nujno v nadaljevanju projekta vključiti v bazo.

2.12 AVTORSTVO KOMPONENT PROGRAMA

Za povzetek metodologije navajamo, katere komponente so uporabljene v BI s pripadajočimi avtorji:

- Osnovna zgradba preglednic, obrazcev in izpisov je vzeta iz programa Mycorec, katerega avtor je Jerry Cooper, 17.2.2000;
- Geodetske podatke: Insar DMV 100, REZI 25, TK50, DMEJA. Lastnik vseh geodetskih podatkov je Geodetska uprava Republike Slovenije;
- Slovenski seznam makromicet, Mikološka zveza Slovenije;
- Seznam avtorjev imen gliv, različica 2 (»Authors Of Fungal Names, version 2«), CABI Bioscience, 2003;

- Habitatski tipi Slovenije HTS 2003, Republika Slovenija, Ministrstvo za okolje, prostor in energijo, 2003;
- Seznam flore Slovenije, Biološki inštitut Jovana Hadžija ZRC SAZU;
- Seznam živali, Maja Jurc, Biotehniška fakulteta, Oddelek za gozdarstvo in obnovljive vire, 2003;
- ESRI MapObject 2.0 LT, ESRI;
- Cirsium funkcije za pretvorbo UTM in SRE koordinat iz programa Cirsium Light 1.0, Tomaž Seliškar, 2002.

2.13 FAZNI POTEK POSAMEZNIH NALOG PROJEKTA

- Zasnova programa BI
- Pregled dopoljenega seznama gliv in posredovanje pripomb oziroma dopolnitev
- Testiranje programa BI in njegova dopolnitev
- Pridobitev podatkov o poznavalcih gliv (determinatorji + ostali)
- Pridobitev informacij o obstoječih virih, ki obstajajo v okviru MZS in v okviru zasebnih zbirk v obliki materialnih podatkov, popisov, zapiskov, slikovnega materiala, itd.
- Določitev širše delovne skupine za vnos podatkov s pomočjo programa BI
- Organizacija izobraževalnega tečaja za delo s programom, določitev programa vnosa za posamezne sklope podatkov, konkretne zadolžitve in roki.
- Vnos podatkov
- 2-3 delovna srečanja med vnosom podatkov, reševanje konkretnih problemov
- Priprava zaključnega poročila in publikacije zbranih podatkov
- Priprava predloga za nadaljevanje projekta

2.14 VIRI

Seliškar, T., 2002. Šifrant imen organizmov z Bayer kodami, oznakami rabe, slikovnim gradivom in potnimi listi z več kot 200.000 latinskimi imeni in 120.000 domačimi imeni taksonov.- Inštitut za fitomedicino BF.
<http://www.fito-info.bf.uni-lj.si/cirsium/>

Cooper, J., 2003. MycoRec.-British Mycological Society.
 (8.6.2003)
<http://194.203.77.69/fieldmycology/MycoRec/MycoRec.htm>

Index Fungorum. CABI Bioscience Databases.- CABI Bioscience.
<http://www.indexfungorum.org/>

3 REZULTATI PROJEKTA

Andrej Piltaver, Nikica Ogris

3.1 POSODOBITEV IN STANDARDIZACIJA NOMENKLATURE GLIV

Ob sami zasnovi programa BI je bila imenom gliv namenjena posebna pozornost. Kot izhodišče je bil uporabljen Seznam gliv Slovenije z vsemi dopolnitvami, ki jih je prispevala ZGDS. Dodatno je bil seznam dopolnjen s suprageneričnimi imeni in sistematsko urejen v skladu z veljavno sistematiko (Ainsworth & Bisby's Dictionary of Fungi, 9. ed., 2001) in vgrajen v program BI. V nadaljevanju so bila vrstna imena usklajena z nastajajočim mednarodnim standardom Index Fungorum. Prvo usklajevanje je bilo izvedeno v marcu 2004 in je potekalo do 30.9.2004. Hkrati z usklajevanjem in preverjanjem imen je bila baza dopolnjena s sinonimi. Kljub temu, da Index Fungorum vsebuje preko 450.000 imen gliv, do danes nomenklatura ni dokončno urejena. Zaradi konsistentnosti v BI uporabljene nomenklature je bilo potrebno dokončno usklajevanje, ki je bilo izvedeno v okviru ekspertne skupine, ki je v problematičnih primerih izbralačasne arbitrarne rešitve. Seznam imen gliv s sinonimi je naveden na koncu posebnega dela poročila.

Primer zapisa iz seznama imen s sinonimi:

- Cortinarius vulpinus* (Velen.) Rob. Henry (1947)
syn. *Cortinarius rufoalbus* Kühner (1955)
- Cortinarius xanthochlorus* Rob. Henry (1966)
- Cortinarius xanthophyllus* (Cooke) Rob. Henry (1943)
- Cortinellus shiitake* (J. Schröt.) Henn. (1899)
- Corynetes arenarius* (Rostr.) E.J. Durand (1908)
=> *Geoglossum atropurpureum* (Batsch) Pers.
- Cotylidia pannosa* (Sowerby) D.A. Reid (1965)
syn. *Thelephora pallida* (Pers.) Pers. (1801)
- Craterellus cornucopioides* (L.) Pers. (1825)
- Craterellus crispus* (Bull.) Berk.
=> *Pseudocraterellus undulatus* (Pers.) Courtec.
(1987)
- Craterellus lutescens* (Pers.) Fr. (1838)
=> *Cantharellus aurora* (Batsch) Kuyper (1991)

V okviru projekta so bili zbrani podatki za 2.451 vrst gliv, ki so navedene tudi v končnem izpisu. Baza imen s sinonimi je precej obsežnejša, saj obsega 4.579 enot. Seznam vsebuje 1.219 sinonimov, 12 dvomljivih vrstnih imen, ki niso navedena v končnem izpisu, 97 imen vrst, ki niso vpisane v Index Fungorum, 181 imen vrst, ki v Index Fungorum nimajo vpisanega avtorja in 417 imen vrst, ki v Index Fungorum nimajo vpisanega leta objave.

Končni izpis vrst ne dosega števila vrst navedenih v Seznamu gliv Slovenije, ki vsebuje preko 2.900 vrst. Razloga sta dva. V končnem izpisu so navedene le vrste, ki so bile določene v Sloveniji, Seznam gliv Slovenije pa vsebuje širši nabor vrst. Poleg tega je v seznamu gliv Slovenije navedeno precejšnje število sinonimov, ki so bili ob reviziji upoštevani kot sinonimi in ne kot veljavna imena.

Novost, ki je bila uvedena ob posodobitvi nomenklature, so letnice objave. Čeprav način pisave imena z letnico objave po navedbi avtorja ni obvezen po mednarodnem kodeksu botanične literature (ICBN), se v mikologiji vse bolj uporablja in s tem sledi prakso zoološke nomenklature.

3.2 PREGLED ZBRANIH IN REVIDIRANIH PODATKOV ZGDS

Iz arhiva ZGDS je bilo vnešenih skupno 134.888 zapisov. V končnem poročilu pa je zapisov manj, ker vsi zapisi niso izpolnjevali minimalnih kriterijev. Tako je v končnem poročilu upoštevanih 114.620 zapisov. Predvsem so bili iz obdelave izločeni zapisi, ki nimajo določenega kvadranta (4.995 zapisov) in zapisi, ki nimajo znanega determinatorja glive (17.959 zapisov).

Obseg arhivskih podatkov ZGDS je za polovico presešel vsa pričakovanja. Kljub temu, da do zaključka projekta ni bil vpisan celoten fond arhivskih podatkov ZGDS, pa je bila vnesena večina podatkov. Od pričakovanega 30 letnega niza podatkov se je izkazalo, da je ta niz bistveno daljši, saj so bili upoštevani tudi zapiski Ivana Staniča, ki je začel popisovati najdene vrste gliv že leta 1952 in so del arhivskih podatkov ZGDS.

Končno poročilo vsebuje 72.460 zapisov iz ekskurzij in razstav, 38.792 zapisov in beležnic in rokopisov, 2.164 zapisov navedb iz literature, 986 zapisov iz zbirk, 160 zapisov ustnih podatkov in 58 zapisov po fotografijah.

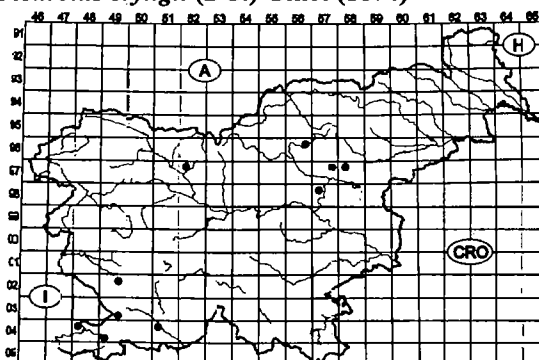
Največje število, 111.579 zapisov se nanaša na prostotrosnice (*Basidiomycota*), 2.819 zapisov na zaprtotrosnice (*Ascomycota*), 221 na sluzavke (*Myxomycota*) in 1 zapis na zigomicete (*Zygomycota*).

Podatke je prispevalo skupaj 645 oseb, od tega je 126 determinatorjev in 519 nabiralcev. V prilogi končnega poročila je navedenih 121 determinatorjev, ki so tudi avtorji priloge.

Velika večina podatkov (113.632) se nanaša na glive, ki niso bile shranjene in le slab odstotek bazira na materialu v okviru zbirk, od tega v zbirki mikoteke GIS 859 zapisov, v zbirki mikoteke Vrščaj Dušan 126 in v zbirki mikoteke Majda Ujčič 3 zapisi.

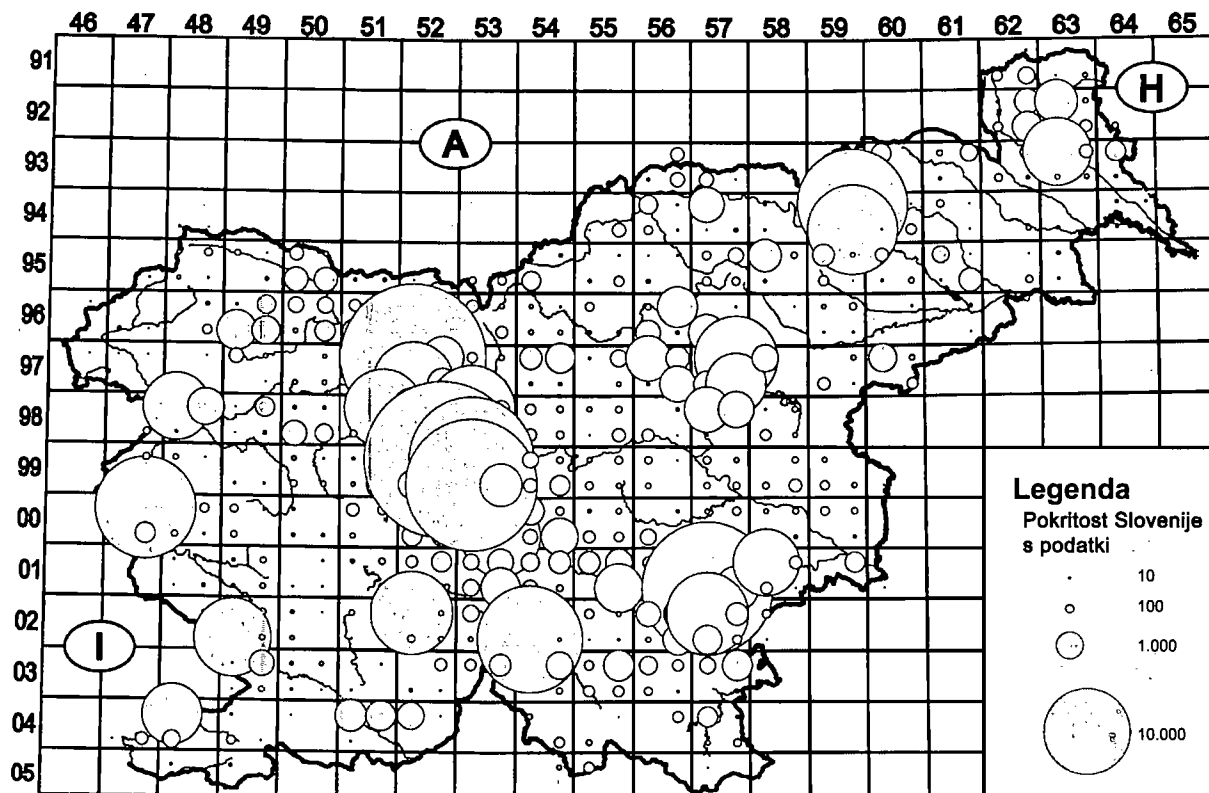
Primer izpisa zbranih podatkov:

Pleurotus eryngii (DC.) Gillet (1874)

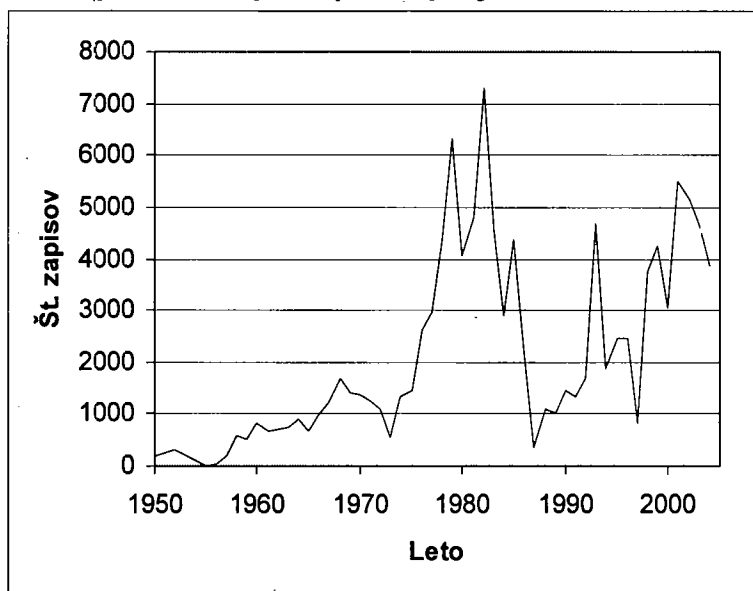


0249/2	VD (19*0) M
0349/4	VD (19*0) M
0448/1	KB (2000) E, KB (2003) E, PA (1999) E
0449/3	EŠ (1978) M
0451/1	VB (19*9) E
9656/2	PA1 (2001) E
9752/1	VD (19*9) E
9757/2	PA1 (2001) E
9758/1	PA1 (2003) E
9857/1	PA1 (2004) E

Pokritost Slovenije s podatki



Število zapisov v končnem poročilu po letih najdbe gliv



Število zapisov po posamezni vrsti glive (100 vrst po številu vnosov)

Ime glive	Št. zapisov		
1. <i>Cantharellus cibarius</i> var. <i>cibarius</i> (Fr.) Quél. (1888)	1028	6. <i>Boletus aestivalis</i> (Paulet) Fr. (1838)	588
2. <i>Amanita rubescens</i> var. <i>rubescens</i> (Pers.) Gray (1797)	919	7. <i>Gymnopus fusipes</i> (Bull.) Gray (1821)	573
3. <i>Amanita spissa</i> (Fr.) P. Kumm. (1852)	899	8. <i>Hypholoma fasciculare</i> (Huds.) Quél. (1871)	569
4. <i>Russula cyanoxantha</i> (Schaeff.) Fr. (1863)	809	9. <i>Clitopilus prunulus</i> (Scop.) Fr. (1871)	555
5. <i>Hydnum repandum</i> L. (1753)	614	10. <i>Boletus calopus</i> Pers. (1801)	541
		11. <i>Lactarius volemus</i> (Fr.) Fr. (1838)	528
		12. <i>Boletus edulis</i> Bull. (1782)	517
		13. <i>Boletus subtomentosus</i> Pers.	508
		14. <i>Leccinum scabrum</i> var. <i>scabrum</i> (1821)	500
		15. <i>Tricholoma portentosum</i> (Fr.) Quél. (1872)	492
		16. <i>Boletus luridus</i> Schaeff. (1774)	489
		17. <i>Scleroderma citrinum</i> Pers. (1801)	484
		18. <i>Boletus luridiformis</i> var. <i>luridiformis</i> (1844)	483

19. Amanita phalloides Fr.	478	87. Armillaria ostoyae (Romagn.) Herink (1973)	287
20. Boletus badius (Fr.) Fr. (1832)	478	88. Tricholoma terreum (Schaeff.) Quél. (1871)	287
21. Lactarius piperatus (L.) Pers. (1797)	470	89. Sparassis crispa (Wulfen) Fr. (1821)	285
22. Armillaria mellea (Vahl) P. Kumm. (1871)	449	90. Lactarius scrobiculatus (Scop.) Fr. (1838)	284
23. Russula vesca Fr. (1836)	439	91. Hygrophorus russula (Fr.) Kauffman (1918)	283
24. Russula virescens (Schaeff.) Fr. (1836)	434	92. Tylopilus felleus (Bull.) P. Karst. (1881)	283
25. Hypholoma sublateralitium (Schaeff.) Quél. (1873)	432	93. Albatrellus ovinus (Schaeff.) Kotl. & Pouzar (1957)	280
26. Russula foetens (Pers.) Fr. (1796)	429	94. Lactarius chrysorrheus Fr. (1838)	279
27. Amanita citrina var. citrina (Schaeff.) Pers. (1797)	422	95. Gloeophyllum odoratum (Wulfen) Imazeki (1943)	277
28. Laccaria laccata (Scop.) Fr. (1884)	419	96. Clitocybe nebularis (Batsch) Quél. (1857)	276
29. Paxillus involutus (Batsch) Fr. (1838)	419	97. Chroogomphus rutilus (Schaeff.) O.K. Mill. (1964)	276
30. Russula nigricans (Bull.) Fr. (1838)	414	98. Russula delica Fr. (1838)	276
31. Russula rosea Pers. (1796)	413	99. Piptoporus betulinus (Bull.) P. Karst. (1881)	275
32. Amanita vaginata var. vaginata (Bull.) Fr. (1783)	413	100. Tricholoma columbetta (Fr.) P. Kumm. (1871)	275
33. Laccaria amethystina Cooke (1883)	410		
34. Lactarius vellereus var. vellereus (Fr.) Fr. (1838)	409		
35. Tricholomopsis rutilans (Schaeff.) Singer (1939)	407		
36. Lactarius quietus (Fr.) Fr. (1838)	402		
37. Rozites caperatus (Pers.) P. Karst. (1879)	402		
38. Tricholoma saponaceum var. saponaceum (1871)	397		
39. Lactarius deliciosus (L.) Gray (1821)	397		
40. Suillus bovinus (Pers.) Kuntze (1898)	395		
41. Clitocybe gibba (Pers.) P. Kumm. (1871)	393		
42. Cantharellus aurora (Batsch) Kuyper (1991)	389		
43. Paxillus atrotomentosus (Batsch) Fr. (1838)	388		
44. Pluteus cervinus var. cervinus (Schulzer) P. Kumm. (1871)	388		
45. Gomphidius glutinosus (Schaeff.) Fr. (1838)	387		
46. Agaricus silvicola (Vittad.) Peck (1872)	384		
47. Lycoperdon perlatum Pers. (1796)	381		
48. Suillus variegatus (Sw.) Kuntze (1898)	380		
49. Megacollybia platyphylla (Pers.) Kotl. & Pouzar (1972)	379		
50. Suillus grevillei (Klotzsch) Singer (1951)	377		
51. Amanita muscaria var. muscaria (L.) Hook. (1797)	376		
52. Hygrophorus eburneus var. eburneus (Bull.) Fr. (1838)	374		
53. Russula emetica (Schaeff.) Pers. (1796)	372		
54. Macrolepiota procera var. procera (1948)	368		
55. Boletus chrysenteron Bull. (1791)	368		
56. Suillus luteus (L.) Gray (1821)	362		
57. Amanita pantherina (DC.) Krombh.	361		
58. Cantharellus tubaeformis (Bull.) Fr. (1821)	359		
59. Amanita gemmata (Fr.) Bertill. (1866)	358		
60. Trametes versicolor (L.) Lloyd (1921)	357		
61. Ramaria flava (Tourm. ex Battarra) Quél. (1888)	357		
62. Hypholoma capnoides (Fr.) P. Kumm. (1971)	348		
63. Xerula radicata (Rehhan) Dörfelt (1975)	332		
64. Sarcodon imbricatus (L.) P. Karst. (1881)	329		
65. Russula ochroleuca (Pers.) Fr. (1838)	329		
66. Lepista nuda (Bull.) Cooke (1871)	324		
67. Suillus granulatus (L.) Snell (1944)	320		
68. Lactarius blennius (Fr.) Fr. (1838)	319		
69. Pseudohydnum gelatinosum (Scop.) P. Karst. (1868)	319		
70. Craterellus cornucopioides (L.) Pers. (1825)	317		
71. Trametes gibbosa (Pers.) Fr. (1838)	311		
72. Rhodocollybia maculata var. maculata (1939)	311		
73. Boletus appendiculatus Schaeff. (1763)	310		
74. Leccinum aurantiacum (Bull.) Gray (1821)	310		
75. Amanita fulva (Schaeff.) Fr. (1815)	307		
76. Phallus impudicus L. (1753)	305		
77. Ramaria formosa (Pers.) Quél. (1888)	303		
78. Fomes fomentarius (L.) J.J. Kickx (1867)	298		
79. Russula aurca Pers. (1796)	297		
80. Lactarius torminosus (Schaeff.) Gray (1821)	297		
81. Russula integra (L.) Fr.	296		
82. Daedaleopsis confragosa (Bolton) J. Schröt. (1888)	294		
83. Lepista glaucocana (Bres.) Singer (1951)	292		
84. Russula olivacea (Schaeff.) Fr. (1838)	291		
85. Hydnum rufescens Schaeff. (1774)	290		
86. Russula heterophylla (Fr.) Fr. (1838)	289		

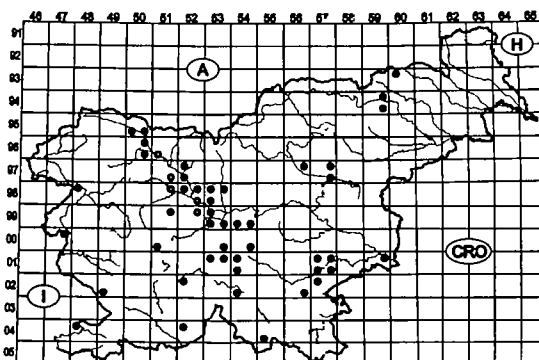
3.3 PREDLOG RDEČEGA SEZNAMA SAMONIKLIH GLIV SLOVENIJE

V okviru projekta je bil pripravljen prenovljen predlog rdečega seznama na osnovi nacionalnih kriterijev z upoštevanjem dosedanjih izkušenj in pripomb na obstoječi seznam. Predlog seznama, ki je sestavni del poročila, je pripravljen kot osnova za naknadno delo in iskanje širše strokovne podpore.

Primer izpisa predstavitve velikoluske mušnice

Amanita strobiliformis (Paulet ex Vittad.) Bertill.

syn. *Amanita solitaria*
velikoluska mušnica
Pluteaceae, Agaricales



Značilnosti: Velika, bela, poleg jajčaste mušnice največja evropska mušnica z velikimi, rombasto oblikovanimi luskami na klobuku, belimi lističi in belim betom. Raste v svetlih, pretežno listnatih gozdovih srednje Evrope na cpenčastih tleh.

Komentar: Ogrožena zaradi uničevanja trosnjakov

3.4 OBLIKOVANJE PODLAG ZA SISTEMSKO KARTIRANJE MAKROMICET V SLOVENIJI

Celoten projekt BI je bil zasnovan z namenom, da poleg zgodovinskih podatkov omogoči tudi začetek sprotnega zbiranja podatkov oziroma sistemsko zbiranje podatkov za kartiranje makromicet v Sloveniji. Program je odprt širšemu krogu uporabnikov pod pogojem, da se uredi pravno formalni status med avtorji posameznih sklopov podlag, ki so uporabljeni v programu. Že ob osnovi programa se je izkazalo zanimanje za uporabo programa tudi po zaključku projekta. Izvajalci projekta verjamejo, da ponuja zasnova, ki je bila pripravljena, ob upoštevanju navedenih formalnih pogojev solidno osnovo za pričetek kartiranja makromicet v Sloveniji.

3.5 STROKOVNE PODLAGE S PREDLOGOM ZA DOPOLNITEV UREDBE O VARSTVU SAMONIKLIH GLIV

Strokovne podlage s predlogom za dopolnitev Uredbe o varstvu samoniklih gliv so bile usklajene v okviru sodelujočih partnerjev in tudi v okviru strokovnih služb ter konec aprila 2004 posredovane na ARSO. V tej obliki so tudi sestavni del končnega poročila.

3.6 POVEZAVA ZBIRKE NA CHM

Eden izmed pomembnih ciljev projekta je bil tudi navezava na CHM in zagotovitev javne dostopnosti podatkov.

CHM je posredovalnica informacij, predstavlja podporo izvajanju Konvencije o biološki raznovrstnosti skozi (http://www.sigov.si/mop/aktualno/cbd/konv/kaj_je/kaj_je.htm):

- izmenjavo informacij: zagotavlja informacije v povezavi z biotsko raznovrstnostjo, kot so baze podatkov, strategije, zakonodaja, programi, poročila, projekti itd.
- sodelovanje: podpira in pospešuje znanstveno in tehnično sodelovanje na vseh nivojih in vključuje državne organe, znanstvene in akademske ustanove, lokalne skupnosti, nevladne organizacije, privatni sektor
- povezovanje: z uporabo elektronskih medijev in drugih načinov komunikacije združuje informacije o Konvenciji in omogoča povezavo z mednarodnim in drugimi državnimi mehanizmi posredovanja podatkov, povezavo z drugimi mednarodnimi konvencijami in povezavo z organizacijami in posamezniki, ki so kakorkoli povezane z biotsko raznovrstnostjo

Rezultati projekta so predstavljeni na naslednji povezavi v medmrežju: <http://www.gozdis.si/departments/forestprotection/boletus/arealnearte/bi.htm>

Do nje je možen dostop tudi preko Zbirke podatkov na strani Posredovalnice informacij (CHM), t.j. na strani: <http://www.sigov.si/mop/aktualno/cbd/info/db/zbirke.htm>

Stran bo objavljena tudi na spletnih iskalnikih, kot so: www.matkurja.com, www.najdi.si, www.google.com, itd.

Zbirka podatkov na medmrežju ima naslednjo zgradbo in vsebino (slika 4):

- Uvod. Tukaj je so opisani cilji projekta, njegova izhodišča in opis dela.
- Financerja in izvajalci projekta. V tej rubriki so navedeni financerja in izvajalci projekta skupaj z njihovimi logotipi in kontaktnimi naslovi.
- Kontakti. Na tej strani so napisane kontaktne osebe in njihovi naslovi, telefoni.
- Karte razširjenosti in seznam gliv Slovenije. To je glavni vir podatkov in hkrati povzetek zbranih podatkov v podatkovni zbirki *Boletus informaticus* do 30.8.2004. Glive so navedene po abecednem vrstnem redu. Vsaka gliva je povezana s sliko razširjenosti.
- Seznam ogroženih gliv. Tukaj je nov predlog seznama za ogrožene vrste gliv v Sloveniji.
- *Boletus informaticus*. Na kratko predstavljen računalniški program za vnašanje in obdelavo podatkov o razširjenosti makromicet v slovenskem prostoru.

The screenshot shows a Microsoft Internet Explorer browser window. The address bar contains the URL: <http://www.gozdis.si/departments/forestprotection/boletus/arealnearte/bi.htm>. The page title is "Seznam vrst in razširjenost makromicet v Sloveniji z analizo stopnje ogroženosti". The navigation menu includes: "Uvod", "Financerja in izvajalci", "Kontakti", "Karte razširjenosti", "Seznam ogroženih gliv", "Boletus informaticus", and "Stat". The main content area is titled "Seznam gliv" and lists species from A to X. A mouse cursor is pointing at the letter 'X'. The list of species includes:

- Boletus dupainii* Boud. (1902)
- Boletus edulis* Bull. (1782)
- Boletus edulis* var. *clavipes* Peck
- Boletus erythropus* subsp. *discolor* (Quél.) Dermek, Kuthan & Singer (1976)
- Boletus fechtneri* Velen. (1922)
- Boletus ferrugineus* Boud.
- Boletus fragrans* Vittad. (1835)
- Boletus gabretaе* Pilát (1968)
- Boletus impolitus* Fr. (1838)
- Boletus legallae* Pilát (1968)
- Boletus lupinus* Fr.
- Boletus luridiformis* var. *discolor* (Quél.) Krieglst. (1991)
- Boletus luridiformis* var. *junquilleus* (Quél.) Knudsen (1991)
- Boletus luridiformis* var. *luridiformis* (1844)
- Boletus luridus* Schaeff. (1774)
- Boletus luteocupreus* Bertéa & Estades (1990)
- Boletus moravicus* Vacek (1946)
- Boletus permagnificus* Pöder (1981)
- Boletus persoonii* Bon (1988)
- Boletus pinophilus* Pilát & Dermek (1974)
- Boletus poikilochromus* Pöder, Cetto & Zuccher. (1987)
- Boletus porosporus* (Imler) Watling (1968)
- Boletus pruinatus* Fr. & Hök (1835)

Slika 4: Seznam gliv v medmrežnem raziskovalcu

4 PREDLOG SEZNAMA ZAVAROVANIH VRST GLIV

Andrej Piltaver

4.1 UVOD

Rdeči seznam gliv po Evropi so zelo različni. Za večino velja, da so bili pripravljene na osnovi empiričnih izkušenj ob večjem ali manjšem upoštevanju zgodovinskih podatkov in opazovanj. Razlikujejo se po obsegu vrst in po kriterijih, na osnovi katerih so bile vrste izbrane in uvrščene v seznam.

Zaradi številčnosti makromicet, ki rastejo v Evropi, je potencialno ogroženo veliko vrst gliv. Praktično so ogrožene celotne taksonomske skupine, ki rastejo v redkih in ogroženih habitatih in so posebej občutljive na spremembe v okolju, ki jih povzročata človek predvsem z onesnaževanjem okolja in spreminjanjem kulturne krajine. Z izginjanjem teh habitatov izginjajo tudi glive.

Zaradi pomanjkljivih zgodovinskih podatkov o razširjenosti gliv je praktično nemogoče pripraviti celovit in utemeljen rdeči seznam gliv na osnovi IUCN kriterijev. Zaradi tega smo se odločili, da pripravimo novelacijo seznama z upoštevanjem nacionalnih kriterijev in se pri tem oprli na pridobljene lastne izkušnje.

V duhu seznama zavarovanih vrst gliv, ki so bile zavarovane z Uredbo o zavarovanju samoniklih gliv (Ur. list RS št. 38/94) je bil pripravljen nov razširjen predlog seznama zavarovanih vrst gliv. V navedenem seznamu, ki ga je pripravila razširjena strokovna komisija pri Zvezi gobarskih društev Slovenije, je bil velik poudarek na vrstah, ki so bile (in so ponekod še danes) žrtev uničevanja neukih ali objestnih ljudi, neredko tudi nabiralcev. Manj poudarka pa je bilo v seznamu posvečenega vrstam, ki se pojavljajo v redkih in ogroženih habitatih. Stari seznam je vseboval tudi nekatere vrste, za katere se je izkazalo, da zaradi svoje pogostosti in razširjenosti ne sodijo vanj. Hkrati so bile v seznamu tudi nekatere izjemno redke vrste, ki so bile v RS najdene morda le enkrat v celotnem obdobju delovanja ZGDS. Seznam je vseboval poleg vrst še nekaj taksonov višjega ranga. Tako so bili zavarovani npr. vsi bradovci (*Hericium*). Končno je stari seznam vseboval nekatere kritične, težko ločljive in določljive taksoni. Vse te pomanjkljivosti so se odražale v zmanjšani operativnosti uredbe in v nizu pripomb na uredbo in na sam izbor zavarovanih vrst. Posebej velja omeniti tudi to, da so v starem, trenutno še veljavnem seznamu vključene tudi vse vrste gomoljik vključno s tržnimi vrstami, česar ne poznajo nikjer v Evropi. Glede na tradicionalno tržni vrst posameznih vrst poteka dejansko trženje gomoljik mimo določil uredbe, ki je v tem primeru neživiljenska.

Pri tvorbi novega predloga seznama so bile pridobljene izkušnje upoštewane in tovrstne nedorečenosti v veliki meri odpravljene.

4.2 SMERNICE, NA OSNOVI KATERIH JE BIL PRIPRAVLJEN NOVI SEZNAM

Ob iskanju odgovora za kriterije za pripravo rdečega seznama je bilo potrebno najprej odgovoriti na vprašanje, komu je sploh rdeči seznam namenjen. Iz obstoječih izkušenj v zvezi z varstvom gliv v RS se je izkazalo, da je bil daleč največji pomen obstoječega rdečega seznama v tem, da si je širša populacija Slovencev, ki se srečuje v naravi z glivami, lahko ustvarila svoj osebni odnos do varstva gliv. Velik pomen rdečega seznama je v tem, da si predvsem mlajša populacija, ki si še ustvarja sistem vrednot v življenju, lahko v svoj pogled na svet vgradi tudi odnos do gliv kot del odnosa do narave. Oni bodo jutri tisti, ki bodo ta košček slovenske zemlje obdelovali in varovali. Poleg tega pa vsebuje seznam tudi vrste značilnih redkih in ogroženih rastišč in s tem predstavlja tudi osnovo za habitatno varstvo tudi za posamezna območja, ki niso vključena v druge sisteme varovanja (Natura).

4.3 KRITERIJI PRI IZBIRI SEZNAMA

- razumno kratek seznam vrst (<100 vrst)
- vsebuje le izbor najbolj značilnih vrst različnih taksonomskih skupin
- vsebuje le najbolj značilne predstavnike najbolj ogroženih rastišč
- vsebuje le jasno razpoznavne in taksonomsko določljive vrste
- vsebuje le razmeroma redke vrste brez izjemnih redkosti oziroma singularnosti
- vsebuje le vrste, za katere je mogoče utemeljiti vsaj dva razloga za njihovo varovanje
- vsebuje le vrste, ki so posebej privlačne in posebej primerne za predstavitev pestrosti sveta gliv.

4.4 SEZNAM VRST

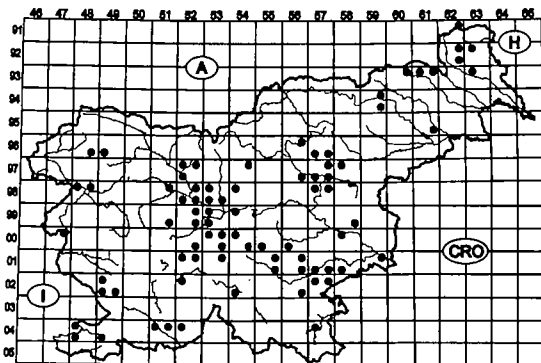
1. *Amanita caesarea*
2. *Amanita ovoidea*
3. *Amanita strobiliformis*
4. *Antrodia fragrans*
5. *Bankera violascens*
6. *Boletopsis leucomelaena*
7. *Boletus dupaini*
8. *Boletus fragrans*
9. *Boletus regius*
10. *Boletus satanas*
11. *Boletus torosus*
12. *Bondarzewia mesenterica*
13. *Caloscypha fulgens*
14. *Camarops tubulina*
15. *Cantharellus friesii*
16. *Catathelasma imperiale*
17. *Clathrus ruber*
18. *Clavaria vermicularis*
19. *Clavicornia pyxidata*
20. *Clitocybe alexandrii*
21. *Coprinus picaceus*
22. *Cordyceps ophioglossoides*
23. *Cortinarius praestans*
24. *Dentipellis fragilis*
25. *Dermoloma cuneifolium*
26. *Discina parva*
27. *Entoloma bloxamii*
28. *Fistulina hepatica*
29. *Fomitopsis rosea*
30. *Ganoderma lucidum*
31. *Ganoderma pfeifferi*
32. *Gomphus clavatus*
33. *Grifola frondosa*
34. *Gyrodon lividus*
35. *Gyromitra esculenta*
36. *Gyroporus castaneus*
37. *Gyroporus cyanescens*
38. *Hapalopilus croceus*
39. *Hericium flagellum*
40. *Hydnellum compactum*
41. *Hydnellum suaveolens*
42. *Hygrocybe calyptraeformis*
43. *Hygrocybe ovina*
44. *Hygrophorus capreolaris*
45. *Hygrophorus speciosus*
46. *Hymenochaete cruenta*
47. *Inonotus dryadeus*
48. *Lactarius lilacinus*
49. *Lactarius musteus*
50. *Langermannia gigantea*
51. *Laricifomes officinalis*

52. *Leccinum crocipodium*
53. *Leccinum holopus*
54. *Leptoporus mollis*
55. *Leucopaxillus macrorrhizus*
56. *Leucopaxillus tricolor*
57. *Limacella guttata*
58. *Mitrula paludosa*
59. *Neogyromitra gigas*
60. *Phylloporus rhodoxanthus*
61. *Phyllotopsis nidulans*
62. *Pluteus hispidulus*
63. *Polyporus umbellatus*
64. *Porphyrellus porphyrosporus*
65. *Pseudoplectania vogesiaca*
66. *Ptychoverpa bohemica*
67. *Pulveroboletus cramesinus*
68. *Pycnoporellus fulgens*
69. *Russula rhodopoda*
70. *Russula seperiina*
71. *Russula zvarae*
72. *Sarcodon joeides*
73. *Strobilomyces strobilaceus*
74. *Suillus flavidus*
75. *Suillus tridentinus*
76. *Tricholoma apium*
77. *Tricholoma caligatum*
78. *Tricholoma colossus*
79. *Tricholoma goniospermum*
80. *Verpa conica*
81. *Vibrissea truncorum*
82. *Volvariella bombycina*

4.5 PREGLED VRST

Amanita caesarea (Scop.) Pers.

knežja mušnica, karželj
Pluteaceae, Agaricales

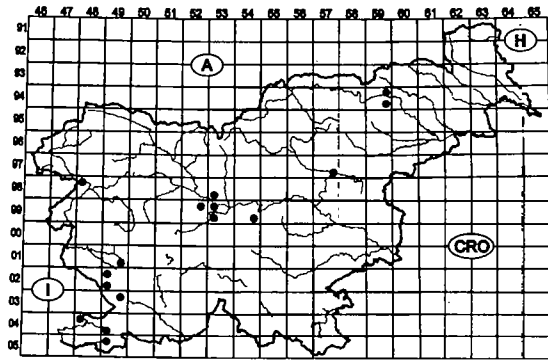


Značilnosti: Ena najlepših evropskih mušnic z oranžno rdečim svetlečim klobukom, zlato rumenimi lističi in betom, rumenkastim mesom in s široko belo jajčasto lupino, iz katere se razvije trosnjak. Raste v svetlih gozdovih in na travnatih parobkih listnatih gozdov v predelih z milejšim podnebjem, značilnim za vinorodne kraje.

Komentar: Ogrožena zaradi nabiranja in uničevanja trosnjakov ter zaradi propadanja rastišč.

Amanita ovoidea (Bull.) Link

jajčasta mušnica, bela žrdana
Pluteaceae, Agaricales

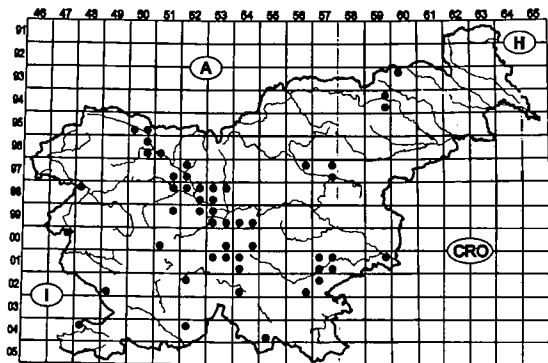


Značilnosti: Velika, postavna sredozemska mušnica z belkastim klobukom, belimi lističi in betom s široko belo jajčasto lupino, iz katere požene mlad trosnjak. Raste v svetlih gozdovih puhastega hrasta in črnike na kraških apnenčastih tleh obmorskih predelov, tudi v obalnem pasu tik ob morju.

Komentar: Redka, zavarovana od leta 1976, ogrožena zaradi nabiranja in uničevanja trosnjakov.

Amanita strobiliformis (Paulet ex Vittad.) Bertill.

syn. *Amanita solitaria*
velikoluska mušnica
Pluteaceae, Agaricales

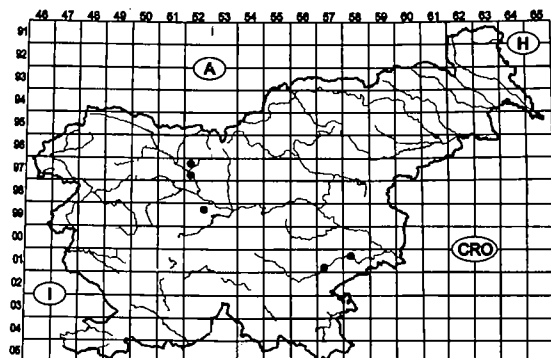


Značilnosti: Velika, bela, poleg jajčaste mušnice največja evropska mušnica z velikimi, rombasto oblikovanimi luskami na klobuku, belimi lističi in belim betom. Raste v svetlih, pretežno listnatih gozdovih srednje Evrope na apnenčastih tleh.

Komentar: Ogrožena zaradi uničevanja trosnjakov

***Antrodiella fragrans* (A. David & Tortic) A. David & Tortic (1986)**

syn. *Trametes fragrans* A. David & Tortic (1979)
 dišeča trhlička
 Steccherinaceae, Polyporales



Značilnosti: Manjša poličasto rastoča luknjičarka podobna vrstam rjavih ploškocevk z izjemnim prodornim vonjem po kumarinu. Raste na suhih ostankih različnih listavcev, bukve, gabra, leske. Klasično nahajališče v Krakovskem gozdu ob potoku Senuša.
Komentar: Redka, opisana prvič iz Slovenije.

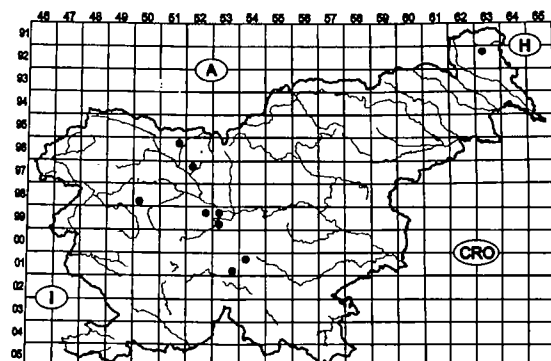
***Hapalopilus croceus* (Pers.) Donk (1933)**

syn. *Aurantiporus croceus* (Pers.) Murrill (1920)
 žafranasti zlatoluknjičar
 Hapalopilaceae, Polyporales

Značilnosti: Ena najlepših luknjičark velikosti manjše bukove kresilke z mehkim, enoletnim trosnjakom žafransto oranžne barve, ki raste na starem odmrlem hrastovem lesu.
Komentar: Redka, pojavlja se le v gozdovih pragozdnega tipa.

***Bankera violascens* (Alb. & Schwein.) Pouzar (1955)**

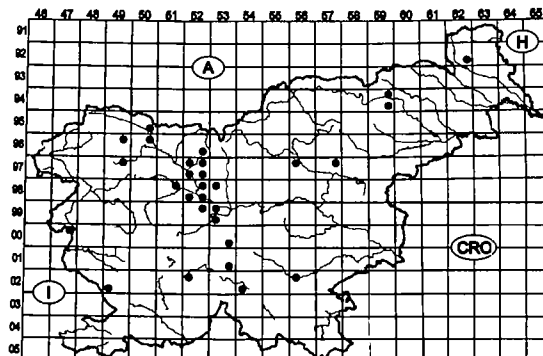
syn. *Sarcodon violascens* (Alb. & Schwein.) Quéf. (1883)
 vijoličasta bankera
 Bankeraceae, Thelephorales



Značilnosti: Na gozdnih tleh med smrekovim igličevjem na vlažnih tleh raste ježevka, ki ima belkast, pri starejših mesnato rdečkast do škrlatno rjavkast mehek klobuk, pod klobukom himenij v obliki bodic enake barve in temnejše rjavo obarvan bet ter diši po magiju.
Komentar: Redka, občutljiva na onesnaženje zraka.

***Boletopsis leucomelaena* (Pers.) Fayod (1889)**

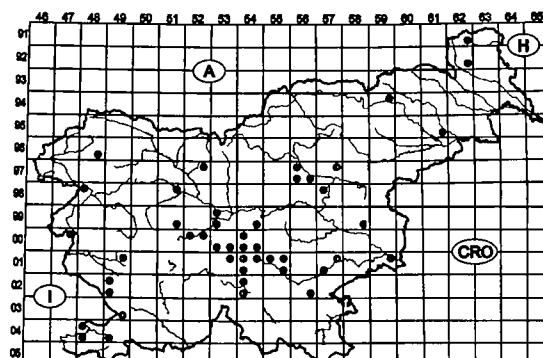
syn. *Boletopsis subsquamosa* (Fr.) Kotl. & Pouzar (1957)
 črni gobanovec
 Bankeraceae, Thelephorales



Značilnosti: V gorskih iglastih gozdovih raste na zemlji ali na odpadlih smrekovih iglicah zemljevki podoben črni gobanovec s podvihanim črno do sivo rjavim klobukom z belkasto trosovnico, sestavljeno iz kratkih priraslih drobnih cevč, ter s kratkim, temnejše obarvanim betom, ki je podobno obarvan kot klobuk.
Komentar: Redek, občutljiv na onesnaženje zraka.

***Boletus dupainii* Boud. (1902)**

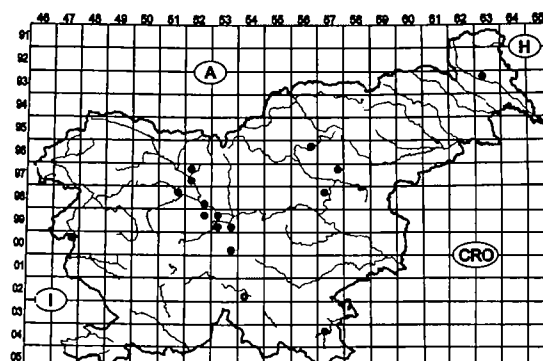
dupainov goban
 Boletaceae, Boletales



Značilnosti: Eden naših najlepših gobanov z živo rdečim do oranžno rdečim svetlečim klobukom, živo rdečo trosovnico in betom, ki raste na kraških, apnenčastih tleh pod različnimi listavci.
Komentar: Redek, ogrožen zaradi uničevanja trosnjakov.

***Boletus fragrans* Vittad. (1835)**

dišeči goban
 Boletaceae, Boletales



Značilnosti: Goban z rjavim do temno rjavim, v mladosti drobno poprhnjenim, pozneje gladkim klobukom, z zlato rumeno trosovnico

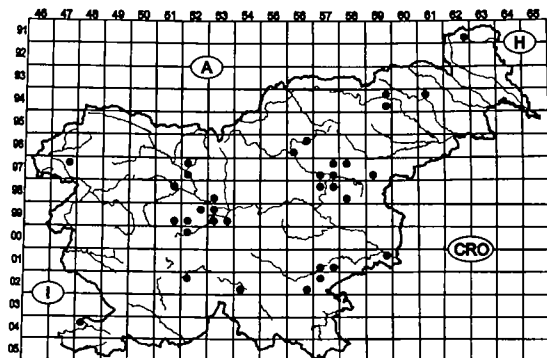
in rumenim, v spodnjem delu rdečkasto rjavo obarvanim betom in značilnim vonjem po cikoriji, ki raste pod hrasti.

Komentar: Redek, ogrožen zaradi uničevanja trosnjakov.

Boletus regius Krombh. (1832)

kraljevi goban

Boletaceae, Boletales



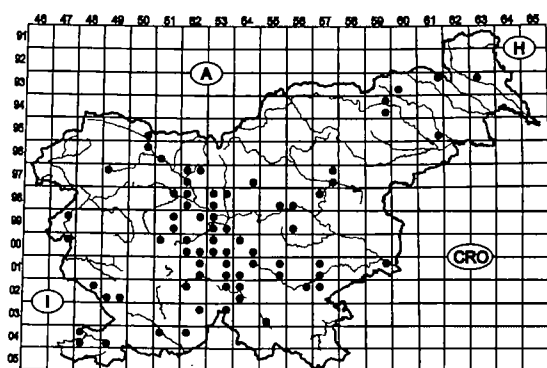
Značilnosti: Eden naših najlepših gobanov z rožnato rdečim klobukom, živo rumeno trosovnico in betom, ki tudi na pritisk le izjemoma pomodri, navadno pa ostane rumen in raste v svetlih, toplih, listnatih gozdovih na apnencu.

Komentar: Redek, ogrožen zaradi uničevanja trosnjakov.

Boletus satanas Lenz (1831)

vražji goban

Boletaceae, Boletales



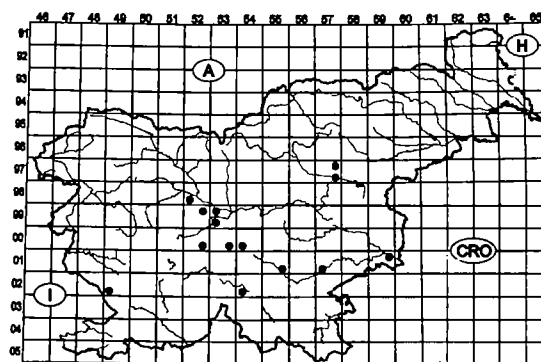
Značilnosti: Velik toploljubni goban s poloblom klobukom barve svetle bele kave, rdečim betom in trosovnico, ki je v rani mladosti zlato rumena, nato pa kmalu škrlatno rdeča. Na pritisk in na prerez hitro pomodri. Raste na apnencu v bukovih gozdovih s primešanim hrastom in drugimi listavci.

Komentar: Redek, ogrožen zaradi uničevanja trosnjakov.

Boletus torosus Fr. (1835)

težki goban

Boletaceae, Boletales



Značilnosti: Zajeten goban, v roki "težak kot svinec", ki na površini klobuka ob najmanjšem dotiku postane rdečkast, v betu in na trosovnici pa pomodri in raste v bukovih gozdovih.

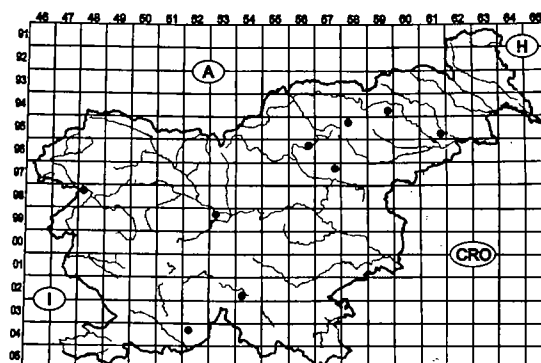
Komentar: Redek, ogrožen zaradi uničevanja trosnjakov.

Bondarzewia mesenterica (Schaeff.) Kreisel (1984)

syn. *Bondarzewia montana* (Quél.) Singer (1940)

gorska bondarčevka

Bondarzewiaceae, Russulales



Značilnosti: Na koreninah ali debelnem vznožju jelovih dreves izraste velik enoletni mehki trosnjak v obliki prekrivajočih se loput, izraženih iz skupnega beta, ki so na površini rjavo vlaknate, na spodnji strani pa poraščene s himenijem belkaste barve v obliki 0,5 do 1 mm velikih luknjic.

Komentar: Redka vrsta, ogrožena zaradi uničevanja trosnjakov.

Caloscypha fulgens (Pers.) Boud. (1885)

žareča kupica

Uncertain sedis, Pezizales

Značilnosti: Ena najbolj nenavadno pisano obarvanih, znotraj oranžno rumena do oranžno rdeča in zunaj okrasto rjavkasta, na pritisk zeleneča, čašasto oblikovana tarkomesnata kupica spada v številno skupino zaprtotrošnic (Ascomycotina). Raste zgodaj pomladi od marca do maja v gorskih legah listnatih in iglastih gozdov na vlažnih tleh na igličevju ali listju.

Komentar: Redka vrsta, ogrožena zaradi propadanja rastišč.

Camarops tubulina (Alb. & Schwein. : Fr.) Shear

Boliniaceae, Boliniales

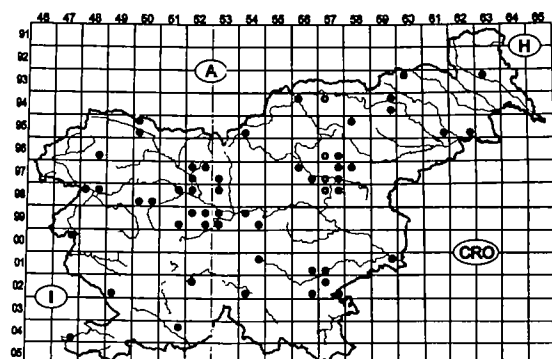
Značilnosti: Temno rjave, v obliki podolgovatih priraščeni nekaj centimetrov velikih izboklin oblikovane strome z gladko površino,

ki izrastejo na površini golega lesa padlih jelk, na prerezu kažejo večplastne stekleničaste peritecije. Spada med značilne vrste dinarskega jelovo-bukovega gozda in je značilna za gozdove pragozdnega tipa.

Komentar: Redka vrsta, razširjena le v gozdovih pragozdnega tipa.

Cantharellus friesii Welw. & Curr. (1869)

friesova lisička
Cantharellaceae, Cantharellales

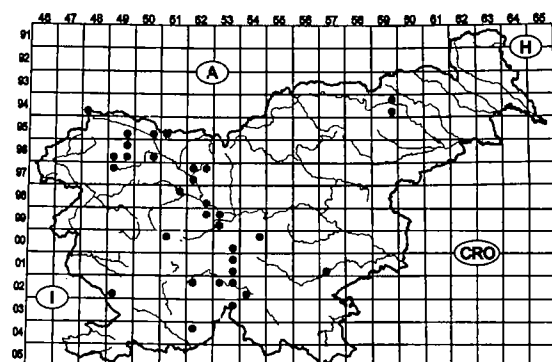


Značilnosti: Živo oranžno obarvani, pogosto šopasto zraščeni trosnjaki nekoliko spominjajo na navadno lisičko, vendar jih od nje loči značilna barva kakor tudi manjša velikost, ki ne preseže nekaj centimetrov. Razmeroma redka vrsta, ki raste na golih tleh pod bukvami.

Komentar: Redka vrsta, ogrožena zaradi nabiranja.

Catathelasma imperiale (Fr.) Singer (1940)

syn. *Biannularia imperialis*
kolobarna dvoveličnica
Tricholomataceae, Agaricales

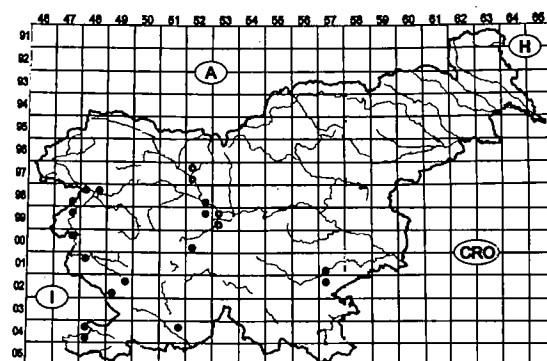


Značilnosti: Na gorskih pašnikih in travnatih gozdovih najdemo veliko, kolobarnicam podobno glivo z mesnatim, podvitim, rjavim klobukom, belimi lističi in dvojnimi zastiralom na betu, ki je korenaste oblike. Mlade gobe rinejo globoko iz zemlje in se šele ob razpiranju dvignejo nad površino travne ruše.

Komentar: Redka vrsta, ogrožena zaradi uničevanja trosnjakov.

Clathrus ruber P. Micheli (1801)

navadna mrežarica
Phallaceae, Phallales

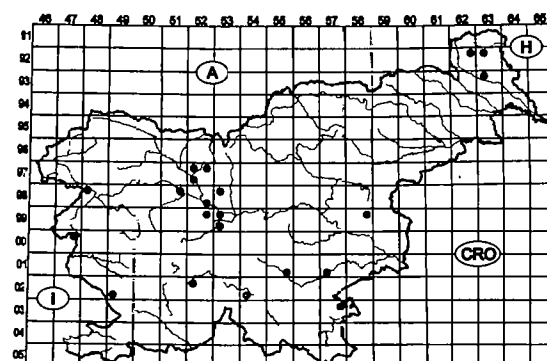


Značilnosti: Živo obarvan, rožnato rdeč trosnjak, sestavljen iz približno centimeter debelih, drobno lučnjčavih, med seboj v kroglasto mrežasto strukturo povezanih letev, ki na notranji strani nosijo kepice temno olivno rjave sluzaste trosne mase, se razvije iz gladkega, belkastega do sivkastega, krcglastega jajca. Kmalu potem, ko požere iz jajčastega ovoja, začne v okolico širiti oduren vonj po mrhovini, ki privabi muhe od bižu in daleč.

Komentar: Redka vrsta, ogrožena zaradi uničevanja trosnjakov.

Clavaria vermicularis Sw. (1811)

črvičasta kijevka
Clavariaceae, Agaricales



Značilnosti: Beli, več centimetrov veliki trosnjaki črvičaste oblike izražajo posamično ali šopasto iz golih tal med travno rušo. Raste v svetlih gozdovih in na negnojnih travnikih.

Komentar: Redka vrsta, ogrožena zaradi uničevanja rastišč.

Clavicornia pyxidata (Pers.) Donk. (1974)

syn. *Artomyces pyxidatus* (Pers.) Jülich. (1982)
cvetoča grmulja
Auriscalpiaceae, Russulales

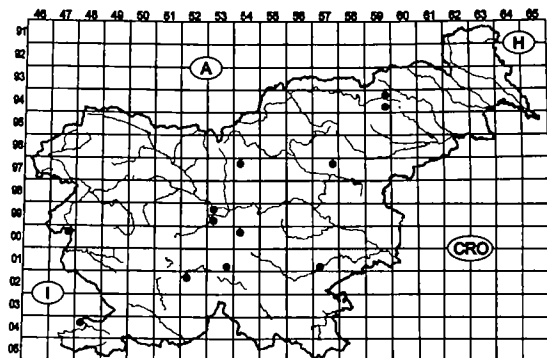
Značilnosti: Srednje velika, okrasto do svetlo rjava grmulja z grivastim trosnjakom se od drugih grivam podobnih vrst loči po značilnih dihozomno razvejanih vejah v obliki črke U in značilnih vršičkih v obliki dvignjene odprte dlani s prstastimi izrastki, raste pa na gozdnih tleh na trohnečih ostankih lesa in na preperlem lesu listavcev in iglavcev.

Komentar: Redka, pojavlja se le v gozdovih pragozdnega tipa.

***Clitocybe alexandri* (Gillet) Konrad (1884)**

zelenikasta livka

Tricholomataceae, Agaricales



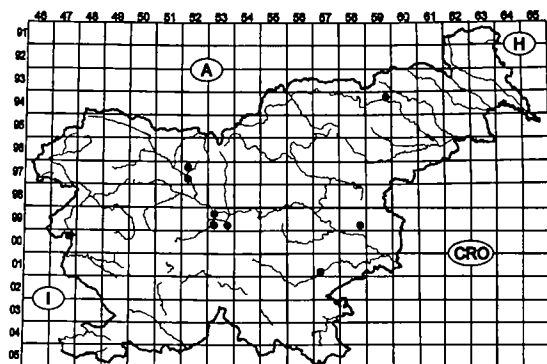
Značilnosti: Velika, postavna, sivo rjavkasta livka s hitro sploščenim klobukom, z značilnimi gostimi lističi, ki se spuščajo po betu navzdol, ki raste na robovih suhih travnikov pod iglavci na apnencu.

Komentar: Redka vrsta, ogrožena zaradi spreminjanja rastišč.

***Coprinus picaceus* (Bull.) Gray (1821)**

pisana tintnica

Coprinaceae, Agaricales



Značilnosti: Med večjimi tintnicami z zvonastim klobukom, vitkim belim betom in s črnečimi lističi, ki se kmalu spremenijo v črnilo podobno tekočino, spoznamo pisano tintnico po značilnem videzu klobuka, ki v starosti počrni, ostanki belega ovoja v obliki belih zaplat na klobuku pa dajejo vrsti nenavadno pisan videz.

Komentar: Redka vrsta, ogrožena zaradi spreminjanja rastišč.

***Cordyceps ophioglossoides* (Ehrh.) Link (1833)**

kačonov glavatec

Clavicipitaceae, Hypocreales

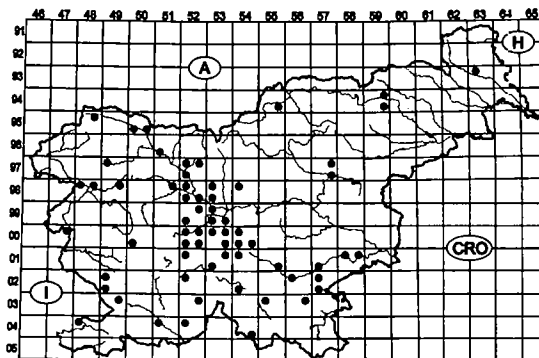
Značilnosti: Kijasti trosnjaki črne do temno rjavo rdeče barve z rumenim dnuščem in rumenim micelijem opredajo pod zemljo rastoče trosnjake zrnate košumice (*Elaphomyces granulatus*).

Komentar: Redka vrsta, ogrožena zaradi spreminjanja rastišč.

***Cortinarius praestans* (Cordier) Gillet**

nagubana koprenka

Cortinariaceae, Agaricales



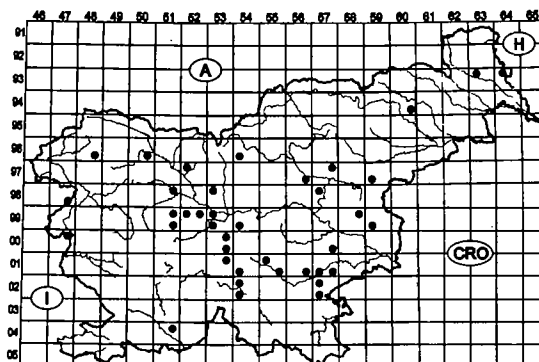
Značilnosti: Ena najbolj postavnih in najlepših koprenk z nagubanim klobukom rjavo vijoličaste barve in belkastim v dnušču odebeljenim betom, ki raste v skupinah na karbonskih tleh pod bukvijo.

Komentar: Vse redkejša vrsta, ki jo ogroža nabiranje in uničevanje trosnjakov.

***Polyporus umbellatus* (Pers.) Fr. (1821)**syn. *Dendropolyporus umbellatus* (Pers.: Fr.) Jülich

hrastova razvejanka

Polyporaceae, Polyporales

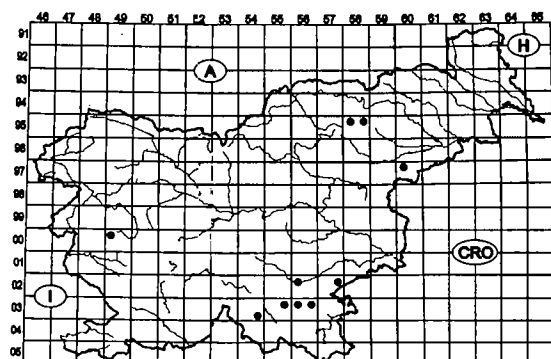


Značilnosti: Velik trosnjak, ki v mladosti po obliki in velikosti spominja na cvetačo, se razrašča iz skupnega, čokatega, belega beta v več manjših razvejanih betov, iz katerih na koncu izraščajo številni rjavi klobučki.

Komentar: Vse redkejša vrsta, ki jo ogroža nabiranje, v začetnem času tudi za zdravilske namene za uporabo v tradicionalni k' tajski medicini.

***Dentipellis fragilis* (Pers.) Donk (1962)**

drobljivi kožozob
 Hericiaceae, Russulales

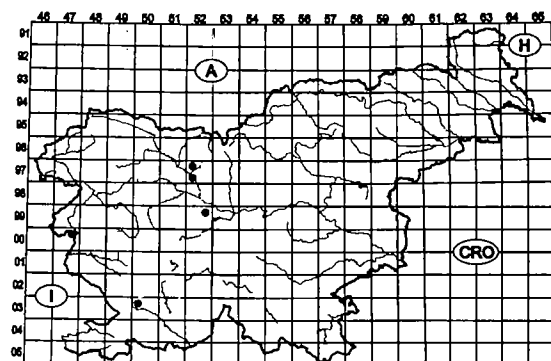


Značilnosti: Na spodnji strani debelejših preperevajočih vej ali debel bukve, ki ležijo na tleh, raste na lubje priraščen kožast več milimetrov debel trosnjak bele, nato rumenkaste barve, ki je gosto poraščen z mehкими, do 10 mm dolgimi, gostimi in drobljivimi bodicami.

Komentar: Redka vrsta iz gozdov pragozdnega tipa

***Dermoloma cuneifolium* (Fr.) Singer (1955)**

klinolistna zametovka
 Tricholomataceae, Agaricales



Značilnosti: Na negojenih travnikih in pašnikih med nizko travo raste manjša lističarka z značilnim drobno poprhnjenim klobukom sivo rjave barve in zrnaste strukture, svetlimi lističi in z belkastim betom ter z močnim vonjem po moki.

Komentar: Redka vrsta negojenih travnikov in pašnikov.

***Discina parma* J. Breitenb. & Maas Geest. (1973)**

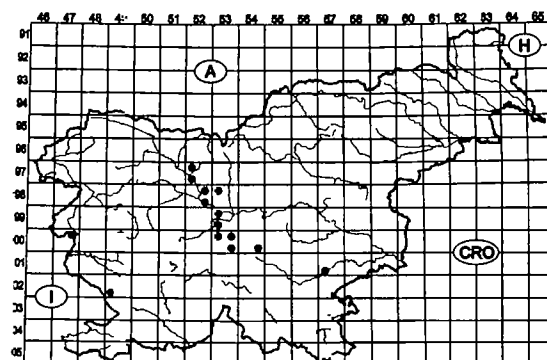
ščitasta medaljonka
 Discinaceae, Pezizales

Značilnosti: Srednje velika pomladna vrsta s trosnjakom v obliki valovite, nepravilne kupe, ki je lisičje rjava do rumeno rjava, katere robovi so sprva zaokroženi, nato valoviti in obrnjeni navzven in navzdol je nasajena na ozkem, prepognjeno nagubanem, belem pecju, ki raste iz vlažnega, preperelega lesa listavcev (bukve, jesena, jelše, javorja).

Komentar: Redka vrsta iz pragozdnega tipa gozdov.

***Entoloma oloxamii* (Berk.) Sacc. (1887)**

syn. *Entoloma madidum*
 modrikasta rdečelistka
 Entolomataceae, Agaricales

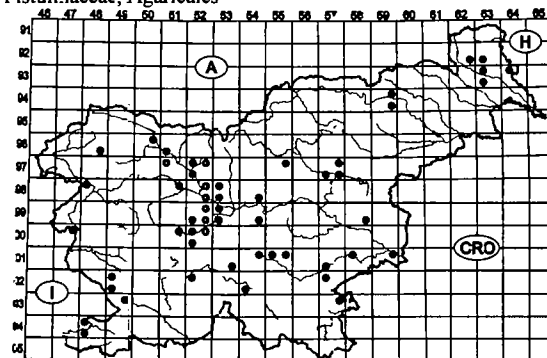


Značilnosti: Na negojenih travnikih raste do 10 cm velika, postavna rdečelistka s klobukom in betom nežne modrikaste barve. Pojavlja se samo na neonesnaženih področjih.

Komentar: Redka vrsta negojenih travnikov.

***Fistulina hepatica* (Schaeff.) With. (1792)**

jetrasta cevača
 Fistulinaceae, Agaricales



Značilnosti: Po obliki, barvi in na douk odrasel trosnjak jetraste cevače spominja na iztegnjen goveji jezik ali na jetra, kar še poudari brbnčasta površina zgornje strani trosnjaka. Trosnovnica je sestavljena z posameznih cev, ki so sprva rumenkaste, nato rdečkaste. Raste na živečih deblih listavcev, največkrat hrasta.

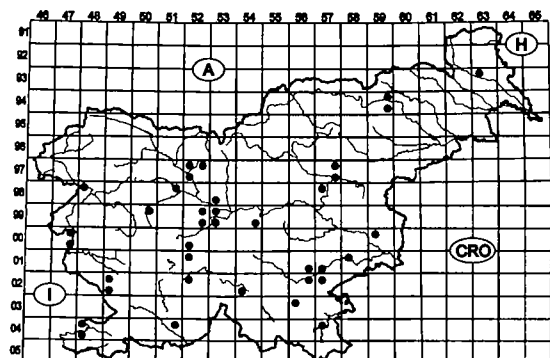
Komentar: Redka vrsta starih hrastovih dreves.

***Fomitopsis rosea* (Alb. & Schwein.) P. Karst. (1881)**

rožnata kresilača
 Fomitopsidaceae, Polyporales

Značilnosti: Najredkejša in najlepša med kresilačami se razlikuje od smrekove kresilače po izrazito rožnato obarvanem himeniju in po rastišču na preperevajočem smrekovem lesu.

Komentar: Redka vrsta na preperevajočem smrekovem lesu propadajočih pastirskih stanov alpskih pašnikov.

***Ganoderma lucidum* (Curtis) P. Karst. (1881)**svetlikava pološčenka
Ganodermataceae, Polyporales

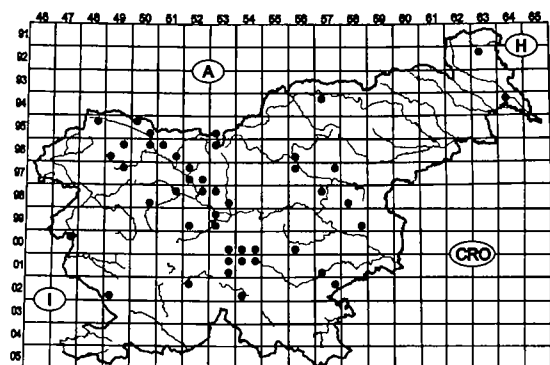
Značilnosti: Iz preperelih štorov listavcev, ki so obraščeni z bršljanom, izraščajo pedenji dolgi beti in na betih stransko nasajeni rdečerjavi ali kostanjevorjavi oleseneli klobuki, ki se svetijo kot polakirani, na spodnji strani pa imajo belkasto trosovnico z drobnimi luknjicami.

Komentar: Vse redkejša vrsta, ki jo ogroža nabiranje za zdravilske namene za uporabo v tradicionalni kitajski medicini.

***Ganoderma pfeifferi* Bres. (1889)**bakrenasta pološčenka
Ganodermataceae, Polyporales

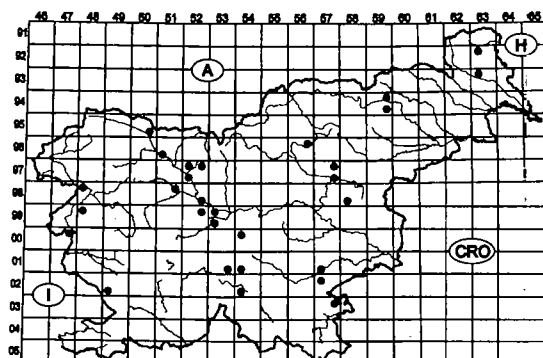
Značilnosti: Med poličastimi luknjičarkami spoznamo bakrenasto pološčenko po velikem, značilno pološčenem klobuku rdečerjave barve in himeniju, ki v mladosti skriva kot z rumeno smolo prekrivane luknjice. Raste na starih bukovih drevesih v parkih.

Komentar: Redka vrsta starih parkov.

***Gomphus clavatus* (Pers.) Gray (1821)**čokata žilolistka
Gomphaceae, Phallales

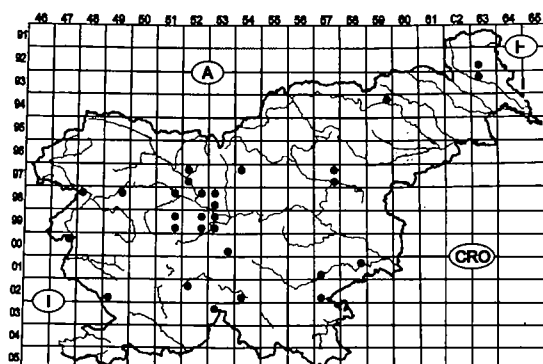
Značilnosti: V širši skupini letvičark, kamor poleg čokate žilolistke uvrščamo tudi navadno lisičko, je čokata žilolistka edina, ki ima v mladosti značilno lilasto do vijoličasto obarvan, razmeroma velik, odbito kijast, poln, mesnat trosnjak.

Komentar: Nekoč pogostejša vrsta, ki se pojavlja vse redkeje zaradi sprememb v okolju.

***Grifola frondosa* (Dicks.) Gray (1821)**velika zraščanka
Meripilaceae, Polyporales

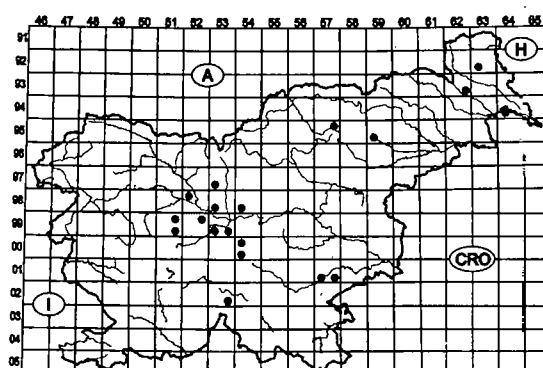
Značilnosti: Veliki trosnjaki, ki jih največkrat dobimo na preperelih štorih pravega kostanja izraščajo loputasto iz skupnega beta, zašiljeno zaključenega beta in so sive do sivo rjave barve. Himenij sestavljajo s prostim očesom vidne luknjice, ki na pritisk ne spremenijo barve.

Komentar: Razmeroma redka vrsta, ki jo ogroža nabiranje za zdravilske namene za uporabo v tradicionalni kitajski medicini.

***Gyrodon lividus* (Bull.) Fr. (1838)**navadni jelšar
Paxillaceae, Boletales

Značilnosti: Srednje velik goban s svetlim, okraštim, listinim klobukom, z rumeno zeleno trosovnico z zelo drobnimi luknjicami, ki se spušča po betu navzdol, zavitim, navadno izredno nasajenim betom, ki raste v vlažnih listnatih gozdovih pod jelšami.

Komentar: Razmeroma redka vrsta vlažnih jelševih gozdov in gozdnih robov.

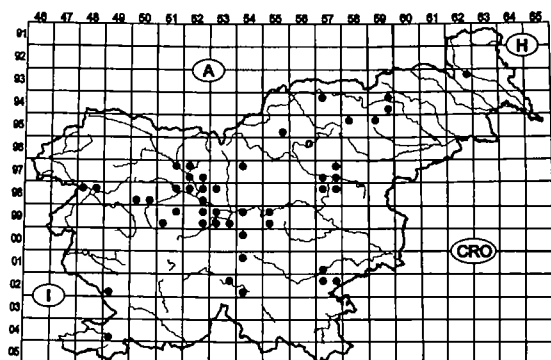
***Gyromitra esculenta* (Pers.) Fr. (1849)**pomladanski hrček
Discinaceae, Pezizales

Značilnosti: Srednje velika pomladna gliva iz skupine zaprtotrošnic z rdeče rjavim, votlinastim klobukom, ki s številnimi gubami na površini še najbolj spominja na vijugasto površino možganov, prehaja v belkast, votel, voskast bet. Raste ob robu gozdov, ob štorih iglavcev, na zakopanem lesu izključno v pomladnem času.

Komentar: Redka vrsta borovih gozdov na glinenih tleh.

Gyroporus castaneus (Bull.) Quél. (1886)

rjavi bledotrošnik
Gyroporaceae, Boletales

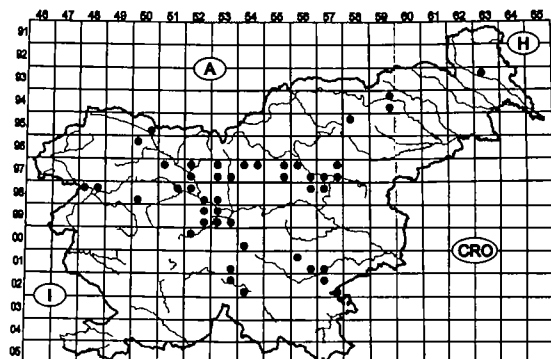


Značilnosti: Na prvi pogled navadnemu mavlu ali kostanjevki podoben goban z rjavim, polstenim klobukom, ki pa obrnjen pokaže belo trosovnico in kijasto oblikovan rjav, polsten in na prerezu votlinasto prekatast bet.

Komentar: Redka vrsta mešanih iglastih gozdov na ekstremno kislih tleh.

Gyroporus cyanescens (Bull.) Quél. (1886)

modreči bledotrošnik
Gyroporaceae, Boletales



Značilnosti: Srednje velik goban, ki je slamnato rumen do okrašč rumen, na pritisk in prerezan v trenutku intenzivno pomodri, raste pa na silikatnih peščenih tleh pod iglavci pa tudi listavci.

Komentar: Redka vrsta iglastih gozdov na ekstremno kislih tleh.

Hapalopilus croceus (Pers.) Donk (1933)

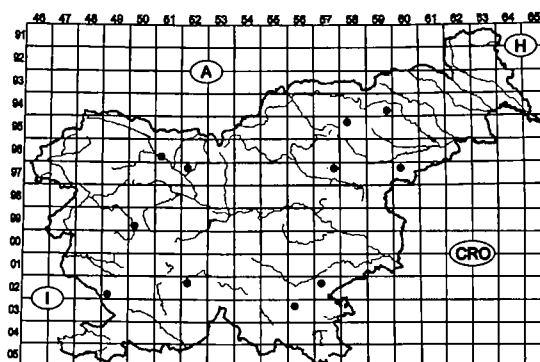
syn. *Aurantiporus croceus* (Pers.) Murrill (1920)
žafnanasti zlatoluknjičar
Hapalopilaceae, Polyporales

Značilnosti: Ena najlepših luknjičark velikosti manjše bukove kresilke z mehkim, enoletnim trosnjakom žafnansto oranžne barve, ki raste na starem odmrlem hrastovem lesu.

Komentar: Redek, pojavlja se le v gozdovih pragozdnega tipa.

Hericion flagellum (Scop.) Pers. (1797)

jelkov bradovec
Hericiaceae, Russulales

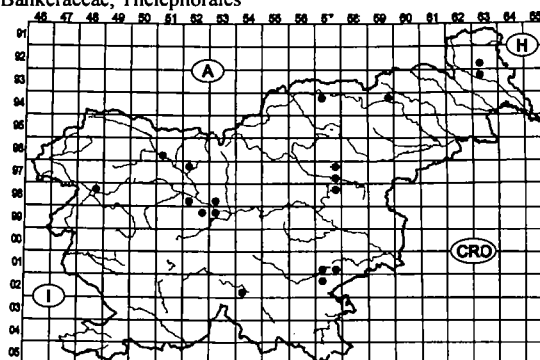


Značilnosti: Na drevesnih deblih stoječih ali podrtih odraslih jelovih dreves najdemo koralasto oblikovanega, velikega mlečno belega do rahlo rožnatorjavo obarvanega bradovca.

Komentar: Redek, pojavlja se le v jelovih gozdovih pragozdnega tipa.

Hydnellum compactum (Pers.) P. Karst. (1880)

klena ježevka
Bankeraceae, Thelephorales

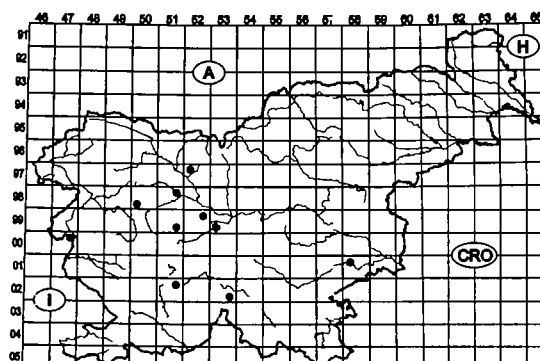


Značilnosti: Na goli zemlji pod bukvi, hrastom ali pravim kostanjem na kislih tleh rastejo sprva zelo rumenkasti, kasneje rjavkasti in v starosti temno rjavi, trdi, biazinasti trosnjaki s hrupavo površino ter s svetlejšim zaokroženim robom. Spodnja stran klobuka je pokrita z gostimi iglicami, ki so poraščene tudi po betu navzdol.

Komentar: Redka vrsta tradicionalno steljarnjenih listnatih gozdov na kisli podlagi, ki propadajo.

Hydnellum suaveolens (Scop.) P. Karst. (1880)

vonjava ježevka
Bankeraceae, Thelephorales



Značilnosti: Od vseh ostalih ježevk, ki rastejo v naših gozdovih, se vonjava ježevka razlikuje po modri barvi himenija in prerezanega mesa ter po značilnem vonju po janežu.

Komentar: Redka vrstagorskih iglastih gozdov, ki jo je opisal Scopoli iz okolice Idrije.

Hygrocybe calyptriformis ((Berk.) Fay.

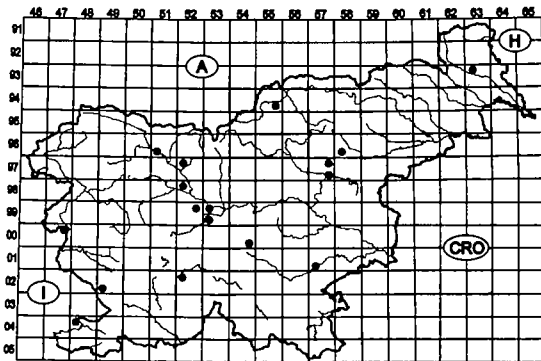
rožnata vlažnica
Tricholomataceae, Agaricales

Značilnosti: Med številnimi vrstami vlažnic, ki rastejo na negnojnih travnikih, spoznamo rožnato vlažnico po značilnem zašiljenem, rožnato obarvanem klobuku, rožnatih lističih in belem betu.

Komentar: Redka vrsta vlažnice suhih negnojnih travnikov, zavarovana tudi v Evropi.

Hygrocybe ovina (Bull.) Kühner (1926)

ovčja vlažnica
Tricholomataceae, Agaricales

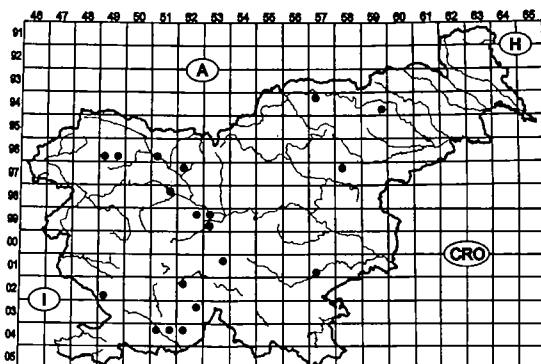


Značilnosti: Srednjevelika vlažnica s polkrožnim, vlaknatim klobukom, ki je v mladosti olivno rjava, v starosti umazano temno rjava in na dotik rdeči in raste na negnojnih travnikih in v svetlih travnatih gozdovih.

Komentar: Redka vrsta vlažnice negnojnih travnikov.

Hygrophorus capreolarius Kalchbr.

vinska polževka
Tricholomataceae, Agaricales

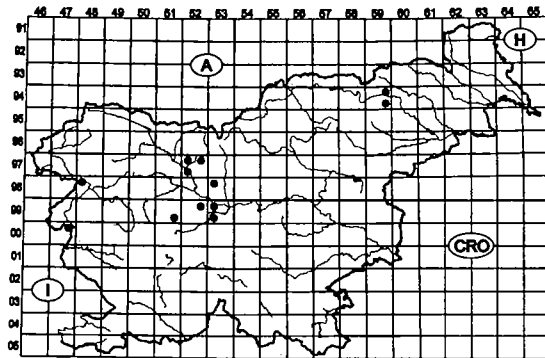


Značilnosti: Manjša lističarka, ki je že v mladosti povsem vinsko rdeča do rožnato vijoličasta, na enotno obarvani podlagi pa je temneje pikasta. Raste v gorskih gozdovih pod smrekami.

Komentar: Redka vrsta polževke vlažnih jelovih gozdov.

Hygrophorus speciosus Peck (1878)

lepa polževka
Tricholomataceae, Agaricales

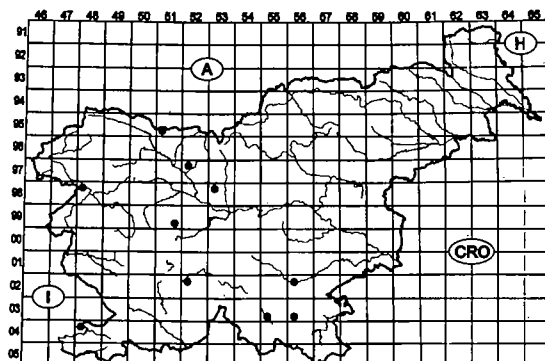


Značilnosti: Manjša polževka z zasluženim, zlato rumenim klobukom, ki ima v osredju oranžno rdečo pego, z belimi lističi in zlato rumenim betom.

Komentar: Redka vrsta polževke visokogorskega macesnovega gozda.

Hymenochaete cruenta (Pers.) Donk (1959)

rdeča usnjenka
Hymenochaetaceae, Hymenochaetales

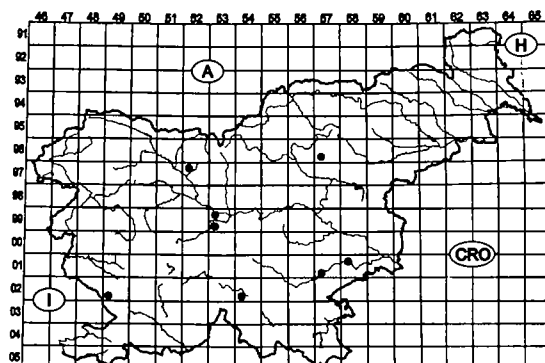


Značilnosti: Na lubju odmirajočih ali odmrlih jelovih vej opazimo slojast trosnjak hrapave površine, ki je v mladosti svetleče rdeče, starejši pa zamolklo rdeče barve.

Komentar: Redka vrsta slojevke vlažnih jelovih gozdov.

Inonotus dryadeus (Pers.) Murrill (1908)

roseči luknjač
Hymenochaetaceae, Hymenochaetales

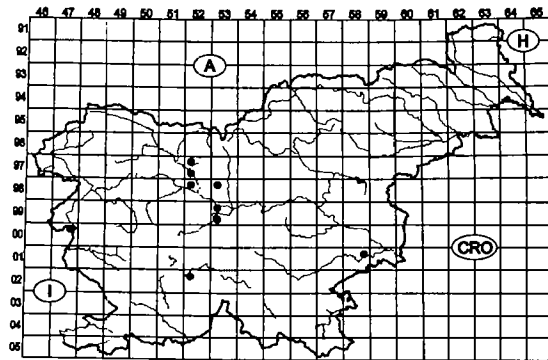


Značilnosti: Ob vznožju debelih starih hrastovih dreves izraste za pest debel enoletni trosnjak, ki je v mladosti oranžno rjav in pokapljan s kapljami rjave tekočine, v starosti pa in postane tobačno rjav in doseže velikost preko 20 cm.

Komentar: Redka vrsta luknjičarja starih hrastov.

Lactarius lilacinus (Lasch) Fr. (1838)

lilasta mlečnica
Russulaceae, Russulales

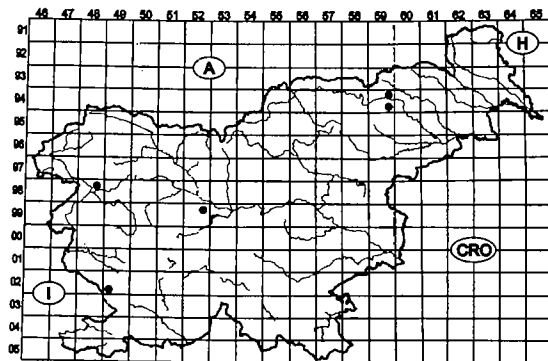


Značilnosti: Srednje velika, vitka mlečnica z rjavo vijoličastim do rožnato vijoličastim, s suhim in z nesvetlečim klobukom, rjavim betom in lističi ter s pičlim, vodeno belim, nespremenljivim mlečkom, ki najraje raste v vlažnih, tudi zamočvirjenih obrečnih gozdovih in lokah po jelšami.

Komentar: Redka vrsta mlečnice v jelševju.

Lactarius musteus Fr. (1838)

moštna mlečnica
Russulaceae, Russulales

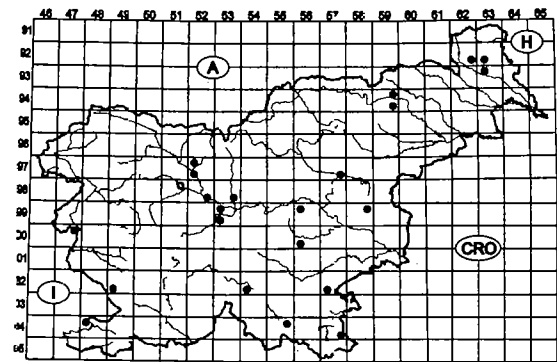


Značilnosti: Med večjimi mlečnicami, ki rastejo pod borom, spoznamo moštno mlečnico po značilnih zbledelih okrasno rožnatih tonih in kosmičastem robu klobuka ter po belem, nepekočem mlečku, ki na zraku rahlo posivi.

Komentar: Redka vrsta mlečnice pod rdečim borom in ruševjem na ekstremno kislih tleh.

Langermannia gigantea (Batsch) Rostk. (1839)

orjaški plešivec
Lycoperdaceae, Agaricales



Značilnosti: Orjaški plešivec je največja prašnica in spada med največje vrste gliv sploh, saj njegov trosnjak neredko preseže 50 cm v premeru. Beli, kroglasti trosnjak rastejo na gnojnih tleh na travnikih, v parkih in ob robu obdelanih njiv.

Komentar: Redka vrsta iz skupine trebuhaštih gliv, ki je ogrožena od nabiranja in uničevanja trosnjakov.

Laricifomes officinalis (Vill.: Fr.) Kotl. & Pouz.

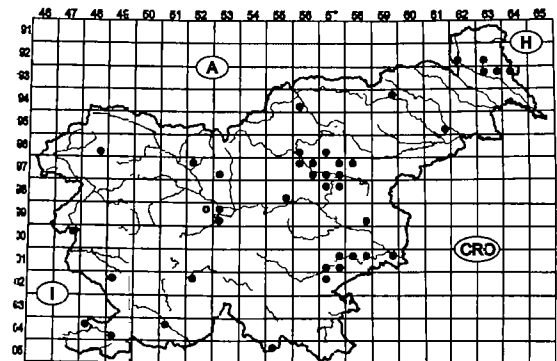
lekarniška macesnovka
Fomitopsidaceae, Polyporales

Značilnosti: Na odmirajočih macesnih, navadno od strele poškodovanih viharinikih v alpskem visokogorju na sami gozdni meji raste po obliki nekoliko bukovi kresiki podobna lekarniška macesnovka z belkastim, s svetlo sivkastim, kopitasto oblikovanim trosnjakom in z blede oranžno okrasno trosovnico.

Komentar: Redka, v preteklosti skoraj iztrebljena vrsta zaradi nabiranja v zdravilne namene.

Leccinum crocipodium (Letell.) Watling (1961)

žlahtni ded
Boletaceae, Boletales



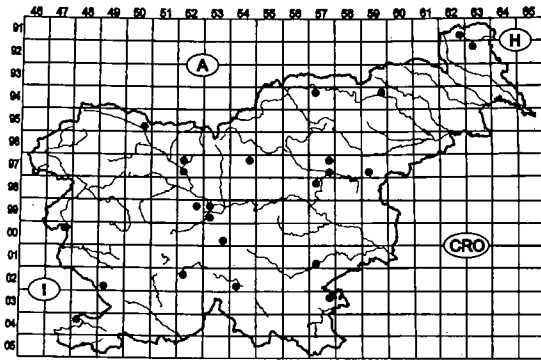
Značilnosti: Fazlikuje se od vseh drugih vrst dedov iz rodu *Leccinum*, ker ima edini rumeno trosovnico, rumenkasto obarvan bet in rumeno rjav klobuk. Na prerezu je meso svetlo citronasto rumeno, na zraku sprva pordeči, nato pa črni.

Komentar: Redek, ogrožen zaradi nabiranja.

***Leccinum holopus* (Rostk.) Watling (1960)**

beli ded

Boletaceae, Boletales



Značilnosti: Manjši, drobnejši ded z belkastim, nato belo okrastim klobukom, ki tu in tam nekoliko zeleni, in z vitkim, drobnim betom raste v gorskih, zamočvirjenih gozdovih, na šotiščih, pod različnimi vrstami brez.

Komentar: Redka vrsta deda vlažnih gozdov in šotišč.

***Leptoporus mollis* (Pers.) Quél. (1886)**

mehka skutovka

Hapalopilaceae, Polyporales

Značilnosti: V gorskih iglastih gozdovih na odmrlih stoječih ali ležečih smrekovih deblih raste enoletna luknjičarka konzolaste rasti, ki je mlada blazinaste, nato poličaste oblike in široko priraščena na deblo z mehko, žametasto površino rožnate, nato v škrlatno rjave barve. Trosnjak na pritisk in na prerez postane intenzivneje rožnate barve.

Komentar: Redka luknjičarka starih gorskih iglastih gozdov.

***Leucopaxillus macrorhizus* (Lasch) Sacconi & Lazz.**

glavata velepodvihanka

Tricholomataceae, Agaricales

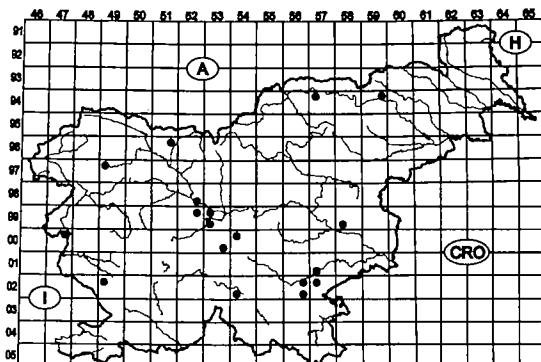
Značilnosti: Zelo velika, zajetna lističarka z mesnatim, čvrstim, belkastim do slamnato rumenim trosnjakom in s čokatic, koreninastim betom, ki izrašča globoko iz zemlje tik ob debelejši koreninini hrasta in diši po koruznih laskih. Poleg čebularja velja za eno največjih lističark pri nas.

Komentar: Redka lističarka, ogrožena zaradi uničevanja trosnjakov.

***Leucopaxillus tricolor* (Peck) Kühner (1926)**

tribarvna velepodvihanka

Tricholomataceae, Agaricales



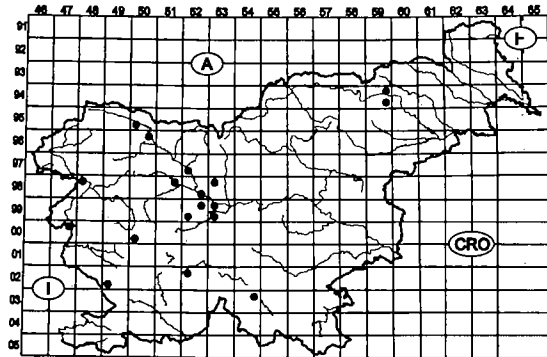
Značilnosti: Velika, kompaktna lističarka s klobučevinastim, svetlo okrasto rumenim klobukom, podvihanim robom, svetlo citronasto rumenimi lističi in kratkim, odebeljenim, belim betom.

Komentar: Redka lističarka, ogrožena zaradi uničevanja trosnjakov.

***Limacella guttata* (Pers.) Konrad & Maubl. (1948)**

pokapana spolzenka

Pluteaceae, Agaricales



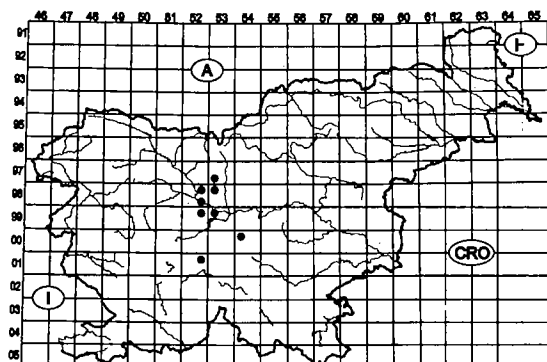
Značilnosti: Na prvi pogled je pokapana spolzenka z gladkim, s svetlečim, svetlo rožnato okrastim klobukom in širokim, kožnatim, z belim zastiralom, pod katerim je bet kot pokaplan s številnimi drobnimi vodenimi kapljicami, podobna kateri od mušnic, ki nimajo krpic na klobuku, vendar je brez ovoja v dnu.

Komentar: Redka lističarka, ogrožena zaradi uničevanja trosnjakov.

***Mitrula paludosa* Fr. (1821)**

močvirska kapica

Helotiaceae, Helotiales



Značilnosti: Vsega nekaj centimetrov velika oranžna obarvana kijasta ali kroglasta glavica na belem betu, ki izrašča iz vlažnega šotnega mahu ali rastlinskih ostankov, prekritih s stoječo ali tekočo vodo, je razpoznavna značilnost močvirske kapice.

Komentar: Redka vrsta močvirskih barj.

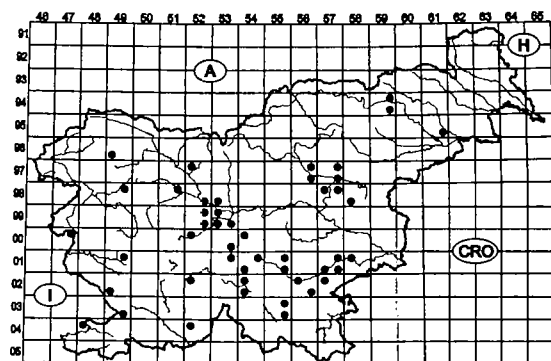
***Neogyromitra gigas* (Krbh.) Imai**

orjaški hrčak

Discinaceae, Pezizales

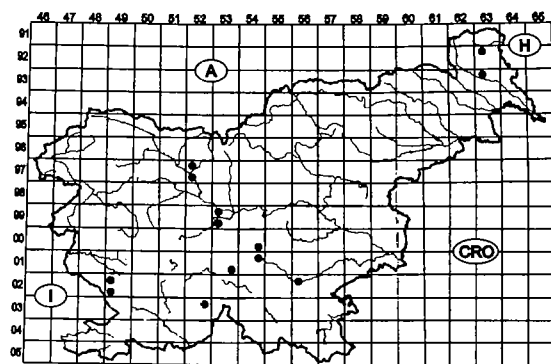
Značilnosti: Velika pomladna gliva iz skupine zaprotrosnic z rumeno rjavim, s široko gubastim, votlinastim klobukom in z belim, voskastim votlim betom, ki raste v svetlih gozdovih na razpadajočih štorih iglavcev in listavcev.

Komentar: Redka pomladna vrsta hrčka ogrožena zaradi uničevanja trosnjakov.

***Boletus rhodoxanthus* (Krombh.) Kallenb. (1925)**rdeči prekatnik
Boletaceae, Boletales

Značilnosti: Po klobuku je najbolj podoben navadni polstenki z lepo zlato rumeno obarvano trosovnico, ki pa je sestavljena iz listov, ki s prečnimi povezavami nakazujejo prehodno obliko med lističi in cevkami. Po tem je znan kot edini evropski lističasti goban in kot prehodna oblika med lističarkami in gobani.

Komentar: Redka vrsta gobana ogrožena zaradi uničevanja trosnjakov.

***Phyllotopsis nidulans* (Pers.) Singer (1936)**gnezdasti listar
Tricholomataceae, Agaricales

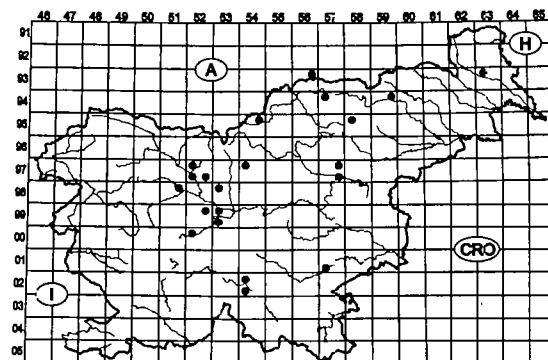
Značilnosti: Na odmrlih ostankih bukve v gorskih gozdovih najdemo srednjevelike šopasto raščene školjkasto oblikovane trosnjake s klobukom značilne žametne površine oranžne, v starosti okrašte barve. Himenij sestavljajo lističi, ki so v celoti poraščeni po stransko nasajenem klobuku in so še bolj intenzivno oranžno obarvani kot klobuk.

Komentar: Redka vrsta na debelejšem bukovem upadu.

***Pluteus hispidulus* (Fr.: Fr.) Gill.**čopasta ščitovka
Pluteaceae, Agaricales

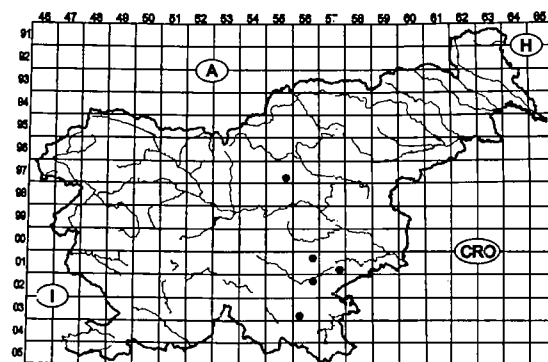
Značilnosti: Eno najmanjših ščitovk, ki ni večja od dobrega centimetra, ima klobuk poraščen z značilnimi čopastimi vlaknastimi luskami sivo modre barve in raste v vlažnih predelih na ležečih, odmrlih, z mahom poraščenih deblih bukve.

Komentar: Redka vrsta na debelejšem bukovem upadu.

***Porphyrellus porphyrosporus* (Fr. & Hök) E.-J. Gilbert (1931)**navadni porfirnik
Boletaceae, Boletales

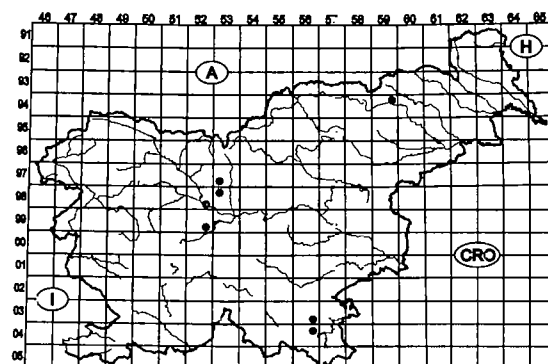
Značilnosti: Čokat goban v temačnih, črno rjavih barvah s sivo rjavo trosovnico in z rdeče rjavim trosnim prahom.

Komentar: Redka vrsta iglastih in mešanih gozdov, ogrožena zaradi uničevanja trosnjakov.

***Pseudoplectania vogesiaca* (Pers.) Seaver (1928)**vogeška polpletanka
Sarcosomataceae, Pezizales

Značilnosti: V zgodnjem pomladnem času do konca maja raste na preperevajočih debelejših ostankih jelke skledičasta, zunaj črna, v notranjosti pa črno rjava vogeška polpletanka.

Komentar: Redka vrsta na debelejšem jelovem upadu.

***Ptychoverpa bohemica* (Krombh.) Boud. (1907)**češki hrčkovec
Morchellaceae, Pezizales

Značilnosti: Nekaj tednov pred mavrahi se ob omejkah, živih mejah negojenih travnikov, na robovih lok in ob vodah pojavijo

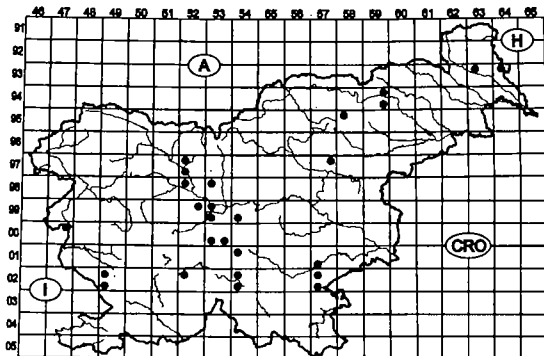
nekaj centimetrov veliki klobuki v obliki kodrasto nagubanih kopic rjave barve, ki so prosto pritrjeni na bet.

Komentar: Redka vrsta, ogrožena zaradi nabiranja.

Pulveroboletus gentilis (Quél.) Singer (1945)

lepljivi zlatopor

Boletaceae, Agaricales



Značilnosti: Manjši goban z rdečkasto rjavim, sprva žametastim, pri zrelih in v vlažnem vremenu lepljivim klobukom, s tankim, v dnu ošiljenim betom in z živo obarvano, zlato rumeno trosovnico.

Komentar: Redka vrsta, ogrožena zaradi nabiranja.

Pycnoporellus fulgens (Fr.) Donk (1971)

bliskov gostoluknjičar

Polyporaceae, Polyporales

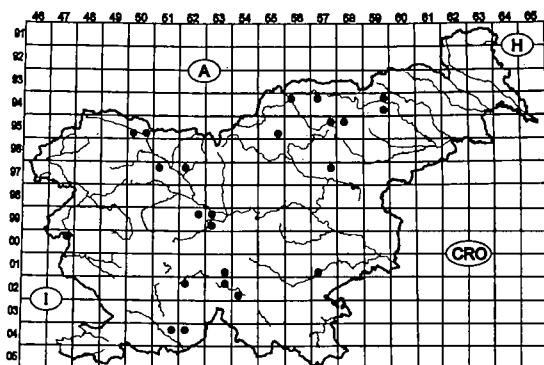
Značilnosti: Mehka enoletna manjša luknjičarka z velikimi luknjicami v značilni oranžno rdeči barvi, ki raste na odmrlih debelih stoječih in padlih deblih starih jelk.

Komentar: Redka vrsta na starih odmrlih jelovih deblih.

Russula rhodopoda Zvára

rdečebetna golobica

Russulaceae, Russulales



Značilnosti: Med rdečimi golobicami jo ločimo po živi granatno rdeči barvi klobuka, ki je izrazito gladek, svetleč in kot polakiran, nekoliko trebušast bet je delno ali povsem rdeče obarvan, meso pa je pekočega okusa.

Komentar: Redka vrsta gorskih iglastih gozdov.

Russula seperina Dupain

istrska golobica

Russulaceae, Russulales

Značilnosti: Med srednje velikimi golobicami, ki so na klobuku vinsko rdeče barve z olivnim osredjem, je edina, ki na prerezu najprej pordeči, nato posivi in raste v svetlih sredozemskih listnatih gozdovih.

Komentar: Redka vrsta istrskih listnatih gozdov.

Russula zvaraе Velen. (1922)

zvarova golobica

Russulaceae, Russulales

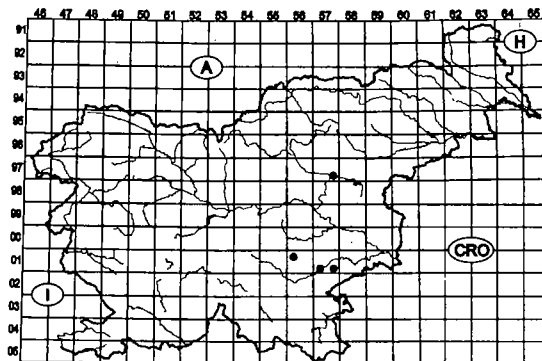
Značilnosti: Spada med najlepše poletne golobice hrastovo gabrovega gozda srednje velikosti s poprhnenim, rožastim klobukom in rožastim betom ter svetlimi lističi.

Komentar: Redka vrsta svetlih hrastovo gabrovih gozdov in parkov.

Sarcodon joeides (Pass.) Bat.

nenavadni ježevac

Bankeraceae, Thelephorales



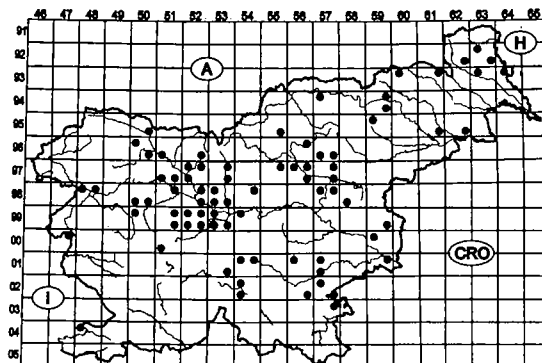
Značilnosti: Med vsemi ježevci, ki imajo trosovnico v obliki bodic pod klobukom in so različnih rjavih barv, se nenavadni ježevac razlikuje po tem, da meso na prerezu ali prelomu postane takoj rožnato lilaste, nato temnejše vijoličaste barve in je pekočega okusa.

Komentar: Redka vrsta svetlih stelarjenih hrastovo bukovih gozdov in parkov.

Strobilomyces strobilaceus (Scop.) Berk. (1860)

črni kuštravec

Boletaceae, Boletales

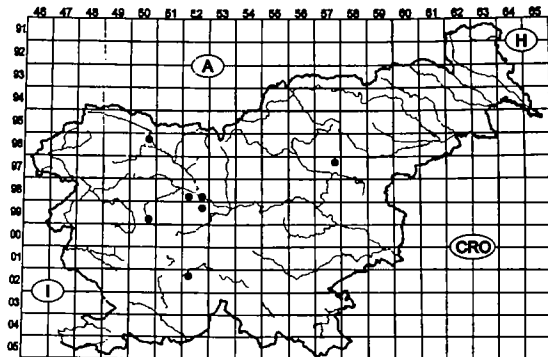


Značilnosti: Goban nenavadnega videza z grobimi, črno rjavimi kosmičastimi luskami na klobuku in s sivimi luknjicami, ki so pri mladih primerkih pokrite z zastiralom.

Komentar: Nenavadni goban, ogrožen zaradi uničevanja trosnjakov.

Suillus flavidus (Fr.) J. Presl (1846)

rumena lupljivka
Boletaceae, Boletales



Značilnosti: Majhna, rjavo rumena lupljivka s sluzastim obročkom, ki raste na močvirnih tleh v gorskem svetu pod borovci.
Komentar: Redka lupljivka visokogorskih barj.

Suillus tridentinus (Bres.) Sing.

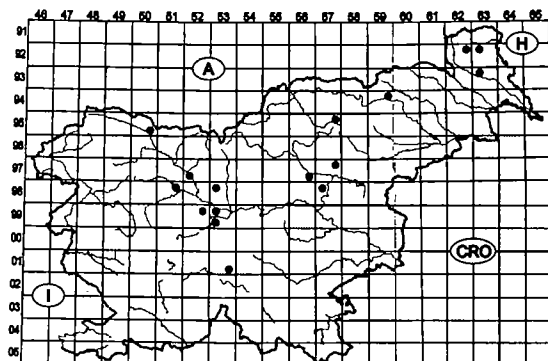
tridentinska lupljivka
Boletaceae, Boletales

Značilnosti: Živo oranžno rjasto rjav luskat klobuk, trosovnica s širokimi radialno razpotegnjenimi luknjicami, belo zastiralo in rastišče pod macesnom; na apnencu zanesljivo loči tridentinsko lupljivko od vseh podobnih vrst.

Komentar: Redka lupljivka pod macesnom.

Tricholoma apium Jul. Schäff. (1925)

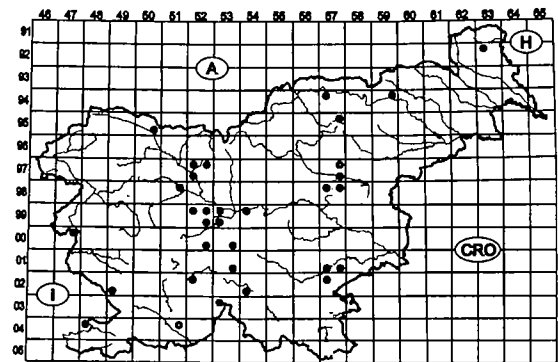
začimbena kolobarnica
Tricholomataceae, Agaricales



Značilnosti: Srednje velika, umazano bela, nato rjavo zelenkasta, čvrsta kolobarnica, ki ima pogosto razpokan klobuk z značilnim, močnim vonjem po magiju, ki raste v peščenih borovih gozdovih.
Komentar: Redka kolobarnica suhih borovih gozdov.

Tricholoma caligatum (Viv.) Ricken (1914)

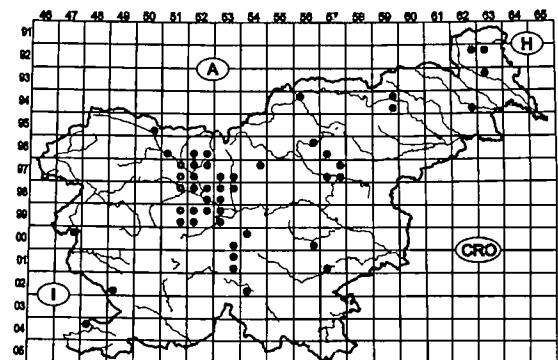
krokodilja kolobarnica
Tricholomataceae, Agaricales



Značilnosti: Velika kolobarnica z rjavim, grobo luskatim, suhim klobukom in z obstojnim kožnatim zastiralom, v katerega je kot v nogavico obut bet, ki raste na peščenih tleh v borovih gozdovih.
Komentar: Redka kolobarnica iglastih gozdov.

Tricholoma colossus (Fr.) Quél. (1872)

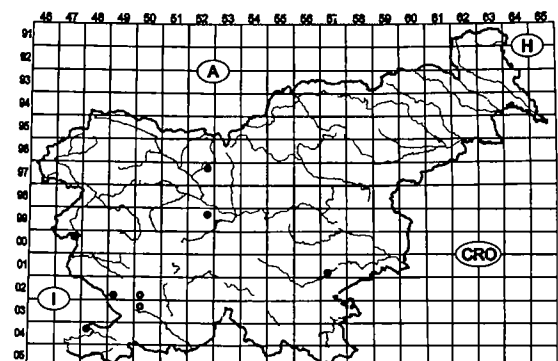
orjaška kolobarnica
Tricholomataceae, Agaricales



Značilnosti: Debelomesnata lističarka orjaške velikosti s čokatom betom s prevladujočimi rjavimi toni in z značilnim rdenjem mesa, ki postane na prerezu kmalu čebulne barve.
Komentar: Redka kolobarnica suhih borovih gozdov, ogrožena zaradi nabiranja in uničevanja trosnjakov.

Tricholoma goniospermum (Bres.) Guzmán (1975)

syn. *Tricholoma goniospermum* Bres.
križnotrosna kolobarnica
Tricholomataceae, Agaricales

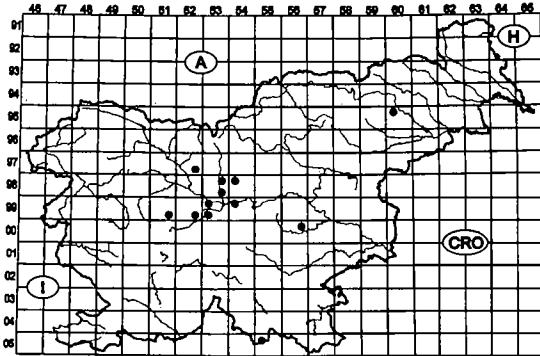


Značilnosti: *Majniški kolobarnici podobna velika mesnata lističarka s svetlo rumenim, rumeno ali rumeno rjavim klobukom z značilnimi lilastimi odtenki, gostimi lističi in čokatom betom, ki raste na Krasu.*

Komentar: *Redka kolobarnica suhih kraških travnikov, ogrožena zaradi nabiranja in uničevanja trosnjakov.*

Verpa conica (O.F. Müll.) Sw. (1815)

syn. *Verpa digitaliformis*
poveznjeni smrčkovec
Morchellaceae, Pezizales



Značilnosti: *Med mavrahi dobimo v dobrih letih krhke drobne, za tanek prst debele in pedenj dolge kapičaste trosnjake z enostavno, rjavo kapico, ki je prosto pritrjena na bet.*

Komentar: *Redka diskomiceta lok in vlažnih gozdnih robov.*

Vibrissea truncorum (Alb. & Schwein.) Fr. (1822)

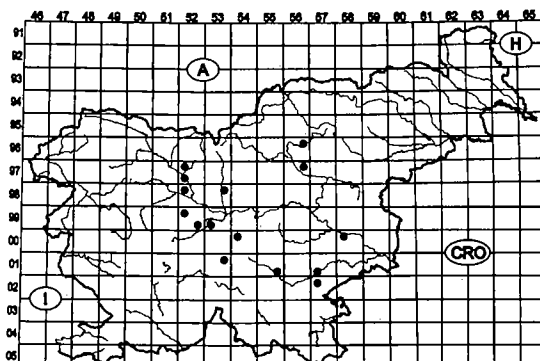
oranžna potočka
Vibrisseaceae, helotiales

Značilnosti: *Drobni, največ centimeter visoki trosnjaki v obliki žebličkov z okroglimi oranžnimi kopicami na belkastih do svetlo sivih betih rastejo iz drobnih jelševih vej, potopljenih v stalno tekočo vodo neonesnaženih gorskih potočkov in izvirov.*

Komentar: *Redka vrsta gozdnih izvirov in potočkov.*

Volvariella bombycina (Schaeff.) Singer (1951)

svilasta nožničarka
Pluteaceae, Agaricales



Značilnosti: *Največja med nožničarkami požene posamično iz dupel in razpok stoječih še živih dreves, kjer se je nabralo nekaj humusa in s svojim belim, svilastim drobno naluskanim klobukom in rožnatimi lističi takoj pritegne opazovalca.*

Komentar: *Redka vrsta starih listavcev v parkih.*

PRILOGA:

GLIVE V SLOVENIJI

Vrste in razširjenost

Vrščaj, D., Erjavec, Š., Boh, A., Poler, A., Stanič, I., Piltaver, A., Seljak, G., Tratnik, B., Malovrh, B., Tortič, M., Čebulec, M., Šerod, S., Vrhovnik, F., Arko, J., Dolenc, F., Oblak, V., Vrhovec, B., Kavčič, Z., Seršen, J., Kavrečič, B., Bertosi, M., Hočevnar, S., Haas, H., Ivanovič, A., Kaiser, S., Ujčič, M., Moser, M., Kosec, J., Koprek, F., Munda, A., Šmauc, A., Dolenc, A., Hudoklin, V., Mohorčič, V., Arzenšek, B., Kovač, A., Velikonja, P., Markovič, D., Kelhar, M., Podgornik, G., Lekše, J., Jurc, M., Goršak, B., Hudoimet, M., Jurc, D., Poličnik, M., Grebenc, T., Bertoncej, F., Bračko, B., Bohte, T., Gerhold, A., Voss, W., Oblak, F., Kcvše, J., Miller, O., Tkalčič, Z., Došler, B., Fink, A., Pimat, F., Kalchbrenner, K., Krajnc, J., Škulj, M., Hrovatič, M., Klemenčič, J., Jenko, V., Knoll, L., Tratnik, V., Dolšak, F., Kraigher, H., Kranjc, M., Breitenbach, J., Kotlaba, F., Petkovšek, M., Wettstein, R., Agerer, R., Loose, A., Pec, M., Potokar, A., Beenken, L., Cortese, D., Černigoj, F., Klun, J., Oblak, N., Rozman, J., Schild, E., Šajn, V., Šarič, Zaletel, A., Arko, V., Babšek, J., Batič, F., Bech, W., Berden, J., Bračun, F., Celič, I., Cesar, M., Cetto, B., Doganoc, N., Godec, B., Goleš, L., Höhnel, Hvastja, C., Jurc, B., Kocjančič, K., Korošec, V., Kovačič, F., Lindtner, V., Ljubič, F., Novak, J., Palfner, G., Pavlič, J., Perušek, R., Petkovšek, V., Pilat, A., Pouzar, Z., Rižnar, I., Rupel, M., Schinner, F., Sonc, M., Svrček, M., Toplak, I.

Legenda oznak koordinat

0451/2 VD₁(1983)₁R*2₄

- 1 SRE koordinata podatka
- 2 determinator glive
- 3 leto najdbe
- 4 tip podatka s frekvenco podatka
(pri literaturi: je za črko L številka, ki ustreza viru)

Determinatorji gliv, njihove kratice in število determiniranih gliv

Kratice	Determinator	Št. det. gliv
AB	Arzenšek, B.	185
AJ	Arko, J.	1.369
AR	Agerer, R.	3
AV	Arko, V.	1
BA	Boh, A.	15.154
BB	Bračko, B.	69
BF	Batič, F.	1
BFa	Bertoncelj, F.	77
BFb	Bračun, F.	1
BJe	Berden, J.	1
BJf	Breitenbach, J.	5
BJž	Babšek, J.	1
BL	Beenken, L.	2
BM	Bertosi, M.	792
BT	Bohte, T.	63
BW	Bech, W.	1
CB	Cetto, B.	1
CD	Cortese, D.	2
CI	Celič, I.	1
CM	Cesar, M.	1
ČF	Čermigoj, F.	2
ČM	Čebulec, M.	1.796
DA	Dolenc, A.	272
DB	Došler, B.	13
DF	Dolšak, F.	6
DFc	Dolenc, F.	1.271
DN	Doganoc, N.	1
EŠ	Erjavec, Š.	19.145
FA	Fink, A.	13
GA	Gerhold, A.	53
GB	Goršak, B.	119
GBa	Godec, B.	1
GL	Goleš, L.	1
GT	Grebenc, T.	94
HC	Hvastja, C.	1
HH	Haas, H.	579
HM	Hrovatič, M.	8
HMr	Hudohmet, M.	118
Hö	Höhnel	1
HS	Hočevar, S.	770
HV	Hudoklin, V.	230
IA	Ivanovič, A.	529
JB	Jurc, B.	1
JD	Jurc, D.	102
JM	Jurc, M.	129
JV	Jenko, V.	7
KA	Kovač, A.	163
KB	Kavrečič, B.	836
KF	Kotlaba, F.	5
KFa	Kovačič, F.	1
KFj	Koprek, F.	312
KH	Kraigher, H.	6
KJ	Kosec, J.	326
KJa	Klemenčič, J.	8
KJb	Kovše, J.	44
KJc	Krajnc, J.	10
KJd	Klun, J.	2
KK	Kalchbrenner, K.	12
KKa	Kocjančič, K.	1
KL	Knoll, L.	7

KM	Kelhar, M.	149
KMr	Kranjc, M.	6
KS	Kaiser, S.	385
KV	Korošec, V.	1
KZ	Kavčič, Z.	1.127
LA	Loose, A.	3
LF	Ljubič, F.	1
LJ	Lekše, J.	135
LV	Lindtner, V.	1
MA	Munda, A.	301
MB	Malovrh, B.	1.906
MD	Markovič, D.	150
MM	Moser, M.	336
MO	Miller, O.	32
MV	Mohorčič, V.	208
NJ	Novak, J.	1
OF	Oblak, F.	45
ON	Oblak, N.	2
OV	Oblak, V.	1.137
PA	Piltaver, A.	5.345
PAi	Potokar, A.	3
PAI	Pilat, A.	1
PAt	Poler, A.	12.184
PF	Pirnat, F.	13
PG	Podgornik, G.	142
PGa	Palfner, G.	1
PJ	Pavlič, J.	1
PM	Petkovšek, M.	5
PMa	Pec, M.	3
PMi	Poličnik, M.	101
PR	Perušek, R.	1
PV	Petkovšek, V.	1
PZ	Pouzar, Z.	1
RI	Rižnar, I.	1
RJ	Rozman, J.	2
RM	Rupel, M.	1
SE	Schild, E.	2
SF	Schirrer, F.	1
SG	Seljak, G.	3.732
SI	Stanič, I.	11.678
SJ	Seršen, J.	1.021
SM	Svrček, M.	1
SMA	Sonc, M.	1
Ša	Šarič	2
ŠA	Šmauc, A.	294
ŠM	Škulj, M.	9
ŠS	Šerod, S.	1.555
ŠV	Šajn, V.	2
TB	Tratnik, B.	2.156
TI	Toplak, I.	1
TM	Tortič, M.	1.799
TV	Tratnik, V.	7
TZ	Tkalčič, Z.	22
UM	Ujčič, M.	358
VB	Vrhovec, B.	1.131
VD	Vrščaj, D.	20.632
VF	Vrhovnik, F.	1.503
VP	Velikonja, P.	153
VW	Voss, W.	26
WR	Wettstein, R.	5
ZA	Zaletel, A.	2

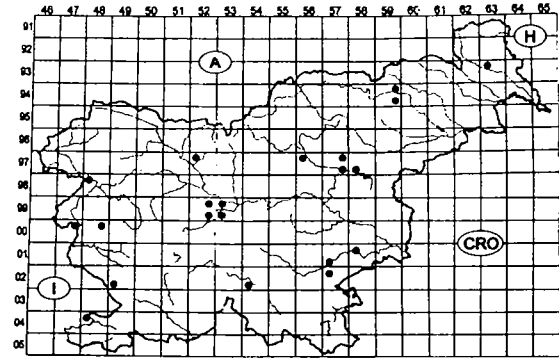
Tip podatka in njegova oznaka

Fotografski posnetek, slika, risba	F
Ustni podatek, po spominu	U
Zapiski, tipkopis	M
Seznam z ekskurzije, seznam z razstave	E
Objavljeno delo, iz literature	L
Zbirka	Z

Viri za tip podatka L (literatura)

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Abortiporus biennis (Bull.) Singer (1944)

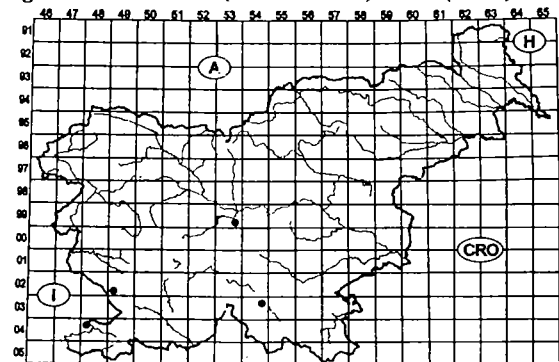


- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1990) E, SG (2003) E, VD (1980) E
- 0048/2 SG (1980) M
- 0157/3 BA (1996) E, BA (1999) E, BA (2000) E, BA (2001) E
- 0158/1 BA (2003) M, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/3 ČM (1992) E
- 0254/3 BA (1999) E
- 0257/1 BA (1988) M
- 0448/1 PA (1999) E, VB (1998) E
- 9363/1 BM (1980) E
- 9459/2 BB (1982) E, BM (1982) E, EŠ (1983) E, PAI (1985) E, PAI (1995) E, VD (1981) E
- 9459/4 PAI (2000) E
- 9752/1 BA (2001) E, BA (2002) E, MB (1994) E, VD (1979) E*2, VD (1999) E
- 9756/1 PAI (2001) E
- 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9758/3 TM (1889) L24
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1999) E
- 9952/2 BA (1999) E, BA (2001) E, BA (2003) E, PA (2000) E, TM (1925) L15, VD (1975) E, VD (1979) E
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, HV (1979) E, KJ (1993) E, SI (1962) M

Acrospermum compressum Tode (1790)

- 9757/2 PAI (2002) E

Agaricus aestivalis (F.H. Møller) Pilát (1951)



- 0249/3 ČM (1998) E
- 0354/2 EŠ (1993) M
- 0448/1 KB (2000) E
- 9953/4 EŠ (1993) E

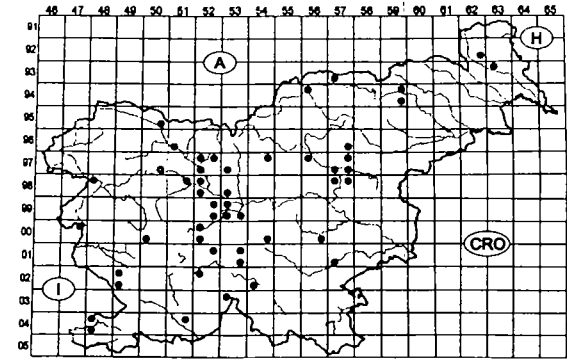
Agaricus altipes (F.H. Møller) F.H. Møller (1951)

- 9363/1 VD (1981) M, VD (1982) M

Agaricus amanitiformis Wasser (1974)

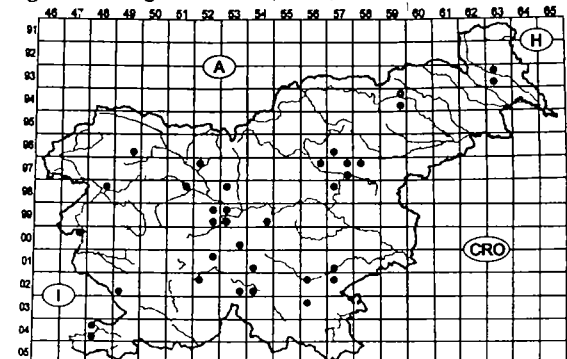
- 0157/4 BA (1981) M
- 0249/3 ČM (1996) E

Agaricus arvensis Schaeff. (1774)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1975) E, VD (1980) E
- 0050/3 PJ (1976) M
- 0052/1 SI (1960) M
- 0052/3 EŠ (1980) M
- 0054/4 VD (1967) M
- 0056/4 SI (1960) M
- 0152/2 SI (1960) M*2
- 0153/2 SI (1968) M
- 0153/4 EŠ (1981) M, SI (1968) M
- 0157/3 BA (1994) E, VD (1979) E
- 0249/1 VD (1965) M, VD (1967) M, VD (1968) M
- 0249/3 ČM (1992) E, ČM (1993) E, KMr (1974) M, VD (1976) E, VD (1983) E
- 0252/1 AJ (1999) E, VD (1984) E, VD (1989) E, VD (1994) E
- 0254/3 EŠ (1982) E, OV (1984) E, VD (1982) E
- 0353/1 VD (1967) M
- 0448/1 KB (2003) E, VD (1973) E
- 0448/3 VD (1973) E
- 0451/2 VD (1983) E, VD (1996) E
- 9262/4 KM (1975) E
- 9357/3 KJb (2000) E
- 9363/1 BM (1974) U, EŠ (1982) M, SJ (1983) E
- 9456/1 PAI (2001) E
- 9459/2 PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1999) E
- 9550/4 TB (1996) E
- 9651/3 SI (1966) M*2
- 9657/4 PAI (1999) E
- 9750/4 EŠ (1980) M
- 9752/1 MB (1994) E, VD (1978) E*2, VF (1977) E
- 9752/2 SI (1971) M
- 9752/3 VD (1978) E, VD (1991) E, VF (1982) E
- 9753/3 VD (1967) M
- 9754/2 LJ (2001) E
- 9756/1 EŠ (1983) M
- 9757/2 IA (2003) E, PAI (1999) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E
- 9848/1 KZ (2001) E, KZ (2003) E
- 9851/2 DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, SI (1965) M
- 9852/1 EŠ (1983) M
- 9852/3 SI (1971) M
- 9853/3 SI (1960) M, SI (1961) M*3
- 9857/1 ŠA (1998) E, ŠA (2000) E
- 9857/2 DA (2000) E, IA (2004) E
- 9952/2 BA (2001) E, KKa (1947) M, VD (1967) E*2, VD (1979) E
- 9952/4 SI (1960) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, SI (1960) M, VD (1971) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1962) M, VD (1979) E
- 9953/4 EŠ (1993) E

Agaricus augustus Fr. (1838)



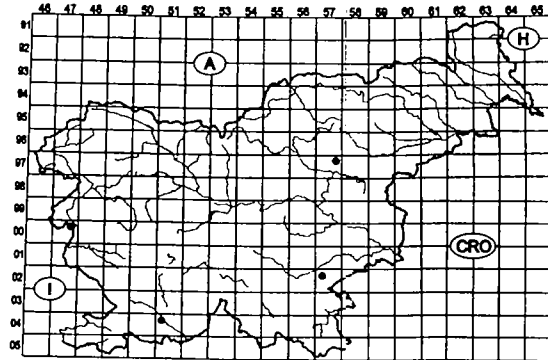
- 0047/2 SG (1981) E
- 0053/4 EŠ (1978) M, EŠ (1982) M, EŠ (1993) M*2, VD (1976) M
- 0152/2 SI (1960) M*2
- 0154/3 GT (2000) Z
- 0157/3 BA (1983) E, BA (1984) E, BA (2001) E, VD (1979) E*2
- 0249/3 VD (1976) E, VD (1976) M
- 0252/1 VD (1986) E
- 0253/4 SI (1959) M
- 0254/3 BA (2002) E, EŠ (1978) E*2, OV (1984) E

0256/1 VD (1981) E
 0257/1 BA (1984) M, BA (1988) M
 0356/1 GT (2001) Z
 0448/1 VD (1973) E
 0448/3 VD (1973) E
 9363/1 BM (1973) U, EŠ (1983) E, SJ (1984) E, VD (1975) E, VD (1981) E
 9363/3 KM (1972) U
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1986) E
 9459/4 PAI (2003) E
 9649/4 EŠ (1979) E, EŠ (1981) M, EŠ (1983) M, EŠ (1993) M
 9657/3 PAI (2004) E
 9752/1 BA (2001) E, MB (1990) E, MB (1993) E
 9756/2 BA (2001) E
 9757/2 PAI (1999) E, PAI (2001) E
 9757/4 PAI (1985) E, PAI (1986) E
 9758/1 PAI (2003) E
 9848/2 VD (1994) E
 9851/2 DFc (2001) E
 9853/1 EŠ (1982) M
 9857/1 PAI (1988) E, PAI (2004) E*2
 9952/2 EŠ (1980) M, JD (1995) Z
 9952/4 SI (1961) M
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1986) E*2, VD (1985) E
 9953/3 EŠ (1982) E, EŠ (1983) E
 9954/4 SI (1960) M

Agaricus augustus var. *albus* M.M. Moser (1983)

9362/3 EŠ (1982) M
 9952/2 BA (2002) E

Agaricus benesii (Pilát) Pilát (1951)

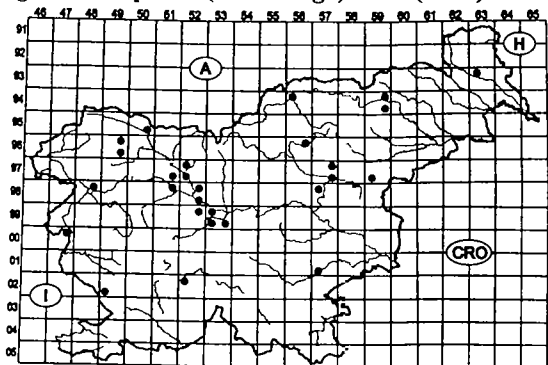


0047/2 SG (1982) E, SG (1984) E, SG (1994) E
 0257/1 BA (1987) M
 0451/1 VB (2002) E, VD (1974) M
 9757/2 PAI (2003) E

Agaricus bernardii Quél. (1878)

0451/1 VB (1999) E
 9459/4 PAI (2003) E, ŠS (2002) E

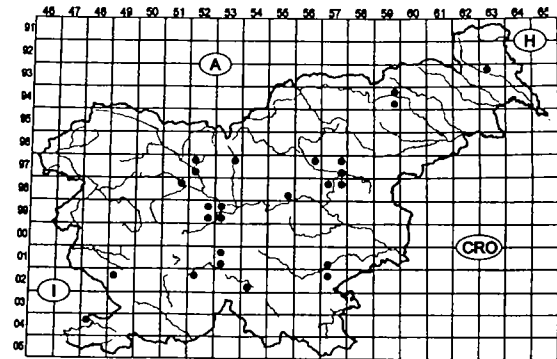
Agaricus bisporus (J.E. Lange) Pilát (1951)



0047/2 SG (1983) E, SG (1985) E*2
 0157/3 BA (1989) M
 0249/3 ČM (2002) E
 0252/1 VD (1986) E, VD (1994) E
 9363/1 VD (1975) E, VD (1975) M, VD (1981) E*2
 9456/1 PAI (2001) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1988) E*2, PAI (1993) E, PAI (1999) E
 9459/4 ŠS (1998) E, ŠS (1999) E
 9550/4 TB (1996) E
 9649/2 SI (1958) M
 9649/4 VD (1969) M
 9656/2 PAI (2001) E
 9751/4 EŠ (1983) M
 9752/1 MB (1993) E, VD (1985) E
 9752/3 VD (1985) E
 9757/2 PAI (2000) E, PAI (2001) E*2
 9757/4 PAI (1985) E, PAI (1986) E
 9759/3 PAI (1994) E
 9848/2 SG (1995) E
 9851/2 DFc (2001) E

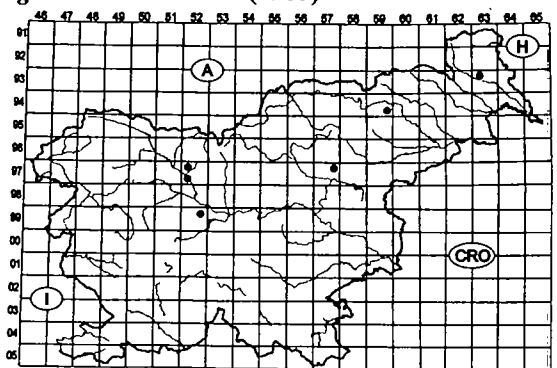
9852/2 EŠ (1980) M
 9852/4 TB (1981) M
 9857/1 ŠA (1998) E, ŠA (2000) E
 9952/2 BA (2002) E, SI (1960) M*9, SI (1961) M*2
 9953/1 EŠ (1982) E, EŠ (1992) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1982) E, SI (1957) M, SI (1960) M, SI (1962) M, VD (1969) M*2
 9953/4 EŠ (1981) M

Agaricus bitorquis (Quél.) Sacc. (1883)



0153/1 UM (2003) M, UM (2004) M
 0153/3 UM (2004) M
 0157/3 BA (1984) M, VD (1983) M
 0249/1 VD (1968) M
 0252/1 AJ (1995) E
 0254/3 OV (1989) E
 0257/1 BA (1984) M, BA (1987) M, BA (2004) M
 0448/1 KB (2000) E
 9363/1 SJ (1984) E, VD (1975) E, VD (1981) E
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E
 9752/1 MB (1991) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E
 9752/3 VD (1978) E, VD (1992) E
 9753/2 EŠ (1982) M
 9756/2 BA (2001) E
 9757/2 PAI (1999) E, PAI (2002) E
 9757/4 IA (2004) M, PA (2004) E, PAI (1985) E*2, PAI (1986) E, PAI (1989) E
 9851/2 DFc (2001) E, DFc (2002) E, VB (2003) E
 9855/4 VD (1990) M
 9857/1 ŠA (1998) E
 9857/2 PAI (1994) E
 9952/2 BA (1999) E, BA (2003) E, EŠ (1978) M, KS (2004) M, PA (2003) E, SI (1960) M*2, SI (1961) M, SI (1964) M, SI (1966) M*2, SI (1968) M, SI (1969) M*3, SI (1970) M*2, SI (1972) M*5, VD (1969) E*2, VD (1976) M
 9952/4 SI (1964) M, SI (1966) M, SI (1967) M, SI (1969) M, SI (1972) M*4, SI (1973) M, VD (1976) M
 9953/1 EŠ (1991) E, VD (1996) E
 9953/3 EŠ (1977) M*3, EŠ (1978) M*4, EŠ (1979) M, EŠ (1980) M*3, EŠ (1981) M, EŠ (1993) M*2, PA (1993) M, SI (1960) M*20, SI (1961) M*16, S (1962) M*2, SI (1963) M*2, SI (1964) M*2, SI (1966) M*3, SI (1967) M*3, SI (1968) M*5, SI (1969) M*2, SI (1970) M*3, SI (1971) M*4, SI (1972) M*4, SI (1974) M*3, TB (1977) M*2, TB (1993) M*2, VD (1974) M, VD (1975) M*2

Agaricus bohusii Bon (1983)

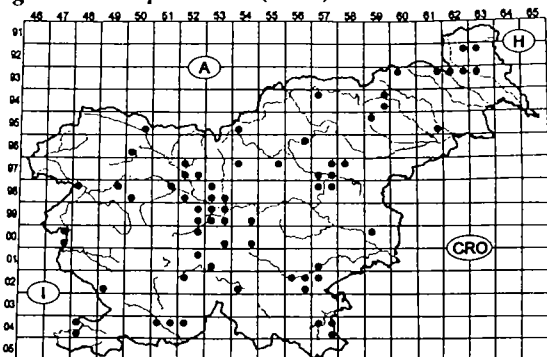


9363/1 BA (1982) M, VD (1977) M
 9459/4 PAI (2003) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9757/2 PAI (2003) E
 9952/2 BA (2003) E

Agaricus bresadolianus Bohus (1969)

9752/1 VD (1992) E

Agaricus campestris L. (1753)

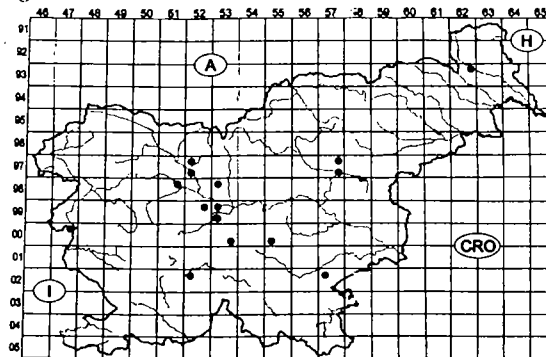


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2003) E
- 0052/2 SI (1962) M
- 0053/4 EŠ (1983) M*2, EŠ (1993) M*2
- 0054/4 EŠ (1983) M*2
- 0059/1 GB (2003) U
- 0152/2 SI (1957) M, SI (1960) M
- 0153/3 UM (2003) M*4
- 0157/3 BA (1981) M, BA (1983) E, BA (1984) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1980) E
- 0249/3 ČM (1993) E, ČM (1996) E, ČM (1998) E, ČM (2002) E
- 0252/1 AJ (1999) E*2, AJ (2001) E, AJ (2003) E, VD (1992) E
- 0254/3 BA (1998) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, OV (1985) E, OV (1986) E, OV (1993) E, TB (1993) M, VD (1982) E
- 0256/1 BA (2004) M
- 0256/2 BA (1991) M
- 0256/4 BA (1992) M
- 0257/1 BA (1984) M, BA (1987) M, BA (1988) M
- 0448/1 KB (2003) E, PA (1999) E, VB (1998) E, VD (1973) E
- 0448/3 VD (1973) E
- 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
- 0451/2 VD (1983) E, VD (1996) E
- 0452/1 AJ (1999) E
- 0457/1 BA (1982) M
- 0457/2 BA (1993) M
- 0457/4 BA (1982) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1983) M, VD (1975) M
- 9360/1 PAI (2003) E
- 9361/2 EŠ (1986) E
- 9362/1 EŠ (1983) M
- 9362/2 BM (1973) U, EŠ (1977) M*2, EŠ (1978) M, EŠ (1980) M, EŠ (1983) M*2, VD (1975) E
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1981) E
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2003) E
- 9650/3 EŠ (1981) M
- 9656/2 PAI (2001) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VF (1977) E
- 9752/3 VD (1978) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9752/4 EŠ (1993) M
- 9754/1 VD (1977) M
- 9755/2 TB (1977) M
- 9757/2 PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2003) E*2
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2003) E*2
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E, TB (2001) E
- 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, VB (2001) E*2, VB (2003) E
- 9852/3 KS (2003) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) M*2, EŠ (1983) M
- 9853/3 EŠ (1981) M*2
- 9853/4 EŠ (1981) M, EŠ (1982) M, VD (1967) M
- 9857/1 PAI (1986) E
- 9857/2 IA (2003) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, PA (2000) E, PA (2003) E, SI (1957) M, SI (1958) M*2, SI (1959) M*2, SI (1960) M*2, SI (1961) M, VD (1979) E
- 9952/4 SI (1958) M, SI (1960) M, SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E*2, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1996) E
- 9953/2 SI (1964) M*2
- 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1956) M*2, SI (1958) M*3, SI (1963) M, VD (1978) E, VD (1979) E
- 9953/4 TB (1977) M
- 9954/4 VD (1977) M, VD (1989) E*2

Agaricus chionodermus Pilát (1951)

- 0047/2 SG (1982) E

Agaricus comtulus Fr. (1838)

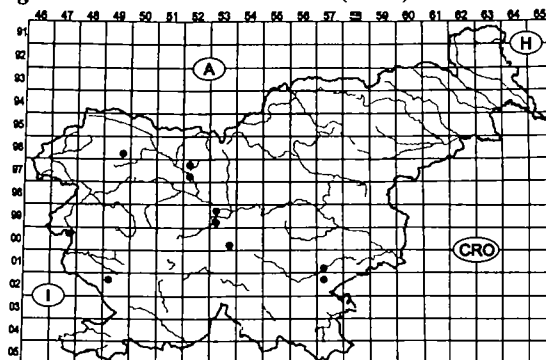


- 0047/2 SG (1982) E
- 0053/4 EŠ (1981) M
- 0055/3 VD (1974) M
- 0252/1 AJ (2003) E
- 0257/1 BA (1984) M*2, BA (1988) M
- 9362/2 EŠ (1978) M
- 9752/1 MB (1994) E, VD (1979) E*2, VD (1992) E
- 9752/3 VD (1992) E
- 9757/2 PAI (2001) E
- 9757/4 PA (2004) E
- 9851/2 DFC (2001) E
- 9853/1 EŠ (1979) M, EŠ (1981) M, HH (1979) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1986) E
- 9953/3 EŠ (1980) E, EŠ (1983) E, VD (1979) E

Agaricus cupreobrunneus (Jul. Schäff. & Steer) F.H. Møller

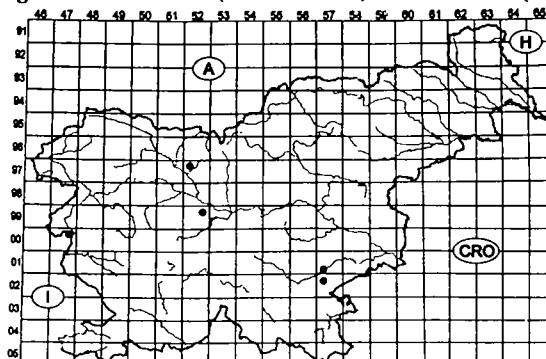
- 0357/1 BA (1992) M

Agaricus dulcidulus Schulzer (1874)

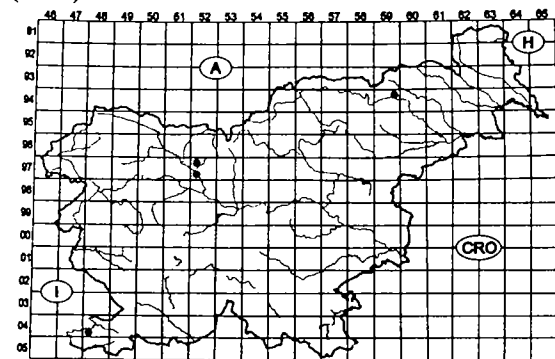


- 0047/2 SG (1981) E
- 0053/4 PAI (1983) M
- 0157/3 BA (1996) E
- 0249/1 VD (1982) E
- 0257/1 BA (1988) M
- 9649/4 BA (1989) M
- 9752/1 VD (1978) E*2
- 9752/3 VD (1978) E, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1986) E
- 9953/3 EŠ (1983) E, EŠ (1993) E

Agaricus excellens (F.H. Møller) F.H. Møller (1952)



- 0047/2 SG (1990) E
- 0157/3 BA (2000) E, VD (1980) E
- 0257/1 BA (1979) M
- 9752/1 MB (1998) E
- 9952/2 BA (2001) E

***Agaricus fissuratus* (F.H. Møller) F.H. Møller (1952)**

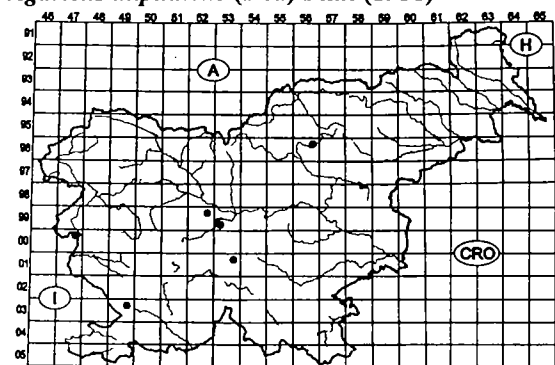
0448/3 SI (1972) M
9459/2 PAI (1986) E
9752/1 VD (1978) E
9752/3 VF (1982) E

***Agaricus fuscofibrillosus* (F.H. Møller) Pilát (1951)**

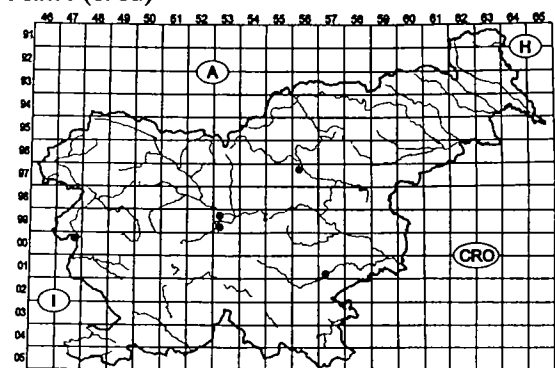
9952/2 SI (1960) M

***Agaricus hondensis* Murrill**

9757/2 PAI (2001) E

***Agaricus impudicus* (Rea) Pilát (1951)**

0047/2 SG (1982) E
0153/2 EŠ (1979) M
0349/2 EŠ (1980) M
9656/2 PAI (2001) E
9952/2 VD (1979) E
9953/3 VD (1979) E

***Agaricus langei* (F.H. Møller & Jul. Schöff.) Maire (1952)**

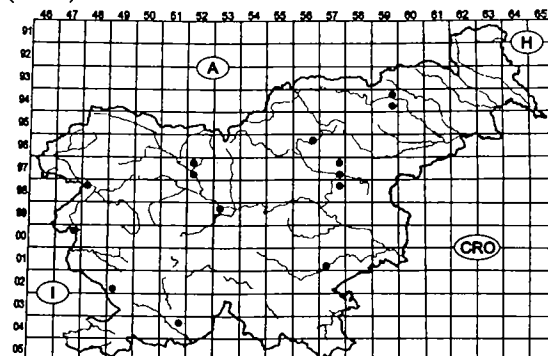
0047/2 SG (1981) E, SG (1982) E, SG (1984) E
0157/3 BA (2003) E
9756/1 HH (1979) M, PA (1979) E
9953/1 EŠ (1993) E
9953/3 EŠ (1993) E

***Agaricus lanipes* (F.H. Møller & Jul. Schöff.) Singer (1949)**

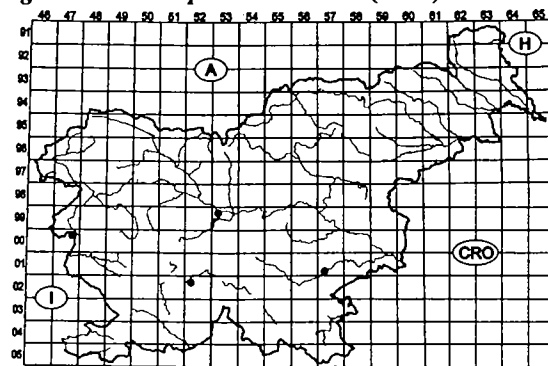
9363/1 EŠ (1983) E, SJ (1983) E, VD (1981) M
9848/1 PG (2003) E

***Agaricus lutosus* (F.H. Møller) F.H. Møller (1952)**

9362/3 EŠ (1980) M
9953/1 PA (1984) E

***Agaricus macrocarpus* (F.H. Møller) F.H. Møller (1952)**

0047/2 SG (1982) E
0157/3 BA (1979) E, BA (1996) E, VD (1979) E, VD (1980) E
0249/3 ČM (1995) E, ČM (1996) E
0451/2 VD (1983) E
9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, PAI (1995) E
9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
9656/2 PAI (2001) E, PAI (2003) E
9752/1 VD (1995) E
9752/3 VF (1982) E
9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E
9757/4 PA (2004) E, PAI (1983) E, PAI (1986) E, PAI (1989) E
9848/1 VP (2000) E
9857/2 PAI (2001) E
9953/1 PA (1986) E

***Agaricus macrosporoides* Bohus (1974)**

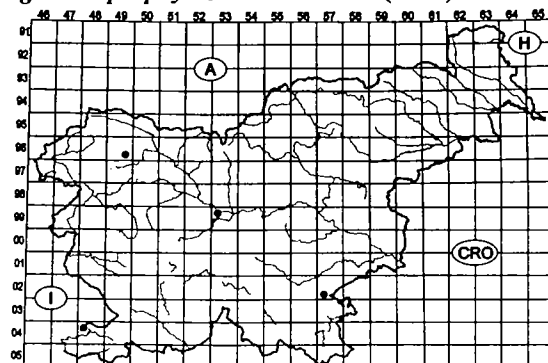
0047/2 SG (1994) E, VD (1980) E
0157/3 BA (1983) E, BA (1984) E, VD (1979) E, VD (1981) E
0252/1 AJ (1995) E
9953/1 PA (1984) E

***Agaricus minimus* (Ricken) Pilát (1951)**

0252/1 AJ (1999) E

***Agaricus nivescens* (F.H. Møller) F.H. Møller (1952)**

0451/1 VD (1979) E
9363/1 EŠ (1983) E, SJ (1983) E

***Agaricus porphyrizon* P.D. Orton (1960)**

0257/3 BA (1980) M
0448/1 KB (2003) E
9649/4 BA (1989) M
9953/1 EŠ (1992) E

Agaricus praeclearsquamosus var. terricolor
(F.H. Møller) Bon & Cappelli (1983)

9752/1 VD (1992) E

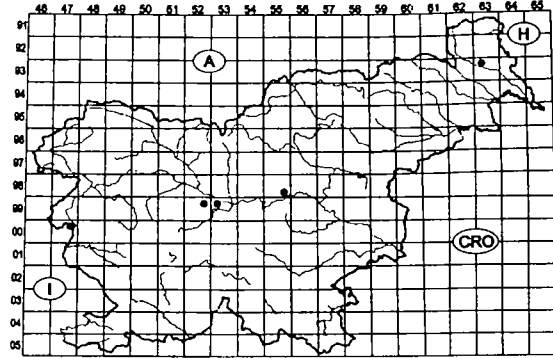
Agaricus pseudoprutensis (Bohus) Bohus (1976)

9459/4 SI (1965) M

Agaricus romagnesii Wasser (1977)

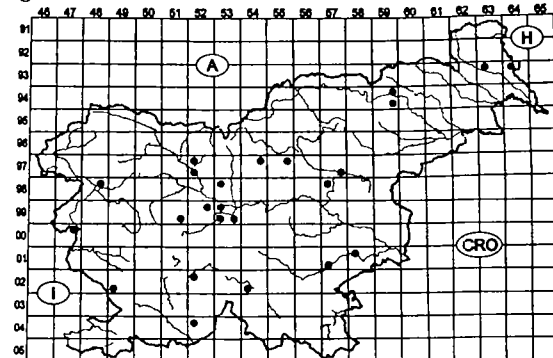
0047/2 SG (1982) E, SG (1984) E
0249/3 ČM (2001) E
9752/1 MB (1990) E

Agaricus rusiophyllus Lasch



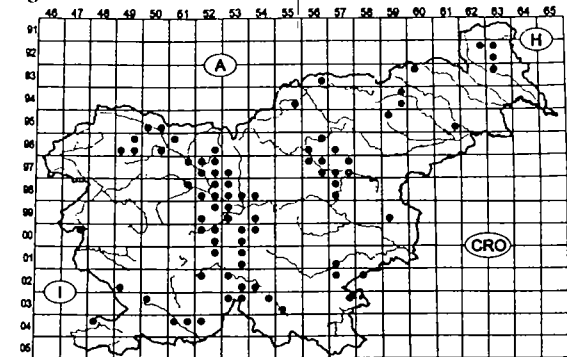
0047/2 VD (1979) E
9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E
9855/4 VD (1990) M
9952/2 SI (1958) M
9953/1 VD (1971) E

Agaricus semotus Fr. (1863)



0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (2003) E, VD (1979) E
0157/3 BA (1983) E, BA (1996) E
0158/1 VD (1981) E
0249/3 ČM (1998) E
0252/1 AJ (1995) E, VD (1933) E
0254/3 EŠ (1978) E*2
0452/1 PAI (1998) E
9363/1 BM (1980) E
9364/1 EŠ (1982) M
9459/2 PAI (1986) E, VD (1981) E
9459/4 PAI (2000) E, PAI (2003) E
9752/1 BA (2000) E, BA (2001) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E
9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
9754/2 KJ (2001) E
9755/2 TB (1977) M
9757/4 PAI (1986) E
9848/2 SG (1995) E, VD (1994) E
9853/1 EŠ (1980) M, HH (1979) M, VD (1976) M*2
9857/1 PAI (1988) E
9951/4 BA (2002) M
9952/2 PA (2000) E, TB (2002) M
9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, VD (1985) E
9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E
9953/4 EŠ (1993) E*2

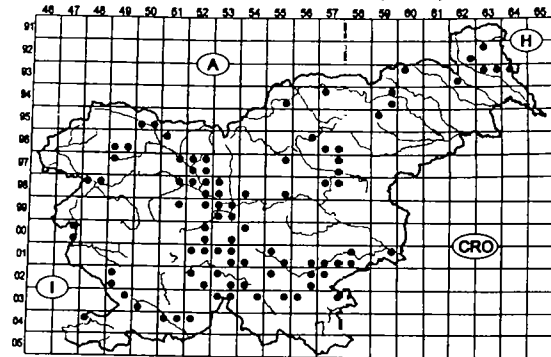
Agaricus silvaticus Schaeff. (1833)



0047/2 SG (1981) E*2, SG (1982) E, SG (1990) E, VD (1980) E
0052/1 SI (1960) M
0052/2 EŠ (1978) M, SI (1973) M
0052/4 SI (1960) M
0053/2 SI (1973) M
0053/4 EŠ (1978) M, EŠ (1993) M
0054/1 VD (1976) M
0152/2 SI (1960) M
0153/2 TB (1977) M, VD (1975) M
0153/4 VD (1975) M, VD (1976) M
0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1979) E*3, VD (1980) E, VD (1981) E, VD (1985) E
0249/3 ČM (1992) E, ČM (1995) E, ČM (2001) E, VD (1976) E
0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, VD (1986) E
0253/1 ČM (2002) E
0253/4 VD (1990) M
0254/3 EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, VD (1979) E*2, VD (1982) E
0257/1 BA (1982) M, BA (1984) M*2
0258/1 VD (1968) M
0350/1 SI (1973) M
0353/1 VD (1971) M
0353/2 BA (1993) M*2
0354/2 EŠ (1977) M, EŠ (1993) M
0355/3 EŠ (1979) M
0357/2 EŠ (1983) E
0448/1 KB (2000) E, KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E
0451/1 AJ (2001) E, VB (2002) E
0451/2 VD (1983) E
0452/1 PAI (1998) E
9262/2 EŠ (1982) M
9263/1 EŠ (1975) M, EŠ (1982) M
9263/3 VD (1975) E, VD (1981) E
9356/4 GA (2000) E*2
9360/1 PAI (2004) E
9363/1 EŠ (1983) E, SJ (1981) E*2, SJ (1983) E, SJ (1984) E*2, VD (1979) E, VF (1979) E
9455/4 VD (1980) E
9459/2 EŠ (1983) E, PAI (1983) E*2, PAI (1986) E, PAI (1983) E, PAI (1993) E, PAI (1995) E*3, VD (1981) E
9459/4 PAI (2000) E*2, PAI (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E, ŠS (2002) E
9550/3 VD (1976) E
9550/4 TB (1996) E
9559/1 ŠS (2004) E
9561/4 PAI (2002) E
9649/2 SI (1969) M
9649/3 EŠ (1979) E
9649/4 EŠ (1979) E, EŠ (1981) M, EŠ (1993) M, S. (1969) M, TB (1981) M, TB (1982) M, TB (1993) M
9650/4 BT (2004) M
9651/1 TB (2002) M
9652/4 SI (1960) M
9656/2 PAI (2002) E
9656/3 PA (1979) M
9657/3 PAI (1985) E, PAI (2004) E
9751/2 AB (2003) E
9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E*2, VD (1978) E*2, VD (1979) E*2, VD (1996) E, VF (1977) E
9752/2 HH (1976) M*2
9752/3 EŠ (1978) M, VD (1978) E, VD (1991) E, VF (1980) E, VF (1982) E
9752/4 EŠ (1977) M, VD (1968) M, VD (1975) M
9753/3 VD (1974) M
9756/1 PA (1979) E
9756/2 HH (1979) M
9756/4 HH (1979) M
9757/2 PAI (1985) E, PAI (1998) E, PAI (2000) E, PAI (2001) E, PAI (2003) E
9757/3 PAI (1988) E
9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
9851/2 DFc (2001) E, DFc (2002) E, VD (1985) E
9852/2 HMc (1995) E
9852/3 EŠ (1977) M
9852/4 SI (1952) M*2, SI (1959) M, SI (1969) M
9853/1 EŠ (1976) M*2, EŠ (1977) M, EŠ (1980) M*3, EŠ (1981) E, EŠ (1982) M
9853/3 SI (1960) M
9853/4 VD (1975) M
9854/3 SI (1974) M
9857/1 ŠA (1998) E
9857/3 EŠ (1978) M
9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, K.S (2002) E, PA (2000) E, SI (1964) M*2, VD (1975) E, VD (1979) E
9952/3 SI (1962) M

- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E*2, EŠ (1993) E, PA (1984) E*2, PA (1986) E*2, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E*2
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E, VD (1979) E
 9954/3 SI (1973) M
 9959/3 GB (2002) M

Agaricus silvicola (Vittad.) Peck (1872)



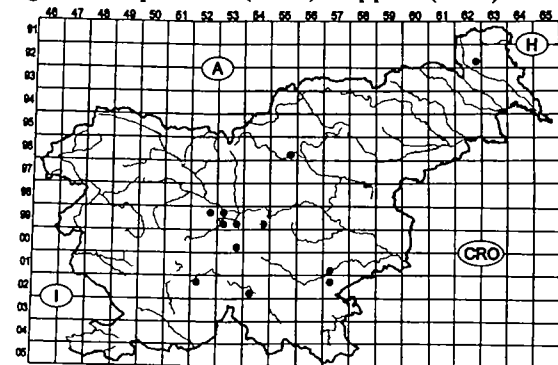
- 0047/2 SG (1981) E*2, SG (1982) E*3, SG (1983) E*2, SG (1984) E, SG (1990) E, SG (1994) E*2, VD (1974) E*2
 0047/4 SG (2002) E
 0052/2 VD (1977) M
 0052/4 SI (1960) M
 0053/4 EŠ (1975) M, EŠ (1978) M, EŠ (1979) M, EŠ (1981) M*2, EŠ (1983) M, EŠ (1993) M*2, HH (1979) M
 0054/1 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, VD (1977) M
 0152/1 EŠ (1977) M
 0152/2 SI (1960) M
 0153/1 UM (2002) M
 0153/2 EŠ (1980) M*2, HH (1979) M, VD (1976) M
 0153/4 EŠ (1979) M, EŠ (1980) M
 0154/3 EŠ (1979) M, EŠ (1980) M
 0155/1 HH (1979) M
 0155/4 EŠ (1980) M
 0156/4 BA (1989) M
 0157/3 BA (1983) E*2, BA (1984) E*2, BA (1993) E*2, BA (1994) E, BA (1996) E*2, BA (1998) E*2, BA (1999) E*2, 3A (2000) E, BA (2001) E, BA (2002) E*2, BA (2004) M, VD (1978) E, VD (1979) E*2, VD (1980) E*3, VD (1981) E*2, VD (1985) E*2
 0157/4 BA (1981) M, VD (1970) M
 0158/1 EŠ (1981) E
 0158/3 BA (2004) M
 0159/2 VD (1970) E
 0249/1 VD (1975) M
 0249/3 ČM (1992) E, ČM (1993) E*2, ČM (1995) E, ČM (1996) E*2, ČM (1998) E, ČM (1999) E*2, ČM (2001) E, ČM (2002) E*2, VD (1983) E*2
 0252/1 AJ (1995) E*2, AJ (1998) E, AJ (1999) E, AJ (2001) E*2, AJ (2002) E*2, AJ (2003) E, VD (1984) E, VD (1986) E*2, VD (1989) E, VD (1992) E, VD (1994) E*2
 0252/4 EŠ (1978) M
 0253/1 ČM (2002) E
 0253/4 VD (1971) M
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E*2, EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E*2, OV (1989) E, VD (1977) M, VD (1982) E
 0255/1 BA (1985) M
 0256/2 BA (2004) M*3
 0256/4 BA (2004) M*4
 0257/1 BA (1984) M*2
 0349/2 MD (2002) E, VD (1982) E
 0350/3 EŠ (1981) M
 0353/1 VD (1971) M
 0353/2 EŠ (1993) M
 0354/2 EŠ (1979) M, EŠ (1993) M, TB (1978) M
 0355/2 KS (2002) M
 0356/1 GT (2001) Z*2
 0357/2 BA (2004) M*2, EŠ (1983) E, TB (1979) E
 0448/1 KB (2000) E*2, KB (2001) E, KB (2002) E, KB (2003) E, VB (1998) E
 0451/1 AJ (2001) E, VB (1999) E
 0451/2 VD (1983) E*2, VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E
 9262/4 VD (1981) E
 9263/1 EŠ (1979) M, EŠ (1982) M, VD (1975) M
 9360/1 PAI (2003) E
 9362/3 EŠ (1980) M
 9363/1 BM (1980) E*2, EŠ (1983) E, SJ (1981) E, SJ (1982) E*2, SJ (1983) E, SJ (1984) E, VD (1979) E*2, VF (1979) E*2
 9363/2 EŠ (1982) M
 9364/1 EŠ (1982) M
 9455/4 VD (1980) E
 9457/1 PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E*2, EŠ (1985) E*2, PAI (1982) E, PAI (1983) E, PAI (1986) E*2, PAI (1988) E*2, PAI (1993) E*2, PAI (1995) E*3, PAI (1999) E*2, VD (1981) E*2
 9459/4 PAI (2000) E*2, PAI (2001) E*2, PAI (2003) E*2, ŠS (1998) E, ŠS (1999) E*2
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9559/1 ŠS (2004) E*2
 9649/3 EŠ (1982) M
 9649/4 EŠ (1981) M
 9651/1 TB (2002) M

- 9656/2 PAI (2002) E, PAI (2003) E
 9657/3 PAI (1994) E
 9657/4 PAI (1999) E
 9749/1 EŠ (1979) M
 9751/2 AB (2003) E
 9752/1 BA (2000) E*2, BA (2001) E, BA (2002) E*2, MB (1990) E*2, MB (1991) E, MB (1993) E*2, MB (1994) E, MB (1998) E*2, VD (1978) E*3, VD (1979) E*3, VD (1992) E*2, VD (1995) E, VD (1996) E*2, VD (1997) E*2, VF (1977) E, VF (1996) E*3
 9752/2 SI (1960) M
 9752/3 VD (1978) E*2, VD (1979) E, VD (1991) E, VD (1992) E*2, VF (1980) E, VF (1982) E*2
 9752/4 EŠ (1979) M, EŠ (1982) M, TB (1977) M, VD (1977) M
 9755/2 TB (1977) M*2
 9757/2 PAI (1985) E, PAI (1998) E*2, PAI (1999) E*2, PAI (2000) E, PAI (2001) E*2, PAI (2002) E*2, PAI (2003) E
 9757/4 PA (2004) E, PAI (1985) E*3, PAI (1986) E*2
 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1998) E*2, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E*2, VD (1994) E
 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2001) E
 9852/1 EŠ (1979) M
 9852/2 HMr (1995) E*2
 9852/4 SI (1952) M*2
 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1982) M*2
 9853/3 SI (1960) M
 9854/3 VD (1975) M*2
 9855/4 VD (1990) M
 9857/1 PAI (1988) E*2, ŠA (1998) E*2
 9857/2 PAI (1999) E
 9951/2 VD (1976) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1979) M, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, VD (1979) E
 9953/1 EŠ (1982) E*2, EŠ (1983) E*2, EŠ (1991) E*2, EŠ (1992) E*2, EŠ (1993) E, PA (1984) E*2, PA (1986) E, PA (1990) E*2, VD (1971) E, VD (1976) E, VD (1979) E*2, VD (1985) E*2, VD (1996) E*2
 9953/2 VD (1990) M
 9953/3 EŠ (1979) E, EŠ (1980) E*2, EŠ (1981) E*2, EŠ (1982) E*2, EŠ (1983) E*2, EŠ (1993) E*2, SI (1960) M, TB (1982) E, VD (1978) E*2, VD (1979) E
 9953/4 EŠ (1993) E*2

Agaricus subperonatus (J.E. Lange) Singer (1951)

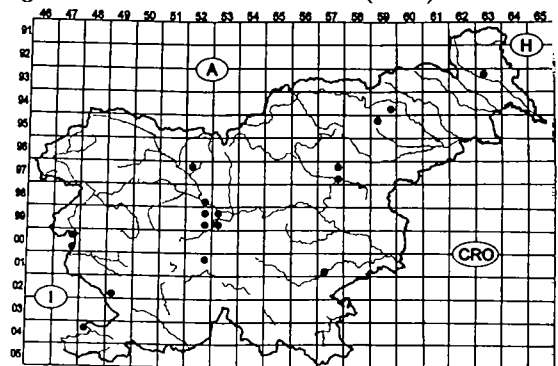
- 0054/4 EŠ (1983) M*2
 9649/4 VD (1969) M

Agaricus vaporarius (Pers.) Cappelli (1984)



- 0053/4 EŠ (1993) M
 0157/3 BA (1981) M, BA (1984) M, BA (1993) E
 0252/1 KZ (1998) E
 0254/3 EŠ (1981) E*2, OV (1986) E
 0257/1 BA (1981) M, BA (1985) M, BA (1987) M*2
 9262/4 EŠ (1993) M
 9655/4 EŠ (1993) M
 9952/2 BA (1999) E, EŠ (1981) M*2
 9953/1 EŠ (1992) E, PA (1986) E
 9953/3 SI (1960) M, SI (1961) M, SI (1962) M, SI (1964) M*2
 9953/4 EŠ (1993) E*2
 9954/4 VD (1989) E

Agaricus xanthodermus Genev. (1876)



- 0047/2 SG (1984) E, SG (1990) E, VD (1974) E*2, VD (1979) E
 0047/4 SG (2003) E
 0152/2 SI (1962) M

- 0157/3 VD (1976) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (2001) E, ČM (2002) E*2, VD (1976) E, VD (1983) E
- 0448/1 KB (2000) E, VB (1998) E
- 9363/1 EŠ (1982) M*2, EŠ (1983) E, EŠ (1983) M, SJ (1983) E, SJ (1984) E, VD (1975) E, VD (1977) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E
- 9559/1 ŠS (2004) E
- 9752/1 VD (1979) E
- 9757/2 PAI (1999) E, PAI (2001) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9852/4 SI (1959) M
- 9952/2 SI (1958) M
- 9952/4 SI (1958) M
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1983) E, SI (1958) M*2, VD (1976) M

Agaricus xanthodermus var. meleagrioides (A. Pearson) Bon & Cappelli (1983)

- 0448/1 KB (2000) E

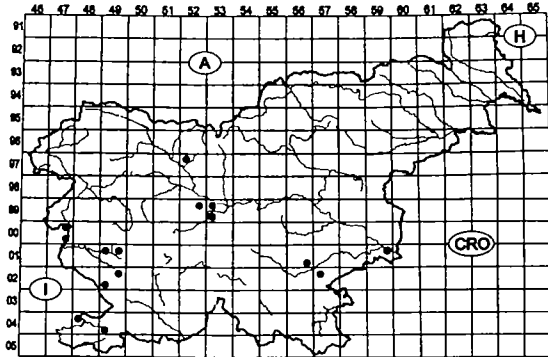
Agaricus xantholepis (F.H. Møller) F.H. Møller (1952)

- 0047/2 VD (1979) E
- 9752/1 VD (1979) E
- 9752/3 VD (1979) E*2

Agrocybe arvalis (Fr.) Singer (1936)

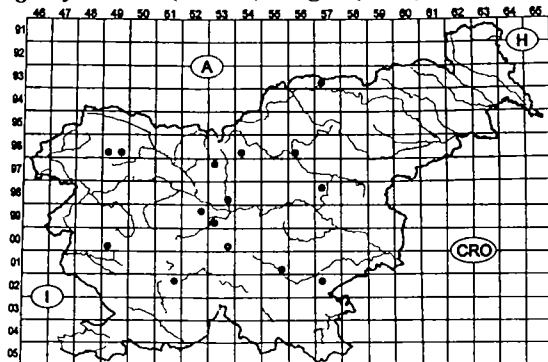
- 0157/3 VD (1981) M
- 9951/4 BA (1998) M

Agrocybe cylindracea (DC.) Gillet (1874)



- 0047/2 SG (1981) E, SG (1982) E, VD (1974) M, VD (1979) E*2
- 0047/4 SG (2003) E
- 0149/1 VD (1974) M
- 0149/2 VD (1975) M*2, VD (1977) M
- 0156/4 BA (1996) M
- 0159/2 SI (1971) M, VD (1971) M
- 0249/2 SI (1970) M, VD (1970) M
- 0249/3 ČM (1993) E, ČM (2002) E
- 0257/1 BA (1987) M, BA (1999) M, BA (2004) M
- 0448/1 KB (2003) E
- 0449/3 EŠ (1977) M
- 9752/1 BA (2001) E
- 9952/2 BA (1998) E
- 9953/1 EŠ (1982) E, VD (1979) E
- 9953/3 EŠ (1982) E

Agrocybe dura (Bolton) Singer (1936)



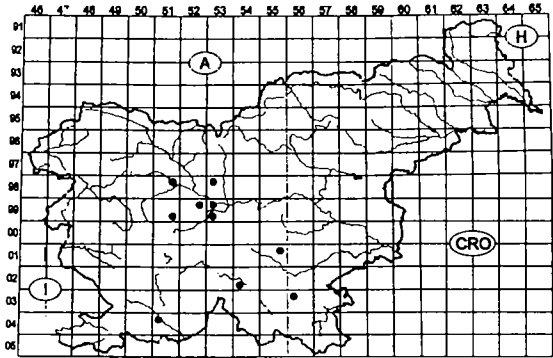
- 0049/3 VD (1975) M
- 0053/4 EŠ (1978) M*2, EŠ (1983) M
- 0155/4 UM (2004) E
- 0251/2 VD (1970) M
- 0257/1 BA (2004) M
- 9357/3 PAI (2002) E
- 9649/3 EŠ (1979) M
- 9649/4 VD (1970) M
- 9654/3 PA (1993) M
- 9656/3 PAI (1985) E

- 9753/1 VD (1971) M
- 9853/4 PA (2003) M
- 9857/1 ŠA (1998) E
- 9952/2 SI (1962) M
- 9953/3 TB (1981) M

Agrocybe elatella (P. Karst.) Vesterh. (1989)

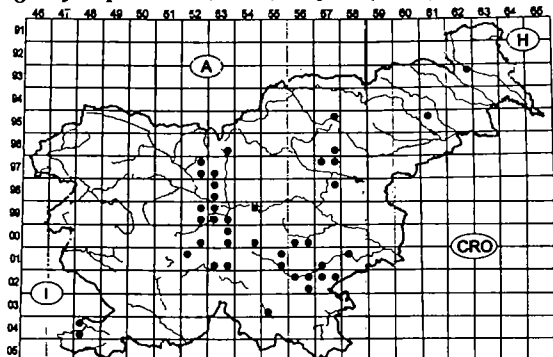
- 0256/4 BA (2004) M
- 0257/1 BA (2004) M

Agrocybe erebia (Fr.) Kühner ex Singer (1939)



- 0155/2 EŠ (1981) M
- 0254/3 VD (1979) E
- 0356/1 PA (2002) M
- 0451/1 VB (2002) E
- 9851/2 VB (2001) E, VB (2003) E
- 9853/1 EŠ (1979) M*2, EŠ (1982) M
- 9951/4 BA (2002) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E, VD (1985) E
- 9953/3 EŠ (1982) E, VD (1979) E

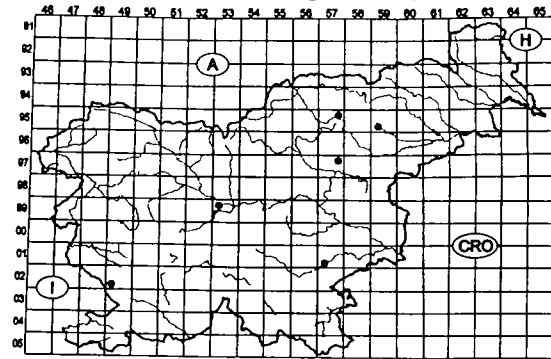
Agrocybe praecox (Pers.) Fayod (1889)



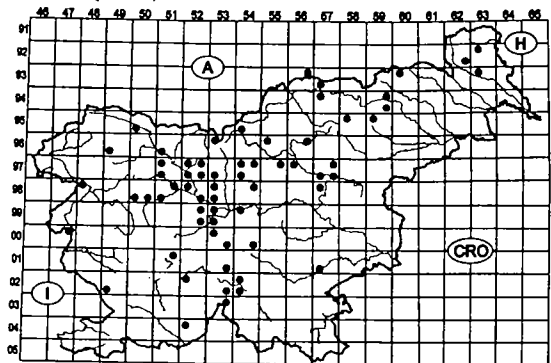
- 0052/4 SI (1968) M
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M*2
- 0054/4 EŠ (1980) M
- 0056/3 BA (2004) M
- 0056/4 BA (2004) M, SI (1972) M
- 0152/1 SI (1966) M
- 0153/3 EŠ (1993) M, UM (2002) M
- 0153/4 VD (1975) M
- 0155/2 EŠ (1993) M*2
- 0155/4 EŠ (1980) E, EŠ (1983) E, TB (2003) M
- 0157/3 BA (2004) M
- 0158/1 SI (1973) E
- 0256/1 EŠ (1982) M
- 0256/2 BA (2004) M, BA (2004) U
- 0256/4 BA (2004) M*2
- 0257/1 BA (1984) M*2, BA (2004) M*3, DB (2004) E
- 0257/2 BA (2004) M*2
- 0355/3 EŠ (1981) M
- 0448/1 VD (1973) E
- 0448/3 SI (1971) M, VD (1973) E
- 9362/2 EŠ (1980) M, EŠ (1982) M
- 9557/2 EŠ (1981) M
- 9561/1 PAI (2004) E
- 9653/4 TB (1993) M
- 9657/4 PAI (2000) E
- 9752/2 SI (1971) M, VD (1971) M
- 9752/4 SI (1971) M, VD (1970) M
- 9753/3 EŠ (1982) M
- 9757/1 IA (2004) E
- 9757/2 IA (2004) M
- 9853/1 EŠ (1977) M, EŠ (1973) M*2, EŠ (1981) M
- 9853/3 EŠ (1993) M
- 9857/2 PAI (1994) E
- 9952/2 EŠ (1981) M, SI (1971) M, VD (1967) E, VD (1968) E
- 9952/4 SI (1961) M, SI (1972) M
- 9953/1 PA (1984) E, SI (1965) M, SI (1968) M, VD (1976) M
- 9953/3 SI (1965) M*4, SI (1966) M, SI (1971) M
- 9953/4 EŠ (1981) M
- 9954/2 EŠ (1977) M

Agrocybe sphaleromorpha (Bull.) Fayod (1889)

0047/2 VD (1979) E
 9752/1 VD (1979) E*2
 9757/2 PAI (1999) E

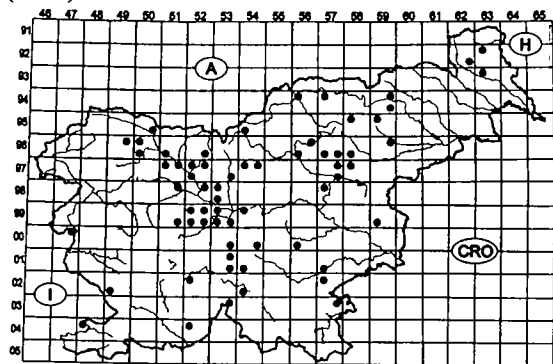
Agrocybe vervacti (Fr.) Singer (1936)

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 9559/3 ŠS (2001) E
 9757/2 PAI (2000) E
 9953/1 EŠ (1983) M

Albatrellus confluens (Alb. & Schwein.) Kotl. & Pouzar (1957)

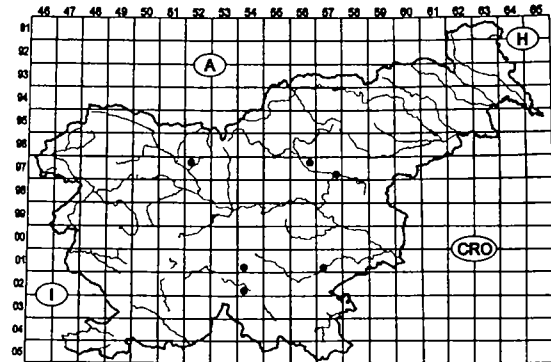
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 0153/4 BA (1993) M, EŠ (1979) M, EŠ (1980) M, GT (2000) Z, HH (1979) M, SI (1966) M, SI (1972) M*2, TB (1976) M, TB (1977) M
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 0249/3 ĆM (1992) E
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 0254/1 VD (1975) M
 0254/3 BA (1998) E, BA (2002) E, EŠ (1978) E*2, EŠ (1979) M, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1977) M, VD (1979) E, VD (1982) E
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 0452/1 AJ (1999) E
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 9263/1 EŠ (1979) M
 9356/2 PAI (2000) E
 9357/3 PAI (2002) E
 9360/1 PAI (2004) E
 9363/1 SJ (1984) E, VD (1979) E, VF (1979) E
 9457/1 DA (1998) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
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 9559/1 ŠS (2004) E
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 9651/3 VF (1999) E
 9653/1 VD (1975) M
 9655/1 IA (2004) E
 9656/2 PAI (1986) E, PAI (2001) E, PAI (2003) E
 9751/1 DFC (1997) E
 9751/3 DFC (1996) E
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 9752/2 SI (1968) M*2, VD (1976) E
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 9754/3 EŠ (1980) M
 9755/2 VD (1977) M
 9756/1 HH (1979) M, PA (1979) E, PAI (1999) E, PAI (2001) E
 9757/2 PAI (1999) E, PAI (2001) E, PAI (2002) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9848/1 KZ (2002) E
 9850/3 TB (2001) E
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 9853/1 EŠ (1982) M
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 9854/2 VD (1965) M
 9857/1 PAI (1986) E
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 9954/1 EŠ (1979) M

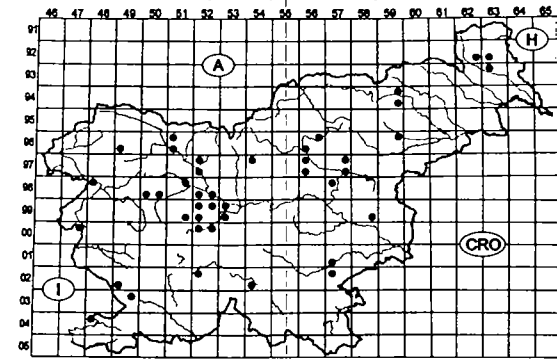
Albatrellus cristatus (Schaeff.) Kotl. & Pouzar (1957)

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 0153/4 BA (1993) M, EŠ (1979) M, EŠ (1980) M
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 0157/3 BA (1982) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1999) E, BA (2001) E, BA (2003) E, VD (1981) E
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 0252/1 AJ (1998) E, AJ (1999) E, AJ (2002) E, VD (1989) E, VD (1994) E
 0254/3 BA (1999) E, BA (2002) E, OV (1984) E, OV (1986) E, OV (1989) E
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 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
 9753/4 SI (1969) M
 9754/1 SI (1959) M

- 9360/1 PAI (2004) E
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, SJ (1981) E, SJ (1983) E, VF (1979) E
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 9653/4 SI (1966) M
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 9850/4 MV (1996) E
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 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1979) E, VD (1985) E
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 9954/4 VD (1989) E
 9958/4 GB (2002) F, GB (2003) M

Albatrellus subrubescens (Murrill) Pouzar (1972)

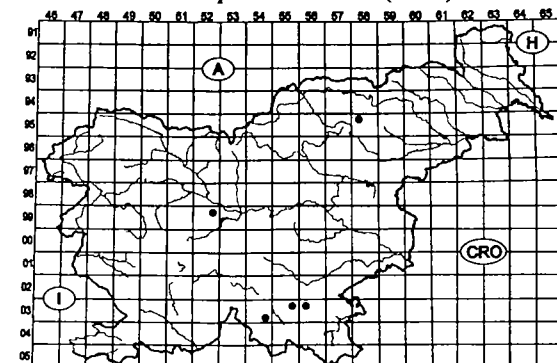
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 0157/3 BA (1999) E, BA (2002) E, BA (2003) E
 0254/3 BA (2002) E
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 9756/2 BA (2001) E
 9757/4 PA (2004) E

Aleuria aurantia (Pers.) Fuckel (1870)

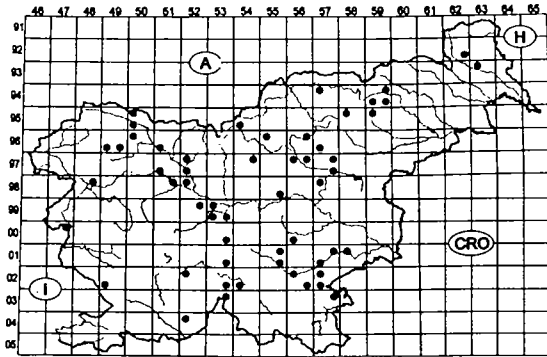
- 0047/2 SG (1990) E, SG (1994) E, SG (2003) E, VD (1979) E, VD (1980) E
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 0052/2 SI (1969) M
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 9263/3 VD (1981) E
 9363/1 SJ (1981) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
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 9952/1 EŠ (1978) M
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 9958/4 GB (2002) M

Aleuria luteonitens (Berk. & Broome) Gillet (1887)

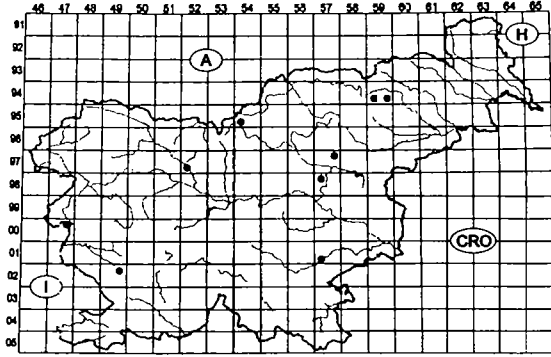
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 9953/3 EŠ (1983) E, VD (1981) E

Aleurodiscus amorphus Rabenh. (1888)

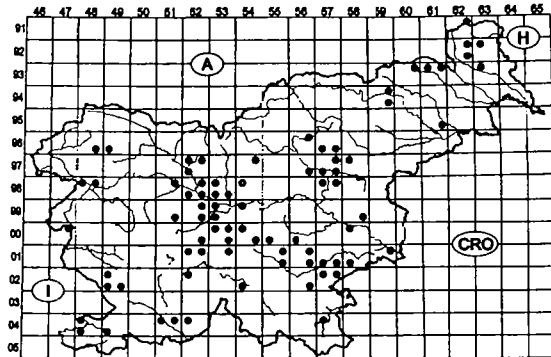
- 0354/4 HS (1975) Z
 0355/2 HS (1976) Z
 0356/1 TM (1976) Z*2
 9558/1 PA (2001) E
 9952/2 VD (1979) E

Amanita battarrae (Boud.) Bon (1985)

- 0047/2 SG (1985) E*2
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 0155/4 EŠ (1993) E
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 0256/4 BA (2004) M
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 9554/3 PAI (2002) E
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 9756/1 PAI (1954) E
 9756/2 BA (2001) E
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 9953/4 EŠ (1993) E*2

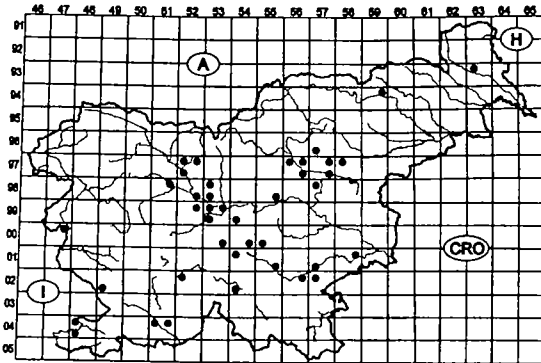
Amanita beckeri Huijsman (1962)

- 0047/2 SG (1981) E
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 9459/4 PAI (2003) E
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 9752/3 VF (1980) E
 9757/2 PAI (1999) E, PAI (2000) E
 9857/1 PAI (2004) E

Amanita caesarea (Scop.) Pers.

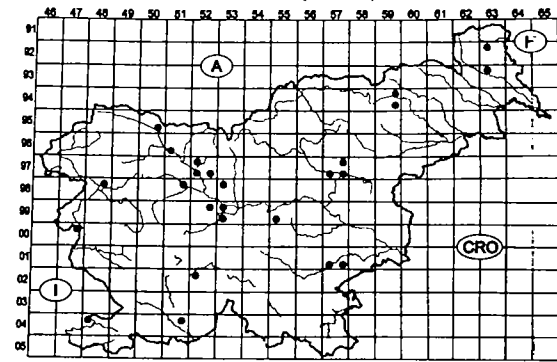
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 0256/4 BA (2004) M
 0257/1 BA (1987) M
 0257/2 EŠ (1980) M
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E, VD (1973) E
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 0449/3 SI (1960) M, SI (1966) M, SI (1970) M
 0451/1 AJ (2001) E
 0451/2 VD (1996) E
 0452/1 PAI (1998) E
 0457/1 LA (1990) U
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 9262/2 EŠ (1976) M, EŠ (1982) M
 9262/4 EŠ (1983) M, KM (1974) E, KM (1975) E
 9263/1 EŠ (1976) M, EŠ (1982) M
 9360/2 SI (1964) M
 9361/1 SI (1964) M
 9361/2 EŠ (1986) E
 9363/1 EŠ (1983) E, SJ (1982) E, SJ (1984) E

- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
 9561/4 PAI (2002) E
 9648/4 VD (1969) M
 9649/3 SI (1963) M
 9656/2 PAI (2002) E, PAI (2003) E
 9657/3 IA (2004) M
 9657/4 PAI (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, VD (1992) E, VD (1995) E, VD (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1992) E, VF (1982) E
 9754/2 LJ (2001) E
 9756/4 PA (1977) M, PAI (1986) E
 9757/2 BM (1962) M, IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
 9758/1 DA (1999) E, PAI (2003) E
 9848/1 KZ (2003) E
 9848/2 SG (1995) E
 9851/2 DFC (2001) E, DFC (2002) E, KFJ (1996) E
 9852/2 VD (1968) M
 9852/3 PF (1962) M
 9852/4 SI (1952) M
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 9853/4 VD (1967) M
 9854/1 EŠ (1979) M
 9857/1 PAI (1986) E, PAI (1988) E, ŠA (1998) E
 9857/2 PAI (2001) E
 9951/4 VD (1967) M*2
 9952/2 BA (1998) E, BA (2001) E, BA (2003) E, PA (2000) E, VD (1975) E, VD (1979) E
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 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1979) E
 9954/1 EŠ (1979) M
 9958/4 GB (2003) F, GB (2004) F

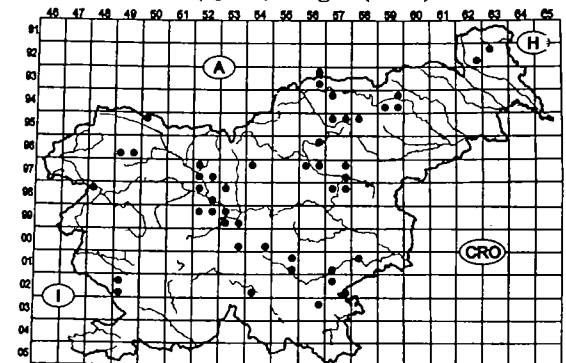
Amanita ceciliae (Berk. & Broome) Bas (1983)

- 0047/2 SG (1990) E
 0053/4 EŠ (1982) M, EŠ (1993) M*4
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 0055/3 BA (1981) M
 0154/1 MO (1980) E
 0155/4 EŠ (1975) M, UM (2004) E
 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1994) E*2, BA (1998) E, VD (1979) E, VD (1980) E, VD (1985) E*2
 0158/2 PA (1993) Z
 0249/3 ČM (1995) E
 0252/1 VD (1986) E
 0254/3 EŠ (1982) E, OV (1986) E, VD (1979) E, VD (1982) E
 0256/2 BA (2004) M
 0257/1 BA (1984) M*4, BA (1985) M*2, HM (2004) E
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 0448/3 VD (1973) E
 0451/1 AJ (2001) E, VB (2002) E
 0451/2 VD (1996) E
 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
 9459/2 EŠ (1983) E, PAI (1983) E, VD (1981) E
 9657/3 PAI (2004) E
 9752/1 BA (2001) E, VD (1985) E, VD (1997) E
 9752/2 VD (1976) E
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 9756/1 PAI (1994) E, PAI (1999) E
 9756/2 BA (2001) E
 9756/4 PA (1977) M, PAI (1986) E
 9757/2 PAI (1998) E, PAI (1999) E*2, PAI (2001) E, PAI (2002) E
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 9853/3 SI (1968) M
 9855/4 VD (1990) M
 9857/1 PAI (1988) E, ŠA (1998) E
 9952/2 BA (2001) E, BA (2002) E, SI (1968) M, VD (1968) E
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 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1974) E, VD (1979) E

- 9954/3 VD (1976) M

Amanita citrina var. alba (Gillet) E.-J. Gilbert

- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E
 0157/3 BA (1981) M, BA (1996) E, BA (1999) E, BA (2003) E, VD (1985) E
 0157/4 BA (1981) M
 0252/1 AJ (1995) E, VD (1985) E
 0448/1 PA (1999) E
 0451/2 VD (1996) E
 9263/1 EŠ (1982) M
 9363/1 EŠ (1983) E, SJ (1983) E, S. (1984) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1993) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
 9550/4 TB (1996) E
 9651/3 VF (1999) E
 9752/1 BA (2000) E, BA (2002) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1992) E, VD (1999) E
 9752/3 VD (1978) E, VD (1991) E, VD (1992) E, VF (1982) E
 9752/4 VD (1975) M
 9757/2 IA (2003) E, PAI (2001) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E
 9848/2 VD (1994) E
 9851/2 KFJ (1996) E
 9853/1 EŠ (1981) E
 9952/2 BA (2001) E, BA (2002) E, VD (1975) E, VD (1979) E
 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1978) E, EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, SI (1961) M, VD (1976) E, VD (1976) M
 9955/3 VD (1977) M

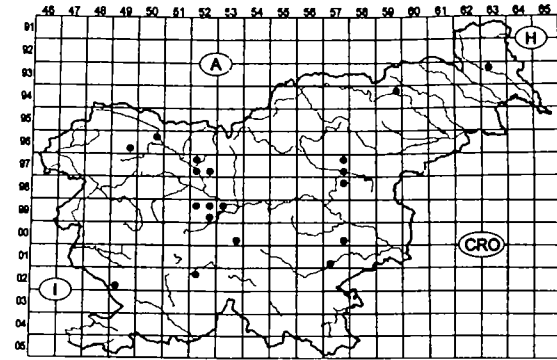
Amanita crocea (Quél.) Singer (1951)

- 0053/4 EŠ (1981) M, EŠ (1983) M, EŠ (1993) M*2
 0054/4 EŠ (1978) M
 0155/2 EŠ (1993) E
 0155/4 EŠ (1981) M
 0157/3 BA (1983) E, VD (1978) E, VD (1979) E, VD (1980) E
 0158/1 SI (1973) E
 0249/1 VD (1968) M
 0249/3 ČM (2001) E
 0254/3 EŠ (1978) M, EŠ (1981) E*2, EŠ (1983) E*2, EŠ (1983) M, OV (1986) E
 0257/1 BA (1984) M
 0257/4 BA (2004) M
 0356/2 BA (2004) M
 9262/4 VD (1981) E
 9263/1 EŠ (1979) M
 9356/2 PAI (2000) E
 9356/4 GA (2000) E
 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1992) E, PAI (1995) E*2
 9459/3 PAI (2003) E
 9459/4 ŠS (1998) E
 9550/1 TB (1978) M
 9557/1 BA (2000) M
 9557/2 VD (1978) M
 9558/1 PA (2001) E
 9649/3 EŠ (1979) E, TB (1981) M
 9649/4 TB (1981) M
 9656/2 PAI (2001) E
 9752/1 BA (2000) E, MB (1990) E, MB (1991) E, VD (1978) E*2, VD (1997) E
 9752/3 VD (1978) E, VD (1991) E, VD (1992) E

- 9752/4 EŠ (1979) M, TB (1977) M
- 9754/1 EŠ (1979) M, PA (1977) M
- 9756/1 PA (2000) E
- 9756/2 BA (2001) E
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E
- 9757/4 PA (2004) E
- 9848/1 SG (1999) E
- 9852/1 SI (1966) M
- 9852/4 SI (1968) M
- 9853/1 EŠ (1977) M, EŠ (1983) M
- 9857/1 PA (2004) E*2
- 9857/2 IA (2004) E
- 9952/1 GT (2002) Z
- 9952/2 EŠ (1979) M, KJ (2001) E, TB (2002) M, VD (1974) M, VD (1979) E
- 9953/1 EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, SI (1968) M, VD (1979) E
- 9953/4 EŠ (1979) M, EŠ (1981) M, EŠ (1993) E*2

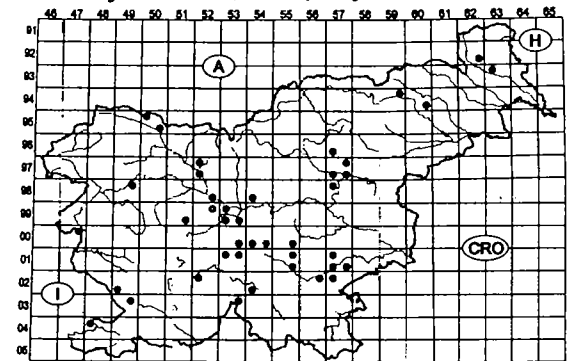
- 9460/4 PA (2001) E
- 9550/3 VD (1976) E
- 9557/2 PA (1983) M
- 9752/1 AB (2000) E, VD (1979) E*2
- 9752/2 EŠ (1978) M
- 9752/3 VF (1980) E, VF (1982) E
- 9756/1 PA (2001) E
- 9756/2 BA (2001) E
- 9757/2 PA (2000) E
- 9757/4 PA (1986) E
- 9852/1 VD (1965) M
- 9852/2 EŠ (1978) M, TB (1977) M, VD (1969) M*2 VD (1971) M
- 9852/4 EŠ (1978) M, VD (1970) M*2
- 9853/1 EŠ (1975) M, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M, EŠ (1982) M*3, EŠ (1983) M*2, VD (1970) M, VD (1976) M
- 9853/3 EŠ (1977) M, SI (1968) M
- 9854/4 VD (1970) M
- 9951/2 VD (1975) M
- 9951/4 VB (1993) M
- 9952/2 BA (2002) E, SI (1970) M, SI (1971) M, SI (1972) M, VD (1976) M, VD (1979) E
- 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1985) E
- 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, SI (1968) M, VD (1975) M, VD (1979) E

Amanita echinocephala (Vittad.) Quél. (1872)



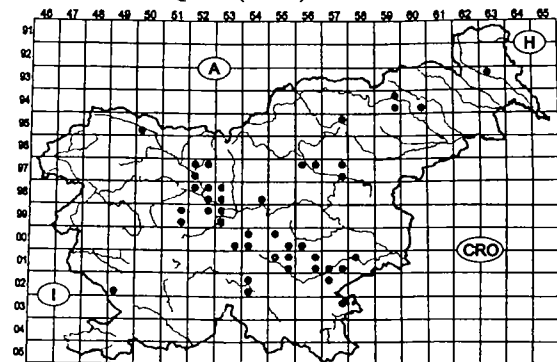
- 0053/4 EŠ (1983) M
- 0057/4 VD (1970) E
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- 0249/3 ČM (2001) E
- 0252/1 AJ (1998) E
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 EŠ (1981) E, PA (1995) E
- 9649/4 EŠ (1983) M
- 9650/2 PA (2001) M
- 9752/1 BA (2003) E, VD (1992) E
- 9752/3 VD (1992) E
- 9752/4 TB (1977) M
- 9757/2 PA (2001) E, PA (2002) E
- 9757/4 PA (1989) E
- 9857/2 PA (2001) E
- 9952/1 PA (1983) M
- 9952/2 BA (1999) E, PA (2003) E, VD (1975) E
- 9952/4 SI (1963) M*2
- 9953/1 EŠ (1992) E

Amanita franchetii (Boud.) Fayod



- 0047/2 SG (1982) E, SG (1983) E, SG (1990) E
- 0053/4 EŠ (1980) M, EŠ (1983) M, EŠ (1993) M
- 0054/3 EŠ (1981) M
- 0054/4 VD (1969) M
- 0055/4 VD (1975) M
- 0153/1 UM (2004) M*2
- 0153/2 VD (1968) M
- 0155/2 EŠ (1993) M
- 0155/4 EŠ (1983) E
- 0157/1 BA (1990) M
- 0157/3 BA (1994) E, BA (2000) E, BA (2031) E, BA (2004) M, VD (1980) E, VD (1985) E
- 0157/4 BA (2004) M
- 0249/3 ČM (1993) E, ČM (1999) E
- 0252/1 VD (1984) E, VD (1985) E
- 0254/3 BA (1999) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1986) E
- 0256/2 BA (2004) M*4
- 0257/1 BA (1981) M, BA (1984) M*3, BA (1985) M, BA (1988) M, BA (2004) M*2
- 0349/2 VD (1982) E
- 0353/2 BA (1993) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E
- 9262/4 EŠ (1982) M
- 9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E
- 9459/2 EŠ (1983) E, PA (1983) E, PA (1986) E, PA (1993) E, VD (1981) E
- 9460/4 PA (2001) E
- 9550/1 EŠ (1978) M
- 9550/4 TB (1996) E
- 9657/3 PA (2004) E
- 9752/1 MB (1994) E, VD (1996) E
- 9752/3 VF (1982) E
- 9757/2 PA (2002) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E*2
- 9849/2 KZ (1998) E
- 9852/4 SI (1952) M
- 9854/3 EŠ (1993) M
- 9857/1 PA (2004) E, ŠA (2000) E
- 9951/4 VB (1993) M
- 9952/2 BA (1999) E, EŠ (1982) M, KJ (2001) E, KŠ (2002) E, PA (2003) E
- 9953/1 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1978) E*2, EŠ (1980) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1993) E, SI (1963) M, SI (1971) M, UM (2003) M, VD (1979) E
- 9953/4 EŠ (1993) E*2

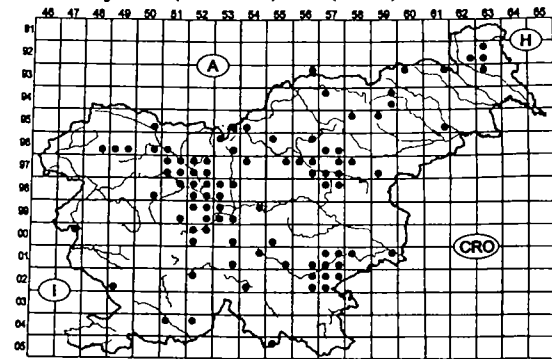
Amanita eliae Quél. (1872)



- 0053/4 EŠ (1976) M*2, EŠ (1983) M, EŠ (1993) M, MM (1979) M
- 0054/1 EŠ (1978) M
- 0054/3 SI (1968) M
- 0055/1 TB (1977) M
- 0055/4 VD (1968) M*2
- 0056/3 VD (1965) E
- 0155/1 PA (1977) E, VD (1974) M
- 0155/2 EŠ (1993) M, VD (1974) E
- 0155/4 EŠ (1978) E, EŠ (1980) M, EŠ (1981) M*3, EŠ (1983) E
- 0156/2 BA (2004) M
- 0156/4 BA (2004) M*2
- 0157/3 BA (1983) E, BA (1984) E, BA (1994) E, BA (2004) M*2, VD (1978) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1979) M
- 0158/1 SI (1973) E
- 0249/3 ČM (1996) E
- 0254/1 VD (1974) M
- 0254/3 EŠ (1982) E, OV (1984) E, VD (1982) E
- 0257/1 BA (1981) M, BA (1983) M, BA (1984) M*4, BA (1985) M*3, BA (1988) M, BA (1989) M, BA (1993) M, BA (2004) M
- 0357/2 BA (2004) M
- 9363/1 BM (1980) E, SJ (1981) E
- 9459/2 EŠ (1983) E, PA (1983) E, PA (1999) E
- 9459/4 PA (2000) E, ŠS (1999) E

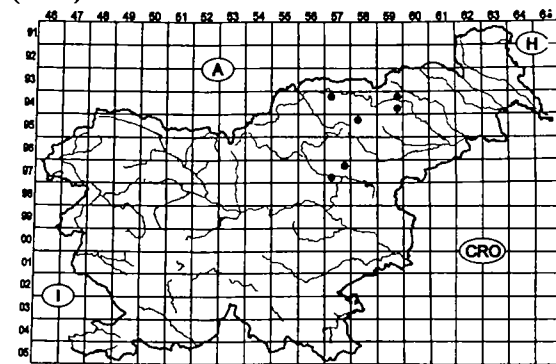
Amanita friabilis (P. Karst.) Bas (1974)

- 0448/1 KB (2003) E
- 9848/2 VD (1994) E

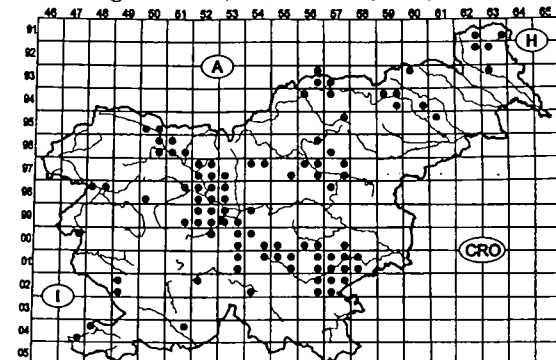
Amanita fulva (Schaeff.) Fr. (1815)

- 0047/2 SG (1982) E, SG (1983) E, SG (1984) E, VD (1980) E
 0052/1 SI (1963) M*2
 0052/2 SI (1962) M
 0052/3 EŠ (1980) M, SI (1964) M
 0053/4 EŠ (1976) M, EŠ (1982) M, EŠ (1983) M, EŠ (1993) M, SI (1970) M
 0055/3 VD (1971) M
 0153/4 EŠ (1979) M, TB (1978) M
 0154/2 SI (1963) M
 0155/4 EŠ (1981) M, EŠ (1982) E
 0156/4 BA (1984) M, BA (2004) M*2, VD (1981) E
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 0157/2 BA (1991) M
 0157/3 BA (1980) M, BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, BA (2004) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
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 0159/2 VD (1970) E*2
 0249/3 ČM (1999) E, VD (1983) E
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 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
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 0452/1 AJ (1999) E
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 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M
 9263/3 VD (1981) E
 9356/2 PAI (2000) E
 9360/1 PAI (2003) E, PAI (2004) E
 9361/2 EŠ (1986) E
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 9457/1 DA (1998) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
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 9550/4 TB (1996) E
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 9554/3 PAI (2002) E
 9558/1 PA (2001) E, PAI (2001) E
 9559/1 SI (1964) M*2, ŠS (2004) E
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 9657/3 PAI (1985) E, PAI (2004) E
 9657/4 PAI (1999) E
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 9752/4 VD (1975) M, VD (1978) M
 9754/1 EŠ (1977) M
 9755/2 TB (1977) M
 9756/1 PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2001) E
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 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M, PAI (1986) E
 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
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 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
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 9759/3 PAI (1994) E
 9850/4 MV (1996) E

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 9852/3 SI (1967) M, SI (1968) M
 9852/4 SI (1968) M*2, SI (1972) M, SI (1973) M, VD (1969) M, VD (1975) M
 9853/1 EŠ (1978) M, EŠ (1980) M, EŠ (1982) M*2, VD (1975) M
 9853/2 SI (1963) M
 9853/3 EŠ (1993) M, KS (2003) M, SI (1963) M
 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
 9857/2 IA (2004) E, PAI (1999) E
 9951/4 VB (1993) M*2
 9952/1 EŠ (1978) M
 9952/2 BA (1998) E, BA (1999) E, EŠ (1977) M, EŠ (1978) M, EŠ (1979) M*3, EŠ (1980) M, KS (2002) E, PA (2001) E, PA (2001) M, SI (1962) M, SI (1964) M, SI (1967) M*2, SI (1969) M*5, SI (1972) M, SI (1973) M, SI (1974) M*3, TB (1976) M*3, UM (2004) M, VD (1975) E, VD (1975) M, VD (1979) E
 9952/4 SI (1961) M, SI (1963) M, SI (1964) M*2
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, FA (1984) E, PA (1986) E, PA (1990) E, SI (1968) M, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, KS (2004) M, SI (1957) M, SI (1964) M*3, SI (1968) M*2, SI (1969) M, TB (1977) M, TB (1982) E, TB (1993) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1980) M*2, EŠ (1993) E*2, TB (1977) M
 9954/2 EŠ (1983) M

Amanita fusco-olivacea (Kühner ex Contu) Romagn. (1992)

- 9457/1 KA (2000) E
 9459/2 PAI (1999) E
 9459/4 ŠS (1998) E, ŠS (1999) E
 9558/1 PAI (2001) E
 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E

Amanita gemmata (Fr.) Bertill. (1866)

- 0047/2 SG (1982) E, SG (1984) E, SG (1994) E, VD (1979) E, VD (1980) E
 0052/2 EŠ (1978) M
 0053/2 EŠ (1980) M, VD (1968) M
 0053/4 EŠ (1976) M*3, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1983) M, EŠ (1993) M*4, MM (1979) M
 0054/1 EŠ (1978) M, EŠ (1980) M
 0054/4 EŠ (1977) M, EŠ (1978) M
 0055/3 VD (1969) U
 0056/3 BA (2004) M*2
 0056/4 BA (2004) M
 0057/4 VD (1970) E
 0153/2 UM (2004) M
 0153/4 EŠ (1979) M, MM (1979) M, PA (1977) M
 0154/2 EŠ (1978) M, SI (1969) M
 0155/1 EŠ (1978) E, EŠ (1978) M, MM (1979) M
 0155/2 TB (1978) M, VD (1974) E
 0155/4 EŠ (1980) E, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E, SI (1969) M, UM (2003) E*2, UM (2004) E, VD (1974) M
 0156/2 BA (2004) M
 0156/4 BA (1979) M, BA (1984) M*3, BA (1988) M, BA (2004) M*4, VD (1981) E
 0157/1 BA (2004) M
 0157/2 BA (2004) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M*8, VD (1974) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E
 0157/4 BA (1984) M, BA (2004) M*2

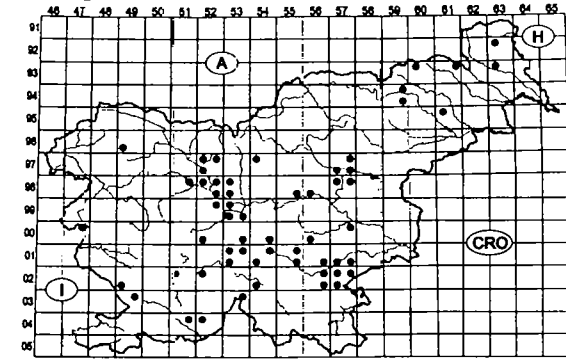
- 0158/1 SI (1973) E
 0158/3 BA (2004) M
 0249/1 VD (1982) E
 0249/3 ČM (1999) E, VD (1976) E
 0252/1 AJ (2003) E
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1993) M, OV (1984) E
 0256/2 BA (1984) M, BA (1988) M, BA (2004) M
 0256/4 BA (2004) M*4
 0257/1 BA (1981) M, BA (1983) M, BA (1984) M*11, BA (1985) M*8, BA (1986) M*2, BA (1987) M*6, BA (1988) M*3, BA (1989) M*2, BA (1991) M, BA (1993) M, BA (2001) M, BA (2004) M*3, DB (2004) E
 0257/2 BA (2004) M*2
 0257/3 BA (1981) M, BA (1982) M, BA (1989) M, BA (2004) M*5
 0447/4 KB (2004) E
 0448/1 KB (2003) E
 0451/2 PAI (2004) E*2
 9162/4 VD (1981) E
 9163/4 VD (1974) E
 9262/2 EŠ (1982) M
 9263/1 EŠ (1979) M*2
 9356/2 PAI (2000) E
 9356/4 GA (2000) E
 9357/3 KJb (2000) E, PAI (2002) E
 9360/1 PAI (2004) E
 9363/1 BM (1980) E, SJ (1981) E, VD (1979) E, VF (1979) E
 9456/1 PAI (2001) E
 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/1 EŠ (1977) M
 9459/2 BM (1982) E, PAI (1982) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9460/4 PAI (2001) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9557/2 EŠ (1979) M, VD (1978) M
 9561/1 PAI (2003) E*2, PAI (2004) E
 9650/2 TB (2002) M
 9650/4 TB (1981) M
 9651/1 BT (2002) M, BT (2004) M
 9651/3 VF (1999) E
 9651/4 VD (1976) M
 9656/2 PAI (2002) E, PAI (2003) E
 9657/3 IA (2003) E, IA (2004) M*2, PAI (2004) E
 9752/1 AB (2000) E, BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1967) M, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M, TB (1977) M
 9753/3 EŠ (1979) M, EŠ (1980) M, VD (1968) M, VD (1969) M, VD (1975) M
 9754/1 VD (1975) M
 9754/2 LJ (2001) E, PMi (2002) E
 9755/4 VD (1965) M
 9756/1 PA (1979) E, PAI (1999) E
 9756/2 BA (2001) E
 9756/4 HH (1979) M, PAI (1986) E
 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E*2, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E
 9757/4 PAI (1985) E, PAI (1986) E
 9848/1 KZ (2002) E
 9848/2 VD (1994) E
 9850/3 MV (1996) E
 9851/2 DFC (2001) E, KFj (1996) E
 9852/1 EŠ (1983) M, TB (1976) M, VD (1968) M, VD (1971) M
 9852/2 EŠ (1978) M*3, TB (1976) M, VD (1969) M, VD (1971) M, VD (1975) M*2
 9852/3 SI (1968) M
 9852/4 EŠ (1982) M, SI (1952) M
 9853/1 EŠ (1976) M, EŠ (1978) M, EŠ (1981) E, EŠ (1983) M
 9853/3 SI (1959) M*2, SI (1961) M, SI (1963) M, SI (1968) M, UM (2004) M, VD (1967) M
 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
 9951/4 VB (1993) M
 9952/1 EŠ (1977) M, EŠ (1981) M
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, PA (1977) M, PA (2000) E, PA (2001) E, SI (1962) M, SI (1966) M*2, SI (1968) M*3, SI (1973) M, SI (1971) M, SI (1974) M, TB (1977) M, TV (2004) M, VD (1965) E, VD (1966) E, VD (1969) E*3, VD (1975) E, VD (1979) E
 9952/3 SI (1959) M*2, SI (1961) M
 9952/4 SI (1962) M
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1966) M, TB (1982) E, VD (1970) M, VD (1979) E
 9953/4 EŠ (1980) M, EŠ (1981) M
 9954/1 UM (2003) M

Amanita gracilior Bas & Honrubia (1982)

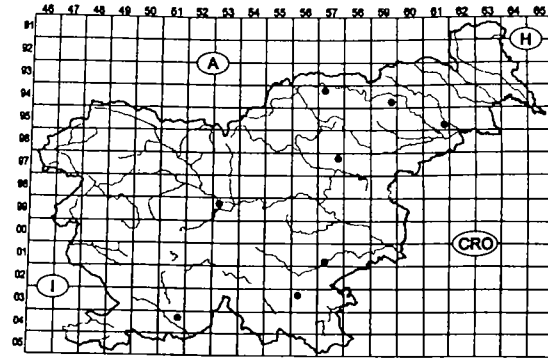
- 9459/4 PAI (2000) E
 9752/1 MB (1993) E

Amanita leptotoides Barla

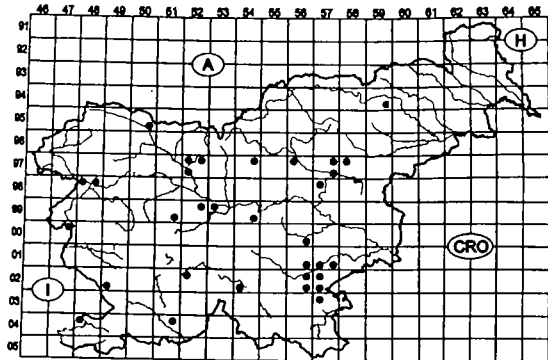
- 0157/3 VD (1979) E

Amanita lividopallescens (Secr. ex Boud.) Kühner & Romagn. (1953)

- 0047/2 SG (1981) E
 0052/3 EŠ (1979) M
 0053/4 EŠ (1982) M, EŠ (1983) M, EŠ (1993) M
 0054/4 EŠ (1978) M
 0056/3 BA (2004) M
 0057/2 VD (1990) M
 0153/1 UM (2002) M
 0153/2 UM (2004) M
 0153/3 PA (2002) M
 0154/2 UM (2004) M
 0154/3 VD (1975) M
 0155/2 VD (1974) E
 0155/4 EŠ (1980) E, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E, EŠ (1983) M
 0156/4 BA (2004) M, VD (1981) E
 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (2001) E, BA (2002) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (2004) M*4
 0249/3 ČM (1993) E, ČM (1996) E, ČM (1998) E
 0251/1 EŠ (1980) M
 0252/1 VD (1984) E, VD (1994) E
 0254/3 EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1986) E, OV (1989) E, VD (1982) E
 0256/2 BA (2004) M
 0256/4 BA (2004) M*3
 0257/1 BA (1985) M, BA (2004) M
 0257/2 BA (2004) M
 0257/3 BA (2004) M
 0349/2 VD (1982) E
 0353/2 BA (1993) M
 0451/2 PAI (2004) E
 0452/1 PAI (1998) E
 9263/1 EŠ (1979) M, EŠ (1982) M
 9360/1 PAI (2004) E
 9361/2 EŠ (1986) E
 9363/1 EŠ (1983) E, SJ (1983) E
 9459/2 PAI (1995) E, VD (1931) E
 9459/4 PAI (2001) E, PAI (2003) E
 9561/1 PAI (2004) E
 9649/3 EŠ (1979) E
 9752/1 BA (2000) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1996) E, VF (1996) E
 9752/2 VD (1974) M, VD (1976) E
 9752/3 VD (1991) E
 9754/1 VD (1977) M
 9757/2 PAI (1998) E, PAI (2001) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1989) E
 9851/2 DFC (2002) E, KFj (1996) E
 9852/1 VD (1977) M
 9852/2 VD (1975) M
 9852/4 SI (1972) M
 9853/1 EŠ (1978) M
 9853/3 EŠ (1981) M
 9855/4 VD (1990) M
 9856/3 VD (1990) M
 9857/1 PAI (2004) E, ŠA (1998) E
 9857/2 PAI (2001) E
 9952/2 BA (1999) E, BA (2002) E, PA (2000) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1982) M, EŠ (1991) E, EŠ (1992) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1979) E
 9953/4 EŠ (1977) M*2, EŠ (1993) E*2

Amanita magnivolvata Aalto (1974)

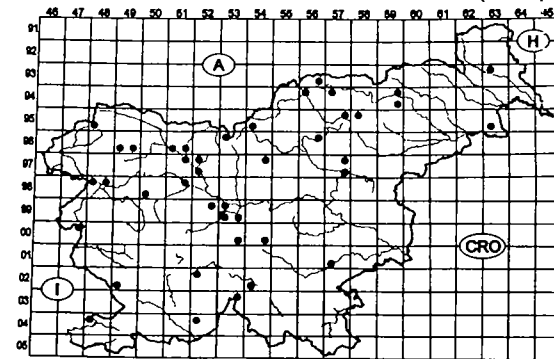
0157/3 BA (1993) E
0356/1 GT (2002) Z
0451/2 PAI (2004) E
9457/1 PAI (2002) E
9459/4 PAI (2003) E
9561/4 PAI (2002) E
9757/2 PAI (2003) E
9953/1 VD (1976) E

Amanita mairei Foley (1949)

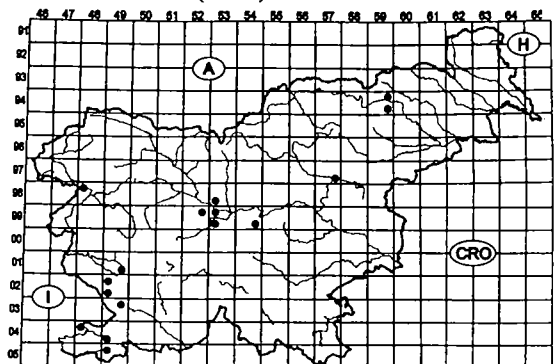
0047/2 SG (1983) E, VD (1979) E
0056/4 BA (2004) M
0156/4 BA (1982) M, BA (2004) M*2
0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2004) M*2, VD (1980) E, VD (1985) E
0157/4 BA (2004) M
0249/3 ČM (1999) E
0252/1 VD (1984) E, VD (1989) E
0254/3 BA (1999) E, BA (2002) E, OV (1984) E, OV (1989) E
0256/2 BA (2004) M*2
0256/4 BA (2004) M*4
0257/1 BA (1984) M*4, BA (1989) M, BA (2004) M*3
0257/3 BA (2004) M*2
0357/1 BA (2004) M
0448/1 KB (2002) E, KB (2003) E
0451/2 PAI (2004) E
9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
9550/4 TB (1996) E
9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1979) E*2, VD (1996) E, VD (1997) E, VD (1999) E
9752/2 VD (1976) E
9752/3 VF (1980) E
9754/2 LJ (2001) E
9756/1 PAI (2001) E
9757/2 PAI (2000) E
9757/4 PA (2004) E
9758/1 PAI (2003) E
9848/1 SG (1998) E, SG (1999) E
9848/2 VD (1994) E
9857/1 PAI (2004) E, ŠA (1998) E
9951/4 BA (2000) M
9952/2 BA (2002) E, SI (1963) M, VD (1979) E
9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E
9954/4 VD (1989) E

Amanita muscaria var. *americana* J.E. Lange

9952/2 VD (1979) E

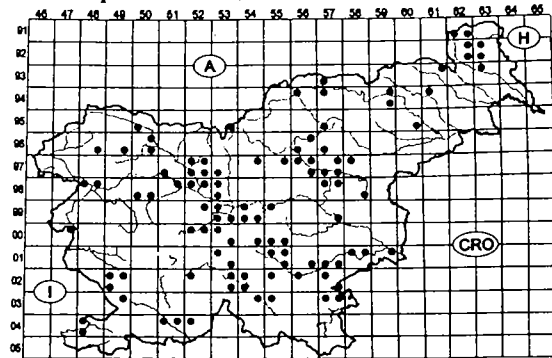
Amanita muscaria var. *aureola* Kalchbr. (1873)

0047/2 SG (1985) E*2
0053/4 EŠ (1993) M
0054/4 EŠ (1978) M
0157/3 BA (2001) E
0249/3 ČM (1992) E, ČM (2001) E
0252/1 VD (1985) E, VD (1986) E
0254/3 EŠ (1981) E*2, OV (1986) E
0353/2 BA (1993) M
0448/1 KB (2000) E
0452/1 AJ (1999) E
9356/4 GA (2000) E
9363/1 SI (1982) E, SI (1984) E, VF (1979) E
9456/1 PAI (2001) E
9457/1 PAI (2002) E
9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1984) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9548/3 PA (2001) M
9554/3 PAI (2002) E
9557/2 PA (1992) Z
9558/1 PA (2001) E, PAI (2001) E
9563/3 VD (1981) E
9649/3 TB (1977) M, TB (1981) M
9649/4 TB (1981) M
9651/3 VF (1999) E
9651/4 EŠ (1976) M
9653/1 VD (1976) M*2
9656/2 PAI (2002) E, PAI (2003) E
9751/2 AB (2003) E
9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
9754/2 LJ (2001) E
9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
9848/1 KZ (2001) E, SG (1998) E
9848/2 SG (1995) E
9850/3 TB (2003) E
9851/2 DFc (2001) E, DFc (2002) E, VB (2001) E, VB (2003) E
9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M, KJ (2001) E, VD (1975) E, VD (1979) E
9953/1 EŠ (1982) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1985) E
9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
9953/4 EŠ (1993) E*3

Amanita ovoidea (Bull.) Link

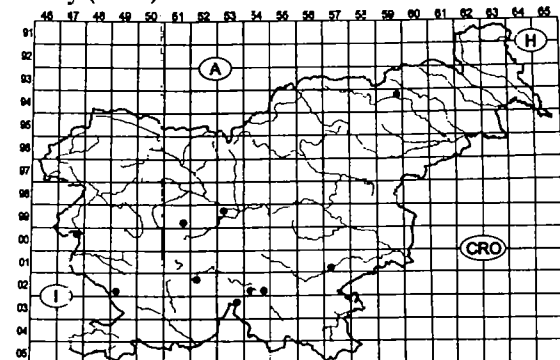
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0249/1 VD (1975) M
0249/3 ČM (1992) E, ČM (1996) E, ČM (2001) E
0349/2 MD (2002) E
0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, SI (1973) M, VB (1998) E, VD (1976) M
0449/3 EŠ (1979) M
0549/1 VD (1974) M
9459/2 PAI (1995) E
9459/4 ŠS (1998) E
9757/4 PAI (1989) E
9848/1 KZ (2001) E, VP (2000) E
9853/3 SI (1960) M*3, SI (1961) M*2, SI (1963) M*2
9952/2 BA (1998) E, PA (2003) E, SI (1970) M, VD (1979) E
9953/1 EŠ (1982) E, EŠ (1992) E, EŠ (1993) E, PA (1990) E

9953/3 EŠ (1979) E, EŠ (1982) E, EŠ (1993) E
9954/4 VD (1989) E

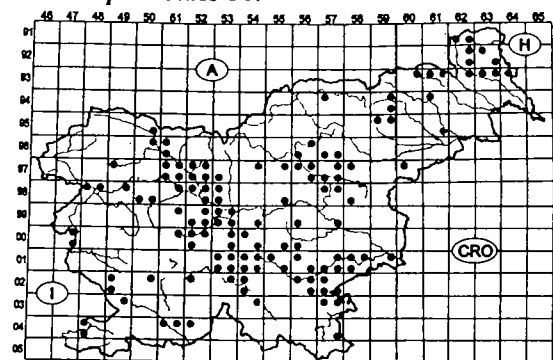
Amanita pantherina (DC.) Krombh.

- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2
0052/1 SI (1963) M
0052/2 SI (1962) M
0053/1 SI (1968) M
0053/4 EŠ (1976) M, EŠ (1980) M*3, EŠ (1981) M*3, EŠ (1982) M, EŠ (1983) M, EŠ (1993) M*3, MM (1979) M
0054/4 EŠ (1978) M
0055/3 BA (1981) M, VD (1971) M
0055/4 EŠ (1982) M
0153/1 KS (2003) M
0153/4 TB (1976) M
0155/1 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, MM (1979) M
0155/2 EŠ (1981) M, EŠ (1983) E, EŠ (1983) M*2, EŠ (1993) M, TB (1979) M, VD (1974) E
0155/4 EŠ (1980) E*2, EŠ (1981) M*2, EŠ (1993) E, OF (1978) M, TB (1975) M, TB (1977) M
0156/4 BA (1982) M*2, BA (1983) M, VD (1981) E
0157/3 BA (1979) M, BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1967) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
0157/4 VD (1980) E
0158/1 SI (1973) E, TM (1974) L10, VD (1981) E
0158/2 EŠ (1978) M
0159/2 VD (1970) E
0249/1 VD (1968) M, VD (1982) E
0249/2 VD (1971) M
0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, VD (1976) E, VD (1983) E
0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1986) E, VD (1992) E, VD (1994) E
0253/2 EŠ (1979) M
0253/4 VD (1990) M
0254/1 EŠ (1979) M*2, VD (1974) M
0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) M*2, EŠ (1979) M, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
0255/1 BA (1985) M
0256/1 VD (1981) E
0257/1 BA (1982) M, BA (1984) M*8, BA (1985) M, BA (1986) M, BA (1987) M, BA (1988) M, ŽA (1989) M, BA (1990) M, BA (2004) M*2, EŠ (1981) M
0257/4 BA (2004) M
0349/2 VD (1982) E
0354/2 EŠ (1993) M
0355/1 EŠ (1980) M
0357/1 BA (2004) M
0357/2 EŠ (1983) E, TB (1979) E
0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E, VD (1973) E
0448/3 SI (1960) M, VD (1973) E
0451/1 AJ (2001) E
0451/2 PA (2004) E, VD (1983) E
0452/1 AJ (1999) E, PA (1998) E
9162/3 VD (1981) E
9162/4 VD (1975) E, VD (1981) E
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9262/4 EŠ (1982) M, VD (1947) E
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9361/2 EŠ (1986) E
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9457/1 DA (1998) E, PA (2002) E
9459/2 BM (1982) E, EŠ (1983) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
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9461/1 EŠ (1983) M
9550/3 VD (1976) E
9553/4 EŠ (1980) M
9557/3 VD (1969) M
9560/4 EŠ (1980) M
9648/4 VD (1969) M
9649/4 TB (1981) M
9650/2 SI (1966) M
9650/4 TB (1979) M, TB (1981) M

- 9656/2 PA (2001) E, PA (2003) E
9656/3 PA (1986) E
9657/3 PA (1991) E, PA (1994) E, PA (2004) E
9751/3 DFC (1996) E
9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1996) E
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9754/2 LJ (2001) E, PMi (2002) E
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9757/3 PA (1988) E
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9952/2 BA (1998) E, BA (1999) E, BA (2001) E, EA (2003) E, KJ (2001) E, PA (2000) E, PA (2003) E, SI (1953) M, SI (1960) M, SI (1962) M, SI (1964) M, VD (1969) E, VD (1971) E, VD (1975) E, VD (1979) E
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9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, SI (1958) M, TB (1977) M, TB (1982) E, VD (1978) E, VD (1979) E
9953/4 EŠ (1993) E*2
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9957/4 EŠ (1980) M

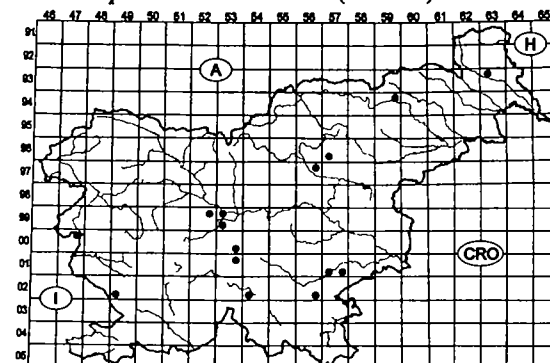
Amanita pantherina var. abietum (E.-J. Gilbert) Veselý (1933)

- 0047/2 SG (1984) E
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0249/3 ČM (1996) E
0252/1 AJ (1995) E
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0254/4 EŠ (1993) M
0353/2 BA (1993) M
9459/2 PA (1986) E
9951/4 VB (1993) M
9953/1 EŠ (1993) E

Amanita phalloides Fr.

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1974) M, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0051/2 EŠ (1978) M
- 0052/1 SI (1962) M, SI (1963) M
- 0052/2 EŠ (1977) M, EŠ (1978) M, SI (1962) M
- 0052/3 SI (1961) M, SI (1964) M
- 0053/2 EŠ (1979) M
- 0053/4 EŠ (1975) M*2, EŠ (1977) M, EŠ (1978) M*3, EŠ (1980) M*3, EŠ (1981) M*6, EŠ (1982) M*4, EŠ (1983) M*4, EŠ (1993) M*5, MM (1979) M, SI (1970) M
- 0054/1 VD (1977) M
- 0054/4 EŠ (1980) M, EŠ (1981) M, VD (1968) M, VD (1978) M
- 0055/4 EŠ (1979) M
- 0056/3 EŠ (1979) M
- 0153/1 EŠ (1978) M
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- 0153/3 UM (2002) M, UM (2004) M
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- 0154/2 SI (1969) M
- 0154/3 EŠ (1977) M, EŠ (1982) M
- 0154/4 VD (1974) M
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- 0155/4 OF (1978) M
- 0156/1 VD (1969) M
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- 0157/4 VD (1980) E
- 0158/1 EŠ (1980) E, VD (1981) E
- 0158/2 EŠ (1978) M
- 0158/3 BA (2004) M
- 0159/2 VD (1970) E
- 0249/1 VD (1982) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1983) E
- 0250/2 VD (1979) M
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, VD (1983) E, VD (1983) M, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/2 OF (1979) M
- 0254/1 EŠ (1979) M, PA (1983) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1978) M*2, EŠ (1981) E*2, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, TB (1977) M*2, VD (1979) E, VD (1982) E
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- 0256/2 BA (2004) M*2
- 0256/4 BA (2004) M
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- 0257/4 BA (2004) M
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- 0354/2 BA (1993) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M*2, EŠ (1983) E
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- 0448/3 VD (1973) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0451/2 VD (1996) E
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- 9162/3 BM (1973) U
- 9162/4 KM (1973) M, KM (1975) E
- 9262/2 EŠ (1982) M
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- 9263/4 KM (1974) U, VD (1981) E
- 9360/2 SI (1964) M
- 9361/1 EŠ (1977) M, SI (1964) M
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- 9363/1 EŠ (1982) M, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
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- 9364/1 EŠ (1982) M*4
- 9457/1 KA (2000) E, PA (2002) E

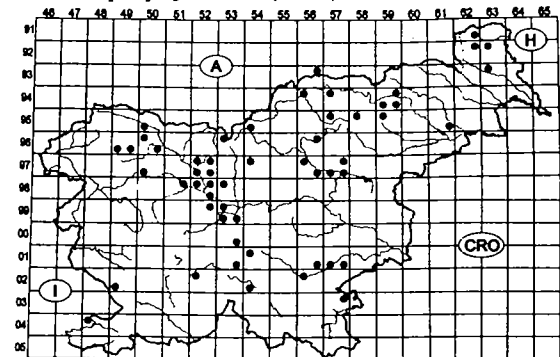
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- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9461/1 EŠ (1983) M
- 9550/4 TB (1996) E
- 9559/1 SI (1964) M
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- 9561/4 PA (2002) E
- 9650/2 BT (2003) M, ŠV (2004) M, TB (1982) M
- 9651/1 BT (2004) M
- 9651/3 VF (1999) E
- 9656/2 PA (2001) E, PA (2002) E
- 9656/3 PA (1979) M
- 9657/3 IA (2004) M, PA (1994) E
- 9657/4 PA (1999) E
- 9749/1 CM (1981) M
- 9751/1 DFC (1997) E
- 9751/2 VD (1974) M
- 9751/3 DFC (1996) E
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- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
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- 9752/3 SI (1962) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M, EŠ (1981) M, VD (1975) M*2
- 9753/3 VD (1966) M, VD (1970) M
- 9754/2 LJ (2001) E, PMi (2002) E
- 9755/2 TB (1977) M
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- 9756/2 BA (2001) E, HH (1979) M
- 9756/4 HH (1979) M, VD (1977) M
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E, SI (1962) M
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- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
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- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E
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- 9852/2 HMr (1995) E
- 9852/4 CD (1981) M, EŠ (1977) M, PF (1962) M, SI (1952) M, SI (1959) M, SI (1968) M*2, SI (1969) M*2, SI (1970) M*2, SI (1972) M*2, SI (1973) M*2, T3 (1977) M, VD (1967) M, VD (1969) M, VD (1970) M*2
- 9853/1 EŠ (1975) M, EŠ (1977) M*2, EŠ (1978) M, EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) E, EŠ (1983) M
- 9853/3 EŠ (1977) M
- 9855/4 VD (1990) M
- 9857/1 PA (1986) E, PA (1988) E, ŠA (1998) E
- 9857/2 IA (2004) E, PA (1999) E, PA (2001) E
- 9858/3 IA (2004) M
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- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1963) M*2, SI (1965) M, SI (1966) M*3, SI (1967) M, SI (1972) M*5, SI (1974) M*2, TB (1977) M, VD (1965) E, VD (1969) E, VD (1975) E, VD (1979) E
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- 9952/4 SI (1961) M*2, SI (1964) M, SI (1968) M
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- 9953/2 VD (1990) M
- 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, SI (1964) M, SI (1966) M, SI (1973) M, TB (1982) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2, TB (1977) M
- 9954/4 VD (1989) E
- 9956/3 EŠ (1977) M
- 9957/4 VD (1969) M

Amanita phalloides var. *alba* (Vittad.) E.-J. Gilbert

- 0047/2 SG (1981) E, SG (1982) E

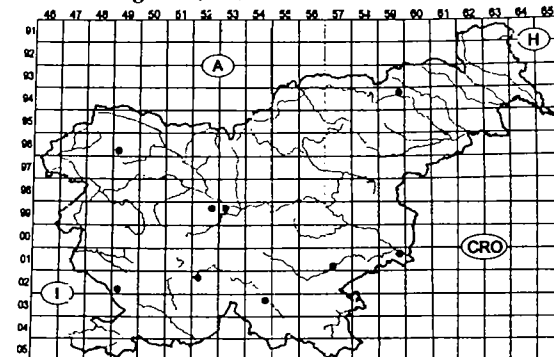
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- 0256/4 BA (2004) M
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 PAI (1995) E
- 9657/3 IA (2004) M
- 9756/2 IA (2004) E
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- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1986) E
- 9953/3 EŠ (1982) E, EŠ (1993) E, VD (1978) E

Amanita porphyria Fr. (1805)



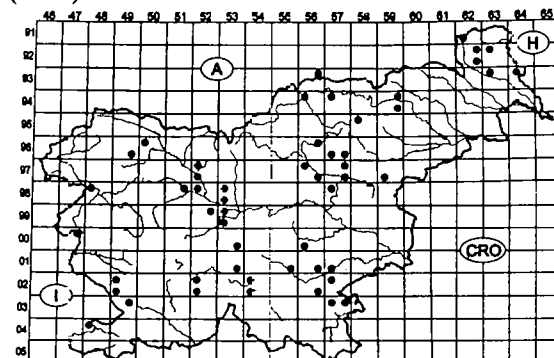
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- 0157/4 BA (1981) M, VD (1980) E
- 0249/3 VD (1976) E
- 0252/1 AJ (2003) E
- 0254/3 EŠ (1981) E*2, EŠ (1983) E*2, HV (1975) M, OV (1984) E, OV (1985) E, OV (1989) E, OV (1993) E
- 0256/1 VD (1981) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2003) E
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- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9554/3 PAI (2002) E
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- 9558/1 PA (2001) E, PAI (2001) E
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2002) E
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- 9649/4 TB (1981) M, TB (1993) M*3
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- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1980) M, VD (1975) M*2, VD (1978) M
- 9754/1 EŠ (1977) M, EŠ (1981) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (1999) E
- 9756/4 EŠ (1977) M, HH (1979) M, PAI (1986) E
- 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9851/2 DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2003) E
- 9852/1 VD (1975) M*3
- 9852/2 EŠ (1978) M*3, VD (1974) M
- 9852/4 EŠ (1981) M, SI (1952) M*2, VD (1967) M
- 9853/1 EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) M, HH (1976) M
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- 9953/4 EŠ (1993) E*2

Amanita regalis (Fr.) Michael



- 0157/3 VD (1981) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1995) E
- 0252/1 VD (1994) E
- 0354/2 BA (1993) M
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- 9649/3 EŠ (1979) E
- 9952/2 SI (1972) M
- 9953/1 EŠ (1992) E

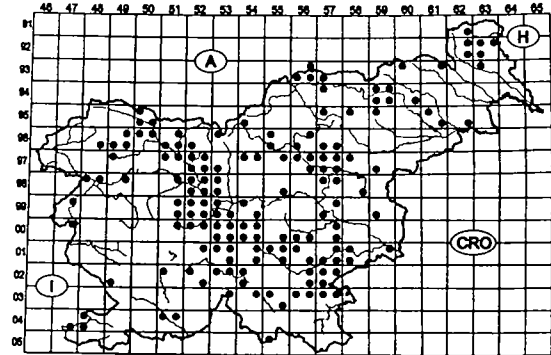
Amanita rubescens var. annulosulphurea Gillet (1874)



- 0047/2 SG (1982) E, SG (1983) E
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- 0156/4 BA (2004) M*2
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- 9457/1 KA (2000) E
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Amanita spissa (Fr.) P. Kumm. (1852)

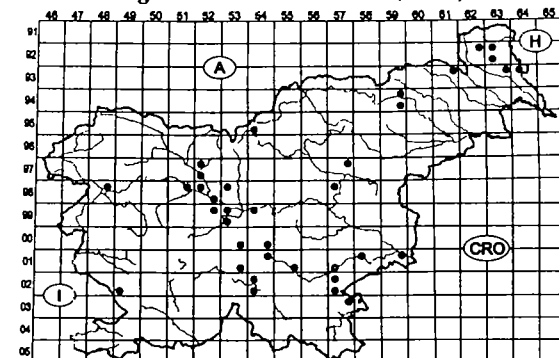


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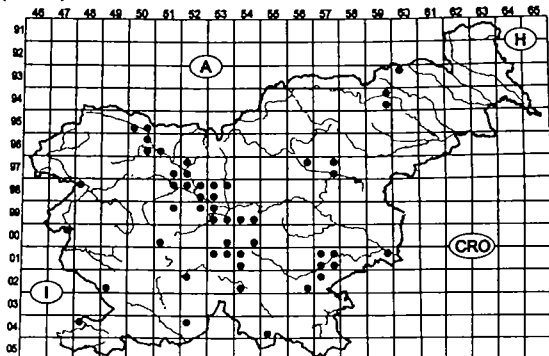
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- 9953/4 EŠ (1981) M
- 9954/3 TB (1978) M, VD (1974) M, VD (1976) M
- 9954/4 VD (1989) E

Amanita vaginata var. alba Gillet (1874)



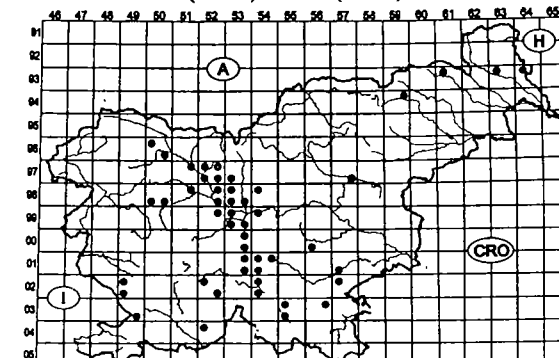
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Amanita strobiliformis (Paulet ex Vittad.) Bertill. (1866)



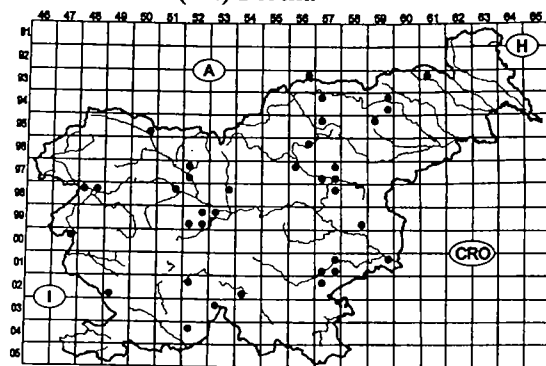
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- 9550/4 EŠ (1980) M
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- 9853/3 KS (2004) M, UM (2004) M
- 9951/2 EŠ (1982) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, EŠ (1977) M*2, EŠ (1983) M, EŠ (1993) M*2, PA (2000) E, PR (1980) M, SI (1968) M*6, SI (1973) M, VD (1967) E*2, VD (1968) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E

Amanita verna (Bull.) Lam. (1783)



- 0053/2 EŠ (1979) M, EŠ (1980) M
- 0053/4 EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) M*2, EŠ (1982) M*3, EŠ (1983) M, PA (1980) M, VD (1975) M
- 0056/3 EŠ (1979) M
- 0153/2 EŠ (1977) M
- 0153/4 EŠ (1981) M, TB (1975) M, VD (1974) M
- 0154/1 MO (1980) E, VD (1975) M
- 0154/2 TB (1977) M
- 0154/3 EŠ (1977) M
- 0157/3 BA (1982) M, BA (1993) E, BA (2001) E, VD (1980) E
- 0249/1 VD (1967) M
- 0249/3 VD (1983) E
- 0252/1 AJ (1995) E, VD (1992) E
- 0252/4 EŠ (1978) M
- 0254/1 TB (2003) M, VD (1974) M

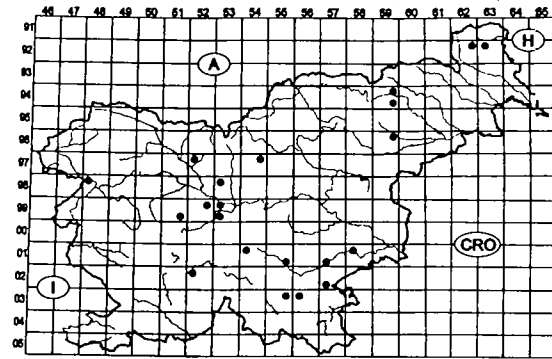
- 0254/3 EŠ (1977) M, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, VD (1979) E, VD (1982) E
 0257/1 BA (1985) M
 0349/4 EŠ (1977) M
 0355/1 VD (1978) M
 0355/3 VD (1976) M
 0356/2 VD (1979) M
 0452/1 AJ (1999) E
 9361/1 TB (1977) M
 9363/1 EŠ (1983) E
 9364/1 EŠ (1982) M*2
 9459/2 BM (1982) E, PAi (1982) E
 9650/1 TB (1979) M
 9650/4 TB (1979) M, TB (1981) M
 9751/2 VD (1977) M
 9752/1 BA (2001) E, MB (1998) E, VD (1978) E, VD (1979) E*2, VD (1995) E, VD (1996) E, VD (1997) E, VF (1996) E
 9752/2 VD (1975) M
 9752/3 VD (1978) E, VF (1980) E, VF (1982) E
 9752/4 VD (1975) M
 9753/3 EŠ (1980) M, EŠ (1981) M, VD (1974) M
 9757/4 PAi (1986) E
 9850/3 MV (1996) E
 9850/4 MV (1996) E
 9851/2 KFj (1996) E
 9852/2 VD (1974) M
 9852/4 SI (1952) M*2, VD (1970) M, VD (1975) M
 9853/1 EŠ (1980) M, EŠ (1982) M
 9853/3 EŠ (1975) M
 9853/4 VD (1977) M
 9854/1 EŠ (1979) M
 9952/2 EŠ (1980) M, SI (1969) M*2, VD (1975) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E
 9953/3 EŠ (1980) E*2, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E*2, SI (1958) M, VD (1978) E, VD (1979) E*2
 9953/4 EŠ (1977) M
 9954/1 EŠ (1978) M*2, TB (1977) M

Amanita virosa (Fr.) Bertill.

- 0047/2 VD (1974) E*2
 0157/2 BA (1984) M
 0157/3 BA (2002) E, VD (1978) E, VD (1985) E
 0157/4 VD (1970) M
 0159/2 VD (1970) E
 0249/3 ČM (1993) E
 0252/1 VD (1984) E, VD (1992) E, VD (1994) E
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, OV (1985) E, OV (1986) E, OV (1989) E
 0257/1 BA (1984) M*2
 0353/1 VD (1971) M
 0452/1 AJ (1999) E
 9356/2 PAi (2000) E
 9361/1 SI (1964) M
 9457/1 DA (1998) E, KA (2000) E
 9459/2 PAi (1986) E, PAi (1995) E
 9459/4 PAi (2001) E, ŠS (1998) E
 9550/4 TB (1996) E
 9557/1 BA (2000) M
 9559/1 ŠS (2004) E
 9656/2 PAi (1986) E
 9752/1 BA (2002) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1979) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
 9752/3 VD (1991) E
 9756/1 PAi (1994) E
 9757/2 PAi (1998) E, PAi (1999) E, PAi (2001) E, PAi (2002) E
 9757/3 PAi (1988) E
 9757/4 PA (2004) E, PAi (1985) E, PAi (1986) E, PAi (1989) E
 9848/1 SG (1999) E
 9848/2 VD (1994) E
 9851/2 DFc (2001) E, DFc (2002) E
 9853/2 SI (1970) M
 9857/2 IA (2004) E, PAi (1999) E
 9952/2 VD (1967) E, VD (1971) E, VD (1975) E
 9952/3 SI (1958) M, SI (1961) M
 9952/4 SI (1958) M*4, SI (1961) M
 9953/1 PA (1984) E, PA (1986) E, VD (1985) E, VD (1996) E
 9958/4 GB (2002) M

Amphinema byssoides (Pers.) J. Erikss. (1958)

- 9649/4 AR (1997) Z

Amylostereum areolatum (Chaillet) Boidin (1958)

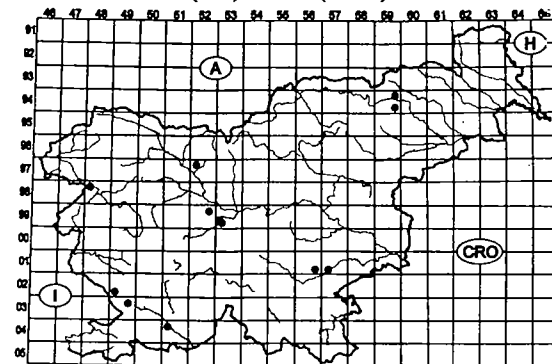
- 0154/1 TM (1979) M
 0155/4 EŠ (1982) E, EŠ (1983) E
 0157/3 BA (1981) M
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) L9
 0252/1 KZ (1998) E
 0257/3 BA (2002) M
 0355/2 HS (1975) L7, HS (1976) L7, HS (1977) L7, HS (1978) L7
 0356/1 VD (1982) Z
 9262/2 EŠ (1982) M
 9263/1 EŠ (1982) M
 9459/2 EŠ (1985) E, PAi (1999) E
 9459/4 PAi (2000) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9659/2 PA (1993) Z
 9752/1 VD (1997) E
 9754/2 KJ (2001) E
 9848/1 SG (1999) E
 9853/1 EŠ (1982) M, TM (1979) M
 9951/4 VB (2004) M
 9952/2 BA (2001) E, PA (2000) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1983) E, HV (1979) E, HV (1981) E, HV (1982) E, <J (1993) E

Amylostereum chailletii (Pers.) Boidin (1958)

- 0256/1 TM (1980) Z
 0355/2 TM (1975) L7, TM (1976) L7, TM (1977) L7, TM (1978) L7
 0356/1 HS (1976) Z

Amylostereum laevigatum (Fr.) Boidin (1958)

- 9953/1 EŠ (1993) E
 9953/3 KJ (1993) E

Antrodia albida (Fr.) Donk (1966)

- 0156/4 TM (1982) Z
 0157/3 BA (1982) E
 0249/3 VD (1982) Z
 0349/2 MD (2002) E
 0451/1 VB (2002) E
 9459/2 PAi (1999) E
 9459/4 PAi (2000) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9752/1 BA (2002) E, VD (1996) E, VD (1997) E
 9848/1 KZ (2003) E
 9952/2 BA (1998) E, BA (2002) E, TM (1928) L15
 9953/3 TM (1980) E

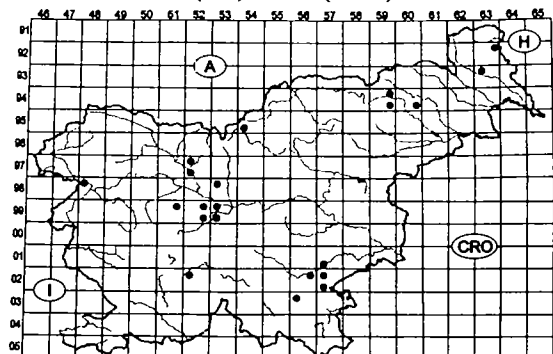
Antrodia heteromorpha (Fr.) Donk (1961)

- 0256/1 TM (1981) E

Antrodia ramentacea (Berk. & Broome) Donk (1966)

- 9460/4 PAi (2001) E
 9852/1 KF (1972) L16
 9952/2 TM (1973) L16

Antrodia serialis (Fr.) Donk (1966)



- 0157/3 VD (:981) M
- 0252/1 VD (:985) E
- 0256/2 BA (2004) M, TM (1982) Z
- 0257/1 BA (1987) M
- 0257/3 VD (1981) M
- 0356/1 VD (1982) Z
- 9263/2 VD (1982) Z
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 BB (1981) E
- 9459/4 PAI (2003) E
- 9460/4 PAI (2001) E
- 9554/3 BA (2000) M
- 9752/1 VD (1985) E
- 9752/3 VD (1985) E
- 9848/1 KZ (2001) E, KZ (2003) E, SG (1999) E
- 9853/1 EŠ (1977) M, EŠ (1978) M
- 9951/2 BA (2002) M*2
- 9952/2 BA (2001) E, TM (1880) L24
- 9952/4 TM (1878) L24
- 9953/1 EŠ (1982) E, EŠ (1993) E
- 9953/3 HV (1979) E, HV (1982) E, KJ (1993) E, TM (1924) L15

Antrodia sinuosa (Fr.) P. Karst. (1881)

- 9951/2 BA (2002) M*2
- 9951/4 VB (2004) M

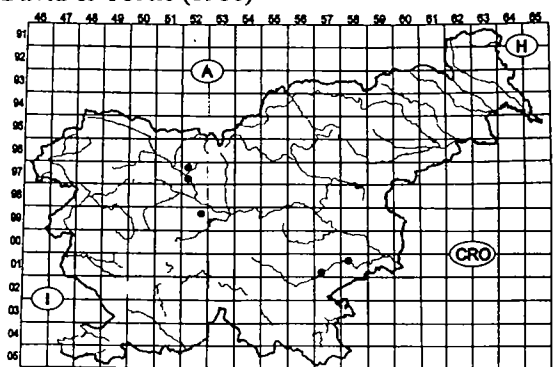
Antrodia vaillantii (DC.) Ryvarden (1973)

- 9952/2 TM (1880) L24

Antrodia xantha (Fr.) Ryvarden (1973)

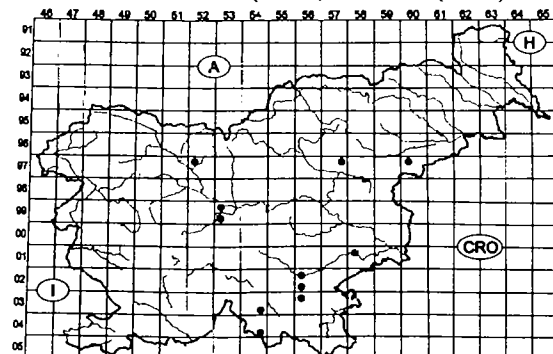
- 9554/3 BA (2000) M

Antrodiella fragrans (A. David & Tortie) A. David & Tortie (1986)



- 0157/3 BA (1996) E, BA (2000) E, BA (2004) M
- 0158/1 BA (1997) M, BA (1998) M, TM (1974) L6, TM (1975) L6, TM (1975) L5*5, TM (1976) L5, TM (1976) L5*3, TM (1977) L5, TM (1977) L6, TM (1978) L5*2, TM (1978) L6, TM (1981) E
- 9752/1 VD (1997) E
- 9752/3 VF (1982) E
- 9952/2 BA (2003) E

Antrodiella hoehnelii (Bres.) Niemelä (1982)



- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0256/1 HS (1976) Z, TM (1980) Z
- 0256/3 TM (1982) Z
- 0354/4 HS (1979) Z*2
- 0356/1 TM (1977) Z
- 0454/4 TM (1977) Z
- 9752/1 VD (1996) E
- 9757/2 PAI (2000) E
- 9760/1 TM (1978) Z
- 9953/1 EŠ (1982) E, EŠ (1993) E
- 9953/3 HV (1982) E, KJ (1993) E

Antrodiella onychoides (Egeland) Niemelä (1982)

- 9951/2 BA (2002) M

Antrodiella romellii (Donk) Niemelä (1982)

- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7, TM (1978) Z

Antrodiella semisupina (Berk. & M.A. Curtis) Ryvarden (1980)

- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0356/3 BA (2002) M

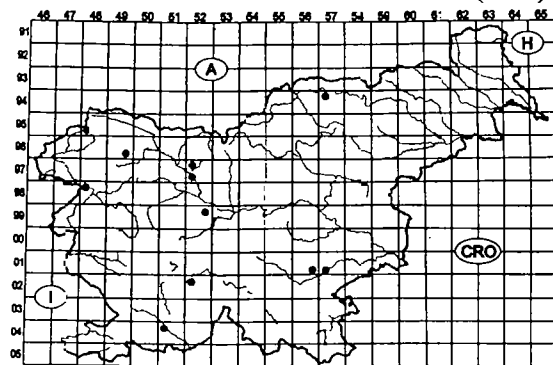
Archnopeziza aurata Fuckel (1869)

- 9952/2 MA (1988) M

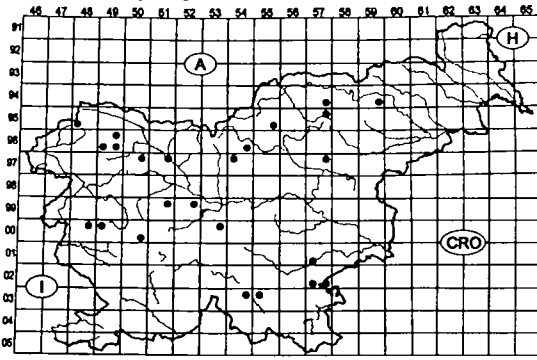
Arcyria denudata (L.) Wettst. (1886)

- 9853/4 VD (1968) M

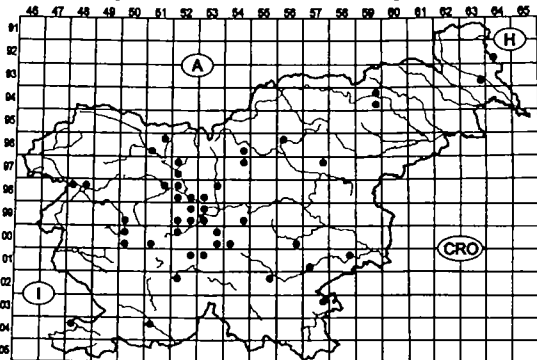
Armillaria borealis Marxm. & Korhonen (1982)



- 0156/4 BA (1989) M, BA (1991) M
- 0157/3 BA (1994) E, BA (:995) E, BA (1996) E, BA (1998) E, BA (:1999) E, BA (2000) E, BA (2001) E, BA (2003) E
- 0252/1 AJ (1999) E, AJ (2001) E, AJ (2003) E, VC (1994) E
- 0451/1 AJ (2001) E
- 9457/1 KA (2000) E
- 9548/3 MA (1989) M*2
- 9649/4 MA (1990) M*2
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E
- 9752/3 VD (1991) E
- 9848/1 KZ (2002) E, KZ (2003) E
- 9952/2 BA (2002) E, BA (2003) E

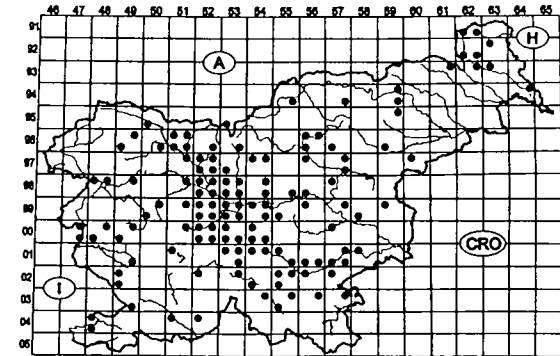
Armillaria cepistipes Velen. (1920)

- 0048/2 MA (1989) M, MA (1989) Z
 0049/1 MA (1989) Z*2
 0050/4 MA (1990) Z
 0053/2 MA (1988) M
 0157/3 BA (1995) E
 0257/3 MA (1990) Z
 0257/4 MA (1990) Z
 0354/2 BA (1993) M
 0355/1 MA (1990) M
 9457/4 MA (1989) M*3
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
 9548/3 MA (1989) M
 9555/4 MA (1989) M
 9557/2 MB (1989) M
 9649/2 MA (1988) M
 9649/3 MA (1990) Z
 9649/4 MA (1990) M
 9654/4 MA (1989) M, MA (1990) Z*2
 9750/2 MA (1989) M*3
 9751/2 MA (1989) Z
 9754/1 MA (1988) M, MA (1989) M
 9757/2 PAI (2002) E
 9951/2 MA (1990) M
 9952/2 MA (1988) M, MA (1989) Z, SI (1961) M

Armillaria gallica Marxm. & Romagn. (1987)

- 0050/1 MA (1990) M
 0050/3 MA (1988) M
 0051/3 MA (1990) M
 0052/1 MA (1990) Z
 0053/2 MA (1988) Z, SI (1956) M
 0053/4 MA (1990) Z*2
 0054/3 SI (1957) M
 0056/4 MA (1988) M
 0152/2 SI (1957) M
 0153/1 MA (1988) M
 0157/3 BA (1993) E, BA (1994) E, BA (1998) E, BA (1999) E, BA (2003) E
 0158/2 MA (1993) M*4, MA (1993) Z*3
 0252/1 AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1989) E, VD (1994) E
 0255/2 MA (1988) M
 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, VB (1998) E
 0451/1 AJ (2001) E, VB (2002) E
 9264/3 MA (1993) M*4
 9363/4 MA (1993) M*2
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
 9651/2 VD (1985) E
 9651/3 MA (1989) Z
 9654/4 MA (1990) M
 9656/1 MA (1990) M*2
 9752/1 VD (1985) E, VD (1992) E, VD (1996) E
 9752/3 VD (1985) E, VD (1992) E
 9754/2 MA (1990) M
 9757/2 IA (2003) E, IA (2004) M, PAI (1998) E, PAI (2002) E
 9848/1 KZ (2001) E, KZ (2002) E
 9848/2 SG (1995) E
 9851/2 DFC (2002) E, MA (1988) M, SI (1968) M
 9852/1 SI (1964) M, SI (1968) M
 9852/3 SI (1962) M, SI (1963) M
 9852/4 SI (1962) M
 9853/2 SI (1964) M

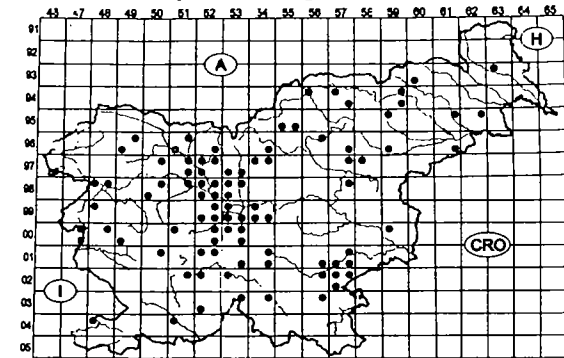
- 9853/3 MA (1988) M
 9950/3 MA (1988) M
 9952/2 MA (1989) M*2, MA (1989) Z, MA (1990) M, MA (1990) Z, PA (2000) E, SI (1956) M, SI (1963) M, SI (1964) M
 9952/3 SI (1962) M
 9952/4 SI (1957) M
 9953/1 PA (1990) E
 9953/3 SI (1957) M, SI (1968) M
 9954/4 VD (1989) E

Armillaria mellea (Vahl) P. Kumm. (1871)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E, SG (2003) E
 0048/2 MA (1989) Z
 0048/3 MA (1988) M, MA (1993) M, MA (1993) Z
 0049/2 MA (1990) M
 0049/3 VD (1974) M*2
 0051/2 EŠ (1977) M
 0052/1 SI (1960) M
 0052/2 SI (1958) M, SI (1965) M
 0052/3 EŠ (1980) M, SI (1958) M
 0052/4 SI (1959) M
 0053/1 EŠ (1980) M*2, EŠ (1981) M, EŠ (1983) M, VD (1975) M
 0053/3 SI (1960) M
 0053/4 EŠ (1981) M, EŠ (1983) M, MM (1979) M, SI (1962) M, SI (1963) M*2
 0054/1 EŠ (1978) M, EŠ (1979) M
 0054/3 MA (1989) M
 0054/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M*2, EŠ (1982) M, EŠ (1983) M
 0057/1 BA (1985) M
 0149/4 MA (1990) M
 0151/1 MA (1989) M
 0153/1 EŠ (1975) M
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 0156/4 BA (1982) M*2, BA (1987) M, BA (1989) M, EŠ (1977) M
 0157/2 BA (1984) M
 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) M*2, BA (1993) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2003) E, VD (1978) E, VD (1980) E, VD (1981) E
 BA (1981) M, BA (1982) M*2, BA (1983) M*4
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) L9, VD (1981) E
 0249/1 VD (1967) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1983) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
 0253/2 VD (1975) M
 0254/3 EŠ (1978) M*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, VD (1982) E
 0255/1 BA (1985) M
 0255/2 MA (1988) M, MA (1989) Z
 0255/3 MA (1993) M
 0256/1 VD (1981) E
 0257/1 BA (1983) M, BA (1984) M*2, BA (1985) M*2, BA (1986) M, BA (1987) M
 0349/4 MA (1989) M
 0354/2 BA (1993) M, EŠ (1979) M
 0355/2 TM (1974) L7, TM (1975) L7, TM (1976) L7, TM (1977) L7, TM (1978) L7
 0355/3 EŠ (1980) M
 0356/2 MA (1990) Z
 0357/2 EŠ (1983) E, TB (1979) E*2
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, SI (1964) M, VB (1998) E, VD (1973) E
 0448/3 VD (1973) E
 0451/1 AJ (2001) E
 0452/1 AJ (1999) E
 9162/3 VD (1974) E
 9162/4 EŠ (1983) M, VD (1974) E
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 9262/4 EŠ (1982) M, EŠ (1983) M, VD (1975) E
 9263/1 EŠ (1982) M
 9361/2 EŠ (1986) E
 9362/2 EŠ (1983) M
 9363/1 EŠ (1982) M, SJ (1984) E, VD (1979) E, VF (1979) E
 9455/4 VD (1980) E
 9457/4 MA (1989) M

9459/2 BM (1982) E, EŠ (1982) E, EŠ (1985) E, PAI (1985) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1968) E, ŠS (1999) E
 9464/2 KM (1975) U, KM (1976) M
 9550/3 VD (1976) E
 9553/3 TB (1976) M
 9559/2 SI (1964) M
 9649/2 TB (1982) M
 9649/3 EŠ (1981) M*2, EŠ (1983) M, OF (1977) M, TB (1981) M
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 9651/2 VD (1985) E
 9651/3 SI (1966) M, VF (1999) E
 9651/4 EŠ (1976) M
 9652/4 VD (1966) M
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 9656/1 MA (1990) M
 9656/2 MA (1991) M
 9656/3 PAI (1985) E*2, PAI (1986) E
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 9751/2 AB (2003) E
 9752/1 BA (2000) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E, VD (1985) E, VD (1992) E, VD (1997) E, VD (1999) E, VF (1977) E
 9752/2 EŠ (1978) M, SI (1968) M*2, TB (1977) M, VD (1970) M, VD (1976) E
 9752/3 SI (1962) M, VD (1978) E, VD (1979) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1980) M*2, VD (1967) M, VD (1969) M
 9753/3 VD (1966) M, VD (1969) M
 9754/1 PA (1977) M
 9754/2 LJ (2001) E
 9756/1 VD (1977) M
 9757/2 IA (2003) E, PAI (2000) E, PAI (2001) E, SI (1963) M
 9757/4 PA (2004) E
 9760/1 TM (1974) L9, TM (1975) L8, TM (1975) L9, TM (1976) L8, TM (1976) L9, TM (1977) L8, TM (1977) L9, TM (1978) L8, TM (1978) L9
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, EŠ (1977) M*2, MA (1989) M, SI (1968) M, TB (2001) E
 9852/1 SI (1964) M, SI (1963) M, VD (1957) M
 9852/2 EŠ (1978) M, HMr (1995) E, VD (1970) M
 9852/3 SI (1963) M, SI (1971) M, VD (1965) M
 9852/4 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, SI (1962) M, SI (1965) M
 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1978) M, EŠ (1979) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1983) M
 9853/2 EŠ (1977) M
 9853/3 EŠ (1977) M*2, MA (1988) M, SI (1958) M, SI (1960) M*5, SI (1961) M
 9853/4 BM (1980) E, VD (1967) M
 9854/2 EŠ (1977) M, EŠ (1930) M
 9854/4 EŠ (1977) M
 9855/4 VD (1990) M
 9856/3 VD (1990) M
 9857/1 PAI (1988) E
 9950/2 EŠ (1981) M
 9950/3 MA (1990) M
 9951/2 MA (1990) M, MA (1990) Z*3
 9952/1 SI (1962) M, SI (1968) M
 9952/2 BA (1999) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1983) M*2, KJ (2001) E, MA (1988) M, MA (1988) Z, MA (1989) M, MA (1989) Z, PA (2000) E, SI (1956) M, SI (1957) M, SI (1958) M*3, SI (1959) M*2, SI (1960) M*2, SI (1961) M*3, SI (1962) M*3, SI (1964) M*2, SI (1967) M, SI (1968) M, SI (1970) M, TB (1976) M, VD (1967) E, VD (1968) E, VD (1976) M
 9952/3 SI (1960) M, SI (1964) M, VD (1978) M
 9952/4 SI (1959) M, SI (1960) M*2, SI (1962) M, SI (1963) M, SI (1966) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E
 9953/2 VD (1990) M
 9953/3 EŠ (1978) E, EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1957) M, SI (1961) M, SI (1967) M, SI (1972) M, TB (1977) M, VD (1979) E
 9953/4 EŠ (1993) E*2, SI (1960) M, TB (1979) M
 9954/1 TB (1977) M
 9954/2 EŠ (1981) M, MA (1989) Z
 9954/4 MA (1989) Z, MA (1990) M, VD (1989) E
 9955/3 EŠ (1977) M
 9956/1 VD (1990) M
 9957/2 EŠ (1983) M
 9958/3 VD (1970) M
 9959/1 MA (1990) Z, SI (1968) M

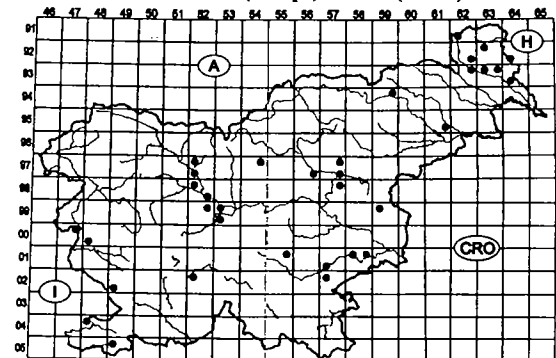
Armillaria ostoyae (Romagn.) Herink (1973)



0047/2 SG (1983) E, SG (1985) E, SG (1990) E, SG (1994) E, SG (2003) E
 0047/4 SG (2003) E
 0048/2 MA (1989) M
 0049/3 MA (1989) M*2
 0051/1 SI (1969) M
 0052/2 SI (1958) M
 0052/4 SI (1959) M
 0053/1 SI (1972) M
 0053/2 MA (1988) Z
 0053/4 EŠ (1981) M, MA (1588) M, MA (1990) Z*3, SI (1962) M, SI (1963) M
 0059/1 GB (2002) M
 0150/2 MA (1989) M
 0152/1 SI (1955) M
 0152/2 SI (1957) M
 0153/4 MA (1988) Z
 0154/2 MA (1989) Z
 0154/4 MA (1988) Z
 0156/4 BA (1983) M, BA (1987) M, BA (1988) M, BA (1994) M
 0157/2 BA (1984) M
 0157/3 BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1981) E
 0157/4 BA (1983) M, MA (1989) M
 0251/2 MA (1988) Z
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1985) E, VD (1989) E, VD (1992) E*2, VD (1994) E
 0253/1 MA (1991) M
 0256/2 BA (1983) M
 0257/1 BA (1984) M*2, BA (1985) M*3, BA (1986) M*2, BA (1987) M
 0257/2 MA (1990) Z
 0257/3 BA (1983) M
 0352/3 MA (1988) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0356/2 MA (1990) Z
 0448/1 KB (2001) E, KB (2002) E, KB (2003) E
 0451/1 AJ (2001) E
 9360/3 MA (1988) Z*2
 9363/1 SJ (1981) E
 9456/1 PAI (2001) E
 9457/1 KA (2000) E
 9457/4 MA (1989) M*2
 9459/2 PAI (1993) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
 9555/3 MA (1989) M
 9555/4 MA (1989) M, MA (1989) Z
 9559/1 MA (1988) M, MA (1988) Z, SI (1964) M
 9561/2 MA (1988) Z
 9562/2 MA (1988) Z
 9649/2 SI (1958) M
 9649/3 TB (1993) M
 9651/2 VD (1985) E
 9651/3 SI (1966) M, VF (1999) E
 9652/4 SI (1968) M
 9654/4 MA (1988) M, MA (1989) M, MA (1989) Z
 9656/2 PAI (2001) E, PAI (2003) E
 9657/4 MA (1988) Z
 9659/3 MA (1988) Z
 9661/4 MA (1988) M
 9746/4 MA (1989) M*2
 9750/2 MA (1989) M
 9751/2 AB (2003) E
 9751/4 DFC (1999) E, SI (1971) M
 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1995) E, VF (1996) E
 9752/2 SI (1968) M
 9752/3 SI (1958) M, VD (1985) E, VD (1991) E, VD (1992) E*2, VF (1983) E
 9753/3 SI (1964) M
 9753/4 MA (1988) M
 9754/1 MA (1988) M, MA (1989) Z
 9754/2 PMi (2002) E
 9757/2 IA (2003) E, PAI (1998) E, PAI (2000) E, PAI (2001) E, PAI (2002) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E*2, KZ (2003) E, PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E
 9850/2 MA (1988) M
 9850/3 TB (2003) E
 9851/2 DFC (2001) E, DFC (2002) E, MA (1989) M, MA (1989) Z*2, SI (1968) M, TB (2001) E, VB (2003) E
 9852/1 MA (1988) Z, MA (1989) M*3, SI (1967) M, SI (1974) M
 9852/2 HMr (1995) E
 9852/3 SI (1962) M, SI (1963) M, SI (1968) M, SI (1971) M
 9852/4 SI (1957) M, SI (1959) M, SI (1962) M*2, SI (1964) M, SI (1967) M*3, SI (1968) M, SI (1969) M, SI (1970) M, SI (1972) M, SI (1973) M

- 9853/1 MA (1988) Z
 9853/2 SI (1957) M
 9853/3 MA (1988) M, MA (1990) M, SI (1957) M, SI (1958) M*2, SI (1960) M, SI (1961) M, SI (1962) M, SI (1963) M*2, SI (1970) M, SI (1972) M
 9857/2 PAI (2001) E
 9948/1 SI (1955) M, SI (1961) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KJ (2001) E, PA (2003) E, SI (1955) M, SI (1957) M, SI (1958) M*3, SI (1959) M*6, SI (1960) M*2, SI (1963) M, SI (1964) M*4, SI (1965) M, SI (1966) M*2, SI (1969) M, SI (1970) M*7, SI (1971) M*2, SI (1972) M*3, SI (1973) M, SI (1974) M
 9952/3 SI (1956) M, SI (1957) M, SI (1959) M, SI (1962) M, SI (1965) M
 9952/4 SI (1956) M, SI (1957) M*2, SI (1958) M, SI (1961) M, SI (1962) M, SI (1964) M*3
 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E*2, PA (1990) E*2
 9953/3 EŠ (1981) E, EŠ (1983) E, SI (1961) M, SI (1962) M, SI (1964) M*3, SI (1974) M*2
 9953/4 MA (1988) Z
 9954/1 MA (1988) M, MA (1988) Z
 9954/3 MA (1988) M, SI (1973) M
 9954/4 MA (1988) M

Armillaria tabescens (Scop.) Emel (1921)



- 0047/2 SG (1981) E, SG (1983) E, SG (1985) E*2, VD (1974) E*2, VD (1979) E, VD (1980) E
 0048/3 MA (1993) M, MA (1993) Z*2
 0155/2 VD (1968) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1999) E, BA (2002) E, BA (2003) E, VD (1985) E
 0158/1 BA (2003) M, HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) L9, VD (1981) E
 0158/2 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, MA (1993) M
 0249/3 VD (1976) E, VD (1976) M
 0252/1 VD (1992) E
 0257/1 BA (1988) M
 0448/1 KB (2001) E, PA (1999) E
 0549/1 MA (1990) Z
 9162/3 KM (1975) U
 9262/4 BM (1972) U, BM (1980) E, VD (1976) E, VD (1981) E
 9263/1 VD (1974) M
 9264/3 EŠ (1982) M*2, MA (1993) M*2, MA (1993) Z
 9362/2 EŠ (1976) M
 9363/1 SJ (1982) E, VD (1979) E, VF (1979) E
 9363/2 EŠ (1982) M*2
 9364/3 EŠ (1982) M
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1995) E, VD (1981) E
 9561/4 PAI (2003) E
 9752/1 BA (2003) E, MB (1994) E, VD (1978) E, VD (1979) E, VD (1992) E, VD (1995) E
 9752/3 VD (1978) E, VD (1979) E, VD (1992) E
 9754/2 LJ (2001) E
 9756/4 EŠ (1977) M
 9757/2 PAI (2002) E
 9757/4 PA (2004) E
 9852/1 VD (1966) M
 9852/4 SI (1952) M
 9857/2 DA (2000) E
 9952/2 SI (1968) M
 9953/1 EŠ (1982) E, VD (1979) E
 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
 9959/1 MA (1989) M

Arrhenia spathulata (Fr.) Redhead (1984)

- 9857/1 ŠA (1998) E

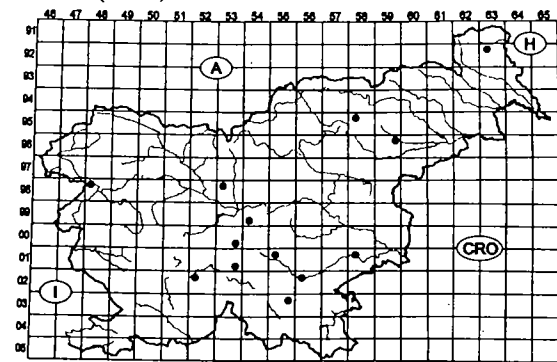
Ascobolus furfuraceus Pers. (1774)

- 9558/1 PA (2001) E

Ascocoryne cylichnium (Tul.) Korf (1971)

- 9853/1 PA (1983) M

Ascocoryne sarcoides (Jacq.) J.W. Groves & D.E. Wilson (1967)

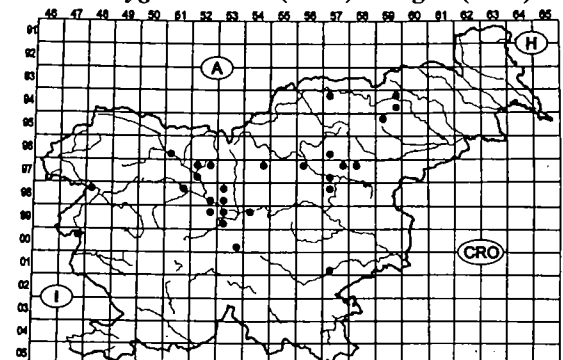


- 0053/4 EŠ (1983) M, HH (1979) M
 0153/4 HH (1979) M
 0155/1 HH (1979) M
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0252/1 VD (1994) E
 0256/1 Bf (1981) E
 0355/2 HS (1974) L7, HS (1975) L7, HS (1976) L7, HS (1976) Z, HS (1977) L7, HS (1978) L7
 9263/1 EŠ (1982) M
 9558/1 PA (2001) E
 9659/2 PA (1993) Z
 9848/1 SG (1998) E
 9853/1 EŠ (1978) M, EŠ (1979) M*2, EŠ (1982) M
 9954/3 JD (1974) M

Ascotremella faginea (Peck) Seaver (1930)

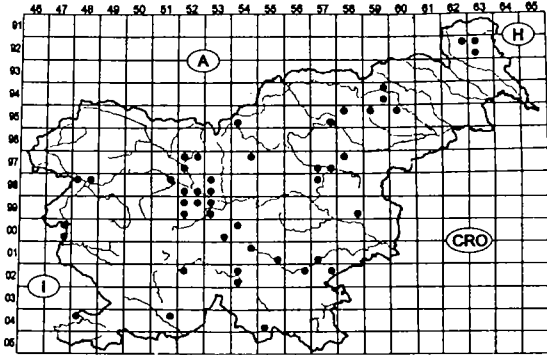
- 9851/2 DFc (2001) E
 9852/4 SI (1962) M

Astraeus hygrometricus (Pers.) Morgan (1889)



- 0047/2 VD (1979) E, VD (1980) E
 0053/4 SI (1963) M
 0157/3 BA (1984) E, BA (1994) E, VD (1981) E
 9457/1 DA (1998) E
 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9559/1 ŠS (2004) E
 9651/3 VF (1999) E
 9657/3 IA (2004) M
 9752/1 MB (1990) E, MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1996) E, VD (1999) E
 9752/2 SI (1968) M*2
 9752/3 VF (1980) E, VF (1982) E
 9754/2 KJ (2001) E
 9756/1 PAI (2003) E
 9757/2 PAI (2000) E, PAI (2003) E, SI (1962) M
 9757/3 PAI (1999) E
 9758/1 PAI (2003) E
 9848/1 PG (2003) E
 9851/2 DFc (2001) E, DFc (2002) E
 9852/4 SI (1959) M
 9853/1 EŠ (1977) M, EŠ (1982) E
 9853/3 PF (1962) M
 9857/1 ŠA (1998) E
 9952/2 BA (2002) E, BA (2003) E, VD (1966) E
 9953/1 EŠ (1983) E
 9953/3 EŠ (1983) E, EŠ (1993) E, SI (1963) M, SI (1972) M*2
 9954/1 EŠ (1978) M

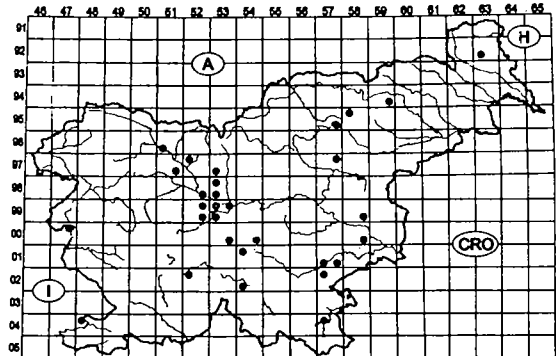
Auricularia auricula-judae (Fr.) J. Schröt. (1888)



- 0047/2 SG (1981) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1978) M, EŠ (1983) M, EŠ (1993) M, VD (1976) M
- 0054/1 EŠ (1978) M
- 0154/2 SI (1967) M*2
- 0155/4 EŠ (1980) E, EŠ (1981) M, TB (1980) M, UM (2004) E
- 0157/3 BA (1985) M, BA (1996) M, BA (2000) E, BA (2001) E
- 0252/1 AJ (1998) E, KZ (1998) E
- 0254/1 EŠ (1977) M, OF (1977) M
- 0254/3 EŠ (1978) E*2, EŠ (1982) E, VD (1979) E, VD (1982) E
- 0256/2 BA (2004) M
- 0257/2 BA (2004) M*2
- 0448/1 KB (2003) E
- 0451/2 VD (1996) E
- 0455/3 EŠ (1993) M
- 9262/2 VD (1974) E
- 9263/1 VD (1975) E
- 9263/3 VD (1974) M, VD (1981) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9554/3 PAI (2002) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9559/1 ŠS (2004) E
- 9560/1 ŠS (2004) E
- 9752/1 AB (2000) E, BA (2000) E, BA (2001) E, VD (1979) E*2, VD (1995) E
- 9752/2 VD (1971) M
- 9752/3 VF (1980) E, VF (1982) E
- 9754/2 LJ (2001) E, PMi (2002) E
- 9757/3 PAI (1999) E
- 9757/4 VB (2004) E
- 9758/1 LJ (2001) E
- 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, SG (1999) E
- 9848/2 SG (1995) E
- 9851/2 KFj (1996) E
- 9852/3 EŠ (1978) M, VD (1968) Z
- 9852/4 SI (1952) M, SI (1962) M, VD (1970) U
- 9853/1 EŠ (1976) M, EŠ (1977) M*5, EŠ (1978) M*3, EŠ (1979) M*4, EŠ (1980) M, EŠ (1981) M, EŠ (1982) M*3, EŠ (1993) M
- 9853/3 EŠ (1976) M*2
- 9857/1 ŠA (1998) E
- 9952/1 EŠ (1977) M
- 9952/2 BA (1999) E, BA (2003) E, JD (1994) Z, KJ (2001) E, PA (2000) E, SI (1960) M, TB (1975) M, TB (2002) M, VD (1968) M, VD (1970) M*3, VD (1971) M
- 9952/3 VD (1968) M
- 9953/1 EŠ (1978) M, EŠ (1982) E, PA (1986) E, PA (1990) E, VD (1968) M, VD (1969) M*2, VD (1976) E, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1962) M*2, SI (1964) M*2, SI (1967) M, SI (1974) M, TB (1974) M, VD (1978) E, VD (1979) E
- 9958/4 GB (2004) M

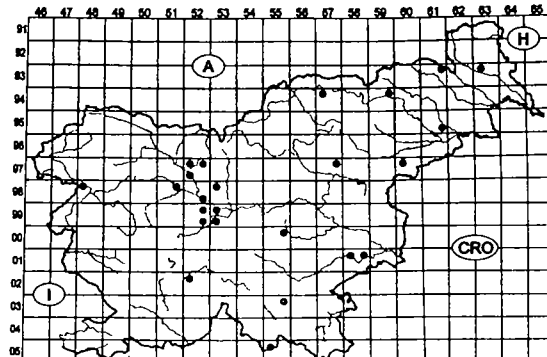
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0555/1 EŠ (1983) M
- 9361/2 EŠ (1986) E
- 9363/1 EŠ (1982) M
- 9457/1 KA (2000) E
- 9459/2 BM (1982) E, PAI (1982) E
- 9561/4 PAI (2003) E
- 9752/1 VD (1979) E*2
- 9752/2 VD (1976) E
- 9752/3 VF (1980) E
- 9757/2 PAI (2001) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E
- 9851/2 DFc (2001) E
- 9852/4 SI (1962) M
- 9853/1 EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M
- 9952/2 BA (1999) E, VD (1979) E
- 9952/4 SI (1962) M, SI (1964) M
- 9953/1 EŠ (1993) E, VD (1976) E
- 9953/3 EŠ (1980) E, KJ (1993) E, VD (1979) E

Auriscalpium vulgare Gray (1821)



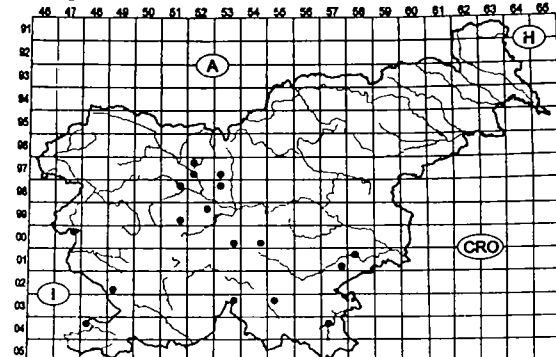
- 0047/2 SG (1982) E
- 0053/4 EŠ (1977) M
- 0054/4 EŠ (1978) M*2
- 0058/4 VD (1969) M
- 0154/1 MO (1980) E
- 0157/3 BA (2000) E, BA (2003) E
- 0157/4 BA (1982) M, BA (1983) M, BA (1985) M, BA (1988) M, VD (1982) Z
- 0252/1 KZ (1998) E
- 0254/3 BA (2002) E
- 0257/1 BA (1984) M
- 0448/1 KB (2002) E
- 0457/1 BA (1997) M
- 9263/3 VD (1974) M
- 9459/4 PAI (2000) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9651/3 SI (1966) M*2
- 9751/4 PA (2003) M
- 9752/1 AB (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1998) E, VD (1997) E
- 9753/3 VD (1971) M
- 9757/2 KJb (2001) E, PAI (2001) E
- 9852/4 VD (1970) M
- 9853/1 EŠ (1976) M, EŠ (1978) M, EŠ (1979) M, EŠ (1982) M, EŠ (1993) M
- 9853/3 VD (1970) M
- 9952/2 BA (2001) E, BA (2003) E, EŠ (1983) M, KS (2002) E, SI (1968) M*2, TB (2002) M, VD (1968) E
- 9952/4 SI (1961) M
- 9953/1 EŠ (1992) E, EŠ (1993) E, VD (1976) E
- 9953/2 VD (1976) M
- 9953/3 HV (1978) E, HV (1981) E, KJ (1993) E, SI (1963) M, SI (1972) M*2, TM (1980) E
- 9958/4 GB (2003) M

Auricularia mesenterica (Dicks.) Pers. (1822)



- 0055/2 SI (1962) M
- 0158/1 BA (1997) M, HH (1979) M*2, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1975) L9, TM (1976) L6, TM (1977) L6, TM (1978) L6, TM (1981) E
- 0158/2 KJ (1993) Z
- 0252/1 KZ (1998) E

Baeospora myosura (Fr.) Singer (1938)



- 0047/2 SG (1982) E
- 0053/4 EŠ (1979) M
- 0054/4 EŠ (1977) M, EŠ (1980) M*2, EŠ (1983) M
- 0157/4 BA (1997) M
- 0158/1 HH (1979) M
- 0249/3 ČM (1998) E, VD (1969) M
- 0353/2 BA (1993) M

- 0355/1 VD (1974) M
 0448/1 PA (1999) E
 0457/1 BA (1997) M
 9752/1 BA (2001) E, BA (2003) E, MB (1994) E, MB (1998) E
 9752/3 VF (1980) E
 9753/3 VD (1969) M
 9851/2 VB (2001) E
 9853/1 EŠ (1977) M, EŠ (1982) M*3, EŠ (1983) M
 9951/4 VB (1996) Z
 9952/2 BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2003) E

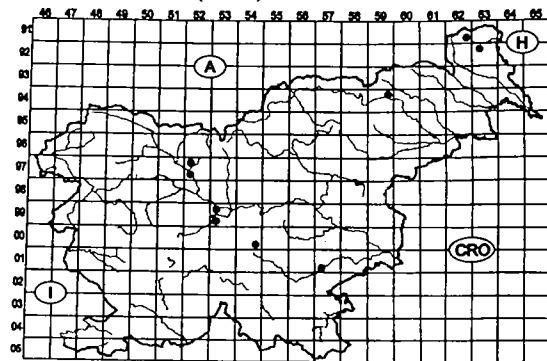
Baeospora myriadophylla (Peck) Singer (1938)

- 0047/2 VD (1979) E
 9952/2 BA (2002) E

Balsamia vulgaris Vittad. (1831)

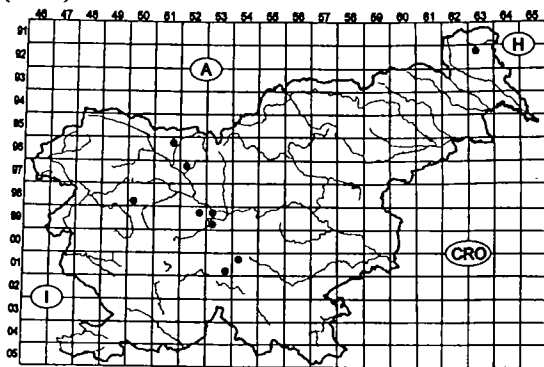
- 9952/2 SI (1962) M

Bankera fuligineoalba (J.C. Schmidt) Coker & Beers ex Pouzar (1955)



- 0054/4 EŠ (1980) M
 0157/3 VD (1985) E
 9162/4 EŠ (1983) M
 9263/1 EŠ (1982) M*2
 9459/2 EŠ (1983) E*2
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9953/1 EŠ (1982) E, EŠ (1983) E
 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1983) E

Bankera violascens (Alb. & Schwein.) Pouzar (1955)



- 0153/4 HH (1979) M
 0154/1 HH (1979) M
 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M
 9651/2 VD (1985) E
 9752/1 BA (2002) E
 9850/3 SG (1975) M
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E
 9953/1 VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E

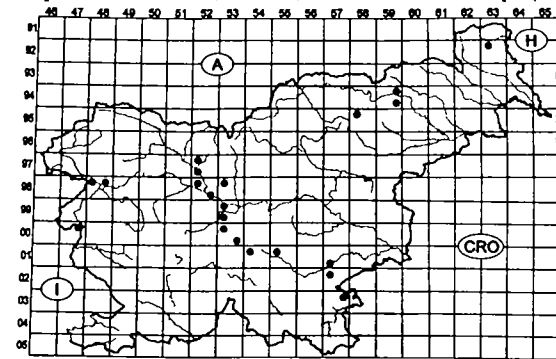
Bertia moriformis (Tode) De Not. (1844)

- 0256/1 TM (1981) E

Bispora antennata (Pers.) E.W. Mason (1953)

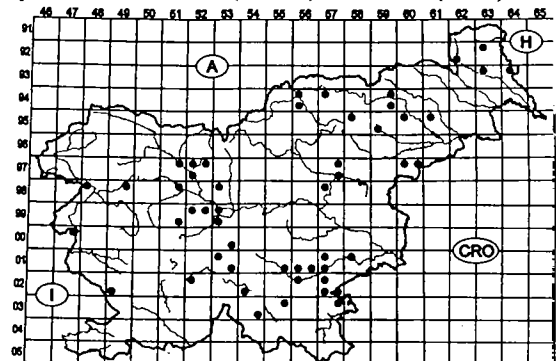
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8

Bisporella citrina (Batsch) Korf & S.E. Carp. (1974)



- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E
 0053/1 EŠ (1978) M
 0053/4 HH (1979) M
 0154/1 HH (1979) M
 0155/1 HH (1979) M
 0157/3 BA (1982) E, VD (1980) E, VD (1981) E
 0257/1 BA (1982) M
 0357/2 EŠ (1983) E
 9263/1 EŠ (1982) M
 9459/2 VD (1981) E
 9459/4 PA (2003) E, ŠS (2002) E
 9558/1 PA (2001) E
 9752/1 MB (1994) E
 9752/3 VF (1982) E
 9848/1 PG (2003) E
 9848/2 SG (1995) E
 9852/1 HH (1979) M
 9852/4 EŠ (1982) M
 9853/1 EŠ (1982) E
 9953/1 EŠ (1982) E, EŠ (1983) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E

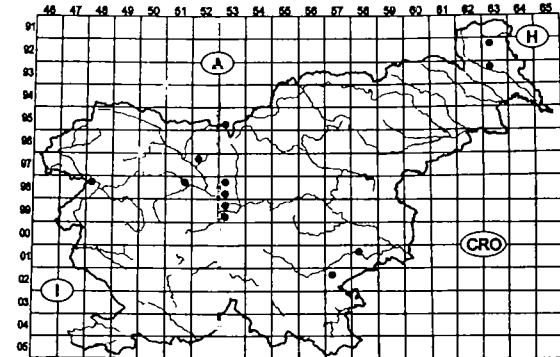
Bjerkandera adusta (Willd.) P. Karst. (1880)



- 0047/2 SG (1990) E
 0053/4 EŠ (1976) M*2, EŠ (1978) M, EŠ (1981) M, EŠ (1982) M*2, TM (1979) M
 0153/1 PA (2003) M
 0153/4 BA (1993) M
 0155/4 EŠ (1981) M, EŠ (1982) E, EŠ (1982) M, HV (1978) E, HV (1980) E
 0156/3 VD (1981) M
 0156/4 BA (1997) M, HS (1981) E
 0157/1 BA (2004) M
 0157/3 BA (1982) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1980) E
 0158/1 HS (1974) L6, HS (1975) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) L9
 0249/3 ČM (1998) E
 0252/1 AJ (1998) E, VD (1994) E
 0254/3 EŠ (1978) E*2, EŠ (1979) E, OV (1984) E, OV (1985) E
 0256/1 HS (1981) E
 0257/1 BA (1982) M, BA (1984) M, BA (1985) M, BA (1988) M, BA (1996) M, BA (2002) M, BA (2004) M*2, VD (1982) Z*2
 0257/3 VD (1981) M
 0257/4 BA (2004) M
 0354/4 HS (1977) Z
 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
 0357/2 EŠ (1983) E
 9262/3 PA (2003) E
 9263/1 EŠ (1979) M
 9363/1 BM (1980) E, EŠ (1982) M*2, EŠ (1983) E, SJ (1981) E, SJ (1982) E, S. (1983) E
 9364/1 EŠ (1982) M
 9456/1 PA (2001) E
 9456/3 PA (2003) E
 9457/1 KA (2000) E
 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, PA (1995) E*2, PA (1999) E
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E
 9559/3 ŠS (2001) E
 9560/1 PA (2003) E*2, ŠS (2004) E
 9561/1 PA (2003) E*2, PA (2004) E
 9751/2 AB (2003) E

- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1993) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E, VD (1992) E, VF (1982) E
- 9757/2 PAI (2001) E, PAI (2003) E
- 9757/4 PAI (1989) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8, HS (1978) Z
- 9760/2 HS (1978) Z
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (2001) E, DFC (2002) E, VD (1985) E
- 9853/1 EŠ (1977) M*3, EŠ (1978) M, EŠ (1979) M
- 9857/1 PAI (2004) E
- 9951/4 SI (1962) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, KJ (2001) E, PA (2003) E, TM (1925) L15, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, TM (1923) L15, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, HV (1978) E, HV (1979) E, HV (1982) E, KJ (1993) E, TM (1881) L24, TM (1882) L24, TM (1580) E

Bjerkandera fumoza (Pers.) P. Karst. (1880)

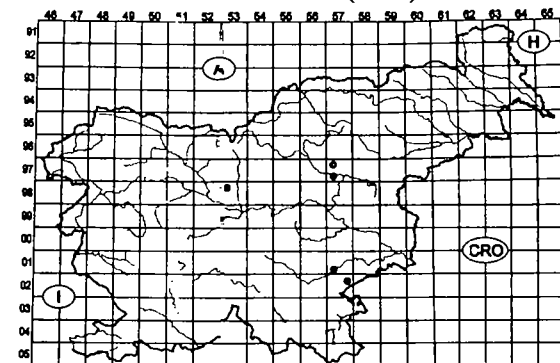


- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) L9
- 0257/1 VD (1981) M
- 9263/1 EŠ (1979) M
- 9363/1 SJ (1982) E
- 9553/3 BA (1999) M
- 9752/1 MB (1994) E, VD (1997) E
- 9848/1 KZ (2003) E, PG (2003) E, SG (1999) E
- 9851/2 DFC (1997) E
- 9853/1 EŠ (1982) E
- 9853/3 EŠ (1979) M
- 9953/1 EŠ (1993) E, TM (1924) L15, VD (1996) E
- 9953/3 KJ (1993) E

Bolbitius pluteoides M.M. Moser (1978)

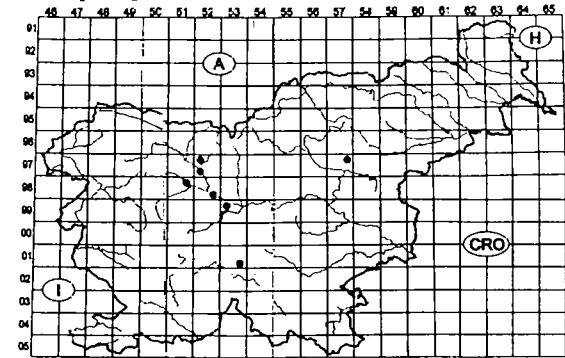
- 0158/1 EŠ (1981) E, MO (1980) E

Bolbitius varicolor: G.F. Atk. (1900)



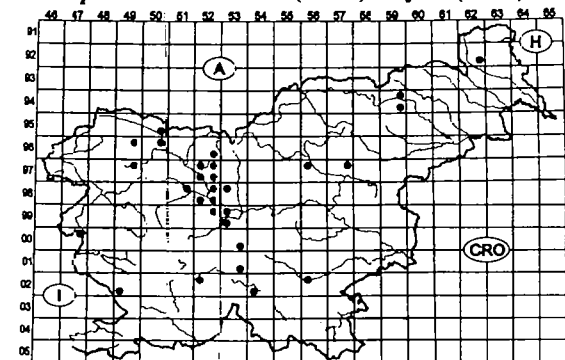
- 0157/3 VD (1980) E
- 0257/2 BA (1980) M
- 9757/1 VD (1969) M
- 9757/3 PAI (1999) E
- 9853/1 EŠ (1980) M, EŠ (1981) M

Boletopsis grisea (Peck) Bondartsev & Singer (1941)



- 0153/4 S: (1972) M
- 9752/1 VD (1979) E*2, VD (1985) E
- 9752/3 VD (1985) E
- 9757/2 PAI (2002) E
- 9851/2 DFC (2001) E
- 9852/4 VD (1970) M
- 9953/1 PA (1986) E

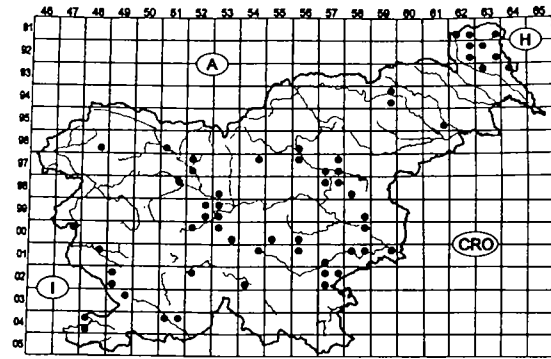
Boletopsis leucomelaena (Pers.) Fayod (1889)



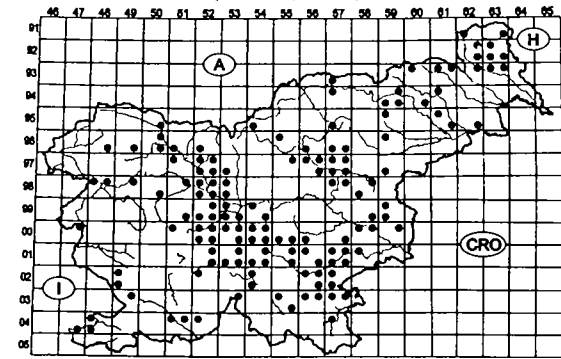
- 0047/2 SG (1982) E, SG (1984) E, VD (1979) E
- 0053/4 EŠ (1977) M, EŠ (1980) M, EŠ (1981) M
- 0153/4 EŠ (1979) M, MM (1979) M*2, SI (1972) M, TB (1978) M
- 0249/3 ČM (1993) E, ČM (2001) E
- 0252/1 AJ (1998) E, AJ (2002) E, VD (1994) E
- 0254/3 BA (2002) E, EŠ (1982) E, OV (1989) E, VD (1982) E
- 0256/1 VD (1981) E
- 9262/4 EŠ (1982) M
- 9459/2 BM (1982) E, PAI (1982) E, VD (1981) E
- 9459/4 ŠS (1998) E
- 9550/4 TB (1996) E
- 9649/2 BT (2003) M
- 9650/2 BT (2002) M
- 9652/4 VD (1966) M
- 9749/2 EŠ (1975) M
- 9752/1 BA (2002) E, MB (1990) E, MB (1994) E, VD (1978) E*2, VD (1985) E, VF (1977) E
- 9752/2 VD (1969) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VF (1982) E
- 9752/4 EŠ (1975) M
- 9756/1 HEI (1979) M, PA (1979) E*2
- 9757/2 PAI (2002) E
- 9851/2 V3 (2001) E
- 9852/2 EŠ (1980) M
- 9852/3 SI (1958) M
- 9852/4 TB (1980) M
- 9853/1 VD (1975) M
- 9952/2 BA (1999) E, KS (2002) E, VD (1975) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, PA (1986) E, VD (1971) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1979) E*2, EŠ (1981) E, EŠ (1982) E

Boletus aemilii Barbier

- 0155/2 VD (1974) E
- 0448/1 KB (2000) E

Boletus aereus Bull. (1791)

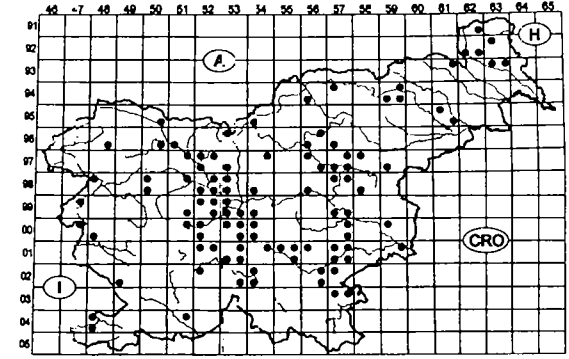
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E*2, SG (1994) E, VD (1979) E
 0052/1 SI (1965) M
 0053/1 SI (1960) M
 0053/4 EŠ (1975) M, EŠ (1980) M, EŠ (1981) M*2, EŠ (1982) M, EŠ (1983) M, EŠ (1993) M, SI (1960) M, SI (1963) M
 0055/3 VD (1970) M
 0056/3 BA (2001) M
 0058/2 VD (1929) M
 0148/2 VD (1964) M
 0154/2 VD (1975) M
 0156/1 BA (1984) M, VD (1969) M
 0157/3 BA (1981) M*2, BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (2000) E, BA (2001) E, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
 0158/1 EŠ (1981) E, MO (1980) E, TM (1974) L10
 0158/2 EŠ (1978) M
 0159/2 VD (1970) E
 0249/1 SI (1968) M, TB (1976) M, VD (1965) M, VD (1975) M*2, VD (1982) E
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1998) E, ČM (2001) E, KMr (1974) M, SI (1968) M, VD (1976) E, VD (1983) E
 0252/1 AJ (2001) E, VD (1994) E
 0254/3 EŠ (1982) E, VD (1979) E, VD (1982) E
 0257/1 BA (1987) M*2, EŠ (1981) M
 0257/2 BA (2004) M
 0257/3 BA (1981) M, BA (1982) M
 0349/2 VD (1982) E
 0448/1 KB (2000) E, KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E, VD (1973) E
 0448/3 VD (1973) E
 0451/1 AJ (2001) E
 0451/2 VD (1996) E
 9162/3 KM (1967) U, KM (1981) E
 9162/4 EŠ (1983) M
 9163/4 VD (1981) E
 9262/2 EŠ (1977) M
 9262/4 BM (1980) E, KM (1970) U, KM (1981) E, VD (1974) U, VD (1975) E, VD (1981) E
 9263/1 EŠ (1977) M, EŠ (1979) M
 9263/4 KM (1960) U
 9363/1 EŠ (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
 9364/1 EŠ (1982) M
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 9459/4 PAI (2000) E, ŠS (1998) E
 9561/4 PAI (2002) E
 9648/4 VD (1969) M
 9651/3 SI (1966) M
 9656/3 PA (1979) M, PAI (1985) E
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 9752/3 VD (1992) E, VF (1980) E*2, VF (1982) E
 9754/2 LJ (2001) E, PMi (2002) E
 9756/1 PA (1979) E, PAI (2003) E
 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9851/2 DFC (2001) E, DFC (2002) E, TB (2001) E, VB (2001) E
 9853/3 SI (1959) M, SI (1962) M
 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
 9857/2 IA (2004) E
 9858/3 IA (2004) M
 9952/2 BA (1999) E, EŠ (1983) M, PA (2000) E, TB (1982) M, VD (1979) E
 9952/4 SI (1958) M
 9953/1 EŠ (1976) M, EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1979) E
 9958/4 GB (2004) F

Boletus aestivalis (Paulet) Fr. (1838)

- 0047/2 SG (1982) E, SG (1983) E, SG (1994) E, VD (1974) E*2
 0051/1 EŠ (1981) M, SI (1962) M
 0052/1 SI (1960) M, SI (1961) M*2, SI (1962) M, SI (1963) M*4, SI (1964) M, SI (1965) M*3, SI (1971) M*2, SI (1972) M*2
 0052/2 SI (1958) M, SI (1962) M, SI (1965) M
 0052/3 SI (1961) M, SI (1964) M, VD (1971) M
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 0053/1 SI (1962) M, SI (1968) M, SI (1974) M
 0053/2 VD (1968) M
 0053/4 EŠ (1976) M, EŠ (1978) M, EŠ (1980) M, EŠ (1981) M*5, EŠ (1982) M*4, EŠ (1983) M, EŠ (1993) M*2, SI (1963) M*3, SI (1965) M, SI (1966) M, SI (1969) M, SI (1971) M, TB (1981) M, UM (2004) U
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 0054/2 VD (1969) M
 0054/3 SI (1968) M
 0054/4 SI (1964) M, VD (1967) M, VD (1968) M, VD (1969) M
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 0056/3 BA (2001) M, BA (2004) M*2, EŠ (1978) M, VD (1966) M
 0057/4 VD (1970) E
 0058/1 VD (1967) M
 0058/2 VD (1929) M
 0059/2 BA (1988) M
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 0153/4 SI (1965) M*2
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 0154/3 EŠ (1979) M, EŠ (1980) M
 0154/4 UM (2004) M
 0155/2 VD (1970) M
 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E, T3 (1974) M, TB (1975) M*2, TB (1979) M, TB (1980) M, TB (1981) M, TB (1982) M
 0156/1 BA (1984) M
 0156/4 BA (1982) M, BA (1983) M, BA (1984) M*2, BA (1988) M, BA (1993) M*2, BA (1998) M, BA (2004) M*3, VD (1981) E
 0157/1 BA (2004) M
 0157/2 BA (1982) M, BA (1984) M, BA (1985) M
 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) M, SI (1961) M, VD (1967) M, VD (1970) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M, VD (1985) E
 0157/4 BA (1989) M, BA (2004) M*2, VD (1970) M, VD (1980) E
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 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1975) M, EŠ (1982) E, EŠ (1983) E*2, EŠ (1993) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1975) M, VD (1979) E, VD (1982) E
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 0256/2 BA (1984) M, BA (1991) M
 0256/4 BA (1989) M, BA (2004) M*6
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 0353/2 BA (1993) M
 0355/1 EŠ (1981) M
 0355/4 VD (1987) E
 0356/1 GT (2001) Z
 0356/2 BA (2004) M
 0357/1 BA (2004) M*4
 0357/2 BA (2004) M*2, EŠ (1983) E, TB (1979) E
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 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VD (1973) E
 0448/3 VD (1973) E
 0451/1 AJ (2001) E
 0451/2 VD (1983) E
 0452/1 AJ (1999) E
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 9163/4 KM (1967) U
 9262/2 EŠ (1982) M
 9262/4 EŠ (1982) M, KM (1968) U, KM (1970) U, KM (1975) M
 9263/1 EŠ (1979) M, EŠ (1982) M*3

- 9263/3 KM (1971) U, KM (1973) M
- 9263/4 KM (1960) U, KM (1968) U
- 9357/3 PAI (2002) E
- 9360/1 PAI (2004) E
- 9361/1 SI (1964) M
- 9361/2 EŠ (1981) M, EŠ (1982) M, EŠ (1986) E
- 9362/2 KM (1981) U
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9363/2 EŠ (1982) M
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
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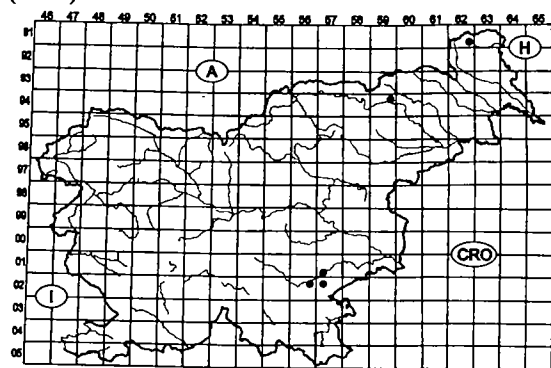
Boletus appendiculatus Schaeff. (1763)



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- 9363/1 VD (1979) E, VF (1979) E
- 9363/2 EŠ (1982) M
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- 9561/4 PAI (2002) E
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- 9651/3 EŠ (1980) M
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- 9753/3 EŠ (1980) M
- 9754/2 PAI (2000) E
- 9756/1 PA (1979) E, PAI (2003) E
- 9756/4 HH (1979) M
- 9757/2 IA (2003) E, PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E

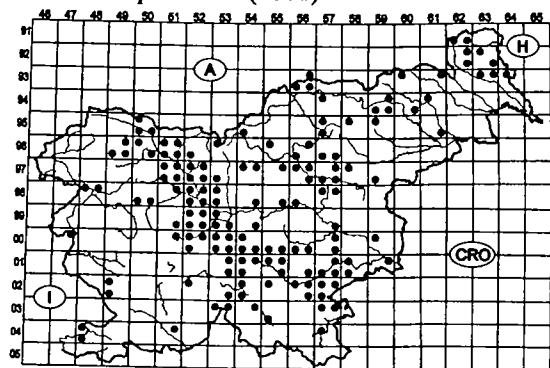
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- 9850/3 TB (2003) E
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- 9952/1 VD (1975) M
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- 9953/1 EŠ (1976) M, EŠ (1982) E, EŠ (1983) E*2, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1977) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, TB (1982) E, VD (1978) E, VD (1979) E
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- 9954/3 VD (1975) M
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Boletus betulicola (Vassilkov) Pilát & Dermek (1974)



- 0157/3 BA (1984) E, VD (1980) E
- 0256/2 BA (2004) M
- 0257/1 BA (1984) M, BA (1987) M
- 9162/4 EŠ (1983) M
- 9459/2 PAi (1982) E

Boletus calopus Pers. (1801)

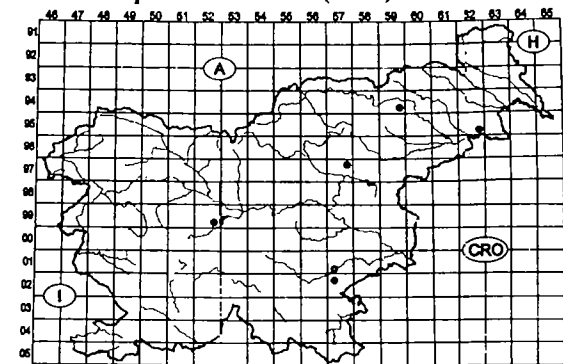


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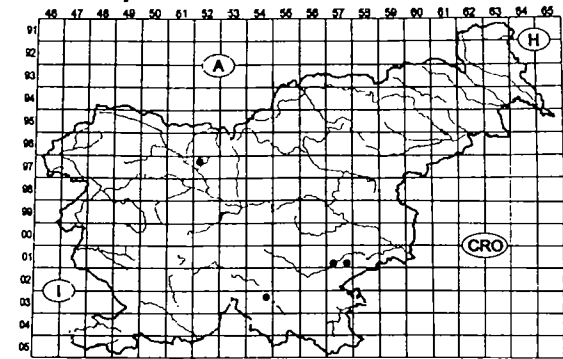
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- 9853/1 EŠ (1980) M, EŠ (1981) M
- 9853/3 EŠ (1979) M, EŠ (1980) M, SI (1960) M, SI (1962) M, TB (1977) M, VD (1967) M
- 9854/4 VD (1990) M
- 9855/4 VF (1990) M
- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
- 9857/2 DA (2000) E, IA (2004) E
- 9951/4 EŠ (1979) M, VB (1993) M
- 9952/1 EŠ (1977) M*2, VD (1975) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M, KJ (2001) E, KS (2002) E, KS (2004) M, PA (2000) E, PA (2003) E, SI (1958) M, SI (1959) M, SI (1961) M*3, SI (1966) M, SI (1968) M, VD (1966) E, VD (1969) E*4, VD (1979) E
- 9952/3 EŠ (1978) M, SI (1962) M
- 9952/4 SI (1958) M, SI (1960) M, SI (1961) M*2, SI (1962) M, SI (1963) M, SI (1965) M, SI (1966) M
- 9953/1 EŠ (1982) E, EŠ (1983) E*2, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VC (1976) E, VD (1985) E
- 9953/3 EŠ (1979) M*2, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M*3, EŠ (1983) E, EŠ (1993) E*2, EŠ (1993) M, SI (1964) M, TB (1982) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1983) M, EŠ (1993) E*2, UM (2004) M
- 9954/4 VD (1989) E
- 9957/4 VD (1990) M

Boletus carpinaceus Velen. (1939)



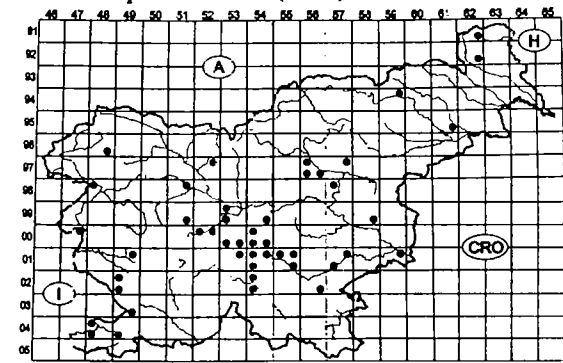
- 0157/3 BA (1998) E
- 0257/1 BA (1982) M, BA (1985) M*2
- 9459/4 PAI (2003) E
- 9562/4 BA (2004) M
- 9757/2 PAI (1999) E, PAI (2002) E
- 9952/4 SI (1963) M

Boletus depilatus Redeuilh (1986)

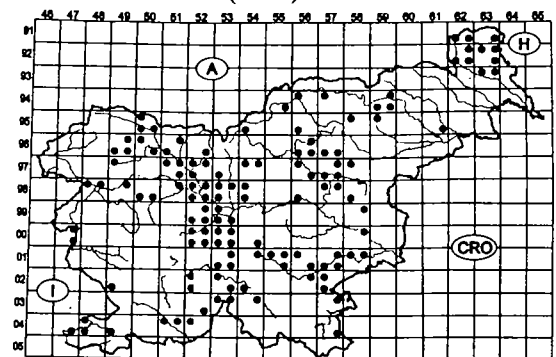


- 0157/3 BA (2001) E, BA (2002) E
- 0157/4 BA (2004) M
- 0354/2 TZ (1993) M
- 9752/1 VD (1999) E

Boletus dupainii Boud. (1902)

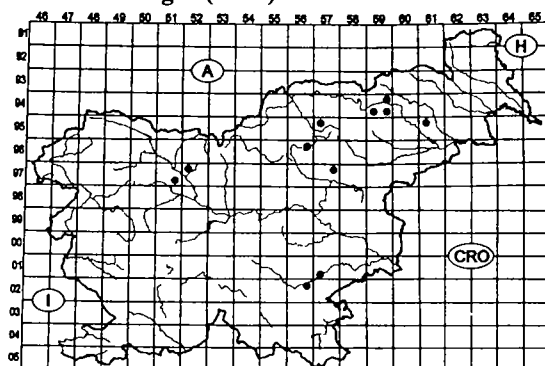


- 0047/2 SG (1981) E, VD (1974) E*2, VD (1980) E
- 0052/1 SI (1963) M
- 0052/2 SI (1963) M
- 0053/3 VD (1968) M
- 0053/4 EŠ (1976) M, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M*3, EŠ (1983) M, SI (1969) M*2, SI (1971) M
- 0054/1 VD (1971) M
- 0054/3 EŠ (1982) M
- 0054/4 SI (1963) M
- 0149/2 VD (1976) M
- 0153/2 SI (1968) M, VD (1968) M, VD (1970) M
- 0154/1 EŠ (1976) M
- 0154/2 SI (1963) M, SI (1969) M
- 0154/3 EŠ (1977) M, TB (1980) M
- 0155/1 EŠ (1980) M
- 0155/2 EŠ (1982) M
- 0155/4 EŠ (1993) E
- 0157/2 BA (1979) M
- 0157/3 BA (1982) E, BA (1993) E, BA (2003) E, VD (1970) M, VD (1981) E
- 0159/2 VD (1970) E
- 0249/1 TB (1976) M, VD (1965) E
- 0249/3 ČM (1992) E, ČM (1998) E
- 0254/1 EŠ (1983) M
- 0254/3 BA (2002) E, VD (1979) E
- 0256/4 BA (2004) M
- 0349/4 EŠ (1977) M
- 0448/1 VD (1973) E
- 0448/3 VD (1973) E
- 0449/3 SI (1970) M
- 9162/4 VD (1975) U
- 9262/4 VD (1977) U
- 9459/2 BM (1982) E, PAI (1982) E
- 9561/4 PAI (2002) E
- 9648/4 VD (1969) M
- 9752/2 SI (1965) M
- 9756/1 PAI (1994) E
- 9756/3 PA (1979) M
- 9756/4 PAI (1986) E
- 9757/2 PAI (2002) E
- 9848/1 SG (1999) E
- 9851/2 DFC (2001) E, DFC (2002) E
- 9857/1 ŠA (1998) E
- 9951/4 VB (1993) M
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1986) E, SI (1969) M
- 9953/3 EŠ (1982) E
- 9954/4 VD (1989) E
- 9958/4 GB (2002) M

Boletus edulis Bull. (1782)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E
 0052/1 SI (1960) M, SI (1963) M
 0052/2 SI (1958) M, SI (1960) M, SI (1969) M*2
 0052/3 SI (1958) M, SI (1959) M
 0052/4 SI (1960) M*2
 0053/1 SI (1960) M
 0053/2 SI (1956) M
 0053/3 SI (1960) M
 0053/4 EŠ (1978) M*2, EŠ (1980) M*2, EŠ (1981) M*6, EŠ (1982) M*4, EŠ (1983) M*4, EŠ (1993) M*5, MM (1979) M, SI (1956) M, SI (1960) M*2, SI (1970) M
 0054/4 EŠ (1978) M, SI (1963) M
 0058/2 VD (1929) M
 0153/2 VD (1963) M
 0153/3 UM (2002) M
 0153/4 SI (1966) M, TZ (1993) M
 0154/2 MM (1979) M
 0155/1 MM (1979) M
 0155/2 EŠ (1982) M, SI (1970) M
 0155/4 EŠ (1980) M
 0156/1 VD (1969) M
 0156/4 BA (1982) M, BA (1983) M*2, BA (1984) M, BA (1987) M, BA (1988) M*3, BA (1989) M, BA (1990) M, BA (1992) M, BA (1993) M*2, BA (1994) M, BA (1996) M, VD (1981) E
 0157/2 EŠ (1980) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 VD (1980) E
 0158/1 TM (1974) L6, TM (1974) L10, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0158/2 EŠ (1978) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1984) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
 0252/3 SI (1972) M*2
 0253/1 ČM (2002) E
 0253/4 VD (1971) M, VD (1990) M
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
 0256/2 BA (1988) M, BA (1991) M
 0257/1 BA (1984) M, BA (1985) M, BA (1987) M, BA (1988) M*2
 0257/3 BA (1981) M, BA (1984) M*5, BA (1985) M, BA (1988) M*2
 0352/4 EŠ (1978) M*2
 0353/1 VD (1971) M
 0353/2 TZ (1993) M
 0354/2 TZ (1993) M
 0357/2 EŠ (1983) E, TB (1979) E
 0447/4 KB (2004) E
 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E, VD (1973) E
 0448/3 VD (1973) E
 0449/3 SI (1966) M, SI (1970) M
 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
 0451/2 PAI (2004) E, VD (1983) E, VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E
 0457/4 BA (1992) M
 9162/3 KM (1974) M, KM (1975) E
 9162/4 VD (1981) E
 9163/4 KM (1973) U, VC (1981) E
 9262/2 BM (1980) E, KM (1974) E, VD (1981) E
 9262/3 BM (1973) U
 9262/4 EŠ (1982) M*2
 9263/1 EŠ (1979) M, EŠ (1981) M, EŠ (1982) M*2
 9263/2 KM (1974) E
 9263/4 NJ (1978) M, VD (1975) E
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9363/2 KM (1978) U
 9455/4 VD (1980) E
 9456/1 PAI (2001) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PA (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E

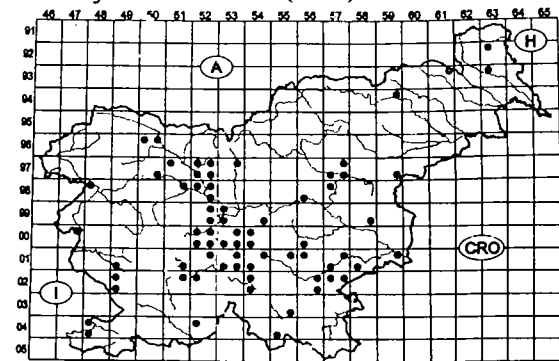
- 9550/1 SI (1969) M
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 9554/3 PAI (2002) E
 9556/3 KH (1992) Z
 9558/1 PA (2001) E, PAI (2001) E
 9559/1 SI (1964) M, ŠS (2004) E
 9561/4 PAI (2002) E
 9649/2 EŠ (1993) M, SI (1958) M, VD (1967) M*2
 9649/3 EŠ (1979) E, EŠ (1981) M, EŠ (1982) M*2, EŠ (1983) M, TB (1981) M*2, TB (1982) M
 9649/4 BA (1989) M, PGa (1997) Z, VD (1970) E, VD (1970) M
 9650/1 TB (2003) E
 9650/4 BT (2003) M
 9651/2 VD (1985) E
 9651/3 VF (1999) E
 9652/4 SI (1968) M
 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
 9656/3 PA (1979) M, PAI (1985) E, PAI (1986) E
 9656/4 VD (1966) M
 9657/3 PAI (1985) E, PAI (1991) E, PAI (2004) E
 9657/4 PAI (1999) E
 9749/1 EŠ (1979) M, EŠ (1982) M
 9751/1 DFC (1997) E
 9751/2 AB (2003) E
 9751/4 DFC (1999) E
 9752/1 AB (2003) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 SI (1968) M*2, VD (1967) M, VD (1976) E
 9752/3 SI (1958) M, SI (1971) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9753/3 SI (1964) M, VD (1966) E, VD (1967) M
 9754/1 EŠ (1977) M*2, SI (1959) M
 9754/2 LJ (2001) E, PMi (2002) E
 9756/1 HH (1979) M, PA (1979) E
 9756/4 HH (1979) M, PAI (1986) E
 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/3 MV (1996) E, TB (2001) E, TB (2003) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, SI (1973) M, VB (2001) E, VB (2003) E, VD (1985) E
 9852/1 SI (1959) M, SI (1967) M, SI (1968) M, SI (1969) M*2
 9852/2 HMr (1995) E
 9852/3 SI (1961) M, VD (1965) M
 9852/4 SI (1965) M, SI (1968) M*2, SI (1969) M, VD (1967) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1978) M, EŠ (1980) M*2, EŠ (1982) E, EŠ (1982) M
 9853/2 VD (1965) M
 9853/3 PA (1978) M, SI (1958) M*3, SI (1959) M*4, SI (1960) M*2, SI (1961) M
 9854/1 SI (1963) M
 9854/3 SI (1958) M
 9856/3 VD (1990) M
 9857/1 PAI (1986) E, PAI (1988) E, ŠA (1998) E
 9857/2 DA (2000) E, IA (2004) E, PAI (1999) E
 9858/3 IA (2004) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1983) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1957) M, SI (1958) M*3, SI (1959) M*3, SI (1960) M*4, SI (1961) M*4, SI (1963) M, SI (1967) M, SI (1968) M, SI (1970) M*3, SI (1971) M, SI (1972) M*3, SI (1973) M, VD (1979) E
 9952/3 EŠ (1979) M, PA (2001) M, SI (1957) M, SI (1959) M*2, SI (1962) M
 9952/4 SI (1957) M, SI (1958) M*7, SI (1959) M*7, SI (1960) M, SI (1961) M, SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1963) M, SI (1969) M, VD (1971) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1983) E, EŠ (1993) E*2, SI (1956) M, SI (1957) M, SI (1958) M*2, SI (1959) M, SI (1961) M, SI (1962) M, SI (1967) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9958/2 GB (2002) F

Boletus erythropus subsp. discolor (Quél.) Dermek, Kuthan & Singer (1976)

- 0157/3 BA (1999) E
- 0256/2 BA (2001) M
- 9459/2 PAI (1999) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9557/1 BA (2000) M
- 9561/1 PAI (2003) E*2
- 9656/2 PAI (2002) E, PAI (2003) E
- 9751/4 DFC (1999) E
- 9752/1 AB (2000) E
- 9757/2 PAI (1998) E, PAI (2000) E, PAI (2002) E, PAI (2003) E

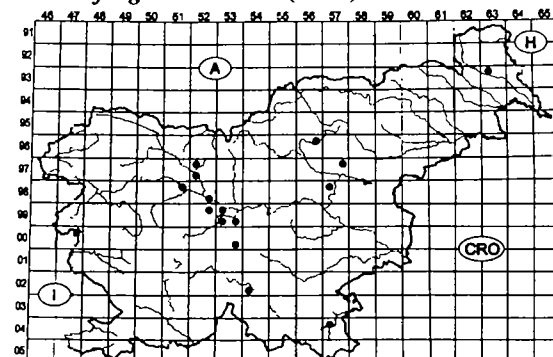
- 9952/2 BA (1999) E, BA (2003) E, PA (2000) E, SI (1972) M*2, VD (1966) E, VD (1969) E*3, VD (1979) E
- 9952/4 SI (1961) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E, VD (1979) E
- 9954/4 VD (1989) E
- 9958/4 GB (2004) M

Boletus fechtneri Velen. (1922)



- 0047/2 SG (1981) E, JG (1982) E*2, SG (1983) E, SG (1984) E, VD (1980) E
- 0052/1 SI (1961) M*2, SI (1963) M*3, SI (1964) M*2, SI (1965) M, SI (1971) M, SI (1972) M*2
- 0052/2 SI (1960) M, SI (1962) M, SI (1963) M
- 0052/3 SI (1961) M
- 0052/4 SI (1971) M
- 0053/2 TB (1979) M
- 0053/3 TB (1977) M, VD (1968) M
- 0053/4 EŠ (1976) M, EŠ (1979) M, EŠ (1981) M*2, EŠ (1982) M*2, EŠ (1983) M*2, EŠ (1993) M*3, SI (1960) M*2, SI (1963) M*4, SI (1966) M, SI (1969) M*2, SI (1971) M
- 0054/1 SI (1974) M, VD (1971) M
- 0054/3 VD (1978) M
- 0056/3 EŠ (1979) M
- 0149/3 EŠ (1979) M
- 0151/4 EŠ (1979) M
- 0152/2 SI (1961) M, SI (1962) M
- 0153/2 SI (1968) M, TB (1980) M, VD (1968) M
- 0153/3 UM (2004) M
- 0153/4 EŠ (1980) M, SI (1968) M, VD (1971) M
- 0154/2 EŠ (1979) M, SI (1963) M
- 0154/3 EŠ (1979) M, TB (1977) M
- 0155/2 EŠ (1993) E, TB (1977) M
- 0156/1 BA (1984) M
- 0157/2 BA (1981) M, BA (1982) M
- 0157/3 BA (1982) E, BA (1984) E, BA (2003) E, SI (1971) M, VD (1979) E, VD (1980) E
- 0158/3 BA (1988) M
- 0159/2 VD (1970) E
- 0249/1 TB (1975) M, VD (1975) M
- 0249/3 ČM (1992) E, ČM (1998) E, ČM (1999) E, VD (1983) E
- 0251/2 SI (1963) M
- 0252/1 AJ (1995) E, AJ (1999) E, VD (1983) E, VD (1984) E, VD (1989) E, VD (1992) E
- 0254/1 EŠ (1979) M
- 0254/3 EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0256/2 BA (1982) M
- 0256/4 BA (1987) M, BA (2004) M*2
- 0257/1 BA (1981) M, BA (1984) M, BA (1985) M*2, BA (1987) M, EŠ (1981) M
- 0257/2 BA (2004) M
- 0355/4 VD (1987) E
- 0448/1 VD (1973) E
- 0448/3 VD (1973) E
- 0452/1 AJ (1999) E
- 0455/3 PA (2003) M
- 9263/1 EŠ (1979) M
- 9361/2 EŠ (1986) E
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 VD (1981) E
- 9650/1 EŠ (1979) M
- 9650/2 VD (1975) M
- 9750/4 TB (1982) M
- 9751/1 DFC (1997) E
- 9752/1 MB (1993) E, VD (1999) E
- 9752/2 SI (1963) M
- 9752/3 VF (1980) E, VF (1982) E
- 9752/4 EŠ (1977) M
- 9753/2 EŠ (1980) M
- 9757/2 PAI (1985) E, SI (1967) M
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9759/4 EŠ (1981) M
- 9848/1 SG (1999) E
- 9851/2 DFC (2002) E, VB (2003) E
- 9852/1 VD (1966) M
- 9852/2 EŠ (1982) M, TB (1976) M
- 9852/4 PA (1977) M, SI (1968) M, SI (1969) M*2
- 9856/3 VD (1990) M
- 9857/1 EŠ (1979) M

Boletus fragrans Vittad. (1835)

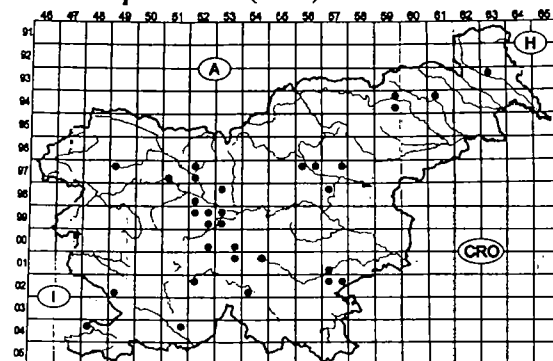


- 0047/2 VD (1980) E
- 0053/4 EŠ (1979) M, EŠ (1981) M, EŠ (1983) M*4
- 0254/3 EŠ (1983) E*2, OV (1986) E, VD (1979) E
- 0457/1 BA (1991) M
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9656/2 PAI (2002) E
- 9752/1 MB (1991) E, VD (1992) E
- 9752/3 VD (1991) E, VD (1992) E
- 9757/2 PAI (2001) E
- 9851/2 VB (2001) E
- 9852/4 SI (1973) M
- 9857/1 ŠA (2000) E
- 9952/2 BA (2002) E
- 9953/1 EŠ (1982) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1982) E, SI (1973) M
- 9953/4 EŠ (1993) E*2

Boletus gabretae Pilát (1968)

- 0254/3 OV (1984) E

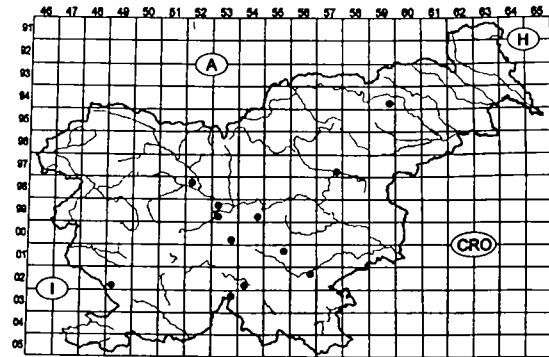
Boletus impolitus Fr. (1838)



- 0047/2 SG (1982) E, SG (1983) E
- 0052/4 SI (1959) M
- 0053/4 EŠ (1979) M, EŠ (1982) M, EŠ (1983) M*2, EŠ (1993) M*2
- 0153/2 EŠ (1982) M*2, EŠ (1983) M
- 0154/2 SI (1971) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1994) E, VD (1980) E, VD (1981) E
- 0249/3 ČM (1998) E
- 0252/1 AJ (1999) E, VD (1983) E, VD (1984) E, VD (1992) E
- 0254/3 EŠ (1981) E*2, OV (1985) E, OV (1986) E
- 0257/1 EŠ (1981) M
- 0257/2 BA (2004) M
- 0448/1 KB (2003) E
- 0451/2 VD (1983) E
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E
- 9459/4 PAI (2000) E
- 9461/1 EŠ (1983) M
- 9749/1 EŠ (1982) M
- 9751/3 VD (1978) M
- 9752/1 MB (1991) E, VD (1985) E
- 9752/3 VD (1985) E, VD (1991) E, VF (1982) E
- 9756/1 HH (1979) M, PA (1979) E
- 9756/2 EŠ (1979) M
- 9757/2 PAI (1999) E, PAI (2000) E
- 9852/3 SI (1971) M*2
- 9853/1 EŠ (1982) M, VD (1970) M, VD (1976) M
- 9857/1 ŠA (1998) E
- 9952/1 EŠ (1980) F
- 9952/2 SI (1959) M*3
- 9952/4 SI (1959) M*2, SI (1961) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1986) E, VD (1985) E

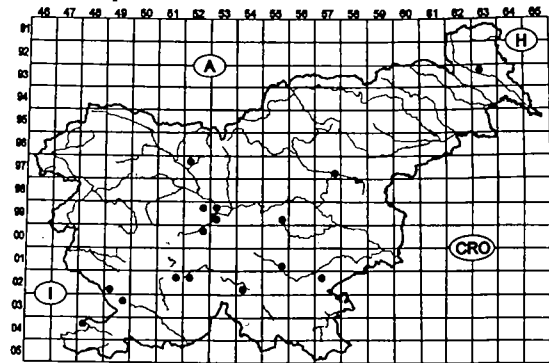
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Boletus legaliae Pilát (1968)



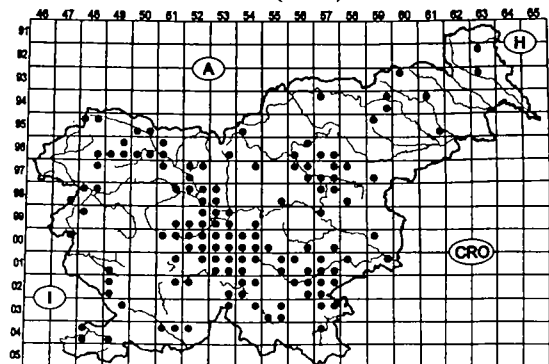
- 0053/4 EŠ (1983) M
- 0155/2 EŠ (1980) M
- 0249/3 ČM (1998) E
- 0254/3 EŠ (1979) M, EŠ (1983) E, VD (1979) E, VD (1983) E, VD (1983) M
- 0256/2 BA (2004) M
- 0353/2 TZ (1993) M
- 9459/4 PAI (2000) E
- 9757/4 PAI (1986) E
- 9852/1 SI (1974) M
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1981) E, EŠ (1983) E, VD (1976) M
- 9954/4 VD (1989) E

Boletus lupinus Fr.



- 0052/2 SI (1957) M
- 0155/4 EŠ (1993) E
- 0249/3 VD (1974) M
- 0251/2 SI (1971) M
- 0252/1 VD (1983) E, VD (1983) M
- 0254/3 OV (1984) E
- 0257/1 EŠ (1981) M
- 0349/2 VD (1982) E
- 0448/1 KB (2002) E, PA (1999) E
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9752/1 VD (1979) E*2
- 9757/4 PAI (1989) E
- 9952/2 BA (2001) E, BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1983) E
- 9953/3 EŠ (1982) E, VD (1983) E
- 9955/4 EŠ (1977) M

Boletus luridus Schaeff. (1774)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0051/1 EŠ (1980) M, EŠ (1981) M, SI (1962) M
- 0051/2 EŠ (1979) M
- 0052/1 SI (1960) M*2, SI (1961) M*3, SI (1962) M, SI (1963) M*4, SI (1964) M*2, SI (1965) M, SI (1972) M
- 0052/2 SI (1960) M, SI (1962) M, SI (1963) M

- 0052/3 EŠ (1980) M, SI (1959) M*2, SI (1961) M, SI (1964) M, SI (1970) M
- 0052/4 SI (1959) M, SI (1960) M, SI (1971) M
- 0053/1 EŠ (1980) M*2, SI (1961) M, SI (1962) M
- 0053/2 EŠ (1980) M
- 0053/3 SI (1960) M, SI (1962) M, VD (1968) M
- 0053/4 EŠ (1976) M*2, EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M, EŠ (1982) M*2, EŠ (1983) M*4, EŠ (1993) M*2, KS (2004) U, SI (1963) M, SI (1966) M, SI (1969) M*2, SI (1970) M, SI (1971) M, TB (1981) M, VD (1978) M
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- 0054/4 SI (1961) M, SI (1963) M, SI (1964) M, VD (1968) M
- 0055/3 VD (1970) M
- 0056/4 BA (2004) M
- 0057/4 VD (1970) E
- 0059/1 GB (2002) F
- 0149/3 EŠ (1979) M
- 0151/2 SI (1973) M
- 0152/2 SI (1960) M*2, SI (1961) M, SI (1962) M
- 0153/1 UM (2004) M*2
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- 0153/3 UM (2003) M, UM (2004) M*2
- 0153/4 SI (1965) M, SI (1966) M, SI (1968) M, TB (1975) M, TZ (1993) M
- 0154/1 OV (1976) M
- 0154/2 EŠ (1979) M, SI (1966) M, SI (1968) M
- 0154/3 EŠ (1979) M, TB (1977) M, UM (2004) M
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- 0156/1 BA (1984) M
- 0156/4 BA (2004) M, VD (1981) E
- 0157/1 BA (1980) M, BA (2004) M
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- 0157/4 BA (2004) M*2, VD (1970) M, VD (1980) E
- 0158/1 SI (1973) E, VD (1981) E
- 0159/2 VD (1970) E
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- 0252/1 AJ (1995) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1984) E, VD (1986) E, VD (1994) E
- 0253/4 SI (1959) M, VD (1990) M
- 0254/1 EŠ (1979) M*2, EŠ (1980) M
- 0254/2 UM (2004) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, EŠ (1993) M, OV (1977) M*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0256/1 VD (1981) E
- 0256/2 BA (2004) M*2
- 0256/4 BA (1982) M, BA (2004) M*9
- 0257/1 BA (1981) M, BA (1984) M*2, BA (1985) M*5, BA (1988) M, BA (1989) M, BA (2004) M*2, EŠ (1981) M
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M*3
- 0349/2 VD (1982) E
- 0353/2 TZ (1993) M
- 0354/2 EŠ (1982) M, TB (1975) M, TB (1977) M, TZ (1993) M, VD (1975) M*2
- 0355/2 EŠ (1980) M
- 0355/3 EŠ (1981) M
- 0355/4 VD (1987) E
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- 0357/2 BA (2004) M
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- 0451/1 AJ (2001) E, VB (1999) E
- 0451/2 PAI (2004) E, VD (1983) E
- 0452/1 AJ (1999) E, PAI (1998) E
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- 9263/1 EŠ (1979) M
- 9360/1 PAI (2004) E
- 9363/1 EŠ (1983) E, SI (1983) E, VD (1979) E, VF (1979) E
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- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E
- 9461/1 EŠ (1983) M
- 9548/1 EŠ (1983) M
- 9548/2 VD (1971) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E, VD (1971) M
- 9554/3 PAI (2002) E
- 9559/1 SI (1964) M
- 9561/4 PAI (2002) E
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- 9649/2 SI (1958) M
- 9649/3 EŠ (1978) M, EŠ (1979) M, TB (1981) M, TB (1982) M
- 9649/4 EŠ (1980) M, VD (1970) E
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- 9650/4 SI (1961) M
- 9651/1 BT (2002) M, BT (2004) M
- 9651/3 SI (1966) M
- 9653/4 KS (2003) M
- 9656/2 PAI (2003) E
- 9656/3 PA (1979) M
- 9657/3 IA (2004) M, PAI (1985) E, PAI (1994) E, PAI (2004) E
- 9657/4 PAI (1999) E
- 9748/2 BA (2004) M
- 9751/1 DFc (1997) E

- 9752/1 AB (2003) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1958) E, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/2 SI (1965) M, SI (1968) M*2
- 9752/3 VD (1985) E, VD (199...) E, VF (1980) E, VF (1982) E
- 9754/2 LJ (2001) E
- 9756/1 HH (1979) M, PA (1979) E, PAi (1994) E, PAi (1999) E, PAi (2000) E, PAi (2001) E, PAi (2003) E
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- 9757/4 PA (2004) E, PAi (1985) E, PAi (1986) E
- 9758/1 DA (1999) E
- 9759/3 PAi (1994) E
- 9847/4 SI (1969) M
- 9848/1 KZ (2003) E, PG (2003) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E
- 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, SI (1965) M, TB (2001) E, VB (2001) E
- 9852/1 EŠ (1980) M, SI (1967) M*4, SI (1968) M, TB (1976) M, TB (1977) M, VD (1971) M
- 9852/2 EŠ (1980) M, VD (1975) M
- 9852/4 EŠ (1983) M, PA (1983) M, UM (2004) M, VD (1969) M
- 9853/1 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1982) M, EŠ (1983) M
- 9853/3 EŠ (1978) M, EŠ (1993) M, SI (1961) M, SI (1963) M, SI (1971) M*2
- 9855/4 VD (1990) M
- 9857/1 PAi (1986) E, PAi (2004) E, ŠA (1998) E
- 9857/2 DA (2000) E, JA (2003) E
- 9858/3 JA (2004) M
- 9948/1 SI (1958) M*2
- 9951/4 SI (1968) M, VB (1995) M*2
- 9952/2 BA (2001) E, BA (2003) E, EŠ (1979) M, EŠ (1980) M, EŠ (1982) M, EŠ (1983) M, SI (1957) M, SI (1958) M*2, SI (1959) M, SI (1963) M, SI (1964) M*4, SI (1965) M, SI (1966) M, SI (1968) M, SI (1969) M*2, SI (1970) M, SI (1972) M*3, SI (1973) M, SI (1974) M*2, VD (1965) E, VD (1969) E, VD (1971) E, VD (1979) E
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- 9952/4 SI (1958) M*2, SI (1959) M, SI (1960) M*3, SI (1961) M, SI (1962) M
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- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E
- 9957/1 EŠ (1982) M

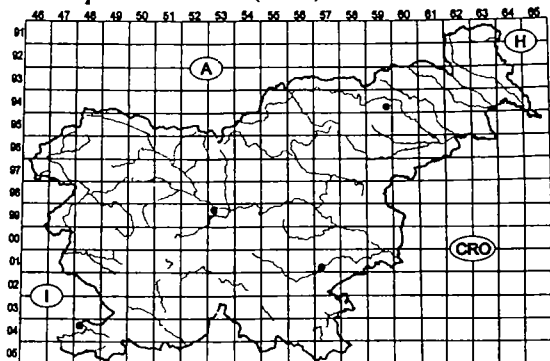
Boletus luteocupreus Bertea & Estadès (1990)

- 9848/1 SG (1999) E

Boletus permagnificus Pöder (1981)

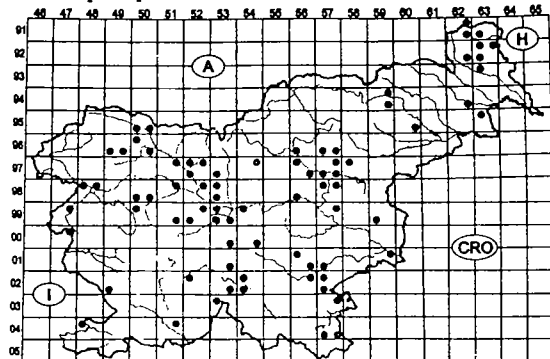
- 9648/4 VD (1969) M

Boletus persoonii Bon (1988)



- 0157/3 BA (1993) E
- 0448/1 KB (2003) E
- 9459/4 PAi (2003) E
- 9953/1 PA (1984) E

Boletus pinophilus Pilát & Dermek (1974)

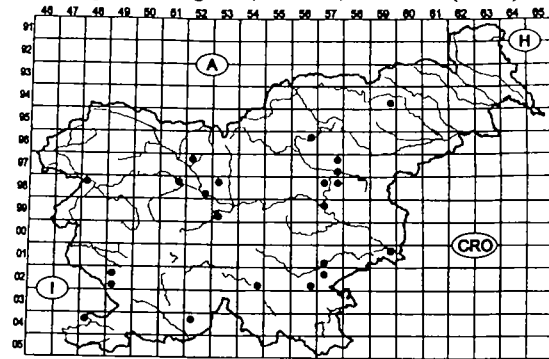


- 9959/3 GB (2002) F, GB (2004) F

- 0047/2 SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1980) E
- 0053/4 EŠ (1981) M
- 0054/4 EŠ (1978) M
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- 0156/1 BA (1984) M
- 0156/4 BA (1993) M, EA (1998) M, VD (1981) E
- 0157/3 BA (1982) E, 3A (1984) E, BA (1994) E, EA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1995) E, ČM (1996) E, ČM (2001) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1995) E, A. (2001) E, VD (1985) E, VD (1992) E
- 0253/4 VD (1971) M
- 0254/1 TB (1975) M
- 0254/3 BA (1998) E, 3A (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
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- 0257/1 BA (1984) M, BA (1989) M, BA (2004) M
- 0257/3 BA (1984) M*2, BA (1985) M
- 0353/1 VD (1971) M
- 0357/2 EŠ (1983) E, T3 (1979) E
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, VB (1998) E
- 0451/2 PAi (2004) E, VD (1983) E, VD (1996) E
- 0457/3 BA (1993) M
- 0457/4 EA (1992) M
- 9162/2 KM (1981) E
- 9162/4 BM (1980) E, VD (1975) E, VD (1981) E
- 9163/3 KM (1977) U
- 9262/4 EŠ (1982) M*2, EŠ (1993) M, KM (1973) U, VD (1981) E
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- 9263/2 BM (1971) E, KM (1973) U, KM (1981) E
- 9263/3 BM (1980) E
- 9263/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAi (1982) E, PAi (1983) E, PAi (1986) E, PAi (1988) E, PAi (1993) E, PAi (1995) E*2, VD (1981) E
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- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9560/4 EŠ (1980) M
- 9563/1 EŠ (1981) M
- 9649/3 TB (1975) M, TB (1981) M*2
- 9649/4 TB (1982) M, VD (1970) M
- 9650/1 OF (1980) M
- 9650/4 VD (1976) M
- 9656/3 PA (1979) M
- 9657/3 PAi (1985) E, PAi (1994) E
- 9657/4 PAi (1999) E, PAi (2000) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, ME (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E*2
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- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 EŠ (1978) M, VD (1966) E, VD (1967) M, VD (1974) M, VD (1976) M
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- 9756/1 HH (1979) M, PA (1979) E
- 9756/4 HH (1979) M, PA (1986) E
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- 9757/4 PA (2004) E, PAi (1985) E*2, PAi (1986) E, PAi (1989) E, VB (2004) E
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- 9850/4 MV (1996) E
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- 9853/1 EŠ (1977) E, EŠ (1977) M, VD (1967) M
- 9853/3 EŠ (1978) M, SI (1961) M
- 9856/3 SI (1971) M
- 9857/1 ŠA (1998) E
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- 9950/1 MV (1996) E
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- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1965) M, TB (1977) M, VD (1978) E, VD (1979) E
- 9953/4 SI (1968) M, VD (1970) M, VD (1975) M
- 9954/1 EŠ (1980) M, TB (2002) M
- 9957/2 VD (1969) M
- 9959/3 GB (2002) F, GB (2004) F

Boletus poikilochromus Pöder, Cetto & Zuccher. (1987)

- 0157/3 BA (2000) E

***Boletus pseudoregius* (Hubert) Estadès (1988)**

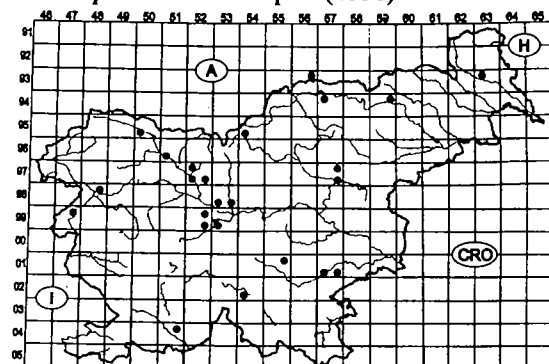
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 0257/1 BA (1988) M
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 0452/1 PAI (1998) E
 9459/4 PAI (2001) E
 9656/2 PAI (1986) E
 9752/1 VD (1985) E
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 9957/1 SI (1968) M, SI (1969) M

***Boletus pulcherrimus* Thiers & Halling (1976)**

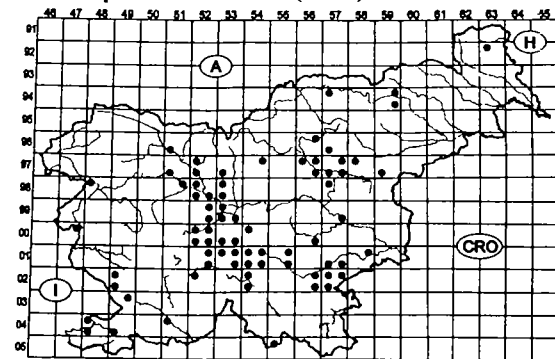
- 0252/1 VD (1994) E
 9457/1 DA (1998) E

***Boletus pulchrotinctus* Alessio (1985)**

- 0053/4 EŠ (1993) M
 0155/4 EŠ (1993) E

***Boletus pulverulentus* Opat. (1836)**

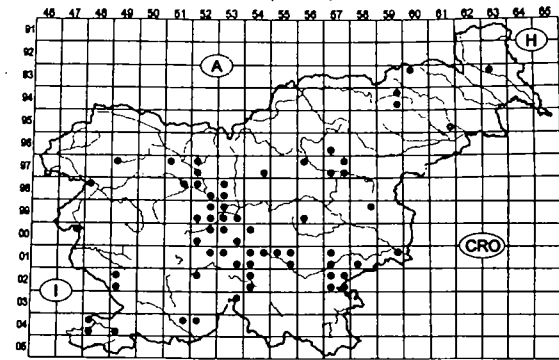
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 0451/2 VD (1996) E
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 9757/2 PAI (2001) E
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 9953/3 EŠ (1980) E, PA (2003) M, VD (1978) E

***Boletus queletii* Schulzer (1885)**

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
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 0056/4 UM (2004) M
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 0152/4 SI (1972) M
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 0154/3 UM (2004) M
 0154/4 TB (1975) M
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 0256/4 BA (2004) M
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 0448/3 VD (1973) E
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 0555/1 PA (2003) M
 9263/1 EŠ (1979) M
 9457/1 DA (1998) E
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 9656/2 PAI (2003) E
 9657/3 PAI (2004) E
 9751/3 EŠ (1976) M
 9752/1 MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1979) E*4, VD (1992) E, VD (1996) E
 9752/3 VD (1991) E, VD (1992) E, VF (1980) E
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 9754/2 LJ (2001) E
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 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
 9758/1 PAI (2003) E
 9759/3 KJa (1983) M
 9848/1 SG (1999) E
 9851/2 DFC (2002) E, SI (1970) M, VB (2001) E
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 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E*2, EŠ (1983) E, EŠ (1993) E*2, SI (1961) M, VD (1977) M, VD (1979) E

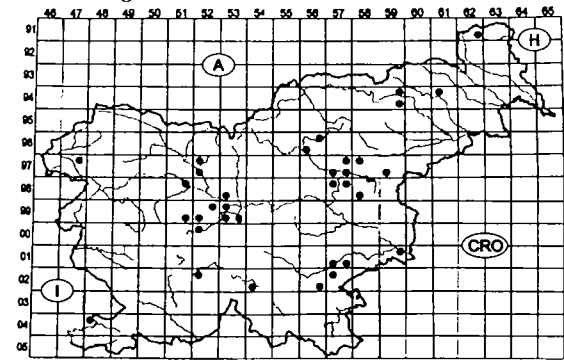
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9957/4 VD (1969) M

Boletus radicans Pers. (1801)



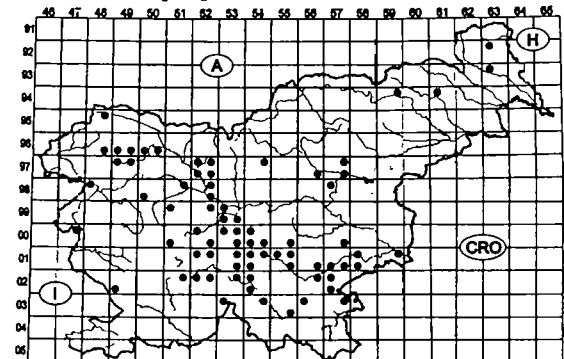
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- 0052/3 EŠ (1980) M
- 0053/1 EŠ (1980) M, SI (1960) M
- 0053/4 EŠ (1978) M, EŠ (1981) M*3, EŠ (1983) M*4, EŠ (1993) M, SI (1970) M
- 0054/1 EŠ (1981) M
- 0152/2 SI (1961) M
- 0153/1 EŠ (1981) M, UM (2002) M, UM (2003) M
- 0153/4 VD (1971) M
- 0154/1 EŠ (1980) E*2
- 0154/2 SI (1963) M
- 0154/3 UM (2004) M
- 0155/1 EŠ (1980) M
- 0155/2 VD (1974) M
- 0155/4 TB (1977) M
- 0157/1 BA (1980) M*2
- 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1994) E, VD (1970) M, VD (1978) E, VD (1979) E, VD (1980) E
- 0158/3 BA (1988) M
- 0159/2 VD (1970) E
- 0249/1 VD (1965) M*2
- 0249/3 ČM (1998) E, ČM (1999) E, ČM (2001) E, VD (1983) E
- 0252/1 AJ (1999) E, VD (1983) E, VD (1992) E
- 0254/1 EŠ (1979) M
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E*2, OV (1993) E*2, VD (1979) E, VD (1982) E
- 0257/1 BA (1985) M*4, BA (1988) M, BA (2004) M*3
- 0257/2 BA (2004) M*2
- 0257/3 BA (2004) M
- 0257/4 BA (2004) M
- 0353/2 TZ (1993) M
- 0448/1 KB (2003) E, VD (1973) E
- 0448/3 VD (1973) E
- 0449/3 SI (1970) M
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 9360/1 PAI (2003) E
- 9363/1 EŠ (1983) E, SI (1983) E, SI (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, VD (1981) E
- 9459/4 PAI (2003) E
- 9561/4 PAI (2002) E
- 9657/3 PAI (1985) E
- 9749/1 EŠ (1982) M
- 9751/1 VD (1975) M*2
- 9752/1 BA (2001) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1992) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/4 EŠ (1983) M
- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9848/1 SG (1999) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, VB (2001) E
- 9852/1 SI (1967) M*2
- 9852/4 CD (1993) M, KS (2003) M
- 9853/1 EŠ (1977) M
- 9853/3 SI (1963) M
- 9952/2 EŠ (1977) M, EŠ (1978) M, EŠ (1982) M, EŠ (1983) M, SI (1961) M*2, SI (1963) M*2, SI (1964) M, SI (1966) M, SI (1967) M, SI (1968) M, SI (1969) M*4, TB (1982) M, VD (1967) E, VD (1979) E
- 9952/3 VB (1993) M
- 9952/4 SI (1963) M, SI (1964) M, SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1983) E*2, EŠ (1991) E, PA (1984) E, PA (1986) E, SI (1960) M, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1980) M*2, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1973) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9956/3 TB (1978) M
- 9958/2 GB (2004) M

Boletus regius Krombh. (1832)



- 0052/1 SI (1963) M
- 0157/3 VD (1980) E
- 0157/4 VD (1970) M
- 0159/2 VD (1970) E
- 0252/1 AJ (2003) E
- 0254/3 VD (1979) E
- 0256/4 BA (1987) M
- 0257/1 BA (1988) M
- 0448/1 KB (2000) E
- 9162/4 VD (1975) E
- 9459/2 EŠ (1983) E, PA: (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9461/1 PAI (1983) M
- 9656/2 PAI (2003) E
- 9656/3 PA (1979) M
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- 9752/1 BA (2003) E, MB (1993) E, VD (1995) E
- 9752/3 SI (1962) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
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- 9759/3 EŠ (1983) M
- 9851/2 DFC (2002) E
- 9853/3 EŠ (1976) M
- 9857/1 ŠA (1998) E
- 9857/2 IA (2004) M
- 9858/3 IA (2004) M
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- 9952/2 PA (2000) E
- 9952/3 TB (1982) E
- 9953/1 EŠ (1982) E, EŠ (1983) E
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- 9953/4 EŠ (1993) E*2

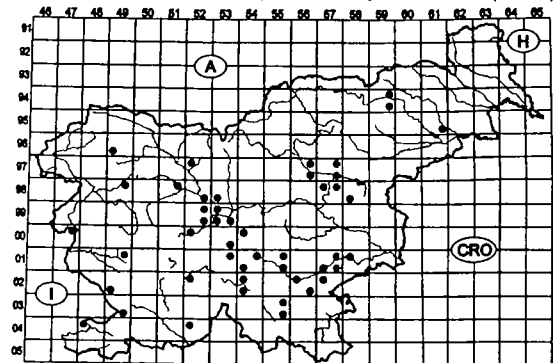
Boletus rhodopurpureus Smøtl. (1952)



- 0047/2 SG (1981) E*2, SG (1982) E, SG (1983) E, SG (1994) E, VD (1974) E*2, VD (1980) E
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- 0052/4 SI (1960) M*2, SI (1971) M
- 0053/1 EŠ (1979) M
- 0053/2 EŠ (1978) M, SI (1960) M, TB (1978) M, VD (1968) M
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- 0054/1 EŠ (1979) M, EŠ (1983) M, SI (1974) M, VD (1971) M
- 0054/3 EŠ (1979) M
- 0054/4 VD (1971) M
- 0055/4 EŠ (1982) M
- 0057/4 VD (1970) E
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- 0152/2 SI (1960) M*2
- 0153/2 EŠ (1979) M, TB (1978) M
- 0153/4 EŠ (1980) M, GT (2000) Z, TB (1977) M, VD (1971) M
- 0154/1 MO (1980) E
- 0154/2 SI (1966) M, SI (1971) M, TB (1975) M
- 0154/3 EŠ (1979) M
- 0155/1 EŠ (1977) M
- 0155/2 EŠ (1982) M, EŠ (1993) E, SI (1970) M, TB (1993) M
- 0155/4 EŠ (1977) M, EŠ (1978) M, EŠ (1981) M, EŠ (1983) E, KS (2004) E, TB (1982) M
- 0156/4 VD (1981) E

- 0157/3 BA (1982) E, BA (1993) E, BA (1995) E, VD (1979) E, VD (1980) E, VD (1981) E
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- 0159/2 VD (1970) E
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- 0252/1 AJ (2001) E, VD (1986) E
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- 0254/3 BA (1999) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
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- 0257/3 BA (1980) M
- 0353/1 VD (1971) M
- 0354/2 EŠ (1979) M
- 0355/4 VD (1987) E
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- 0357/2 BA (2004) M
- 9263/1 EŠ (1979) M
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 BM (1982) E, PAI (1982) E
- 9461/1 EŠ (1983) M
- 9548/2 TB (1975) M
- 9648/4 VD (1969) M
- 9649/3 EŠ (1978) M, EŠ (1979) E
- 9649/4 EŠ (1980) M, VD (1970) M
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- 9650/4 SI (1961) M, TB (1979) M
- 9749/1 EŠ (1982) M
- 9749/2 EŠ (1977) M
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- 9752/2 SI (1965) M
- 9752/3 VD (1985) E, VF (1982) E
- 9752/4 EŠ (1977) M
- 9754/2 LJ (2001) E
- 9756/4 PAI (1986) E
- 9757/2 IA (2003) E, PAI (1985) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9848/1 VP (2000) E
- 9850/3 TB (2003) E
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- 9852/2 EŠ (1980) M, EŠ (1981) M, SI (1961) M
- 9852/4 SI (1960) M
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
- 9951/1 KS (2003) M
- 9952/2 KS (2002) E, VD (1969) E, VD (1979) E
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- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Boletus rhodoxanthus (Krombh.) Kallenb. (1925)



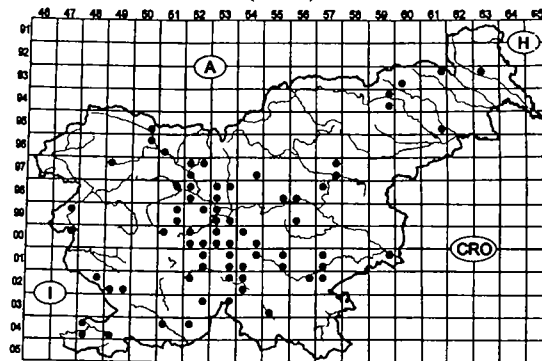
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- 0153/2 EŠ (1979) M, TB (1982) M, UM (2004) M
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- 0252/1 AJ (1999) E, AJ (2001) E, VD (1986) E
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- 0254/3 EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1989) E, VD (1982) E
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- 0256/4 BA (2004) M*2
- 0257/1 BA (1981) M
- 0349/4 EŠ (1977) M
- 0355/2 KS (2002) M

- 0355/4 VD (1987) E
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- 9459/4 PAI (2001) E, ŠS (1998) E
- 9561/4 PAI (2002) E
- 9649/3 VD (1977) M
- 9752/1 AB (2003) E, BA (2000) E, VD (1995) E, VD (1997) E
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- 9756/4 PAI (1986) E
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- 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E
- 9858/3 IA (2004) M
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- 9952/4 SI (1961) M
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- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E
- 9953/4 EŠ (1993) E*2

Boletus rubrosanguineus Cheyde (1983)

- 9848/1 SG (1999) E

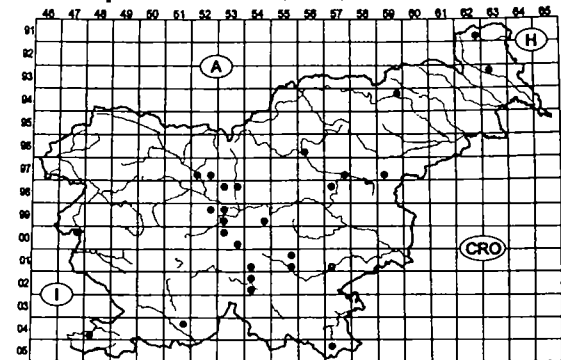
Boletus satanas Lenz (1831)



- 0047/2 SG (1981) E, SG (1983) E, VD (1974) E*2, VD (1979) E, VD (1980) E
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- 0054/4 SI (1963) M
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- 0153/4 EŠ (1975) M
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- 0248/2 VD (1968) M
- 0249/3 ČM (1998) E
- 0249/4 VD (1976) M*2
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- 0254/1 EŠ (1980) M
- 0254/3 BA (1998) E, BA (2002) E, EŠ (1978) E, EŠ (1978) M*2, EŠ (1981) E*2, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
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- 0257/1 BA (1984) M, BA (1988) M, EŠ (1981) M
- 0352/2 EŠ (1979) M
- 0353/2 TZ (1993) M
- 0355/3 EŠ (1982) M
- 0448/1 KB (2000) E, KB (2002) E, PA (1999) E, VD (1973) E
- 0448/3 VD (1973) E
- 0449/3 SI (1966) M
- 0451/1 AJ (2001) E
- 0452/1 AJ (1999) E
- 9360/3 EŠ (1982) M
- 9361/2 EŠ (1986) E
- 9363/1 SJ (1984) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1988) E
- 9459/4 PAI (2000) E, ŠS (1998) E
- 9550/4 TB (1996) E
- 9561/4 PAI (2003) E
- 9650/2 VD (1975) M
- 9651/3 SI (1966) M*2
- 9749/1 EŠ (1982) M
- 9752/1 MB (1991) E, MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1985) E

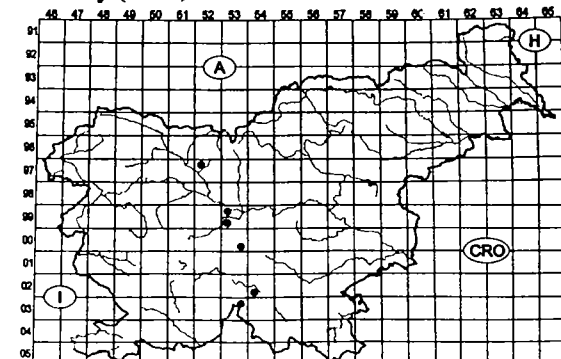
- 9752/2 EŠ (1982) M
- 9752/3 VD (1985) E, VD (1991) E
- 9754/4 EŠ (1983) M
- 9757/2 PAI (1998) E, PAI (2001) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9851/2 VD (1976) M
- 9852/1 VD (1974) M
- 9852/3 SI (1961) M
- 9853/1 EŠ (1977) M, EŠ (1979) M
- 9853/2 VD (1976) M
- 9853/3 SI (1963) M*2
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E*2, ŠA (1998) E
- 9947/2 KS (2003) M
- 9951/2 SI (1961) M
- 9951/4 VB (1993) M
- 9952/2 BA (1999) E, BA (2003) E, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1976) M, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E
- 9956/3 TB (1978) M

Boletus speciosus Frost (1874)



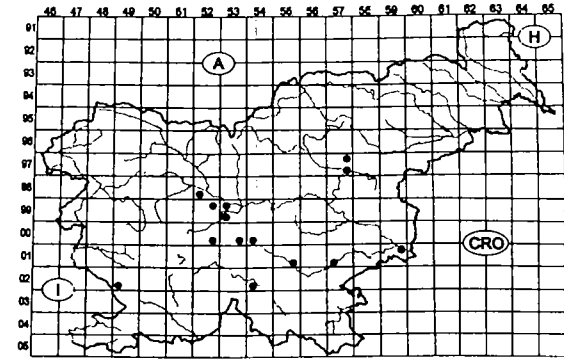
- 0047/2 SG (1981) E, SG (1992) E*2, SG (1983) E, SG (1984) E, SG (1990) E
- 0053/1 TB (1982) M
- 0053/4 EŠ (1982) M, EŠ (1983) M*3
- 0154/3 EŠ (1982) M
- 0155/2 TB (1993) M
- 0155/4 EŠ (1982) E
- 0157/3 BA (1982) E, BA (1983) E
- 0254/1 EŠ (1979) M*2, EŠ (1983) M, VD (1974) M
- 0254/3 EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1934) E, VD (1982) E
- 0448/3 VD (1973) E
- 0451/2 VD (1983) E
- 0557/1 EŠ (1980) M
- 9162/4 VD (1977) U
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E, VD (1981) E
- 9656/3 PA (1978) F
- 9752/3 VD (1985) E
- 9752/4 VD (1976) M
- 9757/4 PAI (1986) E
- 9759/3 EŠ (1983) M, PAI (1994) E
- 9853/1 EŠ (1982) M
- 9853/2 VD (1976) M
- 9857/1 EŠ (1979) M
- 9952/2 EŠ (1979) M, VD (1967) E
- 9953/1 EŠ (1982) E, EŠ (1983) M, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E
- 9954/4 VD (1989) E

Boletus subappendiculatus Dermek, Lazebn. & J. Veselský (1979)



- 0053/4 EŠ (1983) M
- 0254/3 BA (1999) E, OV (1985) E
- 0353/2 TZ (1993) M
- 9752/1 BA (2000) E
- 9953/1 EŠ (1993) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1993) E

Boletus torosus Fr. (1835)

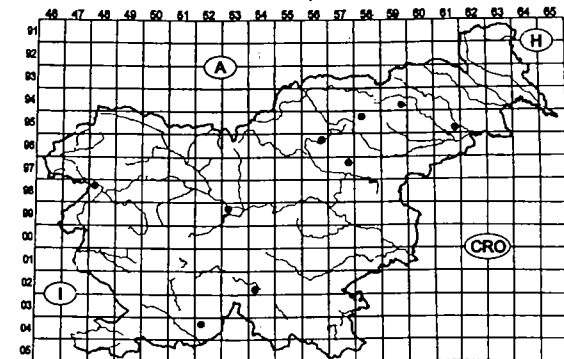


- 0052/4 SI (1971) M
- 0053/4 EŠ (1981) M, EŠ (1982) M, EŠ (1983) M, EŠ (1993) M
- 0054/3 EŠ (1983) M
- 0155/4 EŠ (1993) E
- 0157/3 BA (1993) E, BA (2000) E
- 0159/2 VD (1969) M
- 0249/3 ČM (1982) M, ČM (1998) E
- 0254/3 BA (1998) E, EŠ (1983) E*2, EŠ (1983) M, OV (1986) E, OV (1993) E
- 9757/2 PAI (1999) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9852/3 SI (1968) M*2
- 9952/2 EŠ (1982) M, SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1982) E, EŠ (1983) E, KS (2004) M, SI (1968) E

Boletus venturii Bon (1986)

- 9952/2 BA (2002) E

Bondarzewia mesenterica (Schaeff.) Kreisel (1984)

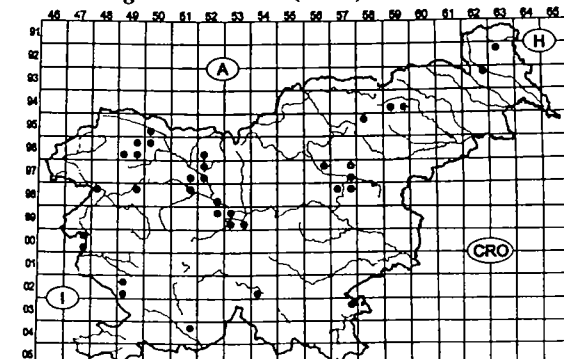


- 0254/3 BA (1998) E, BA (1999) E, OV (1986) E
- 0452/1 PAI (1998) E
- 9459/4 PAI (2003) E
- 9558/1 PA (2001) E
- 9561/4 PAI (2002) E
- 9656/2 PAI (2001) E
- 9757/2 PAI (2000) E, PAI (2001) E
- 9848/1 SG (1998) E
- 9953/1 PA (1986) E

Botryobasidium botryosum (Bres.) J. Erikss. (1958)

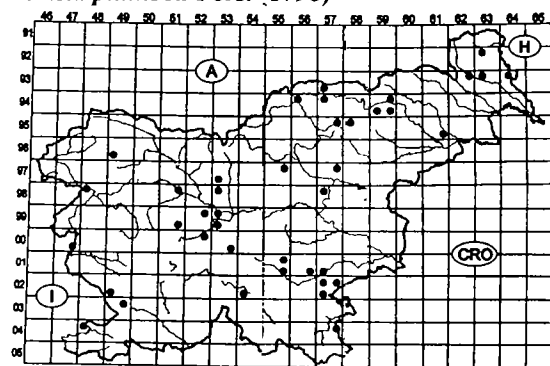
- 9857/2 PAI (2001) E

Bovista nigrescens Pers. (1794)

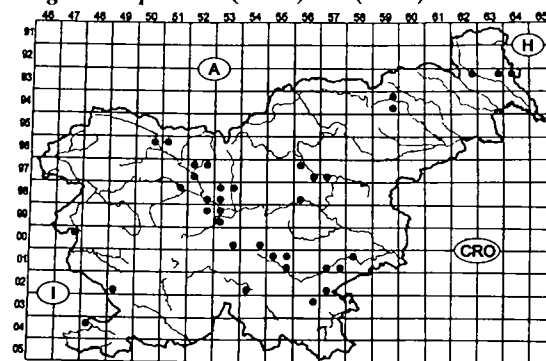


- 0047/2 SG (1982) E, SG (1990) E, SG (1994) E
- 0047/4 SG (2002) E, SG (2003) E
- 0249/1 VD (1965) M
- 0249/3 VD (1976) E
- 0254/3 EŠ (1981) E*2
- 0357/2 EŠ (1983) E
- 0451/2 VD (1996) E

- 9263/1 EŠ (1979) M
 9362/2 EŠ (1979) M
 9459/3 PAI (2003) E
 9459/4 ŠS (2002) E
 9550/3 VD (1976) E
 9558/1 PA (2001) E
 9649/2 SI (1969) M
 9649/3 EŠ (1979) E, EŠ (1993) M*2, TB (1981) M
 9649/4 TB (1982) M, VD (1970) E
 9650/1 TB (2003) E
 9652/3 VD (1969) M
 9751/4 DFC (1999) E
 9752/1 BA (2000) E, BA (2001) E, VD (1979) E*2, VD (1985) E, VD (1996) E
 9752/3 VD (1985) E, VF (1982) E
 9756/2 BA (2001) E
 9757/2 PAI (2001) E, PAI (2003) E
 9757/4 VB (2004) E
 9848/1 KZ (2003) E, PG (2003) E, SG (1998) E, SC (1999) E, VP (2000) E
 9849/2 KZ (1998) E
 9851/2 DFC (2001) E
 9852/4 SI (1968) M, VD (1969) M
 9857/1 ŠA (2000) E
 9857/2 IA (2003) E
 9952/2 SI (1962) M, VD (1969) E
 9953/1 EŠ (1982) E, EŠ (1983) E, FA (1984) E, PA (1990) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, TB (1982) E
 9953/4 EŠ (1993) E*2

***Bovista plumbea* Pers. (1796)**

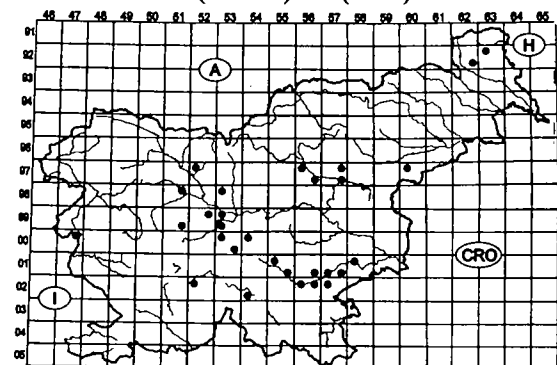
- 0047/4 SG (2002) E
 0052/2 SI (1957) M
 0053/4 EŠ (1993) M*2
 0155/2 EŠ (1993) M
 0155/4 EŠ (1982) E
 0156/4 BA (2004) M
 0157/3 BA (1996) E, BA (2002) E, 3A (2003) E
 0249/3 ČM (1993) E
 0254/3 EŠ (1982) E, EŠ (1983) E, CV (1993) E, VD (1982) E
 0257/1 BA (2004) M*2
 0257/2 BA (2004) M
 0257/3 BA (2004) M
 0349/2 MD (2002) E
 0448/1 KB (2002) E
 0457/2 BA (1993) M
 9263/1 EŠ (1979) M
 9357/3 PAI (2002) E
 9362/2 EŠ (1978) M, EŠ (1982) M
 9363/1 SI (1984) E
 9364/1 EŠ (1982) M
 9456/1 PAI (2001) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 PAI (1993) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (2002) E
 9557/2 EŠ (1978) M
 9558/1 PAI (2001) E
 9561/4 PAI (2003) E
 9649/3 EŠ (1979) E, EŠ (1983) M
 9753/3 EŠ (1981) M
 9755/2 TB (1977) M
 9757/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
 9848/1 PG (2003) E
 9851/2 VB (2001) E
 9853/1 EŠ (1980) M, EŠ (1981) M
 9857/1 PAI (2004) E, ŠA (1998) E
 9951/4 BA (2004) M
 9952/2 SI (1958) M
 9953/1 EŠ (1992) E, PA (1984) E, PA (1986) E, SI (1964) M
 9953/3 EŠ (1980) E, SI (1957) M

***Bulgaria inquinans* (Pers.) Fr. (1822)**

- 0047/2 SG (1990) E
 0053/4 EŠ (1993) M
 0054/4 EŠ (1980) M
 0155/1 EŠ (1981) M, HH (1979) M, PA (1977) E
 0155/2 VD (1974) E
 0155/4 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, TB (1976) M
 0157/3 VD (1980) E, VD (1981) E
 0157/4 BA (1980) M
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1969) M, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) L9, VD (1981) E
 0249/3 VD (1983) E
 0254/3 EŠ (1982) E, VD (1982) E
 0257/3 BA (1980) M
 0356/2 TM (1967) M
 0448/1 PA (1999) E
 9362/2 EŠ (1976) M, EŠ (1979) M, EŠ (1982) M
 9363/2 EŠ (1982) M
 9364/1 EŠ (1982) M
 9459/2 BM (1982) E, PAI (1982) E, VD (1981) E
 9459/4 PAI (2003) E
 9650/2 VW (1900) M
 9651/1 VD (1976) M
 9752/1 AB (2000) E, BA (2000) E, MB (1990) E, MB (1991) E, VD (1978) E, VD (1979) E*2, VD (1995) E, VD (1997) E, VD (1999) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1991) E, VF (1980) E, VF (1982) E
 9756/1 PA (1979) E
 9756/4 EŠ (1977) M, HH (1979) M
 9757/3 WR (1886) L
 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, SI (1962) M
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E
 9853/2 VD (1976) M
 9853/3 SI (1970) M
 9856/3 Ša (1957) L13*2
 9952/2 DF (1928) M, DF (1937) M, KS (2002) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1976) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E

***Callistosporium xanthophyllum* (Malençon & Bertault) Bon (1978)**

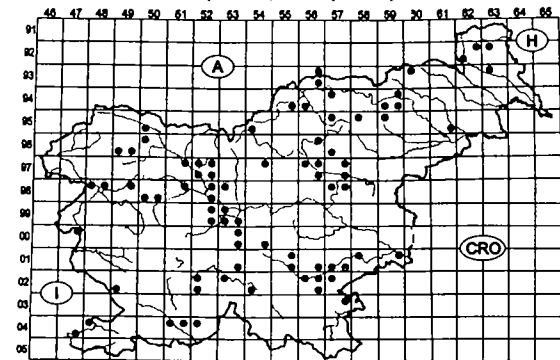
- 0249/3 ČM (2001) E

***Calocera cornea* (Batsch) Fr. (1827)**

- 0047/2 SG (1984) E
 0053/1 EŠ (1979) M
 0053/4 EŠ (1981) M, EŠ (1993) M*2
 0054/1 EŠ (1979) M
 0155/1 EŠ (1981) M, HH (1979) M, HV (1977) E
 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1983) E, HV (1977) E
 0156/4 VD (1981) E
 0157/3 VD (1980) E
 0157/4 BA (2004) M
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L5
 0252/1 VD (1984) E
 0254/3 EŠ (1978) E
 0256/1 VD (1981) E
 0256/2 BA (2004) M
 0257/1 BA (1982) M, BA (1984) M

- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1982) M*2
- 9752/1 AB (2000) E, BA (2003) E, VD (1997) E
- 9756/1 PA (1979) E*2
- 9756/4 HH (1979) M
- 9757/2 PA (2000) E
- 9757/4 PA (1986) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9851/2 DFC (1995) E, DFC (2002) E
- 9853/1 EŠ (1982) E
- 9951/4 VB (1996) Z
- 9952/2 KJ (2001) E, PA (2001) E
- 9953/1 EŠ (1983) E, PA (1984) E
- 9953/3 EŠ (1980) E, EŠ (1983) E

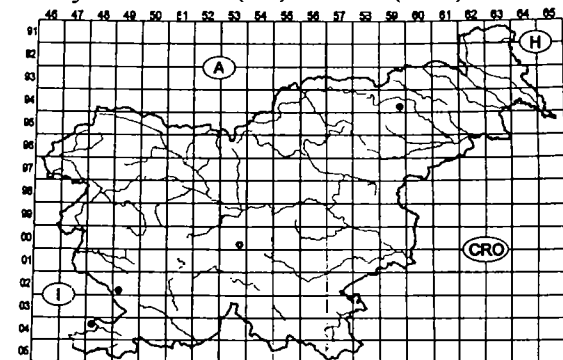
Calocera viscosa (Pers.) Fr. (1821)



- 0047/2 SG (1982) E, SG (1985) E*2, VD (1974) E*2, VD (1980) E
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1976) M, EŠ (1978) M, EŠ (1979) M, EŠ (1982) M, EŠ (1983) M*2, EŠ (1993) M
- 0054/4 VD (1971) M
- 0153/4 EŠ (1980) M, TB (1976) M
- 0155/2 EŠ (1993) M, VD (1974) E
- 0155/4 EŠ (1980) E, EŠ (1981) M, HV (1978) E, VD (1976) M
- 0156/4 BA (2004) M, VD (1981) E
- 0157/3 BA (1979) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) M*6, VD (1979) E, VD (1980) E
- 0157/4 BA (2004) M
- 0158/1 SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0159/2 VD (1970) E
- 0249/3 ČM (1998) E, VD (1976) E
- 0252/1 AJ (1995) E, AJ (1999) E, VD (1985) E, VD (1986) E, VD (1992) E
- 0252/3 SI (1972) M*2
- 0253/1 ČM (2002) E
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1982) E
- 0256/1 VD (1981) E
- 0256/2 BA (2004) M*2
- 0256/4 BA (2004) M*4
- 0257/1 BA (1982) M, BA (1984) M*2, BA (1987) M*2, BA (2004) M
- 0357/2 BA (2004) M, EŠ (1983) E
- 0447/4 KB (2004) E
- 0448/1 KB (2003) E, VB (1998) E
- 0451/1 VB (1999) E
- 0451/2 PA (2004) E, VD (1983) E, VD (1996) E
- 0452/1 PA (1998) E
- 9262/2 EŠ (1982) M
- 9262/3 PA (2003) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/2 PA (2000) E
- 9356/4 GA (2000) E, VD (1970) M
- 9360/1 PA (2003) E, PA (2004) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9456/3 PA (2003) E
- 9457/1 KA (2000) E, PA (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1995) E, PA (1999) E
- 9459/3 EŠ (1978) M, PA (2003) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9554/3 PA (2002) E
- 9557/1 BA (2000) M
- 9558/1 PA (2001) E, PA (2001) E
- 9559/1 SI (1964) M, ŠS (2004) E
- 9561/4 PA (2003) E
- 9649/3 EŠ (1979) E, EŠ (1983) M, TB (1981) M
- 9649/4 TB (1993) M
- 9650/1 TB (2003) E
- 9656/2 PA (1986) E, PA (2001) E, PA (2003) E
- 9657/3 IA (2003) E, IA (2004) M*2, PA (1994) E, PA (2004) E
- 9751/2 EŠ (1981) M
- 9752/1 AB (2000) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E
- 9752/4 EŠ (1979) M, TB (1977) M
- 9754/2 KJ (200) E, LJ (2001) E, PA (2002) E

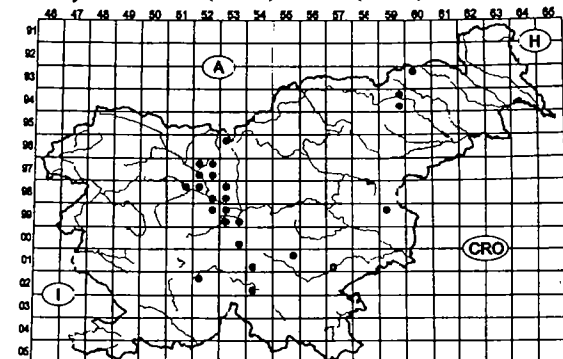
- 9756/1 HH (1979) M, PA (1992) E, PA (1999) E, PA (2001) E, PA (2003) E
- 9756/2 IA (2004) E
- 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
- 9757/2 IA (2004) M, PA (1999) E*2, PA (2000) E, PA (2002) E, PA (2003) E
- 9757/4 PA (2004) E, PA (1989) E
- 9848/1 KZ (2001) E, SG (1998) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KF (1996) E, VB (2001) E, VB (2003) E
- 9852/2 HMr (1995) E, VD (1971) M
- 9852/4 KS (2004) M, SI (1952) M, SI (1957) M
- 9853/1 EŠ (1978) M, EŠ (1982) M
- 9857/1 PA (1986) E, PA (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 DA (2000) E, IA (2003) E, PA (1959) E
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (2000) E, PA (2001) E, PA (2003) E, SI (1959) M, SI (1966) M, SI (1969) M, SI (1973) M, TV (2004) M, VD (1979) E
- 9952/4 SI (1963) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1999) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1972) M*2, SI (1973) M, SI (1974) M, TB (1982) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Calocybe constricta (Fr.) Kühner (1962)

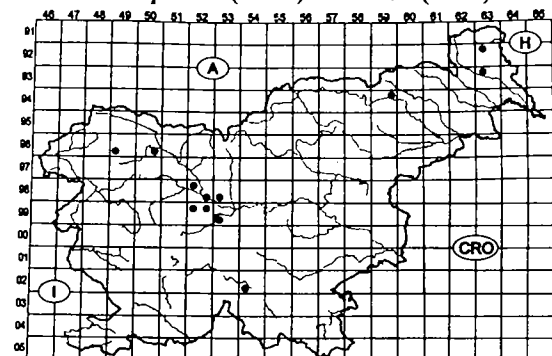


- 0053/4 EŠ (1983) M*2
- 0249/3 ČM (1995) E
- 0448/1 KB (2003) E, VB (1998) E
- 9459/4 ŠS (2002) E

Calocybe ionides (Bull.) Donk (1962)



- 0053/4 EŠ (1993) M, HH (1979) M, PA (1978) M
- 0154/3 UM (1993) M
- 0155/2 EŠ (1993) E
- 0157/3 BA (1982) E
- 0252/1 AJ (2003) E
- 0254/3 BA (2002) E, EŠ (1978) E*2
- 9360/1 PA (2003) E
- 9459/2 VD (1981) E
- 9459/4 PA (2000) E, PA (2003) E
- 9653/1 VD (1975) M
- 9752/1 MB (1993) E, VD (1995) E
- 9752/2 SI (1970) M*2
- 9752/3 VF (1982) E
- 9752/4 EŠ (1980) M
- 9851/2 KF (1996) E
- 9852/1 HH (1979) M, SI (1965) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1982) M
- 9853/3 VD (1975) M
- 9952/2 PA (2000) E, VD (1966) E, VD (1969) M
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1986) E, VD (1976) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1982) E, EŠ (1993) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9959/1 SI (1968) M

***Calodon compactus* (Pers.) P. Karst. (1882)**

- 0254/3 EŠ (1978) E*2, EŠ (1979) E
 9263/1 EŠ (1979) M
 9363/1 EŠ (1983) E
 9459/2 EŠ (1983) E
 9649/3 EŠ (1979) E
 9650/4 VD (1974) M
 9852/1 SI (1974) M
 9852/4 EŠ (1981) M
 9853/3 EŠ (1981) M
 9952/1 EŠ (1978) M
 9952/2 SI (1965) M
 9953/3 EŠ (1978) E, EŠ (1979) E, EŠ (1980) E, EŠ (1981) E

***Caloscypha fulgens* (Pers.) Boud. (1885)**

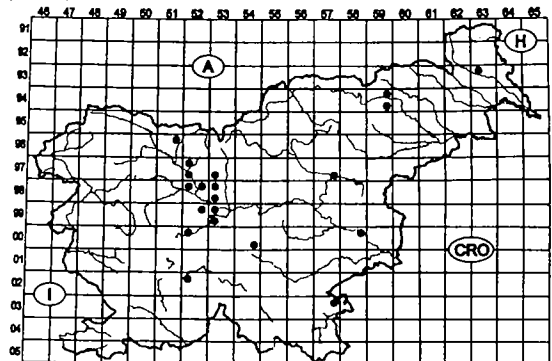
- 9459/4 ŠS (2002) E

***Calvatia candida* (Rostk.) Hollós (1904)**

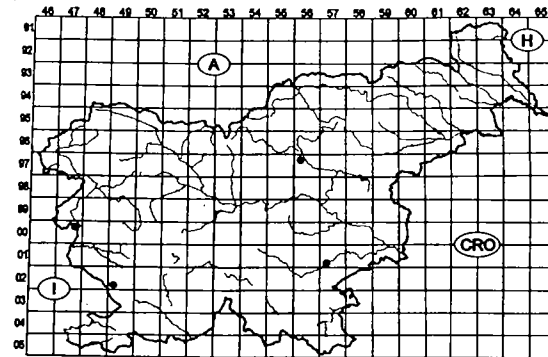
- 9459/4 PAI (2000) E
 9558/1 PA (2001) E
 9952/4 SI (1961) M

***Calvatia cyathiformis* (Bosc) Morgan (1890)**

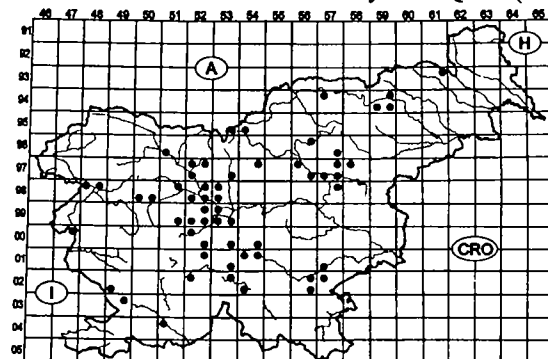
- 0157/3 BA (1995) E, VD (1981) E
 9953/4 EŠ (1993) E

***Cantharellula umbonata* (J.F. Gmel.) Singer (1936)**

- 0052/1 SI (1963) M
 0054/4 EŠ (1983) M
 0058/2 VD (1929) M
 0252/1 AJ (1998) E, AJ (1999) E
 0357/2 TB (1979) E
 9363/1 SI (1984) E
 9459/2 BM (1982) E, EŠ (1981) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1993) E, PAI (1999) E
 9459/4 ŠS (1999) E, ŠS (2002) E
 9651/2 VD (1985) E
 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1978) E*2, VD (1979) E, VD (1985) E, VD (1999) E
 9752/3 SI (1971) M*2, VD (1978) E, VD (1985) E, VD (1991) E
 9753/3 VD (1969) M, VD (1975) M
 9757/4 PAI (1986) E
 9852/1 SI (1968) M*2
 9852/2 EŠ (1980) M, EŠ (1981) M
 9853/1 EŠ (1977) E
 9853/3 SI (1961) M
 9952/2 BA (1998) E, BA (2003) E, SI (1966) M, SI (1967) M, VD (1968) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1966) M, SI (1967) M, VD (1968) M, VD (1978) E, VD (1979) E

***Cantharellus borealis* R.H. Petersen & Ryvarden (1971)**

- 0047/2 VD (1974) E
 0157/3 BA (1984) E, BA (1994) E
 0249/3 ČM (1995) E
 9756/1 PAI (1994) E

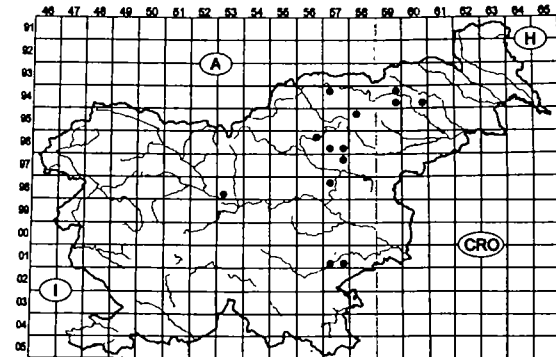
***Cantharellus cibarius* var. *amethysteus* Qué. (1883)**

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0052/1 SI (1961) M
 0052/4 SI (1961) M, SI (1964) M
 0053/4 MM (1979) M
 0054/4 SI (1968) M
 0152/2 SI (1961) M
 0153/4 EŠ (1981) M, GT (2000) Z, VD (1971) M, VD (1974) M
 0154/1 EŠ (1979) M
 0154/2 EŠ (1976) M, MM (1979) M, SI (1969) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1978) E, VD (1979) E, VD (1980) E
 0249/3 ČM (1992) E, ČM (1998) E
 0252/1 AJ (2002) E
 0253/2 EŠ (1979) M, EŠ (1980) M
 0254/3 BA (1998) E, BA (2002) E, EŠ (1978) E*2, EŠ (1978) M, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1982) E
 0256/2 BA (2004) M*4
 0256/4 BA (2004) M
 0257/1 BA (1984) M
 0349/2 MD (2002) E
 0451/1 VB (1999) E
 9361/2 VD (1966) M
 9457/1 PAI (2002) E
 9459/2 EŠ (1985) E, PAI (1995) E, PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (2002) E
 9553/4 VD (1975) M
 9554/3 PAI (2002) E
 9651/3 VF (1999) E
 9656/2 PAI (2002) E, PAI (2003) E
 9657/4 PAI (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
 9752/2 SI (1968) M, VD (1976) E
 9752/3 VD (1978) E, VD (1992) E, VF (1980) E, VF (1982) E
 9753/4 SI (1969) M
 9754/2 KJ (2001) E, LJ (2001) E, PAI (2000) E, PMi (2002) E
 9756/1 PAI (1999) E
 9756/4 EŠ (1977) M, PA (1977) M
 9757/2 PAI (1998) E, PAI (1999) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E, SI (1966) M
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
 9758/1 DA (1999) E
 9848/1 KZ (2001) E, KZ (2002) E, PG (2003) E, SG (1998) E, SG (1999) E
 9848/2 SG (1995) E
 9850/3 MV (1996) E
 9850/4 MV (1996) E
 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, KFj (1996) E, SI (1965) M, VB (2001) E, VB (2003) E
 9852/2 EŠ (1978) M

- 9852/3 SI (1967) M
- 9852/4 VD (1975) M
- 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1978) M, EŠ (1982) M
- 9853/3 KS (2004) M, SI (1951) M, SI (1964) M*2
- 9857/2 IA (2004) E, PAI (1999) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1959) M, SI (1961) M, SI (1962) M, SI (1963) M*3, SI (1964) M*2, SI (1965) M, SI (1966) M*4, SI (1967) M*3, SI (1968) M, SI (1969) M*5, SI (1970) M*4, SI (1971) M*2, SI (1972) M*5, SI (1973) M*2, SI (1974) M*2, VD (1978) M, VD (1979) E
- 9952/3 SI (1964) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1972) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

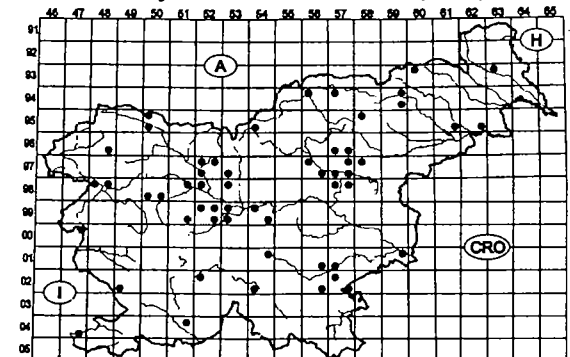
- 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
- 9757/2 PAI (1999) E, PAI (2002) E
- 9757/4 PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9759/2 VD (1967) M
- 9848/1 SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2002) E, KFJ (1996) E
- 9852/1 EŠ (1980) M*2, SI (1965) M
- 9852/2 HMr (1995) E
- 9852/4 SI (1967) M, SI (1968) M*4
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1978) M*2, EŠ (1981) E, EŠ (1982) E
- 9857/1 PAI (2004) E, ŠA (1998) E
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, EŠ (1976) M, EŠ (1980) M, SI (1960) M, TB (1977) M, VD (1967) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, VD (1978) E, VD (1979) E
- 9954/3 VD (1975) M

Cantharellus cibarius var. bicolor Maire (1937)



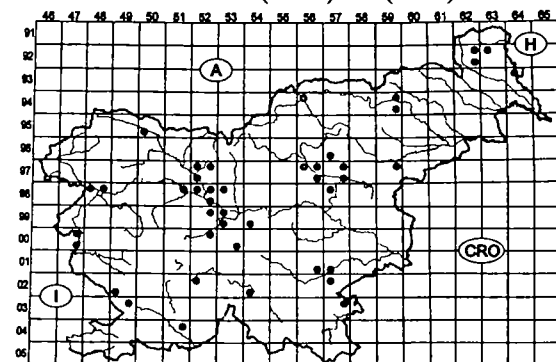
- 0157/3 BA (1984) E, VD (1979) E
- 0157/4 BA (2004) M
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2003) E, ŠS (1999) E
- 9460/4 PAI (2001) E
- 9558/1 PAI (2001) E
- 9656/2 PAI (1986) E
- 9657/3 PAI (2004) E
- 9657/4 PAI (1999) E, PAI (2000) E
- 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E*2, PAI (2002) E
- 9853/3 SI (1963) M
- 9857/1 PAI (2004) E, ŠA (1998) E

Cantharellus friesii Welw. & Curr. (1869)

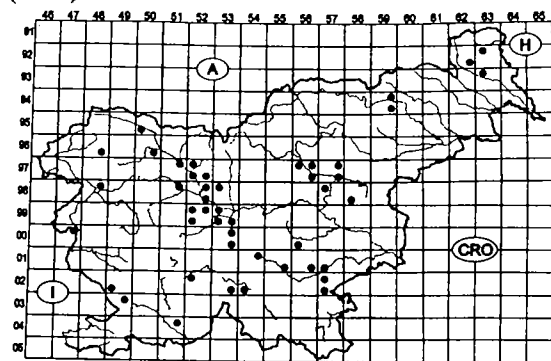


- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, VD (1980) E
- 0154/2 EŠ (1980) M, TB (1975) M
- 0156/4 BA (2004) M
- 0157/3 BA (1982) E, BA (1995) E, BA (1999) E, BA (2002) E, BA (2004) M, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1995) E, ČM (1999) E
- 0252/1 VD (1989) E
- 0254/3 BA (1998) E, BA (1999) E
- 0256/4 BA (2004) M
- 0257/1 BA (1989) M
- 0257/4 BA (2004) M
- 0447/4 KB (2004) E
- 0451/2 PAI (2004) E
- 9360/1 PAI (2003) E, PAI (2004) E
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1983) E
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1995) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (2002) E
- 9550/1 SI (1972) M
- 9550/3 VD (1976) E
- 9554/3 PAI (2002) E
- 9558/1 PA (2001) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9562/4 BA (2004) M
- 9648/4 VD (1969) M
- 9657/3 IA (2004) M, PAI (2004) E
- 9657/4 PAI (1999) E
- 9752/1 AB (2000) E, BA (2002) E, MB (1990) E, MB (1994) E, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, SI (1968) M*2
- 9752/2 VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 TB (1979) M, VD (1963) M
- 9756/1 PAI (1994) E, PAI (2001) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E, SI (1966) M
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1989) E
- 9758/1 DA (1999) E
- 9848/1 SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 KFJ (1996) E, VB (2001) E
- 9852/1 VD (1975) M
- 9853/1 EŠ (1978) M, EŠ (1982) M
- 9857/1 PAI (2004) E, ŠA (1998) E
- 9857/2 PAI (1999) E
- 9951/4 BA (2001) M
- 9952/1 GT (2004) U
- 9952/2 PA (1980) M, SI (1965) M, SI (1966) M*2, SI (1967) M*11, SI (1968) M*9, SI (1969) M*9, SI (1970) M*2, SI (1972) M, SI (1974) M*5, TB (1977) M, TB (2004) M, VD (1968) E
- 9952/4 SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E, EŠ (1993) M, SI (1958) M, SI (1967) M, SI (1968) M*2, TB (1978) M, VD (1976) E, VD (1978) E, VD (1978) M
- 9954/1 UM (2003) M
- 9954/4 VD (1989) E

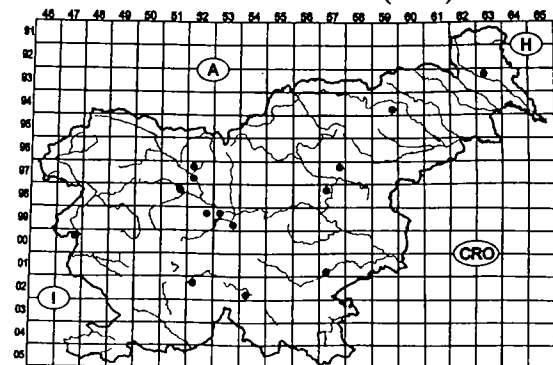
Cantharellus cinereus (Pers.) Fr. (1821)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1994) E, VD (1980) E
- 0047/4 SG (2002) E
- 0052/2 SI (1960) M
- 0053/4 HH (1979) M, VD (1975) M
- 0156/4 BA (1993) M*2, VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1994) E, BA (1995) E, BA (2002) E, VD (1981) E
- 0249/3 ČM (1992) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1998) E, AJ (1999) E, VD (1989) E, VD (1994) E
- 0254/3 BA (2002) E, EŠ (1978) E*2
- 0257/1 BA (1988) M*3
- 0349/2 VD (1982) E
- 0357/2 BA (1988) M
- 0451/2 PAI (2004) E
- 9262/2 EŠ (1982) M
- 9262/4 VD (1975) E
- 9263/1 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9459/2 PAI (1995) E, VD (1981) E
- 9459/4 ŠS (1998) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9657/3 PAI (1991) E, PAI (2004) E
- 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1995) E, VD (1999) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M

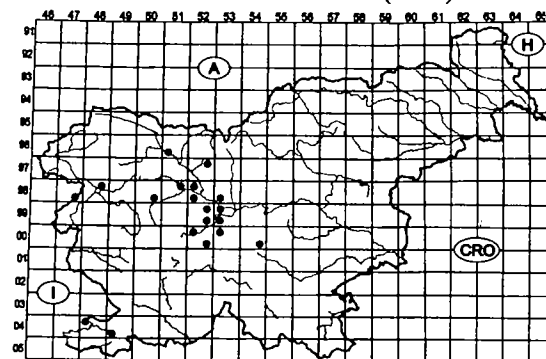
Cantharellus ianthinoxanthus (Maire) Kühner (1947)

- 0047/2 VD (1974) E*2, VD (1980) E
 0053/2 VD (1965) M
 0053/4 EŠ (1978) M, EŠ (1980) M, EŠ (1983) M, KS (2004) M, VD (1977) M
 0056/3 EŠ (1979) M
 0154/2 VD (1970) M
 0155/4 EŠ (1978) M*2, VD (1975) M
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2002) E, VD (1980) E
 0249/3 ČM (1998) E, EŠ (1981) M
 0252/1 AJ (1995) E, VD (1994) E
 0253/4 VD (1971) M
 0254/3 BA (1998) E, BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E, OV (1989) E, VD (1982) E
 0257/1 BA (1984) M
 0257/3 BA (2004) M
 0349/2 VD (1982) E
 0451/2 VD (1996) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M
 9363/1 BM (1980) E, SJ (1982) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) M
 9648/4 VD (1969) M
 9650/4 VD (1967) M
 9751/2 EŠ (1982) M, VD (1977) M
 9752/1 AB (2000) E, BA (2000) E, BA (2003) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/3 VD (1991) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1982) M
 9756/1 HH (1979) M, PA (1979) E
 9756/2 HH (1979) M
 9756/4 PAI (1986) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
 9848/2 VD (1994) E
 9851/2 DFC (2002) E, KFJ (1996) E
 9852/2 HMr (1995) E, VD (1975) M
 9852/4 EŠ (1981) M
 9853/1 EŠ (1975) M, EŠ (1981) E
 9857/1 PAI (2004) E, ŠA (1998) E
 9858/3 IA (2004) M
 9952/1 VD (1977) M
 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) M, EŠ (1980) M, KS (2002) E, PA (2000) E, SI (1964) M, SI (1966) M*4, SI (1967) M, SI (1974) M, VD (1968) E, VD (1975) M
 9952/3 SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1967) M, VD (1976) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E
 9953/4 EŠ (1980) M, EŠ (1993) E

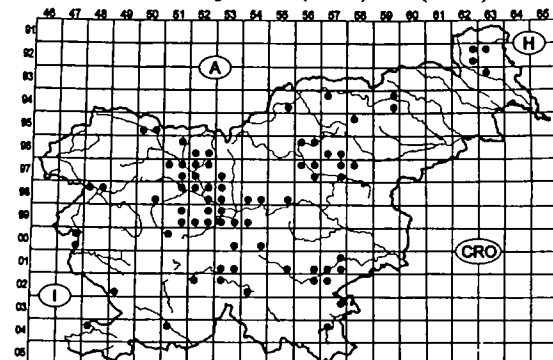
Cantharellus melanoxeros Desm. (1830)

- 0047/2 SG (1990) E, SG (1994) E
 0157/3 BA (1994) E, BA (1995) E, BA (1999) E, BA (2002) E
 0252/1 VD (1994) E
 0254/3 BA (2002) E
 9363/1 SJ (1984) E
 9459/4 ŠS (2002) E

- 9752/1 BA (2001) E, VD (1985) E
 9752/3 VD (1985) E
 9757/2 PAI (1999) E, PAI (2002) E
 9851/2 DFC (2002) E
 9857/1 PAI (2004) E
 9952/2 BA (1999) E
 9953/1 EŠ (1992) E, EŠ (1993) E, VD (1985) E
 9953/4 EŠ (1993) E

Cantharellus subcibarius Corner (1966)

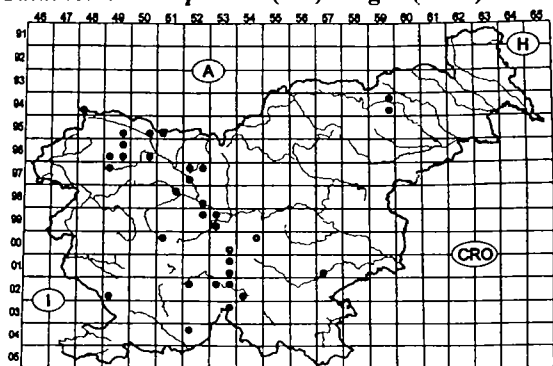
- 0052/1 SI (1971) M
 0052/4 SI (1959) M
 0053/1 SI (1968) M
 0054/4 SI (1964) M
 0448/1 KB (2001) E
 0449/3 SI (1966) M
 9651/3 SI (1966) M
 9752/2 SI (1970) M
 9847/4 SI (1967) M
 9848/2 SG (1995) E
 9850/4 MV (1996) E
 9851/2 KFJ (1996) E
 9852/1 SI (1966) M*2, SI (1967) M
 9852/3 SI (1967) M
 9853/3 SI (1964) M*2
 9952/2 SI (1956) M, SI (1962) M, SI (1964) M, SI (1966) M, SI (1967) M, SI (.968) M, SI (1969) M*2, SI (1970) M*2, SI (1971) M, SI (1972) M*3
 9952/4 SI (1960) M
 9953/1 SI (1963) M, SI (1964) M
 9953/3 SI (1960) M, SI (1972) M

Cantharellus tubaeformis (Bull.) Fr. (1821)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E
 0051/1 SI (1970) M
 0053/4 EŠ (1978) M, EŠ (1993) M, SI (1963) M, SI (1965) M
 0054/4 EŠ (1977) M, EŠ (1980) M*2, EŠ (1981) M
 0153/3 UM (2002) M
 0153/4 EŠ (1977) M, SI (1966) M, SI (1972) M*2
 0155/4 SI (1965) M, TB (1975) M
 0156/4 BA (1982) M*2, BA (1988) M, BA (1990) M*4, BA (1994) M, VD (1981) E
 0157/2 EŠ (1980) M
 0157/3 BA (1980) M, BA (1982) M, BA (1983) E, BA (1993) E, BA (1994) E*2, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E
 0157/4 BA (1981) M, BA (1982) M, BA (1990) M, BA (1994) M*2
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1999) E, ČM (2002) E, VD (1976) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1989) E, VD (1994) E
 0253/1 ČM (2002) E
 0254/3 BA (1999) E, BA (2002) E, EŠ (1981) E*2, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
 0256/2 BA (1988) M
 0257/1 BA (1984) M
 0357/2 BA (1988) M, EŠ (1983) E, TB (1979) E
 0448/1 KB (2000) E, KB (2002) E, VB (1998) E
 0451/1 VB (1999) E, VB (2002) E
 0457/1 BA (1991) M*2
 9262/2 EŠ (1982) M
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M*3
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E

- 9455/4 VD (1980) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1993) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9651/2 VD (1985) E
- 9652/3 VD (1970) M
- 9652/4 SI (1968) M
- 9656/1 PA (1991) Z
- 9656/2 PAI (2002) E
- 9657/3 IA (2004) M, PAI (1991) E, PAI (1994) E
- 9657/4 PAI (1999) E
- 9751/1 VD (1975) M
- 9751/2 AB (2003) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1590) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1969) M, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 EŠ (1978) M, SI (1968) M, VD (1964) M, VD (1967) M*2, VD (1969) M*3, VD (1976) E
- 9752/3 VD (1968) M, VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 VD (1966) E
- 9756/1 PA (1979) E, PAI (1994) E
- 9756/2 HH (1979) M
- 9756/4 HH (1979) M
- 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, SI (1966) M
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1985) E
- 9758/1 DA (1999) E
- 9848/1 KZ (2001) E, KZ (2002) E, SG (1998) E
- 9848/2 VD (1994) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E*2, DFC (2001) E, DFC (2002) E, KFJ (1996) E, SI (1965) M, VD (1985) E
- 9852/1 SI (1974) M, VD (1968) M
- 9852/2 EŠ (1980) M, SI (1966) M, TB (1977) M, VD (1970) M, VD (1976) M
- 9852/4 SI (1952) M, SI (1960) M, SI (1962) M, SI (1967) M, SI (1968) M*5, SI (1970) M, SI (1972) M, VD (1966) M, VD (1967) E, VD (1970) M*2
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*3, EŠ (1979) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M*4, EŠ (1983) M*2, TB (1975) M, VD (1970) M, VD (1975) M
- 9853/3 EŠ (1978) M, SI (1958) M, SI (1960) M*2, SI (1961) M, SI (1967) M, VD (1967) M
- 9854/3 EŠ (1978) M
- 9854/4 EŠ (1977) M
- 9855/4 VD (1990) M
- 9951/2 EŠ (1978) M
- 9951/4 BA (1998) M*2
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M*3, KJ (2001) E, KS (2002) E, KS (2003) M, PA (2000) E, SI (1956) M, SI (1958) M*4, SI (1959) M, SI (1960) M*4, SI (1961) M*2, SI (1962) M, SI (1963) M*2, SI (1964) M*6, SI (1965) M, SI (1965) M*6, SI (1967) M*4, SI (1968) M*3, SI (1969) M*4, SI (1970) M*4, SI (1972) M*3, SI (1974) M*2, VD (1979) E
- 9952/3 SI (1958) M, SI (1964) M
- 9952/4 SI (1958) M, SI (1972) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1977) M*2, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1956) M, SI (1960) M, SI (1963) M*2, SI (1964) M, SI (1968) M*2, SI (1969) M, SI (1974) M*2, VD (1970) M, VD (1975) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/3 SI (1973) M

Catathelasma imperiale (Fr.) Singer (1940)



- 0051/1 PA (1983) M
- 0053/4 EŠ (1982) M*2
- 0054/2 EŠ (1979) M
- 0153/2 VD (1963) M
- 0153/4 EŠ (1980) M
- 0157/3 BA (1984) E
- 0249/3 ČM (1998) E, ČM (1599) E, ČM (2002) E
- 0252/1 AJ (1995) E, AJ (2002) E, AJ (2003) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0253/2 OF (1978) M

- 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1986) E, VD (1979) E, VD (1982) E
- 0353/2 BA (1993) M
- 0452/1 AJ (1999) E
- 9448/3 UM (2003) M
- 9459/2 BM (1982) E, PAI (1982) E
- 9459/4 PAI (2003) E
- 9549/4 EŠ (1977) M
- 9550/4 TB (1996) E
- 9551/3 EŠ (1979) M
- 9649/2 BT (2001) M
- 9649/3 EŠ (1977) M, EŠ (1979) E, EŠ (1981) M, EŠ (1983) M, KS (2003) M, OF (1981) M, TE (1981) M, TB (1993) M
- 9649/4 TB (1993) M
- 9650/4 SI (1964) M, TB (1979) M, TB (1981) M, VD (1967) M, VD (1974) M
- 9749/1 EŠ (1977) M, EŠ (1980) M, TB (1978) M
- 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E, VD (1979) E, VD (1985) E, VD (1992) E, VD (1999) E, VF (1977) E, VD (1976) E
- 9752/2 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9851/2 DFC (2002) E, VB (2003) E
- 9852/4 SI (1952) M, SI (1959) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, PA (2000) E, PA (2003) E, VD (1967) E, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E

Ceripcria exce'sa (S. Lundell) Parmasto (1959)

- 0355/2 TM (1976) L*, TM (1977) L7, TM (1978) L7

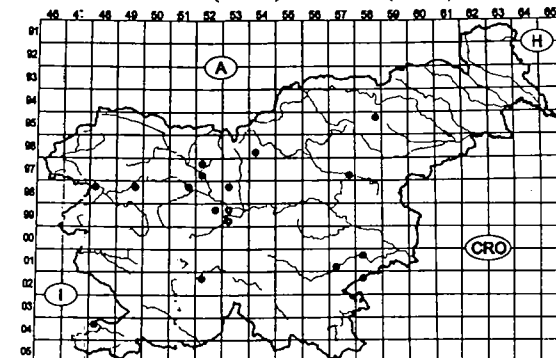
Ceripcria purpurea (Fr.) Donk (1971)

- 0356/1 TM (1976) Z
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E

Ceripcriopsis gilvoscens (Bres.) Domanski (1963)

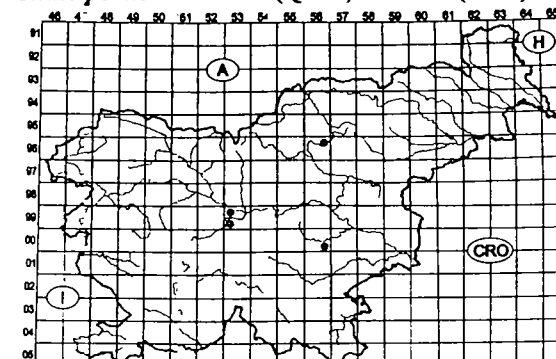
- 0256/1 TM (1981) E
- 0355/2 TM (1976) L*, TM (1977) L7, TM (1978) L7, TM (1978) Z

Cerrera unico'or (Bull.) Murrill (1903)



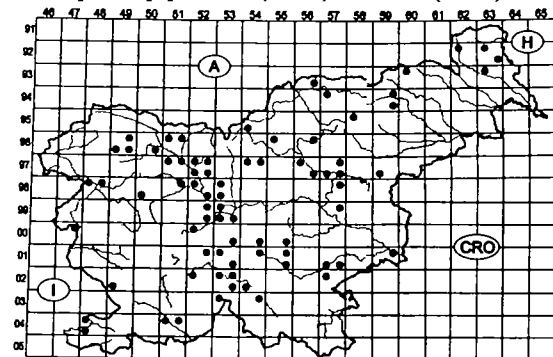
- 0157/3 BA (1996) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6
- 0252/1 AJ (1995) E, AJ (1998) E, KZ (1998) E, VD (1994) E
- 0258/1 HS (1976) Z
- 0448/1 PA (1999) E, VB (1998) E
- 9558/2 HS (1975) Z
- 9654/3 KJ (1993) M
- 9752/1 VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E
- 9752/3 VD (1985) E
- 9757/4 VB (2004) E
- 9848/1 SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (1997) E
- 9853/1 VD (1993) Z
- 9952/2 BA (2002) E, BA (2003) E, TM (1923) L15
- 9953/1 EŠ (1993) E
- 9953/3 HV (1976) E, HV (1981) E, KJ (1993) E, TM (1922) L15, VD (1996) Z

Chalciporus amarellus (Quél.) Bataille (1979)



0056/4 VD (1983) Z
 9656/2 PAI (2002) E
 9953/1 EŠ (1992) E
 9953/3 VD (1975) M

Chalciporus piperatus (Bull.) Bataille (1908)



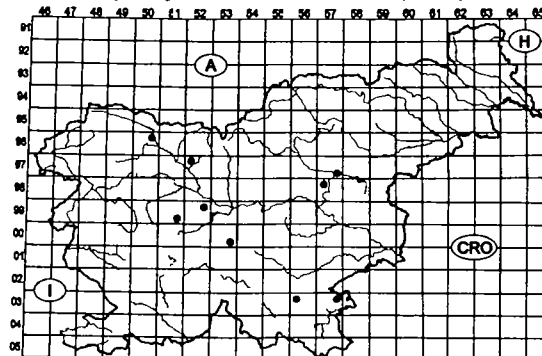
0047/2 SG (1982) E, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1979) E, VD (1980) E
 0052/1 SI (1962) M
 0053/4 EŠ (1979) M
 0054/4 EŠ (1978) M
 0055/4 VD (1968) M
 0152/2 SI (1960) M
 0153/1 UM (2002) M
 0153/4 EŠ (1977) M, KS (1993) M
 0154/2 SI (1963) M
 0155/2 TB (1976) M
 0155/4 EŠ (1978) E*2, EŠ (1980) E, EŠ (1983) E
 0157/3 BA (1979) M, BA (1995) E, BA (1996) E, EA (2000) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
 BA (1979) M, VD (1970) M, VD (1980) M
 0157/4 VD (1970) E
 0159/2 VD (1970) E
 0249/3 ČM (1998) E, ČM (1999) E, VD (1983) E
 0252/1 AJ (1998) E, AJ (1999) E, AJ (2002) E, AJ (2003) E
 0253/1 ČM (2002) E
 0253/2 EŠ (1979) M
 0253/4 VD (1971) M
 0254/3 BA (1998) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1986) E, VD (1979) E, VD (1982) E
 0257/1 BA (1984) M, BA (1985) M
 0353/1 VD (1971) M
 0354/2 EŠ (1978) M
 0448/1 PA (1999) E
 0448/3 VD (1973) E
 0451/1 VB (1999) E
 0451/2 VD (1983) E, VD (1996) E
 9262/1 EŠ (1977) M
 9263/1 EŠ (1979) M, EŠ (1982) M, PA (1975) M
 9263/4 EŠ (1978) M
 9356/4 GA (2000) E
 9360/1 PAI (2004) E
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, VD (1981) E
 BM (1966) M, PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
 9459/4 PAI (2002) E
 9554/3 PAI (2001) E
 9558/1 PAI (2001) E
 9649/2 SI (1969) M, VD (1967) M
 9649/3 EŠ (1979) E, EŠ (1981) M, EŠ (1983) M, SI (1958) M, SI (1967) M, SI (1969) M, TB (1975) M, TB (1993) M
 9649/4 BA (1989) M, BT (2001) M, EŠ (1979) E, TB (1982) M*2, TB (2004) M, VD (1969) M, VD (1970) E
 9650/4 EŠ (1977) M
 9651/1 BT (2002) M
 9651/2 VD (1985) E
 9655/1 IA (2004) E
 9656/2 PAI (2003) E
 9751/1 DFc (1997) E
 9751/2 AB (2003) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VJ (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
 SI (1960) M
 9752/2 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
 9752/4 EŠ (1979) M
 9754/1 EŠ (1977) M
 9754/2 KJ (2001) E, PMi (2002) E
 9756/1 HH (1979) M, PA (1979) E
 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9759/3 PAI (1994) E
 9848/1 KZ (2001) E*2, KZ (2002) E, PG (2003) E, SG (1999) E
 9848/2 SG (1995) E
 9850/3 TB (2001) E
 9851/2 DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E, VD (1985) E
 VD (1967) M*3, VD (1975) M
 9852/4 SI (1952) M*2
 9853/1 EŠ (1979) M, EŠ (1982) E

9853/3 EŠ (1976) M
 9857/2 IA (2004) E
 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, FA (2000) E, SI (1966) M*3, SI (1970) M, VD (1969) E, VD (1979) E
 SI (1961) M
 9952/4 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1985) E
 9953/1 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1956) M, SI (1958) M, SI (1969) M*2, SI (1972) M*3, VD (1978) E, VD (1979) E
 9953/4 EŠ (1980) M, EŠ (1993) E*2
 9957/2 VD (1969) M

Chalciporus pseudorubinus (Thirring) Pilát & Dermek (1974)

0047/2 VD (1979) E
 0451/1 VB (2002) E

Chamaemyces fracidus (Fr.) Donk (1962)

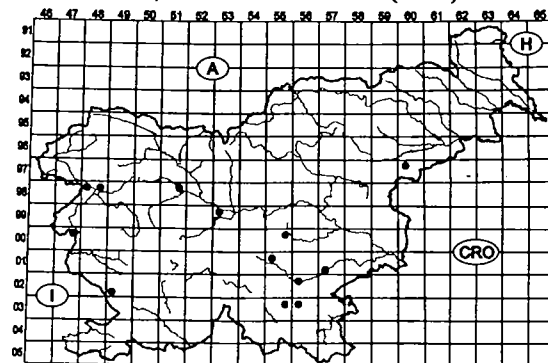


0053/4 EŠ (1993) M, MM (1979) M
 0356/1 VD (1970) M
 0357/2 EŠ (1983) E*2
 9650/2 BA (1997) M
 9752/1 BA (2001) E
 9757/4 PAI (1986) E
 9857/1 PAI (1988) E
 9951/4 BA (2004) M
 9952/2 BA (2001) E, SI (1963) M*2, SI (1964) M*2, SI (1966) M*2, VD (1969) M*2

Cheilymenia granulata (Bull.) J. Moravec (1990)

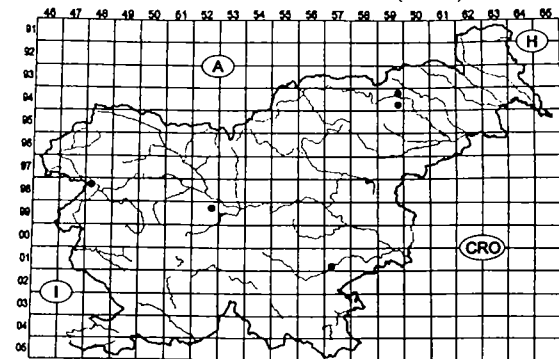
9558/1 PA (2001) E

Chlorociboria aeruginascens (Nyl.) Kanouse ex C.S. Ramamurthi, Korf & L.R. Batra (1958)



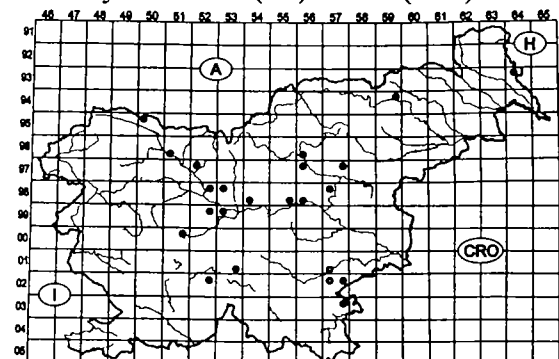
0047/2 SG (1982) E, SG (1984) E
 0055/2 VD (1979) M
 0155/1 HH (1979) M
 0157/3 BA (1982) E, BA (1983) E, VD (1981) E
 0249/3 ČM (1999) E
 0256/1 HS (1975) Z, SF (1981) E
 0355/2 HS (1978) Z, TM (1976) L7, TM (1977) L7, TM (1978) L7, TM (1978) Z
 0356/1 GT (2001) Z
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9848/1 KZ (2001) E, SG (1998) E, SG (1999) E
 9848/2 VD (1994) E
 9851/2 VD (1985) E
 9953/1 VD (1979) E

Chlorociboria aeruginosa (Oeder) Seaver ex C.S. Ramamurthi, Korf & L.R. Batra (1958)



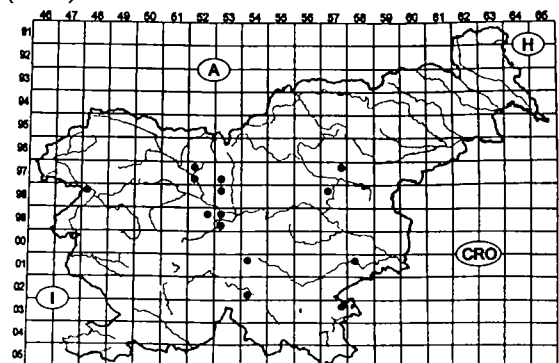
- 0157/3 BA (1999) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9848/1 PG (2003) E
- 9952/2 BA (1998) E

Choiromyces venosus (Fr.) Th. Fr. (1909)



- 0051/2 VD (1975) M
- 0153/4 GT (2001) Z
- 0157/3 BA (2001) E
- 0252/2 SI (1970) M
- 0257/1 BA (1988) M, BA (2004) M
- 0257/2 BA (2004) M
- 0357/2 EŠ (1983) E
- 9364/1 PAI (1985) M
- 9459/2 BFb (1934) M
- 9550/1 SI (1970) M
- 9651/3 SI (1970) M
- 9656/3 EŠ (1979) M
- 9752/1 SI (1970) M
- 9756/1 PAI (2001) E
- 9757/2 PAI (1998) E
- 9852/2 EŠ (1991) M
- 9853/1 EŠ (1978) M, EŠ (1982) E, KJ (1993) M, VD (1975) M
- 9854/3 EŠ (1977) M
- 9855/4 VD (1990) M
- 9856/3 VD (1971) M, VF (1990) M
- 9857/1 ŠA (1998) E
- 9952/2 BA (1999) E, BA (2002) E
- 9953/1 EŠ (1991) E, VD (1971) E, VD (1996) E

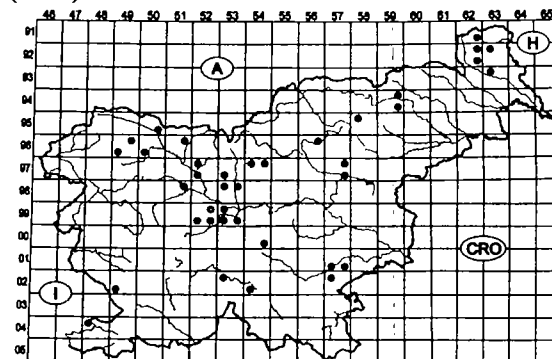
Chondrostereum purpureum (Pers.) Pouzar (1959)



- 0047/2 SG (1994) E
- 0154/1 HH (1979) M, TM (1979) M
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0254/3 EŠ (1981) E*2
- 0357/2 EŠ (1983) E

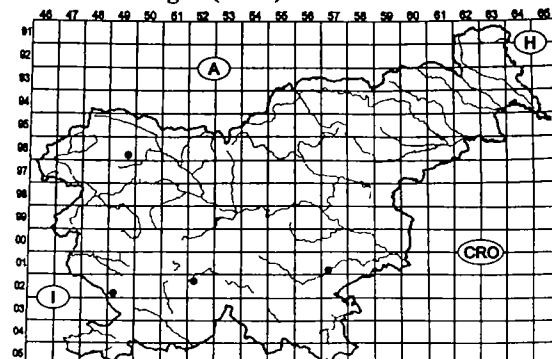
- 9752/1 BA (2001) E
- 9752/3 VF (1980) E
- 9753/3 VD (1974) M
- 9757/2 PAI (2000) E
- 9848/1 KZ (2001) E*2
- 9853/1 EŠ (1977) M, EŠ (1978) M
- 9857/1 ŠA (2000) E
- 9952/2 BA (1998) E, BA (2003) E
- 9953/1 EŠ (1993) E
- 9953/3 KJ (1993) E, TM (1980) E

Chroogomphus helveticus (Singer) M.M. Moser (1967)

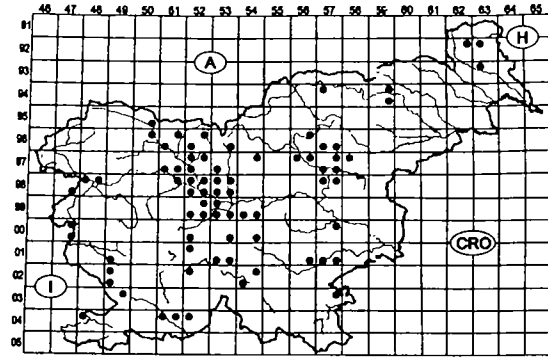


- 0054/4 SI (1964) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2000) E, BA (2003) E, VD (1978) E, VD (1980) E, VD (1985) E
- 0157/4 BA (1995) M
- 0249/3 ČM (1998) E
- 0253/1 EŠ (1977) M
- 0254/3 EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E
- 0257/1 BA (1986) M
- 0448/1 KB (2000) E, PA (1999) E
- 9162/4 VD (1981) E
- 9262/2 EŠ (1982) M
- 9262/4 EŠ (1982) M
- 9263/1 VD (1975) M
- 9363/1 SI (1982) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1995) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9558/1 PAI (2001) E
- 9649/2 VD (1990) M
- 9649/3 EŠ (1979) E*2, EŠ (1983) M, TB (1975) M, TB (1981) M
- 9650/3 EŠ (1981) M, TB (1982) M
- 9651/2 SI (1970) M
- 9656/2 PAI (2002) E
- 9752/1 BA (2003) E, MB (1993) E, MB (1994) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, V⁷ (1977) E
- 9752/3 VD (1992) E, VF (1982) E
- 9753/3 VD (1977) M
- 9754/1 VD (1977) M
- 9754/2 KJ (2001) E
- 9757/2 PAI (2003) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9851/2 DFc (2001) E, DFc (2002) E, VB (2003) E
- 9853/1 EŠ (1982) E
- 9853/2 SI (1970) M
- 9952/2 BA (2001) E, SI (1970) M*2, SI (1971) M, VD (1975) E, VD (1979) E
- 9952/3 SI (1965) M
- 9952/4 SI (1963) M, SI (1969) M, VD (1968) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1976) M, VD (1979) E
- 9953/4 EŠ (1980) M

Chroogomphus helveticus subsp. tatrensis (Pilát) Kuthan & Singer (1976)



- 0157/3 BA (1998) E, BA (2002) E, VD (1983) Z
- 0249/3 ČM (1993) E, ČM (1999) E, VD (1983) E
- 0252/1 VD (1984) E
- 9649/4 PA (1997) Z

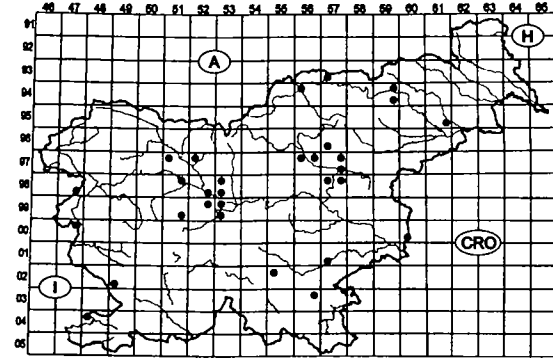
Chroogomphus rutilus (Schaeff.) O.K. Mill. (1964)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E, SG (2003) E
- 0052/3 VD (1975) M
- 0053/4 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M
- 0054/4 EŠ (1983) M
- 0057/2 VD (1990) M
- 0149/3 EŠ (1979) M
- 0152/1 EŠ (1983) M, SI (1971) M
- 0153/3 UM (2002) M
- 0153/4 EŠ (1979) M, EŠ (1993) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1994) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1980) E, VD (1985) E
- 0157/4 BA (1981) M
- 0249/1 SI (1972) M
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1983) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0254/2 EŠ (1993) M
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OF (1977) M, OV (1985) E, OV (1986) E, VD (1979) E, VD (1982) E
- 0349/2 MD (2002) E, VD (1982) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, VB (1998) E
- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*2, PA (1975) M, VD (1972) E
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9457/1 KA (2000) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9650/2 SI (1966) M
- 9651/2 VD (1985) E
- 9651/3 SI (1966) M*2
- 9652/2 VD (1976) M
- 9652/3 EŠ (1983) M
- 9653/4 SI (1966) M
- 9656/2 PA (2003) E
- 9657/3 PA (1985) E
- 9657/4 PA (1999) E
- 9751/3 DFc (1996) E
- 9751/4 DFc (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VC (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 TB (1978) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 EŠ (1979) M, VD (1975) M
- 9754/2 PMi (2002) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9757/2 IA (2003) E, PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E, PA (2003) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E
- 9758/1 DA (1999) E, PA (2003) E
- 9847/4 SI (1969) M
- 9848/1 KZ (2001) E*2, KZ (2002) E, PG (2003) E, S3 (1999) E, VP (2000) E
- 9848/2 SG (1995) E
- 9851/2 DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, SI (1970) M, TB (2001) E, VB (2001) E, VB (2003) E, VD (1985) E
- 9852/1 SI (1965) M
- 9852/2 EŠ (1982) M
- 9852/3 SI (1971) M*2
- 9852/4 EŠ (1983) M, SI (1952) M, SI (1959) M, SI (1970) M*2
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1981) E, EŠ (1982) E, VD (1975) M
- 9853/2 SI (1970) M, VD (1976) M

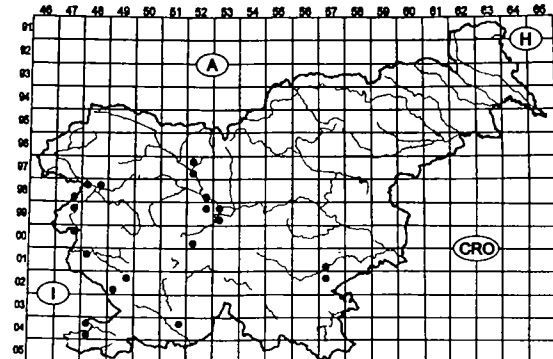
- 9853/3 SI (1969) M, TB (1977) M
- 9853/4 VD (1981) E
- 9857/1 PA (1986) E, PA (1988) E
- 9857/2 DA (2000) E, IA (2004) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, EŠ (1982) M, EŠ (1983) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2001) M, PA (2003) E, SI (1959) M, SI (1964) M, SI (1965) M, SI (1966) M, SI (1968) M, SI (1970) M, SI (1971) M, SI (1972) M, TB (1977) M, VD (1979) E
- 9952/3 EŠ (1979) M
- 9952/4 TB (1977) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1964) M, SI (1968) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, EŠ (1993) M, SI (1969) M, SI (1972) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1980) M, EŠ (1993) E*2
- 9954/3 JD (1995) Z
- 9954/4 VD (1989) E

Ciboria batschiana (Zopf) N.F. Buchw. (1947)

- 9752/1 BA (2002) E
- 9753/3 VD (1971) M
- 9953/1 VD (1971) M

Clathrus archeri (Berk.) Dring (1980)

- 0047/2 SG (1994) E
- 0060/3 UM (2004) M
- 0157/3 BA (1996) E
- 0249/3 ČM (1993) E
- 0255/1 BA (1994) M
- 0356/2 BA (2004) M
- 0448/1 KB (2000) E
- 9357/3 PA (2002) E
- 9456/1 PA (2001) E
- 9459/2 PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E
- 9459/4 PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9561/4 PA (2002) E
- 9657/3 IA (2004) M
- 9751/1 DFc (1997) E
- 9752/1 BA (2002) E, BA (2003) E, MB (1994) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9756/1 PA (2000) E
- 9756/2 BA (2001) E
- 9757/2 IA (2004) M*2, PA (2000) E, PA (2001) E, PA (2002) E, SI (1967) M
- 9757/4 PA (2004) E
- 9847/4 SI (1967) M
- 9851/2 DFc (2002) E, KFj (1996) E, TB (1982) M
- 9852/4 SI (1968) M*2
- 9853/1 JD (2004) F
- 9853/3 EŠ (1978) M, VD (1977) M*2
- 9857/1 PA (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, PA (2003) E, SI (1968) M*3
- 9953/1 EŠ (1991) E, EŠ (1992) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1979) E, SI (1966) M, TB (1982) E

Clathrus ruber P. Micheli (1801)

- 0047/2 SG (1982) E*2, SG (1984) E
- 0052/3 SI (1968) M
- 0148/1 SI (1967) M
- 0157/3 BA (1982) E, VD (1981) E

- 0249/2 SI (1970) M
- 0249/3 ČM (1992) E, ČM (1999) E, VD (1976) E, VD (1976) M, VD (1983) E
- 0257/1 BA (1984) M
- 0448/1 KB (2001) E, KB (2002) E, VB (1998) E
- 0448/3 SI (1965) M
- 0451/2 VD (1996) E
- 9752/1 VD (1978) E*2
- 9752/3 VD (1978) E
- 9847/4 SI (1967) M
- 9848/1 SG (1999) E
- 9848/2 SG (1995) E
- 9852/4 SI (1968) M, VD (1968) M, VD (1975) M
- 9947/2 SI (1958) M*2
- 9952/2 BA (1999) E, KJ (2001) E, PA (2000) E, SI (1973) M, VD (1966) M
- 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E
- 9953/3 EŠ (1993) E, SI (1956) M*2, SI (1967) M*2, SI (1968) M*2, VD (1966) M*2, VD (1967) M*2, VW (1880) M

Clavaria acuta Sowerby (1797)

- 9651/3 VF (1999) E

Clavaria argillacea Fr. (1821)

- 9459/4 PAI (2003) E

Clavaria fumosa Pers. (1797)

- 0047/2 SG (1982) E, SG (1994) E
- 0249/3 ČM (2002) E
- 9852/4 SI (1952) M*2

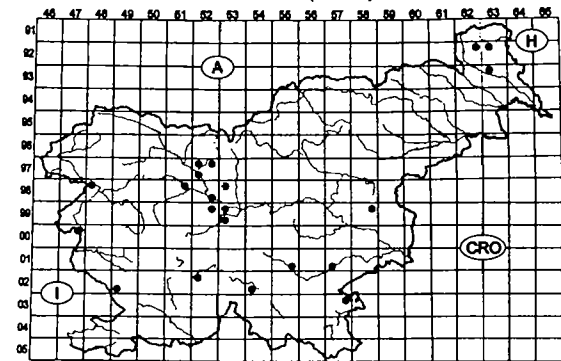
Clavaria purpurea Fr. (1821)

- 9853/1 PA (1976) M
- 9952/2 TB (1976) M

Clavaria straminea Cotton (1910)

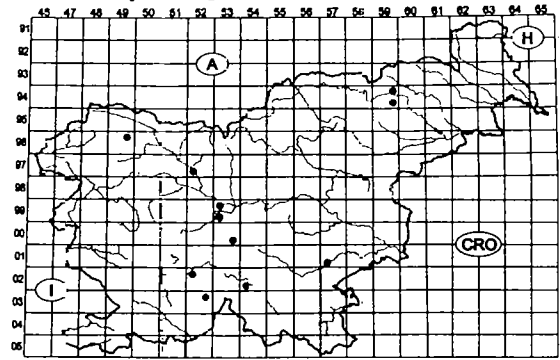
- 9554/3 PAI (2002) E

Clavaria vermicularis Sw. (1811)



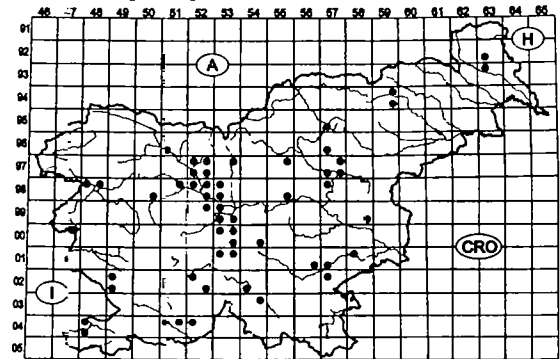
- 0047/2 SG (1981) E, SG (1994) E
- 0155/4 TB (1977) M
- 0157/3 BA (1982) E
- 0249/3 ČM (1993) E
- 0252/1 VD (1994) E
- 0254/3 EŠ (1982) E, OV (1935) E, VD (1982) E
- 0357/2 EŠ (1983) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9363/1 SI (1984) E
- 9752/1 BA (2001) E, MB (1990) E, MB (1991) E, MB (1998) E
- 9752/2 VD (1976) E
- 9752/3 VD (1991) E
- 9848/1 PG (2003) E
- 9851/2 DFc (2001) E, VB (2003) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1981) E, EŠ (1982) E
- 9952/2 BA (1998) E, SI (1957) M
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, VD (1976) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1976) E
- 9958/2 GB (2003) F

Clavariadelphus ligula (Schaeff.) Donk (1933)



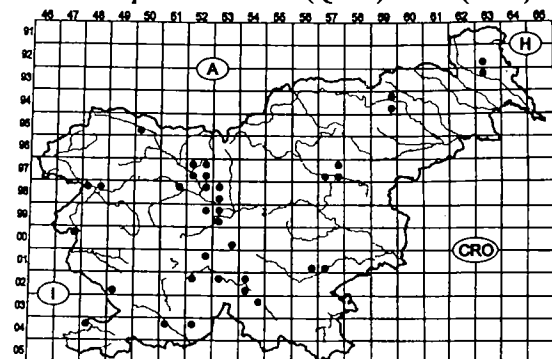
- 0053/4 EŠ (1978) M
- 0157/3 BA (2002) E, VD (1981) E
- 0252/1 VD (1994) E
- 0254/3 EŠ (1982) E, OV (1989) E, VD (1982) E
- 0352/2 EŠ (1978) M
- 9459/2 BM (1982) E, PAI (1982) E, VD (1981) E
- 9459/4 PAI (2001) E, ŠS (2002) E
- 9649/2 TB (2002) M
- 9752/3 VD (1991) E
- 9953/1 EŠ (1982) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E

Clavariadelphus pistillaris (L.) Donk (1933)

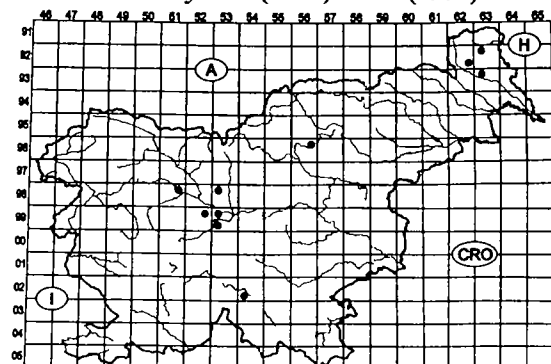


- 0047/2 SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VE (1980) E
- 0053/1 EŠ (1977) M, SI (1960) M
- 0053/2 SI (1956) M
- 0053/4 EŠ (1976) M, EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1993) M
- 0054/4 EŠ (1978) M, SI (1963) M*2
- 0153/1 EŠ (1982) M
- 0153/2 EŠ (1979) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, EA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E
- 0158/1 VD (1981) E
- 0249/1 VD (1967) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (2001) E, ČM (2002) E, VC (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1999) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1994) E
- 0252/4 DF (1934) M
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) M, EŠ (1982) E, OV (1986) E, VD (1979) E, VC (1982) E
- 0257/1 BA (1984) M, BA (1988) M
- 0354/2 TB (1975) M
- 0448/1 KB (2002) E, VB (1998) E, VD (1973) E
- 0448/3 VD (1973) E
- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E, PA (1998) E
- 9263/3 VD (1975) E
- 9363/1 BM (1980) E, VD (1979) E, VF (1979) E
- 9459/2 BM (1982) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (2002) E
- 9557/3 VD (1969) M
- 9651/3 VF (1999) E
- 9657/3 PAI (1994) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 VD (1967) M, VD (1969) M
- 9753/2 EŠ (1980) M
- 9755/2 EŠ (1977) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E*2, PAI (2002) E
- 9757/3 BM (1963) M
- 9757/4 PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2003) E, SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/4 MV (1996) E

- 9851/2 DFc (1995) E*2, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, SI (1965) M, VB (2001) E, VB (2003) E
 9852/1 SI (1970) M
 9852/2 HMr (1995) E
 9852/4 SI (1967) M, SI (1969) M
 9853/1 EŠ (1976) M, EŠ (1982) E
 9853/3 SI (1967) M
 9855/4 VD (1990) M
 9857/1 PAI (1988) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, VD (1967) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9958/4 GB (2002) F

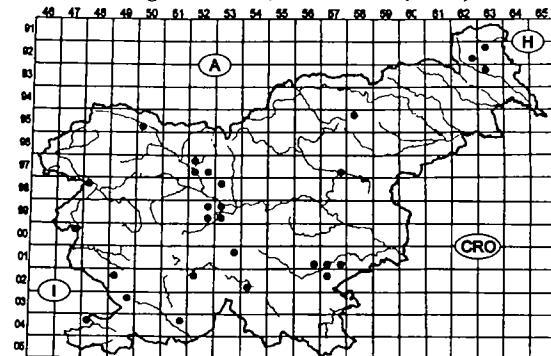
Clavariadelphus truncatus (Quél.) Donk (1933)

- 0047/2 SG (1982) E*2, SG (1984) E, VD (1979) E
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 0152/2 EŠ (1977) M, SI (1960) M
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1998) E, BA (2001) E, BA (2003) E
 0249/3 ČM (1992) E, ČM (1996) E, ČM (2001) E, ČM (2002) E
 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, VD (1984) E, VD (1986) E, VD (1989) E, VD (1994) E
 0253/1 ČM (2002) E
 0254/1 OF (1975) M
 0254/3 EŠ (1978) M, EŠ (1982) E, VD (1979) E, VD (1982) E
 0354/2 VD (1975) M
 0448/1 KB (2003) E
 0451/1 AJ (2001) E
 0452/1 PAI (1998) E
 9263/3 VD (1975) E
 9363/1 VD (1979) E, VF (1979) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1995) E, VD (1981) E
 9459/4 ŠŠ (2002) E
 9550/3 VD (1976) E
 9752/1 BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M, VD (1969) M
 9757/2 PAI (2001) E
 9757/3 PAI (1988) E
 9757/4 PAI (1986) E
 9848/1 KZ (2002) E, PG (2003) E, SG (1998) E
 9848/2 VD (1994) E
 9851/2 BFa (2003) E, DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E
 9852/2 VD (1976) M
 9853/1 EŠ (1976) M
 9853/3 VD (1967) M
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1996) E
 9953/3 EŠ (1981) E, EŠ (1993) E, VD (1979) E

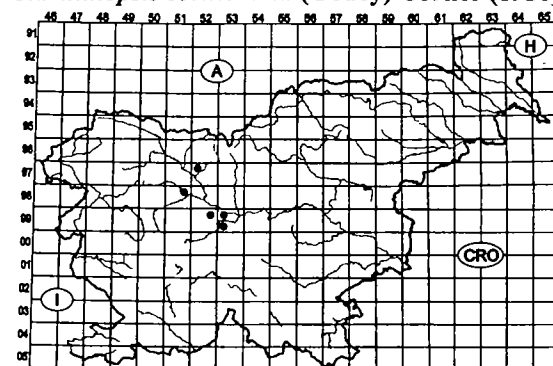
Clavulina amethystina (Bull.) Donk (1933)

- 0254/3 EŠ (1978) E*2

- 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M
 9363/1 SI (1982) E
 9656/2 PAI (2002) E
 9851/2 VB (2001) E
 9853/1 EŠ (1977) E, EŠ (1977) M, EŠ (1982) M
 9952/2 BA (2001) E
 9953/1 PA (1990) E
 9953/3 EŠ (1980) E, VD (1978) E

Clavulina rugosa (Bull.) J. Schröt. (1888)

- 0047/2 SG (1981) E
 0153/2 VD (1974) M
 0156/4 BA (1998) M
 0157/3 BA (1993) E
 0157/4 BA (1997) M
 0249/1 VD (1968) M
 0252/1 AJ (2002) E, VD (1986) E
 0254/3 OV (1986) E
 0257/1 BA (1984) M
 0349/2 MD (2002) E
 0448/1 KB (2002) E
 0451/2 VD (1996) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1982) M
 9363/1 BM (1980) E, SI (1982) E
 9550/3 VD (1976) E
 9558/1 PAI (2001) E
 9752/1 BA (2002) E, MB (1994) E, MB (1998) E, VD (1979) E, VD (1985) E, VD (1995) E, VD (1996) E, VF (1977) E
 9752/3 VD (1979) E
 9752/4 EŠ (1978) M, VD (1967) M, VD (1969) M
 9757/4 PA (2004) E
 9848/1 KZ (2001) E, PG (2003) E
 9853/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) E
 9952/2 BA (1998) E, SI (1968) M, VD (1968) E
 9952/4 SI (1960) M*2
 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1986) E, PA (1990) E
 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E

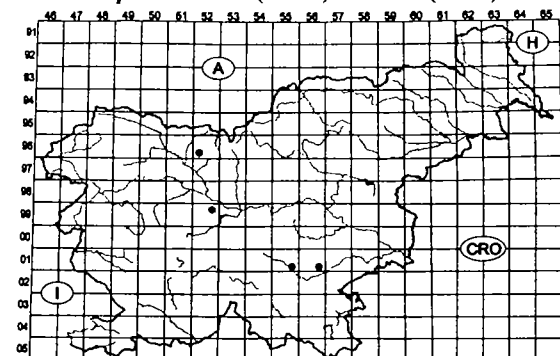
Clavulinopsis corniculata (Godey) Corner (1950)

- 9752/1 VD (1995) E
 9851/2 VB (2001) E
 9952/2 SI (1960) M*2
 9953/1 EŠ (1993) E, PA (1984) E
 9953/3 EŠ (1993) E

Clavulinopsis fusiformis (Sowerby) Corner (1967)

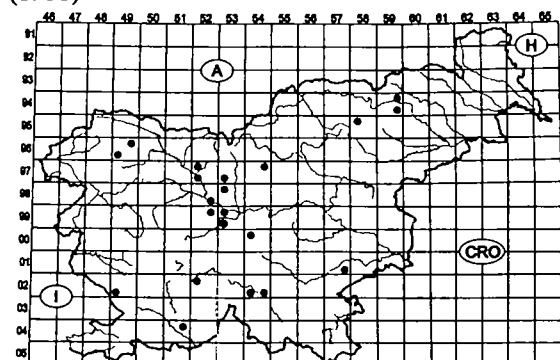
- 0157/3 VD (1981) E
 9752/1 VD (1996) E

Clavulinopsis helvola (Pers.) Corner (1950)



- 0155/4 EŠ (1981) E
- 0156/4 VD (1981) E
- 9652/3 VD (1965) M
- 9952/2 VD (1974) M

Climacocystis borealis (Fr.) Kotl. & Pouzar (1958)

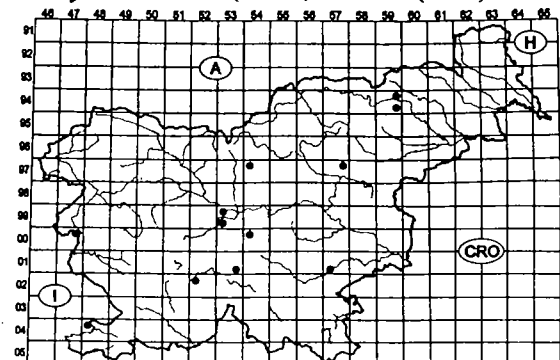


- 0054/1 EŠ (1978) M
- 0157/4 VD (1982) Z
- 0249/3 ČM (1998) E
- 0252/1 AJ (1995) E, AJ (1998) E
- 0254/3 BA (1999) E, OV (1985) E
- 0254/4 VD (1974) M
- 0451/2 VD (1983) E
- 9459/2 BB (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E
- 9558/1 PA (2001) E
- 9649/2 PA (2002) M
- 9649/3 EŠ (1979) E
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1985) E, VD (1997) E
- 9752/3 VD (1978) E, VD (1985) E
- 9753/3 VD (1977) M
- 9754/2 KJ (2001) E
- 9852/4 SI (1952) M*2
- 9853/1 EŠ (1976) M, EŠ (1980) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1985) E
- 9953/3 EŠ (1978) E, EŠ (1983) E, HV (1982) E, KJ (1993) E

Climacodon septentrionalis (Fr.) P. Karst. (1881)

- 0257/1 BA (1987) M

Clitocybe alexandri (Gillet) Konrad (1884)



- 0047/2 SG (1990) E
- 0054/1 EŠ (1982) M
- 0153/4 BA (1993) M
- 0157/3 BA (1998) E
- 0252/1 AJ (2002) E
- 0448/1 KB (2000) E, PA (1999) E
- 9459/2 EŠ (1985) E, PAI (1986) E, PAI (1993) E, PAI (1999) E

- 9459/4 PAI (2000) E, ŠS (1998) E, ŠS (1999) E
- 9754/1 VD (1977) M
- 9757/2 PAI (1999) E
- 9953/1 EŠ (1992) E, EŠ (1993) E
- 9953/3 EŠ (1993) E

Clitocybe angustissima (Lasch) P. Kumm. (1871)

- 9459/4 ŠS (2002) E

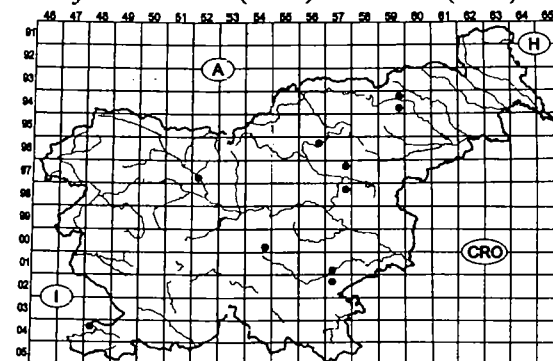
Clitocybe brumalis (Fr.) Gillet (1874)

- 0457/1 BA (1997) M
- 9459/2 PAI (1993) E
- 9752/1 BA (2001) E

Clitocybe cacabus Fr.

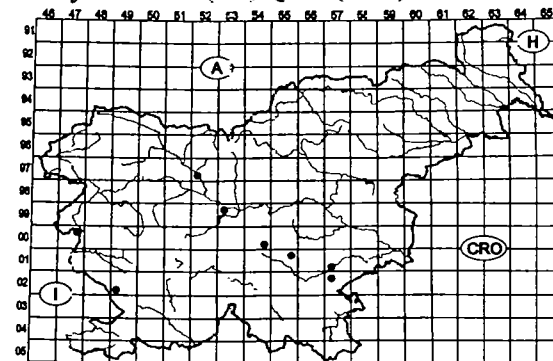
- 9752/1 VD (1979) E*2

Clitocybe candicans (Pers.) P. Kumm. (1871)



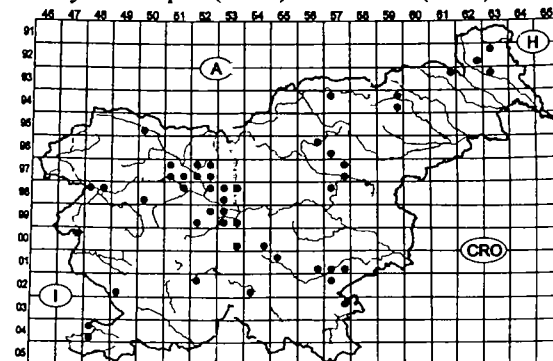
- 0054/4 EŠ (1983) M
- 0157/3 BA (1993) E, BA (1994) E
- 0257/1 BA (1987) M
- 0448/1 KB (2000) E
- 9459/2 PA (1993) Z
- 9459/4 PAI (2001) E, ŠS (2002) E
- 9656/2 PAI (2002) E
- 9752/3 VD (1985) E
- 9757/2 PAI (2000) E, PAI (2001) E
- 9857/2 IA (2004) E

Clitocybe catinus (Fr.) Quélet (1872)

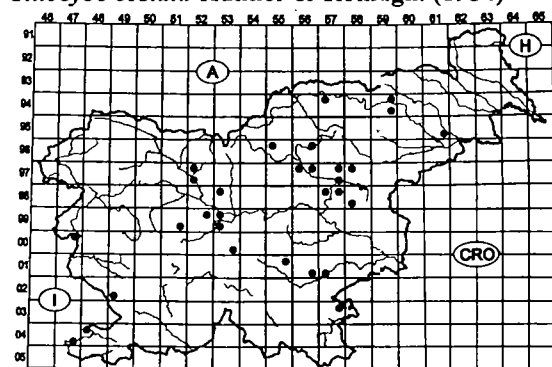


- 0047/2 VD (1979) E
- 0054/4 EŠ (1980) M
- 0155/2 EŠ (1993) M
- 0157/3 BA (1980) M
- 0249/3 ČM (1993) E
- 0257/1 BA (1987) M
- 9752/3 VF (1982) E
- 9953/1 EŠ (1992) E

Clitocybe clavipes (Pers.) P. Kumm. (1871)



- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E*2, VD (1980) E
 0053/4 EŠ (1993) M, HH (1979) M
 0054/4 EŠ (1983) M
 0155/1 HH (1979) M
 0156/4 BA (1983) M
 0157/3 BA (1980) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2000) E, BA (2002) E*2, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E
 0157/4 BA (1981) M, BA (1983) M
 0249/3 ČM (1993) E, VD (1976) E
 0252/1 AJ (2002) E, VD (1985) E
 0254/3 BA (1999) E, BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, VD (1979) E, VD (1982) E
 0257/1 BA (1985) M
 0357/2 EŠ (1983) E, TB (1979) E
 0448/1 VD (1973) E
 0448/3 VD (1973) E
 9262/4 EŠ (1982) M*3
 9263/1 EŠ (1982) M*2
 9361/2 EŠ (1986) E
 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9457/1 KA (2000) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E, PA (1999) E, VD (1981) E
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, Š (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9656/2 PA (2001) E, PA (2003) E
 9657/3 PA (1991) E, PA (1994) E
 9751/1 DFC (1997) E
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, N-B (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1977) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
 9752/4 TB (1977) M, VD (1977) M
 9757/2 PA (1998) E, PA (2001) E
 9757/4 PA (1986) E
 9848/1 KZ (2001) E, PG (2003) E
 9848/2 VD (1994) E
 9850/3 TB (2001) E
 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, VB (2001) E, VD (1985) E
 9852/2 EŠ (1980) M, HMr (1995) E, SI (1959) M, V (1976) M, VD (1977) M
 9853/1 EŠ (1976) M*3, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M*2, VD (1970) M
 9853/2 VD (1966) M
 9853/3 EŠ (1977) M, EŠ (1982) M
 9857/1 PA (1988) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, VD (1975) E, VD (1979) E
 9952/3 SI (1959) M
 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1979) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2

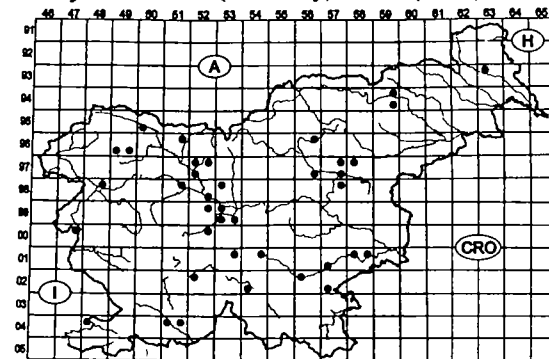
Clitocybe costata Kühner & Romagn. (1954)

- 0047/2 SG (1982) E*2, SG (1984) E, SG (1990) E
 0053/4 EŠ (1993) M
 0155/2 EŠ (1993) E
 0156/4 BA (2004) M
 0157/3 BA (1980) M, BA (1981) M, BA (1999) E, VD (1981) E
 0249/3 ČM (1993) E, ČM (1996) E, ČM (2002) E
 0357/2 BA (2004) M
 0447/4 KB (2004) E
 0448/1 PA (1999) E
 9457/1 PA (2002) E
 9459/2 EŠ (1985) E, PA (1986) E, PA (1993) E
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E
 9561/4 PA (2003) E
 9655/1 IA (2004) E
 9656/2 PA (2001) E, PA (2003) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9756/1 PA (1999) E, PA (2000) E, PA (2001) E
 9756/2 BA (2001) E
 9757/2 PA (1999) E, PA (2000) E, PA (2001) E, PA (2002) E, PA (2003) E

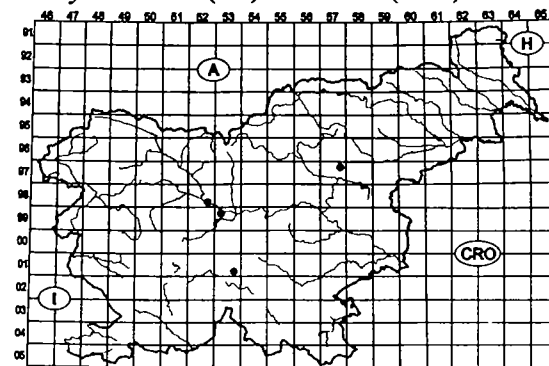
- 9757/4 PA (2004) E, PA (1986) E
 9758/1 DA (1999) E
 9853/1 EŠ (1993) M*2
 9857/1 PA (2004) E, ŠA (1998) E
 9857/2 PA (1999) E, PA (2001) E
 9858/3 IA (2004) M
 9951/4 VB (1993) M
 9952/2 PA (2000) E
 9953/1 EŠ (1982) E, PA (1984) E, PA (1986) E
 9953/3 EŠ (1982) E

Clitocybe cyanolens Métrod (1952)

- 0157/3 BA (1983) E, BA (1994) E
 9752/1 MB (1994) E

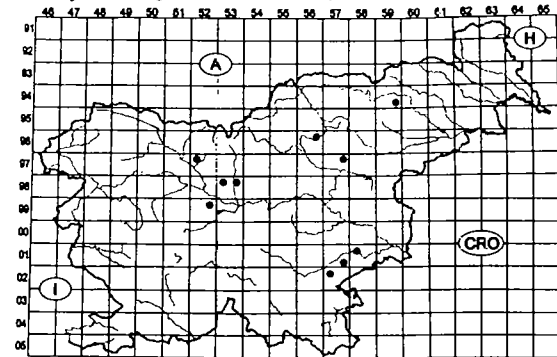
Clitocybe dealbata (Sowerby) Gillet (1874)

- 0047/2 SG (1990) E, SG (1994) E, SG (2003) E
 0052/2 VD (1977) M
 0153/2 HH (1979) M*2
 0154/2 HH (1979) M, MM (1979) M
 0157/3 BA (1996) E, BA (2000) E, VD (1978) E, VD (1980) E, VD (1981) E
 0158/1 VD (1981) E
 0158/2 EŠ (1978) M
 0252/1 AJ (1995) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, VD (1992) E
 0254/3 OV (1986) E, VD (1979) E
 0256/1 VD (1981) E
 0257/3 VD (1968) M
 0448/1 VB (1998) E
 0451/1 AJ (2001) E, VB (2002) E
 0451/2 VD (1996) E
 9363/1 SJ (1984) E*2
 9459/2 PA (1988) E, PA (1993) E
 9459/4 PA (2000) E, PA (2003) E, ŠS (1998) E, ŠS (2002) E
 9550/3 VD (1976) E
 9649/3 TB (1981) M
 9649/4 EŠ (1981) M
 9651/2 VD (1985) E
 9656/2 PA (2001) E
 9752/1 MB (1998) E*2, VD (1978) E*3, VD (1979) E*4, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E*2
 9756/4 PA (1977) M
 9757/2 IA (2003) E, PA (1999) E, PA (2000) E, PA (2001) E
 9757/4 PA (2004) E, PA (1986) E, PA (1989) E
 9758/1 PA (2003) E
 9848/2 VD (1994) E
 9851/2 DFC (2001) E, DFC (2002) E*2, VB (2001) E
 9852/4 SI (1952) M, SI (1973) M
 9853/1 EŠ (1977) M*2, VD (1977) M
 9857/2 PA (2001) E
 9952/2 BA (2001) E, BA (2003) E, KJ (2001) E, PA (2003) E, SI (1973) M*2, VD (1979) E
 9953/1 EŠ (1979) M, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1996) E
 9953/3 EŠ (1993) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Clitocybe diatreta (Fr.) P. Kumm. (1871)

- 0153/4 HH (1979) M
 9757/2 PA (2001) E
 9852/4 SI (1970) M*2
 9953/1 PA (1986) E

Clitocybe ditopa (Fr.) Gillet (1874)



- 0157/4 BA (1981) M
- 0158/1 HH (1979) M
- 0257/1 BA (1988) M
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (2002) E
- 9656/2 PAI (2002) E
- 9752/1 BA (2002) E, MB (1998) E, VD (1979) E
- 9757/2 PAI (2000) E
- 9853/1 MM (1979) M
- 9853/2 EŠ (1980) M
- 9952/2 SI (1970) M

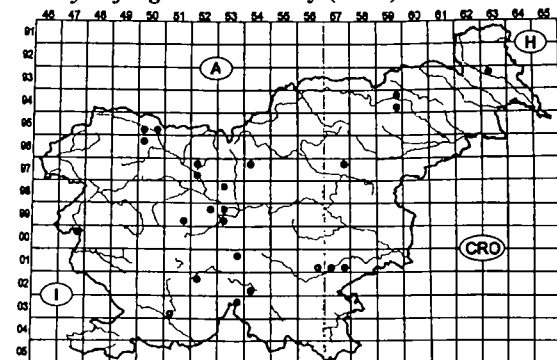
Clitocybe dryadicola (J. Favre) Harmaja (1976)

- 9752/1 VD (1985) E

Clitocybe elegantula J. Favre (1960)

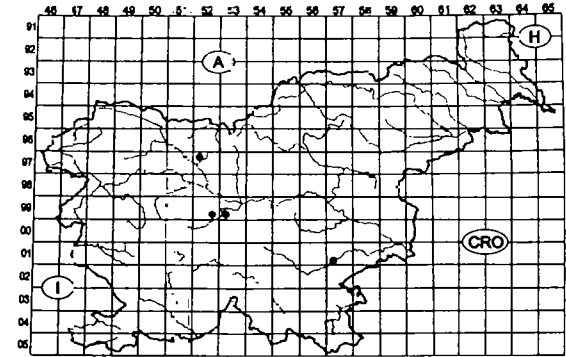
- 9459/2 PAI (1986) E

Clitocybe fragrans Sowerby (1821)



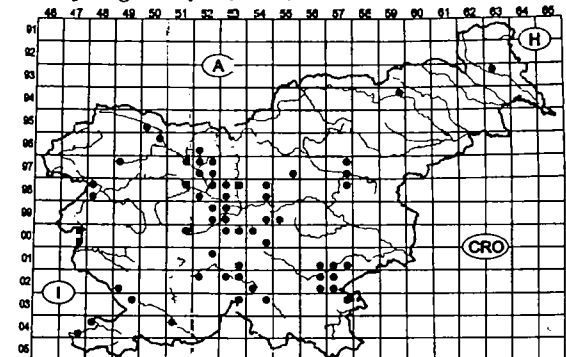
- 0047/2 SG (1981) E, SG (1935) E*4
- 0153/2 HH (1979) M*2
- 0156/4 VD (1981) E
- 0157/3 VD (1978) E
- 0157/4 BA (1997) M
- 0252/1 VD (1985) E, VD (1986) E
- 0254/3 EŠ (1982) E, OV (1984) E, VD (1982) E
- 0351/3 VD (1977) M
- 0353/2 BA (1993) M
- 9363/1 SI (1984) E*2
- 9459/2 PAI (1995) E
- 9459/4 PAI (2000) E, ŠS (1998) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9650/1 EŠ (1980) M
- 9752/1 VD (1995) E, VF (1977) E
- 9752/3 VF (1980) E, VF (1982) E
- 9754/1 EŠ (1977) M
- 9757/2 PAI (2000) E
- 9853/1 EŠ (1979) M*3
- 9951/4 VB (1993) M
- 9952/2 BA (2002) E, KJ (2001) E, KS (2002) E, SI (1969) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E*2
- 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, HH (1979) E, SI (1969) M

Clitocybe georgina Cléménçon (1984)



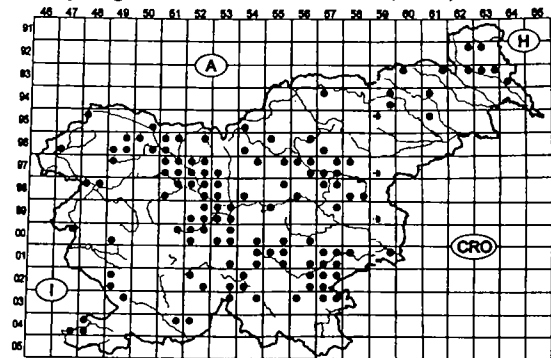
- 0157/3 BA (2000) E
- 9752/1 BA (2000) E
- 9952/4 SI (1959) M
- 9953/3 SI (1962) M

Clitocybe geotropa (Bull.) Fr.



- 0047/2 SG (1981) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0051/2 EŠ (1977) M*2
- 0053/1 SI (1960) M
- 0053/2 TB (1978) M
- 0054/1 EŠ (1979) M
- 0054/4 EŠ (1977) M, EŠ (1977) M
- 0152/2 SI (1960) M
- 0153/4 VD (1974) M
- 0156/4 BA (1983) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1995) E, BA (1998) E, BA (2001) E, BA (2003) E, VD (1979) E, VD (1981) E
- 0157/4 BA (1983) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (2001) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, EŠ (1981) M, VD (1985) E, VD (1985) E, VD (1989) E
- 0253/1 ČM (2002) E
- 0253/2 VD (1976) M
- 0254/3 EŠ (1979) M, OV (1993) E
- 0256/2 BA (1983) M
- 0256/4 BA (1979) M
- 0257/1 BA (1984) M*2
- 0257/3 BA (1982) M
- 0349/2 SI (1960) M*2
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0357/2 TB (1979) E
- 0447/4 SI (1973) M
- 0448/1 KB (2001) E, K3 (2003) E, PA (1999) E, V3 (1998) E
- 0451/1 AJ (2001) E
- 9363/1 SI (1984) E
- 9459/2 EŠ (1985) E, PAI (1983) E
- 9550/3 VD (1976) E
- 9650/2 EŠ (1980) M
- 9652/3 EŠ (1983) M
- 9749/1 EŠ (1977) M
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, EA (2001) E, BA (2002) E, MB (1990) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1981) M, VD (1968) M
- 9755/4 EŠ (1978) M
- 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2001) E, 2G (2003) E
- 9848/3 SI (1961) M
- 9851/2 BFa (2003) E, DFc (2001) E, DFc (2002) E
- 9852/2 EŠ (1980) M
- 9852/3 SI (1963) M
- 9853/1 EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1981) M*2, EŠ (1982) M, EŠ (1983) M*4, EŠ (1993) M
- 9853/2 EŠ (1977) M
- 9853/3 EŠ (1981) M*2, SI (1990) M*3, SI (1961) M, VD (1967) M
- 9854/2 EŠ (1977) M
- 9854/4 EŠ (1983) M

- 9857/2 DA (2000) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, B₂ (2002) E, BA (2003) E, EŠ (1983) M, PA (2000) E, SI (1959) M, SI (1960) M*3, SI (1966) M, SI (1973) M, VD (1966) E, VD (1967) E, VD (1968) E, VD (1979) E
 9952/4 SI (1957) M*2, SI (1958) M*5, SI (1959) M*2, SI (1960) M*6, SI (1962) M, SI (1972) M*2
 9953/1 EŠ (1978) M, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1976) E
 9953/3 EŠ (1981) E, EŠ (1993) E, SI (1961) M, SI (1962) M, SI (1974) M, VD (1979) E
 9954/4 VD (1989) E
 9955/3 EŠ (1977) M

Clitocybe gibba (Pers.) P. Kumm. (1871)

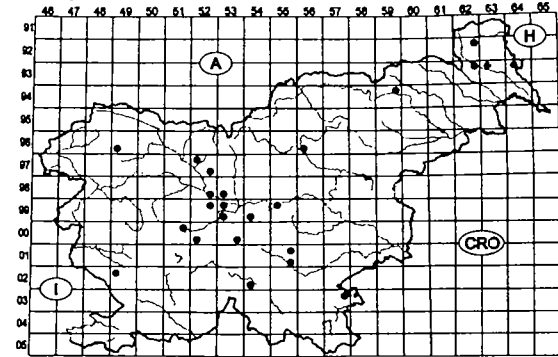
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, VD (1974) E*2, VD (1979) E, VD (1980) E
 0049/3 VD (1975) M
 0051/2 SI (1972) M
 0052/1 SI (1963) M*2, SI (1971) M
 0052/2 SI (1963) M
 0052/3 EŠ (1979) M
 0053/2 EŠ (1978) M
 0053/3 EŠ (1980) M
 0053/4 EŠ (1977) M, EŠ (1979) M, EŠ (1983) M*2, EŠ (1993) M*5, KS (2004) M
 0054/4 EŠ (1983) M
 0055/4 EŠ (1980) M
 0056/4 BA (2004) M
 0153/4 SI (1968) M, TB (1976) M
 0154/2 EŠ (1978) M
 0154/4 UM (2004) M
 0155/1 EŠ (1978) M, PA (1977) E
 0155/2 EŠ (1993) E, EŠ (1993) M*2
 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, PA (1977) M, UM (2004) E, VD (1975) M
 0156/4 VD (1981) E
 0157/1 BA (2004) M
 0157/2 BA (1979) M, BA (1984) M
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 0254/1 VD (1975) M
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 0256/4 BA (2004) M*4
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 9457/1 KA (2000) E

- 9459/2 BM (1982) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1993) E, PA (1999) E, VD (1981) E
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 9754/2 KJ (2001) E, LJ (2001) E, PA (2000) E, PMi (2002) E
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 9852/2 EŠ (1978) M, EŠ (1980) M, UM (2004) M, VD (1976) M
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 9953/4 EŠ (1993) E, TB (1977) M
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 9957/2 VD (1969) M
 9959/3 AJ (2004) M

Clitocybe harmajae Lamoure (1972)

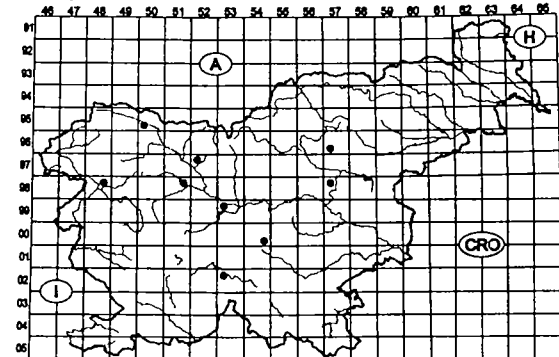
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 9459/4 ŠS (1999) E

Clitocybe incilis (Fr.) Gillet (1874)



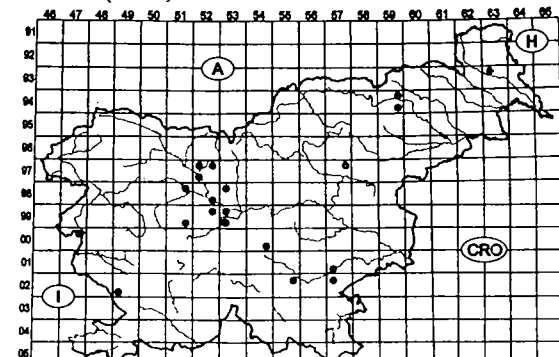
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- 0155/2 VD (1974) E
- 0155/4 EŠ (1980) E, EŠ (1993) E
- 0249/1 SI (1972) M
- 0254/3 EŠ (1977) M, EŠ (1983) E*2, EŠ (1983) M
- 0357/2 EŠ (1983) E
- 9262/2 EŠ (1982) M
- 9362/2 EŠ (1979) M
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9364/1 EŠ (1982) M
- 9459/2 VD (1981) E
- 9649/3 EŠ (1979) E
- 9656/3 PA (1978) M
- 9752/1 VD (1995) E
- 9752/4 EŠ (1977) M
- 9852/4 KS (2004) M
- 9853/3 EŠ (1980) M
- 9952/2 EŠ (1979) M, PA (2001) E, SI (1971) M*4, SI (1974) M*2
- 9953/1 EŠ (1983) E, PA (1986) E, PA (1990) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) M, EŠ (1983) E, SI (1972) M*2
- 9954/3 EŠ (1978) M
- 9955/1 EŠ (1978) M

Clitocybe inornata (Sowerby) Gillet (1874)



- 0054/4 EŠ (1983) M
- 0253/1 EŠ (1977) M
- 9550/3 VD (1976) E
- 9657/3 PA (2004) E
- 9752/1 VD (1979) E*2
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 VB (2003) E
- 9857/1 PA (1988) E
- 9953/1 PA (1984) E, PA (1986) E, VD (1985) E

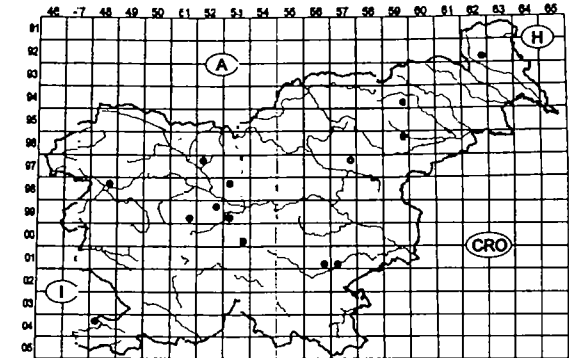
Clitocybe maxima (Gaertn. & G. Mey.) P. Kumm. (1871)



- 0047/2 SG (1981) E, VD (1979) E
- 0054/4 EŠ (1979) M
- 0157/3 BA (1982) E, BA (1993) E
- 0249/3 ČM (1992) E, ČM (1998) E

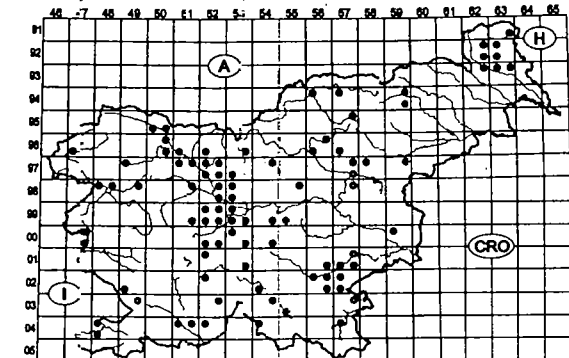
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- 9752/1 VD (1979) E*2, VD (1985) E
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- 9752/3 VD (1985) E
- 9757/2 PA (1998) E, PA (2000) E
- 9851/2 KFJ (1996) E
- 9852/4 SI (1967) M
- 9853/1 EŠ (1977) M, EŠ (1970) M*2, EŠ (1980) M, EŠ (1982) M
- 9951/4 VB (1993) M
- 9952/2 BA (2001) E, PA (2000) E, VD (1968) M, VD (1969) M*2
- 9953/1 EŠ (1991) E
- 9953/3 EŠ (1977) M, EŠ (1980) E, EŠ (1981) E

Clitocybe metachroa (Fr.) P. Kumm. (1871)



- 0053/4 EŠ (1993) M
- 0156/4 VD (1981) E
- 0157/3 BA (2001) E
- 0448/1 VB (1998) E
- 9262/4 EŠ (1982) M
- 9459/4 PA (2000) E, PA (2003) E
- 9659/2 PA (1993) Z
- 9752/1 BA (2001) E
- 9757/2 PA (2001) E
- 9848/2 VD (1994) E
- 9853/1 EŠ (1979) M, EŠ (1980) E, EŠ (1982) E
- 9951/4 BA (2002) M
- 9952/2 BA (1998) E
- 9953/3 EŠ (1981) E

Clitocybe nebularis (Batsch) Quél. (1857)

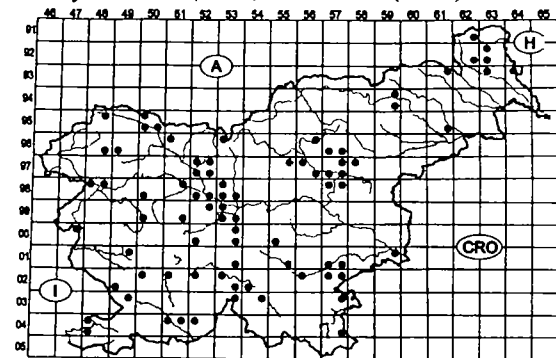


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- 0047/4 SG (2002) E, SG (2003) E
- 0052/3 EŠ (1978) M
- 0052/4 SI (1963) M
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- 0053/4 EŠ (1978) M, EŠ (1980) M, EŠ (1981) M, EŠ (1993) M*3, VD (1975) M
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- 0059/1 GB (2002) M
- 0152/1 EŠ (1982) M
- 0153/4 EŠ (1980) M
- 0156/4 BA (1983) M, VD (1981) E
- 0157/2 BA (1984) M
- 0157/3 BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1981) E, VD (1981) M
- 0157/4 BA (1983) M
- 0249/3 ČM (1992) E*2, ČM (1993) E, ČM (1995) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
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- 0256/2 BA (1983) M
- 0256/4 BA (1992) M
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- 0257/3 BA (1980) U
- 0349/2 MD (2002) E
- 0352/2 EŠ (1977) M
- 0354/2 EŠ (1979) M
- 0355/3 EŠ (1980) M

0357/2 EŠ (1983) E, TB (1979) E
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 0457/1 BA (1997) M*3
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 9262/4 EŠ (1982) M, VD (1972) E
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 9263/3 VD (1975) E
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 9457/1 KA (2000) E
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 9550/3 VD (1976) E
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 9650/4 BT (2002) M
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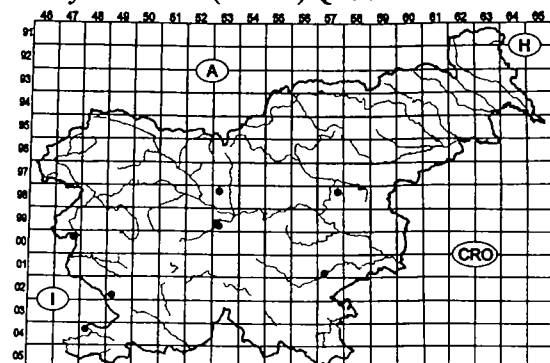
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Clitocybe odora (Bull.) P. Kumm. (1871)



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 9755/2 TB (1977) M
 9756/1 PAI (1994) E
 9756/4 EŠ (1977) M, PAI (1986) E
 9757/2 IA (2003) E, IA (2004) M, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E

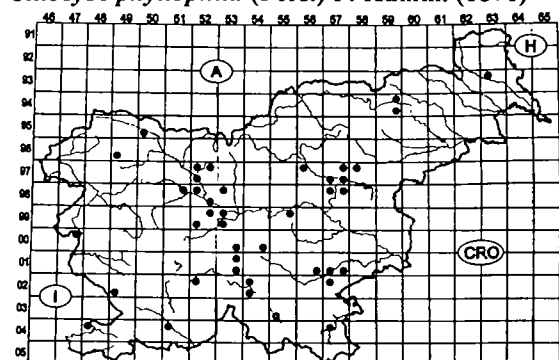
Clitocybe obsoleta (Batsch) Qué.



0047/2 SG (1994) E
 0157/3 BA (1995) E
 0249/3 ČM (1993) E
 0448/1 VD (1973) E

- 9848/1 KZ (2001) E*2, KZ (2003) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 TB (2001) E, TB (2003) E
- 9851/2 DfC (1995) E*2, DfC (1997) E, KFj (1996) E, VB (2001) E, VB (2003) E
- 9852/3 VD (1977) M
- 9852/4 SI (1952) M, VD (1967) E
- 9853/1 EŠ (1979) M*2, EŠ (1982) E, VD (1976) M
- 9853/3 EŠ (1993) M
- 9853/4 BM (1980) E
- 9857/1 EŠ (1979) M, PAI (1986) E, PAI (2004) E
- 9857/2 IA (2004) E, PAI (1999) E
- 9950/3 TB (1977) M
- 9951/4 EŠ (1982) M
- 9952/2 BA (2002) E, BA (2003) E, PA (2000) E, PA (2003) E, SI (1959) M, SI (1963) M*3, SI (1968) M, SI (1971) M*2, SI (1974) M*4, VD (1967) E*2, VD (1969) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1978) E, EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) E, EŠ (1980) M*2, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1969) M, TB (1977) M, TB (1980) M, VD (1978) M, VD (1979) E
- 9953/4 EŠ (1993) E*2

Clitocybe phyllophila (Pers.) P. Kumm. (1871)

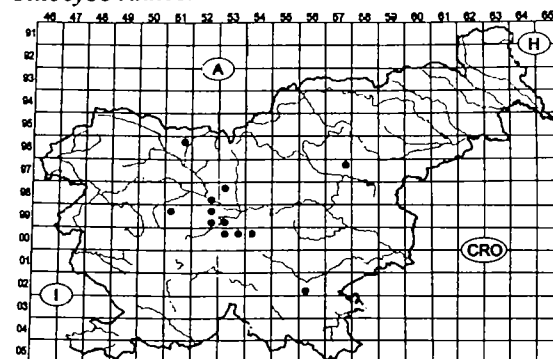


- 0047/2 SG (1985) E*2
- 0053/4 EŠ (1993) M
- 0054/4 EŠ (1979) M
- 0153/2 HH (1979) M, MM (1979) M
- 0153/4 HH (1979) M
- 0156/4 BA (1990) M
- 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1995) E*2, BA (2002) E, BA (2003) E*2
- 0157/4 BA (1981) M, BA (1982) M*2
- 0249/3 ČM (2001) E, VD (1976) E
- 0252/1 VD (1994) E*2
- 0254/1 VD (1976) M
- 0254/3 BA (2002) E, EŠ (1978) E*2, VD (1979) E, VD (1979) M
- 0257/1 BA (1984) M
- 0355/3 EŠ (1980) M
- 0448/1 VB (1998) E
- 0451/1 VB (2002) E
- 0457/1 BA (1997) M*2
- 9363/1 SJ (1981) E, SJ (1984) E
- 9459/2 EŠ (1983) E*2, EŠ (1985) E, PAI (1986) E, PAI (1993) E*2, PAI (1995) E*2, VD (1981) E
- 9459/4 ŠS (1998) E*2, ŠS (2002) E
- 9550/3 VD (1976) E
- 9649/3 VD (1977) M
- 9752/1 BA (2003) E, MB (1990) E*2, MB (1991) E*2, MB (1994) E, VD (1978) E, VD (1979) E*3, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E, VF (1996) E
- 9752/2 VD (1976) E, VD (1976) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E*2, VD (1992) E, VF (1982) E
- 9756/1 EŠ (1979) M
- 9757/2 PAI (1998) E, PAI (2001) E
- 9757/3 EŠ (1980) M
- 9757/4 PAI (1986) E*2
- 9758/1 PAI (2003) E
- 9851/2 DfC (1995) E, DfC (2001) E, DfC (2002) E, VB (2001) E
- 9852/1 VD (1976) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1982) E, VD (1976) M, VD (1977) M
- 9857/1 PAI (1988) E, ŠA (1998) E
- 9857/2 IA (2004) E
- 9952/2 BA (1998) E, BA (2002) E, PA (2003) E, VD (1979) E
- 9952/3 SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E
- 9953/3 EŠ (1981) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9955/2 EŠ (1978) M

Clitocybe pruniadora (Maire) Singer (1943)

- 9262/4 VD (1972) E
- 9364/1 VD (1982) Z

Clitocybe radicellata Gillet



- 0053/1 EŠ (1978) M, EŠ (1981) M
- 0053/2 SI (1967) M
- 0054/1 EŠ (1977) M, EŠ (1980) M, SI (1961) M
- 0256/3 VD (1969) M
- 9651/2 VD (1969) M
- 9757/2 PAI (1986) E
- 9852/4 SI (1967) M*2
- 9853/1 EŠ (1977) M
- 9951/1 VD (1974) M
- 9952/2 SI (1968) M
- 9952/4 SI (1974) M
- 9953/3 SI (1967) M*2, SI (1968) M

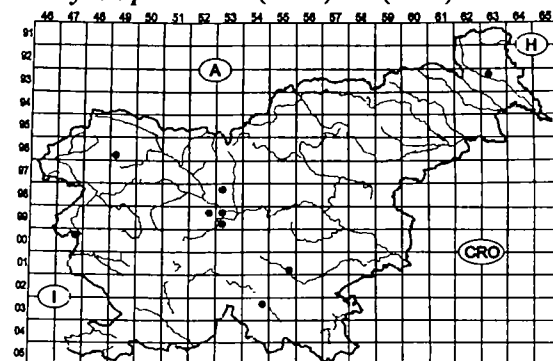
Clitocybe sinopica (Fr.) P. Kumm. (1871)

- 9853/1 EŠ (1980) M
- 9953/4 EŠ (1977) M

Clitocybe splendoides H.E. Bigelow (1968)

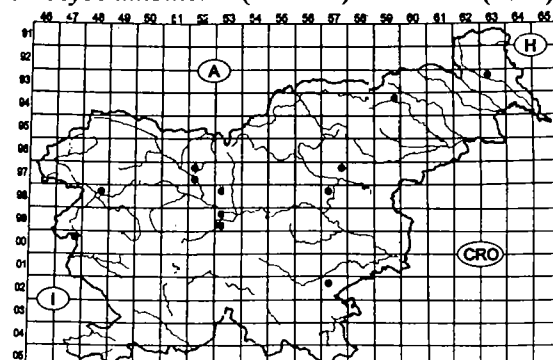
- 0252/3 SI (1972) M
- 9953/3 EŠ (1981) M

Clitocybe squamulosa (Pers.) Fr. (1821)



- 0047/2 VD (1980) E
- 0155/4 EŠ (1983) E
- 0354/2 EŠ (1978) M
- 9363/1 SJ (1984) E
- 9649/3 EŠ (1993) M
- 9853/1 EŠ (1978) M*2, EŠ (1982) M
- 9952/2 SI (1972) M
- 9953/1 EŠ (1983) M*2, EŠ (1993) E
- 9953/3 EŠ (1993) E

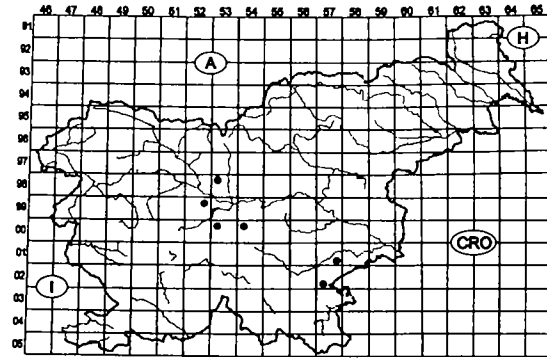
Clitocybe umbilicata (Schaeff.) P. Kumm. (1871)



- 0047/2 VD (1979) E
- 0257/1 BA (1984) M
- 9363/1 BM (1980) E, SJ (1981) E
- 9459/2 PAI (1988) E, PAI (1995) E
- 9752/1 MB (1994) E, VD (1979) E*2
- 9752/3 VD (1979) E
- 9757/2 PAI (2000) E, PAI (2002) E

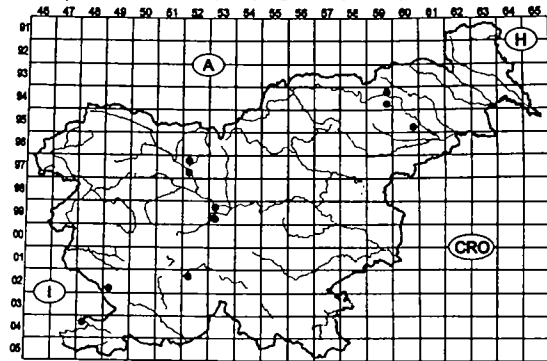
9848/2 VD (1994) E
 9853/1 EŠ (1980) M
 9857/1 PAI (2004) E
 9953/1 EŠ (1991) E, PA (1984) E, PA (1986) E, VĐ (1971) E, VD (1985) E
 9953/3 EŠ (1980) E

Clitocybe vermicularis (Fr.) Gillet (1874)



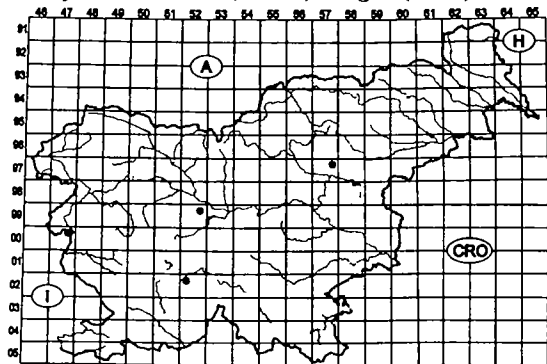
0053/1 EŠ (1978) M, EŠ (1980) M
 0054/1 EŠ (1978) M, EŠ (1979) M, TB (1982) M
 0157/4 BA (1979) M, BA (1980) M, BA (1983) M
 0257/3 BA (1980) M
 9853/1 EŠ (1978) M, EŠ (1982) M
 9952/2 SI (1970) M, SI (1972) M

Clitocybe vibecina (Fr.) Quél. (1872)



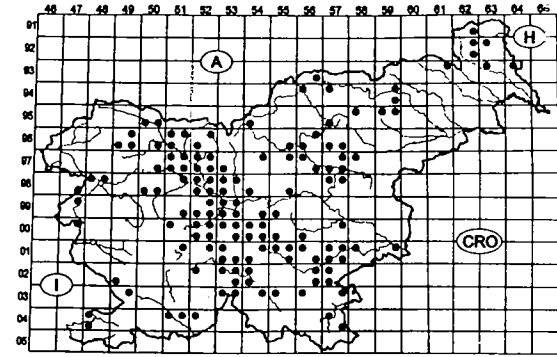
0249/3 ČM (1996) E
 0252/1 AJ (1999) E
 0448/1 KB (2002) E
 9459/2 PAI (1981) E
 9459/4 ŠS (1998) E
 9560/4 PAI (1980) M
 9752/1 VD (1979) E*2
 9752/3 VD (1979) E
 9953/1 EŠ (1991) E, EŠ (1993) E, PA (1984) E
 9953/3 EŠ (1993) E

Clitocybula lacerata (Lasch) Singer (1954)



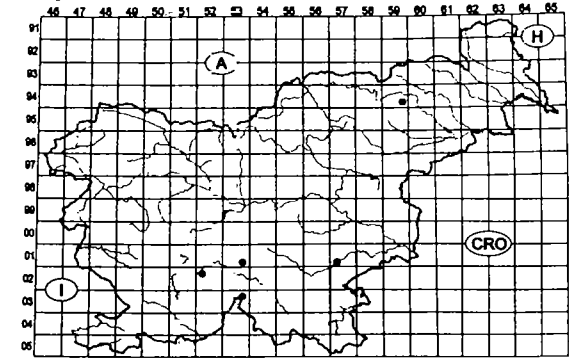
0047/2 SG (1985) E*2
 0252/1 VD (1989) E
 9757/2 PAI (2003) E
 9952/2 BA (2002) E

Clitopilus prunulus (Scop.) Fr. (1871)



0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (2003) E, VD (1974) E*2, VD (1980) E
 0051/1 SI (1962) M*2
 0052/1 SI (1960) M*2, SI (1961) M*2, SI (1963) M*2, SI (1964) M, SI (1972) M*2
 0052/2 SI (1962) M
 0052/3 EŠ (1980) M, SI (1958) M, SI (1959) M, SI (1964) M
 0052/4 SI (1959) M, SI (1960) M
 0053/1 EŠ (1983) M, SI (1961) M
 0053/2 EŠ (1979) M
 0053/4 EŠ (1976) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1981) M*2, EŠ (1982) M*3, EŠ (1983) M*4, EŠ (1993) M*3, SI (1956) M*2, SI (1960) M, SI (1953) M*2, SI (1966) M, SI (1969) M, SI (1971) M, UM (1993) M
 0054/1 EŠ (1980) M
 0054/2 VD (1967) M
 0054/3 EŠ (1979) M, SI (1957) M
 0054/4 EŠ (1983) M*2, SI (1963) M*3, SI (1964) M*2, VD (1969) M
 0055/3 VD (1967) M, VD (1970) M, VD (1971) M
 0056/3 VD (1966) M
 0057/2 VD (1990) M
 0151/2 SI (1973) M
 0152/2 SI (1957) M, SI (1960) M
 0153/1 UM (2003) M, UM (2004) M
 0153/3 UM (2003) M*4, UM (2004) M
 0153/4 BA (1993) M, SI (1968) M
 0154/2 SI (1966) M
 0154/3 UM (2004) M
 0155/1 EŠ (1982) M
 0155/2 VD (1970) M, VD (1974) E
 0155/4 EŠ (1978) E, EŠ (1982) E, PA (1977) E, SI (1965) M, TB (1982) M, VD (1975) M
 0156/1 VD (1969) M
 0156/4 BA (1983) M*2, BA (1984) M*2, BA (1988) M, VD (1981) E
 0157/1 BA (2004) M
 0157/2 BA (1982) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (1989) M, BA (2004) M
 0158/1 SI (1973) E, TM (1974) L10, VD (1981) E
 0159/2 VD (1970) E*2
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E
 0253/1 ČM (2002) E
 0253/2 VD (1976) M
 0253/4 VD (1971) M, VD (1990) M
 0254/1 EŠ (1979) M
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
 0256/2 BA (2004) M
 0256/4 BA (1992) M, BA (2004) M*2
 0257/1 BA (1982) M*2, BA (1983) M, BA (1984) M*6, BA (1985) M*5, BA (1987) M*2, BA (1988) M, BA (1990) M, BA (1991) M, BA (2004) M
 0257/3 BA (1981) M, BA (1982) M, BA (2004) M
 0349/2 MD (2002) E, VD (1982) E
 0353/1 VD (1971) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M, VD (1975) M
 0355/1 VD (1970) M
 0356/1 VD (1970) M
 0357/2 EŠ (1983) E, TB (1979) E
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1996) E, VB (1998) E, VD (1973) E
 0448/3 SI (1960) M, VD (1973) E
 0451/1 VB (1999) E, VB (2002) E
 0451/2 VD (1983) E, VD (1996) E
 0452/1 AJ (1999) E
 0457/1 BA (1992) M
 0457/4 BA (1982) M, BA (1992) M
 9162/4 VD (1981) E
 9262/2 EŠ (1982) M
 9262/4 VD (1975) E
 9263/1 EŠ (1979) M, EŠ (1982) M
 9356/4 VD (1970) M
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9364/1 EŠ (1982) M*2
 9456/1 PAI (2001) E
 9457/1 KA (2000) E, PAI (2002) E

- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9554/3 PAI (2002) E
 9557/3 VD (1969) M
 9558/1 PA (2001) E, PAI (2001) E
 9559/1 SI (1964) M, ŠS (2004) E
 9559/2 SI (1964) M
 9649/2 BT (2001) M, SI (1958) M
 9649/3 EŠ (1979) E, EŠ (1983) M, TB (1981) M, TB (1982) M
 9649/4 BA (1989) M, TB (1981) M, VD (1969) M
 9650/4 BT (2003) M
 9651/1 BT (2004) M
 9651/2 VD (1985) E
 9651/3 SI (1966) M, VF (1999) E
 9652/2 VD (1976) M
 9652/3 EŠ (1983) M
 9655/4 VD (1977) M
 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
 9656/3 PAI (1985) E
 9657/3 PAI (1991) E
 9657/4 PAI (1999) E
 9750/4 UM (2001) M
 9751/1 DFC (1997) E
 9751/2 AB (2003) E
 9751/3 DFC (1996) E, SI (1958) M
 9751/4 DFC (1999) E
 9752/1 AB (2000) E, AB (2003) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1982) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 SI (1970) M, TB (1977) M, VD (1976) E
 9752/3 SI (1971) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M*2, EŠ (1980) M*2, TB (1977) M, VD (1975) M
 9753/3 VD (1966) M, VD (1971) M
 9754/2 KJ (2001) E, LJ (2001) E, PMi (2002) E
 9755/2 TB (1977) M
 9756/1 PA (1979) E, PAI (1994) E
 9756/4 EŠ (1977) M*2, HH (1979) M
 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E, SI (1965) M
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 PAI (2003) E
 9847/4 SI (1969) M
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9850/3 MV (1996) E, TB (2001) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, Kfj (1996) E, SI (1965) M, SI (1973) M, VB (2001) E, VB (2003) E, VD (1985) E
 9852/1 SI (1959) M, SI (1964) M, SI (1967) M, SI (1968) M, TB (1977) M
 9852/2 EŠ (1978) M*2, EŠ (1993) M, VD (1975) M
 9852/3 SI (1961) M, SI (1967) M, SI (1971) M
 9852/4 SI (1952) M, SI (1959) M*3, SI (1964) M*2, SI (1968) M*2, SI (1973) M, VD (1969) M, VD (1970) M
 9853/1 EŠ (1976) M, EŠ (1980) M*2, EŠ (1982) M, TB (1976) M
 9853/2 SI (1957) M, VD (1971) M
 9853/3 KS (2003) M, SI (1958) M, SI (1960) M*3, SI (1962) M*2, SI (1968) M*2, SI (1971) M
 9854/3 SI (1958) M
 9855/4 VD (1990) M
 9857/1 PAI (2004) E, ŠA (1998) E
 9857/2 DA (2000) E, IA (2004) E, PAI (1999) E, PAI (2001) E
 9947/2 SI (1958) M*2
 9951/4 VB (1993) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2001) M, PA (2003) E, SI (1958) M*4, SI (1959) M, SI (1960) M, SI (1961) M, SI (1963) M*2, SI (1964) M*3, SI (1966) M*3, SI (1967) M*3, SI (1969) M*2, SI (1970) M, SI (1971) M*2, SI (1972) M, SI (1973) M*4, SI (1974) M*2, TB (1975) M, VD (1967) E, VD (1969) E, VD (1976) M, VD (1979) E
 9952/3 SI (1959) M, SI (1964) M
 9952/4 SI (1957) M*2, SI (1958) M*5, SI (1960) M*4, SI (1961) M, SI (1962) M, SI (1963) M, SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/2 SI (1964) M
 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1957) M*3, SI (1958) M*3, SI (1962) M, SI (1963) M, SI (1964) M, SI (1966) M*2, SI (1967) M*2, SI (1970) M, SI (1972) M*4, TB (1982) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1980) M, EŠ (1993) E*3, VD (1977) M
 9954/4 VD (1989) E
 9955/3 VD (1977) M

Collybia cookei (Bres.) J.D. Arnold (1935)

- 0153/4 MM (1979) M*2
 0157/3 BA (1984) E
 0252/1 VD (1994) E
 0353/2 BA (1993) M
 9459/4 ŠS (1998) E, ŠS (2002) E

Collybia filamentosa Velen. (1920)

- 0257/1 FA (2004) E
 9953/1 VD (1971) E

Collybia hybrida (Kühner & Romagn.) Svrcek & Kubicka (1964)

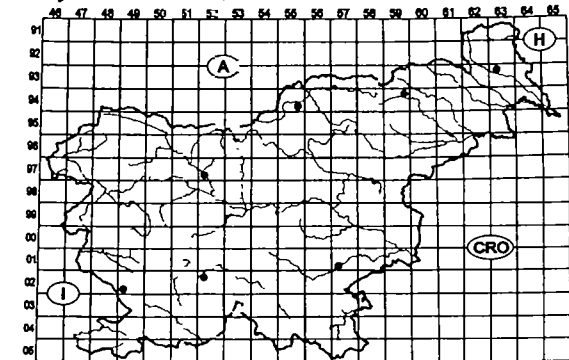
- 0053/4 HH (1979) M*2
 0256/1 VD (1981) E
 0257/1 BA (1988) M, EŠ (1981) M

Collybia macilentia (Fr.) Gillet (1878)

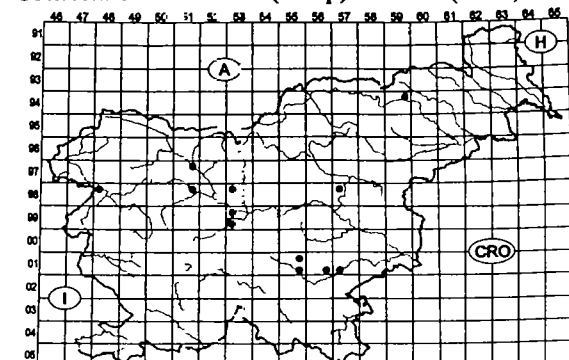
- 0153/3 PA (2003) M
 0157/3 BA (2001) E, BA (2003) E

Collybia nivalis (Luthi & Plomb) M.M. Moser (1978)

- 9852/1 SI (1966) M
 9853/1 EŠ (1981) M
 9953/1 SI (1964) M

Collybia tubercsa (Eull.) P. Kumm. (1857)

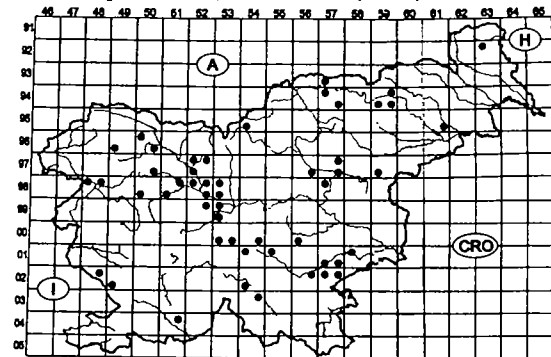
- 0157/3 BA (1984) E
 0249/3 ČM (1999) E
 0252/1 VD (1994) E
 9363/1 SJ (1981) E
 9455/4 VD (1980) E
 9459/2 PAI (1986) E
 9752/3 VF (1982) E

Coltricia cinnamomea (Jacq.) Murrill (1904)

- 0155/2 EŠ (1993) M*2

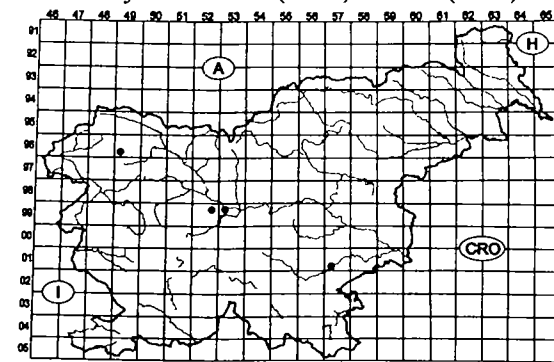
0155/4 EŠ (1980) M
 0156/4 TM (1981) E
 0157/3 BA (1995) E
 9459/2 BM (1982) E
 9751/2 EŠ (1978) M
 9848/1 PG (2003) E
 9851/2 KFj (1996) E
 9853/1 EŠ (1977) M
 9857/1 ŠA (1998) E
 9953/1 VD (1985) E
 9953/3 HV (1981) E, TM (1980) E

Coltricia perennis (L.) Murrill (1903)



0053/3 SI (1960) M
 0053/4 EŠ (1983) M, EŠ (1993) M
 0054/4 SI (1964) M
 0056/3 BA (2004) M
 0154/1 EŠ (1976) M
 0155/1 EŠ (1981) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (1999) E, BA (2002) E, BA (2004) M*2, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 VD (1982) M
 0158/1 TM (1974) L10
 0248/2 VD (1968) M
 0249/3 VD (1976) E, VD (1983) E
 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1979) E, EŠ (1982) E, EŠ (1983) E*2, OV (1985) E, VD (1982) E
 0256/2 BA (2004) M*2
 0257/1 BA (1982) M, BA (1984) M*2, BA (1985) M*2, BA (1987) M*3, BA (2004) M
 0257/2 BA (2004) M
 0354/2 EŠ (1979) M
 0451/2 PAI (2004) E
 9263/1 EŠ (1979) M, EŠ (1982) M*2
 9357/3 KJb (2000) E
 9457/1 DA (1998) E
 9457/4 TM (1923) L15
 9459/2 EŠ (1982) E, EŠ (1983) E, PAI (1983) E, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9554/3 PAI (2002) E
 9561/4 PAI (2002) E
 9649/3 EŠ (1979) E
 9650/1 TB (2003) E
 9650/4 TM (1889) L15
 9750/4 TM (1934) L15
 9752/1 BA (2002) E, MB (1993) E, VD (1979) E*2, VD (1985) E, VD (1996) E, VF (1977) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E
 9756/4 PAI (1986) E
 9757/2 KJb (2001) E
 9757/4 PA (2004) E
 9759/3 PAI (1994) E
 9848/1 KZ (2001) E, KZ (2002) E, SG (1999) E
 9848/2 SG (1995) E
 9850/3 MV (1996) E
 9851/2 DFc (1997) E, KFj (1996) E, VD (1975) M
 9851/3 EŠ (1980) M
 9852/1 SI (1967) M
 9852/2 VD (1975) M
 9852/4 SI (1964) M
 9853/1 EŠ (1976) M*2
 9853/3 EŠ (1978) M, VD (1975) M
 9857/1 PAI (2004) E
 9952/2 EŠ (1980) M, SI (1964) M, SI (1966) M*2, SI (1968) M*3, TM (1877) L15, TM (1882) L15, TM (1934) L15, VD (1967) E, VD (1975) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1984) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1979) E, EŠ (1981) E, EŠ (1983) E, HV (1978) E, SI (1964) M, SI (1969) M*2, TB (1982) E, VD (1978) M

Columnocystis abietina (Pers.) Pouzar (1959)



0157/3 BA (2000) E
 9649/3 TM (1974) M
 9952/2 PAI (1928) M, VW (1879) L16
 9953/1 EŠ (1982) E

Coniophora puteana (Schumach.) P. Karst. (1868)

9357/3 KJb (2000) E

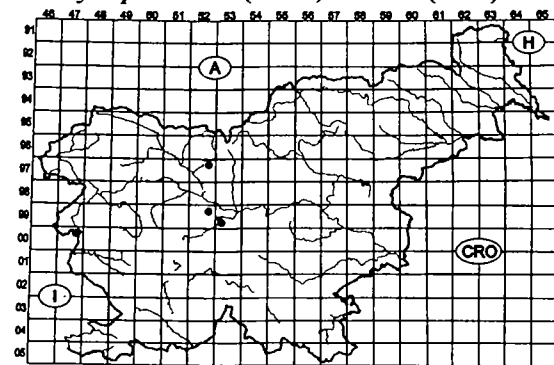
Conocybe macrocephala R. Kühner ex R. Singer (1959)

9757/2 PAI (2001) E

Conocybe neoantipus (G.F. Atk.) Singer (1936)

9459/4 ŠS (2002) E
 9853/1 EŠ (1981) M

Conocybe pubescens (Gillet) Kühner (1935)



0047/2 VD (1980) E
 9752/2 EŠ (1978) M
 9952/2 BA (2002) E, VD (1975) M
 9953/3 EŠ (1978) E

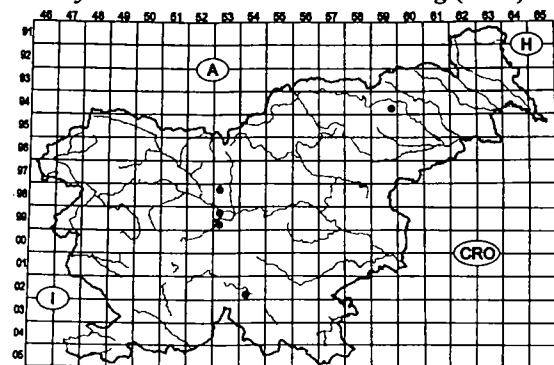
Conocybe pygmaeoaffinis (Fr.) Kühner (1935)

0047/2 VD (1980) E

Conocybe rickenii (Jul. Schäff.) Kühner (1935)

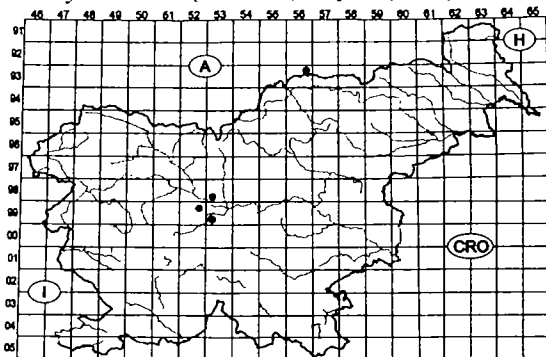
0047/4 SG (1975) M
 0158/1 SI (1973) E
 9951/2 BA (2002) M

Conocybe subovalis Kühner & Watling (1980)



0254/3 EŠ (1981) E
 9459/4 ŠS (2002) E
 9853/1 KJ (1993) M
 9953/1 EŠ (1982) E
 9953/3 EŠ (1981) E, EŠ (1982) E

Conocybe tenera (Schaeff.) Fayod (1889)

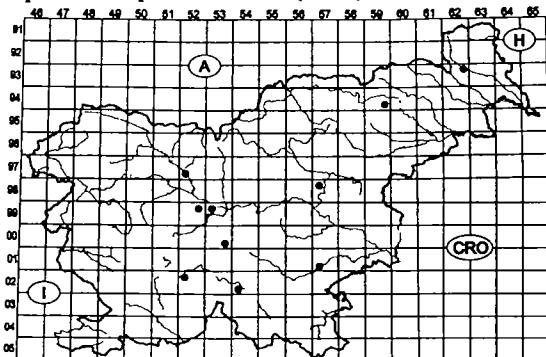


- 9356/2 PAI (2000) E
- 9853/3 EŠ (1980) M
- 9952/2 SI (1962) M
- 9953/3 EŠ (1980) E

Coprinus acuminatus (Romagn.) P.D. Orton (1969)

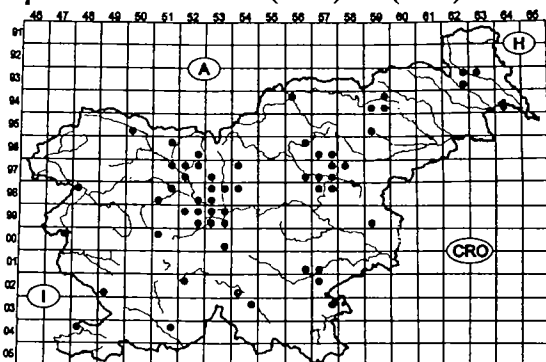
- 9756/1 PAI (2000) E

Coprinus alopecius Lasch (1838)



- 0053/4 EŠ (1993) M
- 0157/3 BA (1982) E, BA (1984) E
- 0252/1 VD (1984) E
- 0254/3 OV (1986) E
- 9362/2 EŠ (1982) M
- 9459/4 ŠS (1998) E
- 9752/3 VD (1979) E
- 9857/1 PAI (1988) E
- 9952/2 EŠ (1980) M*2
- 9953/1 EŠ (1991) E, EŠ (1992) E

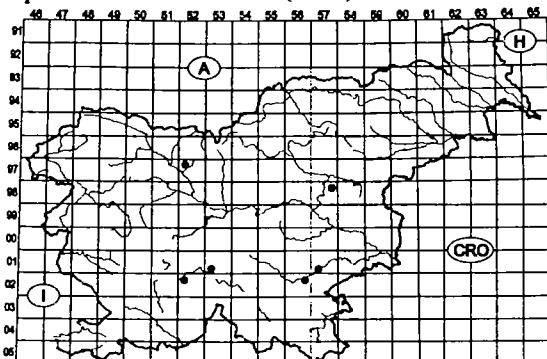
Coprinus atramentarius (Bull.) Fr. (1838)



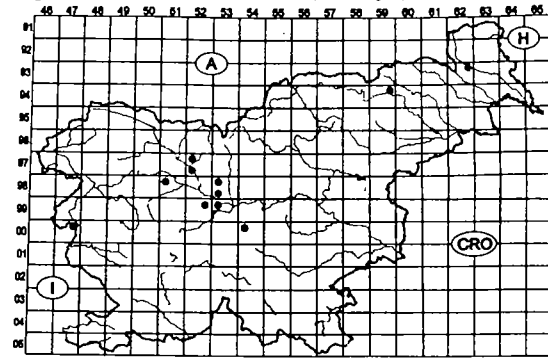
- 0047/2 SG (1982) E, SG (1985) E*2, SG (1990) E, VD (1979) E, VD (1980) E
- 0051/1 EŠ (1981) M, VD (1974) M
- 0053/4 EŠ (1993) M*2, SI (1962) M
- 0156/4 BA (1990) M
- 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (2000) E, BA (2003) E, VD (1979) E
- 0249/3 ČM (1995) E, ČM (1999) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1995) E, AJ (1999) E, AJ (2003) E, KZ (1998) E
- 0254/3 EŠ (1982) E, OV (1978) M, OV (1984) E, VD (1932) E
- 0257/1 BA (1984) M, BA (1986) M, BA (1987) M
- 0354/2 BA (1993) M
- 0357/2 EŠ (1983) E, TB (1979) E
- 0448/1 PA (1999) E
- 0451/2 VD (1996) E
- 9362/2 EŠ (1979) M, EŠ (1982) M
- 9362/4 KM (1972) U
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
- 9456/1 PAI (2001) E

- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9464/3 KM (1971) U
- 9550/3 VD (1976) E
- 9559/3 ŠS (2001) E
- 9651/2 VD (1971) M
- 9652/4 VD (1966) M
- 9656/2 PAI (2001) E, PAI (2002) E
- 9657/3 PAI (1994) E
- 9657/4 PAI (1999) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, ME (1998) E, VD (1966) M, VD (1967) M, VD (1968) M, VD (1959) M, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1965) M, VD (1966) M, VD (1968) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 EŠ (1980) M*2
- 9754/1 TB (1976) M
- 9756/4 IA (2004) U
- 9757/2 DA (1999) E, OF (1976) M, OF (1978) M*2, OF (1980) M, PAI (1998) E, PAI (2001) E, PAI (2003) E, VD (1975) M
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9758/1 LJ (2001) E, PAI (2003) E
- 9848/1 KZ (2002) E
- 9851/2 BFa (2003) E, DFc (1995) E, DFc (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E, VD (1985) E
- 9851/3 TB (1977) M
- 9852/4 EŠ (1977) M
- 9853/1 EŠ (1977) E, EŠ (1979) M*2, EŠ (1981) M, TB (1975) M
- 9853/2 SI (1964) M
- 9853/3 EŠ (1977) M, EŠ (1982) M, SI (1968) M*2, VD (1977) M
- 9854/1 VD (1970) M, VD (1971) M
- 9857/1 PAI (1988) E
- 9857/2 PAI (2001) E
- 9952/1 SI (1965) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M, EŠ (1980) M, EŠ (1981) M*2, KJ (2001) E, KS (2002) E, PA (1978) M, PA (2000) E, PA (2003) E, SI (1958) M, SI (1959) M, SI (1960) M, SI (1961) M*4, SI (1962) M*3, SI (1967) M, SI (1968) M, SI (1969) M, SI (1970) M, SI (1972) M, TB (1980) M, TB (1981) M, VD (1967) M, VD (1968) E, VD (1969) M, VD (1971) E, VD (1975) E, VD (1977) M, VD (1979) E
- 9952/4 SI (1958) M, SI (1959) M, SI (1960) M, SI (1964) M, SI (1972) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) M, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, SI (1973) M, VD (1967) M, VD (1968) M*2, VD (1971) E, VD (1976) E, VD (1978) M, VD (1985) E
- 9953/2 OF (1981) M
- 9953/3 EŠ (1976) M, EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1982) M, EŠ (1993) E, EŠ (1993) M, SI (1959) M, SI (1960) M*3, SI (1961) M*5, SI (1962) M, SI (1964) M, SI (1965) M*2, SI (1967) M*2, SI (1968) M*2, SI (1969) M*3, SI (1972) M*3, VD (1969) M*2, VD (1971) M*2, VD (1978) E, VD (1979) E
- 9953/4 VD (1975) M
- 9959/3 GB (2002) M

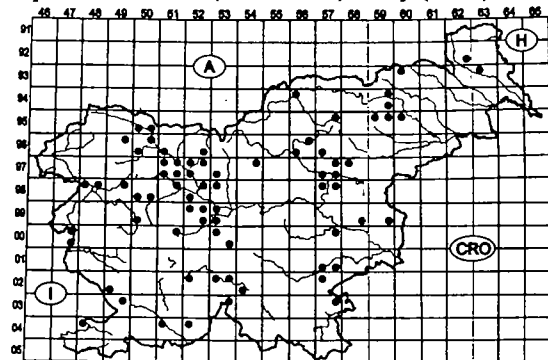
Coprinus auricomus Pat. (1886)



- 0153/3 UM (2004) M
- 0157/3 VD (1979) E
- 0252/1 VD (1994) E
- 0256/2 BA (2004) M
- 9752/1 MB (1998) E
- 9857/2 PAI (1994) E

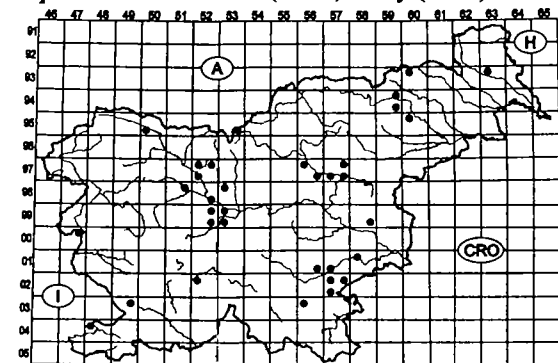
Coprinus cinereus (Schaeff.) Gray (1874)

- 0047/2 SG (1981) E
 0054/1 SI (1958) M
 9362/2 EŠ (1982) M
 9459/2 BM (1982) E
 9752/1 VD (1978) E
 9752/3 VD (1978) E, VF (1982) E
 9851/1 VD (1976) M
 9853/1 EŠ (1977) M, EŠ (1982) M
 9853/3 EŠ (1976) M, EŠ (1978) M, EŠ (1982) M
 9952/2 BA (2001) E, SI (1963) M
 9953/1 EŠ (1993) E

Coprinus comatus (O.F. Müll.) Gray (1797)

- 0047/2 SG (1982) E, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E
 0047/4 SG (2002) E
 0051/2 EŠ (1983) M
 0053/1 EŠ (1976) M
 0053/4 EŠ (1993) M, UM (1993) M
 0057/2 VD (1990) M
 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E
 0157/4 BA (1979) M, BA (1982) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
 0253/1 ČM (2002) E
 0253/2 EŠ (1980) M
 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1978) M, EŠ (1981) E*2, EŠ (1982) E, VD (1979) E, VD (1982) E
 0257/1 BA (1984) M, BA (1986) M
 0349/2 MD (2002) E
 0353/2 BA (1993) M
 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E
 0451/1 AJ (2001) E, VB (2002) E
 0452/1 AJ (1999) E, PA (1998) E
 9262/4 KM (1972) U
 9360/1 PA (2004) E
 9363/1 BM (1980) E, EŠ (1983) M, SJ (1981) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9456/1 PA (2001) E
 9459/2 EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E*2, PA (1988) E, PA (1993) E, PA (1995) E*2
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9557/2 EŠ (1978) M
 9559/1 SI (1964) M
 9559/2 SI (1964) M
 9560/1 ŠS (2004) E
 9649/2 SI (1958) M
 9650/2 SI (1966) M
 9650/3 VD (1976) M
 9651/3 SI (1966) M*3, VF (1999) E
 9652/4 VD (1966) M
 9656/2 PA (2001) E, PA (2002) E, PA (2003) E
 9656/3 PA (1986) E
 9657/3 PA (1985) E, PA (1994) E
 9751/1 DFC (1997) E
 9751/2 AB (2003) E

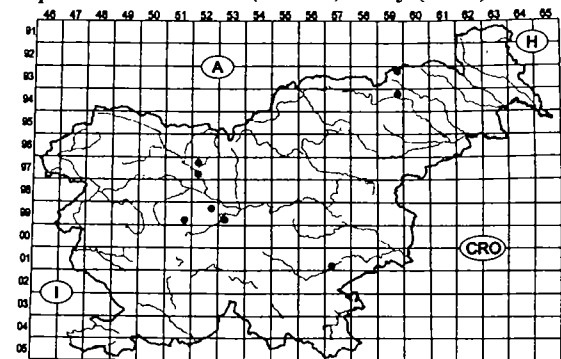
- 9751/3 SI (1958) M
 9751/4 DFC (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E*2, MB (1993) E, MB (1994) E, MB (1998) E, VD (1966) M, VD (1968) M*2, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 VD (1966) M, VD (1976) E
 9752/3 VD (1964) M, VD (1965) M, VD (1966) M, VD (1967) M*2, VD (1968) M, VD (1971) M, VD (1978) E, VD (1985) E, VD (1991) E*2, VD (1992) E, VF (1980) E, VF (1982) E
 9753/3 VD (1975) M
 9754/2 LJ (2001) E, PM (2002) E
 9757/2 IA (2003) E, PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E, PA (2002) E, SI (1964) M
 9757/3 PA (1988) E
 9757/4 PA (1985) E, PA (1986) E, PA (1989) E
 9758/1 PA (2003) E
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/3 MV (1996) E, TB (2003) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KF (1996) E, TB (2001) E, VB (2001) E, VB (2003) E
 9852/2 EŠ (1978) M
 9852/3 VD (1968) M
 9853/1 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, TB (1975) M
 9857/1 PA (1988) E
 9857/2 DA (2000) E, PA (2001) E
 9950/3 EŠ (1977) M
 9952/1 VD (1975) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1979) M, KJ (2001) E, KS (2002) E, PA (1978) M, PA (2000) E, PA (2003) E, SI (1961) M, SI (1965) M, SI (1966) M, SI (1968) M, SI (1969) M, TB (1981) M*2, VD (1975) E, VD (1977) M, VD (1979) E
 9952/4 SI (1962) M, SI (1966) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1983) M, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1961) M*3, SI (1962) M, SI (1963) M*2, SI (1966) M, SI (1967) M, TB (1977) M, VD (1974) M, VD (1978) E, VD (1979) E
 9958/4 GB (2002) M
 9959/4 EŠ (1978) M

Coprinus disseminatus (Pers.) Gray (1821)

- 0047/2 SG (1982) E, SG (1984) E
 0156/4 BA (2004) M
 0157/3 BA (1983) E, BA (1984) E, BA (1985) M, BA (1987) M*2, BA (1988) M, BA (1993) E, BA (1996) E, BA (2002) E, VD (1980) E
 0158/1 VD (1981) E
 0252/1 VD (1983) E
 0257/1 BA (1984) M*2, BA (1985) M, BA (1987) M*2, BA (2004) M
 0257/2 BA (1980) M
 0257/3 BA (2004) M
 0349/2 MD (2002) E
 0356/1 VD (1970) M
 0448/1 KB (2002) E
 9360/1 PA (2003) E
 9363/1 BM (1980) E
 9459/2 EŠ (1983) E, EŠ (1985) E, PA (1986) E, PA (1993) E
 9459/4 PA (2003) E
 9550/3 VD (1976) E
 9553/4 VD (1975) M
 9560/1 ŠS (2004) E
 9752/1 BA (2000) E, BA (2003) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9757/2 PA (2003) E, VD (1977) M
 9757/3 PA (1988) E
 9757/4 PA (1985) E, PA (1986) E, PA (1989) E
 9851/2 DFC (2001) E, DFC (2002) E, VB (2001) E, VD (1985) E
 9852/4 EŠ (1982) M, SI (1952) M
 9853/1 EŠ (1977) M*2, EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, EŠ (1981) M
 9853/1 BA (2001) E, BA (2003) E, EŠ (1980) M, KJ (2001) E, PA (2000) E, SI (1961) M, SI (1963) M, TB (1982) M, VD (1967) M, VD (1975) E
 9952/4 SI (1968) M
 9953/1 EŠ (1978) M, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, S (1964) M, VD (1968) M*3

- 9953/3 EŠ (1993) E, SI (1961) M*3, SI (1962) M, SI (1963) M, SI (1964) M, SI (1965) M*3, SI (1966) M, SI (1967) M, SI (1972) M*2, VD (1969) M*2, VD (1970) M, VD (1971) M*2
- 9958/4 GB (2003) M

Coprinus domesticus (Bolton) Gray (1821)



- 0157/3 VD (1980) E
- 9359/2 VD (1967) M, VD (1967) Z
- 9459/2 PAI (1983) E
- 9752/1 VD (1985) E
- 9752/3 VD (1985) E, VF (1982) E
- 9951/4 BA (2001) M
- 9952/2 VD (1975) E
- 9953/3 VD (1978) E

Coprinus echinosporus Buller (1920)

- 9851/2 KFj (1996) E

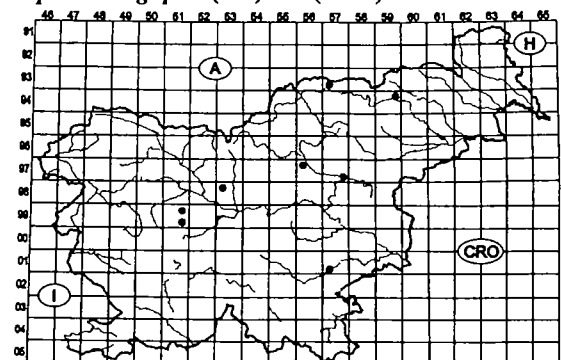
Coprinus ephemerus (Bull.) Fr. (1838)

- 9360/1 PAI (2003) E
- 9851/2 KFj (1996) E
- 9953/3 VD (1969) M, VD (1974) M

Coprinus hemerobius Fr. (1838)

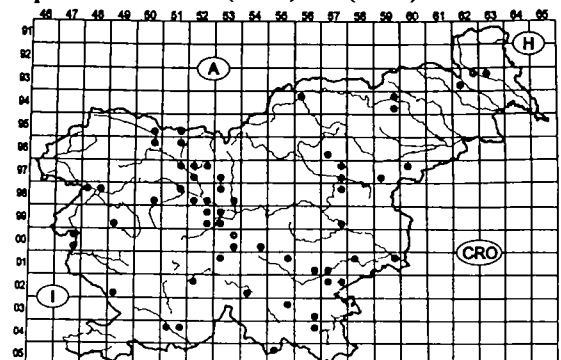
- 9657/3 IA (2003) E

Coprinus lagopus (Fr.) Fr. (1838)



- 0157/3 BA (1984) E
- 9357/3 PAI (2002) E
- 9459/2 PAI (1986) E, PAI (1988) E, PAI (1993) E
- 9756/1 PAI (1999) E
- 9757/4 PAI (1986) E
- 9853/1 EŠ (1981) M
- 9951/2 BA (2002) M
- 9951/4 BA (2002) M

Coprinus micaceus (Bull.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E
- 0047/4 SG (2003) E

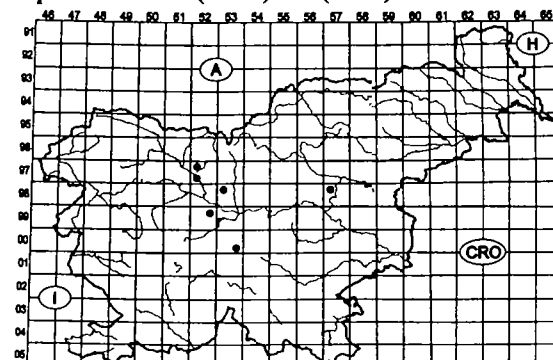
- 0053/2 SI (1964) M
- 0053/4 EŠ (1993) M
- 0054/4 EŠ (1981) M, VD (1968) M
- 0153/1 TB (1981) M
- 0155/2 VD (1974) E
- 0156/4 BA (1983) M
- 0157/3 BA (1983) E, BA (1995) E, BA (2002) E, BA (2004) M, VD (1978) E, VD (1979) E, VD (1980) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, SI (1973) E, VD (1981) E
- 0159/2 VD (1971) M*2
- 0249/3 ČM (1996) E, ČM (1998) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (2003) E, VD (1984) E, VD (1994) E
- 0254/3 EŠ (1981) E*2, OV (1986) E
- 0257/1 BA (1984) M*2
- 0257/2 VD (1968) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0356/4 BA (1994) M
- 0451/1 VB (2002) E
- 0451/2 PAI (2004) E, VD (1983) E
- 0456/2 BA (1992) M
- 0555/1 EŠ (1978) M
- 9362/2 EŠ (1982) M
- 9362/3 EŠ (1977) M
- 9363/1 EŠ (1983) E, SI (1983) E
- 9456/1 PAI (2001) E
- 9459/2 EŠ (1981) E, EŠ (1983) E, PAI (1983) E, PAI (1986) E, PAI (1995) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9551/4 VD (1971) M
- 9650/2 TB (1982) M
- 9651/2 VD (1971) M, VD (1985) E
- 9657/3 IA (2004) U, PAI (1985) E, PAI (1994) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E

- 9752/2 SI (1968) M*2, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9753/3 EŠ (1980) M, VD (1975) M
- 9757/2 OF (1975) M, PAI (1998) E, PAI (2001) E*2, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9759/3 PAI (1994) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E*2, KZ (2002) E*2, PG (2003) E, SG (1998) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/4 MV (1996) E
- 9851/2 DFe (2002) E, KFj (1996) E, VB (2003) E
- 9852/3 SI (1965) M*2
- 9852/4 SI (1965) M, VD (1965) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M, EŠ (1993) M, TB (1975) M
- 9853/4 VD (1969) M
- 9857/2 IA (2003) E
- 9949/3 SI (1965) M
- 9952/2 BA (1999) E, BA (2002) E, BA (2003) E, EŠ (1982) M, KJ (2001) E, KS (2002) E, SI (1960) M, SI (1961) M*2, SI (1962) M*2, SI (1964) M, SI (1968) M, SI (1970) M, SI (1974) M*2, TB (1976) M, VD (1968) E, VD (1975) E
- 9952/4 SI (1962) M, SI (1972) M, SI (1973) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, SI (1957) M*2, SI (1959) M, SI (1953) M, SI (1965) M, SI (1972) M, VD (1966) M, VD (1968) M*2, VD (1970) M*2, VD (1971) M, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1959) M, SI (1960) M*5, SI (1961) M*2, SI (1962) M*2, SI (1963) M*4, SI (1965) M, SI (1966) M*3, SI (1971) M, SI (1972) M*6, TB (1993) M, VD (1974) M, VD (1978) E
- 9957/4 VD (1969) M

Coprinus narcoticus (Batsch) Fr. (1838)

- 9752/1 VD (1979) E

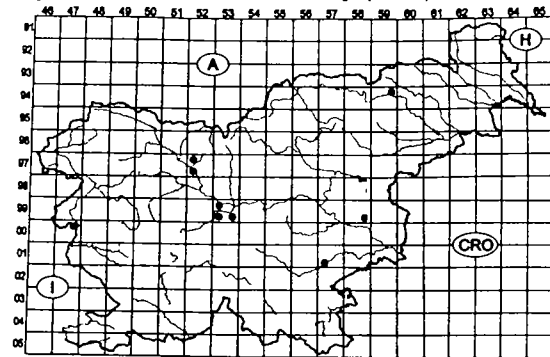
Coprinus niveus (Pers.) Fr. (1838)



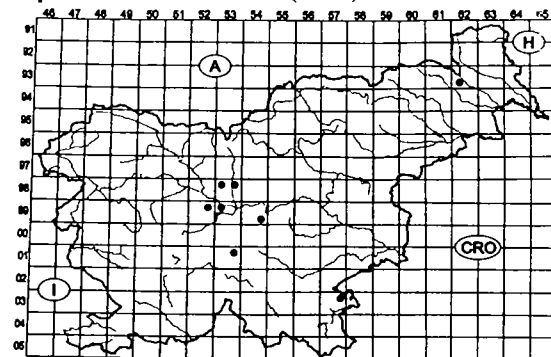
- 0053/4 EŠ (1993) M
- 9752/1 VD (1978) E*2
- 9752/3 VD (1978) E
- 9853/1 EŠ (1977) M
- 9857/1 ŠA (2000) E
- 9952/2 SI (1962) M

Coprinus pallidissimus Romagn. (1976)

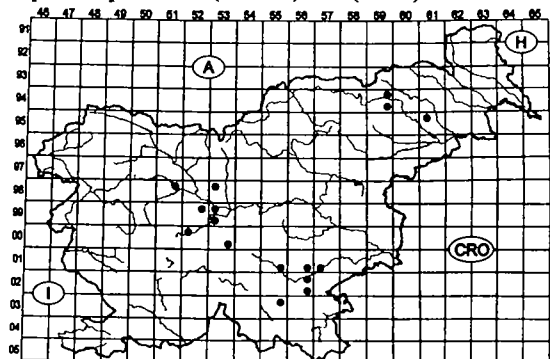
- 0159/2 VD (1971) M

Coprinus picaceus (Bull.) Gray (1821)

0047/2 SG (1981) E
 0157/3 BA (2000) E
 9459/2 PAI (1986) E
 9752/1 VD (1992) E
 9752/3 VD (1992) E
 9953/1 EŠ (1992) E
 9953/3 EŠ (1977) M
 9953/4 VD (1975) M
 9958/4 GB (2002) F

Coprinus silvaticus Peck (1870)

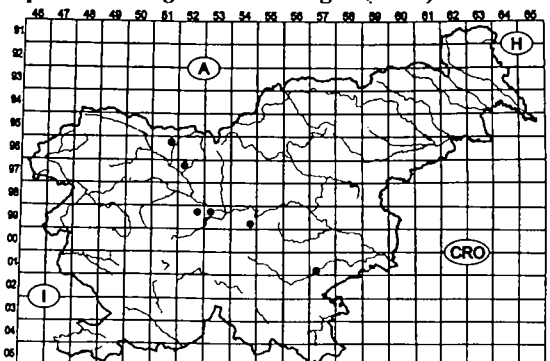
0153/2 VD (1975) M
 0357/2 EŠ (1983) E
 9362/3 EŠ (1977) M
 9853/1 EŠ (1978) M
 9853/2 EŠ (1978) M
 9952/2 BA (1998) E
 9953/1 EŠ (1992) E
 9954/4 VD (1989) E

Coprinus plicatilis (Curtis) Fr. (1838)

0052/1 SI (1960) M
 0053/4 EŠ (1979) M, EŠ (1993) M
 0155/4 EŠ (1980) E
 0156/4 BA (2004) M, BA (2004) U
 0157/3 BA (1994) E, BA (2004) M, VD (1980) E
 0256/2 BA (2004) M*2
 0256/4 BA (2004) M*3
 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
 9459/2 EŠ (1983) E, PAI (1983) E, VD (1981) E
 9459/4 ŠS (2002) E
 9561/1 PAI (2004) E
 9851/2 VD (1985) E
 9853/1 EŠ (1978) M
 9952/2 SI (1959) M*2, TB (1981) M, VD (1979) E
 9953/1 EŠ (1977) M, PA (1984) E, VD (1976) E
 9953/3 VD (1979) E

Coprinus radians (Desm.) Fr. (1838)

0157/3 VD (1979) E
 9752/1 MB (1998) E
 9757/4 VB (2004) E

Coprinus romagnesianus Singer (1951)

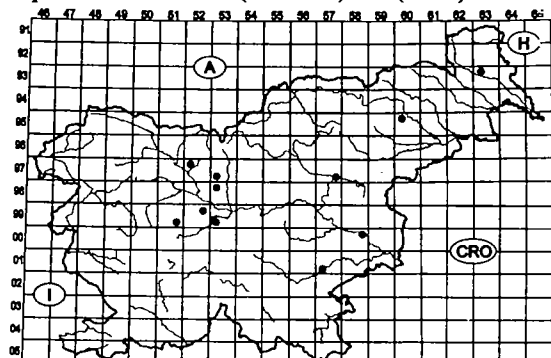
0157/3 VD (1985) E
 9651/2 VD (1971) M*2
 9752/1 BA (2002) E
 9952/2 BA (1999) E
 9953/1 VD (1985) E
 9954/4 VD (1989) E

Coprinus sterquilinus (Fr.) Fr. (1838)

9953/1 PA (1984) E

Coprinus tomentosus (Bull.) Fr. (1838)

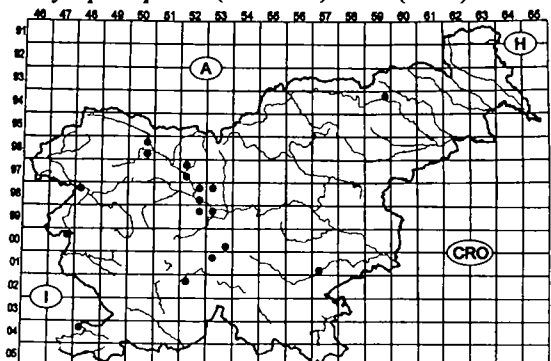
9953/1 VD (1976) E

Coprinus truncorum (Schaeff.) Fr. (1838)

0058/2 VD (1976) M
 0157/3 VD (1978) E, VD (1979) E
 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1983) E
 9560/1 PAI (2003) E*2, ŠS (2004) E
 9752/1 VD (1979) E*2
 9753/3 EŠ (1982) M
 9757/4 PAI (1986) E
 9853/1 EŠ (1978) M, EŠ (1980) M
 9951/4 VB (2004) M
 9952/2 SI (1974) M, VD (1979) E
 9953/3 VD (1974) M, VD (1976) E, VD (1979) E

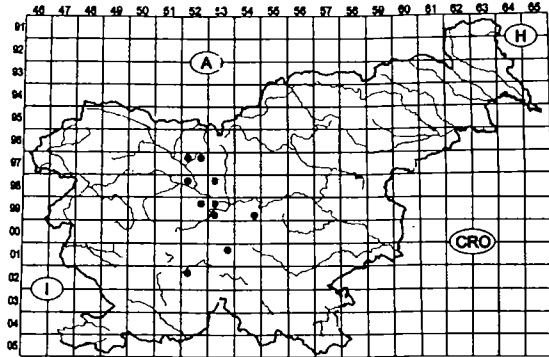
Coprinus xanthothrix Romagn. (1941)

9951/2 BA (2002) M
 9951/4 VB (2004) M

Cordyceps capitata (Holmsk.) Link (1833)

0047/2 SG (1990) E
 0053/4 EŠ (1993) M
 0153/1 EŠ (1979) M
 0157/3 BA (1996) E
 0252/1 AJ (1998) E, AJ (2002) E, VD (1985) E
 0448/1 KB (2000) E

- 9459/2 EŠ (1985) E, VD (1931) E
 9650/2 BT (2002) M
 9650/4 BT (2002) M
 9752/1 BA (2000) E, MB (1990) E, VD (1979) E*2, VF (1996) E
 9752/3 VF (1980) E, VF (1932) E
 9848/1 KZ (2001) E
 9852/2 TB (1976) M
 9852/4 EŠ (1979) M
 9853/1 EŠ (1976) M, VD (1976) M
 9952/2 BA (1999) E, BA (2001) E, EŠ (1980) M, PA (2000) E, PA (2003) E
 9953/1 EŠ (1991) E, EŠ (1992) E

***Cordyceps militaris* (L.) Link (1833)**

- 0153/2 VD (1974) M
 0252/1 VD (1994) E
 9752/1 MB (1994) E
 9752/2 VD (1974) M
 9852/1 VD (1976) M*2
 9853/1 TB (1976) M
 9952/2 JD (1993) Z
 9953/1 EŠ (1993) E
 9953/3 EŠ (1993) E
 9954/4 JD (1994) Z

***Cordyceps ophioglossoides* (Ehrh.) Link (1833)**

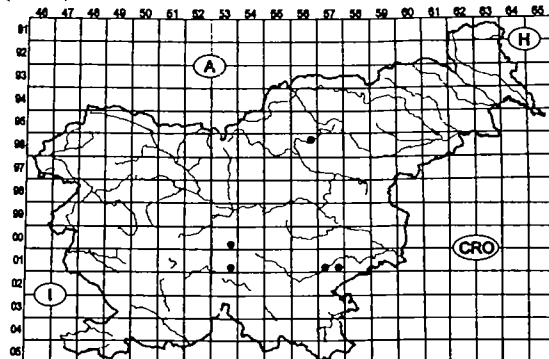
- 9853/1 EŠ (1979) M
 9952/2 BA (2002) E

***Corticium quercicola* Jülich (1982)**

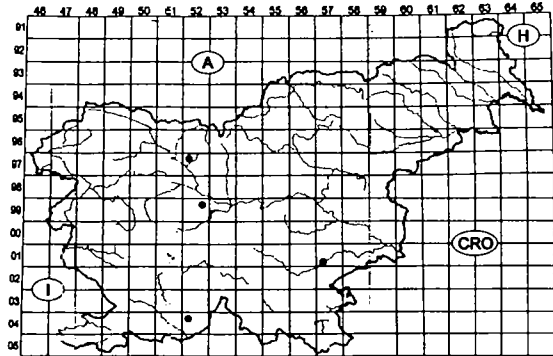
- 0252/1 AJ (1999) E

***Cortinarius acutus* (Pers.) Fr. (1838)**

- 9457/1 PAI (2002) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (2002) E

***Cortinarius adalbertii* J. Favre ex M.M. Moser (1980)**

- 0053/4 MM (1979) M
 0153/4 MM (1979) M
 0157/3 BA (1998) E
 0157/4 BA (1992) M*2
 9656/2 PAI (2002) E

***Cortinarius aereus* Rob. Henry (1952)**

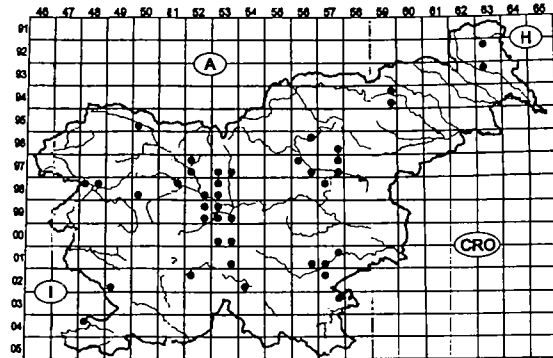
- 0157/3 BA (1998) E
 0452/1 AJ (1999) E
 9752/1 VD (1996) E
 9952/2 BA (1998) E

***Cortinarius affinis* Allesch.**

- 9459/2 PAI (1981) E

***Cortinarius albidus* subsp. *europaeus* (M.M. Moser) Quad. (1985)**

- 0047/2 SG (1994) E
 9952/2 BA (1998) E

***Cortinarius alboviolaceus* (Pers.) Fr. (1838)**

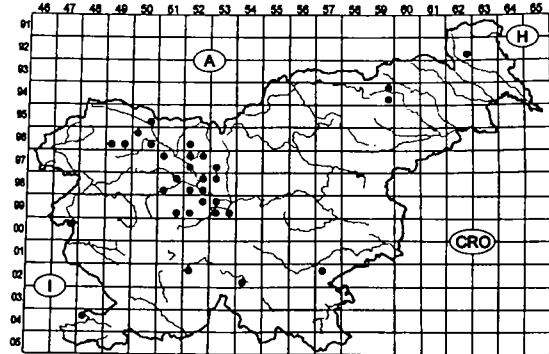
- 0053/3 VD (1965) M
 0053/4 EŠ (1981) M, EŠ (1983) M, EŠ (1993) M, MM (1979) M
 0153/4 EŠ (1979) M, MM (1979) M
 0156/4 BA (1987) M
 0157/2 BA (1980) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
 ČM (1998) E, VD (1976) E
 0249/3 VD (1985) E
 0252/1 EŠ (1983) E*, OV (1984) E, VD (1979) E
 0257/1 BA (1984) M*5
 0357/2 TB (1979) E
 0448/1 VB (1998) E
 9263/1 EŠ (1982) M
 9363/1 PAI (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9459/4 VD (1976) E
 9656/2 PAI (2001) E
 9657/4 PAI (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E
 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9753/3 EŠ (1981) M
 9753/4 EŠ (1979) M
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9757/2 PAI (1998) E, PAI (2002) E
 9757/4 PAI (1986) E
 9848/1 KZ (2001) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9850/3 MV (1996) E
 9851/2 KFj (1996) E, VB (2001) E, VB (2003) E
 9852/4 SI (1952) M
 9853/1 EŠ (1977) E, EŠ (1978) M, EŠ (1979) M
 9853/3 SI (1957) M
 9857/1 PAI (1988) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, PA (2003) E, VD (1975) E, VD (1979) E
 9952/4 SI (1958) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E

- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1992) E, PAI (1983) E, VD (1976) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Cortinarius aleuriolens Chevassat & Rob. Henry (1982)

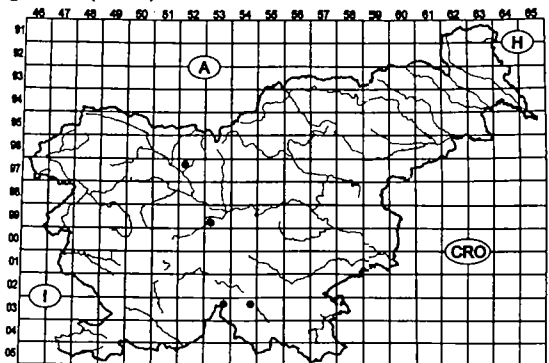
0154/1 BA (1996) M

Cortinarius allutus Fr.



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1979) E
 0252/1 VD (1989) E
 0254/3 EŠ (1983) E*2
 0257/1 BA (1987) M
 0448/1 KB (2003) E
 9262/4 EŠ (1982) M
 9459/2 PAI (1986) E
 9459/4 PAI (2000) E, PAI (2003) E
 9550/4 TB (1996) E
 9649/3 EŠ (1979) E, EŠ (1982) M, EŠ (1983) M*2
 9649/4 BA (1993) M, BA (1994) M
 9650/1 TB (1979) M
 9650/4 EŠ (1977) M
 9652/3 VD (1970) M
 9751/1 VD (1975) M
 9752/1 BA (2000) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1995) E, VD (1999) E, VF (1977) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E
 9753/3 TB (1978) M
 9851/2 DFc (1995) E, DFc (2001) E, DFc (2002) E
 9851/3 EŠ (1977) M
 9852/2 VD (1977) M
 9852/3 SI (1968) M
 9852/4 SI (1962) M, VD (1970) M
 9853/1 EŠ (1982) E, TB (1975) M*2
 9951/4 BA (1998) M
 9952/2 BA (1999) E, BA (2001) E, SI (1970) M, VD (1979) E
 9952/3 EŠ (1979) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1977) M, EŠ (1980) E, PAI (1983) E, SŠ (1981) E, SG (1982) E, SI (1972) M*2, TB (1978) M, VD (1976) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1980) M

Cortinarius allutus var. xanthus (M.M. Moser) Quadr. (1985)

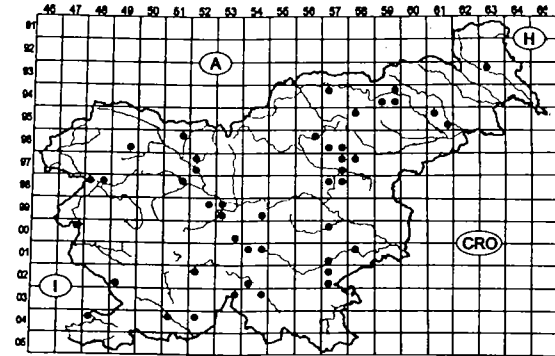


- 0353/2 BA (1993) M
 0354/2 BA (1993) M
 9752/1 VD (1996) E
 9953/3 SG (1982) E*2

Cortinarius alnobetulae Kühner (1989)

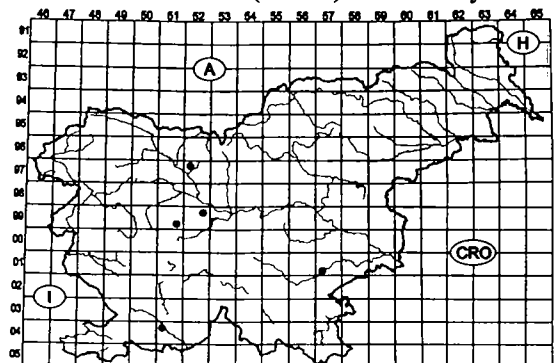
9757/2 PAI (2003) E

Cortinarius anomalus (Fr.) Fr. (1838)

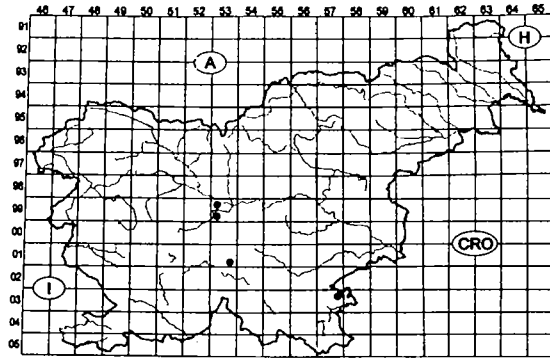


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1994) E, VD (1979) E, VD (1980) E
 0053/4 MM (1979) M*2
 0057/1 BA (1985) M
 0154/1 MM (1979) M
 0154/2 MM (1979) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1998) E, BA (2001) E, BA (2002) E, VD (1985) E
 0158/1 BA (1981) E
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1999) E, ČM (2002) E
 0252/1 AJ (1998) E, VD (1984) E, VD (1986) E, VD (1989) E
 0254/3 BA (1999) E, BA (2002) E, OV (1985) E
 0257/1 BA (1984) M, BA (1990) M
 0257/3 BA (2004) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0448/1 KB (2001) E, VB (1998) E
 0451/1 VB (1999) E*2, VB (2002) E*2
 0452/1 PAI (1998) E
 9363/1 BM (1980) E, PAI (1983) E, SJ (1983) E
 9457/1 PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1981) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E*2, PAI (2001) E*2, PAI (2003) E*3, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E*2
 9558/1 PA (2001) E, PAI (2001) E
 9561/1 PAI (2004) E
 9561/4 PAI (2002) E
 9649/4 BA (1989) M*2, BA (1994) M
 9651/2 VD (1985) E
 9656/2 PAI (2002) E
 9657/3 PAI (1991) E
 9657/4 PAI (1999) E
 9752/1 BA (2000) E*2, BA (2001) E*2, BA (2002) E, BA (2003) E, MB (1990) E*2, MB (1991) E, MB (1993) E, MB (1994) E*2, MB (1998) E, VD (1979) E*2, VD (1985) E*2, VD (1996) E, VD (1997) E*2, VD (1999) E*2
 9752/3 VD (1985) E*2, VD (1991) E, VF (1980) E
 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E
 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
 9758/1 PAI (2003) E
 9848/1 SG (1998) E
 9848/2 VD (1994) E
 9851/2 KFJ (1996) E, VB (2001) E
 9857/1 PAI (1986) E
 9857/2 PAI (1999) E
 9952/2 BA (1998) E*2, BA (1999) E*2, BA (2002) E, BA (2003) E*2, PA (2000) E*3, PA (2003) E
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1990) E, VD (1985) E
 9953/3 PAI (1983) E, SG (1980) E, SG (1981) E, SG (1982) E
 9954/4 VD (1989) E

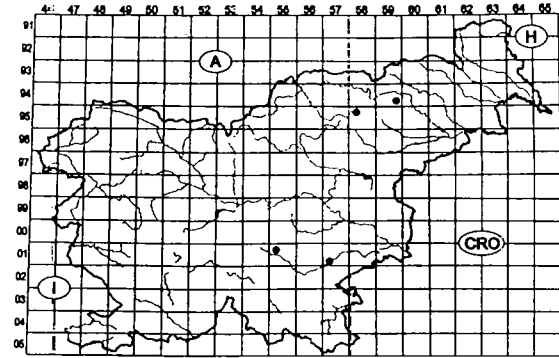
Cortinarius anserinus (Velen.) Rob. Henry



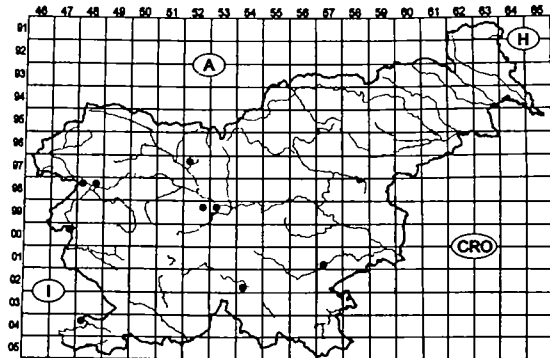
- 0157/3 BA (2000) E
 0451/1 VB (2002) E
 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1998) E, VD (1999) E
 9951/4 BA (1998) M
 9952/2 BA (1999) E, BA (2003) E

Cortinarius anthracinus (Fr.) Fr.

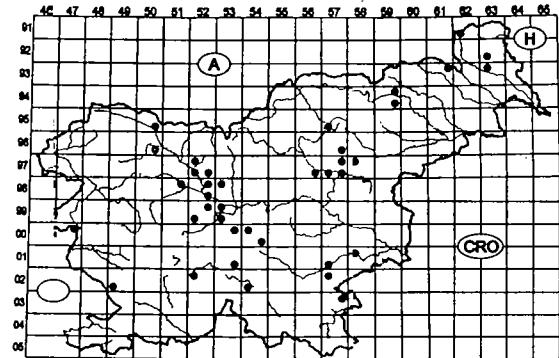
- 0153/4 MM (1979) M
0357/2 EŠ (1983) E
9953/1 EŠ (1992) E, PA (1990) E
9953/3 EŠ (1981) E

Cortinarius armeniicus (Schaeff.) Fr.

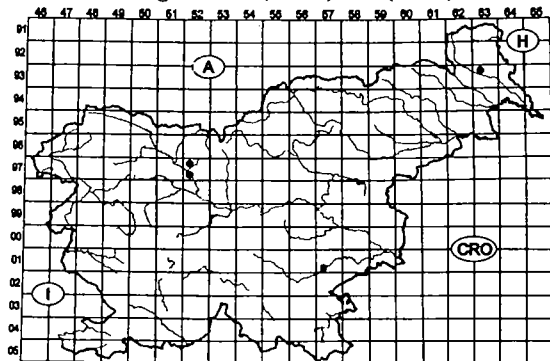
- 0155/1 MM (1979) M
0157/3 VD (1985) E
9459/4 PAI (2000) E
9558/1 PAI (2001) E

Cortinarius arcuatorum Rob. Henry (1939)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E
0157/3 BA (1984) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1981) E
0254/3 BA (2002) E
0448/1 KB (2003) E
9752/1 MB (1993) E
9848/1 KZ (2001) E, SG (1998) E
9848/2 VD (1994) E
9952/2 BA (1998) E, BA (1999) E, BA (2002) E, PA (2000) E
9953/1 VD (1996) E

Cortinarius armillatus (Alb. & Schwein.) Fr.

- 0047/2 VD (1979) E
0053/2 VD (1965) M
0054/1 EŠ (1980) M
0054/4 EŠ (1978) M
0153/4 EŠ (1977) M
0157/3 BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2002) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M
0158/1 MO (1980) E
0249/3 ČM (1998) E, VD (1976) E
0252/1 AJ (2002) E
0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, VD (1979) E, VD (1982) E
0257/1 BA (1985) M
0357/2 EŠ (1983) E
9162/3 VD (1981) E
9263/3 VD (1981) E
9361/2 EŠ (1986) E
9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SI (1984) E
9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9550/4 TB (1996) E
9557/3 VD (1969) M
9650/4 TB (1981) M
9657/4 PAI (1999) E
9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VD (1992) E, VF (1980) E, VF (1982) E
9752/4 EŠ (1980) M
9756/4 EŠ (1977) M
9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
9757/3 PAI (1988) E
9757/4 PAI (1985) E, PAI (1986) E
9758/1 DA (1999) E
9851/2 DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2001) E
9852/2 EŠ (1978) M, EŠ (1981) M, HMc (1995) E, TB (1976) M, VD (1975) M
9852/4 SI (1952) M
9853/1 TB (1975) M
9952/2 BA (1998) E, PA (2000) E, SI (1960) M, VD (1965) M, VD (1966) E, VD (1975) E
9952/3 SI (1965) M
9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1986) E, TB (1979) M, VD (1971) E, VD (1985) E
9953/3 EŠ (1978) E, EŠ (1981) E, PAI (1980) E, PAI (1983) E, SG (1982) E, VD (1979) E

Cortinarius argentatus (Pers.) Fr. (1838)

- 0157/3 VD (1985) E
9363/1 SJ (1982) E
9752/1 MB (1990) E, VD (1985) E
9752/3 VD (1985) E, VF (1980) E

Cortinarius argenteoilacinus M.M. Moser (1952)

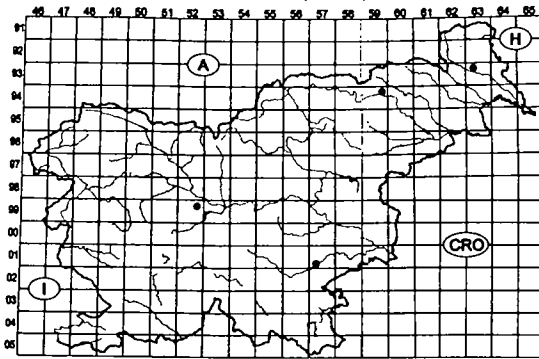
- 9953/1 PA (1984) E

Cortinarius argillopallidus Jul. Schöff. (1947)

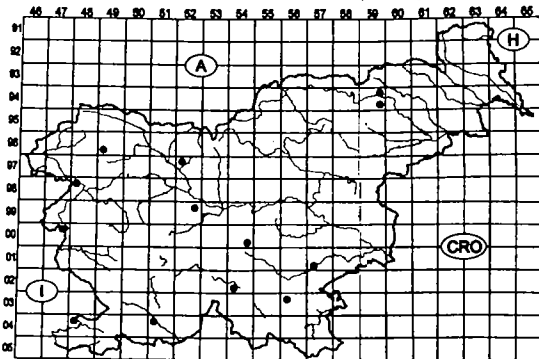
- 9752/1 MB (1990) E

Cortinarius argutus Fr.

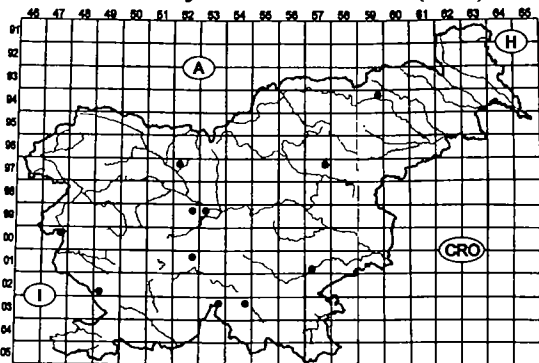
- 0448/1 PA (1999) E

Cortinarius arvinaceus Fr. (1838)

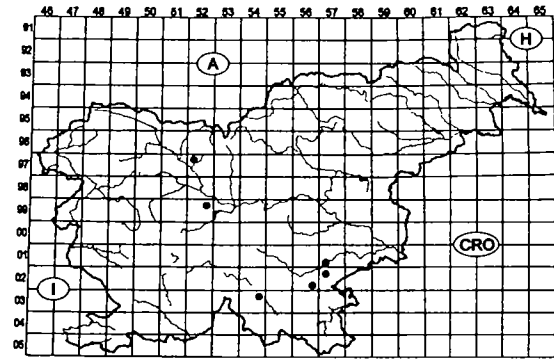
0157/3 BA (1999) E, BA (2003) E
 9363/1 SJ (1982) E
 9459/2 BM (1982) E, PAI (1982) E
 9952/2 BA (2003) E

Cortinarius atrovirens Kalchbr. (1874)

0047/2 SG (1982) E
 0054/4 SI (1968) M
 0157/3 BA (1995) E, BA (1998) E, BA (2000) E, BA (2003) E, VD (1981) E
 0254/3 EŠ (1981) E*2, EŠ (1983) E, VD (1983) E
 0356/1 GT (2001) Z*2
 0448/1 KB (2003) E
 0451/1 VB (2002) E
 9459/2 EŠ (1985) E, PAI (1995) E
 9459/4 PAI (2003) E
 9649/3 VD (1983) M
 9752/1 BA (2001) E, MB (1993) E, MB (1998) E
 9848/1 KZ (2003) E
 9952/2 BA (2001) E, BA (2003) E, PA (2000) E, PA (2003) E

Cortinarius aureofulvus M.M. Moser (1952)

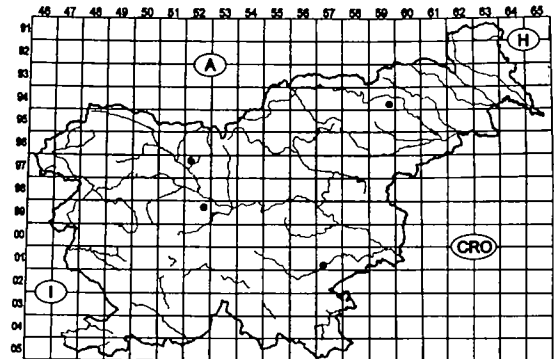
0047/2 SG (1985) E*2
 0152/2 SI (1960) M
 0157/3 BA (1982) E, BA (1984) E, BA (1994) E
 0249/3 ČM (1996) E
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 9459/2 PAI (1981) E
 9752/1 BA (2000) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1995) E
 9757/2 PAI (2000) E
 9952/2 BA (1998) E, BA (2002) E, PA (2000) E, PA (2003) E
 9953/1 EŠ (1992) E

Cortinarius avellaneoceruleus (M.M. Moser) M.M. Moser (1967)

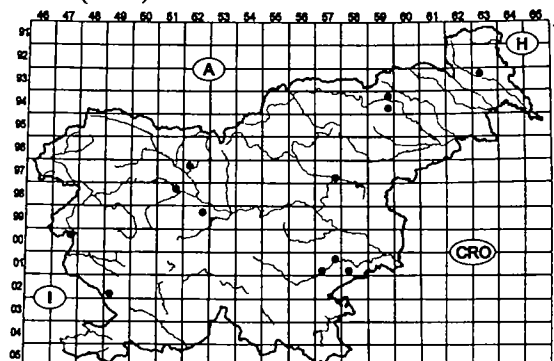
0157/3 BA (1984) E, BA (1996) E, BA (1998) E
 0256/4 BA (1984) M
 0257/1 BA (1986) M
 0354/2 BA (1993) M
 9752/1 BA (2001) E, MB (1990) E
 9952/2 BA (2003) E, PA (2000) E

Cortinarius badiolatus (M.M. Moser) M.M. Moser (1967)

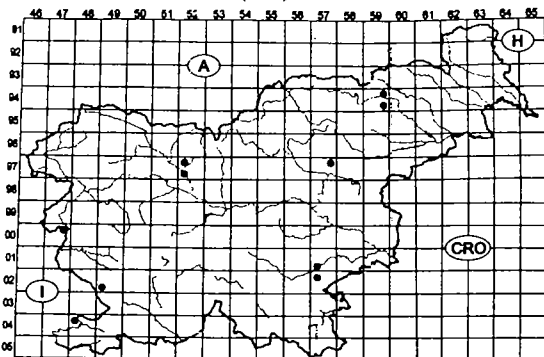
9752/1 MB (1994) E, MB (1998) E

Cortinarius balaustinus Fr. (1838)

0157/3 BA (1983) E, BA (1984) E, BA (1993) E
 9459/4 ŠS (2002) E
 9752/1 BA (2003) E
 9952/2 BA (1998) E

Cortinarius balteatocumatilis Rob. Henry ex P.D. Orton (1960)

0047/2 SG (1981) E, SG (1985) E*2, VD (1980) E
 0157/2 BA (1982) M
 0157/3 BA (1984) E, BA (1996) E, BA (2001) E, VD (1985) E
 0158/3 BA (1980) M
 0249/3 ČM (1995) E
 9363/1 SJ (1982) E
 9459/2 EŠ (1983) E, PAI (1983) E
 9459/4 PAI (2001) E, ŠS (1998) E
 9752/1 VD (1979) E, VD (1995) E, VD (1996) E
 9757/4 PAI (1986) E
 9851/2 DFc (2001) E
 9952/2 BA (1999) E, PA (2003) E

Cortinarius balteatus (Fr.) Fr.

- 0047/2 SG (1990) E
 0157/3 BA (2001) E, BA (2002) E
 0249/3 ČM (1999) E
 0257/1 BA (1982) M, BA (1984) M
 0448/1 PA (1999) E
 9459/2 EŠ (1985) E, PAI (1986) E, PAI (1993) E
 9459/4 PAI (2000) E
 9752/1 BA (2001) E, MB (1991) E, MB (1993) E, VC (1995) E
 9752/3 VD (1991) E
 9757/2 PAI (1998) E

Cortinarius barbatus (Batsch) Melot (1989)

- 9459/4 ŠS (2002) E
 9951/4 BA (2000) M

Cortinarius betulinus J. Favre (1948)

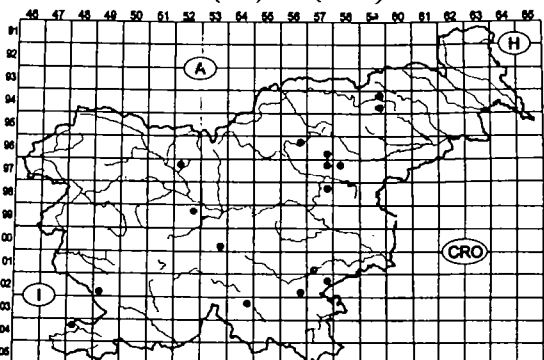
- 0254/3 BA (1999) E
 9952/2 BA (1998) E, PA (2000) E

Cortinarius bibulus Quél. (1881)

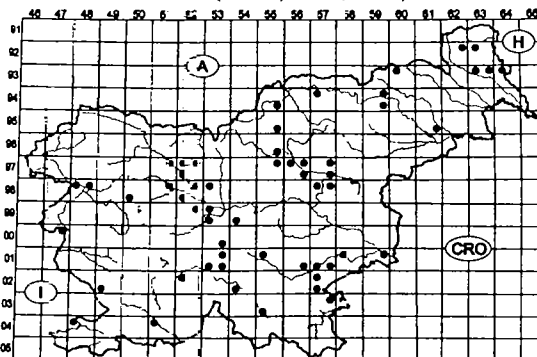
- 9459/4 PAI (2001) E

Cortinarius bififormis Fr. (1838)

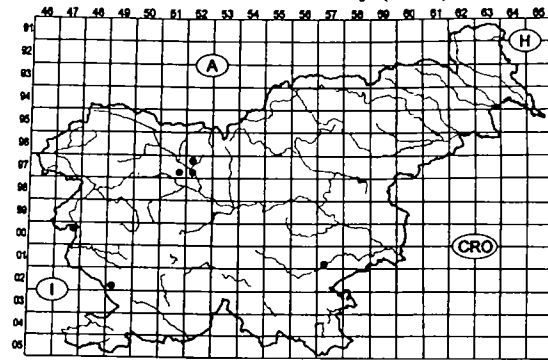
- 9752/3 VD (1991) E
 9952/2 BA (2002) E, PA (2003) E

Cortinarius bivelus (Fr.) Fr. (1838)

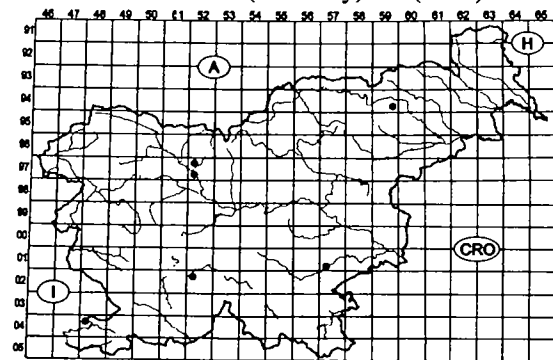
- 0053/4 MM (1979) M
 0157/3 BA (1993) E, BA (1996) E, BA (1998) E, BA (2002) E, BA (2001) E
 0249/3 ČM (1999) E
 0256/4 BA (1984) M
 0257/2 BA (1995) M
 0354/2 BA (1993) M
 0448/1 PA (1999) E
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
 9656/2 PAI (2001) E, PAI (2002) E
 9657/4 PAI (1999) E
 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1997) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2003) E
 9758/1 PAI (2003) E
 9857/2 PAI (2001) E
 9952/2 BA (1999) E, BA (2003) E

Cortinarius bolaris (Pers.) Fr. (1838)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E
 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1981) M, EŠ (1993) M, MM (1979) M
 0153/2 VD (1975) M
 0153/3 UM (2002) M
 0153/4 EŠ (1982) M
 0155/1 MM (1979) M
 0156/4 BA (1981) E, BA (1984) M
 0157/3 BA (1980) M, BA (1982) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, EA (1999) E, BA (2002) E*2, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (2004) M
 0158/1 TM (1974) L10
 0159/2 VD (1970) E
 0249/3 ČM (1998) E, VD (1976) E
 0252/1 VD (1994) E
 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, OV (1984) E, OV (1985) E, OV (1986) E, CV (1989) E, VD (1982) E
 0257/1 BA (1984) M, EA (1987) M, BA (1988) M
 0257/3 BA (2004) M
 0355/3 EŠ (1980) M
 0357/2 EŠ (1983) E
 0448/1 VB (1998) E
 0451/1 VB (2002) E
 9262/2 EŠ (1982) M
 9263/1 EŠ (1980) M, EŠ (1982) M
 9360/1 PAI (2004) E
 9363/1 PAI (1983) E, S (1983) E
 9363/2 EŠ (1982) M*2
 9364/1 EŠ (1982) M*2
 9455/4 VD (1983) E
 9457/1 PAI (2002) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1986) E, PAI (1995) E, PAI (1999) E
 9459/4 ŠS (1999) E, ŠS (2002) E
 9555/4 PA (1996) E
 9561/4 PAI (2002) E
 9655/4 VD (1977) M
 9751/2 EŠ (1982) M
 9752/1 AB (2003) E, EA (2002) E, BA (2003) E, MB (1994) E, MB (1998) E, VD (1995) E, VD (1999) E, VD (1997) E, VD (1999) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 EŠ (1980) M, VF (1980) E, VF (1982) E
 9755/2 TB (1977) M
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9756/4 EŠ (1977) M
 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E
 9757/4 PA (2004) E, PAI (1989) E
 9848/1 SG (1996) E, VF (2000) E
 9848/2 VD (1994) E
 9850/3 MV (1995) E
 9851/2 DFC (2001) E, DFC (2002) E, KFj (1996) E, VB (2001) E
 9852/2 EŠ (1981) M
 9852/3 EŠ (1980) M, SI (1988) M
 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M, VD (1975) M
 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
 9857/2 IA (2004) E
 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1982) M, KS (2002) E, PA (2000) E, PA (2001) M, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PAI (1980) E, VD (1978) E, VD (1975) E
 9954/3 VD (1975) M

Cortinarius boudieri Rob. Henry (1936)

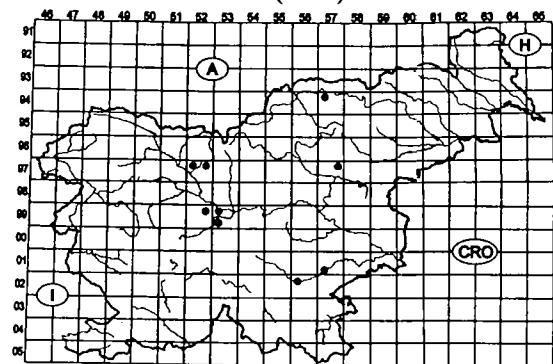
0047/2 SG (1981) E
 0157/3 BA (1982) E
 0249/3 ČM (1995) E
 9751/4 DFe (1999) E
 9752/1 MB (1990) E
 9752/3 VF (1982) E

Cortinarius bulbosus (Sowerby) Fr. (1838)

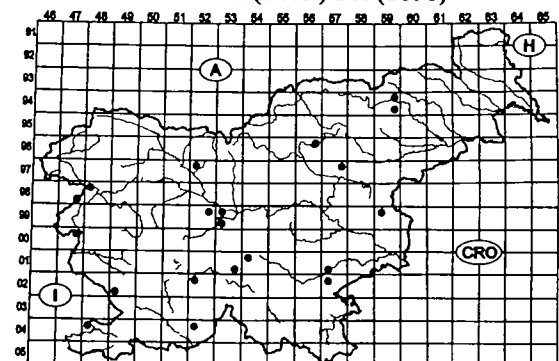
0157/3 BA (1984) E, BA (2001) E, BA (2002) E
 0252/1 VD (1986) E
 0448/1 KB (2002) E
 9459/4 ŠS (2002) E
 9752/1 BA (2002) E, MB (1991) E
 9752/3 VD (1991) E

Cortinarius boulderensis A.H. Sm. (1944)

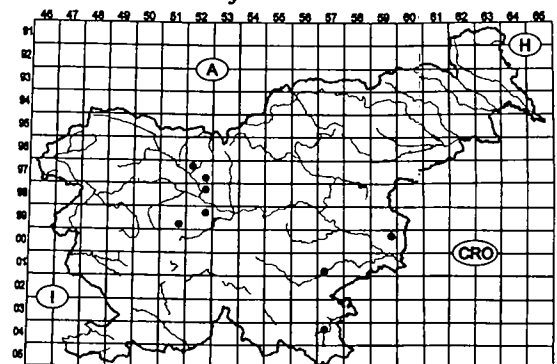
9459/2 PAI (1986) E

Cortinarius bovinus Fr. (1838)

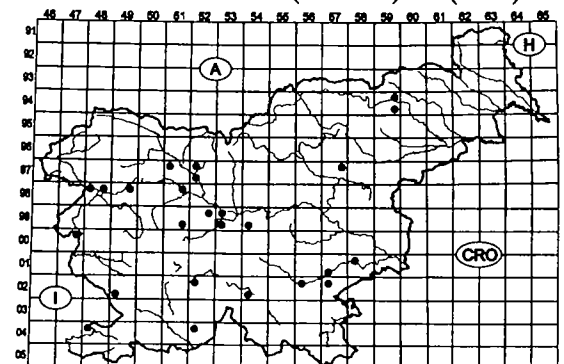
0157/3 BA (2002) E
 0256/1 BA (1981) E
 9457/1 KA (2000) E
 9752/1 BA (2002) E, VD (1995) E, VD (1999) E
 9752/2 VD (1976) E
 9757/2 PAI (1998) E
 9952/2 BA (2002) E
 9953/1 EŠ (1982) E, PA (1984) E
 9953/3 SG (1982) E

Cortinarius bulliardii (Pers.) Fr. (1838)

0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1990) E, VD (1979) E
 0153/4 PA (2002) M
 0154/1 MM (1979) M
 0157/3 BA (1993) E, BA (1994) E, BA (2000) E, BA (2003) E
 0249/3 ČM (1993) E
 0252/1 AJ (1995) E
 0257/1 BA (1984) M
 0448/1 KB (2000) E, KB (2002) E, PA (1999) E
 0452/1 PAI (1998) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1999) E
 9459/4 ŠS (1998) E, ŠS (1999) E
 9656/2 PAI (2002) E
 9752/1 MB (1998) E, VD (1995) E
 9757/2 PAI (1999) E, PAI (2002) E
 9847/4 SI (1967) M
 9848/1 VP (2000) E
 9952/2 BA (1998) E, BA (1999) E, PA (2000) E, VD (1979) E
 9953/1 EŠ (1983) E, EŠ (1992) E
 9953/3 EŠ (1978) E, PAI (1983) E, VD (1979) E
 9959/1 SI (1968) M

Cortinarius brunneofulvus Fr.

0059/2 BA (1988) M
 0157/3 BA (1993) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2000) E
 0457/1 BA (1993) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1998) E, VD (1996) E, VD (1997) E
 9752/4 EŠ (1982) M
 9852/2 EŠ (1980) M
 9951/4 BA (1998) M, BA (2000) M
 9952/2 BA (2003) E

Cortinarius caerulescens (Schaeff.) Fr. (1838)

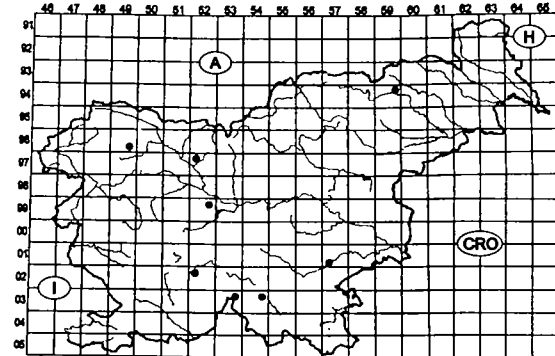
0047/2 SG (1981) E, SG (1982) E*3, SG (1983) E, SG (1984) E*2, VD (1974) E*2, VD (1979) E
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1995) E, BA (1998) E, BA (1999) E*2, BA (2000) E*2, BA (2001) E, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E
 0158/1 TM (1974) LIC, VD (1979) M
 0249/3 ČM (1996) E, ČM (1998) E, VD (1976) E
 0252/1 VD (1992) E
 0254/3 OV (1984) E, OV (1985) E, VD (1979) E
 0256/1 BA (1981) E
 0257/1 BA (1986) M
 0448/1 PA (1999) E, VB (1998) E

- 0452/1 PAI (1998) E
- 9459/2 BM (1982) E*2, EŠ (1983) E, EŠ (.985) E*2, PAI (1982) E, PAI (1983) E, PAI (1986) E*2
- 9459/4 PAI (2000) E*2, PAI (2001) E, ŠS (1998) E
- 9751/1 DFc (1997) E
- 9752/1 BA (2000) E, MB (1993) E, MB (1998) E, VD (1979) E, VD (1992) E, VF (1996) E
- 9752/3 VD (1979) E, VF (1980) E
- 9757/2 PAI (2000) E
- 9848/1 KZ (2001) E, KZ (2003) E, VP (2006) E
- 9848/2 VD (1994) E
- 9849/2 KZ (1998) E
- 9851/2 TB (2001) E, VB (2001) E
- 9951/4 BA (1998) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E*2
- 9953/3 SG (1982) E, VD (1979) E
- 9954/3 SI (1973) M

Cortinarius caeruleus var. depallens (M.M. Moser) Quadr. (1985)

- 0047/2 SG (1982) E, SG (1984) E, VD (198C) E

Cortinarius caesiocanescens M.M. Moser (1952)



- 0157/3 BA (2000) E, BA (2003) E
- 0252/1 VD (1984) E, VD (1986) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 9459/2 EŠ (1983) E*2, PAI (1983) E
- 9649/4 BA (1993) M
- 9752/1 BA (2001) E, VD (1999) E
- 9952/2 BA (2001) E, BA (2002) E

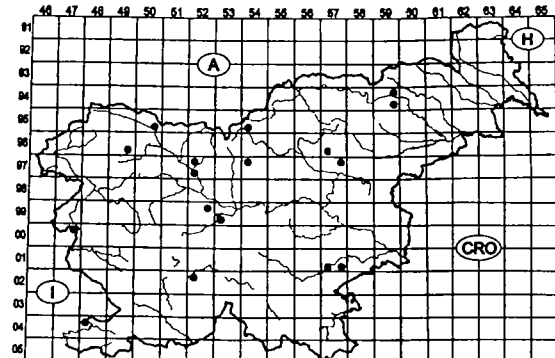
Cortinarius caesiocortinatus Jul. Schäff. (1951)

- 0448/1 KB (2000) E

Cortinarius caesiostamineus Rob. Henry (1939)

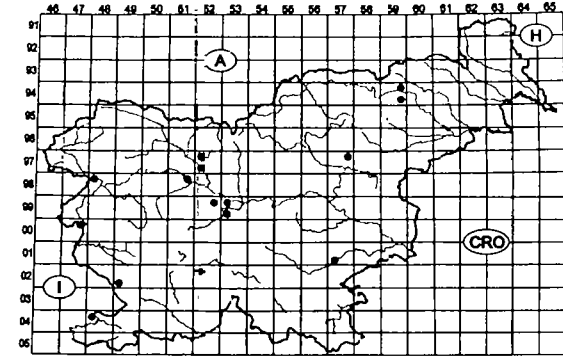
- 0249/3 ČM (2002) E

Cortinarius callisteus (Fr.) Fr. (1838)



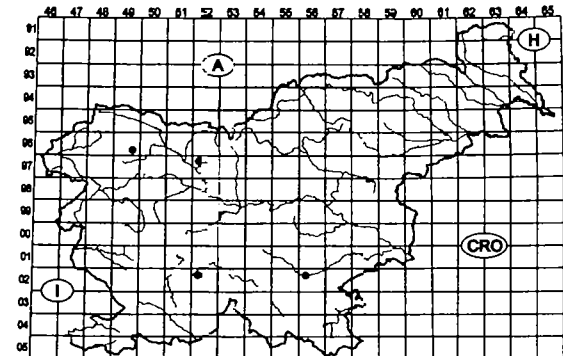
- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E, SG (1994) E
- 0157/3 BA (1995) E
- 0157/4 BA (1986) M
- 0252/1 AJ (1998) E
- 0448/1 KB (2000) E, PA (1999) E
- 9459/2 PAI (1999) E
- 9459/4 ŠS (1998) E, ŠS (1999) E
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9649/4 BA (1994) M
- 9657/3 PAI (1994) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1996) E, VD (1997) E, VD (1985) E, VD (1991) E
- 9754/1 EŠ (1977) M
- 9757/2 PAI (2000) E, PAI (2002) E
- 9952/2 BA (1998) E, BA (1999) E, KJ (2001) E, KS (2002) E, PA (2000) E
- 9953/3 EŠ (1993) E

Cortinarius calochrous (Pers.) Gray (1838)



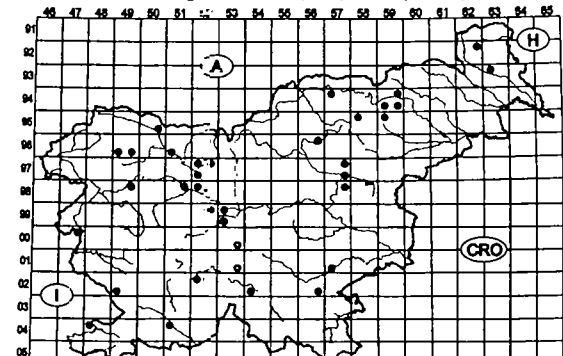
- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E*2
- 0157/3 BA (1983) E, BA (1984) E, BA (1994) E, BA (1996) E, BA (1999) E, BA (2000) E, BA (2001) E, VD (1985) E
- 0249/3 ČM (1998) E
- 0252/1 AJ (1998) E
- 0448/1 KB (2000) E, PA (1999) E
- 9459/2 EŠ (1983) E, PAI (1983) E
- 9459/4 PAI (2000) E, PAI (2001) E
- 9752/1 BA (2001) E, ME (1998) E
- 9752/3 VD (1985) E
- 9757/2 PAI (1999) E
- 9848/1 KZ (2003) E, SG (1998) E
- 9851/2 TB (2001) E, VB (2001) E, VB (2003) E
- 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, PA (2000) E
- 9953/1 EŠ (1982) E, VD (1985) E
- 9953/3 SG (1982) E

Cortinarius calochrous var. coniferarum (M.M. Moser) Quadr. (1985)



- 0252/1 AJ (1998) E
- 0256/1 BA (1981) E
- 9649/4 BA (1993) M
- 9752/1 BA (2002) E, BA (2003) E, MB (1994) E, VD (1985) E

Cortinarius campioratus (Fr.) Fr. (1838)



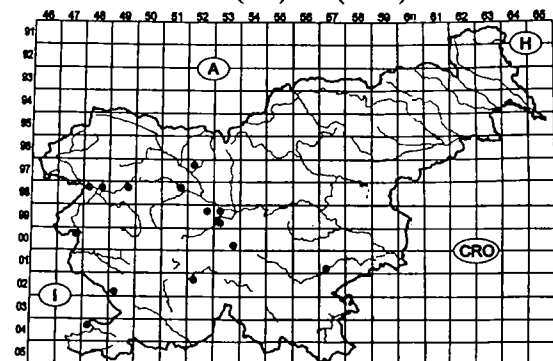
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1980) E
- 0053/4 EŠ (1981) M
- 0153/4 MM (1979) M, SC (1980) M
- 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1993) E, BA (1999) E, BA (2002) E, VD (1985) E
- 0249/3 ČM (1996) E, ČM (1999) E, ČM (2001) E
- 0252/1 AJ (2003) E
- 0254/3 BA (2002) E
- 0256/4 BA (1984) M
- 0448/1 KB (2000) E, PA (1999) E
- 0451/1 VB (1999) E
- 9262/2 EŠ (1982) M
- 9363/1 EŠ (1982) M
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E*2, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E

- 9459/3 PAI (2003) E
- 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9559/1 ŠS (2004) E
- 9649/3 EŠ (1982) M
- 9649/4 PA (1997) Z
- 9651/3 VF (1999) E
- 9656/2 PAI (2002) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1985) E*2, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E*2, VD (1991) E, VF (1980) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (2001) E, KFJ (1996) E, TB (2001) E, VB (2001) E
- 9852/1 EŠ (1980) M
- 9857/2 PAI (2001) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EŠ (1982) M, KS (2002) E, PA (2000) E, PA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1990) E
- 9953/3 EŠ (1981) E, PAI (1982) E, PAI (1983) E, SG (1983) E*2

Cortinarius candellaris Fr.

- 9459/4 PAI (2001) E

Cortinarius caninus (Fr.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1994) E
- 0053/4 MM (1979) M
- 0157/3 BA (1995) E
- 0249/3 ČM (1999) E
- 0252/1 AJ (1998) E
- 0448/1 KB (2003) E, VB (1998) E
- 9752/1 BA (2000) E, MB (1994) E, VD (1995) E
- 9848/1 KZ (2001) E, SG (1998) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9851/2 KFJ (1996) E
- 9952/2 BA (1998) E, BA (2002) E, KJ (2001) E
- 9953/1 EŠ (1983) E
- 9953/3 PAI (1983) E

Cortinarius castaneus (Bull.) Fr. (1838)

- 0047/2 VD (1980) E
- 9848/2 SG (1995) E

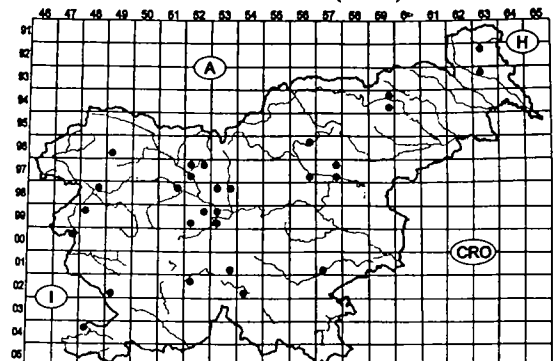
Cortinarius causticus Fr.

- 0157/3 BA (2001) E
- 9752/1 BA (2001) E

Cortinarius ceraceus M.M. Moser (1957)

- 9459/2 PAI (1999) E
- 9459/4 ŠS (1999) E

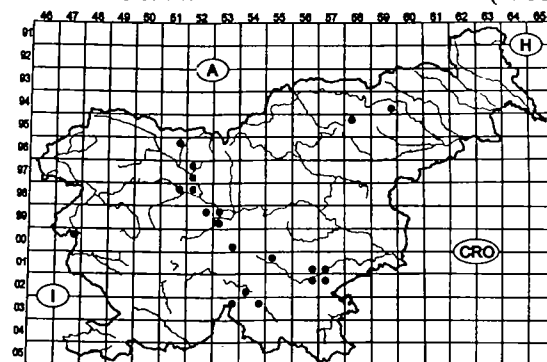
Cortinarius cinnabarinus Fr. (1838)



- 0047/2 SG (1982) E, SG (1983) E, SG (1990) E

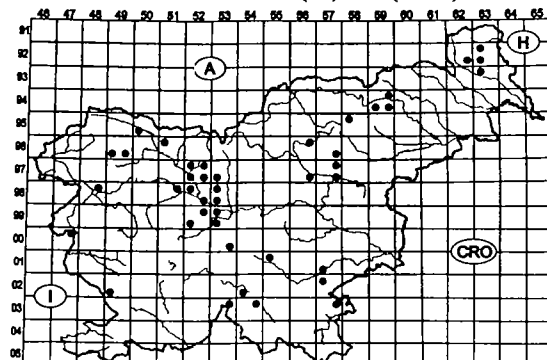
- 0153/4 MM (1979) M
- 0157/3 BA (1982) E, BA (1995) E, BA (1998) E
- 0249/3 ČM (1996) E
- 0252/1 AJ (2002) E
- 0254/3 EŠ (1983) E
- 0448/1 KB (2001) E, KB (2002) E
- 9263/1 EŠ (1979) M
- 9363/1 SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1995) E
- 9459/4 PAI (2003) E
- 9649/3 EŠ (1979) E, EŠ (1983) M
- 9656/2 PAI (2002) E
- 9752/1 MB (1990) E
- 9752/2 VD (1976) E
- 9752/3 VF (1982) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (2000) E
- 9757/4 PAI (1989) E
- 9848/2 VD (1994) E
- 9851/2 DFC (1995) E, DFC (1997) E, VB (2001) E
- 9853/1 EŠ (1981) E, EŠ (1983) M
- 9853/2 EŠ (1983) M
- 9948/1 SI (1961) M
- 9952/2 BA (1998) E, SI (1967) M
- 9952/3 EŠ (1982) M
- 9953/1 EŠ (1991) E, EŠ (1992) E, VD (1976) E, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1979) E

Cortinarius cinnamomeoluteus P.D. Orton (1960)



- 0047/2 SG (1985) E
- 0053/4 MM (1979) M
- 0155/1 MM (1979) M
- 0156/4 VD (1981) E
- 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1999) E, BA (2000) E, BA (2002) E, VD (1985) E
- 0254/3 EŠ (1982) E, VD (1982) E
- 0256/2 BA (1986) M
- 0257/1 BA (1984) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 9459/4 ŠS (2002) E
- 9558/1 PAI (2001) E
- 9651/2 VD (1985) E
- 9752/1 MB (1991) E, MB (1994) E, VD (1979) E*2, VD (1985) E, VD (1990) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1991) E
- 9851/2 VD (1985) E
- 9852/1 MM (1979) M
- 9952/2 BA (1998) E, BA (2002) E
- 9953/1 EŠ (1992) E, PA (1990) E
- 9953/3 EŠ (1980) E, VD (1979) E

Cortinarius cinnamomeus (L.) Fr. (1838)



- 0047/2 SG (1985) E*2, SG (1990) E
- 0053/4 MM (1979) M
- 0155/1 MM (1979) M
- 0157/3 BA (1993) E, BA (2000) E, BA (2001) E, VD (1978) E, VD (1979) E*2, VD (1981) E
- 0249/3 ČM (1995) E, ČM (1998) E, ČM (1999) E
- 0254/3 EŠ (1983) E, OV (1984) E, OV (1986) E
- 0257/1 BA (1984) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0357/2 EŠ (1983) E

- 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1932) M
 9263/3 VD (1972) E
 9363/1 BM (1980) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, PAI (2003) E
 9459/3 PAI (2003) E
 9459/4 PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9558/1 BA (2001) M, PA (2001) E, PAI (2001) E
 9649/3 EŠ (1979) E
 9649/4 PA (1997) Z
 9651/1 KS (2004) M
 9656/2 VD (1970) M
 9657/4 PAI (1999) E
 9752/1 BA (2000) E, MB (1993) E, MB (1954) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VF (1977) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1980) M
 9753/3 VD (1969) M
 9756/4 EŠ (1977) M
 9757/2 PAI (1999) E, PAI (2000) E*2
 9757/4 PA (2004) E, PAI (1985) E*2
 9848/2 SG (1995) E
 9851/2 DFC (1995) E, DFC (2001) E
 9852/1 MM (1979) M
 9852/4 EŠ (1981) M, SI (1957) M, VD (1970) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M
 9853/3 SI (1958) M
 9952/2 BA (1999) E, EŠ (1980) M, KJ (2001) E, KS (2003) M, SI (1966) M, VD (1975) E
 9952/3 SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1971) E, VD (1979) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1979) E

Cortinarius cinnamoviolaceus M.M. Moser (1968)

- 9952/2 BA (2002) E
 9953/1 PA (1984) E
 9953/3 SG (1980) E

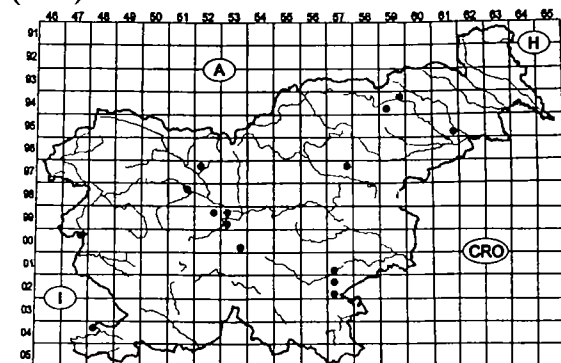
Cortinarius citrinofulvescens M.M. Moser (1986)

- 0154/2 MM (1979) M
 9851/2 VD (1985) E
 9953/1 EŠ (1992) E

Cortinarius citrinolilacinus (M.M. Moser) M.M. Moser (1967)

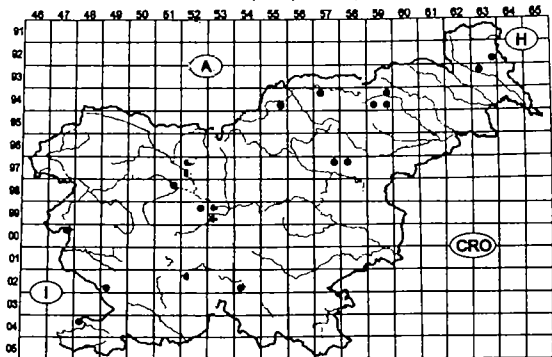
- 0249/3 ČM (1996) E
 9757/4 PAI (1986) E

Cortinarius citrinus J.E. Lange ex P.D. Orton (1960)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E
 0053/4 VD (1974) M
 0157/3 BA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (1999) E*2, BA (2000) E, BA (2003) E
 0257/1 BA (1984) M*2, BA (1988) M
 0257/3 BA (1984) M
 0448/1 KB (2003) E
 9459/2 BM (1982) E, EŠ (1983) E*2, PAI (1982) E, PAI (1983) E*2, PAI (1986) E
 9459/3 PAI (2003) E
 9561/4 PAI (2002) E
 9752/1 BA (2002) E, BA (2003) E, MB (1990) E, VD (1999) E
 9757/2 PAI (2001) E
 9851/2 DFC (2002) E
 9952/2 BA (1999) E, BA (2003) E, PA (2000) E*2, VD (1979) E
 9953/1 VD (1985) E
 9953/3 SG (1980) E*2, VD (1979) E

Cortinarius claricolor (Fr.) Fr. (1838)

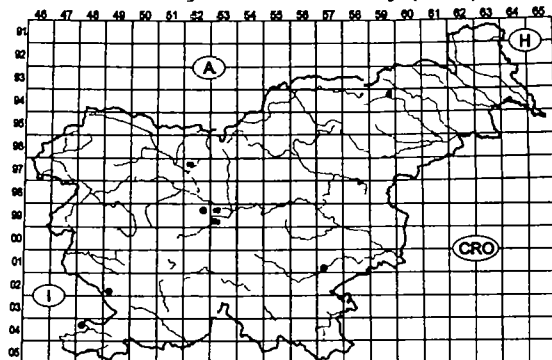


- 0047/2 SG (1982) E*2, SG (1984) E, VD (1979) E, VD (1980) E
 0249/3 ČM (1992) E
 0252/1 AJ (1998) E, AJ (1999) E
 0254/3 OV (1986) E
 0448/1 KB (2000) E
 9263/4 EŠ (1979) M*2
 9363/1 SJ (1983) E, SJ (1984) E
 9455/4 VD (1980) E
 9457/1 KA (2000) E, PA (2002) E
 9459/2 EŠ (1985) E, PAI (1986) E, PAI (1988) E, PAI (1995) E, PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9752/1 VD (1979) E*2, VD (1992) E, VF (1996) E*2
 9752/3 VD (1992) E, VF (1980) E
 9757/2 PAI (1999) E, PAI (2002) E, PAI (2003) E
 9758/1 PAI (2003) E
 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, VD (1985) E
 9952/2 BA (2003) E, VD (1967) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1990) E
 9953/3 PAI (1983) E, SC (1982) E

Cortinarius claricolor var. immissus (Schläpfl.-Bernh.) Nezdobjm. (1983)

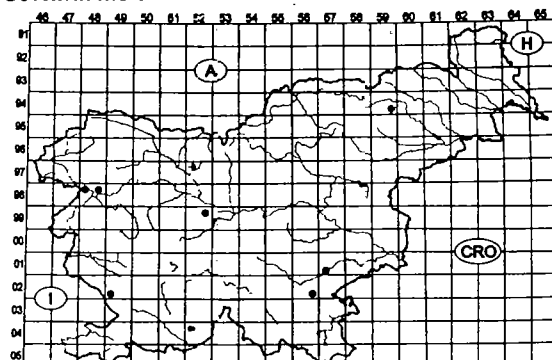
- 9363/1 SJ (1984) E
 9459/4 PAI (2000) E, PAI (2003) E
 9953/1 EŠ (1982) E

Cortinarius clariflavus Rob. Henry (1952)



- 0157/3 BA (2001) E
 0249/3 ČM (1995) E, ČM (2001) E
 0448/1 KB (2000) E, PA (1999) E
 9459/2 PAI (1986) E
 9752/1 MB (1993) E
 9952/2 BA (1999) E, PA (2003) E
 9953/1 EŠ (1982) E
 9953/3 SG (1982) E

Cortinarius cliduchus Secr. ex Fr.



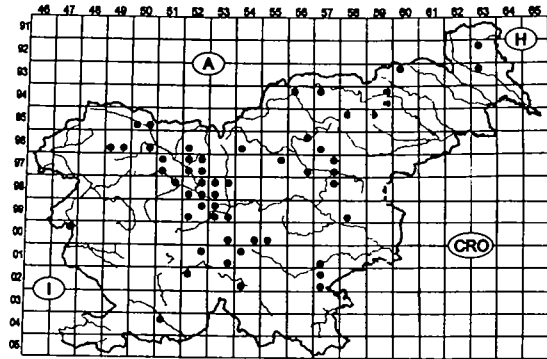
- 0157/3 BA (1995) E, BA (2001) E, BA (2003) E
 0249/3 ČM (2001) E, ČM (2002) E

- 0256/4 BA (1984) M
- 0452/1 PAI (1998) E
- 9459/4 ŠS (1998) E
- 9752/1 BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E
- 9848/1 SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9952/2 BA (2002) E, BA (2003) E.

***Cortinarius collinitoparvus* Rob. Henry (1963)**

- 9363/1 SJ (1982) E
- 9752/3 VF (1980) E
- 9753/3 VD (1966) M

***Cortinarius collinitus* (Pers.) Fr. (1838)**

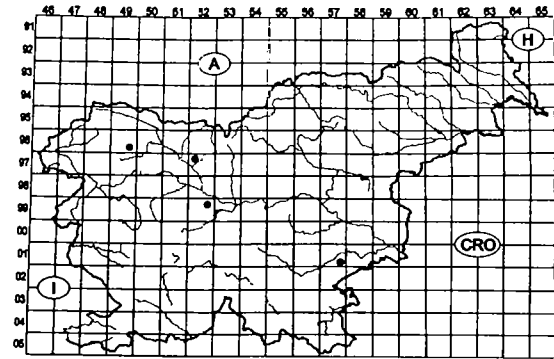


- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1994) E
- 0053/4 EŠ (1993) M, SI (1962) M, SI (1965) M
- 0054/4 SI (1963) M
- 0055/3 BA (1981) M
- 0152/2 SI (1960) M
- 0153/4 SI (1972) M*2, TB (1977) M
- 0154/1 VD (1980) E
- 0157/3 BA (1983) E, BA (1984) E, BA (1996) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
- 0252/1 AJ (2001) E, VD (1989) E
- 0254/3 BA (1999) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
- 0257/1 BA (1984) M
- 0257/3 BA (1980) M
- 0451/1 AJ (2001) E
- 9263/1 EŠ (1993) M
- 9360/1 PAI (2004) E
- 9363/1 SJ (1982) E
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E
- 9559/1 ŠS (2004) E
- 9649/3 EŠ (1979) E, EŠ (1982) M*2, EŠ (1983) M, EŠ (1993) M, TB (1981) M
- 9649/4 VD (1970) E
- 9650/4 EŠ (1977) M
- 9652/3 VD (1970) M
- 9654/3 VD (1969) M
- 9656/2 PAI (2003) E
- 9657/3 PAI (1994) E
- 9751/1 DFC (1997) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1969) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9755/2 TB (1977) M
- 9756/4 EŠ (1977) M
- 9757/2 PAI (2000) E*2, PAI (2002) E
- 9757/4 PAI (1986) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2002) E, Kfj (1996) E, SI (1965) M, VB (2001) E, VD (1985) E
- 9852/2 VD (1970) M, VD (1975) M
- 9852/3 SI (1960) M, SI (1961) M
- 9852/4 SI (1952) M, SI (1959) M*3, SI (1961) M, SI (1968) M*2, SI (1969) M, VD (1967) E
- 9853/1 EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, TB (1975) M, VD (1976) M
- 9853/2 SI (1963) M
- 9853/3 SI (1960) M, TB (1975) M
- 9857/2 PAI (2001) E
- 9952/2 BA (1999) E, BA (2002) E, BA (2003) E, PA (2000) E, SI (1958) M, SI (1959) M*2, SI (1960) M, SI (1961) M*2, SI (1954) M*2, SI (1965) M, SI (1972) M, VD (1968) E, VD (1975) E, VD (1975) M, VD (1979) E
- 9952/3 SI (1959) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1971) E, VD (1975) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1993) E, PAI (1980) E, PAI (1983) E, SG (1982) E, VD (1968) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1980) M
- 9958/3 VD (1970) M

***Cortinarius compar* (Weinm.) Fr.**

- 0448/1 KB (2000) E

***Cortinarius comptulus* M.M. Moser (1968)**



- 0157/4 BA (1992) M
- 9649/4 BA (1994) M
- 9752/1 BA (2001) E
- 9952/2 BA (2003) E

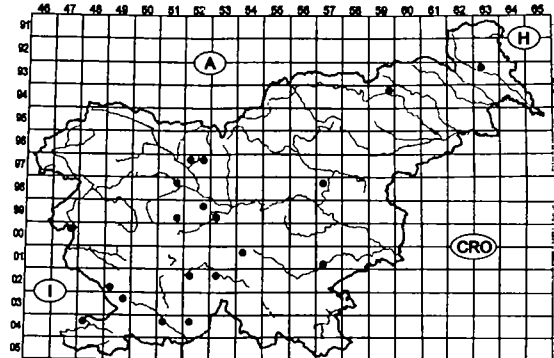
***Cortinarius contractus* Rob. Henry (1985)**

- 0157/3 BA (1995) E
- 0448/1 VB (1998) E
- 9752/3 VF (1982) E

***Cortinarius corrosus* Fr. (1838)**

- 0249/3 ČM (2002) E
- 9554/3 PAI (2002) E

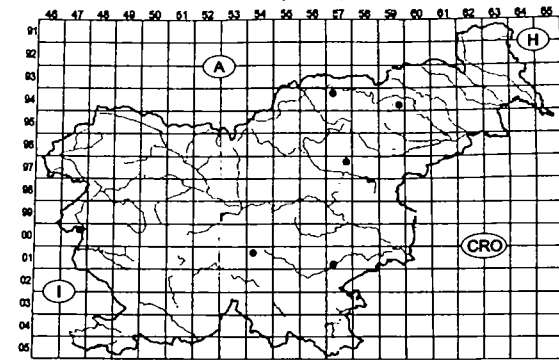
***Cortinarius cotoneus* Fr. (1838)**



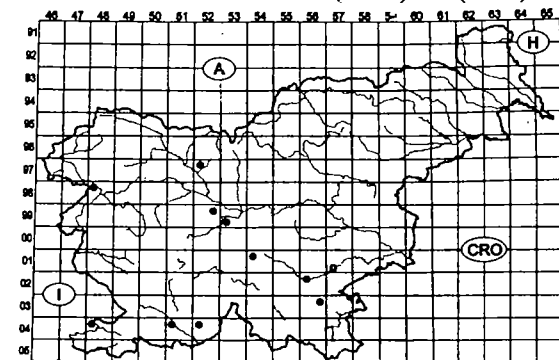
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1990) E, VD (1979) E
- 0154/1 MM (1979) M
- 0157/3 BA (1981) M, BA (2000) E
- 0249/3 ČM (1992) E, ČM (1998) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (2003) E, VD (1992) E
- 0253/1 ČM (2002) E
- 0349/2 MD (2002) E
- 0448/1 KB (2000) E, KB (2002) E, PA (1999) E
- 0451/1 VB (1999) E
- 0452/1 AJ (1999) E
- 9363/1 SJ (1982) E
- 9459/2 EŠ (1983) E, PAI (1983) E
- 9752/1 BA (2000) E, MB (1994) E, MB (1998) E
- 9752/2 VD (1976) E
- 9851/2 BFa (2003) E, DFC (2002) E
- 9857/1 ŠA (1998) E
- 9951/4 BA (1998) M, BA (2000) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2003) E, PA (2003) E
- 9953/3 SG (1980) E, SG (1981) E

***Cortinarius crassifolius* (Velen.) Kühner & Romagn. ex Bon (1986)**

- 0158/3 BA (1984) M
- 9752/1 BA (2002) E

Cortinarius crassus Fr. (1838)

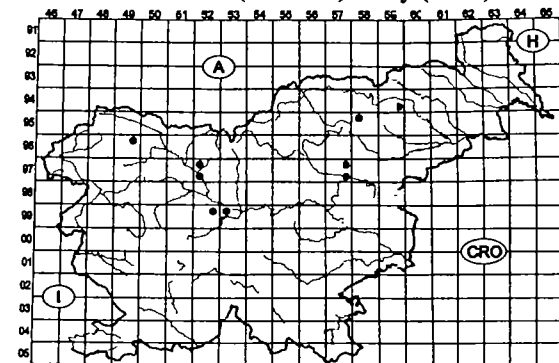
- 0047/2 VD (1980) E
 0154/1 MO (1980) E
 0157/3 BA (1994) E
 9457/1 PAI (2002) E
 9459/4 PAI (2001) E, ŠS (2002) E
 9757/2 PAI (2000) E, PAI (2003) E

Cortinarius croceocaeruleus (Pers.) Fr. (1838)

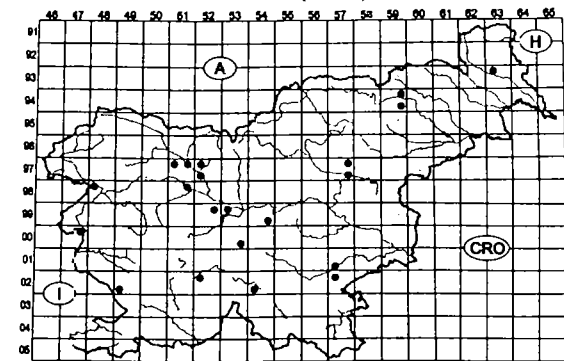
- 0154/1 MM (1979) M
 0157/3 BA (2000) E, BA (2001) E, VD (1978) E
 0256/1 VD (1978) M
 0356/2 MM (1979) M
 0448/1 KB (2000) E
 0451/1 VB (2002) E
 0452/1 PAI (1998) E
 9752/1 BA (2000) E, MB (1998) E, VD (1995) E, VD (1999) E
 9848/1 VP (2000) E
 9952/2 BA (1999) E, PA (2000) E
 9953/3 SG (1980) E

Cortinarius croceocrystallinus Rob. Henry (1988)

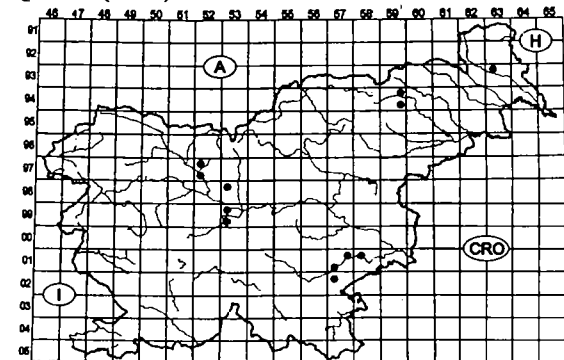
- 0154/1 MM (1979) M

Cortinarius croceus (Schaeff.) Grey (1821)

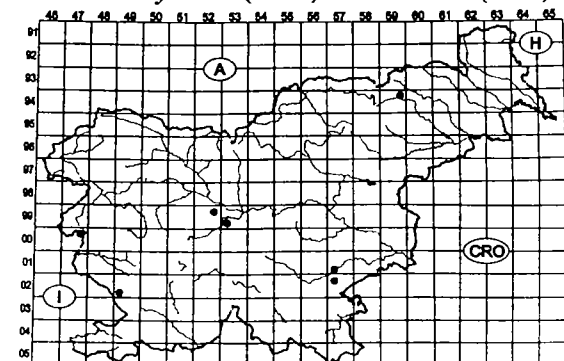
- 9459/4 ŠS (2002) E
 9558/1 BA (2001) M, PA (2001) E*2, PAI (2001) E*2
 9649/2 BA (2000) M
 9752/1 BA (2000) E, VD (1992) E, VD (1999) E*2
 9752/3 VD (1991) E
 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E
 9757/4 PAI (1985) E
 9952/2 BA (1998) E*2, BA (1999) E, BA (2001) E, VC (1967) E
 9953/1 EŠ (1991) E

Cortinarius cumatilis Fr. (1838)

- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E
 0053/4 EŠ (1979) M
 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, EA (1998) E, VD (1981) E
 0249/3 ČM (1996) E, ČM (2002) E
 0252/1 AJ (1999) E, AJ (2001) E, AJ (2003) E, VC (1984) E
 0254/3 OV (1986) E
 0257/1 BA (1984) M, BA (1992) M
 9363/1 SJ (1984) E
 9459/2 PAI (1981) E, PAI (1995) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
 9751/1 DFc (1997) E
 9751/2 AB (2003) E
 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1992) E
 9752/3 VD (1985) E*2, VD (1991) E, VD (1992) E, VF (1980) E
 9757/2 PAI (2000) E
 9757/4 PAI (1986) E
 9848/1 PG (2003) E
 9851/2 DFc (2001) E
 9952/2 BA (1998) E, BA (2003) E, PA (2000) E
 9953/1 EŠ (1982) E, PA (1990) E, VD (1985) E
 9954/4 VD (1989) E

Cortinarius cumatilis var. robustum (M.M. Moser) Quadr. (1985)

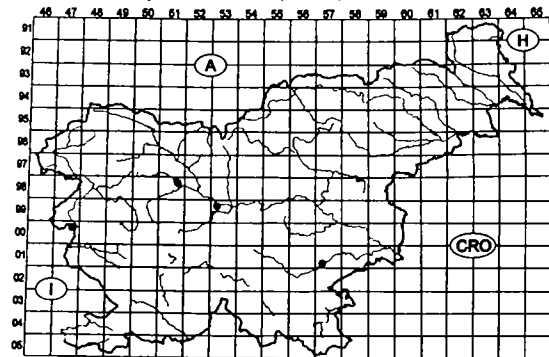
- 0157/2 BA (1980) M
 0157/3 BA (1982) E, BA (1984) E, BA (1995) E
 0158/1 BA (1981) E
 0257/1 BA (1983) M, BA (1984) M
 9363/1 BM (1980) E, SJ (1981) E
 9459/2 PAI (1986) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
 9752/1 MB (1990) E, MB (1991) E, VD (1985) E
 9752/3 VD (1985) E, VD (1991) E
 9853/1 EŠ (1982) M
 9953/1 EŠ (1991) E, EŠ (1992) E
 9953/3 EŠ (1982) E, SG (1981) E

Cortinarius cyaneus (Bres.) M.M. Moser (1967)

- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E
 0157/3 BA (1983) E

0249/3 VD (1983) E
 0257/1 BA (1984) M
 9459/2 PAI (1986) E
 9952/2 SI (1967) M, VD (1967) E*2
 9953/3 SG (1981) E, SG (1982) E, VD (1967) M

Cortinarius cyanites Fr. (1838)

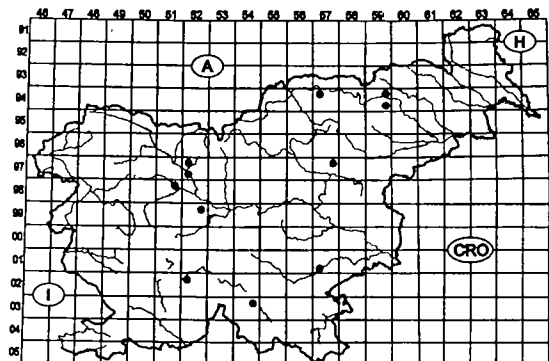


0047/2 SG (1981) E
 0157/3 VD (1979) E
 9851/2 VB (2001) E
 9953/1 EŠ (1982) E

Cortinarius cyanophyllus (Rob. Henry) M.M. Moser

0157/3 VD (1978) E
 0257/2 BA (1995) M

Cortinarius damascenus Fr.

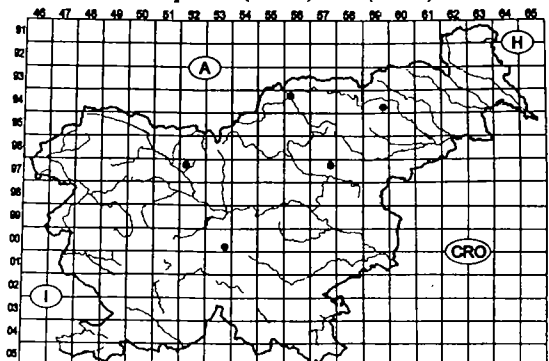


0157/3 BA (2000) E, BA (2003) E
 0252/1 AJ (1998) E
 0354/2 BA (1993) M
 9457/1 KA (2000) E
 9459/2 PAI (1981) E, PAI (1988) E, PAI (1995) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1991) E, MB (1993) E, MB (1998) E
 9752/3 VD (1991) E
 9757/2 PAI (1998) E, PAI (2002) E
 9851/2 VB (2001) E
 9952/2 BA (1998) E, BA (2001) E, BA (2003) E, PA (2000) E

Cortinarius deceptivus Kauffman (1907)

0157/3 BA (1993) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E

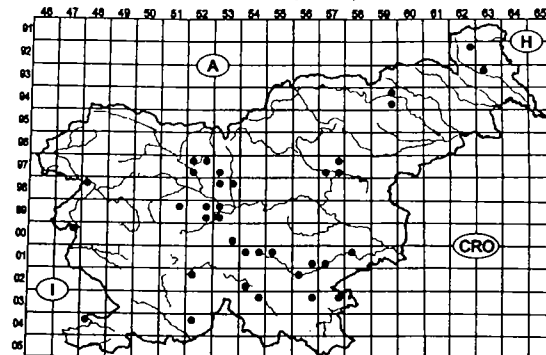
Cortinarius decipiens (Pers.) Fr. (1838)



0053/4 MM (1979) M
 9456/1 PAI (2001) E
 9459/4 PAI (2001) E

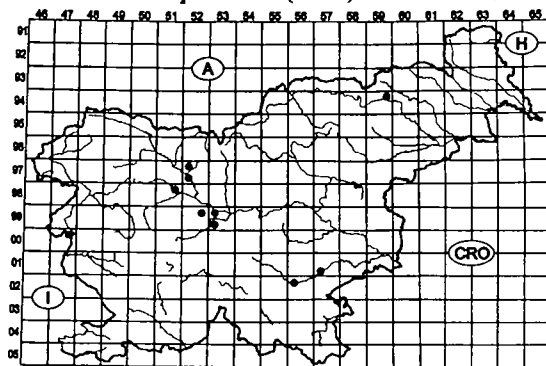
9752/1 BA (2001) E
 9757/2 PAI (2000) E

Cortinarius delibutus Fr. (1838)



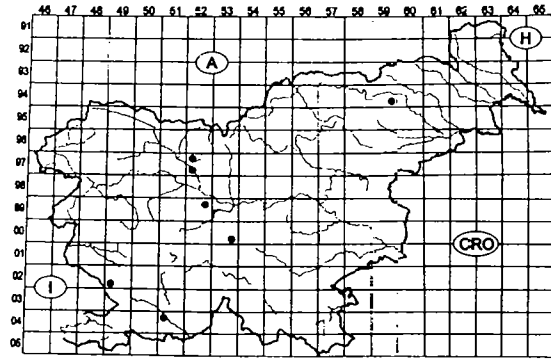
0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1999) E, SG (1994) E, VD (1980) E
 0053/4 EŠ (1983) M, MM (1979) M
 0154/1 MM (1979) M
 0154/2 MM (1979) M
 0155/1 MM (1979) M
 0156/4 BA (1981) E
 0157/3 BA (1984) E, BA (1995) E, BA (1996) E, BA (1998) E, VD (1980) E
 0158/1 BA (1981) E, EŠ (1980) E
 0252/1 AJ (2003) E, VD (1986) E
 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, VD (1982) E
 0256/1 BA (1981) E
 0354/2 BA (1993) M
 0356/2 MM (1979) M
 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, KB (2003) E
 0452/1 PAI (1998) E
 9262/2 EŠ (1982) M
 9363/1 PAI (1983) E, SJ (1982) E, SJ (1983) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1983) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (2002) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1998) E, VD (1985) E, VD (1996) E, VD (1997) E, VF (1977) E, VD (1976) E
 9752/2 VD (1985) E, VD (1991) E, VF (1982) E
 9752/3 EŠ (1981) M
 9753/3 EŠ (1981) M
 9757/2 PAI (2002) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1986) E
 9848/1 SG (1998) E
 9853/1 EŠ (1982) E, EŠ (1983) M*2
 9853/2 EŠ (1980) M
 9951/2 SI (1960) M
 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, PA (2000) E, PA (2003) E, SI (1960) M, SI (1961) M, VD (1979) E
 9952/4 SI (1960) M
 9953/1 EŠ (1983) E, PA (1986) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1981) E, PAI (1980) E, PAI (1983) E, SG (1978) E, SI (1963) M, VJ (1979) E

Cortinarius dibaphus Fr. (1838)



0047/2 SG (1983) E
 0157/3 BA (1983) E, BA (2000) E, VD (1978) E, VD (1979) E, VD (1981) E, VD (1981) M
 0256/1 BA (1981) E
 9459/2 EŠ (1983) E, PAI (1983) E
 9752/1 MB (1993) E, VD (1979) E
 9752/3 VF (1982) E
 9851/2 DFc (2001) E
 9952/2 VD (1979) E
 9953/1 EŠ (1982) E
 9953/3 SG (1981) E, SG (1982) E, VD (1979) E

Cortinarius dionysae Rob. Henry (1933)



- 0053/4 MM (1979) M
- 0249/3 ČM (1998) E
- 0451/1 VB (1999) E
- 9459/4 PAI (2001) E, PAI (2003) E
- 9752/1 MB (1991) E, MB (1998) E
- 9752/3 VD (1991) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2003) E, KJ (2001) E

Cortinarius diosmus Kühner (1955)

- 0448/1 KB (2002) E
- 9952/2 BA (2003) E

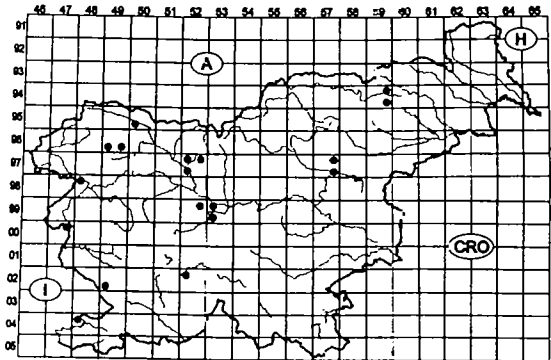
Cortinarius divulgatus Britzelm.

- 9953/1 EŠ (1982) E
- 9953/3 SG (1982) E

Cortinarius eburneus (Velen.) Rob. Henry ex Bon (1985)

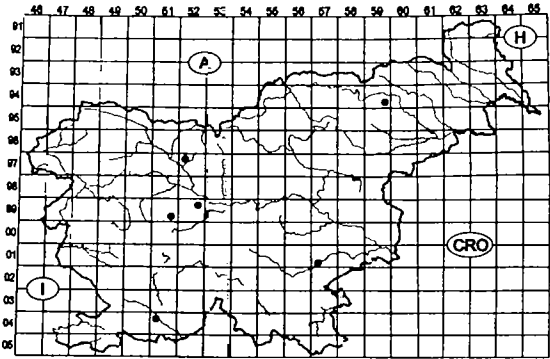
- 0157/3 BA (1983) E, BA (1995) E
- 9459/2 EŠ (1983) E, PAI (1983) E

Cortinarius elegantior (Fr.) Fr. (1838)



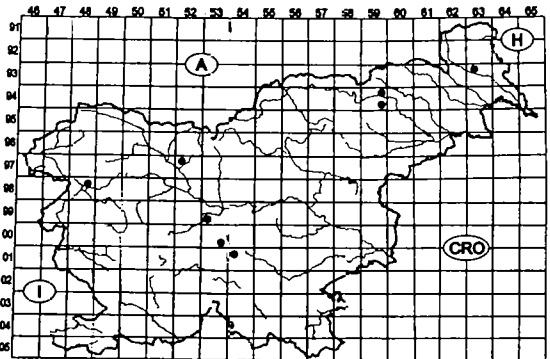
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1980) E
- 0249/3 ČM (1999) E, ČM (2001) E, ČM (2002) E
- 0252/1 AJ (1995) E, AJ (1998) E, VD (1992) E
- 0448/1 KB (2002) E, VB (1998) E
- 9459/2 PAI (1986) E, PAI (1988) E, PAI (1993) E
- 9459/4 ŠS (1998) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9649/3 EŠ (1979) E, TB (1981) M
- 9649/4 BA (1989) M
- 9752/1 BA (2002) E
- 9752/2 VD (1976) E
- 9752/3 VF (1980) E
- 9757/2 PAI (1998) E
- 9757/4 PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/1 VP (2000) E
- 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, PA (2003) E
- 9953/1 EŠ (1982) E, PA (1984) E, PA (1990) E, VD (1985) E
- 9953/3 SG (1981) E, SG (1982) E

Cortinarius elegantissimus Rob. Henry (1989)



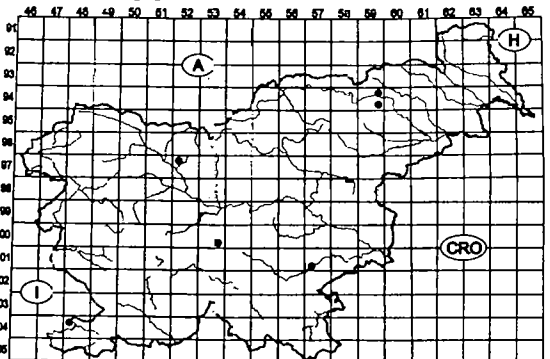
- 0157/3 BA (2000) E, BA (2001) E, BA (2003) E
- 0451/1 VB (2002) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9752/1 BA (2000) E, BA (2002) E, MB (1998) E, VF (1977) E
- 9951/4 BA (1998) M, BA (2000) M
- 9952/2 BA (1998) E, KJ (2001) E

Cortinarius emollitus Fr. (1838)

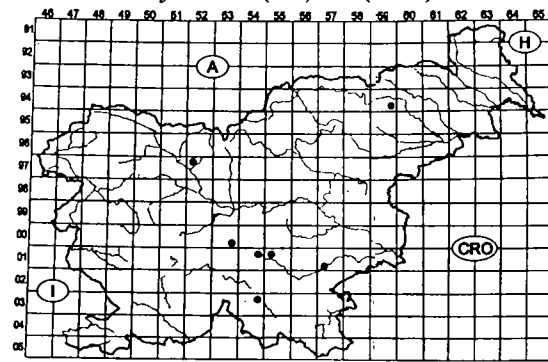


- 0053/4 MM (1979) M
- 0154/1 MM (1979) M
- 9363/1 SJ (1981) E
- 9459/2 BM (1982) E, PAI (1982) E
- 9459/4 ŠS (1998) E
- 9752/1 MB (1993) E
- 9848/2 VD (1994) E
- 9953/3 EŠ (1980) E

Cortinarius epipoleus Fr.



- 0053/4 MM (1979) M
- 0157/3 BA (1982) E
- 0448/1 KB (2000) E
- 9459/2 PAI (1983) E
- 9459/4 PAI (2003) E
- 9752/1 MB (1993) E, MB (1954) E, VD (1999) E

Cortinarius erythrurus (Fr.) Fr. (1838)

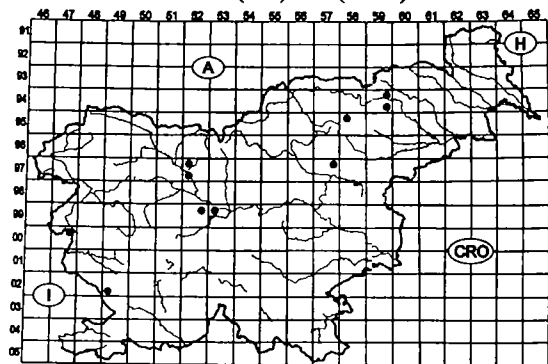
0053/4 MM (1979) M
 0154/2 MM (1979) M
 0155/1 MM (1979) M
 0157/3 BA (1998) E
 0354/2 BA (1993) M
 9459/4 PAI (2000) E
 9752/1 MB (1993) E, MB (1998) E, VD (1995) E

Cortinarius euchrous Rob. Henry (1939)

0154/2 MM (1979) M

Cortinarius efulmineus Rob. Henry (1952)

0357/2 BA (1992) M
 0448/1 PA (1999) E

Cortinarius evernius (Fr.) Fr. (1838)

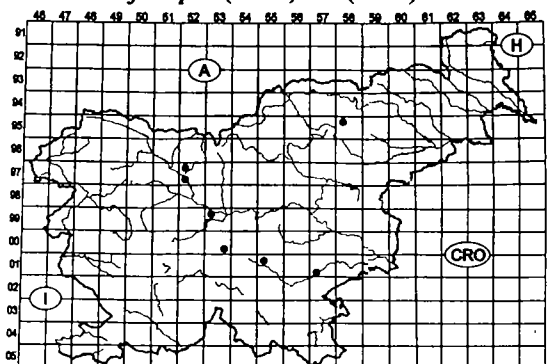
0047/2 SG (1983) E
 0249/3 ČM (1996) E
 9459/2 PAI (1995) E, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PAI (2001) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9757/2 PAI (2000) E, PAI (2003) E
 9952/2 BA (1998) E
 9953/1 VD (1985) E

Cortinarius fagetorum M.M. Moser (1967)

0456/2 BA (1992) M, BA (1993) M

Cortinarius flavovirens Rob. Henry (1939)

9459/2 EŠ (1985) E
 9757/2 PAI (2001) E
 9952/2 SI (1961) M

Cortinarius flexipes (Pers.) Fr. (1838)

0053/4 MM (1979) M
 0155/1 MM (1979) M

0157/3 BA (1995) E
 9558/1 PA (2001) E
 9752/1 MB (1991) E, VD (1996) E
 9752/3 VD (1991) E
 9953/1 PA (1990) E

Cortinarius fluryi (M.M. Moser) M.M. Moser (1967)

0053/4 MM (1979) M

Cortinarius foetens (M.M. Moser) M.M. Moser (1967)

0448/1 KB (2000) E

Cortinarius fraudulentus Britzelm.

0249/3 ČM (1995) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E
 9758/1 PAI (2003) E

Cortinarius fulgens (Alb. & Schwein.) Fr. (1838)

0448/1 PA (1999) E

Cortinarius fulmineus (Fr.) Fr.

9459/2 EŠ (1983) E, PAI (1983) E, PAI (1995) E

Cortinarius fulminoides (M.M. Moser) Bon (1985)

9752/3 VF (1982) E

Cortinarius fulvaureus Rob. Henry (1944)

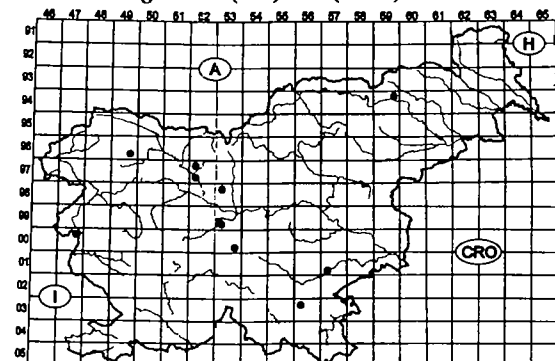
9649/3 EŠ (1982) M
 9752/1 VD (1996) E
 9952/2 BA (2001) E

Cortinarius fulvoincarnatus Joachim (1936)

0448/1 KB (2003) E
 9752/3 VF (1982) E

Cortinarius fulvo-ochraceus Rob. Henry (1943)

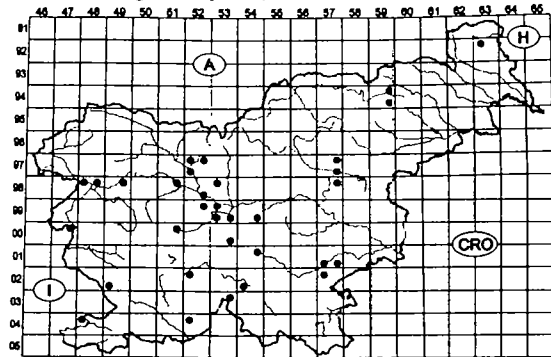
0249/3 ČM (1992) E

Cortinarius gentilis (Fr.) Fr. (1838)

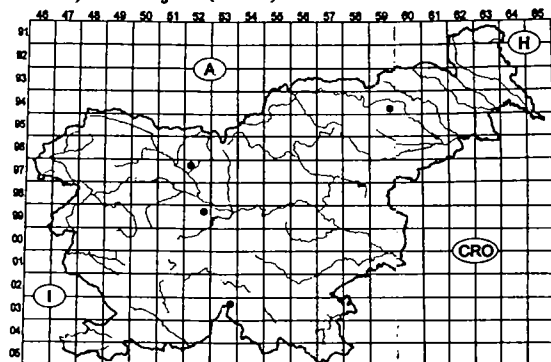
0047/2 SG (1985) E*2
 0053/4 MM (1979) M
 0157/3 BA (1995) E, VD (1979) E, VD (1985) E
 0356/1 BA (1999) M
 9459/2 EŠ (1985) E, PAI (1995) E
 9649/4 BA (1989) M, PA (1997) Z
 9752/1 VD (1979) E, VD (1985) E, VD (1997) E
 9752/3 VD (1985) E
 9853/1 EŠ (1981) E
 9953/3 PAI (1980) E, VD (1978) E

Cortinarius glaucescens (Jul. Schaff.) M.M. Moser (1967)

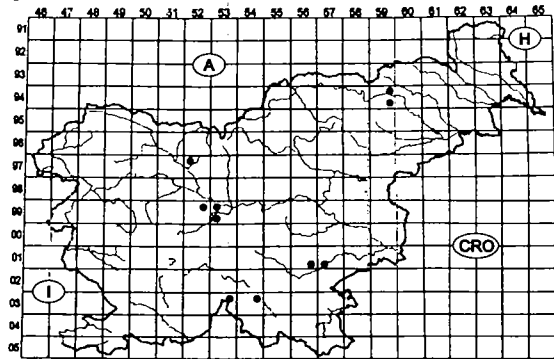
0053/4 EŠ (1980) M, EŠ (1983) M

Cortinarius glaucopus (Schaeff.) Fr. (1838)

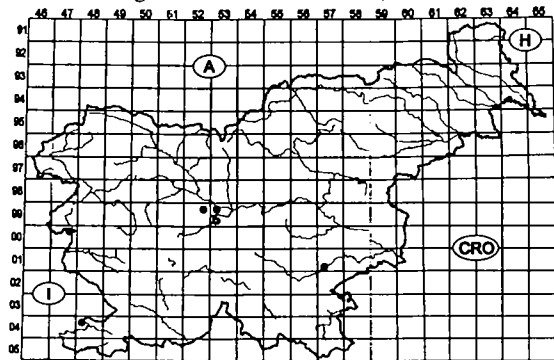
- 0047/2 SG (1982) E, SG (1934) E, SG (1985) E, SG (1990) E, SG (1994) E, VD (1979) E
 0051/2 EŠ (1979) M
 0053/4 EŠ (1983) M
 0154/2 MM (1979) M
 0157/3 BA (1998) E, BA (2000) E, BA (2001) E, BA (2003) E
 0157/4 BA (1983) M, BA (1987) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1998) E, ČM (1999) E, ČM (2002) E
 0252/1 AJ (1998) E, AJ (1999) E, VD (1989) E
 0254/3 EŠ (1983) E*2, OV (1984) E, OV (1993) E
 0257/1 BA (1987) M
 0353/2 BA (1993) M
 0448/1 KB (2000) E, KB (2002) E, PA (1999) E, VB (1998) E
 0452/1 AJ (1999) E, PA (1998) E
 9263/1 EŠ (1982) M
 9459/2 PA (1988) E, PA (1993) E
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (2002) E
 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, ME (1990) E, MB (1998) E, VD (1978) E, VD (1979) E, VD (1996) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E
 9757/2 PA (1998) E, PA (2002) E, PA (2003) E
 9757/4 PA (1985) E, PA (1986) E
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, PG (2003) E
 9848/2 SG (1995) E
 9849/2 KZ (1998) E
 9851/2 DFC (1997) E
 9852/4 SI (1952) M
 9853/1 EŠ (1977) M, EŠ (1978) M, EŠ (1982) E
 9857/2 PA (2001) E
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, PA (2000) E, VD (1979) E
 9953/1 EŠ (1982) E, VD (1985) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, PA (1982) E, VD (1979) E
 9953/4 EŠ (1983) M
 9954/4 VD (1989) E

Cortinarius glaucopus var. *acyaneus* (M.M. Moser) Nezdajm. (1983)

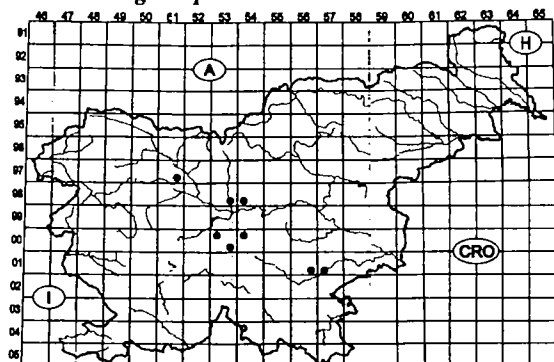
- 0153/2 BA (1993) M
 9459/4 ŠS (2002) E
 9752/1 MB (1990) E, MB (1993) E
 9952/2 PA (2003) E

Cortinarius glaucopus var. *olivaceus* (M.M. Moser) Quadr. (1985)

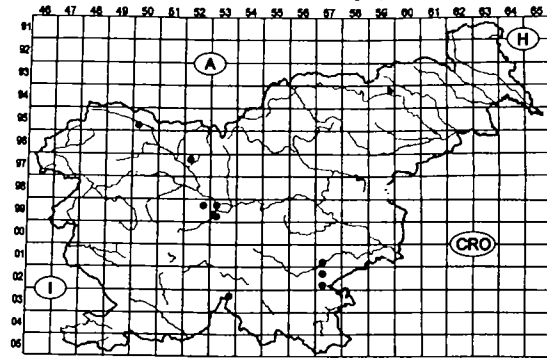
- 0156/4 BA (1982) M
 0157/3 BA (2003) E
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 9459/2 PA (1988) E
 9459/4 PA (2003) E
 9752/1 BA (2001) E, BA (2003) E, MB (1990) E, VD (1995) E
 9952/2 BA (2001) E, BA (2003) E
 9953/1 EŠ (1982) E
 9953/3 SG (1982) E

Cortinarius gracilior Jul. Schöff. (1947)

- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E
 0157/3 BA (2000) E
 0448/1 PA (1999) E
 9952/2 PA (2000) E
 9953/1 EŠ (1982) E
 9953/3 SG (1981) E, SG (1982) E

Cortinarius grillipes Fr.

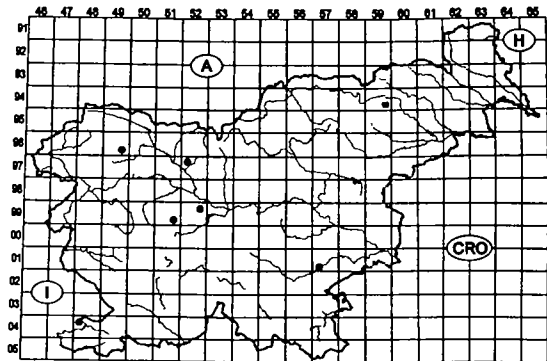
- 0053/1 EŠ (1979) M*2, EŠ (1981) M
 0053/4 EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) M, EŠ (1983) M*2
 0054/1 EŠ (1981) M, EŠ (1982) M
 0156/4 BA (1988) M
 0157/3 VD (1980) E
 0454/1 EŠ (1979) M
 9751/4 EŠ (1983) M
 9853/4 EŠ (1980) M
 9854/3 EŠ (1982) M

Cortinarius guttatus Rob. Henry (1952)

- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1996) E, BA (1998) E
 0257/1 BA (1984) M, BA (1988) M
 0257/3 BA (1980) M*2, BA (1982) M
 0353/2 BA (1993) M
 9459/2 BM (1982) E, PAI (1982) E
 9550/3 VD (1976) E
 9752/1 MB (1990) E, MB (1993) E, MB (1998) E, VD (1997) E
 9952/2 PA (2000) E
 9953/1 EŠ (1982) E
 9953/3 SG (1982) E

Cortinarius helobius Romagn. (1952)

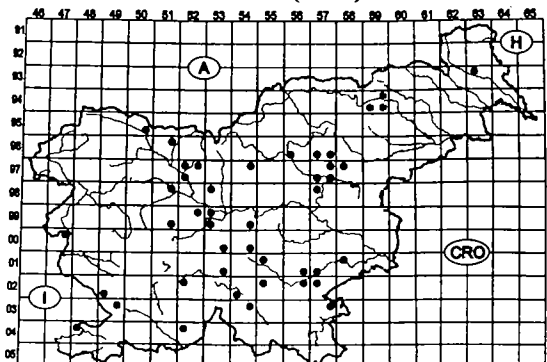
- 9459/4 PAI (2001) E

Cortinarius helvolus Fr.

- 0157/3 BA (1996) E, BA (2002) E
 0448/1 KB (2001) E
 9459/4 PAI (2000) E
 9649/4 BA (1994) M
 9752/1 BA (2001) E, BA (2002) E, MB (1990) E, MB (1998) E, VD (1996) E
 9951/4 BA (2000) M
 9952/2 BA (1999) E, BA (2001) E

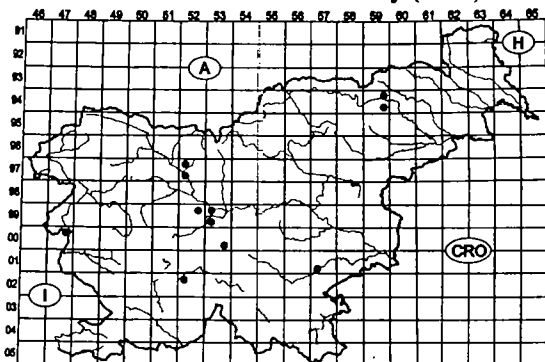
Cortinarius herbarum Rob. Henry (1952)

- 0047/2 VD (1980) E
 0249/3 ĆM (1992) E
 9752/3 VF (1980) E

Cortinarius hinnuleus Fr. (1838)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SŠ (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
 0053/4 EŠ (1983) M, EŠ (1993) M, MM (1979) M
 0054/4 EŠ (1983) M
 0153/4 MM (1979) M
 0155/1 MM (1979) M
 0156/4 BA (1983) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, VD (1985) E
 0158/1 TM (1974) L10

- 0249/3 ĆM (1998) E, ĆM (2001) E
 0252/1 VD (1984) E, VD (1985) E, VD (1989) E
 0254/3 EŠ (1983) E*2
 0255/1 BA (1985) M
 0256/2 BA (1983) M
 0257/1 BA (1984) M*2, BA (1985) M*2, BA (1986) M, BA (1987) M
 0349/2 MD (2002) E
 0354/2 BA (1993) M
 0357/2 EŠ (1983) E
 0448/1 PA (1999) E, VB (1998) E
 0452/1 PAI (1998) E
 9363/1 PAI (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PA (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9651/2 VD (1985) E
 9656/3 PAI (1985) E
 9657/3 PAI (1985) E, PAI (1994) E
 9657/4 PAI (1999) E
 9752/1 BA (2003) E, MB (1998) E, VD (1979) E, VD (1985) E, VD (1995) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E, VF (1982) E
 9754/2 PMi (2002) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E*2, PAI (1986) E
 9758/1 PAI (2003) E
 9851/2 VB (2003) E
 9853/1 EŠ (1982) M, VD (1970) M, VD (1977) M
 9857/1 PAI (1988) E
 9951/4 BA (2000) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, PA (2000) E, SI (1961) M, VD (1968) E, VD (1970) M, VD (1975) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1982) E, EŠ (1993) E, PAI (1983) E, SG (1978) E, SG (1980) E, SG (1981) E
 9954/4 VD (1989) E

Cortinarius hinnuloides Rob. Henry (1941)

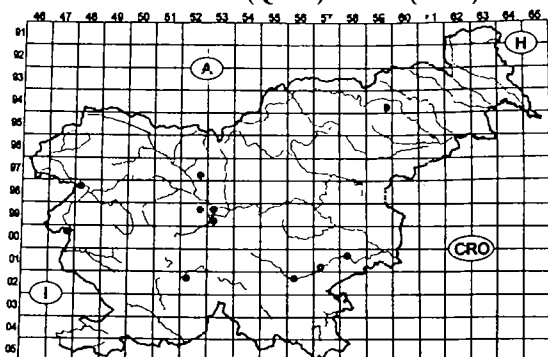
- 0047/2 VD (1980) E
 0053/4 MM (1979) M
 0157/3 BA (1982) E, BA (1983) E, EA (1984) E, BA (1995) E
 0252/1 VD (1984) E
 9459/2 EŠ (1983) E, PAI (1983) E
 9459/4 PAI (2000) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9952/2 BA (2001) E
 9953/1 EŠ (1983) E
 9953/3 PAI (1983) E, SG (1980) E

Cortinarius hoefstii (Weinm.) Fr. (1838)

- 0053/4 MM (1979) M

Cortinarius holophaeus J.E. Lange (1935)

- 0448/1 KB (2002) E
 9459/4 PAI (2003) E

***Cortinarius humicola* (Quél.) Maire (1911)**

- 0047/2 SG (1982) E, SG (1984) E
 0157/3 BA (1994) E, BA (2002) E, VD (1980) E
 0158/1 EŠ (1980) E
 0252/1 AJ (1998) E
 0256/1 BA (1981) E
 9459/4 PAI (2001) E
 9752/4 EŠ (1982) M
 9848/1 KZ (2002) E
 9952/2 BA (1998) E
 9953/1 EŠ (1991) E
 9953/3 PAI (1980) E

***Cortinarius hyssiginus* (M.M. Moser) M.M. Moser (1967)**

- 0156/4 BA (1982) M
 9757/4 PAI (1985) E

***Cortinarius illibatus* Fr. (1838)**

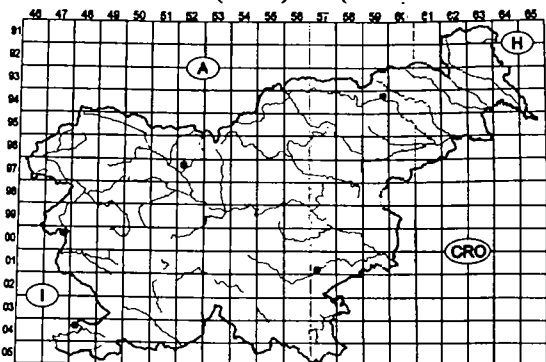
- 9558/1 PAI (2001) E
 9656/2 PAI (2001) E
 9752/3 VF (1982) E

***Cortinarius illuminus* Fr. (1838)**

- 9649/4 BA (1993) M

***Cortinarius impennis* Fr.**

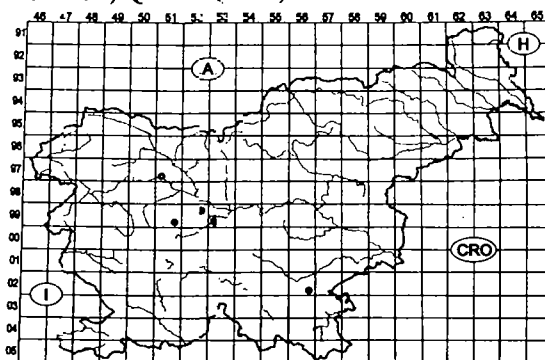
- 9363/1 SJ (1982) E
 9459/4 PAI (2001) E
 9558/1 BA (2001) M, PAI (2001) E

***Cortinarius incisus* (Pers.) Fr. (1838)**

- 0047/2 SG (1984) E
 0157/3 BA (1994) E
 0448/1 KB (2003) E
 9459/2 PAI (1995) E
 9752/1 VD (1985) E

***Cortinarius infractus* f. *olivellus* (M.M. Moser) Nespiak (1975)**

- 9752/3 VF (1982) E
 9951/4 BA (1998) M
 9953/3 SG (1980) E

***Cortinarius infractus* var. *obscurocyaneus* (Secc. ex J. Schröt.) Quadr. (1985)**

- 0256/4 BA (1984) M
 9751/3 DFc (1996) E
 9951/4 BA (1998) M
 9952/2 BA (1998) E
 9953/3 SG (1980) E

***Cortinarius jubarvus* Fr.**

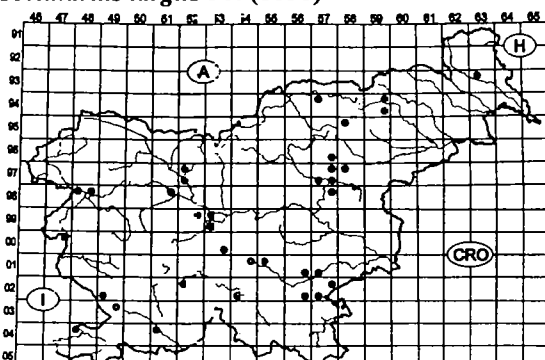
- 0053/4 MM (1979) M
 0157/3 BA (1995) E, BA (1996) E
 9459/2 PAI (1988) E, PAI (1993) E

***Cortinarius juranus* Reumaux (1993)**

- 0047/2 VD (1979) E

***Cortinarius laniger* Fr. (1838)**

- 0154/2 MM (1979) M
 0249/3 ČM (1996) E
 0349/2 MD (2002) E
 0448/1 KB (2000) E, KB (2003) E, PA (1999) E
 9459/4 ŠS (1998) E, ŠS (2000) E
 9848/2 SG (1995) E
 9952/2 PA (2000) E

***Cortinarius largus* Fr. (1838)**

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1980) E
 0053/4 MM (1979) M
 0154/2 MM (1979) M
 0155/1 MM (1979) M
 0156/4 BA (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, VD (1981) E
 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E
 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E
 0254/3 BA (2002) E, EŠ (1978) M
 0256/4 BA (1984) M
 0257/2 BA (1995) M

0257/3 BA (1980) M
 0349/2 MD (2002) E
 0448/1 KB (2000) E, KB (2001) E, PA (1999) E
 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
 9363/1 SJ (1982) E
 9457/1 PAi (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAi (1982) E, PAi (1983) E, PAi (1986) E, PAi (1995) E*2, PAi (1999) E
 9459/4 PAi (2000) E, PAi (2001) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E
 9657/4 PAi (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/3 VD (1991) E, VF (1980) E
 9757/2 PAi (1998) E, PAi (1999) E, PAi (2000) E, PAi (2001) E, PAi (2002) E, PAi (2003) E
 9757/3 PAi (1988) E
 9757/4 PA (2004) E, PAi (1985) E, PAi (1986) E
 9758/1 PAi (2003) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9851/2 DFC (2001) E, DFC (2002) E
 9857/2 PAi (2001) E
 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E
 9953/1 EŠ (1982) E
 9953/3 SG (1980) E, SG (1981) E, SG (1982) E

***Cortinarius latobalteatus* (Jul. Schäff.) M.M. Moser (1967)**

9363/1 SJ (1982) E

***Cortinarius lebretonii* QuéL.**

0448/1 KB (2000) E, PA (1999) E

***Cortinarius leochrous* Jul. Schäff. (1949)**

0047/2 SG (1981) E
 0256/4 BA (1984) M

***Cortinarius leucophanes* P. Karst.**

0157/3 BA (2000) E
 9459/2 BM (1982) E, PAi (1982) E

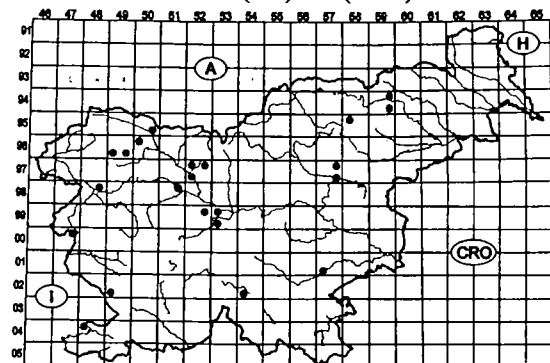
***Cortinarius leucopus* (Bull.) Fr.**

0157/3 BA (2001) E, BA (2002) E, BA (2003) E
 9752/1 BA (2002) E, BA (2003) E
 9953/1 PA (1984) E

***Cortinarius lilacinopes* Britzelm.**

0157/3 BA (1983) E
 9459/2 BM (1982) E, PAi (1982) E

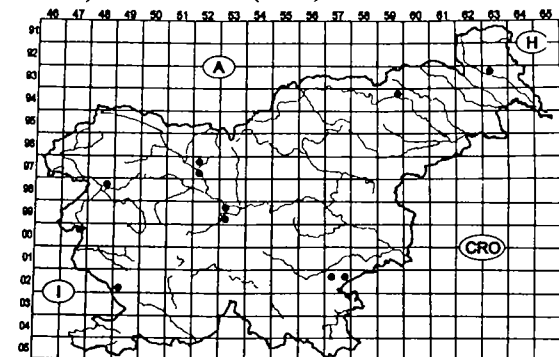
***Cortinarius limonius* (Fr.) Fr. (1838)**



0047/2 SG (1982) E, SG (1984) E
 0157/3 VD (1979) E, VD (1980) E, VD (1985) E
 0249/3 ČM (1999) E
 0254/3 MM (1979) E, OV (1985) E, OV (1986) E, OV (1993) E
 0448/1 PA (1999) E
 9459/2 PAi (1988) E, PAi (1995) E, PAi (1999) E
 9459/4 PAi (2000) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9558/1 PA (2001) E, PAi (2001) E
 9649/3 TB (1981) M*2, TB (1993) M*2
 9649/4 PA (1997) Z
 9650/1 TB (2003) E
 9752/1 BA (2002) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E, VD (1991) E
 9757/2 PAi (2000) E, PAi (2001) E, PAi (2002) E, PAi (2003) E
 9757/4 PA (2004) E, PAi (1985) E, PAi (1986) E
 9848/2 VD (1994) E
 9851/2 DFC (2001) E, KFj (1996) E, VB (2001) E
 9952/2 BA (1998) E, BA (1999) E, KS (2002) E, VD (1979) E
 9953/1 EŠ (1991) E, PA (1990) E, VD (1985) E

9953/3 MM (1979) E

***Cortinarius lividoviolaceus* (Rob. Henry ex M.M. Moser) M.M. Moser (1967)**



0047/2 SG (1981) E, SG (1982) E, VD (1979) E
 0249/3 ČM (2001) E
 0257/1 BA (1984) M
 0257/2 BA (1995) M
 9363/1 PAi (1983) E, SJ (1983) E
 9459/2 EŠ (1983) E, PAi (1983) E, PAi (1988) E
 9752/1 MB (1991) E
 9752/3 VD (1991) E
 9848/2 VD (1994) E
 9953/1 EŠ (1982) E, EŠ (1983) E
 9953/3 PAi (1983) E, SG (1982) E

***Cortinarius livor* Fr. (1838)**

0157/3 VD (1985) E
 9853/3 SI (1968) M

***Cortinarius lucorum* (Fr.) J.E. Lange (1938)**

9952/2 SI (1962) M

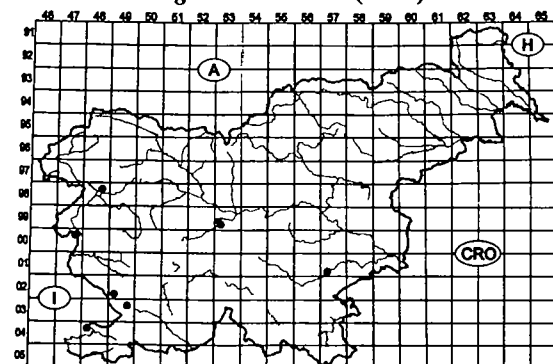
***Cortinarius lundellii* (M.M. Moser) M.M. Moser (1967)**

9752/3 VF (1980) E
 9953/1 EŠ (1983) E
 9953/3 PAi (1983) E

***Cortinarius macropus* (Fr.) Fr.**

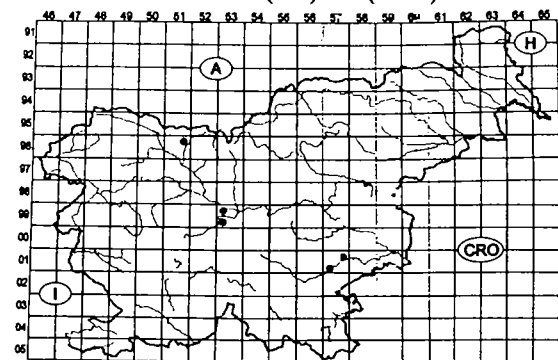
9459/2 PAi (1986) E
 9459/4 ŠS (1998) E

***Cortinarius magicus* Eichhorn (1967)**



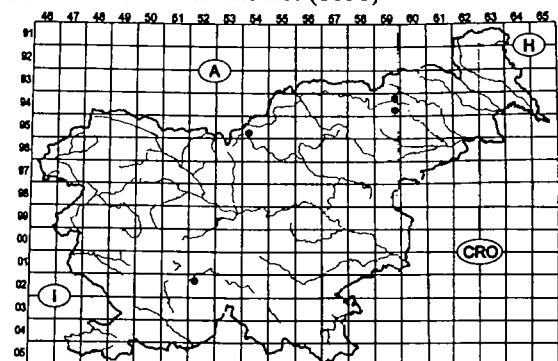
0047/2 SG (1981) E, SG (1982) E, SG (1984) E
 0157/3 BA (1983) E, BA (2000) E
 0249/3 ČM (1995) E, VD (1983) E
 0349/2 MD (2002) E
 0448/1 PA (1999) E
 9848/2 VD (1994) E
 9953/3 SG (1981) E

Cortinarius malachus (Fr.) Fr. (1838)



- 0157/2 BA (1980) M
- 0157/3 VD (1980) E
- 9651/2 VD (1985) E
- 9953/1 EŠ (1983) E
- 9953/3 PAI (1983) E

Cortinarius malicorius Fr. (1838)

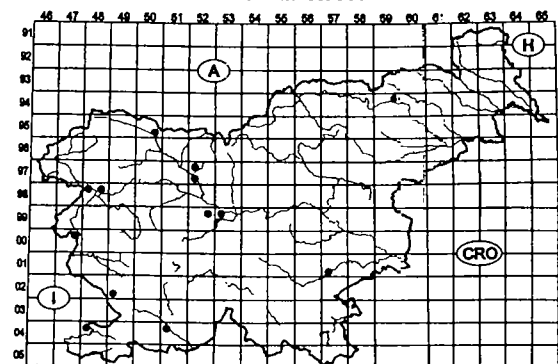


- 0252/1 AJ (1998) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1988) E, PAI (1992) E
- 9459/4 PAI (2003) E, ŠS (2002) E
- 9554/3 PAI (2002) E

Cortinarius marginato-ochraceus Rob. Henry (1988)

- 9752/1 MB (1998) E

Cortinarius melanotus Kalchbr.

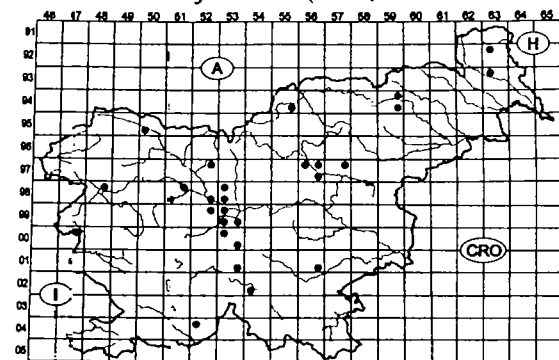


- 0047/2 SG (1990) E, SG (1994) E
- 0157/3 BA (1994) E, BA (1995) E, BA (1998) E
- 0249/3 CM (1995) E
- 0448/1 VB (1998) E
- 0451/1 VB (2002) E
- 9459/2 PAI (1986) E
- 9550/4 TB (1996) E
- 9752/1 MB (1998) E
- 9752/3 VF (1980) E
- 9848/1 KZ (2001) E
- 9848/2 VD (1994) E
- 9952/2 BA (1998) E, BA (2001) E
- 9953/1 PA (1984) E

Cortinarius metrodii Rob. Henry (1985)

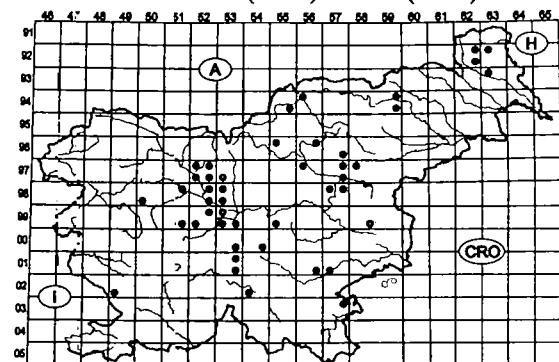
- 0157/3 VD (1985) E
- 9848/2 SG (1995) E

Cortinarius macifluus Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, VD (1980) E
- 0053/1 TB (1976) M
- 0053/4 EŠ (1983) M, EŠ (1993) M
- 0153/4 MM (1979) M
- 0156/4 BA (2001) M
- 0254/3 VD (1977) M
- 0452/1 PAI (1998) E
- 9263/1 EŠ (1980) M
- 9363/1 SJ (1982) E
- 9455/4 VD (1980) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, FAt (1988) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9752/2 EŠ (1978) M
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9756/4 EŠ (1977) M, HH (1979) M
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E
- 9848/2 VD (1994) E
- 9851/2 DFC (2001) E
- 9851/3 VD (1977) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) M, VD (1977) M
- 9853/3 EŠ (1977) M
- 9952/2 BA (2003) E, PA (1977) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1992) E
- 9953/3 EŠ (1978) M, PAI (1980) E, PAI (1983) E, SG (1981) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*

Cortinarius mucosus (Bull.) Cooke (1867)



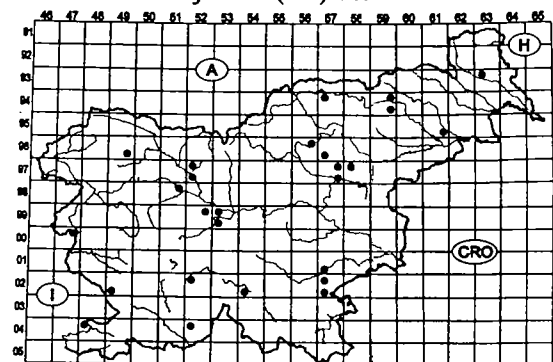
- 0053/4 MM (1979) M
- 0054/4 EŠ (1978) M
- 0153/2 TB (1976) M
- 0153/4 BA (1993) M, MM (1979) M
- 0156/4 BA (1981) E
- 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1980) E
- 0249/3 CM (1992) E
- 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, VD (1982) E
- 0357/2 EŠ (1983) E
- 9262/2 EŠ (1982) M*2
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*3
- 9363/1 BM (1980) E, PAI (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9655/1 IA (2004) E
- 9656/2 PAI (2001) E, PAI (2002) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1993) E, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VF (1980) E
- 9752/4 EŠ (1979) M*
- 9753/3 EŠ (1979) M
- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 IA (2003) E, PAI (1998) E, PAI (2001) E
- 9757/4 PAI (1986) E

- 9758/1 PAI (2003) E
- 9850/3 MV (1996) E
- 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E
- 9852/2 EŠ (1976) M, EŠ (1978) M, EŠ (1982) M, EŠ (1983) M
- 9852/4 EŠ (1977) M, SI (1962) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1981) E, EŠ (1982) M, EŠ (1983) M
- 9853/3 SI (1959) M, TB (1976) M
- 9857/1 PAI (1988) E
- 9857/2 PAI (2001) E
- 9951/4 EŠ (1978) M*2
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, 3A (2002) E, EŠ (1980) M, KS (2002) E, PA (2000) E, VD (1979) E
- 9952/3 EŠ (1979) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1978) M, EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, PAI (1983) E, SG (1982) E, TB (1977) M, TB (1978) M, VD (1977) M, VD (1979) E
- 9953/4 EŠ (1977) M, EŠ (1979) M
- 9955/3 EŠ (1982) M
- 9958/4 GB (2002) M

Cortinarius multicolor (M.M. Moser) M.M. Moser (1967)

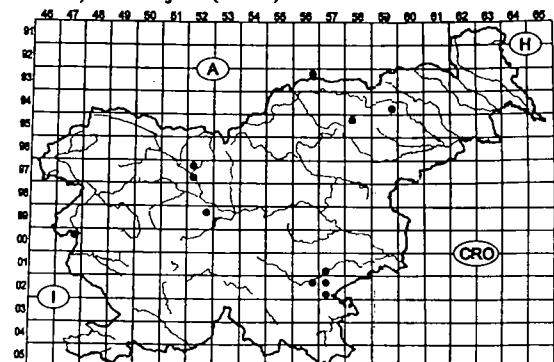
- 9459/4 PAI (2003) E

Cortinarius multififormis (Fr.) Fr.



- 0047/2 SG (1981) E, SG (1982) E, SG (1990) E, VD (1979) E
- 0157/3 BA (1984) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1985) E
- 0249/3 ČM (1996) E, ČM (1999) E
- 0252/1 VD (1985) E, VD (1992) E
- 0254/3 BA (1998) E
- 0257/1 BA (1986) M
- 0257/3 BA (1980) M
- 0448/1 PA (1999) E
- 0452/1 PAI (1998) E
- 9363/1 SJ (1981) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 EŠ (1985) E, PAI (1986) E, PAI (1988) E, FAI (1993) E, PAI (1995) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1996) E, ŠS (2002) E
- 9561/4 PAI (2002) E
- 9649/4 PA (1997) Z
- 9656/2 PAI (2002) E
- 9657/3 PAI (1994) E
- 9752/1 BA (2001) E, BA (2002) E, MB (1990) E, MB (1993) E, MB (1998) E, VD (1979) E, VD (1985) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9757/2 PAI (1998) E, PAI (2000) E*2, PAI (2001) E, PAI (2003) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9758/1 PAI (2003) E
- 9851/2 DFC (2001) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, PA (2000) E, PA (2003) E, SI (1970) M*4
- 9953/1 EŠ (1982) E, VD (1985) E
- 9953/3 SG (1980) E, SG (1982) E

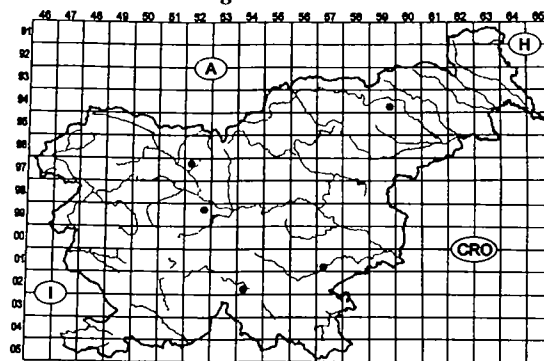
Cortinarius multififormis var. coniferarum (M.M. Moser) Nezdajm. (1983)



- 0047/2 SG (1983) E, SG (1985) E*2

- 0157/3 BA (1984) E, BA (1993) E
- 0256/2 BA (1988) M
- 0257/1 BA (1988) M
- 0257/3 BA (1982) M
- 9356/2 PAI (2000) E
- 9459/4 PAI (2003) E, ŠS (2002) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1993) E, VD (1995) E
- 9752/3 VD (1991) E
- 9952/2 BA (2002) E

Cortinarius multivagus Britzelm.

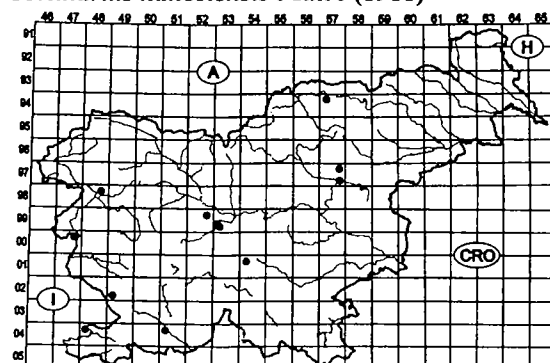


- 0157/3 BA (1995) E, BA (1996) E
- 0254/3 BA (1999) E
- 9459/4 PAI (2000) E
- 9752/1 BA (2002) E
- 9952/2 BA (2002) E

Cortinarius muricinus Fr.

- 9459/2 BM (1982) E, PAI (1982) E
- 9952/2 BA (2003) E

Cortinarius nanceiensis Maire (1911)

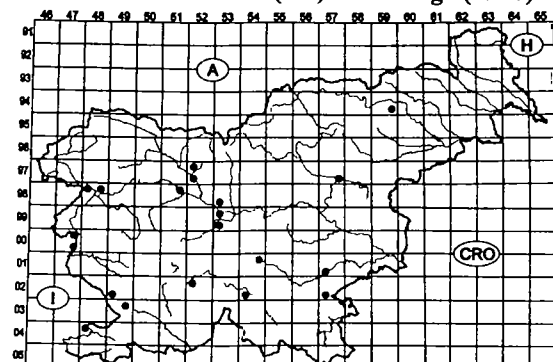


- 0047/2 SG (1982) E*2, SG (1984) E, SG (1994) E, VD (1979) E
- 0154/1 MM (1979) M
- 0249/3 ČM (1996) E
- 0448/1 KB (2002) E
- 0451/1 VB (1999) E, VB (2002) E
- 9457/1 PAI (2002) E
- 9757/2 PAI (2002) E
- 9757/4 PA (2004) E
- 9848/2 VD (1994) E
- 9952/2 BA (1998) E, BA (1999) E
- 9953/3 SG (1980) E, SG (1981) E

Cortinarius napus Fr.

- 0448/1 KB (2003) E
- 9459/4 PAI (2003) E
- 9752/1 MB (1990) E

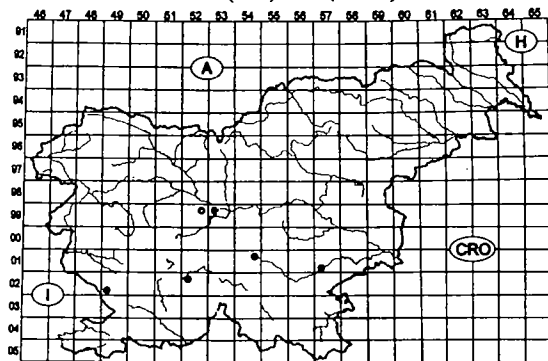
Cortinarius nemorensis (Fr.) J.E. Lange (1940)



0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1990) E, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E
 0154/2 MM (1979) M
 0157/3 BA (1980) U, BA (1982) E, BA (1983) E, BA (1996) E, BA (2002) E, VD (1981) M
 0249/3 ČM (2001) E, VD (1983) E
 0252/1 AJ (2003) E, VD (1989) E
 0254/3 OV (1986) E
 0257/3 BA (1980) M
 0349/2 MD (2002) E
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E
 9459/4 PAI (2003) E
 9752/1 VD (1979) E*2
 9752/3 VF (1980) E, VF (1982) E
 9757/4 PAI (1985) E
 9848/1 KZ (2001) E, KZ (2003) E, SG (1998) E, SG (1999) E
 9848/2 SG (1995) E
 9851/2 KFj (1996) E
 9853/3 EŠ (1993) M
 9953/1 EŠ (1982) E
 9953/3 SG (1978) E, SG (1980) E, SG (1981) E, SG (1982) E

Cortinarius nitidus (Schaeff.) Fr.

0156/4 BA (1987) M
 0157/3 BA (1994) E, BA (2001) E
 0448/1 PA (1999) E

Cortinarius obtusus (Fr.) Fr. (1838)

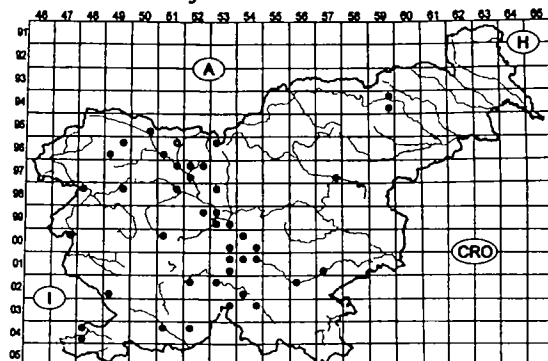
0154/2 MM (1979) M
 0157/3 BA (1996) E
 0249/3 ČM (2001) E
 0252/1 VD (1994) E
 9952/2 BA (2001) E
 9953/1 EŠ (1991) E

Cortinarius ochroleucus (Schaeff.) Fr. (1838)

0157/3 BA (2002) E
 9459/4 ŠS (2002) E
 9752/1 BA (2002) E

Cortinarius odoratus (M.M. Moser) M.M. Moser (1967)

0157/3 BA (1982) E
 9459/4 PAI (2003) E, ŠS (1998) E
 9953/1 EŠ (1983) E

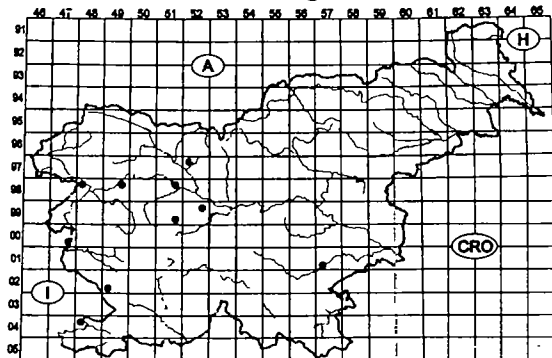
Cortinarius odorifer Britzelm.

0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, VD (1979) E
 0051/1 VD (1975) M
 0053/4 EŠ (1980) M*2, EŠ (1983) M, EŠ (1993) M, MM (1979) M
 0054/1 VD (1974) M
 0054/4 EŠ (1978) M
 0153/2 EŠ (1978) M
 0153/4 MM (1979) M
 0154/1 MM (1979) M
 0154/2 MM (1979) M
 0157/3 BA (1982) E, BA (1983) E, BA (2002) E
 0249/3 ČM (1992) E, ČM (2001) E, ČM (2002) E

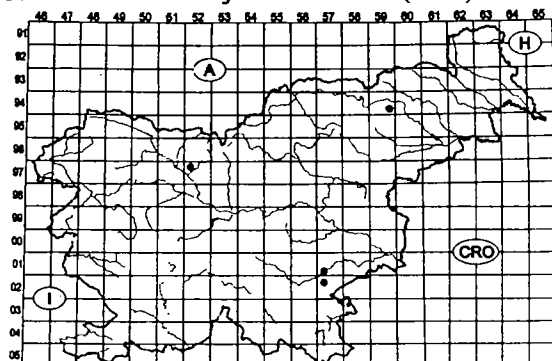
0252/1 AJ (1998) E, AJ (1999) E, AJ (2002) E, VD (1984) E, VD (1986) E, VD (1989) E
 0253/1 ČM (2002) E, EŠ (1977) M
 0254/3 BA (1999) E, BA (2002) E, EŠ (1976) M, EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
 0256/1 BA (1981) E
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0448/1 KB (2000) E, KB (2003) E, VD (1973) E
 0448/3 VD (1973) E
 0451/1 VB (1999) E
 0452/1 AJ (1999) E, PAI (1998) E
 9459/2 BM (1982) E, PAI (1982) E, VD (1981) E
 9459/4 ŠS (1998) E
 9550/4 TB (1996) E
 9649/2 TB (1982) M*2
 9649/3 EŠ (1979) E, TB (1993) M
 9651/2 VD (1985) E
 9651/3 VF (1999) E
 9653/1 VD (1976) M
 9751/2 AB (2003) E
 9752/1 AB (2000) E, BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1992) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E*2
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9757/4 PAI (1985) E, PAI (1986) E
 9848/1 KZ (2003) E
 9849/2 KZ (1998) E
 9851/2 DFc (1995) E, DFc (2002) E, VB (2001) E, VB (2003) E, VD (1985) E
 9853/1 EŠ (1981) E, EŠ (1982) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1972) M, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, PAI (1982) E, PAI (1983) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Cortinarius olearioides Rob. Henry (1987)

9459/2 PAI (1983) E

Cortinarius olidus J.E. Lange (1935)

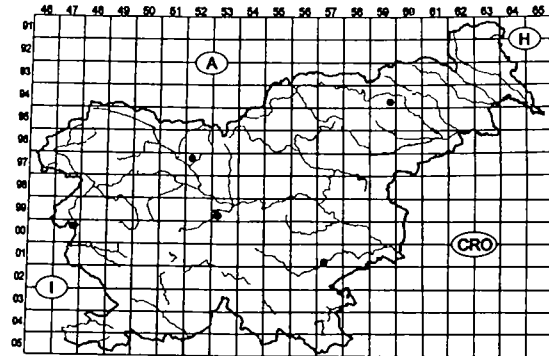
0047/4 SG (2002) E
 0157/3 BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2002) E
 0249/3 ČM (1998) E, ČM (1999) E
 0448/1 KB (2001) E, KB (2002) E, VB (1998) E
 9752/1 BA (2000) E, BA (2001) E, MB (1993) E, VD (1999) E
 9848/1 KZ (2001) E, KZ (2003) E, SG (1999) E, VP (2000) E
 9849/2 KZ (1998) E
 9851/2 VB (2001) E, VB (2003) E
 9951/4 BA (1998) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, PA (2000) E

Cortinarius olivaceofuscus Kähler (1955)

0157/3 BA (1995) E, BA (2000) E
 0257/1 BA (1984) M
 9459/4 ŠS (2002) E
 9752/1 BA (2003) E

Cortinarius olivascentium Rob. Henry (1952)

0157/3 BA (2001) E
9952/2 BA (2001) E, BA (2002) E, PA (2000) E

Cortinarius olivellus Rob. Henry (1952)

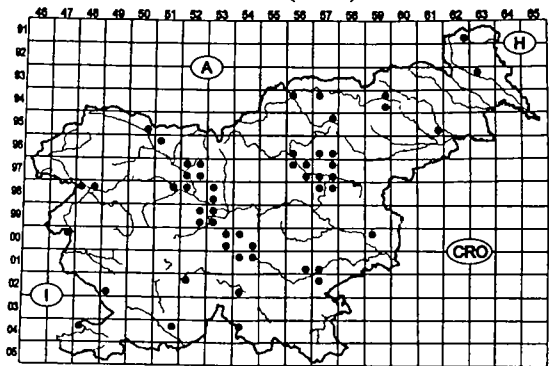
0047/2 SG (1982) E
0157/3 BA (1993) E
9459/4 ŠS (1998) E
9752/1 MB (1993) E
9953/3 SG (1980) E

Cortinarius ophiopus Peck

9952/2 BA (2003) E, KS (2002) E

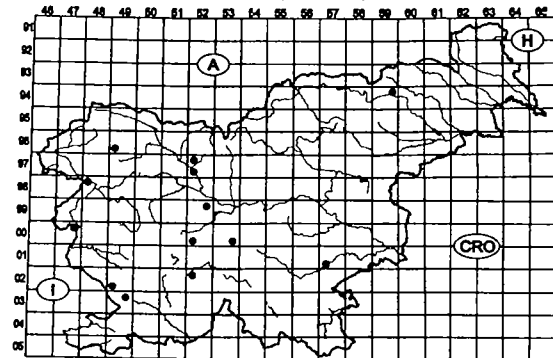
Cortinarius opimus Fr.

0047/2 SG (1983) E, VD (1979) E
0154/2 MM (1979) M
0157/3 BA (1995) E, BA (1998) E

Cortinarius orellanus Fr. (1838)

0047/2 SG (1982) E*2, SG (1984) E, SG (1994) E, VD (1979) E
0053/2 VD (1976) M
0053/4 EŠ (1980) M, EŠ (1982) M, EŠ (1993) M
0054/1 EŠ (1978) M
0054/4 EŠ (1977) M, EŠ (1980) M, EŠ (1981) M, HH (1976) M
0059/1 GB (2002) M
0154/1 MM (1979) M
0154/2 EŠ (1979) M, MM (1979) M
0156/4 VD (1982) Z
0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, VD (1979) E, VD (1980) E, VD (1981) E
0249/3 ČM (1992) E, ČM (1995) E, ČM (1999) E, VD (1983) E
0252/1 AJ (2002) E
0254/3 BA (2002) E, EŠ (1978) E*2, OV (1984) E, OV (1986) E, OV (1989) E, VD (1979) E
0257/1 BA (1984) M, BA (1988) M, BA (1989) M
0448/1 KB (2002) E, VB (1998) E
0451/2 VD (1996) E
0454/1 VD (1974) M
9162/4 VD (1974) M
9363/1 SJ (1982) E, SJ (1984) E
9456/1 PAI (2001) E
9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
9459/4 PAI (2000) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9550/4 TB (1996) E
9557/2 PA (1980) M
9561/4 PAI (2002) E
9651/1 KS (2002) M
9656/3 PA (1979) M
9657/3 IA (2004) M, PAI (1994) E, PAI (2004) E
9657/4 PAI (1999) E
9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1979) E, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1996) E
9752/2 VD (1976) E
9752/3 VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
9752/4 EŠ (1979) M*2
9756/1 HH (1979) M, PA (1979) E

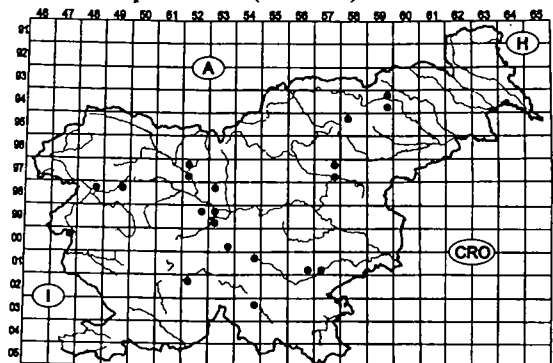
9756/2 HH (1979) M
9756/4 HH (1979) M*2
9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
9757/3 PAI (1988) E
9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
9848/1 SG (1998) E
9848/2 SG (1995) E, VD (1994) E
9851/2 BF_A (2003) E, DFC (1995) E*2, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E
9852/1 VD (1975) M
9853/1 EŠ (1977) E, EŠ (1979) M, EŠ (1980) M, EŠ (1982) M
9853/3 EŠ (1978) M, EŠ (1979) M
9857/1 ŠA (1998) E
9857/2 IA (2004) E, PAI (1999) E
9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KJ (2001) E, KS (2002) E, TB (1979) M, VD (1973) E
9952/4 SG (1974) M
9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, TB (1982) E, VD (1978) E, VD (1979) E

Cortinarius orichalceus (Batsch) Fr.

0047/2 SG (1982) E
0052/3 EŠ (1980) M
0053/4 MM (1979) M
0157/3 BA (1982) E, BA (1998) E
0249/3 ČM (2002) E
0252/1 AJ (1998) E
0349/2 MD (2002) E
9459/2 EŠ (1983) E, PAI (1983) E
9649/3 EŠ (1979) E
9752/1 BA (2003) E, MB (1990) E
9752/3 VF (1982) E
9848/1 SG (1998) E
9952/2 BA (1998) E, BA (1999) E, BA (2003) E

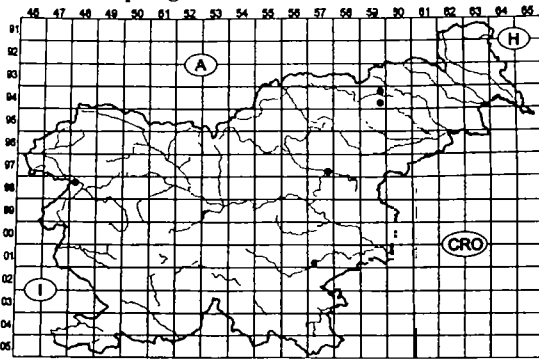
Cortinarius pachypus M.M. Moser (1968)

0157/3 BA (1993) E, BA (2000) E
0254/3 BA (1999) E
9752/1 MB (1993) E, VD (1996) E

Cortinarius paleaceus (Weinm.) Fr.

0047/2 SG (1982) E, SG (1984) E
0053/4 EŠ (1979) M, MM (1979) M
0154/2 MM (1979) M
0156/4 BA (1981) E
0157/3 BA (1995) E
0252/1 AJ (1998) E
0354/2 BA (1993) M
9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1983) E, PAI (1995) E, PAI (1999) E
9459/4 PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9558/1 PAI (2001) E
9752/1 MB (1991) E, MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1985) E
9752/3 VD (1985) E*2, VD (1991) E
9757/2 PAI (2000) E
9757/4 PAI (1985) E
9848/2 VD (1994) E
9849/2 KZ (1998) E
9853/1 EŠ (1981) E, EŠ (1982) M
9952/2 BA (1998) E, BA (1999) E, BA (2001) E, EŠ (1980) M
9953/1 EŠ (1991) E, EŠ (1993) E, PA (1990) E

9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E

Cortinarius pangloius M.M. Moser (1969)

0157/3 VD (1980) E
 9459/2 BM (1982) E, PAI (1982) E, PAI (1985) E
 9459/4 PAI (2001) E
 9757/4 PAI (1986) E
 9848/1 VP (2000) E

Cortinarius pansa (Fr.) Sacc. (1887)

0047/2 VD (1980) E
 9953/3 SG (1981) E

Cortinarius papulosus Fr.

0249/3 ČM (2001) E
 9752/1 MB (1993) E, MB (1998) E

Cortinarius paracephalix Bohus (1978)

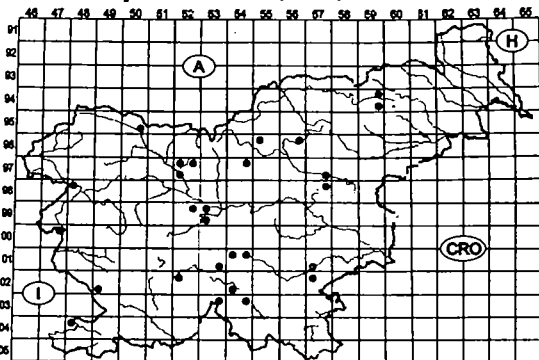
9952/2 BA (2002) E

Cortinarius paragaudis Fr. (1838)

9459/2 PAI (1995) E
 9649/4 BA (1994) M
 9953/1 PA (1984) E

Cortinarius paxilloides (M.M. Moser) M.M. Moser (1967)

0157/3 BA (1994) E
 9952/2 BA (2002) E

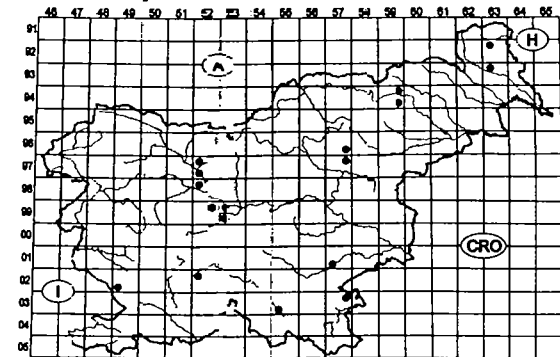
Cortinarius percomis Fr. (1838)

0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1984) E, VD (1979) E, VD (1980) E
 0153/4 MM (1979) M
 0154/1 MM (1979) M
 0154/2 MM (1979) M
 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2002) E
 0249/3 ČM (2001) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E
 0254/3 BA (2002) E
 0257/1 BA (1984) M*2
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0448/1 KB (2001) E, VB (1998) E
 9459/2 PAI (1999) E
 9459/4 PAI (2001) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9655/1 IA (2004) E
 9656/2 PAI (2002) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1991) E
 9754/2 LJ (2001) E
 9757/4 PAI (1985) E
 9848/1 KZ (2001) E
 9857/2 PAI (2001) E

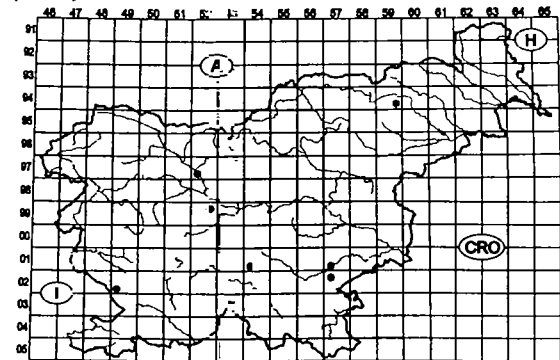
9952/2 BA (1998) E, BA (2001) E, BA (2002) E, PA (2000) E, PA (2003) E
 9953/1 EŠ (1982) E, EŠ (1985) E, PA (1984) E, VD (1985) E
 9953/3 PAI (1983) E

Cortinarius phaeophyllus P. Karst.

9363/1 SJ (1982) E
 9752/1 BA (2003) E, VD (1976) E
 9952/2 BA (1998) E, BA (2003) E

Cortinarius pholidus (Fr.) Fr. (1838)

0157/3 BA (1995) E, VD (1981) E, VD (1981) M
 0249/3 VD (1976) E, VD (1976) M
 0252/1 VD (1992) E
 0355/3 EŠ (1979) M
 0357/2 EŠ (1985) E
 9263/1 VD (1974) M
 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1984) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1999) E
 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (1999) E
 9657/4 PAI (1999) E
 9752/1 MB (1990) E, VD (1979) E*2
 9752/3 VF (1980) E
 9757/2 PAI (1998) E, PAI (2000) E
 9852/1 EŠ (1979) M
 9952/2 BA (1998) E, BA (2002) E, VD (1975) E
 9953/1 PA (1984) E
 9953/3 SG (1981) E, VD (1981) E

Cortinarius platypus (M.M. Moser) M.M. Moser (1967)

0154/3 BA (2002) M
 0157/3 BA (1984) E, BA (2000) E, BA (2005) E
 0249/3 ČM (1992) E
 0257/1 BA (1994) M
 9459/4 PAI (2001) E
 9752/3 VF (1980) E, VF (1982) E
 9952/2 BA (2003) E

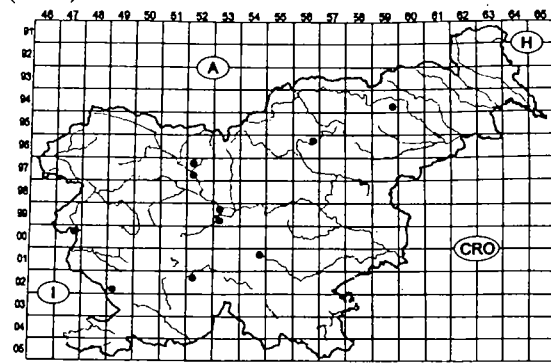
Cortinarius plumiger Fr.

0157/3 BA (1982) E
 9752/3 VF (1982) E
 9953/1 PA (1984) E

Cortinarius pluvialis Kühner (1989)

9459/2 PAI (1981) E
 9459/4 PAI (2000) E
 9757/4 PAI (1986) E

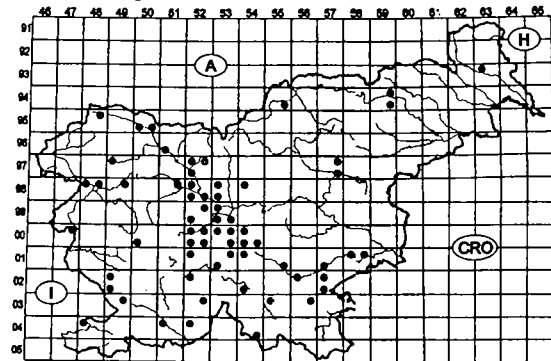
Cortinarius porphyropus (Alb. & Schwein.) Fr. (1838)



- 0047/2 SG (1982) E*2, SG (1984) E
- 0154/2 MM (1979) M
- 0249/3 ĆM (2001) E
- 0252/1 VD (1992) E
- 9459/4 PAI (2001) E, ŠS (2002) E
- 9656/2 PAI (2002) E
- 9752/1 BA (2003) E, MB (1991) E
- 9752/3 VD (1991) E
- 9953/1 EŠ (1982) E
- 9953/3 SG (1982) E

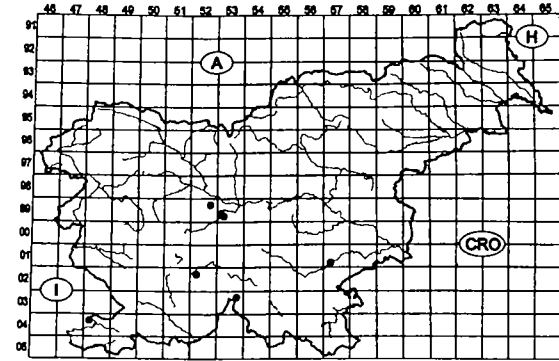
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (2002) E
- 9548/2 TB (1980) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9651/3 VF (1999) E
- 9749/1 EŠ (1978) M, VD (1977) M*2
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9848/1 EŠ (1980) M, KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2001) E
- 9852/1 TB (1977) M
- 9852/3 SI (1962) M
- 9852/4 SI (1952) M, VD (1970) M
- 9853/1 TB (1977) M
- 9853/3 VD (1967) M
- 9854/1 SI (1960) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, VD (1975) E, VD (1979) E
- 9952/3 EŠ (1982) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1996) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, PAI (1980) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Cortinarius praestans (Cordier) Gillet



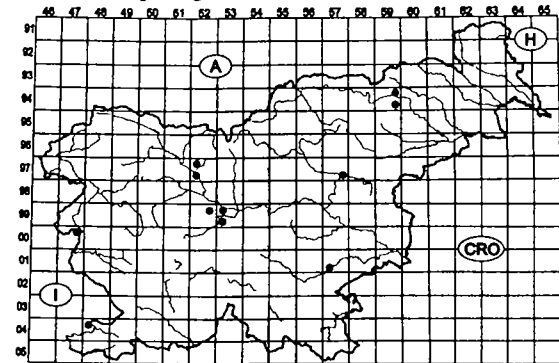
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0050/3 EŠ (1976) M
- 0052/1 SI (1963) M
- 0052/2 EŠ (1978) M, SI (1963) M
- 0052/3 EŠ (1980) M
- 0052/4 SI (1958) M, SI (1959) M, SI (1960) M, SI (1961) M, SI (1962) M, SI (1963) M, SI (1964) M, SI (1965) M, SI (1966) M, SI (1967) M, SI (1968) M, SI (1969) M, SI (1970) M, SI (1971) M, SI (1972) M
- 0053/1 EŠ (1977) M, EŠ (1980) M
- 0053/2 VD (1967) M
- 0053/4 EŠ (1976) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) M*2, EŠ (1983) M*3, EŠ (1993) M, MM (1979) M, SI (1962) M
- 0054/1 EŠ (1980) M
- 0054/3 EŠ (1982) M, VD (1979) M
- 0054/4 EŠ (1978) M
- 0152/1 EŠ (1983) M
- 0153/2 EŠ (1978) M*2, EŠ (1979) M, OF (1976) M
- 0153/3 UM (2002) M
- 0154/1 MM (1979) M
- 0155/4 SI (1965) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, 3A (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E
- 0158/1 BA (1981) E
- 0158/2 EŠ (1978) M
- 0249/1 VD (1968) M
- 0249/3 ĆM (1992) E, ĆM (1993) E, ĆM (1995) E, ĆM (1996) E, ĆM (1998) E, ĆM (1999) E, ĆM (2001) E, ĆM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1994) E
- 0254/3 BA (2002) E, OV (1989) E, OV (1993) E, VD (1974) M, VD (1977) M, VD (1979) E
- 0256/1 BA (1981) E
- 0257/1 BA (1984) M*3, BA (1986) M*2, BA (1993) M, BA (1991) M, BA (1992) M
- 0257/3 BA (1984) M
- 0349/2 MD (2002) E
- 0352/2 EŠ (1977) M
- 0355/1 EŠ (1980) M
- 0356/2 MM (1979) M
- 0448/1 KB (2000) E, KB (2001) E, VB (1998) E
- 0451/1 VB (2002) E
- 0452/1 PAI (1998) E
- 0454/4 PA (1996) Z
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E

Cortinarius prasinus (Schaeff.) Fr. (1838)



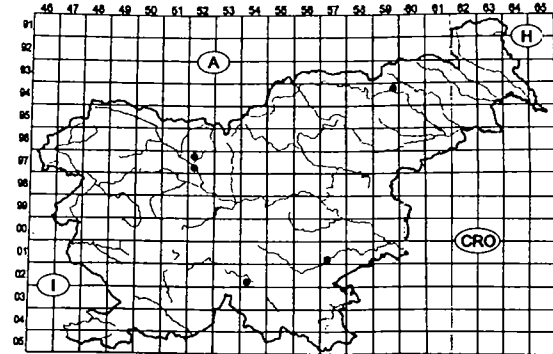
- 0157/3 BA (1996) E, VD (1981) E
- 0252/1 VD (1985) E, VD (1986) E
- 0353/2 BA (1993) M
- 0448/1 VB (1998) E
- 9952/2 BA (1998) E, BA (1999) E
- 9953/3 EŠ (1978) E, SG (1981) E

Cortinarius privignoides Rob. Henry (1985)



- 0047/2 SG (1982) E, SG (1984) E
- 0157/3 BA (1984) E, BA (2002) E
- 0448/1 KB (2000) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E, PAI (1988) E
- 9459/4 PAI (2001) E, PAI (2003) E
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, VD (1985) E
- 9752/3 VD (1985) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9952/2 BA (1999) E, BA (2002) E, PA (2000) E
- 9953/1 EŠ (1983) E
- 9953/3 PAI (1983) E, SG (1980) E

***Cortinarius privignus* (Fr.) Fr.**



- 0157/3 BA (1998) E
- 0254/3 BA (2002) E
- 9459/2 EŠ (1985) E, PAI (1995) E
- 9752/1 BA (2001) E, BA (2003) E, MB (1991) E, MB (1998) E, VD (1996) E
- 9752/3 VD (1991) E, VF (1982) E

***Cortinarius pseudocandelaris* (M.M. Moser)
M.M. Moser (1967)**

- 9363/1 SJ (1982) E
- 9459/4 PAI (2003) E

***Cortinarius pseudocyanites* Rob. Henry (1957)**

- 0157/4 BA (2004) M
- 9951/4 BA (2001) M

***Cortinarius pseudodiabolicus* (M.M. Moser)
M.M. Moser (1967)**

- 9459/2 BM (1982) E, PAI (1982) E
- 9757/2 PAI (2001) E

***Cortinarius pseudoduracinus* Rob. Henry (1938)**

- 0157/3 BA (1993) E
- 0157/4 BA (1993) M
- 9952/2 BA (1998) E

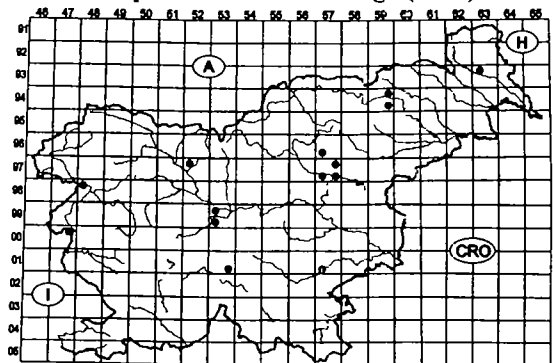
***Cortinarius pseudoglaucopus* (Jul. Schäff. ex
M.M. Moser) Quadr. (1985)**

- 0257/3 BA (1980) M
- 9459/2 BM (1982) E
- 9752/1 MB (1993) E

***Cortinarius pseudonapus* Rob. Henry (1943)**

- 0047/2 SG (1984) E

***Cortinarius pseudosalor* J.E. Lange (1935)**



- 0047/2 SG (1982) E
- 0153/4 MM (1979) M
- 0157/3 BA (1993) E
- 9363/1 PAI (1983) E, SJ (1982) E, SJ (1983) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1983) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2
- 9459/4 PAI (2000) E, ŠS (1998) E
- 9657/3 PAI (1991) E
- 9752/1 MB (1993) E, MB (1994) E, VD (1995) E, VD (1996) E
- 9757/2 PAI (1999) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E
- 9848/1 VP (2000) E
- 9953/1 EŠ (1982) E
- 9953/3 PAI (1982) E, SG (1980) E, SG (1981) E

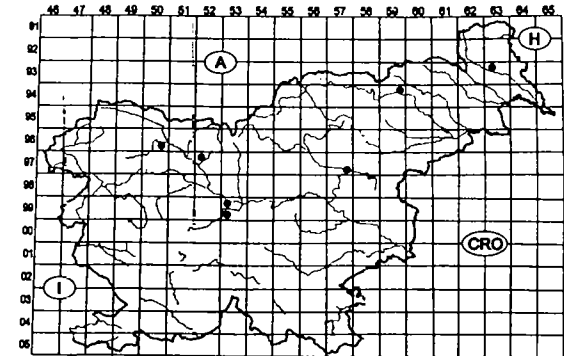
***Cortinarius pseudosullus* Rob. Henry (1959)**

- 0157/3 VD (1985) E

***Cortinarius pulchripes* J. Favre (1948)**

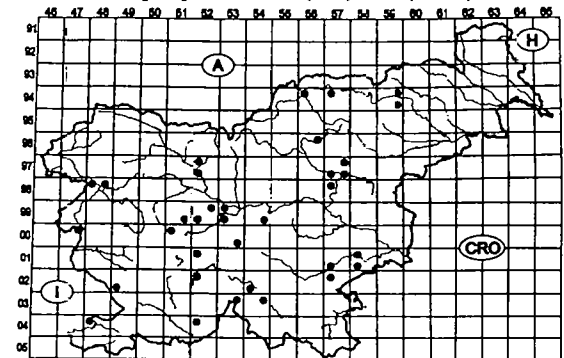
- 0156/4 BA (1988) M

***Cortinarius punilus* (Fr.) J.E. Lange (1940)**



- 9363/1 PAI (1983) E, S (1982) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E, PAI (1988) E
- 9650/4 EŠ (1980) M, T3 (1981) M
- 9752/1 BA (2001) E
- 9757/4 PAI (1986) E
- 9953/1 EŠ (1983) E
- 9953/3 PAI (1983) E

***Cortinarius purpurascens* (Fr.) Fr. (1838)**



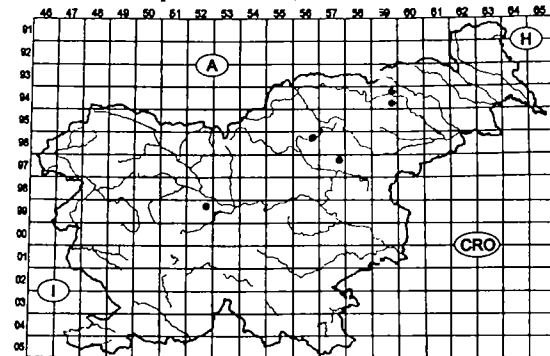
- 0047/2 SG (1981) E*2, SG (1982) E, SG (1983) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1980) E*2
- 0051/1 SI (1968) M
- 0053/4 EŠ (1982) M, M.M. (1979) M
- 0152/1 EŠ (1982) M
- 0157/3 BA (1983) E*2, BA (1984) E, BA (1993) E, BA (1994) E*2, BA (1996) E, BA (1998) E, BA (2000) E, BA (2003) E*2
- 0158/1 BA (1981) E
- 0158/3 BA (1984) M
- 0249/3 ČM (1995) E, ČM (2001) E, ČM (2002) E
- 0252/1 AJ (1998) E, VD (1986) E
- 0254/3 BA (1998) E
- 0257/1 BA (1984) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E*2, KB (2001) E*2, KB (2003) E, PA (1999) E
- 0452/1 PAI (1998) E
- 0456/1 PAI (2001) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 EŠ (1983) E*2, EŠ (1985) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9656/2 PAI (2001) E, PAI (2002) E
- 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E*2, MB (1994) E, VD (1985) E, VD (1995) E, VD (1999) E, VF (1977) E
- 9752/3 VD (1985) E, VI (1991) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1989) E
- 9848/1 KZ (2001) E, SG (1998) E, VP (2000) E
- 9848/2 SG (1995) E
- 9857/1 PAI (1988) E
- 9951/4 BA (2000) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, KS (2002) E, PA (2000) E, SI (1968) M
- 9952/3 EŠ (1982) M
- 9953/1 EŠ (1982) E, PA (1990) E
- 9953/3 SG (1980) E*2, SG (1982) E
- 9954/4 VD (1989) E

***Cortinarius purpurascens* f. *genuinus* Rob. Henry (1976)**

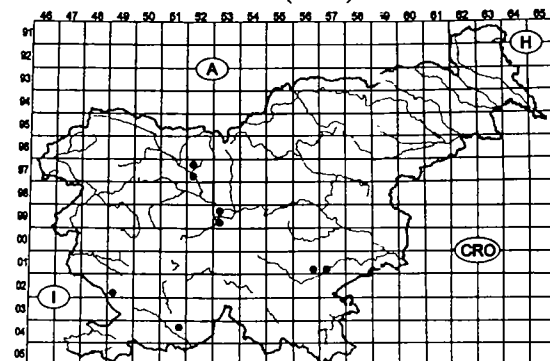
- 0156/4 BA (1983) M
- 0158/3 BA (1984) M
- 0257/1 BA (1984) M

***Cortinarius purpurascens* f. *livius* M.M. Moser (1952)**

0257/1 BA (1984) M
9953/1 EŠ (1982) E

***Cortinarius rapaceus* Fr. (1838)**

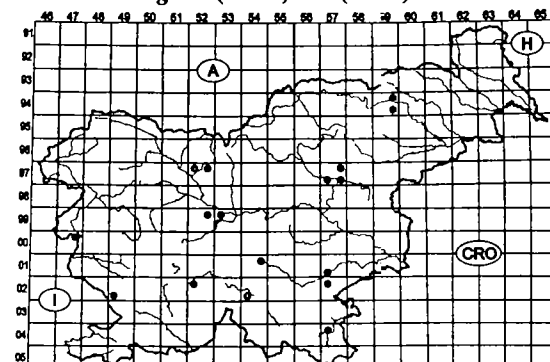
9459/2 EŠ (1983) E, PAI (1983) E
9459/4 PAI (2003) E, ŠS (2002) E
9656/2 PAI (2002) E
9757/2 PAI (2002) E
9952/2 BA (1999) E, PA (2000) E

***Cortinarius renidens* Fr. (1838)**

0156/4 BA (1981) E
0157/3 BA (1984) E
0249/3 ČM (1996) E
0451/2 PAI (2004) E
9752/1 MB (1998) E
9752/3 VF (1982) E
9953/1 EŠ (1982) E
9953/3 SG (1982) E

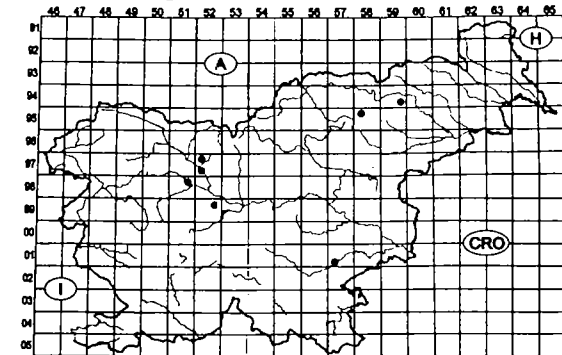
***Cortinarius ricolatus* Fr.**

0157/3 BA (2001) E

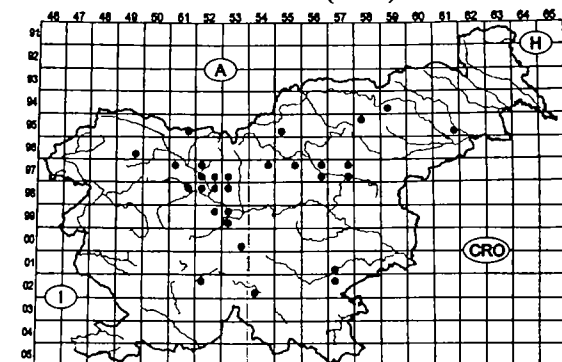
***Cortinarius rigens* (Pers.) Fr. (1838)**

0047/2 SG (1982) E*2, SG (1984) E*2, SG (1990) E
0154/2 MM (1979) M
0157/3 BA (1994) E, BA (1995) E*2, BA (1999) E, EA (2000) E, BA (2003) E
0249/3 ČM (1992) E
0252/1 VD (1994) E
0254/3 BA (2002) E
0257/1 BA (1984) M, BA (2004) M
0457/1 BA (1993) M
9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PA (1988) E, PAI (1999) E
9459/4 PAI (2000) E, ŠS (1998) E, ŠS (1999) E
9752/1 BA (2001) E, BA (2003) E, MB (1994) E, VC (1979) E, VD (1997) E
9752/2 VD (1976) E
9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2002) E
9757/3 PAI (1988) E

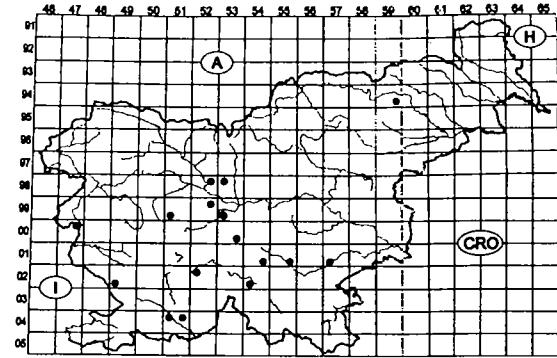
9757/4 PAI (1985) E
9952/2 BA (1999) E, BA (2001) E*2, BA (2002) E*2, BA (2003) E, PA (2000) E
9953/1 PA (1984) E

***Cortinarius rigidus* (Scop.) Fr.**

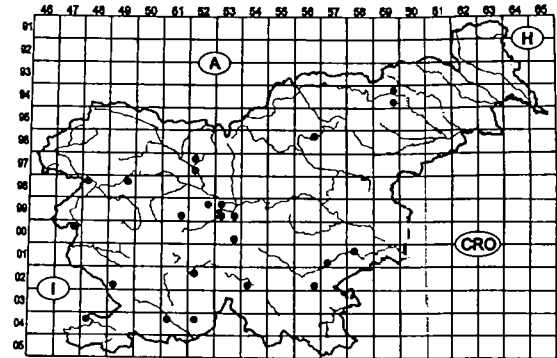
0157/3 BA (1984) E, BA (1995) E, BA (2003) E
9459/4 PAI (2003) E
9558/1 PA (2001) E
9752/1 VD (1985) E, VD (1996) E
9752/3 VD (1985) E
9851/2 VD (1985) E
9952/2 BA (2003) E

***Cortinarius rubellus* Cooke (1887)**

0053/4 EŠ (1993) M*2, MM (1979) M
0157/3 BA (1980) M
0252/1 AJ (1995) E, AJ (2002) E
0254/3 EŠ (1978) E, OV (1984) E, OV (1986) E, OV (1989) E
0257/1 BA (1987) M
9459/3 PAI (2003) E
9551/4 VD (1974) M
9555/3 VD (1977) M
9558/1 PA (2001) E, PAI (2001) E
9561/4 PAI (2002) E
9649/4 BA (1989) M, EŠ (1993) M
9751/1 DFc (1997) E
9752/1 BA (2002) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
9752/3 VD (1978) E, VF (1980) E, VF (1982) E
9752/4 EŠ (1980) M
9753/3 EŠ (1981) M, VD (1977) M
9754/2 PMi (2002) E
9755/2 TB (1977) M
9756/2 HH (1979) M
9756/4 HH (1979) M*3
9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E
9757/4 PA (2004) E
9851/2 BFa (2003) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, VD (1974) M
9852/1 EŠ (1979) M, TB (1980) M
9852/2 EŠ (1978) M, EŠ (1993) M
9853/1 EŠ (1977) M*3, EŠ (1978) M*2
9952/2 KS (2002) E, PA (2003) E
9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
9953/3 EŠ (1980) E*2, EŠ (1982) E, PAI (1983) E, SG (1981) E, TB (1982) E, VD (1978) E, VD (1979) E

Cortinarius rubicundulus (Rea) A. Pearson (1946)

- 0047/2 SG (1982) E, SG (1984) E
 0053/4 EŠ (1981) M, UM (2004) U
 0154/4 VD (1969) M
 0155/4 EŠ (1980) E*2, EŠ (1983) E
 0157/3 BA (1995) E, BA (1996) E
 0249/3 ČM (2002) E
 0252/1 VD (1986) E
 0254/3 BA (1999) E, BA (2002) E
 0451/1 VB (2002) E
 0451/2 PAI (2004) E
 9459/4 ŠS (1998) E, ŠS (2002) E
 9852/2 EŠ (1980) M
 9853/1 EŠ (1977) M
 9951/3 EŠ (1983) M
 9952/2 BA (1999) E, BA (2002) E, EŠ (1983) M*2, EŠ (1982) M, KS (2002) E, PA (2000) E
 9953/3 EŠ (1978) E, EŠ (1980) E

Cortinarius rufo-olivaceus (Pers.) Fr. (1838)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, VD (1979) E, VD (1980) E
 0053/4 MM (1979) M
 0157/3 BA (1982) E, BA (1984) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E
 0158/1 TM (1974) L10
 0249/3 ČM (1995) E, ČM (1996) E, ČM (1993) E, ČM (2002) E, VD (1983) E
 0252/1 AJ (1998) E, VD (1985) E, VD (1986) E
 0254/3 OV (1986) E
 0256/4 BA (1984) M
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, VB (1988) E
 0451/1 VB (2002) E
 0452/1 PAI (1998) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E
 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (2002) E
 9656/2 PAI (2001) E
 9752/1 BA (2000) E, BA (2003) E, MB (1990) E, MB (1994) E, MB (1998) E, VD (1985) E
 9752/3 VD (1985) E
 9848/1 KZ (2001) E, VP (2000) E
 9849/2 KZ (1998) E
 9951/4 EŠ (1993) M
 9952/2 BA (1999) E, BA (2002) E, PA (2000) E, VD (1973) M, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1986) E, VD (1996) E
 9953/3 PAI (1983) E, SG (1980) E, SG (1981) E, SG (1982) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Cortinarius rufo-olivaceus var. pellidus (M.M. Moser) Quadr. (1985)

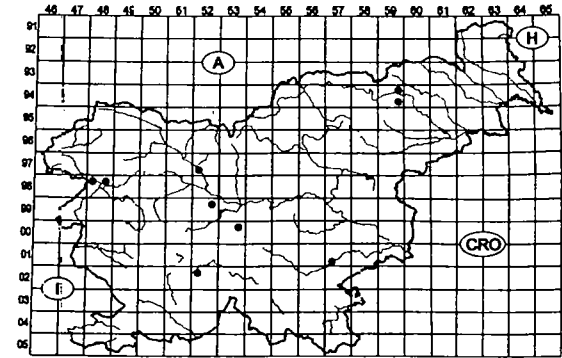
- 9363/1 VD (1982) M

Cortinarius safranopes Rob. Henry (1938)

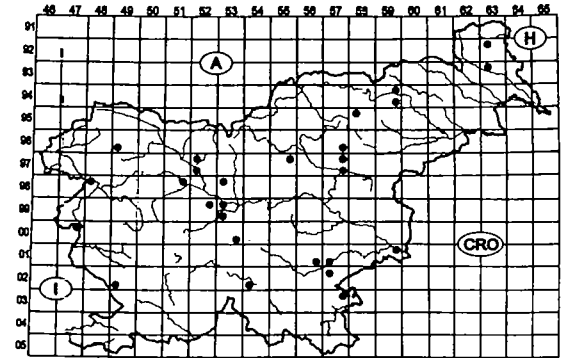
- 0157/3 VD (1985) E
 9459/4 PAI (2000) E
 9752/1 VD (1985) E

Cortinarius saginus (Fr.) Fr. (1838)

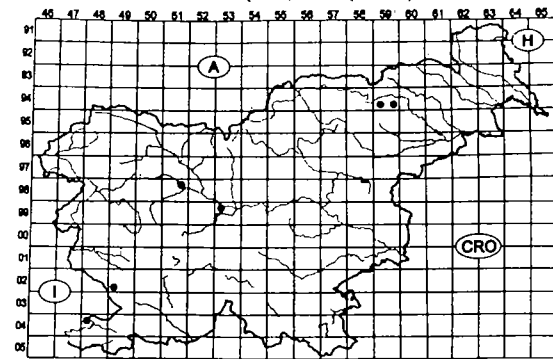
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E
 9558/1 PA (2001) E
 9848/1 KZ (2001) E

Cortinarius salor Fr.

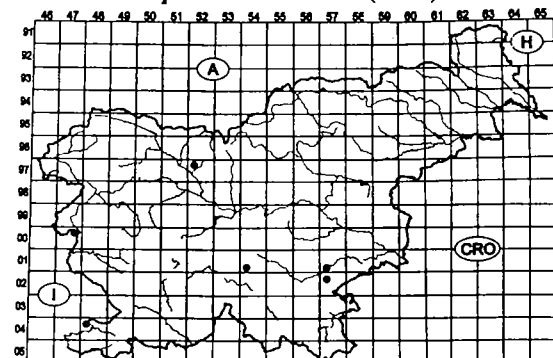
- 0053/2 VD (1976) M
 0157/3 VD (1978) E
 0252/1 VD (1994) E
 9459/2 PAI (1981) E
 9459/4 ŠS (2002) E
 9752/3 VF (1982) E
 9848/1 SG (1998) E
 9848/2 VD (1994) E
 9952/2 BA (1999) E

Cortinarius sanguineus (Wulfen) Fr. (1838)

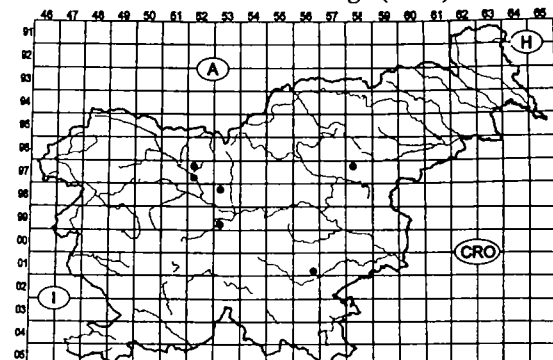
- 0047/2 SG (1985) E*2, VD (1980) E*2
 0053/4 EŠ (1979) M
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (2001) E, VD (1979) E, VD (1980) E, VD (1981) E
 0159/2 VD (1970) E
 0249/3 VD (1976) E
 0254/3 VD (1979) E
 0257/1 BA (1984) M, BA (1985) M
 0357/2 EŠ (1983) E
 9263/1 EŠ (1979) M
 9363/1 SJ (1984) E
 9459/2 BM (1982) E, PAI (1981) E, PAI (1982) E*2, PAI (1993) E, PAI (1995) E, PAI (1999) E
 9459/4 ŠS (1999) E
 9558/1 PA (2001) E
 9649/3 EŠ (1979) E
 9657/4 PAI (1999) E
 9752/1 BA (2000) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1992) E
 9752/3 VD (1992) E, VF (1980) E, VF (1982) E
 9755/2 EŠ (1977) M
 9757/2 PAI (1959) E, PAI (2000) E
 9757/4 PAI (1985) E*2, PAI (1986) E*2
 9848/1 KZ (2003) E
 9851/2 VD (1985) E
 9853/1 EŠ (1977) E, EŠ (1978) M, EŠ (1980) M, EŠ (1982) M, JD (1995) Z
 9952/2 EŠ (1978) M, VD (1975) E
 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1979) E

Cortinarius saniosus (Fr.) Fr. (1838)

- 0249/3 ĆM (2001) E
 0448/1 KB (2002) E
 9459/3 PAI (2003) E
 9459/4 PAI (2001) E
 9851/2 VD (1985) E
 9953/1 VD (1985) E

Cortinarius saporatus Britzelm. (1897)

- 0047/2 SG (1982) E, SG (1984) E, VD (1979) E
 0154/3 BA (2002) M
 0157/3 BA (1998) E
 0257/1 BA (1994) M
 0448/1 KB (2002) E, VB (1998) E
 9752/1 BA (2001) E, MB (1990) E, MB (1998) E, VD (1997) E

Cortinarius saturatus J.E. Lange (1935)

- 0156/4 BA (1988) M
 9752/1 BA (2001) E
 9752/3 VD (1991) E
 9758/1 PAI (2003) E
 9853/1 EŠ (1981) M
 9953/3 SG (1980) E

Cortinarius saturninus (Fr.) Fr. (1838)

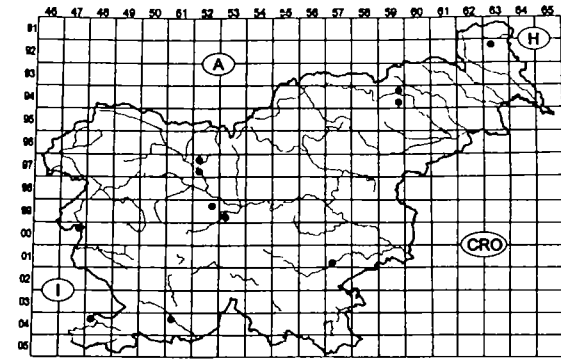
- 9752/1 MB (1990) E, MB (1991) E, VD (1978) E, VD (1995) E
 9852/4 SI (1952) M

Cortinarius scaurus (Fr.) Fr. (1838)

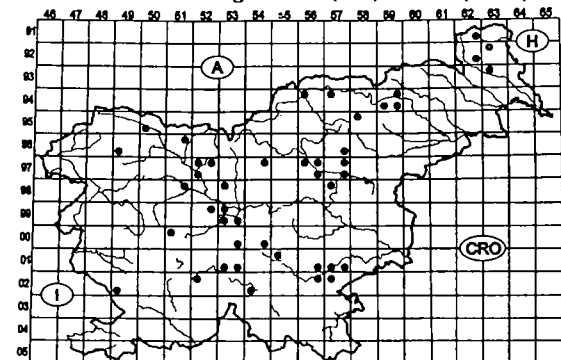
- 0157/3 BA (1983) E, BA (1984) E, BA (2002) E
 9459/4 PAI (2001) E, PAI (2003) E
 9757/2 PAI (2001) E, PAI (2003) E

Cortinarius scutulatus (Fr.) Fr.

- 0257/1 BA (1984) M
 9459/4 PAI (2000) E, PAI (2001) E

Cortinarius sebaceus Fr.

- 0047/2 SG (1990) E
 0157/3 BA (1982) E, BA (1994) E, BA (2001) E
 0448/1 PA (1999) E
 0451/1 VB (2002) E
 9263/1 PAI (1982) M
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
 9459/4 PAI (2000) E, ŠS (1998) E, ŠE (1999) E, ŠS (2002) E
 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1996) E
 9752/3 VD (1985) E*2, VD (1991) E
 9952/2 BA (2001) E, PA (2000) E
 9953/3 SG (1980) E

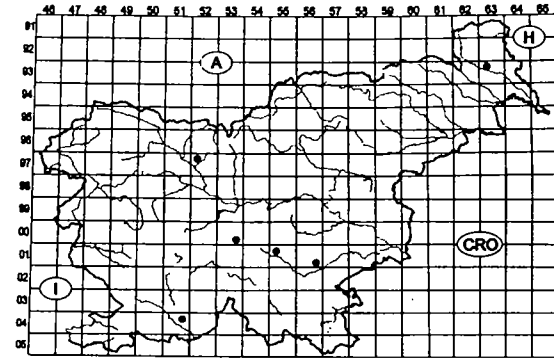
Cortinarius semisanguineus (Fr.) Gillet (1874)

- 0051/1 VD (1974) M
 0053/4 EŠ (1981) M, EŠ (1993) M
 0054/4 EŠ (1983) M
 0153/3 UM (2002) M
 0153/4 BA (1993) M
 0155/1 EŠ (1978) M
 0156/4 VD (1981) E
 0157/3 BA (1981) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (1981) M
 0249/3 ĆM (1993) E, ĆM (1995) E
 0252/1 AJ (1995) E, VD (1985) E
 0254/3 BA (1999) E, EŠ (1982) E, O' (1984) E, OV (1986) E, VD (1982) E
 0256/2 BA (1988) M
 0257/1 BA (1984) M*5
 9162/4 EŠ (1983) M
 9262/4 EŠ (1982) M*2
 9263/1 EŠ (1979) M*2, EŠ (1982) M*2
 9363/1 BM (1980) E, SJ (1982) E, SJ (1984) E
 9456/1 PAI (2001) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1982) E, EŠ (1983) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9558/1 PAI (2001) E
 9649/3 EŠ (1979) E, EŠ (1993) M
 9651/2 VD (1985) E
 9657/4 PAI (1999) E
 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1997) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VF (1982) E
 9754/2 LJ (2001) E
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9756/4 EŠ (1977) M, PA (1977) M, FAI (1986) E
 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E
 9757/4 PAI (1985) E*2, PAI (1986) E, PAI (1989) E
 9851/2 DFC (1995) E, DFC (1997) E, VD (1985) E
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1981) E, EŠ (1982) M, EŠ (1983) M*2, EŠ (1993) M
 9857/1 PAI (2004) E
 9952/2 BA (1998) E, BA (1999) E, EA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (2000) E, SI (1960) M, VD (1975) E

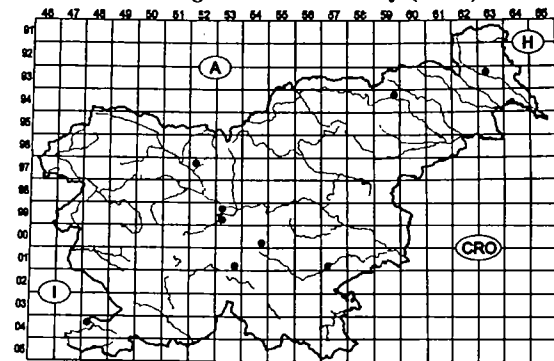
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Cortinarius sertipes Kühner

- 0448/1 VB (1998) E
 9952/2 PA (2000) E

Cortinarius simulatus P.D. Orton (1958)

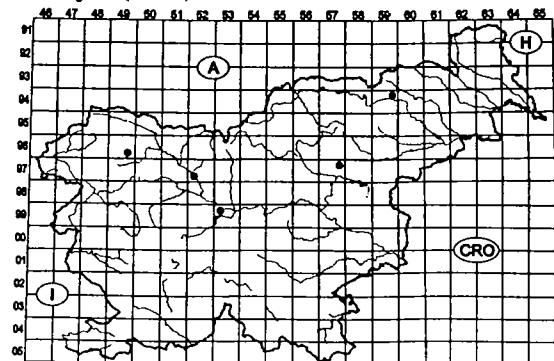
- 0053/4 MM (1979) M
 0155/1 MM (1979) M
 0156/4 BA (1981) M
 0451/2 VD (1983) E
 9363/1 SJ (1981) E
 9752/1 VD (1979) E*2

Cortinarius sodagnitus Rob. Henry (1935)

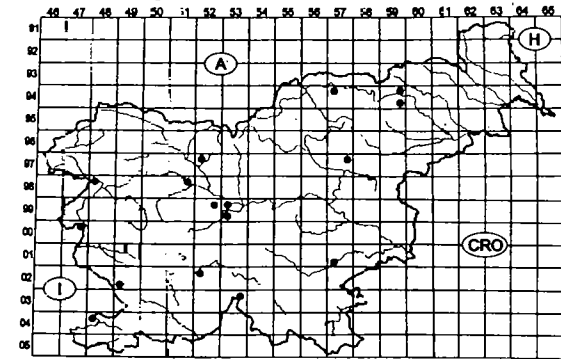
- 0054/4 EŠ (1977) M
 0153/4 EŠ (1981) M
 0157/3 BA (1996) E
 0448/1 KB (2000) E, KB (2002) E
 9363/1 PAI (1983) E, SJ (1983) E
 9459/2 PAI (1986) E, PAI (1993) E
 9752/1 VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1990) E
 9953/3 EŠ (1980) E, PAI (1983) E, SG (1982) E

Cortinarius sordescens Rob. Henry (1944)

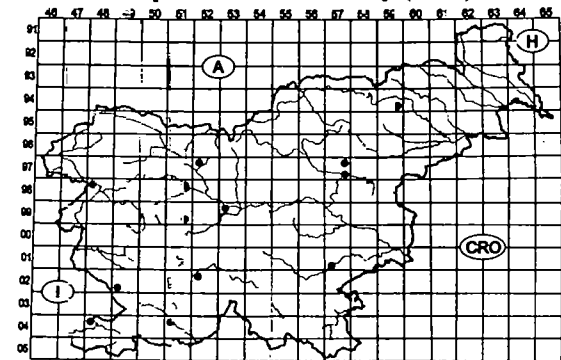
- 9752/1 MB (1991) E
 9752/3 VD (1991) E

Cortinarius sphagnogenus (M.M. Moser) Nezdajm. (1976)

- 9459/2 EŠ (1985) E
 9649/4 PA (1997) Z
 9752/3 VD (1985) E
 9757/2 PAI (2000) E
 9953/1 VD (1985) E

Cortinarius spilomeus (Fr.) Fr. (1863)

- 0047/2 SG (-981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1980) E
 0157/3 BA (2000) E
 0249/3 ČM (1998) E
 0252/1 AJ (1995) E, AJ (1998) E, VD (1994) E
 0353/2 BA (1993) M
 0448/1 PA (1999) E, VB (1998) E
 9457/1 KA (2000) E
 9459/2 PAI (1995) E
 9459/4 ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9752/1 BA (2000) E, BA (2001) E, MB (1990) E, MB (1994) E, VD (1999) E
 9757/2 PAI (2002) E
 9848/1 VP (2000) E
 9851/2 VB (2001) E
 9952/2 BA (1998) E, BA (1999) E, BA (2003) E, PA (2000) E
 9953/1 EŠ (1983) E
 9953/3 PAI (1983) E

Cortinarius splendens Rob. Henry (1939)

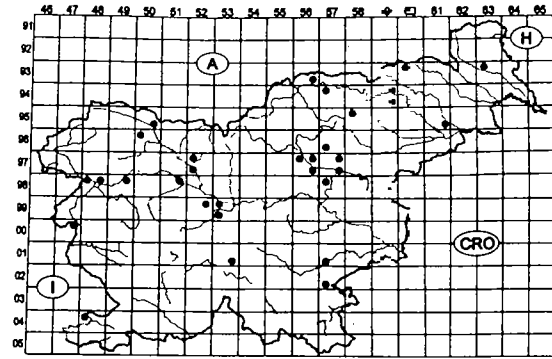
- 0157/3 BA (1984) E, EA (1995) E, BA (1998) E, EA (2000) E
 0249/3 ČM (1998) E
 0252/1 VD (1986) E
 0448/1 KB (2003) E, FA (1999) E, VB (1998) E
 0451/1 VB (2002) E
 9459/4 ŠS (1998) E
 9752/3 MB (1998) E, VD (1985) E
 9757/2 PAI (2003) E
 9757/4 PAI (1985) E
 9848/1 KZ (2003) E
 9851/2 VB (2001) E
 9951/4 BA (1993) M
 9953/1 EŠ (1992) E

Cortinarius splendidificus Chevassut & Rob. Henry (1975)

- 9952/2 BA (2003) E

Cortinarius squamulosus (Batsch) Rob. Henry (1959)

- 9752/1 VD (1997) E

Cortinarius stillatitius Fr. (1838)

- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E
 0153/4 MM (1979) M, PA (2002) M
 0157/3 BA (2001) E, BA (2002) E
 0257/3 BA (1980) F
 0448/1 PA (1999) E
 9356/4 GA (2000) E
 9360/1 PAI (2004) E
 9363/1 SJ (1982) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E*2, PAI (1999) E*2
 9459/4 PAI (2000) E, PAI (2001) E*2, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
 9550/4 TB (1996) E
 9558/1 PA (2001) E
 9561/4 PAI (2002) E
 9650/1 TB (2003) E
 9657/3 IA (2004) E
 9752/1 BA (2002) E, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E
 9752/3 VD (1985) E
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9756/4 HH (1979) M
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
 9757/4 PA (2004) E, PAI (1986) E
 9848/1 KZ (2001) E*2, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9851/2 VB (2001) E, VB (2003) E
 9857/1 PAI (1988) E
 9952/2 BA (2001) E*2, BA (2002) E, BA (2003) E, KS (2002) E
 9953/1 EŠ (1982) E, VD (1985) E
 9953/3 PAI (1982) E

Cortinarius strenuipes Rob. Henry (1956)

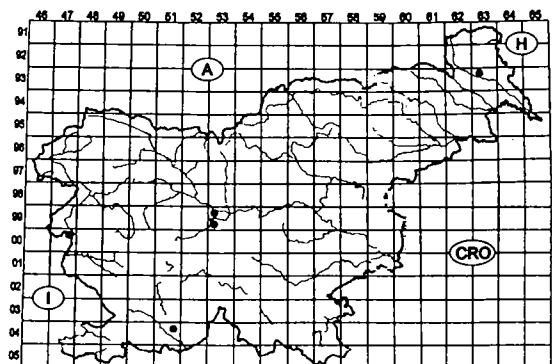
- 9752/1 MB (1998) E, VD (1996) E, VD (1997) E

Cortinarius striaepilus J. Favre (1948)

- 0157/4 BA (1992) M
 9951/4 BA (1998) M
 9952/2 BA (1999) E

Cortinarius subbalaustinus Rob. Henry (1991)

- 0448/1 KB (2001) E

Cortinarius subbalteatus Kühner

- 0047/2 SG (1982) E
 0451/2 VD (1983) E
 9363/1 PAI (1983) E, SJ (1983) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E
 9953/3 PAI (1983) E, SG (1982) E

Cortinarius subeleganter Rob. Henry (1987)

- 0047/2 SG (1982) E, SG (1984) E
 0249/3 ČM (2002) E
 9459/2 EŠ (1985) E

Cortinarius subglutinosus P. Karst.

- 0047/2 SG (1981) E
 9459/2 EŠ (1983) E

Cortinarius sublanatus (Sowerby) Fr.

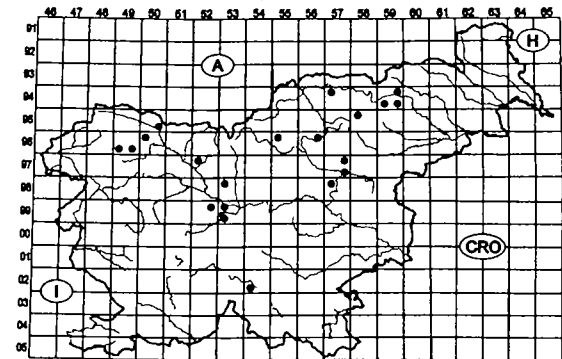
- 0157/3 VD (1981) E
 9752/3 VF (1982) E

Cortinarius sublatisporus Svreck (1968)

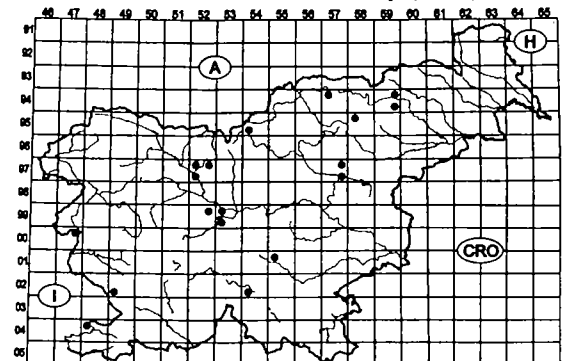
- 9952/2 BA (1998) E

Cortinarius subporphyropus Pilát (1954)

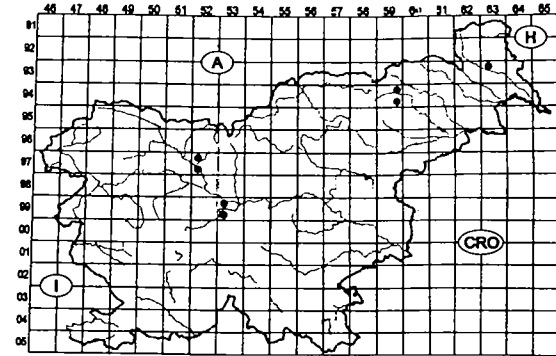
- 9459/2 EŠ (1983) E, PAI (1983) E

Cortinarius subtortus (Pers.) Fr. (1838)

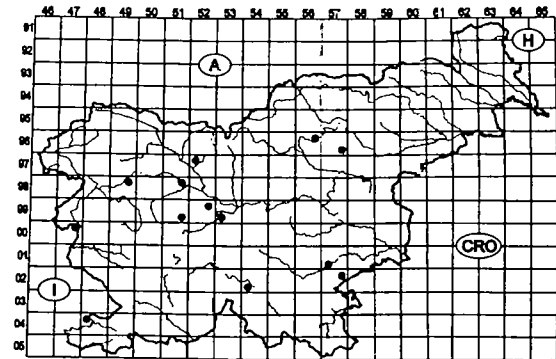
- 0254/3 EŠ (1981) E*2
 9457/1 KA (2000) E
 9459/2 EŠ (1985) E, PAI (1981) E, PAI (1988) E, PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (1999) E
 9550/4 TB (1996) E
 9558/1 PA (2001) E, PAI (2001) E
 9649/3 EŠ (1982) M
 9649/4 PA (1997) Z
 9650/1 TB (2003) E
 9655/1 IA (2004) E
 9656/2 PAI (2001) E
 9752/1 VD (1995) E, VD (1996) E, VD (1997) E
 9757/2 PAI (2000) E, PAI (2001) E, PAI (2003) E
 9757/4 PA (2004) E
 9853/1 EŠ (1980) M*2
 9857/1 PAI (2004) E
 9952/2 KS (2002) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E
 9953/3 EŠ (1980) E, PAI (1983) E, SG (1982) E

Cortinarius subvalidus Rob. Henry (1958)

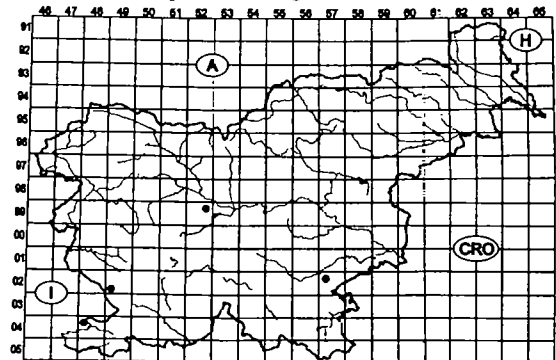
- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1996) E, SG (1994) E, VD (1979) E, VD (1980) E
 0155/1 MM (1979) M
 0249/3 ČM (1998) E, ČM (1999) E
 0254/3 OV (1984) E
 0448/1 KB (2000) E
 9457/1 PAI (2002) E
 9459/2 EŠ (1985) E, PAI (1988) E, PAI (1995) E, PAI (1999) E
 9459/4 PAI (2001) E, ŠS (1999) E, ŠS (2002) E
 9554/3 PAI (2002) E
 9558/1 PAI (2001) E
 9752/1 BA (2001) E, BA (2002) E, VD (1985) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E
 9757/2 PAI (1999) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
 9757/4 PAI (1986) E
 9952/2 BA (1998) E, BA (2001) E, BA (2003) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1985) E
 9953/3 PAI (1983) E, SG (1981) E, SG (1982) E

***Cortinarius subviolascens* Rob. Henry ex Nezdobjm. (1983)**

- 9363/1 PAI (1983) E, SJ (1982) E, SJ (1983) E
 9459/2 EŠ (1985) E
 9459/4 ŠS (1998) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9953/1 EŠ (1982) E
 9953/3 SG (1982) E

***Cortinarius suillus* Fr. (1838)**

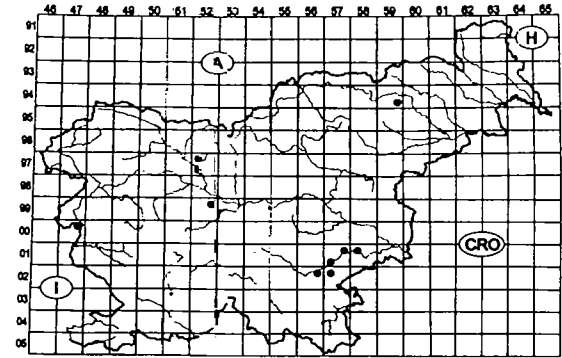
- 0047/2 SG (1990) E
 0157/3 BA (1999) E*2
 0254/3 BA (1999) E
 0257/2 BA (1995) M
 0448/1 VB (1998) E
 9656/2 PAI (2002) E
 9657/4 PAI (1999) E
 9752/1 BA (2000) E
 9849/2 KZ (1998) E
 9851/2 TB (2001) E, VB (2001) E
 9951/4 BA (1998) M
 9952/2 BA (1998) E, BA (1999) E, BA (2003) E
 9953/3 SG (1981) E

***Cortinarius sulphurinus* Quélet**

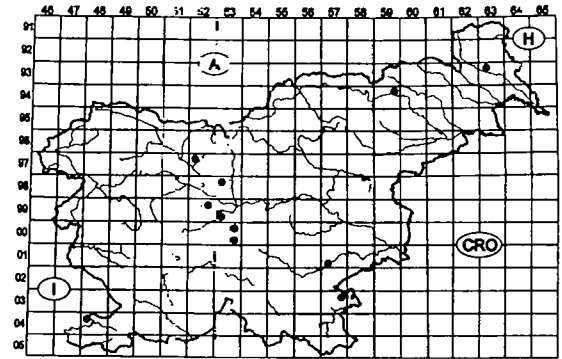
- 0249/3 ČM (1992) E
 0257/1 BA (1988) M
 0448/1 KB (2002) E
 9952/2 SI (1970) M

***Cortinarius superbus* A.H. Sm. (1944)**

- 9752/3 VF (1980) E

***Cortinarius talus* Fr. (1838)**

- 0047/2 SG (1981) E, VD (1980) E
 0157/2 BA (1980) M
 0157/3 BA (1996) E
 0158/1 MM (1979) M
 0256/2 BA (1986) M, BA (1938) M
 0257/1 BA (1987) M, BA (1938) M
 9459/4 ŠS (1998) E
 9752/1 VD (1996) E
 9752/3 VF (1980) E
 9952/2 BA (1998) E

***Cortinarius terpsichores* Melot (1989)**

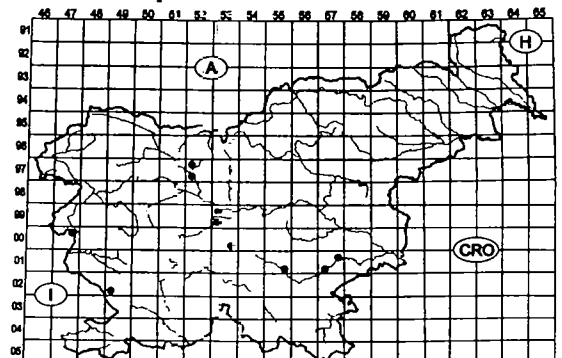
- 0053/2 SI (1973) M
 0053/4 EŠ (1993) M
 0157/3 BA (1996) E
 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, KB (2002) E
 9363/1 PAI (1983) E
 9459/2 PAI (1982) E, PAI (1983) E
 9752/1 BA (2002) E
 9853/1 EŠ (1976) M, EŠ (1977) M
 9952/2 BA (1999) E, PA (2002) E
 9953/3 EŠ (1978) E, EŠ (1993) E, PAI (1983) E, SG (1981) E

***Cortinarius tomentosus* Rob. Henry (1985)**

- 0157/3 BA (1994) E
 9757/2 PAI (2000) E

***Cortinarius tophaceoides* M.M. Moser (1983)**

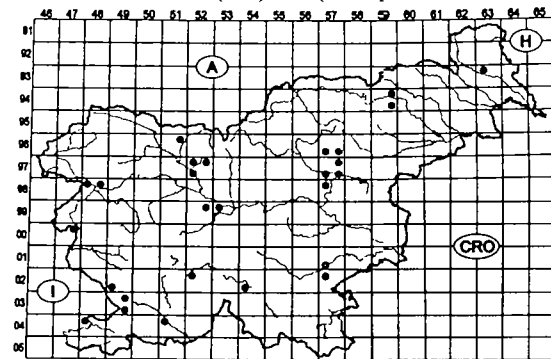
- 9952/2 BA (2002) E
 9953/3 SG (1981) E

***Cortinarius tophaceus* Fr.**

- 0047/2 SG (1983) E
 0053/4 EŠ (1977) M
 0155/4 EŠ (1978) E
 0157/2 BA (1980) M
 0157/3 BA (1982) E, EA (1993) E
 0249/3 ČM (1993) E
 9752/1 BA (2003) E, MB (1993) E, VD (1985) E, VD (1996) E

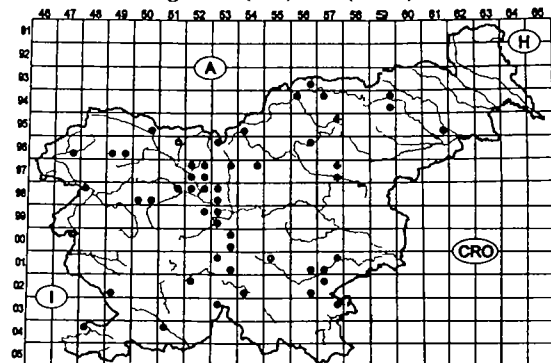
9752/3 VD (1985) E
9953/1 EŠ (1983) E
9953/3 PAI (1983) E

Cortinarius torvus (Fr.) Fr. (1838)



0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SC (1984) E, VD (1980) E
0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, VD (1981) E
0249/3 ČM (1998) E, ČM (2002) E
0252/1 VD (1989) E
0254/3 BA (2002) E, OV (1985) E
0257/1 BA (1984) M
0349/2 MD (2002) E
0349/4 EŠ (1981) M
0448/1 KB (2000) E, KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E
0451/1 VB (1999) E
9363/1 BM (1980) E, SJ (1982) E
9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9651/2 VD (1985) E
9657/3 PAI (1994) E
9657/4 PAI (1999) E
9752/1 BA (2000) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VF (1977) E
9752/2 VD (1976) E
9752/3 VD (1985) E, VD (1991) E
9757/2 PAI (1998) E, PAI (2002) E
9757/3 PAI (1988) E
9757/4 PAI (1985) E
9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, VP (2000) E
9848/2 VD (1994) E
9857/1 PAI (1988) E
9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KŠ (2002) E, PA (2000) E
9953/1 EŠ (1992) E, PA (1984) E

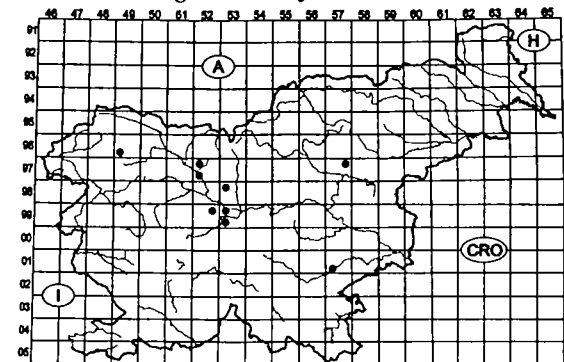
Cortinarius traganus (Fr.) Fr. (1838)



0047/2 SG (1982) E, SG (1984) E, SG (1985) E*2, VD (1979) E
0053/2 EŠ (1978) M, EŠ (1980) M
0053/4 MM (1979) M
0153/1 TB (1975) M
0153/4 EŠ (1978) M, VD (1974) M, VD (1975) M
0155/1 MM (1979) M
0156/4 BA (1983) M
0157/2 BA (1980) M
0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E*2, BA (1996) E, BA (1998) E, BA (1999) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
0249/3 ČM (1999) E
0252/1 AJ (1995) E, AJ (2001) E, AJ (2003) E, VD (1992) E
0254/3 EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
0256/4 BA (1984) M
0257/1 BA (1984) M*3, BA (1985) M
0353/1 VD (1971) M
0357/2 EŠ (1983) E
0448/1 KB (2001) E, KB (2003) E, VB (1998) E
0451/1 AJ (2001) E
9356/4 VD (1970) M
9456/1 PAI (2001) E
9457/1 DA (1998) E, KA (2000) E, PAI (2002) E

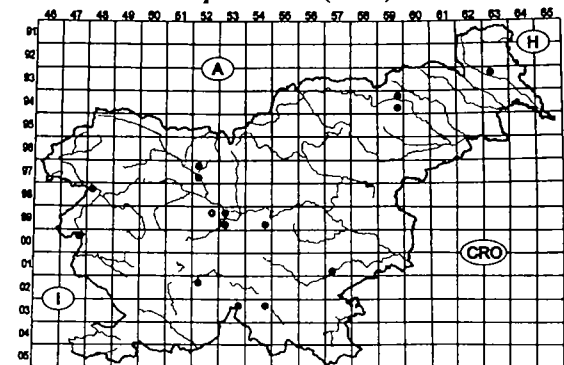
9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E
9459/4 PAI (2001) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9550/4 TB (1996) E
9554/3 PAI (2002) E
9557/2 VD (1978) M
9561/4 PAI (2002) E
9647/4 VD (1975) M
9649/3 TB (1981) M
9649/4 TB (1981) M, TB (1993) M
9651/2 VD (1985) E
9653/1 VD (1968) M, VD (1975) M, VD (1976) M
9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
9752/1 BA (2000) E, BA (2002) E, BA (2003) E, EŠ (1980) M, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E
9752/2 VD (1976) E
9752/3 VD (1978) E, VD (1985) E*2, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
9752/4 EŠ (1979) M, TB (1977) M, VD (1975) M
9753/2 EŠ (1980) M
9754/2 PMi (2002) E
9757/2 PAI (1999) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
9848/1 KZ (2001) E, KZ (2002) E
9850/3 MV (1996) E
9850/4 MV (1996) E
9851/2 BFa (2003) E, DFc (2002) E, KFj (1996) E, VB (2003) E
9852/1 EŠ (1979) M
9852/2 EŠ (1982) M, VD (1975) M
9853/1 EŠ (1976) M
9853/3 SI (1961) M
9952/2 BA (1998) E, BA (2002) E, BA (2003) E, SI (1963) M, SI (1965) M, VD (1966) E, VD (1967) E, VD (1975) E, VD (1979) E
9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, PAI (1983) E, SG (1982) E, VD (1978) E, VD (1979) E

Cortinarius traganus var. *finitimus*



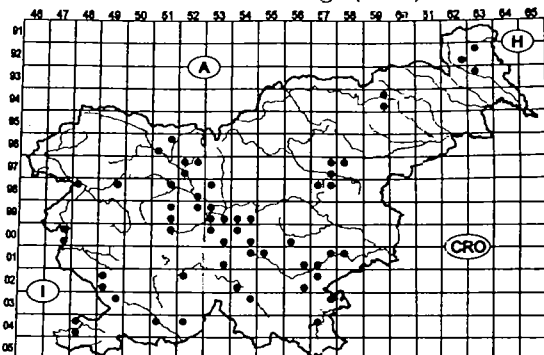
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9649/3 EŠ (1979) E
9752/1 BA (2001) E, MB (1990) E, MB (1993) E, VD (1979) E*2
9752/3 VF (1980) E
9757/2 PAI (2002) E
9853/1 EŠ (1976) M
9952/2 VD (1977) M, VD (1979) E
9953/1 VD (1985) E
9953/3 EŠ (1980) E, PAI (1983) E, VD (1979) E

Cortinarius triumphans Fr. (1838)

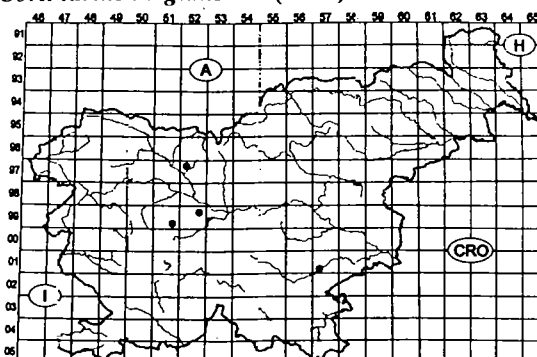


0047/2 SG (1983) E
0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, VD (1981) E
0252/1 AJ (1998) E, VD (1989) E
0353/2 BA (1993) M
0354/2 BA (1993) M
9363/1 SJ (1983) E
9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1995) E*2
9459/4 ŠS (2002) E

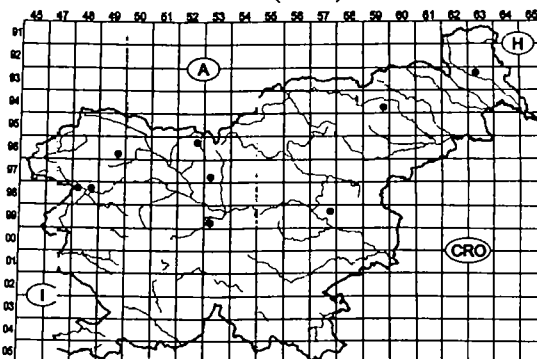
- 9752/1 BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E*2, MB (1993) E*2, MB (1994) E, MB (1998) E, VD (1985) E*2, VD (1996) E, VD (1997) E, VF (1977) E
 9752/3 VD (1985) E*2, VD (1991) E, VF (1932) E
 9848/1 KZ (2003) E
 9952/2 BA (1998) E, BA (2002) E
 9953/1 EŠ (1991) E, PA (1984) E, PA (1986) E, VD (1985) E
 9953/3 EŠ (1978) E, SG (1981) E
 9954/4 VD (1989) E

Cortinarius trivialis J.E. Lange (194)

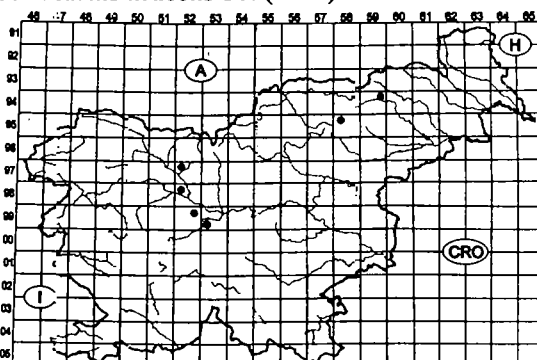
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2003) E
 0051/2 VD (1977) M
 0053/1 EŠ (1978) M
 0053/4 EŠ (1978) M*2, EŠ (1980) M, EŠ (1983) M, EŠ (1993) M, MM (1979) M
 0054/1 EŠ (1978) M
 0054/4 EŠ (1978) M, SI (1953) M*2
 0056/3 BA (2004) M, EŠ (1979) M
 0153/4 TB (1978) M
 0154/2 MM (1979) M
 0155/1 MM (1979) M
 0156/4 BA (1981) E, BA (1981) M
 0157/2 BA (1982) M
 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0158/1 BA (1981) E, TM (1974) L10
 0249/1 VD (1968) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (2001) E, AJ (2003) E, VD (1982) E, VD (1984) E, VD (1986) E, VD (1992) E
 0254/3 EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E*2, VD (1979) E, VD (1982) E
 0256/4 BA (1984) M
 0257/1 BA (1986) M, BA (1987) M, BA (1988) M
 0349/2 MD (2002) E
 0354/2 BA (1993) M
 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E, VD (1973) E
 0448/3 VD (1973) E
 0451/1 AJ (2001) E, VB (2002) E
 0452/1 AJ (1999) E, PA (1998) E
 0457/1 BA (1997) M
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M*2
 9363/1 BM (1980) E, PA (1983) E, SJ (1984) E
 9459/2 BM (1982) E, EŠ (1983) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E, PA (1999) E
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1993) E, ŠS (1999) E
 9651/2 VD (1985) E
 9651/3 SI (1966) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VD (1995) E, VF (1980) E, VF (1982) E
 9757/2 PA (1998) E
 9757/4 PA (1985) E, PA (1986) E
 9758/1 PA (2003) E
 9848/1 KZ (2001) E*2, KZ (2003) E
 9849/2 KZ (1998) E
 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, TB (2001) E
 9852/4 SI (1968) M*2
 9853/1 EŠ (1976) M, EŠ (1982) E
 9857/1 PA (1988) E
 9857/2 DA (2000) E, IA (2004) E
 9951/2 EŠ (1977) M
 9951/4 EŠ (1993) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, KS (2002) E, PA (2000) E, SI (1969) M, VD (1975) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1981) E, EŠ (1993) E, PA (1980) E, PA (1981) E, SG (1982) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9954/3 EŠ (1978) M
 9954/4 VD (1989) E

Cortinarius turgidus Fr. (1838)

- 0157/5 BA (2001) E, BA (2002) E
 9752/1 BA (2000) E
 9951/4 BA (2002) M
 9952/2 BA (1993) E, BA (2003) E

Cortinarius turmalis Fr. (1838)

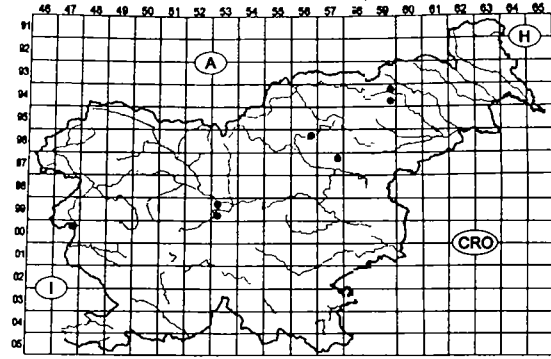
- 9363/1 PA (1983) E
 9459/4 PA (2000) E
 9649/4 VD (1973) M
 9652/2 VD (1973) M
 9753/3 VD (1969) M
 9848/1 KZ (2002) E
 9848/2 VD (1994) E
 9953/3 PA (1983) E, SG (1981) E, SG (1982) E, VD (1974) M, VD (1978) E
 9957/2 VD (1962) M

Cortinarius uraceus Fr. (1838)

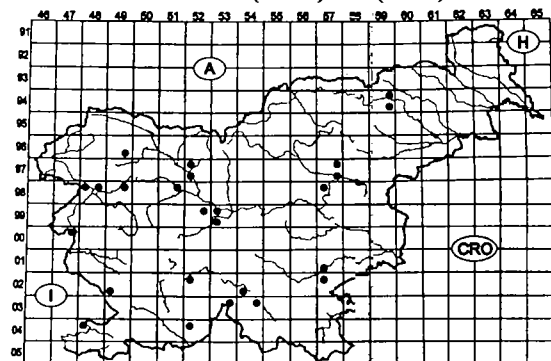
- 9459/2 BM (1982) E, PA (1982) E, PA (1995) E
 9558/1 BA (2001) M
 9752/1 VD (1979) E*2
 9852/1 VD (1972) M
 9952/2 VD (1979) E
 9953/3 VD (1979) E

Cortinarius vaginatopus Bidaud, Moëgne-Locc. & Reumaux (1993)

- 0448/1 PA (1995) E

Cortinarius variegatus Bres. (1884)

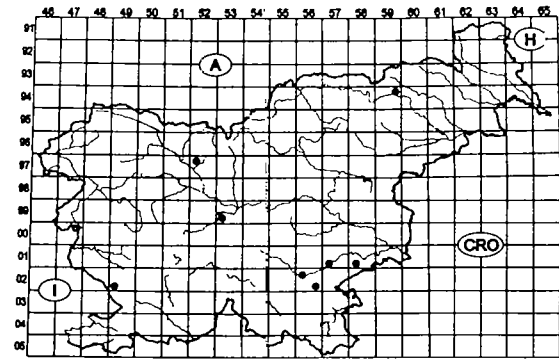
- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E
 9459/2 PAI (1995) E
 9459/4 PAI (2001) E
 9656/2 PAI (2002) E
 9757/2 PAI (2002) E
 9953/1 EŠ (1982) E
 9953/3 SG (1982) E

Cortinarius variicolor (Pers.) Fr. (1838)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E
 0157/3 BA (1983) E, BA (1984) E*2, BA (1994) E, BA (1995) E, BA (2001) E, BA (2002) E, VD (1980) E
 0249/3 ČM (2001) E
 0252/1 AJ (1999) E
 0254/3 BA (1999) E, BA (2002) E
 0257/1 BA (1984) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0448/1 KB (2003) E
 0452/1 PAI (1998) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, FAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
 9649/4 BA (1989) M, BA (1993) M
 9752/1 BA (2001) E, MB (1994) E, MB (1998) E, VD (1995) E, VD (1996) E, VD (1997) E
 9752/3 VF (1980) E, VF (1982) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
 9757/4 PAI (1985) E, PAI (1986) E, PAI (1989) E
 9848/1 SG (1999) E
 9848/2 SG (1995) E
 9849/2 KZ (1998) E
 9851/2 KFJ (1996) E
 9857/1 PAI (1988) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, PA (2000) E
 9953/1 EŠ (1982) E, PA (1984) E, PA (1990) E, VD (1985) E
 9953/3 SG (1978) E, SG (1980) E, SG (1981) E, SČ (1982) E

Cortinarius variicolor var. largiusculus (Britzelm.) M.M. Moser (1967)

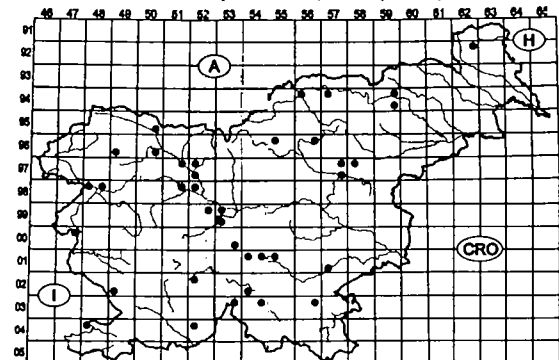
- 0157/3 BA (1982) E, BA (1984) E
 9363/1 VD (1982) M

Cortinarius variicolor var. marginatus (M.M. Moser) Quadr. (1985)

- 0047/2 VD (1980) E
 0157/3 BA (1996) E
 0158/3 BA (1982) M
 0249/3 ČM (2002) E
 0256/1 BA (1981) E
 0256/4 VD (1982) M
 9459/2 PAI (1981) E
 9752/1 MB (1993) E
 9953/3 SG (1981) E

Cortinarius variipes Rob. Henry (1977)

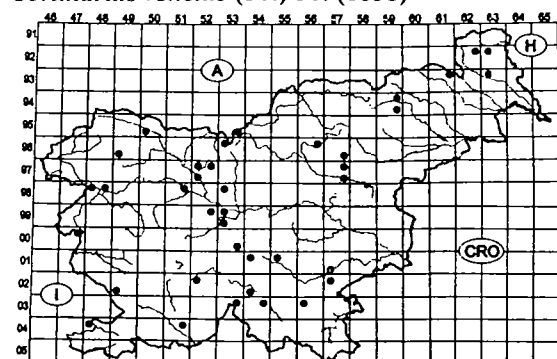
- 0059/2 BA (1988) M
 0448/1 KB (2003) E
 9752/1 VD (1995) E

Cortinarius varius (Schaeff.) Fr. (1838)

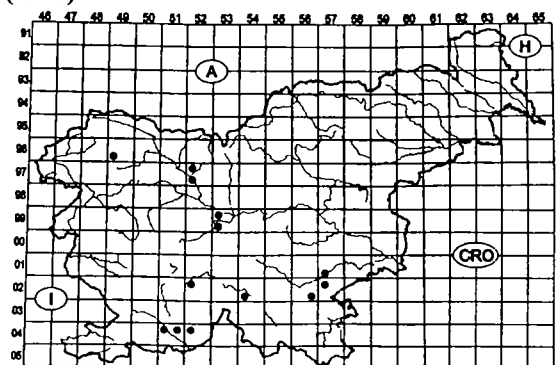
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, VD (1975) E, VD (1980) E
 0053/4 MM (1979) M
 0154/1 MM (1979) M
 0154/2 MM (1979) M
 0155/1 MM (1979) M
 0157/3 BA (1984) E, BA (1999) E, BA (2003) E
 0249/3 ČM (1992) E, ČM (1999) E, ČM (2001) E
 0252/1 AJ (1998) E
 0254/3 EŠ (1981) E*2
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0356/2 MM (1979) M
 0448/1 KB (2003) E, PA (1999) E, VB (1998) E
 0452/1 PAI (1998) E
 9262/2 EŠ (1982) M
 9456/1 PAI (2001) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, PAI (1981) E, PAI (1982) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9649/3 EŠ (1979) E, EŠ (1982) M, TB (1981) M
 9650/4 BT (2002) M
 9655/1 IA (2004) E
 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
 9751/2 AB (2003) E
 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E, VF (1996) E*2
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
 9757/2 PAI (2002) E
 9757/4 PAI (1985) E, PAI (1986) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E, KZ (2003) E
 9848/2 SG (1995) E
 9851/2 DFC (2001) E, DFC (2002) E, TB (2001) E, VB (2001) E
 9852/1 MM (1979) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, PA (2000) E, PA (2003) E
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1981) E, SG (1980) E, SČ (1982) E

Cortinarius velenovskyi Rob. Henry (1940)

0156/4 BA (1994) M

Cortinarius venetus (Fr.) Fr. (1838)

- 0047/2 SG (1982) E*, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
 0053/4 MM (1979) M
 0154/1 MM (1979) M
 0155/1 MM (1979) M
 0157/3 BA (1984) E, BA (1994) E, BA (1999) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E
 0249/3 ČM (1998) E, ČM (2001) E, ČM (2002) E
 0252/1 AJ (2002) E, VD (1984) E, VD (1994) E
 0254/3 EŠ (1981) E*, EŠ (1983) E, OV (1984) E, VD (1979) E
 0257/1 BA (1984) M, BA (1985) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0356/1 GT (2001) Z, GT (2002) M
 0448/1 PA (1999) E
 0451/2 VD (1983) E
 9262/2 EŠ (1982) M
 9263/1 EŠ (1982) M
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E
 9459/2 PA (1995) E, PA (1999) E
 9459/4 PA (2003) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9553/4 VD (1975) M
 9649/3 EŠ (1979) E
 9653/1 VD (1976) M
 9656/2 PA (2002) E
 9657/4 PA (1999) E
 9752/1 BA (2000) E, BA (2001) E, EŠ (1980) M, M3 (1994) E, MB (1998) E, VD (1979) E*, VD (1985) E, VD (1992) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E, VD (1992) E
 9757/2 PA (1998) E, PA (1999) E, PA (2001) E, PA (2002) E
 9757/4 PA (1985) E, PA (1986) E
 9848/1 SG (1998) E
 9848/2 SG (1995) E, VD (1994) E
 9851/2 VB (2001) E, VD (1974) M
 9853/1 EŠ (1981) E
 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1981) E, PA (1980) E, SG (1982) E, VD (1976) E, VD (1978) E, VD (1979) E

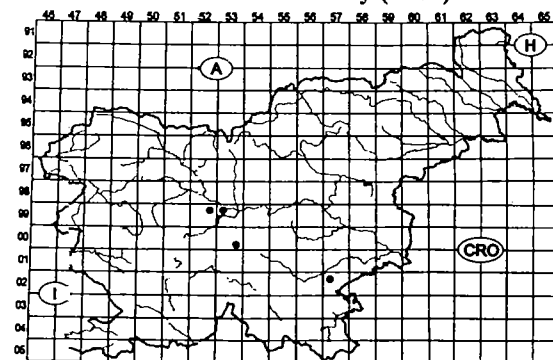
Cortinarius venetus var. **montanus** M.M. Moser (1970)

- 0157/3 BA (1984) E, BA (1993) E
 0252/1 VD (1989) E, VD (1994) E
 0254/3 BA (1999) E, EŠ (1983) E
 0256/4 BA (1984) M
 0257/1 BA (1984) M, BA (1988) M
 0451/1 VB (1999) E, VB (2002) E
 0451/2 VD (1983) E
 0452/1 PA (1998) E
 9649/3 EŠ (1982) M, EŠ (1983) M
 9752/1 BA (2002) E, MB (1993) E
 9752/3 VF (1982) E

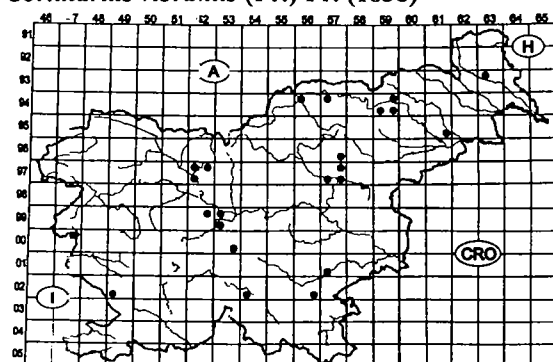
- 9953/1 EŠ (1982) E, VD (1985) E
 9953/3 PA (1983) E, SC (1932) E

Cortinarius veregregius Rob. Henry (1938)

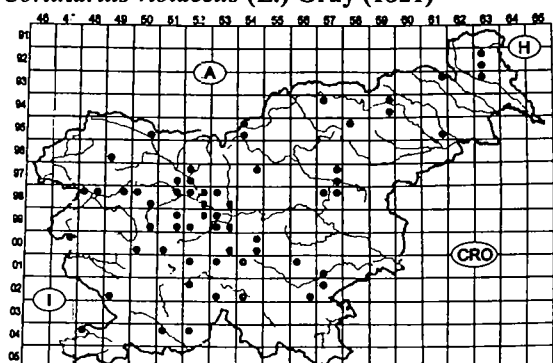
- 0249/2 ČM (1996) E
 9752/1 BA (2000) E, ME (1998) E

Cortinarius vernalis Rob. Henry (1961)

- 0053/4 EŠ (1980) M
 0257/1 BA (1988) M, BA (1991) M, BA (2004) M
 9952/2 EŠ (1980) M
 9953/1 PA (1984) E

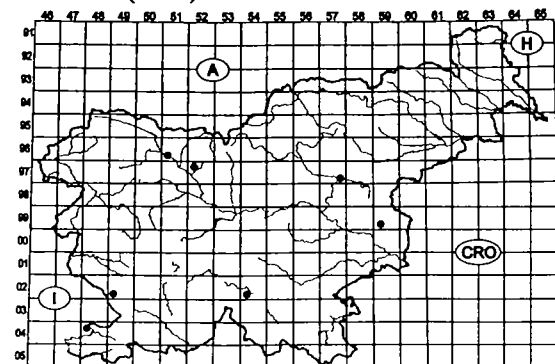
Cortinarius vibratilis (Fr.) Fr. (1838)

- 0047/2 SG (1982) E, SG (1984) E
 0053/4 EŠ (1983) M
 0157/3 BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (2003) E, VD (1980) E, VD (1985) E
 0249/3 ČM (1996) E, ČM (1998) E
 0254/3 EŠ (1983) E
 0256/4 BA (1984) M
 9363/1 PA (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
 9456/1 PA (2001) E
 9457/1 PA (2002) E
 9459/2 BM (1982) E, EŠ (1933) E, EŠ (1985) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1993) E, PA (1995) E
 9459/3 PA (2003) E
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (2002) E
 9561/4 PA (2002) E, PA (2003) E
 9657/4 PA (1999) E
 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1979) E*, VD (1985) E, VD (1996) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E*, VD (1991) E, VF (1980) E
 9757/2 PA (1998) E, PA (1999) E, PA (2001) E, PA (2002) E, PA (2003) E
 9757/3 PA (1988) E
 9757/4 PA (1985) E, PA (1986) E, PA (1989) E
 9952/2 BA (1999) E, BA (2002) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1986) E, VD (1985) E
 9953/3 PA (1983) E, SG (1982) E

Cortinarius violaceus (L.) Gray (1821)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
 0050/3 EŠ (1976) M
 0051/3 VD (1977) M
 0053/4 EŠ (1980) M, EŠ (1981) M, MM (1979) M, VD (1968) M
 0054/2 EŠ (1978) M
 0054/4 EŠ (1978) M
 0152/1 EŠ (1982) M
 0153/1 SI (1969) M
 0154/1 GT (2001) Z
 0156/1 VD (1969) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2002) E*2, BA (2003) E, VD (1980) E, VD (1981) E
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (2001) E, ČM (2002) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1984) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
 0253/3 EŠ (1978) M
 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1982) E*2, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
 0256/4 BA (1984) M
 0257/1 BA (1984) M, BA (1988) M, BA (1989) M*2
 0448/1 KB (2000) E, KB (2001) E, VB (1998) E
 0451/1 AJ (2001) E, VB (2002) E
 0452/1 AJ (1999) E, PAI (1998) E
 9263/1 EŠ (1979) M
 9263/3 VD (1972) E
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, SJ (1982) E, SJ (1984) E
 9457/1 PAI (2002) E
 9459/2 PAI (1981) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9554/1 SI (1967) M
 9554/3 PAI (2002) E
 9558/1 PA (2001) E
 9561/4 PAI (2002) E
 9649/3 EŠ (1979) E, TB (1981) M
 9751/4 DFC (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1996) E*2
 9752/3 VD (1991) E, VD (1992) E
 9754/2 LJ (2001) E
 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, SI (1967) M
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 EŠ (1982) M
 9850/1 SI (1969) M*2
 9850/4 MV (1996) E
 9851/2 DFC (1997) E, DFC (2002) E, KFJ (1996) E, VB (2001) E
 9852/1 VD (1967) M
 9852/2 HMR (1995) E
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M*2
 9853/4 VD (1981) E
 9857/1 PAI (1986) E
 9857/2 IA (2004) E, PAI (2001) E
 9950/4 EŠ (1979) M
 9951/2 EŠ (1978) M
 9951/4 VB (1993) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, VD (1975) E, VD (1975) M*2, VD (1979) E
 9952/3 EŠ (1982) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E*2, PAI (1982) E, PAI (1983) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Cortinarius violaceus subsp. hercynicus (Pers.) Brandrud (1990)



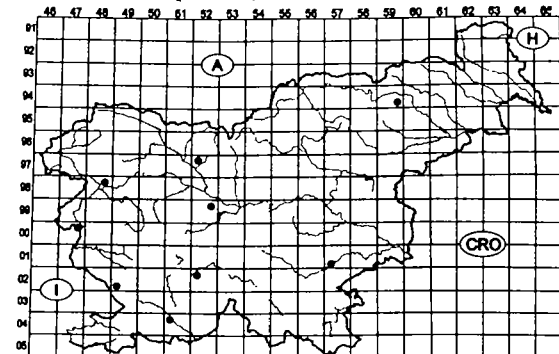
- 0249/3 ČM (1999) E
 0254/3 BA (1999) E
 0448/1 KB (2001) E
 9651/3 VF (1999) E
 9752/1 MB (1994) E, VD (1996) E, VD (1997) E, VD (1999) E

- 9757/4 PA (2004) E
 9959/3 GB (2002) M

Cortinarius volvatus A.H. Sm. (1939)

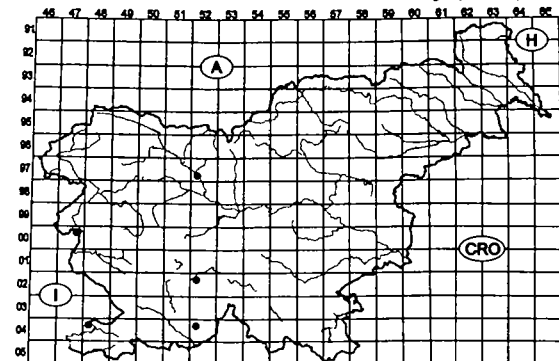
- 0047/2 SG (1983) E
 9459/2 EŠ (1983) E, PAI (1983) E
 9953/1 PA (1984) E

Cortinarius vulpinus (Velen.) Rob. Henry (1947)



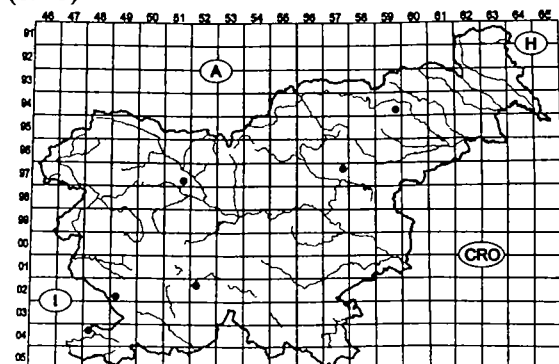
- 0047/2 SG (1981) E, SG (1982) E, SG (1990) E
 0157/3 BA (1994) E, BA (1996) E, BA (2001) E, BA (2003) E
 0249/3 ČM (1998) E
 0252/1 AJ (1998) E
 0451/1 VB (1999) E
 9459/4 PAI (2000) E
 9752/1 BA (2001) E, BA (2003) E, MB (1998) E, VD (1999) E
 9848/2 VD (1994) E
 9952/2 BA (1999) E, BA (2003) E

Cortinarius xanthochlorus Rob. Henry (1966)



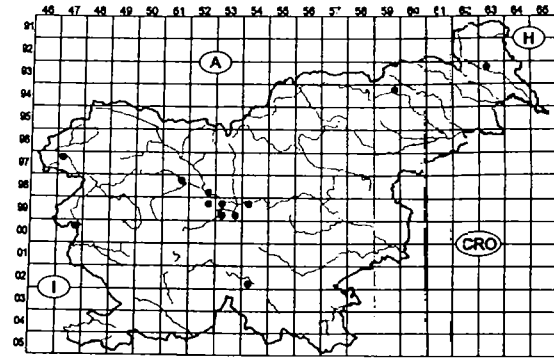
- 0047/2 SG (1981) E
 0252/1 VD (1994) E
 0448/1 KB (2000) E
 0452/1 PAI (1998) E
 9752/3 VF (1982) E

Cortinarius xanthophyllus (Cooke) Rob. Henry (1943)



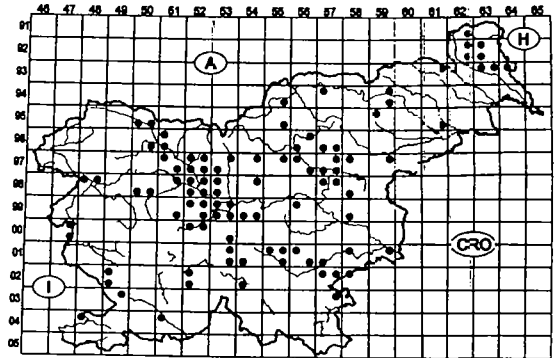
- 0249/3 ČM (2002) E
 0252/1 VD (1989) E, VD (1992) E, VD (1994) E
 0448/1 KB (2003) E
 9459/4 PAI (2001) E
 9751/4 DFC (1999) E
 9757/2 PAI (2003) E

Cotylidia pannosa (Sowerby) D.A. Reid (1965)



- 0047/2 SG (1982) E
- 0254/3 EŠ (1979) E
- 9363/1 SJ (1982) E
- 9459/2 EŠ (1985) E
- 9747/1 SG (1977) M
- 9851/2 KFj (1996) E
- 9852/4 SI (1968) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, KS (2002) E, VD (1979) E
- 9953/1 EŠ (1982) E, PA (1986) E
- 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1976) E, VD (1978) E
- 9953/4 TB (1978) M
- 9954/1 EŠ (1978) M

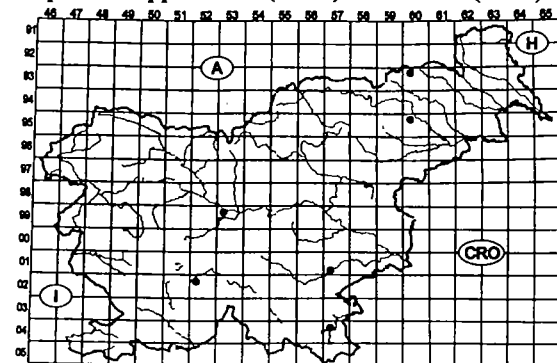
Craterellus cornucopioides (L.) Pers. (1825)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SC (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0052/1 SI (1963) M
- 0052/2 SI (1960) M, SI (1965) M
- 0053/4 SI (1963) M*2, SI (1965) M
- 0153/2 TB (1975) M
- 0153/4 SI (1966) M
- 0154/3 GT (2001) Z
- 0155/1 EŠ (1980) M
- 0155/2 VD (1974) M
- 0155/4 EŠ (1978) M, SI (1965) M
- 0156/1 VD (1969) M
- 0156/4 BA (1981) M, BA (1988) M, BA (1990) M, BA (1993) M, VD (1981) E
- 0157/3 BA (1980) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E*2, VD (1981) E, VD (1985) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1974) L10, VD (1981) E
- 0159/2 VD (1970) E
- 0249/1 VD (1968) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1966) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (2001) E, VD (1966) E, VD (1989) E, VD (1994) E
- 0252/3 EŠ (1978) M
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E, OV (1977) M, OV (1984) E, OV (1989) E, VD (1979) E, VD (1982) E
- 0257/1 BA (1984) M*2, BA (1987) M, BA (1988) M, BA (2004) M
- 0257/2 BA (2004) M*6
- 0258/1 VD (1968) M
- 0349/2 MD (2002) E, VD (1982) E
- 0357/2 BA (2004) M, EŠ (1983) E, TB (1979) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (2002) E
- 9162/4 VD (1981) E
- 9262/2 EŠ (1982) M
- 9262/4 EŠ (1976) M, EŠ (1982) M, VD (1975) E
- 9263/1 EŠ (1979) M, EŠ (1982) M*3
- 9263/3 VD (1981) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9455/4 VD (1980) E
- 9457/1 DA (1998) E, KA (2000) E, PA (2002) E

- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
- 9459/4 PA (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9555/4 PA (1996) E
- 9559/1 ŠS (2004) E
- 9561/4 PA (2002) E
- 9650/4 VD (1970) M
- 9651/1 BT (2002) M
- 9651/3 VF (1999) E
- 9656/2 PA (1986) E, PA (2002) E
- 9656/3 PA (1979) M, PA (1986) E
- 9657/3 EŠ (1981) M*2, PA (1991) E, PA (1994) E, PA (2004) E
- 9657/4 PA (1999) E
- 9751/1 DFC (1997) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VC (1926) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 EŠ (1977) M, VD (1976) E
- 9752/3 SI (1958) M, VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 VD (1968) M, VD (1979) M
- 9753/2 EŠ (1980) M
- 9753/3 VD (1966) E, VD (1967) M
- 9754/2 LJ (2001) E, PMi (2002) E
- 9755/2 TB (1977) M
- 9756/1 HH (1979) M, PA (1979) E, PA (1994) E
- 9756/4 EŠ (1977) M*2, HH (1975) M, PA (1986) E
- 9757/2 PA (1985) E, PA (1998) E, PA (1999) E, PA (2001) E*2, PA (2002) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
- 9758/1 DA (1999) E, PA (2003) E
- 9759/2 VD (1967) M
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, TB (2001) E
- 9852/1 SI (1968) M
- 9852/2 HMr (1995) E, VD (1965) M, VD (1975) M
- 9852/3 TB (1977) M
- 9852/4 SI (1952) M, SI (1968) M*4
- 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1980) M, EŠ (1981) E, EŠ (1982) M, TB (1975) M, VD (1970) M
- 9853/3 EŠ (1978) M, SI (1960) M, TB (1977) M
- 9854/2 VD (1965) M
- 9857/1 PA (1986) E, PA (1988) E, PA (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E, PA (2001) E
- 9858/3 IA (2004) M*2
- 9951/4 BA (1998) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M*2, KS (2002) E, PA (2000) E, SI (1957) M, SI (1968) M, SI (1969) M, VD (1967) E, VC (1979) E
- 9952/4 SI (1958) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/2 VD (1990) M
- 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1964) M, SI (1969) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/3 JD (1995) Z
- 9954/4 VD (1989) E
- 9956/1 VD (1990) M
- 9958/3 GB (2004) M

Crepidotus appplanatus (Pers.) P. Kumm. (1871)



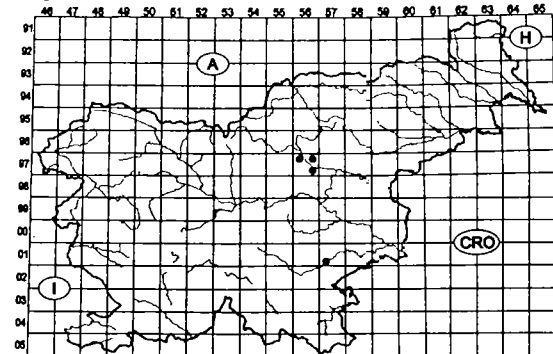
- 0157/3 BA (1984) E, BA (2003) E, VD (1985) E
- 0252/1 AJ (2002) E
- 0457/1 BA (1997) M
- 9360/1 PA (2003) E
- 9560/1 ŠS (2004) E
- 9953/1 PA (1984) E, VD (1971) E

Crepidotus brunneoseus Courtec. (1994)

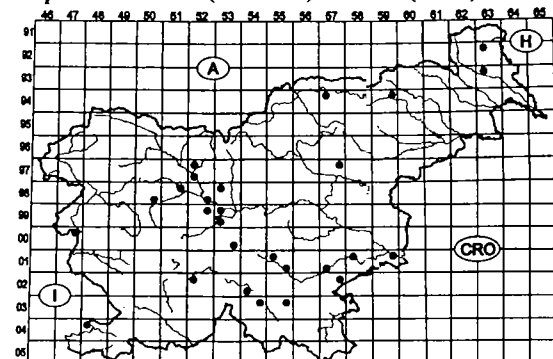
- 0158/1 BA (1998) M

***Crepidotus cinnabarinus* Peck (1895)**

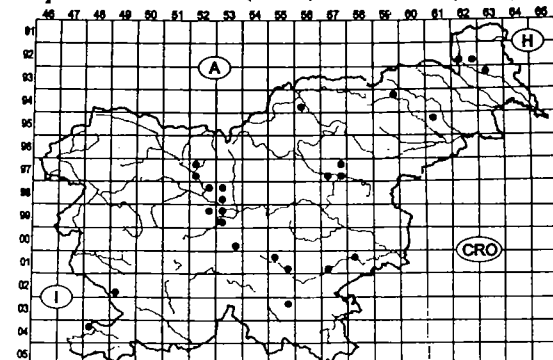
0254/3 OV (1984) E.

***Crepidotus lundellii* Pilát (1936)**

0157/3 BA (1984) E
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9756/4 HH (1979) M

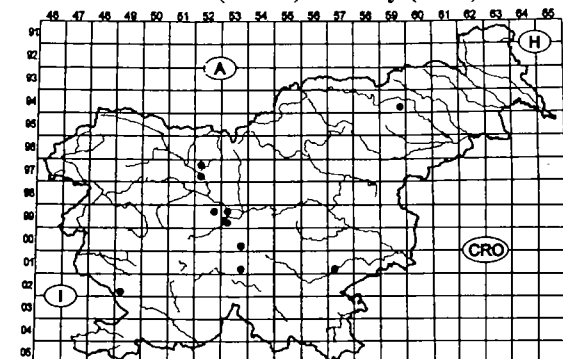
***Crepidotus mollis* (Schaeff.) Staude (1857)**

0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E
 0053/4 EŠ (1976) M, EŠ (1978) M, EŠ (1981) M, EŠ (1983) M
 0155/1 MM (1979) M
 0155/4 EŠ (1978) E*2
 0157/3 BA (1984) E, BA (1993) E, VD (1985) E
 0158/1 SI (1973) E, VD (1971) M
 0159/2 VD (1970) E, VD (1970) M
 0252/1 VD (1985) E
 0254/3 EŠ (1981) E*2, EŠ (1983) E*2
 0257/2 VD (1968) M
 0354/2 BA (1993) M
 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
 0448/1 KB (2002) E, KB (2003) E
 9263/1 EŠ (1982) M
 9363/1 EŠ (1983) E, SJ (1983) E
 9457/1 DA (1998) E
 9459/2 BM (1982) E, PAI (1982) E, PAI (1995) E
 9752/1 VD (1979) E*2, VD (1985) E, VD (1992) E
 9752/3 VD (1985) E, VD (1992) E
 9757/2 PAI (2001) E
 9850/4 MV (1996) E
 9851/2 DFC (2001) E, KFJ (1996) E, VB (2001) E
 9852/4 SI (1967) M, SI (1969) M*2
 9853/1 EŠ (1977) M, EŠ (1980) M, EŠ (1982) M
 9952/2 SI (1967) M*3, VD (1967) E, VD (1979) E
 9953/1 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1967) M, VD (1979) E

***Crepidotus variabilis* (Pers.) P. Kumm. (1871)**

0053/4 EŠ (1979) M, EŠ (1980) M, MM (1979) M
 0155/1 MM (1979) M

0155/4 EŠ (1981) E
 0157/3 VD (1981) E
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0249/3 ČM (1993) E, VD (1983) E
 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7, TM (1978) Z
 0448/1 PA (1999) E
 9262/3 PAI (2003) E
 9262/4 EŠ (1982) M
 9363/1 SJ (1981) E, SJ (1982) E
 9456/3 PAI (2003) E
 9459/2 PAI (1988) E
 9561/1 PAI (2004) E
 9752/1 MB (1993) E, MB (1994) E, VD (1992) E
 9752/3 VD (1992) E, VF (1980) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E
 9757/3 PAI (1999) E
 9757/4 PA (2004) E
 9852/2 HMr (1995) E
 9853/1 EŠ (1978) M, EŠ (1979) M, EŠ (1982) E
 9853/3 SI (1960) M
 9952/2 SI (1966) M, VD (1979) E
 9953/1 EŠ (1983) E, EŠ (1992) E, EŠ (1993) E
 9953/3 EŠ (1983) E, EŠ (1993) E, SI (1963) M, VD (1979) E

***Crucibulum laeve* (Huds.) Kambly (1936)**

0053/4 MM (1979) M
 0153/4 VD (1976) M
 0157/3 BA (1980) M, VD (1980) E
 0249/3 ČM (1993) E
 9459/4 PAI (2001) E, PAI (2003) E, ŠS (2002) E
 9752/1 BA (2003) E, MB (1998) E, VD (1992) E, VD (1995) E
 9752/3 VD (1992) E
 9952/2 BA (2003) E, SI (1960) M, SI (1966) M, SI (1967) M*2, VD (1979) E
 9953/1 EŠ (1991) E, EŠ (1992) E
 9953/3 VD (1978) E, VD (1979) E

***Cucurbitaria laburni* (Pers.) De Not. (1862)**

9848/1 KZ (2001) E

***Cudonia circinans* (Pers.) Fr. (1849)**

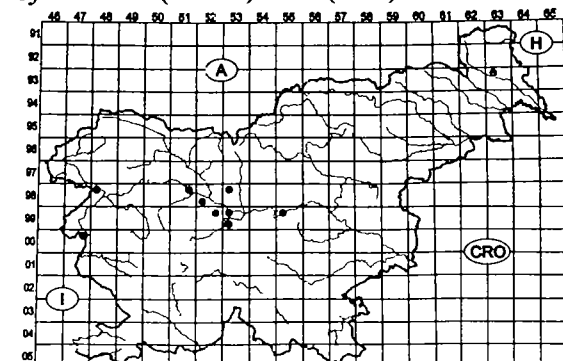
9649/3 VD (1976) M
 9754/1 EŠ (1981) M
 9851/2 KFJ (1996) E

***Cudoniella acicularis* (Bull.) J. Schröt. (1893)**

9752/3 VF (1980) E

***Cudoniella clavus* (Alb. & Schwein.) Dennis (1964)**

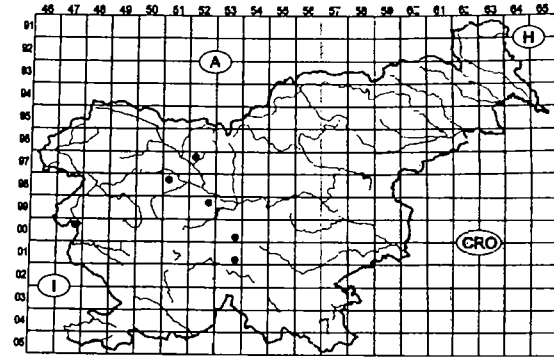
9853/1 EŠ (1978) M
 9952/2 EŠ (1982) M

***Cyathus olla* (Batsch) Pers. (1801)**

0047/2 SG (1982) E
 9363/1 SJ (1981) E
 9848/1 KZ (2001) E*2
 9851/2 DFC (2002) E
 9852/3 VD (1974) M

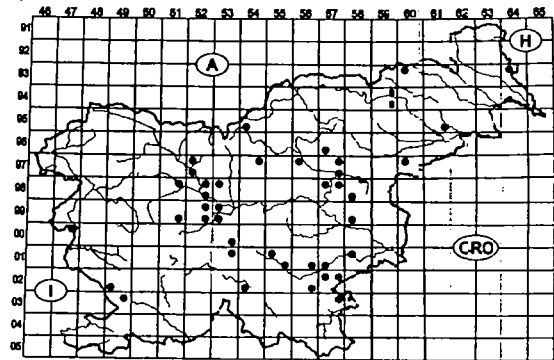
- 9853/1 VD (1976) M*2
- 9952/2 PF (1963) M*2, PF (1964) M
- 9953/1 EŠ (1993) E
- 9953/3 EŠ (1993) E
- 9955/1 VD (1974) M

Cyathus stercoreus (Schwein.) De Tcni (1888)



- 0047/2 VD (1979) E
- 0053/4 MM (1979) M
- 0153/4 MM (1979) M
- 9752/1 VD (1979) E*2
- 9851/1 VD (1976) M
- 9952/2 SI (1971) M

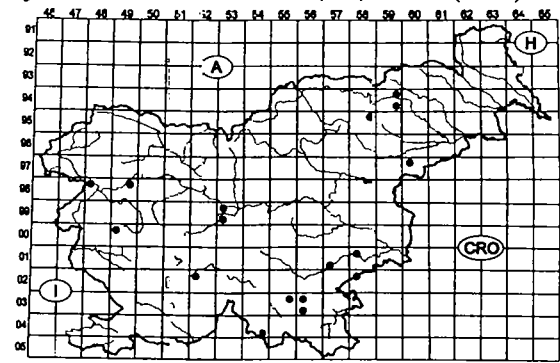
Cyathus striatus Willd.



- 0047/2 SG (1981) E
- 0053/4 EŠ (1978) M, EŠ (1980) M
- 0153/2 EŠ (1977) M
- 0155/1 EŠ (1981) M
- 0155/4 EŠ (1978) E, EŠ (1982) E, KS (2000-) E
- 0156/4 BA (1997) M, VD (1981) E
- 0157/3 BA (1980) M, BA (1982) E, BA (1984) E, BA (1990-) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, VD (1980) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L5, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0249/3 ČM (1992) E
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, OV (1977) M, OV (1986) E, VD (1982) E
- 0256/4 BA (2004) M
- 0257/1 BA (1982) M
- 0257/2 VD (1968) M
- 0349/2 VD (1982) E
- 0357/2 EŠ (1983) E
- 9360/1 PAI (2003) E
- 9364/1 EŠ (1982) M
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9554/3 PAI (2002) E
- 9561/4 PAI (2003) E
- 9657/3 PAI (2004) E
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E*2, VD (1996) E, VD (1997) E
- 9752/3 VF (1982) E
- 9754/2 KJ (2001) E
- 9756/1 PAI (1999) E, PAI (2003) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E
- 9757/4 PA (2004) E, PAI (1989) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1973) L4
- 9851/2 DFC (2002) E, KFJ (1996) E
- 9852/2 VD (1966) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) M*2, EŠ (1978) M*2
- 9857/1 ŠA (1998) E
- 9857/2 IA (2004) E
- 9858/3 IA (2004) M
- 9951/4 VB (1993) M
- 9952/2 BA (2003) E, KS (2002) E, SI (1969) M*2, VD (1970) M, VD (1975) E
- 9952/4 SI (1961) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, FA (1984) E, FA (1986) E, VD (1971) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E

- 9958/3 GB (2004) L

Cylindrobasidium evolvens (Fr.) Jülich (1974)

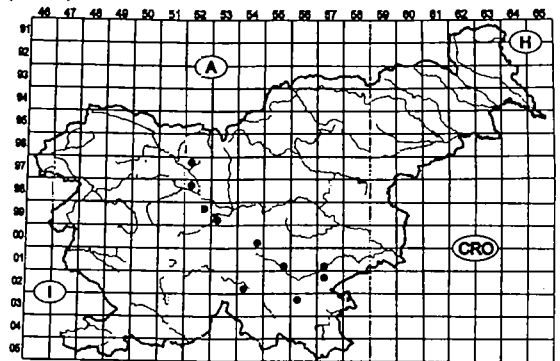


- 0049/1 HS (1980) Z, TM (1980) Z
- 0157/3 VD (1985) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1975) L9, TM (1976) L6, TM (1977) L5, TM (1978) L6
- 0252/1 AJ (1998) E, KZ (1998) E, VD (1994) E
- 0258/1 TM (1976) Z
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/1 HS (1976) Z, TM (1976) Z*2
- 0356/3 HS (1976) Z*2
- 0454/4 TM (1976) Z
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9558/2 TM (1975) Z
- 9760/1 TM (1975) L3, TM (1976) L8, TM (1977) L3, TM (1978) L8
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9849/2 KZ (1998) E
- 9953/1 EŠ (1982) E
- 9953/3 HV (1982) E, SI (1962) M

Cyphella digitalis (Alb. & Schwein.) Fr. (1822)

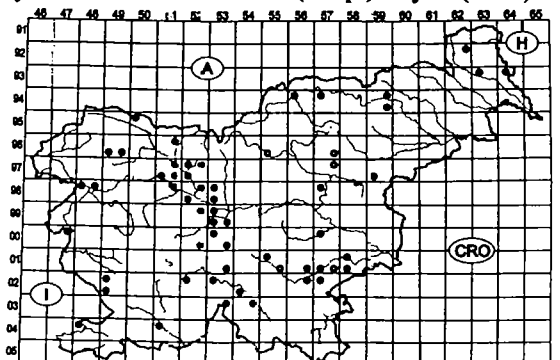
- 0255/2 BJF (1981) Z
- 9852/1 VD (1977) M*2

Cystoderma ambrosii (Bres.) A.H. Sm. & Singer (1943)



- 0054/4 EŠ (1979) M
- 0155/4 TB (1980) M
- 0157/3 BA (1979) M*2, BA (1982) M
- 0254/3 VD (1979) E
- 0257/1 BA (1985) M
- 0356/1 VD (1970) M
- 9752/1 MB (1998) E
- 9852/1 VD (1974) M
- 9952/2 VD (1974) M, VD (1979) E
- 9953/3 EŠ (1980) E, VD (1979) E

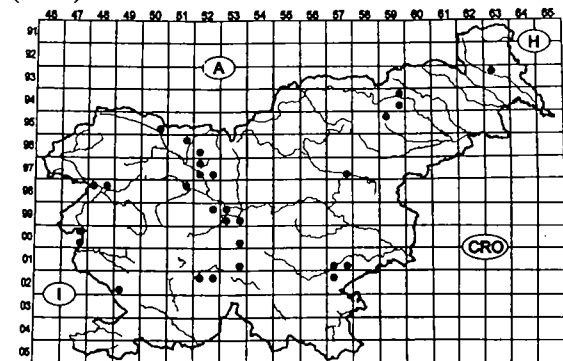
Cystoderma amaranthinum (Scop.) Fayod (1889)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0052/4 SI (1963) M
- 0053/1 SI (1960) M
- 0053/4 EŠ (1993) M, MM (1979) M
- 0057/1 BA (1985) M
- 0153/4 MM (1979) M
- 0155/1 MM (1979) M
- 0155/4 EŠ (1980) E
- 0156/4 VD (1981) E
- 0157/3 BA (1979) M, BA (1982) E, BA (1982) M, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1999) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1982) M
- 0158/1 TM (1974) L10
- 0158/3 VD (1968) M
- 0249/1 VD (1968) M
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2000) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 BA (2002) E, OV (1986) E
- 0256/2 BA (1983) M
- 0257/1 BA (1984) M*5, BA (1985) M, BA (1988) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0448/1 KB (2001) E, VB (1998) E
- 0451/1 VB (1999) E
- 9262/2 EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E
- 9459/2 EŠ (1985) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/1 EŠ (1977) M
- 9649/3 EŠ (1979) E, VD (1977) M*2
- 9649/4 TB (1982) M
- 9651/2 VD (1985) E
- 9655/3 TB (1979) M
- 9657/4 PAI (1999) E
- 9751/2 AB (2003) E
- 9751/3 DFC (1996) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E, VF (1996) E
- 9752/2 EŠ (1977) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VČ (1995) E, VF (1980) E, VF (1982) E
- 9757/2 IA (2004) M
- 9759/3 PAI (1994) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E
- 9848/2 SG (1995) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E
- 9852/2 VD (1977) M
- 9852/3 SI (1964) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1978) M, EŠ (1981) E, EŠ (1982) M
- 9853/3 SI (1961) M
- 9857/1 ŠA (2000) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1963) M, SI (1969) M, TB (2002) M, VD (1975) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E
- 9953/4 EŠ (1977) M, EŠ (1993) E*2

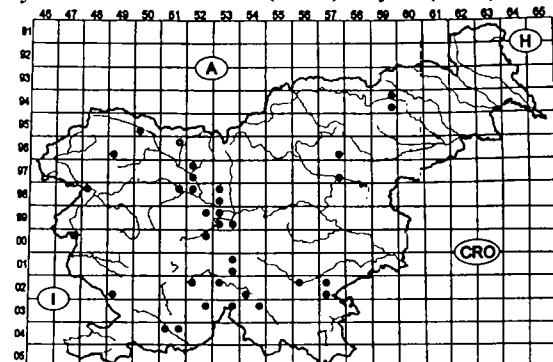
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 9459/2 PAI (1993) E, VD (1981) E
- 9459/4 PAI (2001) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9649/3 EŠ (1982) M, TB (1975) M, VD (1966) M, VD (1977) M
- 9651/2 VD (1985) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9757/4 PAI (1989) E
- 9848/1 KZ (2002) E
- 9851/2 DFC (1995) E, VB (2001) E
- 9852/1 SI (1965) M*2
- 9853/1 EŠ (1979) M
- 9853/3 SI (1961) M*2
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, PA (2000) E, PA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VČ (1976) E, VD (1978) E
- 9953/4 EŠ (1993) E*2

Cystoderma cinnabarinum (Alb. & Schwein.) Fayod (1889)



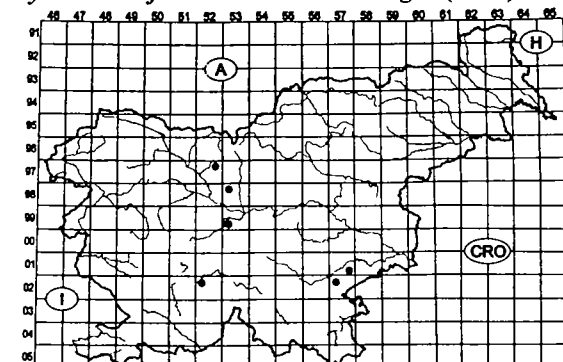
- 0047/2 SG (1981) E, SG (1982) E
- 0047/4 SG (2002) E
- 0053/4 MM (1979) M
- 0153/4 BA (1993) M
- 0157/3 BA (1982) E, BA (2000) E
- 0157/4 BA (1994) M
- 0249/3 ČM (1996) E
- 0252/1 AJ (1995) E, AJ (1998) E, VD (1989) E
- 0252/2 EŠ (1976) M
- 0257/1 BA (1984) M
- 9363/1 BM (1980) E, SJ (1984) E
- 9459/2 EŠ (1985) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9550/4 TB (1996) E
- 9559/1 SI (1964) M
- 9651/2 VD (1985) E
- 9652/3 VD (1970) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1994) E, MB (1998) E, VD (1969) M, VD (1985) E, VD (1992) E
- 9752/3 VD (1985) E, VD (1992) E, VF (1982) E
- 9752/4 VD (1976) M
- 9757/4 PA (2004) E
- 9848/1 KZ (2001) E, PG (2003) E
- 9848/2 VD (1994) E
- 9851/2 KFJ (1996) E
- 9952/2 BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1979) M, SI (1963) M*2, SI (1974) M*2, VD (1967) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1990) E, VČ (1971) E, VD (1976) E, VD (1979) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E

Cystoderma carcharias (Pers.) Fayod (1889)



- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1980) E
- 0052/2 SI (1962) M
- 0153/2 EŠ (1977) M
- 0153/4 MM (1979) M
- 0249/3 ČM (2002) E
- 0252/1 AJ (1995) E, AJ (1998) E, VD (1989) E
- 0253/1 VD (1977) M
- 0254/3 EŠ (1982) E, OV (1986) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M
- 0257/3 BA (1979) M
- 0352/2 EŠ (1978) M

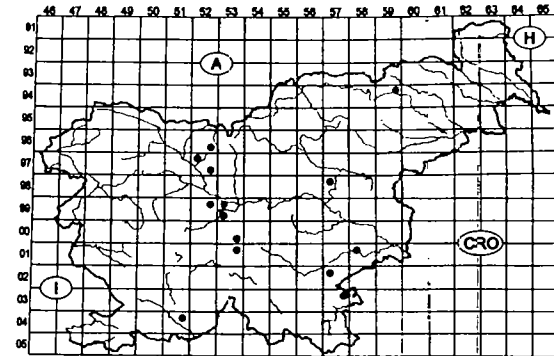
Cystoderma fallax A.H. Sm. & Singer (1945)



- 0157/4 BA (1980) M

- 0252/1 AJ (1995) E, VD (1994) E
- 0257/1 BA (1985) M
- 9752/2 HH (1976) M
- 9853/1 EŠ (1979) M, EŠ (1983) M
- 9953/3 EŠ (1980) E, EŠ (1981) E

Cystoderma granuloseum (Batsch) Fayod (1889)

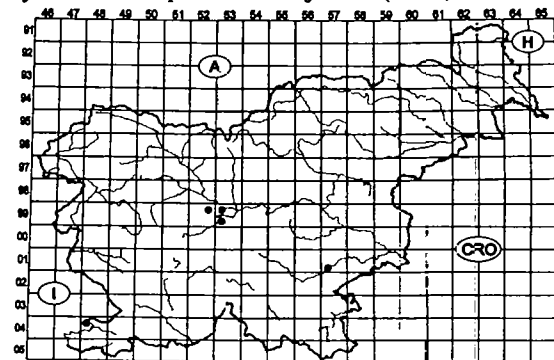


- 0053/4 EŠ (1983) M
- 0153/2 TB (1978) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0257/1 BA (1984) M
- 0357/2 EŠ (1983) E
- 0451/2 VD (1996) E
- 9459/2 BM (1982) E, EŠ (1985) E
- 9652/4 SI (1968) M
- 9752/1 VD (1979) E*2
- 9752/4 EŠ (1979) M
- 9857/1 ŠA (1998) E
- 9952/2 SI (1966) M, SI (1974) M, VD (1968) E
- 9953/1 EŠ (1993) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1993) E, VD (1976) E

Cystoderma simulatum P.D. Orton (1960)

- 0156/4 BA (1997) M

Cystoderma superbum Huijsman (1956)



- 0157/3 BA (1995) E
- 0448/1 VB (1998) E
- 9952/2 VD (1979) E
- 9953/1 EŠ (1991) E
- 9953/3 VD (1979) E

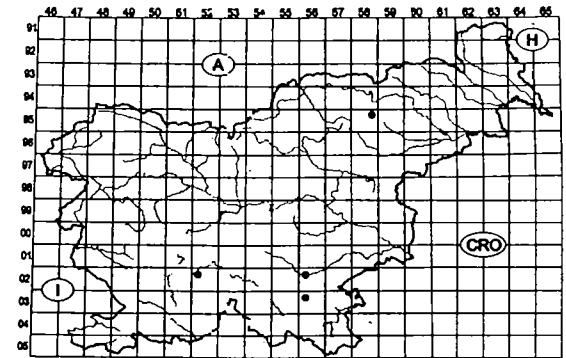
Cystolepiota adulterina (F.H. Møller) Bon (1976)

- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E

Cystolepiota sistrata (Fr.) Singer ex Bon & Bellé (1985)

- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E
- 9756/1 PA (1979) E
- 9848/2 VD (1994) E

Cystostereum murrayi (Berk. & M.A. Curtis) Pouzar (1959)



- 0252/1 KZ (1998) E
- 0256/1 TM (1981) E
- 0356/1 HS (1976) Z, TM (1976) Z*2
- 9558/2 HS (1975) Z

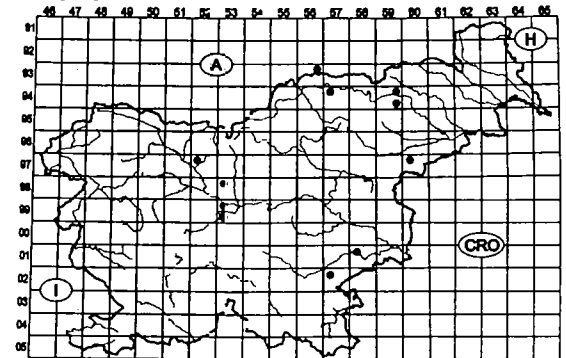
Cytidia salicina (Fr.) Burt (1924)

- 9757/2 PAI (2003) E

Dacrymyces chrysospermus Berk. & M.A. Curtis (1873)

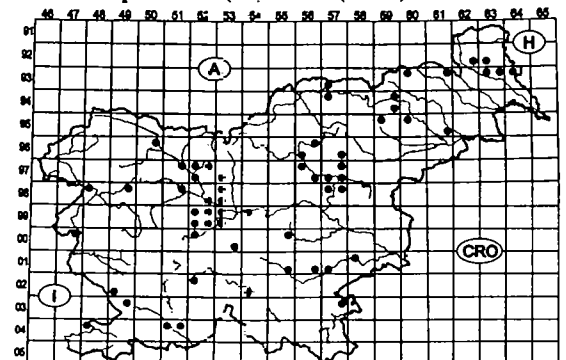
- 9459/3 PAI (2003) E
- 9459/4 PAI (2003) E, ŠS (1998) E
- 9752/1 BA (2003) E, MB (1998) E

Dacrymyces stillatus Nees (1817)



- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0257/1 BA (1987) M
- 9356/2 PAI (2000) E
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, PAI (1982) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (2002) E
- 9752/1 BA (2003) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9853/1 EŠ (1982) M
- 9953/1 EŠ (1983) E, EŠ (1993) E, PA (1986) E
- 9953/3 EŠ (1983) E, EŠ (1993) E

Daedalea quercina (L.) Pers. (1821)

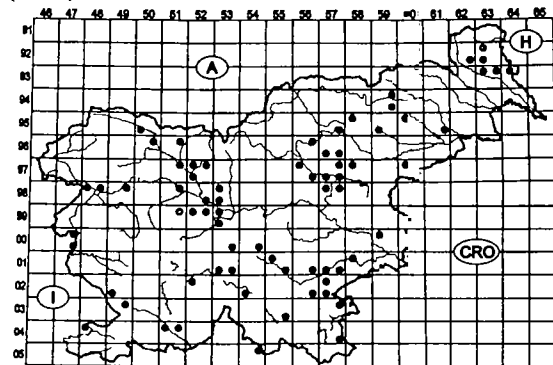


- 0047/2 SG (1982) E*2, SC (1981) E, SG (1994) E, VD (1980) E
- 0052/1 SI (1963) M
- 0053/4 EŠ (1976) M, EŠ (1978) M, EŠ (1979) M, EŠ (1981) M, TM (1979) M
- 0055/2 SI (1962) M
- 0155/4 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, HV (1977) M
- 0156/4 TM (1981) E
- 0157/3 BA (1982) E, BA (1996) E, BA (2000) E, BA (2002) E, VD (1980) E, VD (1981) E

- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6, TM (1981) E
- 0249/3 CM (1996) E, CM (1998) E, CM (2002) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, KZ (1998) E, VD (1983) E, VD (1985) E, VD (1994) E
- 0254/3 EŠ (1979) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, VD (1982) E
- 0349/2 MD (2002) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2001) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0451/2 VD (1983) E
- 9262/4 EŠ (1982) M
- 9263/3 EŠ (1983) M
- 9357/3 PA (2002) E
- 9360/1 PA (2004) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1982) E*2, SJ (1983) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9457/1 PA (2002) E
- 9459/2 BB (1979) M, BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1983) E, PA (1995) E*2, PA (1999) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9559/1 ŠS (2004) E
- 9560/1 ŠS (2004) E
- 9561/4 PA (2003) E
- 9650/2 TM (1878) L24, TM (1879) L24, TM (1880) L24, TM (1881) L24, TM (1882) L24
- 9656/2 PA (1986) E, PA (2001) E, PA (2002) E, PA (2003) E
- 9656/3 PA (1985) E
- 9657/4 PA (1999) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1995) E, VD (1997) E
- 9752/2 VD (1969) M, VD (1976) E
- 9752/3 VD (1991) E
- 9753/3 EŠ (1982) M
- 9756/1 HH (1979) M, PA (1979) E, PA (1994) E, PA (2003) E
- 9756/4 EŠ (1977) M*2, PA (1986) E
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E, PA (2003) E
- 9757/3 PA (1999) E
- 9757/4 PA (2004) E, PA (1986) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (1997) E, DFC (2001) E, TM (1928) L15
- 9852/4 SI (1962) M
- 9853/1 EŠ (1976) M, EŠ (1982) E
- 9853/3 EŠ (1977) M, EŠ (1979) M
- 9857/1 ŠA (1998) E, ŠA (2000) E
- 9857/2 IA (2003) E, IA (2004) E
- 9952/1 TM (1929) L15
- 9952/2 BA (1999) E, EŠ (1981) M, SI (1974) M, TM (1878) L24, TM (1879) L24, TM (1880) L24, TM (1881) L24, TM (1882) L24, VD (1967) E, VD (1975) E, VD (1979) E
- 9952/3 SI (1963) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1986) E, SI (1962) M, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, KJ (1993) E, SI (1960) M, SI (1962) M*2, TM (1980) E, VW (1877) L24
- 9954/1 EŠ (1981) M

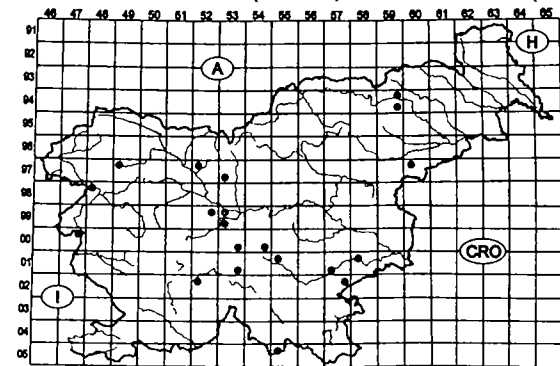
- 0158/1 HV (1981) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L5, TM (1979) M, TM (1981) E
- 0249/3 CM (1998) E*2, CM (1999) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E*2, AJ (2002) E, KZ (1998) E*2, VD (1985) E*2, VD (1989) E*2, VD (1994) E
- 0254/3 BA (2002) E*2, EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E*2, OV (1985) E, OV (1986) E, VD (1982) E
- 0256/4 BA (1987) M, BA (2004) M*2
- 0257/1 BA (1984) M, BA (1985) M*2
- 0257/3 VD (1981) M
- 0349/2 MD (2002) E*2
- 0355/4 VD (1987) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2002) E*2, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E*2, VB (2002) E
- 0451/2 VD (1996) E
- 0457/4 BA (1982) M
- 0554/2 EŠ (1979) M
- 9262/4 EŠ (1982) M*2
- 9263/1 EŠ (1979) M*2, EŠ (1982) M
- 9263/3 EŠ (1983) M
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E*2, SJ (1982) E, SJ (1983) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9459/2 BB (1981) E*2, BM (1982) E, EŠ (1983) E*2, EŠ (1985) E*2, PA (1982) E, PA (1983) E*3, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E*2, PA (2000) E, PA (2001) E*2, PA (2003) E*2, ŠS (1998) E*2, ŠS (1999) E*2, ŠS (2002) E*2
- 9550/3 VD (1976) E
- 9557/4 PA (2003) E
- 9558/1 PA (2003) E
- 9559/3 ŠS (2001) E*2
- 9560/1 PA (2003) E*2
- 9561/4 PA (2002) E, PA (2003) E
- 9650/2 HS (1965) Z, TM (1884) L24*2
- 9651/2 VD (1985) E
- 9656/2 PA (2003) E
- 9657/3 PA (1991) E, PA (1994) E
- 9657/4 PA (1999) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1994) E, MB (1998) E*2, VD (1979) E*4, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E*2, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E, VD (1991) E
- 9756/1 HH (1979) M, PA (1979) E
- 9756/4 PA (1977) M
- 9757/2 PA (1999) E, PA (2000) E*2, PA (2001) E*2, PA (2002) E, PA (2003) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E*2, PA (1986) E, PA (1989) E
- 9758/1 PA (2003) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/1 KZ (2001) E*3, KZ (2002) E*3, KZ (2003) E*2, PG (2003) E, SG (1998) E*2, SG (1999) E*2, VP (2000) E
- 9848/2 SG (1995) E*2
- 9849/2 KZ (1998) E
- 9851/2 DFC (1997) E, KFJ (1996) E
- 9852/4 EŠ (1979) M, SI (1952) M, SI (1969) M, TM (1880) L24
- 9853/1 EŠ (1976) M*3, EŠ (1977) M, EŠ (1982) E
- 9853/3 EŠ (1977) M*2, EŠ (1978) M
- 9857/1 PA (1988) E
- 9857/2 PA (1999) E
- 9951/2 TM (1934) L15
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E*2, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2003) E, VD (1969) E, VD (1979) E
- 9953/1 EŠ (1982) E*2, EŠ (1983) E*2, EŠ (1993) E*2, PA (1986) E*2, VD (1976) E, VD (1985) E*2
- 9953/3 EŠ (1979) E, EŠ (1981) E, EŠ (1982) M, EŠ (1983) E*2, HV (1978) E, HV (1982) E*2, KJ (1993) E*2, TM (1980) E*2, TM (1981) E, VD (1976) E

***Daedaleopsis confragosa* (Bolton) J. Schröt. (1888)**



- 0047/2 SG (1982) E*2, SG (1983) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E*2
- 0053/4 TM (1979) M
- 0054/4 SI (1968) M
- 0059/1 AJ (2004) M
- 0153/3 UM (2003) M
- 0153/4 TM (1884) L24
- 0155/1 TM (1979) M
- 0155/4 EŠ (1983) E*2
- 0156/4 BA (1982) M, BA (1989) M, HV (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1984) E, BA (1984) E*2, BA (1995) E, BA (1996) E, BA (1999) E*2, BA (2000) E*2, BA (2001) E*2, BA (2002) E*4, BA (2003) E*2, BA (2004) M, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M, VD (1985) E*2
- 0157/4 BA (1988) M, BA (2004) M

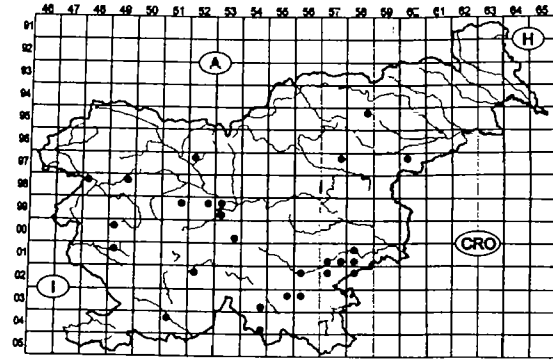
***Daldinia concentrica* (Bolton) Ces. & De Not. (1863)**



- 0047/2 SG (1985) E*2
- 0053/4 TM (1979) M
- 0054/4 VD (1968) M
- 0153/4 EŠ (1980) M
- 0155/1 TM (1979) M
- 0157/3 BA (1981) M, BA (1984) E, BA (2003) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0252/1 KZ (1998) E

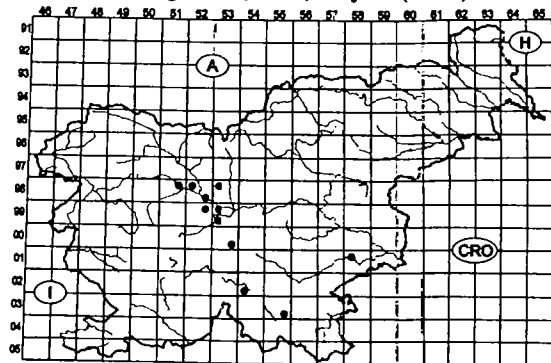
- 0257/2 BA (2004) M
- 0555/1 EŠ (1979) M
- 9459/2 BB (1981) E, BM (1982) E, PAI (1982) E, PAI (1989) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9749/1 EŠ (1982) M
- 9752/1 BA (2003) E
- 9753/3 VD (1971) M
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E, SG (1999) E
- 9952/2 BA (1998) E, BA (1999) E, VD (1979) E
- 9953/1 EŠ (1982) E
- 9953/3 HV (1979) E, HV (1981) E, HV (1982) E, TM (1982) E

Datronia mollis (Sommerf.) Donk (1966)



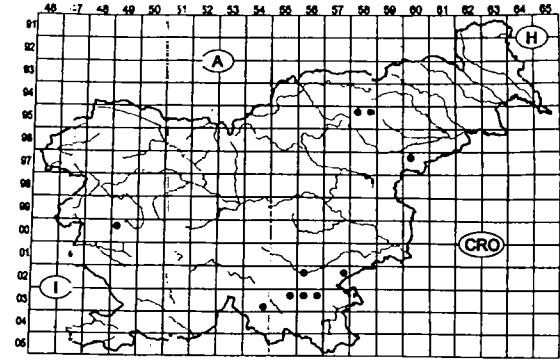
- 0049/1 TM (1980) Z
- 0053/4 EŠ (1993) M
- 0149/1 VD (1982) Z
- 0157/3 VD (1981) E
- 0157/4 VD (1982) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6, TM (1979) L6, TM (1980) L6
- 0158/3 VD (1982) Z
- 0252/1 AJ (1998) E, KZ (1998) E
- 0256/1 TM (1981) E
- 0257/1 VD (1982) Z
- 0258/1 HS (1978) Z
- 0354/4 HS (1979) Z, TM (1977) Z
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/1 HS (1976) Z
- 0451/1 VB (2002) E
- 0454/4 HS (1977) Z
- 9558/2 HS (1975) Z
- 9752/1 VD (1996) E, VD (1997) E, VD (1999) E
- 9757/2 KJb (2001) E
- 9760/1 HS (1978) Z, TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8, TM (1979) L8, TM (1980) L8
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9849/2 KZ (1998) E
- 9951/2 BA (2002) M
- 9952/2 BA (1999) E, PA (2000) E
- 9953/1 EŠ (1982) E, EŠ (1993) E
- 9953/3 EŠ (1982) E, KJ (1993) E

Delicatula integrella (Pers.) Fayod (1889)



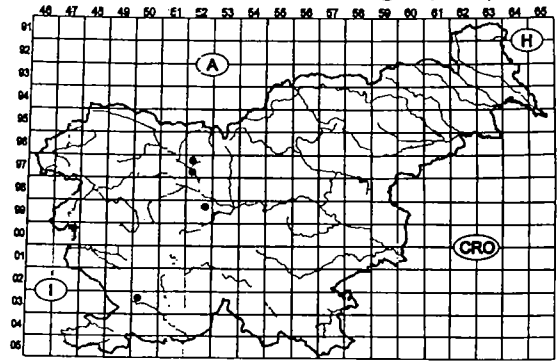
- 0053/4 EŠ (1982) M, EŠ (1983) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0254/3 EŠ (1983) E*2
- 0355/4 VD (1987) E
- 9851/2 VB (2001) E
- 9852/1 VD (1975) M
- 9852/4 VD (1970) M
- 9853/1 KJ (1993) M, VD (1968) M
- 9952/2 BA (2001) E
- 9953/1 EŠ (1982) E
- 9953/3 EŠ (1982) E

Dentipellis fragilis (Pers.) Donk (1962)



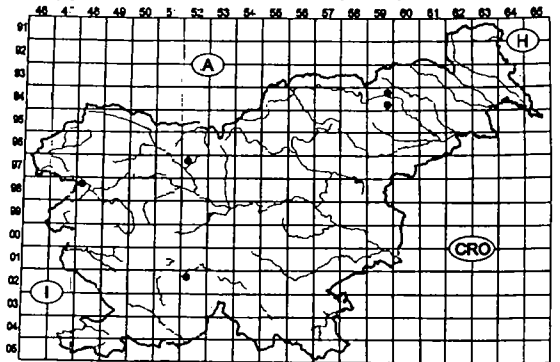
- 0049/1 TM (1980) Z
- 0256/1 TM (1975) L22
- 0257/2 HS (1977) Z
- 0354/4 HS (1977) Z
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0356/1 TM (1976) Z, TM (1977) Z
- 0356/2 HS (1975) L22
- 9558/1 PA (2001) E
- 9558/2 TM (1975) L22
- 9760/1 TM (1975) L22

Dermoloma cuneifolium (Fr.) Singer (1955)

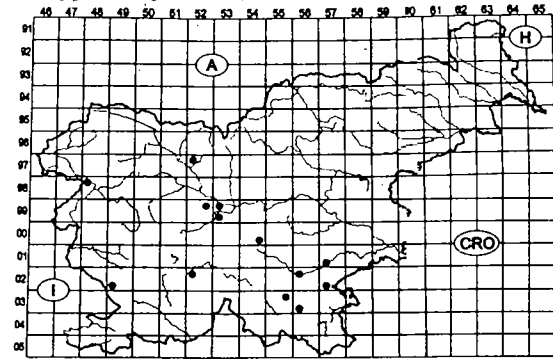


- 0047/2 SG (1990) E
- 0350/1 CM (1981) M
- 9752/1 VD (1979) E*2
- 9752/3 VD (1979) E
- 9952/2 BA (1998) E

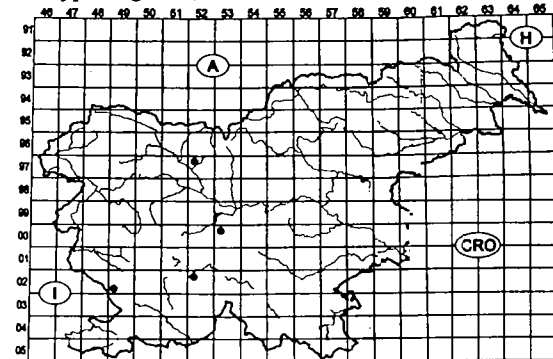
Diatrype bullata (Hoffm.) Fr. (1849)



- 0252/1 KZ (1998) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1997) E
- 9848/1 KZ (2001) E*2, SG (1999) E

***Diatrype disciformis* (Hoffm.) Fr. (1849)**

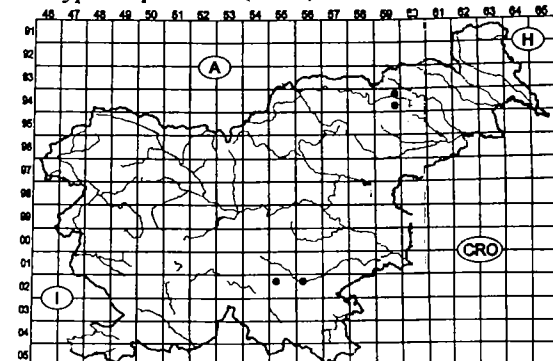
- 0054/4 EŠ (1983) M
 0157/3 VD (1980) E
 0249/3 ČM (1998) E
 0252/1 KZ (1998) E
 0256/1 TM (1981) E
 0257/3 VF (1981) M
 0355/2 HS (1975) L7, HS (1976) L7, HS (1977) L7, HS (1978) L7
 0356/3 BA (2002) M
 9752/1 VD (1996) E
 9848/1 KZ (2001) E*2, SG (1999) E
 9952/2 VD (1979) E
 9953/1 EŠ (1982) E
 9953/3 EŠ (1982) E, HV (1979) E, TM (1980) E

***Diatrype stigma* (Hoffm.) Fr. (1849)**

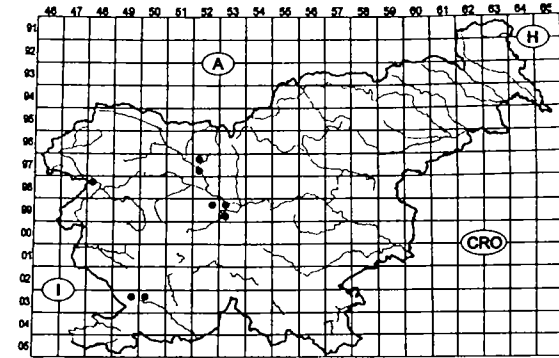
- 0053/1 VD (1998) Z
 0249/3 VD (1982) Z
 0252/1 AJ (1998) E, KZ (1998) E
 9752/1 VD (1997) E

***Diatrypella favacea* (Fr.) Ces. & De Not. (1863)**

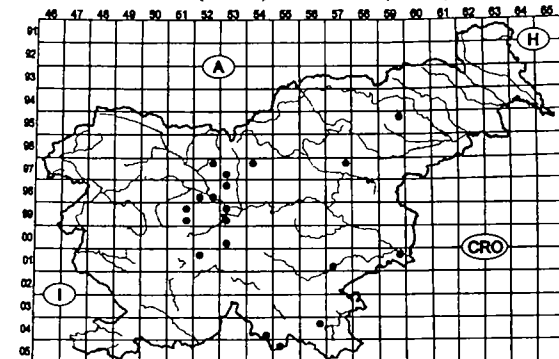
- 0252/1 KZ (1998) E
 9459/4 ŠS (2002) E
 9848/1 KZ (2001) E*2, SG (1999) E

***Diatrypella quercina* (Pers.) Cooke (1866)**

- 0255/1 JD (1992) Z
 0256/1 VD (1981) Z
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E

***Dichomitus campestris* (Quél.) Domanski & Orlicz (1966)**

- 0349/2 MD (2002) E
 0350/1 TM (1982) Z
 9752/1 VD (1995) E, VD (1997) E
 9752/3 VF (1980) E
 9848/1 KZ (2001) E*2, SG (1999) E
 9952/2 PA (2000) E
 9953/1 EŠ (1993) E
 9953/3 KJ (1993) E

***Discotis venosa* (Pers.) Arnould (1893)**

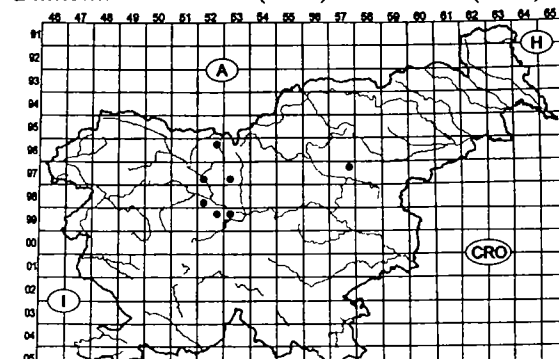
- 0053/3 VD (1971) M
 0152/1 SI (1963) M
 0157/3 BA (1980) M
 0159/2 VD (1971) M
 0454/4 EŠ (1978) M
 0456/2 BA (1998) M
 0555/1 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1982) M
 9559/2 KS (2004) M
 9752/2 VD (1970) M, VD (1971) M
 9753/3 TB (1981) M, VD (1970) M
 9754/1 EŠ (1978) M
 9757/2 KJb (2001) E
 9852/3 SI (1971) M*2, VD (1965) M, VD (1971) E, VD (1971) M*2, VD (1972) M
 9852/4 KS (2004) M, VD (1970) M
 9853/1 EŠ (1980) M
 9951/2 BA (2002) M
 9951/4 VB (2004) M*2
 9953/1 EŠ (1977) M
 9953/3 SI (1965) M

***Ditiola peziziformis* (Lév.) D.A. Reid (1974)**

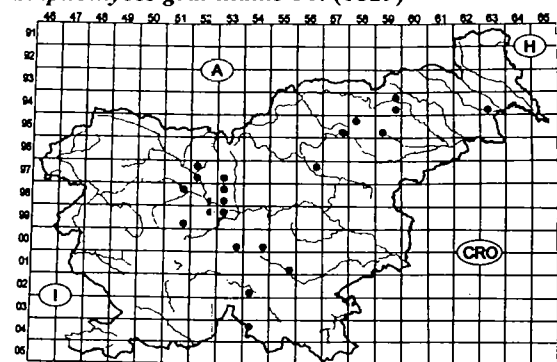
- 9752/1 BA (2000) E, BA (2003) E, VD (1999) E
 9952/2 BA (2003) E, PA (2001) E
 9953/3 TM (1980) E

***Ditiola radicata* (Alb. & Schwein.) Fr. (1823)**

- 9756/1 PAI (1999) E

***Dumontinia tuberosa* (Bull.) L.M. Kohn (1979)**

- 9652/2 TB (1977) M
 9752/3 VD (1976) M
 9753/3 EŠ (1980) M, VD (1970) M
 9757/2 PAI (2000) E
 9852/3 TB (1982) M
 9952/2 JD (1993) Z, SI (1961) M, VD (1970) E
 9953/1 EŠ (1978) M

Elaphomyces granulatus Fr. (1829)

- 0053/4 EŠ (1993) M
 0054/4 EŠ (1978) M, EŠ (1979) M
 0155/4 EŠ (1978) E
 0254/3 EŠ (1978) E*2
 0454/1 EŠ (1979) M
 9459/2 BB (1981) E, EŠ (1985) E, PAI (1986) E
 9459/4 PAI (2001) E, ŠS (2002) E
 9463/3 SI (1961) M
 9557/4 PAI (2003) E
 9558/1 PA (2001) E, PAI (2003) E
 9559/3 ŠS (2001) E
 9752/1 MB (1990) E, MB (1991) E, MB (1994) E, VD (1985) E
 9752/3 VD (1985) E
 9753/3 VD (1967) M
 9756/2 EŠ (1979) M
 9851/2 DFc (2001) E, DFc (2002) E
 9852/4 KS (2004) M
 9853/1 EŠ (1976) M, EŠ (1982) M
 9853/3 EŠ (1993) M
 9951/4 VB (1993) M
 9952/2 SI (1967) M*2
 9953/1 PA (1990) E

Elaphomyces muricatus Fr. (1829)

- 9754/2 VD (1967) E

Enchnoa infernalis (Kunze) Fuckel (1871)

- 0256/3 VD (1982) Z

Encoelia fascicularis (Alb. & Schwein.) P. Karst. (1870)

- 0252/1 KZ (1998) E

Encoelia furfuracea (Roth) P. Karst. (1870)

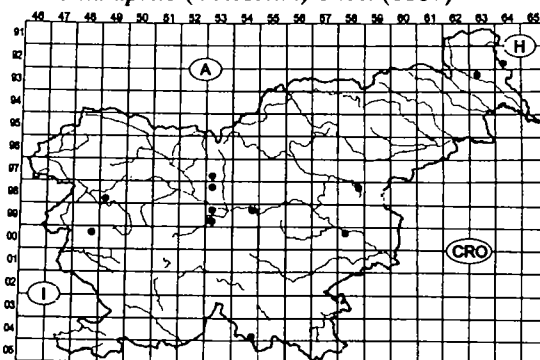
- 0158/2 PA (1993) Z
 9848/1 SG (1999) E

Enteridium lycoperdon (Bull.) M.L. Farr (1976)

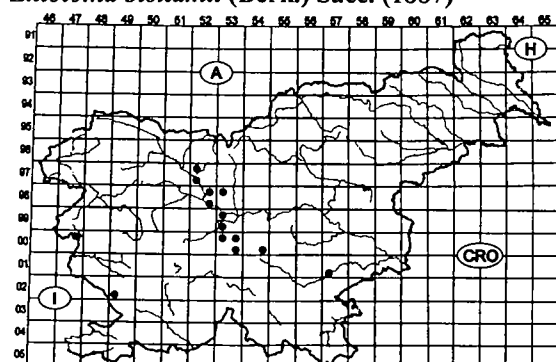
- 0153/4 BA (1993) M
 9659/2 PA (1993) M

Entoloma ameides (Berk. & Broome) Sacc. (1887)

- 0157/3 BA (1998) E
 9849/1 SG (1975) M
 9851/2 VB (2001) E

Entoloma aprile (Britzelm.) Sacc. (1887)

- 0048/2 EŠ (1993) E
 0058/1 SI (1966) M
 0454/4 EŠ (1979) M
 9264/3 PA (1993) Z
 9363/1 KM (1971) M
 9753/3 EŠ (1982) M, EŠ (1993) M
 9849/3 EŠ (1981) M
 9853/1 EŠ (1980) M*2, EŠ (1981) M, EŠ (1982) M, SI (1966) M
 9858/2 PAI (1986) E
 9953/1 SI (1966) M
 9953/3 SI (1965) M*3, SI (1966) M
 9954/2 VD (1968) M

Entoloma bloxamii (Berk.) Sacc. (1887)

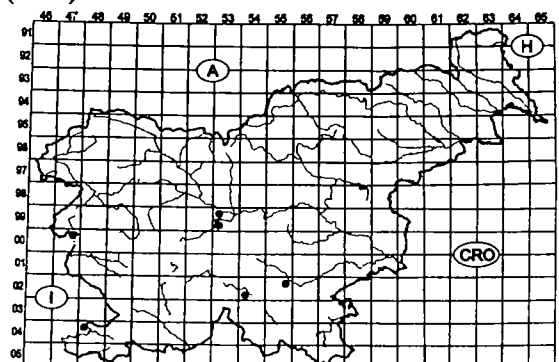
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1994) E
 0053/1 VD (1974) M
 0053/2 EŠ (1978) M
 0053/4 EŠ (1978) M, EŠ (1981) M*2, EŠ (1982) M
 0054/4 EŠ (1978) M
 0157/3 BA (1982) E, VD (1981) E
 0249/3 VD (1976) E, VD (1976) M, VD (1983) E
 9752/1 VD (1978) E, VD (1979) E
 9752/3 VD (1978) E, VF (1980) E
 9852/2 TB (1977) M
 9852/4 SI (1952) M
 9853/1 EŠ (1977) E, EŠ (1977) M
 9953/1 PA (1984) E, PA (1990) E
 9953/3 EŠ (1981) E, VD (1976) M, VD (1978) E

Entoloma byssisedum (Pers.) Donk (1949)

- 9558/1 PA (2001) E

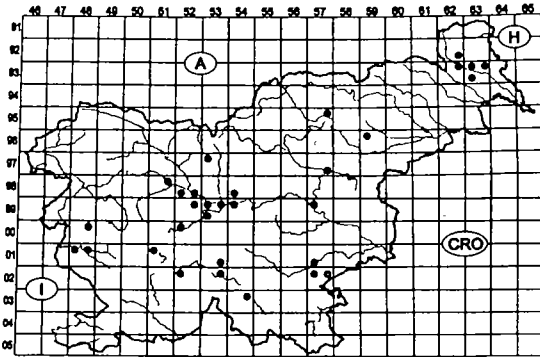
Entoloma cetratum (Fr.) M.M. Moser (1978)

- 9756/1 PA (1979) E
 9756/4 HH (1979) M

Entoloma chalybaeum var. lazulinum (Fr.) Noordel. (1984)

- 0047/2 SG (1981) E, SG (1982) E, SC (1984) E

0254/3 EŠ (1983) E
 0255/2 VD (1981) Z
 0448/1 VB (1998) E
 9953/1 PA (1984) E
 9953/3 EŠ (1980) E

Entoloma clypeatum (L.) P. Kumm. (1871)

0048/2 SG (1993) E
 0052/1 SI (1960) M
 0148/1 BA (2004) M
 0148/2 BA (2004) M
 0151/1 TB (1979) M
 0153/4 VD (1976) M
 0157/3 BA (2004) M
 0252/1 KZ (1998) E
 0253/2 VD (1975) M
 0257/1 BA (2004) M
 0257/2 BA (2004) M
 0354/2 TB (1977) M
 9262/4 KM (1971) M
 9362/2 EŠ (1978) M, EŠ (1980) M, EŠ (1981) M
 9363/1 EŠ (1982) M, KM (1975) M, VD (1974) M
 9363/2 EŠ (1981) M
 9363/3 EŠ (1978) M
 9557/2 EŠ (1981) M, EŠ (1982) M
 9659/1 KJb (2004) M
 9753/1 VD (1969) M
 9757/4 VB (2004) E
 9851/2 IA (2004) M
 9852/3 TB (1993) M
 9852/4 SI (1952) M, TB (1981) M*2
 9854/3 EŠ (1978) M
 9952/2 VD (1970) E
 9953/1 EŠ (1981) M, EŠ (1982) M
 9953/2 OF (1981) M
 9953/3 SI (1962) M*3, SI (1965) M*2, SI (1966) M, SI (1967) M*2, SI (1968) M, SI (1969) M*3, SI (1971) M, SI (1972) M*2, TB (1980) M, VD (1968) M
 9954/1 VD (1975) M
 9957/1 EŠ (1993) M

Entoloma corvinum (Kühner) Noordel. (1982)

9455/4 VD (1980) E

Entoloma cuspidiferum (Kühner & Romagn.) Noordel. (1980)

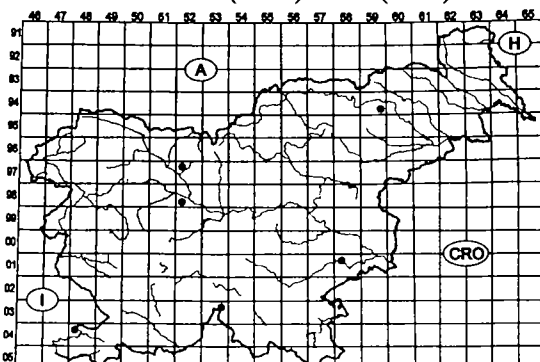
9558/1 PA (2001) E

Entoloma dichroum (Pers.) P. Kumm. (1871)

0055/3 VD (1967) M

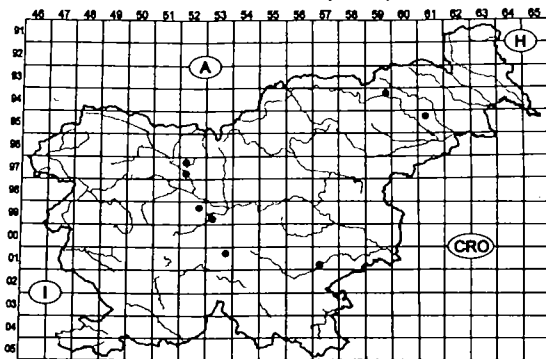
Entoloma elodes (Fr.) P. Kumm. (1871)

9558/1 PA (2001) E

Entoloma euchroum (Pers.) Donk (1949)

0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0353/2 BA (1993) M
 0448/1 KB (2001) E
 9459/4 PA (2001) E, ŠS (1998) E

9752/1 BA (2002) E
 9852/3 SI (1961) M

Entoloma excentricum Bres. (1881)

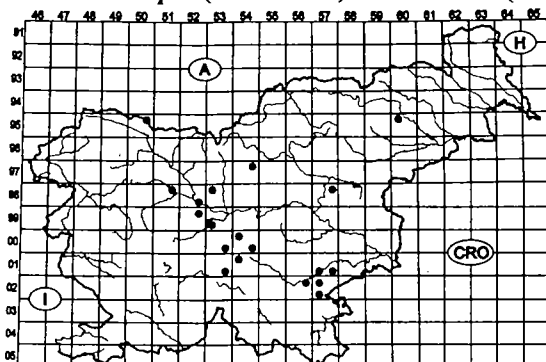
0153/2 TB (1977) M
 0157/3 BA (2000) E, BA (2001) E
 9459/2 PA (1986) E
 9561/1 PA (2004) E
 9752/1 BA (2000) E, VD (1978) E*2
 9752/3 VD (1978) E, VF (1982) E
 9952/2 PA (2000) E, VD (1979) E
 9953/3 EŠ (1980) E, VD (1979) E

Entoloma griseocyaneum (Fr.) P. Kumm. (1871)

9752/1 VD (1996) E

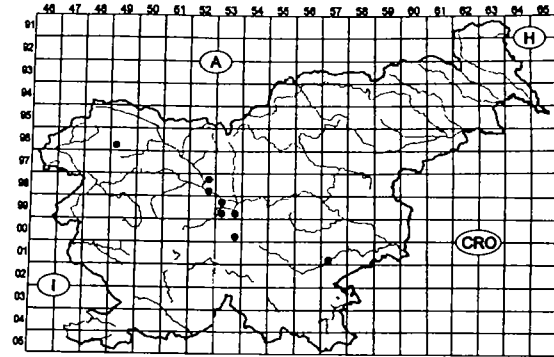
Entoloma hebes (Romagn.) Trimbach (1981)

9459/2 BM (1982) E
 9852/1 VD (1974) M

Entoloma hirtipes (Schumach.) M.M. Moser (1978)

0053/4 EŠ (1980) M*2
 0054/1 EŠ (1976) M, EŠ (1977) M*2, TB (1978) M
 0054/4 EŠ (1978) M
 0153/4 SI (1974) M
 0154/1 EŠ (1980) M
 0157/3 VD (1979) F
 0157/4 BA (1985) M, BA (2004) M
 0256/2 BA (2001) M
 0257/1 BA (1988) M
 0257/3 BA (1980) M
 9550/2 VD (1971) M
 9560/1 ŠS (2004) E
 9754/2 VD (1971) M
 9851/2 VD (1978) M
 9852/4 EŠ (1977) M
 9853/1 EŠ (1977) M
 9857/2 PA (1994) E
 9952/2 VD (1969) E
 9953/3 EŠ (1978) M

Entoloma incanum (Fr.) Hesler (1967)



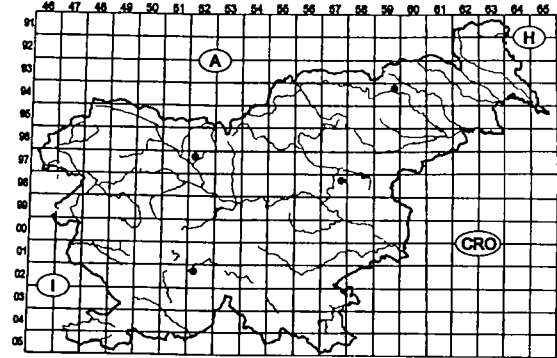
- 0053/4 EŠ (1980) M
- 0157/3 BA (1999) E
- 9649/3 EŠ (1982) M
- 9852/2 EŠ (1978) M
- 9852/4 SI (1961) M
- 9953/1 EŠ (1983) E, VD (1974) M
- 9953/3 EŠ (1983) E, VD (1976) E
- 9953/4 EŠ (1993) E*2

- 9852/1 EŠ (1979) M
- 9854/2 EŠ (1979) M
- 9857/1 PAI (1986) E
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1978) E, EŠ (1979) E, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E
- 9953/4 EŠ (1993) E*2

Entoloma lividocyanulum Noordel. (1984)

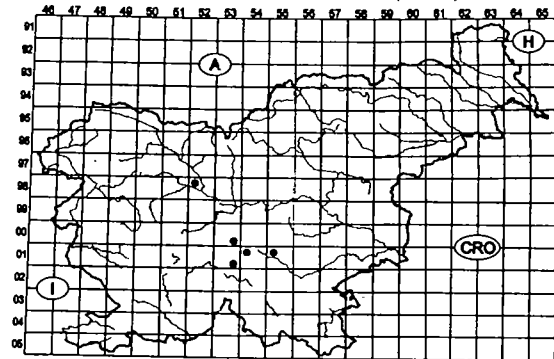
- 0053/4 EŠ (1982) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M

Entoloma niphoides Romagn. ex Noordel. (1985)



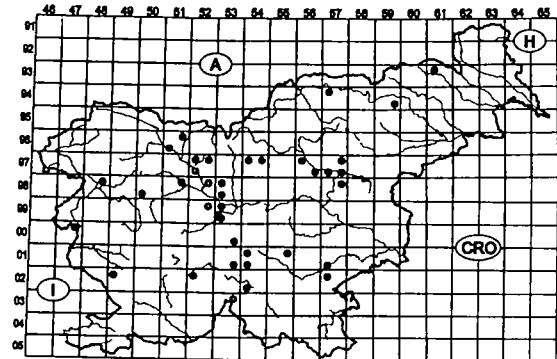
- 0252/1 VD (1994) E
- 9459/2 PAI (1986) E
- 9752/1 VD (1978) E
- 9857/2 PAI (1994) E

Entoloma jubatum (Fr.) P. Karst. (1879)



- 0053/4 MM (1979) M
- 0153/4 MM (1979) M
- 0154/1 MM (1979) M
- 0155/1 MM (1979) M
- 9852/1 MM (1979) M

Entoloma nitidum Quéf. (1883)

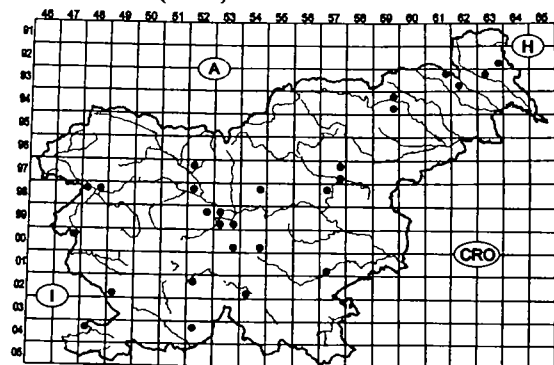


- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1979) E
- 0053/4 EŠ (1980) M, EŠ (1981) M, MM (1979) M
- 0153/4 BA (1993) M, MM (1979) M, TB (1977) M
- 0154/1 MM (1979) M
- 0154/3 EŠ (1993) M
- 0155/2 VD (1970) M
- 0157/3 BA (1984) E, BA (2002) E, VD (1980) E, VD (1985) E
- 0249/1 VD (1968) M
- 0252/1 AJ (2002) E, VD (1986) E, VD (1989) E
- 0254/3 OV (1984) E, OV (1986) E, VD (1979) E
- 0257/1 BA (1984) M
- 0353/2 BA (1993) M
- 9361/1 SI (1966) M
- 9457/1 PAI (2002) E
- 9459/4 PAI (2001) E, ŠS (2002) E
- 9651/2 VD (1985) E
- 9651/3 SI (1966) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/1 EŠ (1977) M
- 9754/2 PMi (2002) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M, PA (1977) M
- 9757/2 PAI (2000) E, PAI (2001) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/2 VD (1994) E
- 9850/3 MV (1996) E
- 9851/2 DFC (2001) E, DFC (2002) E, KFj (1996) E, VD (1985) E
- 9852/2 SI (1966) M
- 9853/1 EŠ (1976) M, EŠ (1977) E*2, EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, TB (1975) M
- 9853/3 EŠ (1976) M, EŠ (1977) M
- 9857/2 DA (2000) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, EŠ (1980) M, KS (2002) E, PA (2000) E, SI (1966) M, VD (1967) E, VD (1979) E

Entoloma linkii (Fr.) Noordel. (1982)

- 9363/1 SJ (1983) E

Entoloma lividoalbum (Kühner & Romagn.) M.M. Moser (1978)



- 0047/2 SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E
- 0053/4 EŠ (1979) M, EŠ (1982) M, EŠ (1983) M*2, EŠ (1993) M
- 0054/4 EŠ (1980) M
- 0157/3 BA (2003) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1998) E, VD (1983) E
- 0252/1 VD (1986) E
- 0254/3 EŠ (1983) E*2, OV (1986) E
- 0448/1 PA (1999) E
- 0452/1 PAI (1998) E
- 9263/4 EŠ (1978) M
- 9361/2 EŠ (1986) E
- 9362/3 EŠ (1980) M
- 9363/1 EŠ (1983) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1988) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9752/1 VF (1977) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E
- 9757/4 PAI (1986) E
- 9848/1 SG (1999) E
- 9848/2 SG (1995) E

- 9953/1 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1976) E, VD (1979) E

Entoloma platyphylloides (Romagn.) Largent (1974)

- 0157/3 VD (1981) E
 9459/2 PAI (1986) E
 9459/4 PAI (2001) E

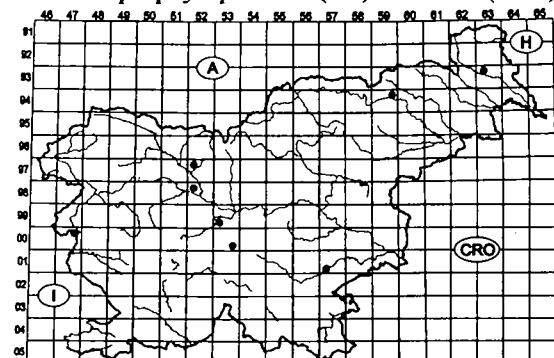
Entoloma pleopodium (Bull.) Urbonas (1986)

- 9459/4 PAI (2003) E

Entoloma politum (Pers.) Donk (1979)

- 9848/2 VD (1994) E

Entoloma porphyrophaeum (Fr.) P. Karst. (1879)

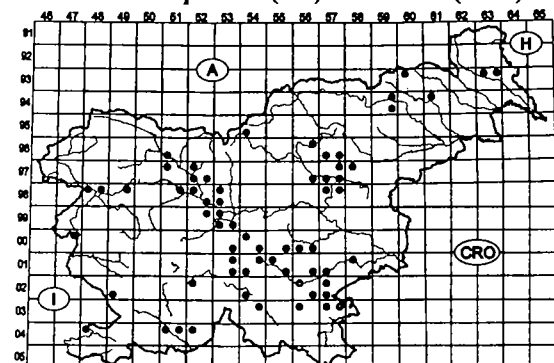


- 0047/2 SG (1981) E
 0053/4 MM (1979) M
 0157/3 BA (1979) M, VD (1980) E
 9363/1 EŠ (1979) M, EŠ (1982) M, SJ (1984) E
 9459/2 VD (1981) E
 9752/1 VD (1979) E*2
 9852/1 MM (1979) M
 9953/3 EŠ (1981) E

Entoloma queletii (Boud.) Noordel. (1983)

- 9459/2 BM (1982) E
 9459/4 PAI (2000) E

Entoloma rhodopolium (Fr.) P. Kumm. (1871)



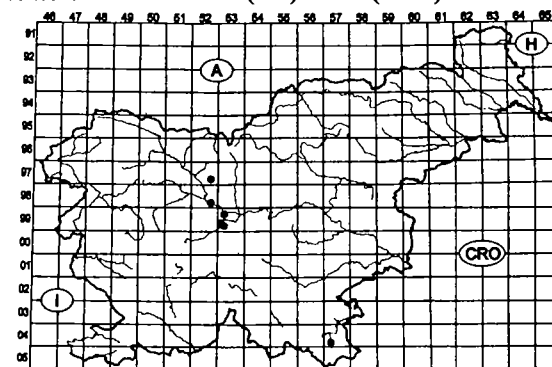
- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E
 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M, EŠ (1993) M*2, MM (1979) M
 0054/1 EŠ (1980) M
 0054/4 EŠ (1978) M
 0055/4 EŠ (1979) M
 0056/3 EŠ (1979) M
 0056/4 BA (2004) M
 0153/2 EŠ (1979) M
 0153/4 TB (1976) M
 0154/2 HH (1979) M
 0154/3 EŠ (1979) M
 0155/1 EŠ (1980) M, MM (1979) M
 0155/4 KS (2004) E
 0156/4 VD (1981) E*2
 0157/3 BA (1983) E, BA (1993) E*2, BA (1994) E, BA (1995) E, BA (1996) E*2, BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E*2, VD (1979) E, VD (1980) E
 0158/1 VD (1981) E
 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (2001) E, AJ (2002) E, VD (1989) E*2, VD (1994) E
 0254/3 BA (2002) E, EŠ (1982) E, EŠ (1983) E*4, EŠ (1983) M*2, OV (1984) E, OV (1986) E, VD (1979) E*2, VD (1982) E
 0256/1 VD (1981) E

- 0256/4 BA (2004) M
 0257/1 BA (1984) M*2, BA (1987) M, BA (1988) M, BA (2004) M
 0257/3 BA (2004) M*2
 0354/2 BA (1993) M, EŠ (1978) M, EŠ (1979) M
 0356/1 GT (2001) Z
 0357/1 BA (2004) M
 0357/2 EŠ (1983) E*2
 0448/1 KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
 0451/2 VD (1996) E
 0452/1 PAI (1998) E*2
 9360/1 PAI (2004) E
 9363/1 EŠ (1977) M, EŠ (1983) E*2, SJ (1981) E, SJ (1982) E, SJ (1983) E*2
 9363/2 EŠ (1982) M*2
 9459/2 EŠ (1983) E*2, PAI (1982) E, PAI (1983) E*2, PAI (1986) E*2, PAI (1988) E, PAI (1995) E*4, PAI (1999) E*2, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E*2, ŠS (1999) E*2, ŠS (2002) E*2
 9461/1 EŠ (1983) M
 9554/3 PAI (2002) E
 9651/3 VF (1999) E
 9656/2 PAI (2001) E, PAI (2003) E
 9657/3 PAI (2004) E
 9657/4 PAI (1999) E
 9751/1 DFC (1997) E
 9752/1 BA (2000) E*2, BA (2001) E*2, BA (2002) E, BA (2003) E*2, MB (1950) E*2, MB (1991) E*2, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*3, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E*2, VF (1977) E
 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E*2
 9752/4 EŠ (1980) M
 9756/4 PAI (1986) E
 9757/2 IA (2003) E, PAI (1998) E*2, PAI (1999) E, PAI (2000) E, PAI (2001) E*2
 9757/3 PAI (1988) E
 9757/4 PA (2004) E*2, PAI (1985) E*2, PAI (1986) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E*2, PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, VB (2001) E, VB (2003) E, VD (1985) E
 9852/1 VD (1974) M
 9852/4 SI (1952) M, TB (1980) M
 9853/1 EŠ (1978) M*2, EŠ (1979) M*2, EŠ (1981) E, EŠ (1982) E
 9853/3 EŠ (1977) M, SI (1961) M
 9857/1 PAI (1986) E, PAI (1988) E*2, PAI (2004) E, ŠA (1998) E
 9857/2 PAI (2001) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, EŠ (1978) M*2, PA (2000) E, PA (2003) E, SI (1962) M, VD (1979) E
 9953/1 EŠ (1982) E*2, EŠ (1983) E*2, EŠ (1991) E*2, EŠ (1992) E*2, EŠ (1993) E*2, PA (1984) E, PA (1986) E*2, PA (1990) E*2, VD (1985) E*2
 9953/3 EŠ (1980) E*2, EŠ (1981) E*2, EŠ (1982) E*2, EŠ (1983) E*2, EŠ (1993) E*2, VD (1978) E*2, VD (1979) E*2
 9953/4 EŠ (1993) E*4, VD (1977) M

Entoloma rhombisporum (Kühner & Boursier) E. Horak (1976)

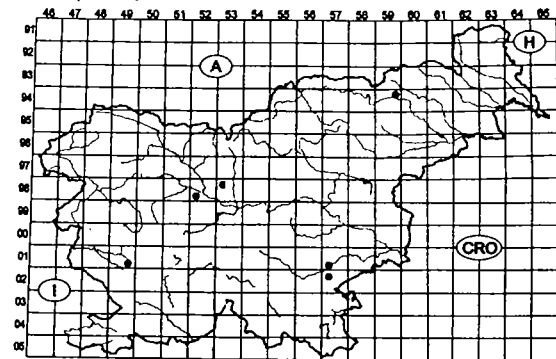
- 9953/3 VD (1976) E

Entoloma saundersii (Fr.) Sacc. (1887)



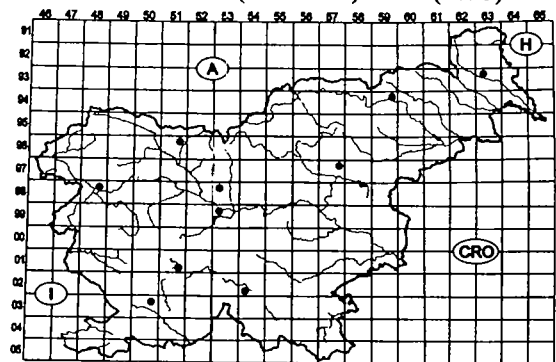
- 0457/3 EŠ (1981) M
 9752/4 VD (1970) M
 9852/4 EŠ (1981) M
 9953/1 EŠ (1981) M
 9953/3 VD (1975) M

Entoloma sepium (Noulet & Dass.) Richon & Roze (1880)



- 0149/4 VD (1971) M
- 0157/3 BA (1981) M, BA (1988) M
- 0257/1 BA (1981) M, BA (1984) M, BA (1989) M, BA (1996) M
- 9459/2 EŠ (1979) M
- 9852/3 TB (1993) M
- 9853/1 EŠ (1980) M, EŠ (1993) M

Entoloma sericatum (Britzelm.) Sacc. (1895)

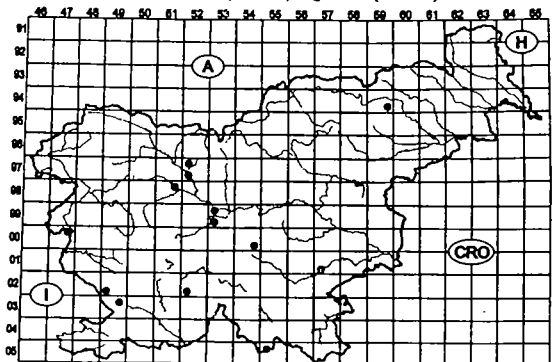


- 0151/4 VD (1974) M
- 0254/3 EŠ (1979) E
- 0350/2 VD (1974) M*2
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 EŠ (1985) E
- 9651/2 VD (1985) E
- 9757/2 PAI (2001) E
- 9848/2 VD (1994) E
- 9853/1 EŠ (1979) M
- 9953/1 VD (1985) E

Entoloma sericellum (Fr.) P. Kumm. (1871)

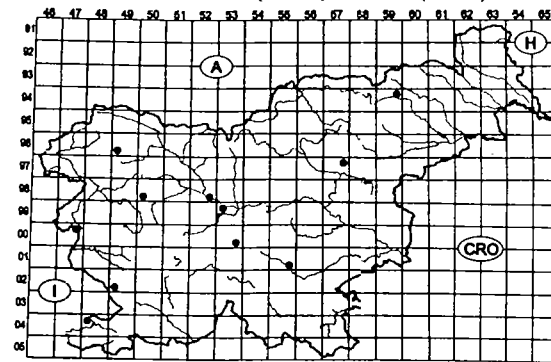
- 9459/4 PAI (2000) E
- 9951/4 BA (2000) M
- 9953/3 EŠ (1983) E

Entoloma sericeum (Bull.) Quéf. (1872)



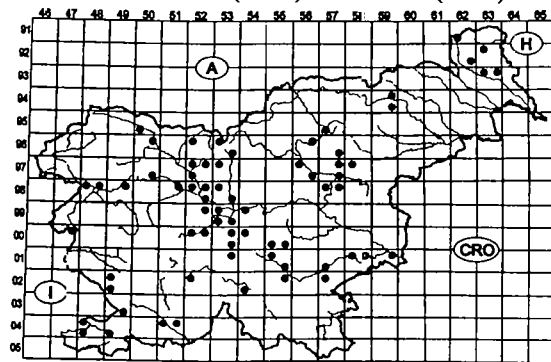
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1994) E
- 0054/4 EŠ (1983) M
- 0157/3 BA (1983) E
- 0249/3 ČM (2001) E
- 0252/3 EŠ (1979) M
- 0349/2 VD (1982) E
- 0555/1 EŠ (1980) M
- 9459/4 PAI (2000) E
- 9752/1 VD (1985) E
- 9752/3 VD (1985) E, VF (1982) E
- 9851/2 VD (1985) E
- 9953/1 EŠ (1982) E, EŠ (1983) E*2, PA (1984) E
- 9953/3 EŠ (1982) E, EŠ (1983) E

Entoloma serrulatum (Pers.) Häsler (1967)



- 0047/2 SG (1981) E
- 0053/4 EŠ (1980) M
- 0155/4 EŠ (1980) F
- 0249/3 ČM (1993) E
- 0448/1 KB (2001) E
- 9459/2 EŠ (1985) E
- 9649/5 EŠ (1982) M*2
- 9757/2 SI (1965) M
- 9850/3 SG (1975) M
- 9852/4 SI (1961) M
- 9953/1 PA (1984) E

Entoloma sinuatum (Bull.) P. Kumm. (1871)



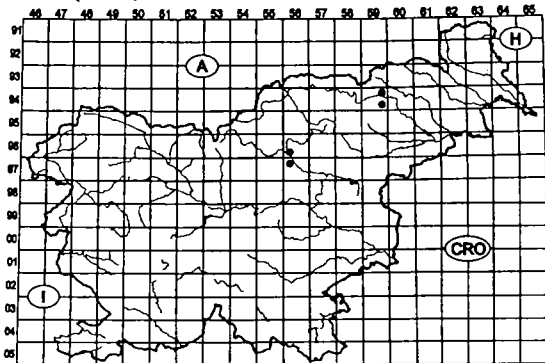
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
- 0052/1 SI (1960) M, SI (1962) M
- 0052/2 SI (1960) M*2
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1975) M, EŠ (1977) M, EŠ (1978) M, EŠ (1983) M*3, EŠ (1982) M*3, EŠ (1983) M*2, EŠ (1993) M, SI (1971) M
- 0054/1 VD (1971) M
- 0055/3 VD (1971) M
- 0055/4 EŠ (1979) M
- 0153/2 EŠ (1979) M, EŠ (1983) M
- 0155/1 EŠ (1977) M
- 0155/4 EŠ (1981) E, EŠ (1983) E*2
- 0157/3 BA (1980) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E
- 0158/1 VD (1981) E
- 0158/2 EŠ (1978) M
- 0159/2 VD (1970) E
- 0249/1 VD (1967) M
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E*2, VD (1986) E, VD (1989) E, VD (1994) E
- 0254/3 EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1993) E, VD (1979) E, VD (1982) E
- 0255/2 TB (1993) M
- 0257/1 BA (1981) M, BA (1984) M
- 0349/4 EŠ (1977) M
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0448/3 VD (1973) E
- 0449/3 SI (1966) M
- 0451/1 AJ (2001) E
- 0451/2 VD (1996) E
- 9162/3 KM (1982) M
- 9262/4 BM (1980) E, VD (1975) E, VD (1981) E
- 9263/1 EŠ (1979) M
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9363/2 KM (1982) M
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E*2, PAI (1988) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E
- 9550/3 VD (1976) E
- 9557/3 VD (1969) M
- 9650/2 VD (1975) M
- 9652/1 VD (1969) M
- 9653/1 VD (1975) M
- 9653/4 VD (1975) M
- 9656/2 PAI (2001) E

- 9657/4 PAI (1999) E
- 9750/4 EŠ (1980) M
- 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/1 VD (1969) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (2001) E
- 9756/4 EŠ (1977) M, HH (1979) M*2
- 9757/2 EŠ (1980) M, IA (2003) E, IA (2004) M, PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E
- 9757/4 PA (2004) E, PAI (1985) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2003) E
- 9848/2 VD (1994) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (1995) E, DFC (2002) E, SI (1965) M, VB (2001) E
- 9852/1 EŠ (1979) M, EŠ (1980) M, EŠ (1983) M, SI (1967) M
- 9852/2 VD (1974) M
- 9852/4 SI (1952) M, VD (1967) E
- 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M*2, EŠ (1982) E, EŠ (1982) M, TB (1976) M
- 9853/4 KM (1982) M
- 9857/1 PAI (1988) E
- 9857/2 IA (2004) E, PAI (2001) E
- 9952/2 BA (2001) E, BA (2003) E, EŠ (1979) M, EŠ (1980) M, KJ (2001) E, PA (2000) E, SI (1966) M, SI (1969) M*2, VD (1968) E, VD (1969) E, VD (1970) E, VD (1979) E
- 9953/1 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1972) M, VD (1979) E
- 9953/4 EŠ (1977) M, EŠ (1983) M, EŠ (1993) E*2, TB (1976) M
- 9954/1 TB (1975) M

Entoloma sodale Kühner & Romagn. ex Noordel. (1982)

- 9553/3 BA (1999) M

Entoloma sordidulum (Kühner & Romagn.) P.D. Orton (1960)



- 9459/2 PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2003) E
- 9656/3 HH (1979) M
- 9756/1 PA (1979) E

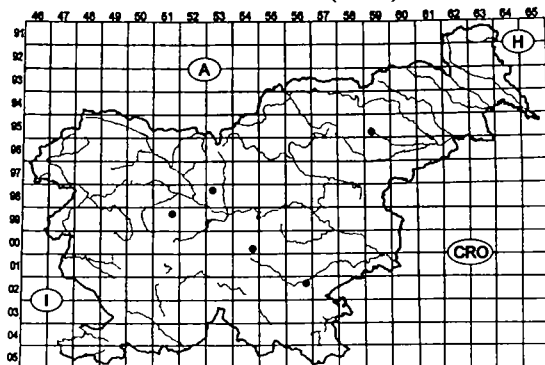
Entoloma turbidum (Fr.) Quél. (1872)

- 9757/2 PAI (1999) E

Entoloma undatum (Fr.) M.M. Moser (1978)

- 9853/1 EŠ (1978) M

Entoloma vernum S. Lundell (1937)

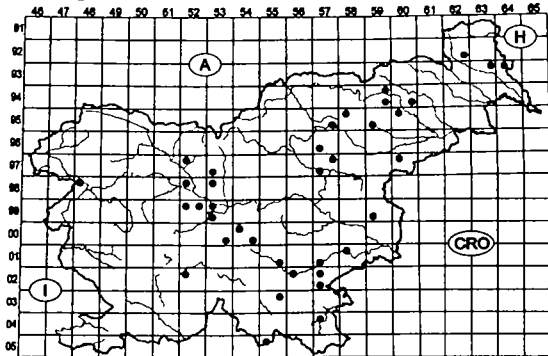


- 0054/4 EŠ (1983) M
- 0256/2 BA (2001) M
- 9559/3 ŠS (2001) E
- 9853/1 EŠ (1979) M, EŠ (1980) M, EŠ (1981) M, EŠ (1983) M
- 9951/2 BA (2003) M

Eutypa spinosa (Pers.) Tul. & C. Tul. (1863)

- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8

Exidia glandulosa (Bull.) Fr. (1822)

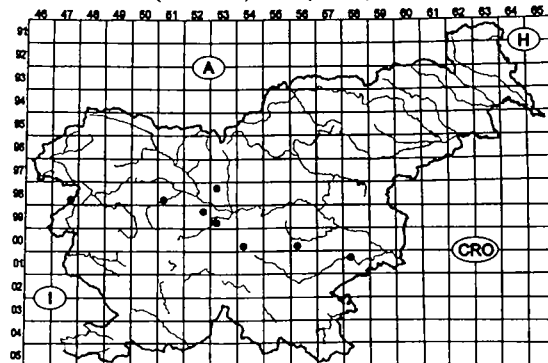


- 0053/4 EŠ (1978) M, EŠ (1982) M, EŠ (1983) M*2, EŠ (1993) M
- 0054/1 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M*2, EŠ (1983) M
- 0054/4 EŠ (1979) M, TB (1982) M, VD (1978) M
- 0155/4 EŠ (1983) E
- 0157/3 BA (1979) M, VD (1980) E, VD (1981) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0252/1 KZ (1998) E
- 0256/1 VD (1981) E
- 0257/1 BA (1987) M, BA (1998) M, BA (1999) M*2, BA (2002) M
- 0257/3 BA (1988) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0457/1 BA (1997) M
- 0555/1 EŠ (1979) M
- 9262/4 EŠ (1983) M
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9559/3 ŠS (2001) E
- 9560/1 ŠS (2004) E
- 9657/3 VB (2004) E
- 9752/1 BA (2003) E, MB (1998) E
- 9753/3 SI (1969) M
- 9757/2 DA (1999) E, PAI (2000) E
- 9757/3 PAI (1999) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 SG (1999) E
- 9852/1 VD (1966) M
- 9853/1 EŠ (1977) M*3, EŠ (1978) M, EŠ (1981) M, EŠ (1982) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (2002) E
- 9953/1 EŠ (1978) M, EŠ (1993) E, PA (1984) E
- 9953/3 EŠ (1993) E
- 9959/3 GB (2004) U

Exidia pithya Fr. (1822)

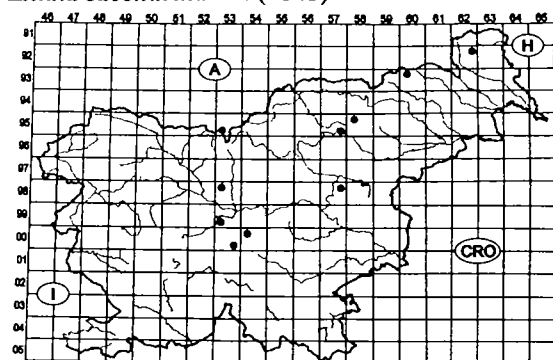
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7

Exidia recisa (Ditmar) Fr. (1822)



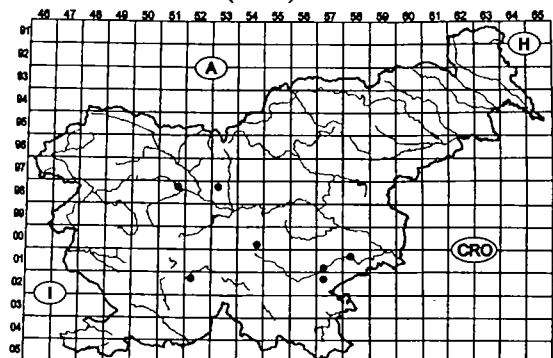
- 0054/3 SI (1968) M
- 0056/3 EŠ (1978) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 9847/4 SI (1964) M
- 9851/3 SI (1972) M
- 9853/1 VD (1978) M
- 9952/2 SI (1967) M
- 9953/3 VD (1978) E

Exidia saccharina Fr. (1822)



- 0053/4 EŠ (1981) M, EŠ (1983) M
- 0054/1 EŠ (1980) M
- 9262/2 EŠ (1982) M
- 9360/1 PAI (2004) E
- 9553/3 BA (1999) M
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9853/1 EŠ (1977) M
- 9857/2 PAI (1999) E
- 9953/3 EŠ (1980) E

Exidia truncata Fr. (1822)

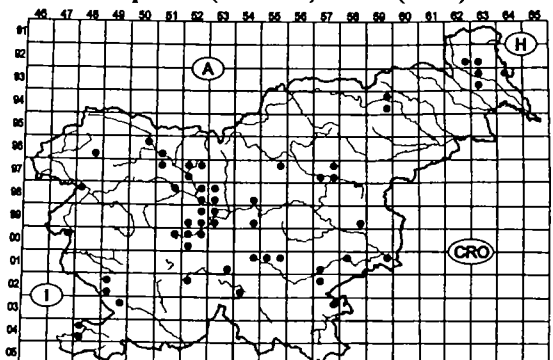


- 0054/4 EŠ (1979) M
- 0157/3 BA (1981) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0252/1 AJ (1999) E, VD (1994) E
- 0257/1 BA (1987) M, BA (1999) M
- 9851/2 KFJ (1996) E
- 9853/1 EŠ (1981) M

Fayodia anthracobia (J. Favre) Knudsen (1991)

- 9852/4 VD (1982) Z

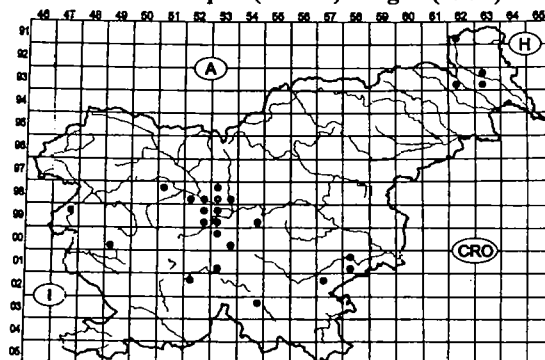
Fistulina hepatica (Schaeff.) With. (1792)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0051/2 EŠ (1982) M
- 0052/1 SI (1960) M
- 0052/2 SI (1962) M
- 0052/3 EŠ (1979) M, TB (1976) M
- 0153/4 VD (1977) M
- 0154/2 EŠ (1980) M
- 0155/1 EŠ (1977) M
- 0155/2 EŠ (1993) M*2, VD (1970) M, VD (1974) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2002) E*2, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0158/1 BA (2003) M, MO (1980) E
- 0159/2 VD (1970) E
- 0249/1 SI (1968) M, VD (1968) M

- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, ČM (2002) E, SI (1968) M, VD (1983) E
- 0252/1 VD (1985) E
- 0254/3 EŠ (1982) E, OV (1986) E, VD (1979) E
- 0257/1 BA (1985) M
- 0349/2 MD (2002) E, VD (1982) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, PA (1999) E, VB (1998) E, VD (1973) E
- 0448/3 VD (1973) E
- 9262/4 VD (1972) E
- 9263/3 VD (1981) E
- 9363/1 SJ (1982) E, VD (1979) E, VF (1979) E
- 9363/3 KM (1977) U
- 9364/1 EŠ (1982) M
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9648/4 VD (1969) M
- 9650/2 TM (1880) L24
- 9651/3 VF (1999) E
- 9751/1 DFC (1997) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/2 VD (1975) M
- 9752/3 VD (1978) E, VD (1985) E, VF (1980) E, VF (1982) E
- 9755/2 TB (1977) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E
- 9848/1 KZ (2002) E, SG (1999) E
- 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, SI (1970) M
- 9852/2 VD (1977) M
- 9852/4 SI (1952) M*2, SI (1973) M
- 9853/1 EŠ (1976) M, EŠ (1981) M
- 9853/3 EŠ (1977) M
- 9854/4 VD (1990) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2003) E, KS (2002) E, KS (2003) M, PA (2003) E, SI (1962) M, SI (1967) M*3, SI (1969) M, SI (1970) M*2, VD (1967) E, VD (1975) E, VD (1979) E
- 9952/3 BT (2001) M
- 9952/4 SI (1961) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1977) M*2, EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1983) E, SI (1958) M, TB (1975) M, TM (1880) L24, VD (1978) E, VD (1979) E
- 9954/4 VD (1989) E
- 9958/4 GB (2002) F*2

Flammulina velutipes (Curtis) Singer (1951)

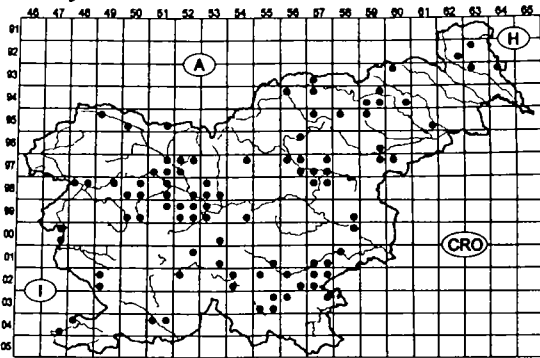


- 0049/3 VD (1974) M
- 0053/1 VD (1967) M
- 0053/4 EŠ (1993) M
- 0153/3 UM (2003) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0158/3 VD (1968) M
- 0252/1 AJ (1998) E, VD (1989) E
- 0257/1 BA (1986) M, BA (1987) M*2
- 0354/2 EŠ (1979) M
- 9162/3 VD (1969) M
- 9362/3 EŠ (1982) M
- 9363/1 KM (1970) U, KM (1980) U
- 9363/3 VD (1974) M
- 9851/1 VD (1976) M
- 9852/3 VD (1979) M
- 9852/4 SI (1962) M*2, SI (1969) M, VD (1971) M
- 9853/1 EŠ (1977) M, EŠ (1979) M
- 9853/3 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M*2, EŠ (1980) M, EŠ (1982) M, SI (1967) M
- 9853/4 EŠ (1981) M
- 9947/2 SI (1961) M*2
- 9952/2 SI (1960) M*2, SI (1961) M*4, SI (1962) M*4, SI (1963) M, SI (1964) M, SI (1967) M, SI (1969) M*3, TB (1982) M, TB (2002) M, VD (1959) M, VD (1970) M*5
- 9952/4 SI (1957) M, SI (1959) M*4, SI (1960) M*2, SI (1969) M, SI (1971) M
- 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1986) E, SI (1960) M
- 9953/3 EŠ (1993) E, SI (1959) M*3, SI (1960) M*4, SI (1961) M*3, SI (1962) M*6, SI (1964) M, SI (1967) M, SI (1968) M, SI (1970) M, VD (1968) M, VD (1969) M, VD (1970) M*2, VD (1971) M*2
- 9954/4 JD (1994) Z

Floccularia luteovirens (Alb. & Schwein.) Pouzar (1957)

0153/4 EŠ (1979) M
0157/3 VD (1981) E

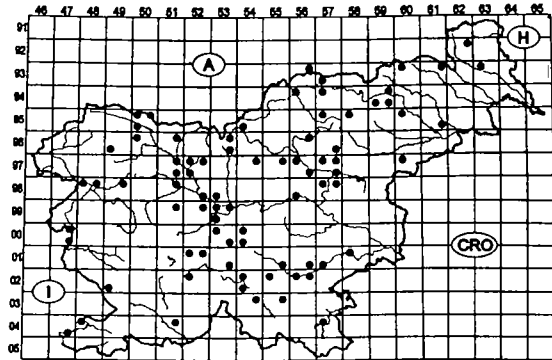
Fomes fomentarius (L.) J.J. Kickx (1867)



0047/2 SG (1982) E*2, SG (1984) E, SG (1990) E, VD (1979) E, VD (1980) E
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0053/4 EŠ (1976) M, EŠ (1980) M
0058/2 VD (1970) M
0152/2 EŠ (1976) M
0153/4 TM (1876) L24
0155/4 EŠ (1977) E, EŠ (1980) E, EŠ (1982) E, HV (1978) E
0157/3 BA (1982) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2002) E*2, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M, VD (1985) E
0157/4 BA (2004) M
0158/1 HS (1974) L6, HS (1975) L6, HS (1975) Z, HS (1976) L6, HS (1977) L6, HS (1978) L6, HV (1981) E, SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
0249/1 VD (1968) M
0249/3 ČM (1996) E
0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, KZ (1998) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1992) E, VD (1994) E
0254/1 EŠ (1976) M
0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1982) E
0255/1 BA (1985) M
0256/1 HV (1981) E, TM (1975) Z
0256/4 BA (2004) M*3
0257/1 BA (1985) M, BA (1987) M, BA (1991) M, BA (2002) M, BA (2004) M
0257/2 BA (2004) M
0257/3 BA (2004) M
0355/2 HS (1976) L7, HS (1976) Z, HS (1977) L7, HS (1978) L7, HS (1978) Z
0355/3 BA (2004) M
0355/4 VD (1987) E
0356/1 BA (2004) M, HS (1976) Z, VD (1970) M
0357/2 BA (2004) M*2
0447/4 KB (2004) E
0448/1 KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E
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0451/2 PA (2004) E, VD (1996) E
9262/4 VD (1975) E
9263/1 EŠ (1979) M, KM (1971) U
9357/3 PA (2002) E
9360/1 PA (2003) E
9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
9364/1 EŠ (1982) M
9456/1 PA (2001) E
9457/1 DA (1998) E, KA (2000) E, PA (2002) E
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9459/3 PA (2003) E
9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E, WR (1886) M
9460/4 PA (2001) E
9549/1 EŠ (1979) M
9550/3 VD (1976) E
9551/4 VD (1971) M
9557/1 BA (2000) M
9558/1 PA (2001) E, PA (2001) E
9559/1 ŠS (2004) E
9561/4 PA (2003) E
9656/2 PA (2001) E, PA (2002) E, PA (2003) E
9659/4 WR (1886) M
9751/2 AB (2003) E
9751/3 DFC (1996) E
9751/4 DFC (1999) E
9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
9752/2 VD (1976) E
9752/3 TM (1876) L24, VD (1978) E, VD (1985) E, VD (1992) E, VF (1982) E
9754/2 LJ (2001) E, PMi (2002) E
9756/1 PA (1999) E, PA (2000) E
9756/2 BA (2001) E
9756/4 IA (2004) M, PA (1986) E
9757/2 KJb (2001) E, PA (1985) E, PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E, PA (2003) E
9757/3 PA (1988) E, PA (1999) E, WR (1886) M

9757/4 PA (2004) E, PA (1985) E, PA (1986) E
9759/2 VD (1967) M, VD (1968) M
9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
9848/2 SG (1995) E, VD (1994) E
9849/2 KZ (1998) E
9850/2 TM (1927) L15
9850/3 TB (2003) E
9850/4 MV (1996) E
9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E
9851/4 TM (1923) L15
9852/4 SI (1952) M, SI (1970) M
9853/1 EŠ (1982) E
9853/3 EŠ (1977) M*3
9853/4 TM (1934) L15
9857/1 PA (1986) E, PA (2004) E, ŠA (1998) E, ŠA (2000) E
9857/2 IA (2003) E, IA (2004) E, PA (2001) E
9950/3 TM (1876) L24
9950/4 VD (1971) M
9951/2 TM (1923) L15, TM (1934) L15*3
9952/1 EŠ (1977) M
9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1981) M, PA (2000) E, PA (2003) E, SI (1967) M, SI (1973) M, VD (1975) E, VD (1979) E
9952/3 SI (1965) M
9952/4 SI (1962) M*3, SI (1967) M, TM (1876) L24
9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, P_A (1984) E, PA (1986) E, VD (1970) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, HV (1978) E, HV (1979) E, SI (1962) M*2, SI (1966) M, TB (1982) E, TM (1980) E
9954/4 VD (1989) E
9958/4 GB (2004) M

Fomitopsis pinicola (Sw.) P. Karst. (1881)



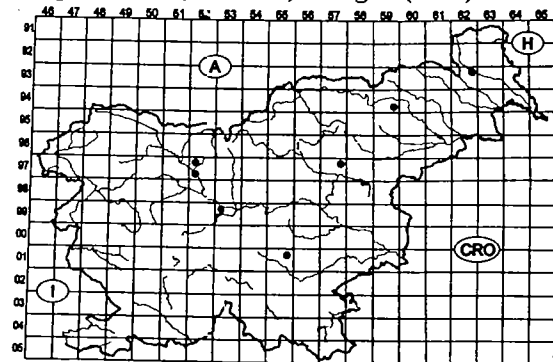
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0053/1 EŠ (1978) M, EŠ (1979) M
0053/4 EŠ (1982) M
0054/1 EŠ (1980) M
0054/3 EŠ (1980) M
0152/1 SI (1969) M
0152/2 SI (1967) M
0153/4 TM (1887) L24
0155/4 EŠ (1983) E
0156/4 BA (1993) M, BA (2004) M
0157/3 BA (1980) M, BA (1981) M, BA (1984) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1980) E, VD (1981) E, VD (1985) E
0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, HV (1981) E
0249/3 ČM (1993) E, ČM (1998) E, ČM (1999) E, ČM (2001) E
0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, KZ (1998) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
0254/1 TM (1934) L15
0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1986) E, VD (1979) E, VD (1982) E
0255/1 BA (1985) M
0256/1 HV (1981) E
0256/2 BA (2004) M
0354/2 BA (1993) M
0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
0447/4 KB (2004) E
0448/1 KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E
0451/2 VD (1996) E
0457/1 BA (1997) M
9262/2 EŠ (1982) M
9356/2 PA (2000) E
9357/3 KJb (2000) E, PA (2002) E
9360/1 PA (2004) E
9361/2 EŠ (1986) E
9363/1 SJ (1981) E, SJ (1982) E, SJ (1984) E
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9457/1 DA (1998) E, KA (2000) E, PA (2002) E
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9459/3 PA (2003) E
9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1999) E, ŠS (2002) E
9550/1 VD (1971) M
9550/2 VD (1971) M

- 9550/3 VD (1976) E
 9554/3 PAI (2002) E
 9557/1 BA (2000) M
 9558/1 PA (2001) E, PA (2001) E
 9560/1 PAI (2003) E*2, ŠS (2004) E
 9561/4 PAI (2002) E, PAI (2003) E
 9649/3 EŠ (1979) E, SI (1967) M*2
 9650/1 TB (2003) E
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 9653/2 EŠ (1978) M
 9653/4 TM (1938) L15
 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
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 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
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 9752/3 VD (1985) E, VD (1992) E, VF (1982) E
 9754/2 KJ (2001) E, LJ (2001) E, PAI (2000) E, PMi (2002) E
 9755/2 TB (1977) M
 9756/1 PAI (1994) E, PA (2000) E
 9756/4 PAI (1986) E
 9757/1 VD (1969) M
 9757/2 IA (2004) M, KJb (2001) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
 9760/1 HS (1976) L8, HS (1977) L8, HS (1978) L8
 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E
 9848/2 SG (1995) E
 9849/2 KZ (1998) E
 9851/2 DFc (1997) E, DFc (2001) E, KFj (1996) E
 9852/4 EŠ (1979) M, SI (1952) M
 9853/3 EŠ (1977) M*2
 9856/3 TM (1887) L24, TM (1934) L15
 9857/1 PAI (2004) E, ŠA (1998) E, ŠA (2000) E
 9857/2 IA (2003) E, PAI (1999) E
 9951/2 TM (1935) L15
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (2000) E, PA (2003) E, SI (1963) M, VD (1969) E, VD (1975) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1969) M, VD (1976) E, VD (1985) E, VD (1996) E
 9953/2 EŠ (1978) M, TM (1887) L24
 9953/3 EŠ (1982) E, EŠ (1983) E, HV (1976) M, HV (1978) E, HV (1979) E, HV (1981) E, KJ (1993) E, SI (1967) M, TM (1980) E, VD (1976) E

Fomitopsis rosea (Alb. & Schwein.) P. Karst. (1881)

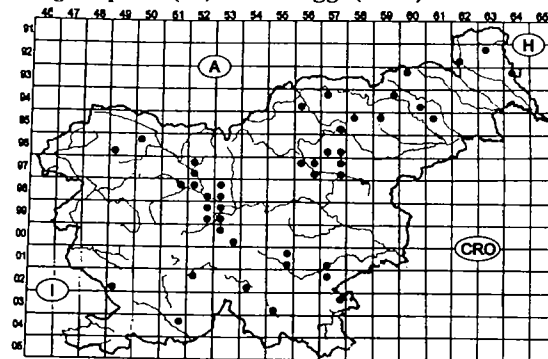
- 9554/3 BA (2000) M
 9953/1 VD (1985) E

Fuligo cinerea (Schwein.) Morgan (1896)



- 0155/2 VD (1974) E
 9362/2 EŠ (1980) M
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (2002) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9757/2 PAI (2003) E
 9953/1 VD (1985) E

Fuligo septica (L.) F.H. Wigg. (1780)

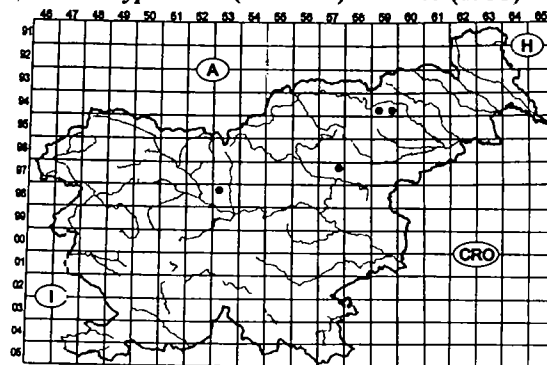


- 0053/1 SI (1968) M*2
 0053/4 EŠ (1978) M, EŠ (1980) M
 0155/2 VD (1974) E
 0155/4 EŠ (1977) E, EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, KS (2004) E
 0157/3 VD (1980) E
 0249/3 ŠM (1999) E
 0252/1 ŠZ (1998) E
 0254/3 EŠ (1981) E*2, EŠ (1982) E, OV (1989) E, VD (1979) E, VD (1982) E
 0257/1 ŠA (1984) M, BA (1987) M
 0355/3 JD (1996) Z
 0357/2 EŠ (1983) E
 0451/2 VD (1956) E
 9262/3 PAI (2003) E
 9263/1 EŠ (1979) M
 9360/1 PAI (2004) E
 9364/1 EŠ (1982) M
 9456/3 PAI (2003) E
 9457/1 KA (2000) E
 9459/2 PAI (1986) E*2
 9460/4 PAI (2001) E
 9557/4 PAI (2003) E
 9558/1 PAI (2001) E, PAI (2003) E
 9559/1 ŠS (2004) E
 9561/1 PAI (2003) E*2, PAI (2004) E
 9649/3 EŠ (1979) E
 9650/1 TB (2003) E
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 9657/4 PAI (2000) E
 9752/1 VD (1995) E, VF (1996) E
 9752/3 VD (1985) E, VF (1982) E
 9756/1 PAI (2001) E, PAI (2003) E
 9756/2 BA (2001) E
 9756/4 EŠ (1977) M
 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E
 9757/4 VB (2004) E
 9851/2 DFc (2001) E, DFc (2002) E, KFj (1996) E
 9852/1 SI (1968) M
 9852/4 KS (2004) M, SI (1952) M
 9853/1 EŠ (1977) M
 9853/3 EŠ (1976) M, EŠ (1977) M, EŠ (1979) M
 9952/2 SI (1970) M*2, VD (1979) E
 9952/4 SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E, VD (1979) E

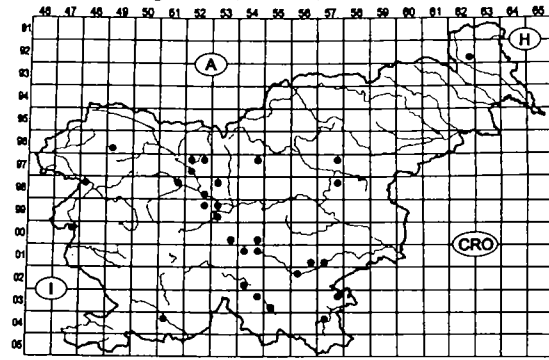
Galerella conocephala (Bull.) Bon (1991)

- 0157/3 VD (1980) E

Galerina hypnorum (Schrank) Kühner (1935)



- 9459/3 PAI (2003) E
 9459/4 PAI (2003) E
 9757/2 PAI (2000) E
 9853/1 EŠ (1978) M

***Galerina marginata* (Batsch) Kühner (1935)**

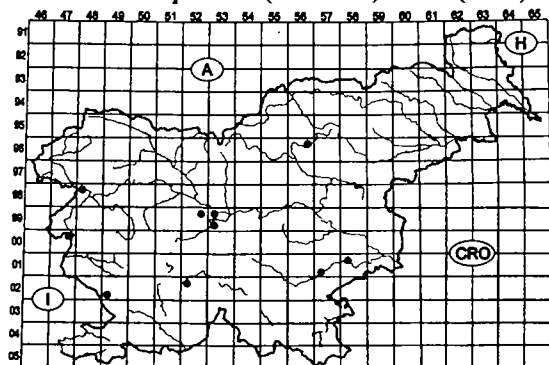
- 0047/2 VD (1979) E
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 0156/4 BA (1983) M
 0157/3 BA (1982) E, BA (1984) E, BA (1995) E, BA (1996) E, BA (2000) E, VD (1980) E
 0254/3 EŠ (1983) E*2
 0256/1 VD (1981) E
 0354/2 BA (1993) M
 0355/3 EŠ (1980) M
 0357/2 EŠ (1983) E
 0451/1 VB (1999) E
 0457/1 BA (1997) M*4
 9262/4 EŠ (1982) M
 9649/3 EŠ (1979) E*2, EŠ (1983) M
 9752/1 VD (1979) E*2
 9752/2 HH (1976) M, VD (1976) E
 9752/3 VF (1980) E, VF (1982) E*2
 9754/2 LJ (2001) E, PMi (2002) E
 9757/2 PAI (1999) E
 9848/1 SG (1999) E
 9851/2 KFj (1996) E
 9852/4 SI (1958) M
 9853/1 EŠ (1978) M, EŠ (1983) M
 9857/2 PAI (1999) E
 9952/2 BA (2001) E, BA (2002) E, BA (2003) E
 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E
 9953/3 EŠ (1981) E, EŠ (1983) E, EŠ (1993) E

***Galerina paludosa* (Fr.) Kühner (1935)**

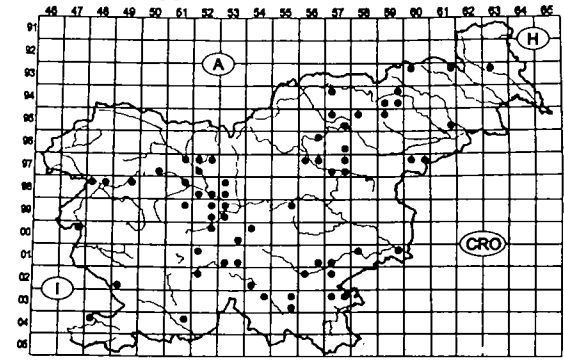
- 0457/1 BA (1997) M

***Galerina sphagnum* (Pers.) Kühner (1935)**

- 9752/1 VD (1979) E*2
 9752/3 VD (1979) E

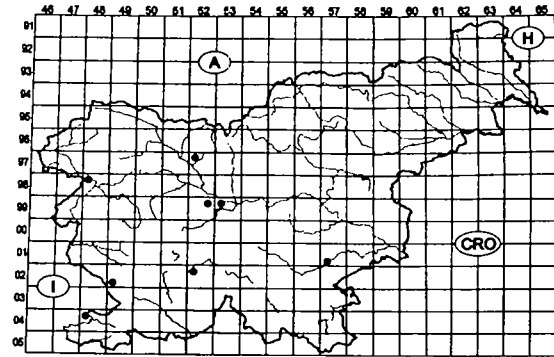
***Ganoderma adpersum* (Schulzer) Donk (1878)**

- 0047/2 SG (1990) E
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 0158/1 BA (2003) M
 0249/3 ĆM (1999) E
 0252/1 VD (1994) E
 9656/2 TM (1957) M
 9848/1 KZ (2001) E*2, SG (1999) E
 9952/2 BA (2003) E, TM (1967) M
 9953/1 EŠ (1983) E, EŠ (1993) E
 9953/3 EŠ (1983) E, KJ (1993) E

***Ganoderma applanatum* (Pers.) Pat. (1887)**

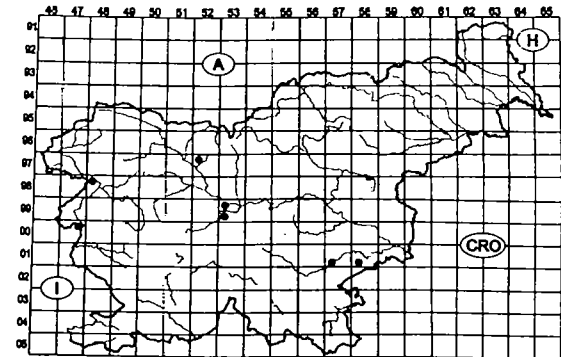
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 0053/4 EŠ (1981) M*2
 0054/1 EŠ (1977) M
 0152/1 SI (1962) M
 0153/3 UM (2003) M
 0153/4 BA (1993) M
 0156/4 BA (2004) M
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 0158/1 BA (2003) M, HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6
 0159/2 VD (1971) M
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 0257/1 BA (1986) M, BA (1987) M
 0354/2 BA (1993) M
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 9559/1 ŠS (2004) E
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 9656/2 PAI (2002) E, PAI (2003) E
 9657/4 PAI (1999) E
 9750/4 TM (1937) L15
 9751/2 AB (2003) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VF (1982) E
 9756/1 PA (1979) E, PAI (1994) E
 9756/2 HH (1979) M
 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/3 WR (1886) M
 9757/4 PA (2004) E, PAI (1985) E
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9760/2 TM (1978) Z
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E
 9848/2 SG (1995) E
 9849/2 KZ (1998) E
 9851/2 KFj (1996) E
 9852/3 PF (1962) M
 9852/4 SI (1962) M*2
 9853/1 EŠ (1976) M, EŠ (1978) M
 9853/3 SI (1968) M
 9951/2 BA (2002) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1962) M*2, TM (1924) L15, VD (1968) E
 9952/4 SI (1962) M*2, SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E*2, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1979) E, VD (1985) E
 9953/3 EŠ (1982) E, EŠ (1983) E, HV (1978) E, HV (1979) E, HV (1981) E, SI (1966) M, SI (1971) M, TM (1980) E, VD (1976) E
 9955/2 VD (1998) Z

Ganoderma carnosum Pat. (1889)



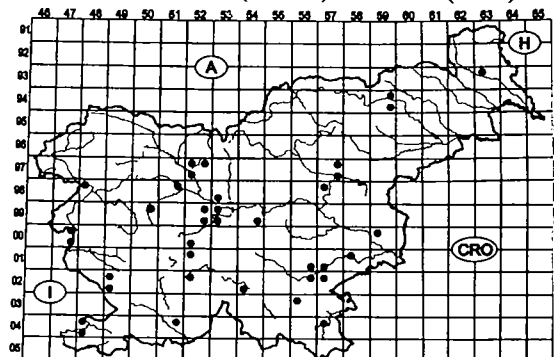
- 0157/3 BA (2000) E
- 0249/3 ČM (1992) E, ČM (1998) E
- 0252/1 AJ (1998) E, AJ (1999) E, KZ (1998) E, VD (1994) E
- 0448/1 PA (1999) E
- 9752/1 VD (1997) E, VD (1999) E
- 9848/1 KZ (2001) E*2, SG (1998) E, SG (1999) E
- 9952/2 BA (1999) E, BA (2002) E
- 9953/1 VD (1996) E

Ganoderma resinaceum Boud. (1890)



- 0047/2 VD (1979) E
- 0157/3 BA (1996) E, BA (2004) M*2
- 0158/3 BA (2002) M
- 9752/1 VD (1996) E, VD (1999) E
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9953/1 EŠ (1993) E
- 9953/3 HV (1978) E, KJ (1993) E, TM (1980) E

Ganoderma lucidum (Curtis) P. Karst. (1881)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, VD (1974) E*2, VD (1979) E, VD (1986) E
- 0047/4 SG (2003) E
- 0052/3 EŠ (1980) M
- 0059/1 AJ (2004) M
- 0152/1 SI (1962) M
- 0156/4 BA (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1985) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/1 SI (1972) M, VD (1968) M, VD (1974) M
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (2001) E, AJ (2002) E, AJ (2003) E, KZ (1998) E
- 0254/3 EŠ (1976) M, EŠ (1978) E*2, OV (1984) E, OV (1986) E
- 0256/2 BA (2004) M
- 0257/1 TM (1934) L15
- 0356/1 VD (1970) M
- 0448/1 KB (2000) E, KB (2001) E, PA (1999) E, VB (1998) E, VD (1973) E
- 0448/3 VD (1973) E
- 0451/2 VD (1983) E
- 0457/1 BA (1992) M
- 9363/1 EŠ (1983) E, SI (1981) E, SI (1983) E
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA: (1983) E, PA: (1993) E, PA: (1995) E, PA: (1999) E
- 9459/4 PA: (2000) E, PA: (2002) E, PA: (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 BA (2003) E, MB (1990) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1996) E, VD (1999) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VF (1980) E, VF (1982) E
- 9757/2 IA (2004) M, PA: (1998) E, PA: (2001) E, PA: (2002) E, PA: (2003) E
- 9757/4 PA (2004) E, PA: (1985) E*2
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E
- 9851/2 DFC (2002) E
- 9853/3 SI (1963) M
- 9857/1 ŠA (1998) E, ŠA (2000) E
- 9950/2 JD (1986) Z
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M, PA (2000) E, VD (1969) E, VD (1975) E, VD (1979) E
- 9952/4 SI (1958) M, SI (1960) M, SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, EŠ (1993) M, PA (1986) E, VD (1971) E, VD (1976) E, VD (1996) E
- 9953/3 EŠ (1981) E, EŠ (1983) E, HV (1976) E, HV (1978) E, HV (1979) E*2, HV (1982) E, KJ (1993) E, SI (1962) M, TM (1980) E
- 9954/4 VD (1989) E

Ganoderma pfeifferi Bres. (1889)

- 9852/4 SI (1964) M
- 9857/2 IA (2003) E
- 9953/1 EŠ (1993) E

Ganoderma valesiacum Boud. (1895)

- 0355/1 VD (1970) M

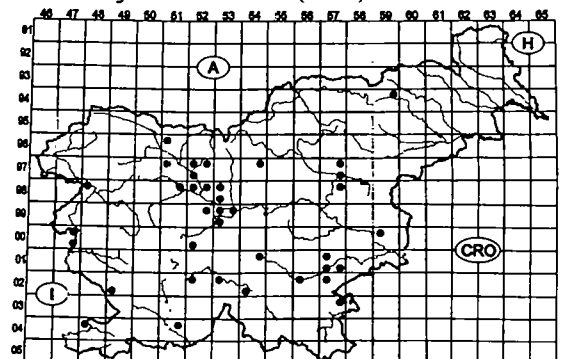
Gautieria morchelliformis Vittad. (1831)

- 9853/1 EŠ (1979) M
- 9954/3 JD (1975) M

Geastrum campestre Morgan (1887)

- 9857/2 PA: (1999) E
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1983) E

Geastrum fimbriatum Fr. (1829)



- 0047/2 SG (1990) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0052/3 SI (1958) M
- 0059/1 GB (2002) F
- 0154/2 HH (1979) M
- 0157/1 BA (1980) M
- 0157/3 BA (1982) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1988) M, BA (1997) M, BA (2004) M
- 0249/3 ČM (1995) E, ČM (1996) E*2, ČM (1998) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1999) E, VD (1984) E
- 0253/1 ČM (2002) E
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1982) E, OV (1989) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M, BA (1987) M
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2002) E, PA (1999) E
- 0451/2 VD (1983) E
- 9459/2 VD (1981) E
- 9651/1 SI (1966) M
- 9751/1 DFC (1997) E
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 SI (1968) M, VD (1968) M
- 9752/3 VD (1978) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/2 PMi (2002) E
- 9757/2 PA: (1998) E, PA: (2001) E
- 9757/4 PA: (1986) E, PA: (1989) E
- 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, SC (1999) E
- 9851/2 DFC (2002) E, VB (2003) E
- 9852/1 EŠ (1980) M
- 9852/2 HMF (1995) E
- 9853/1 EŠ (1976) M
- 9853/3 SI (1968) M*2
- 9857/2 IA (2004) E

- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2003) E, SI (1974) M*2
 9953/1 EŠ (1982) E, EŠ (1992) E*2, PA (1986) E, PA (1990) E
 9953/2 VD (1990) M
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1974) M

***Geastrum fornicatum* (Huds.) Hook. (1821)**

- 0154/1 MO (1980) E
 9752/3 VF (1982) E
 9953/1 PA (1986) E

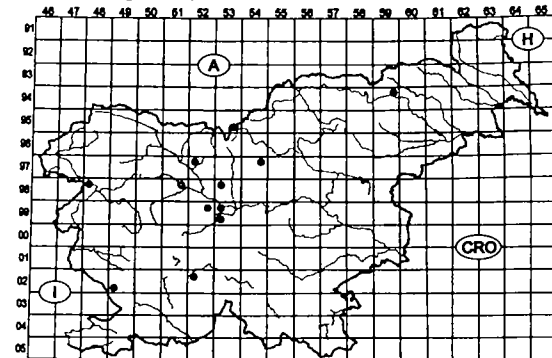
***Geastrum minimum* Schwein. (1822)**

- 9953/1 VD (1985) E

***Geastrum pectinatum* Pers. (1801)**

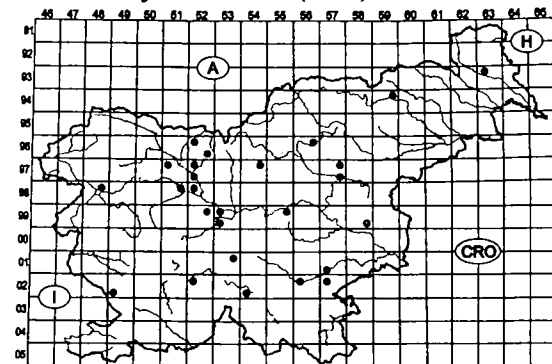
- 9752/1 VD (1985) E
 9752/3 VD (1985) E

***Geastrum quadrifidum* DC. (1801)**



- 0249/3 ČM (1995) E
 0252/1 AJ (2002) E, AJ (2003) E
 9459/2 VD (1981) E
 9553/4 VD (1976) M
 9752/1 BA (2000) E, BA (2003) E
 9754/2 LJ (2001) E
 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1998) E, SG (1999) E
 9851/2 VB (2003) E
 9853/1 EŠ (1976) M*2, EŠ (1977) M, EŠ (1978) M, EŠ (1981) M, EŠ (1982) M
 9952/2 PA (2000) E, VD (1979) E
 9953/1 VD (1985) E
 9953/3 EŠ (1981) E, VD (1978) E, VD (1979) E

***Geastrum rufescens* Pers. (1801)**



- 0153/2 EŠ (1978) M
 0157/3 BA (1984) E, VD (1978) E
 0249/3 ČM (2002) E
 0252/1 VD (1989) E, VD (1992) E
 0254/3 BA (1999) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, VD (1982) E
 0256/1 VD (1981) E
 0257/1 BA (1985) M, BA (1989) M
 9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E
 9459/2 BM (1982) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1995) E
 9652/1 TB (1978) M
 9652/4 SI (1960) M
 9656/2 PA (2001) E
 9751/1 DFc (1997) E
 9752/1 BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2
 9752/3 VD (1978) E, VF (1980) E, VF (1982) E
 9754/2 KJ (2001) E
 9757/2 PA (2001) E
 9757/4 PA (2004) E, PA (1986) E
 9848/2 VD (1994) E
 9851/2 DFc (1995) E, KFj (1996) E
 9852/1 EŠ (1980) M
 9952/2 BA (1999) E, BA (2001) E, KS (2002) E, PA (2000) E, SI (1960) M
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E
 9955/2 EŠ (1979) M

- 9958/4 AJ (2004) F

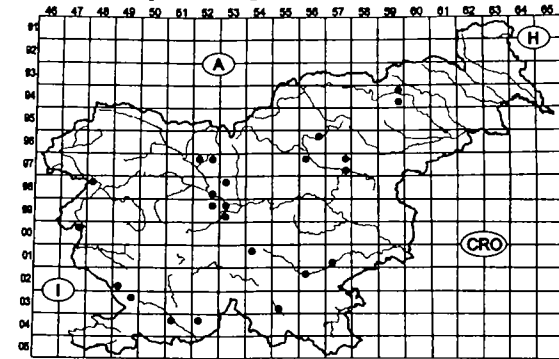
***Geastrum schmidelii* Vittad. (1842)**

- 0252/1 AJ (1998) E
 9853/1 EŠ (1978) M
 9953/3 VD (1979) E

***Geastrum striatum* DC. (1805)**

- 0157/3 BA (1982) E
 9953/1 EŠ (1991) E

***Geastrum triplex* Jungh. (1840)**



- 0047/2 SG (1981) E
 0154/1 MO (1980) E
 0157/3 BA (1998) E, BA (1999) E
 0249/3 ČM (1996) E, ČM (2002) E
 0256/1 VD (1981) E
 0349/2 MD (2002) E
 0355/3 VD (1996) Z
 0451/1 AJ (2001) E
 0452/1 PA (1998) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E, VD (1981) E
 9459/4 PA (2000) E, PA (2003) E, ŠS (1998) E, ŠS (2002) E
 9656/2 PA (2002) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1998) E, VD (1997) E
 9752/2 SI (1968) M
 9756/1 PA (1994) E
 9757/2 PA (1998) E, PA (2000) E, PA (2002) E, PA (2003) E
 9757/4 PA (2004) E, PA (1986) E
 9848/1 KZ (2003) E, VP (2000) E
 9852/4 SI (1952) M
 9853/1 EŠ (1977) M*2
 9952/2 BA (2002) E, KS (2002) E, PA (2003) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E
 9953/3 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E

***Geoglossum glutinosum* Pers. (1796)**

- 9852/3 VD (1965) E

***Geopora sumneriana* (Cooke) M. Torre (1976)**

- 0047/2 VD (1976) M
 9953/1 VD (1979) E
 9953/3 EŠ (1979) E, VD (1978) E

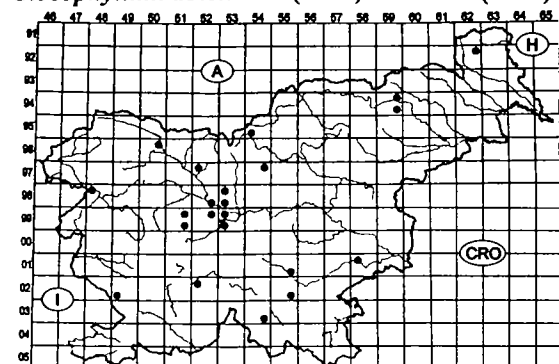
***Geopyxis carbonaria* (Alb. & Schwein.) Sacc. (1889)**

- 0047/2 SG (1982) E, SG (1984) E

***Gloeocystidium porosum* (Berk. & M.A. Curtis) Donk (1931)**

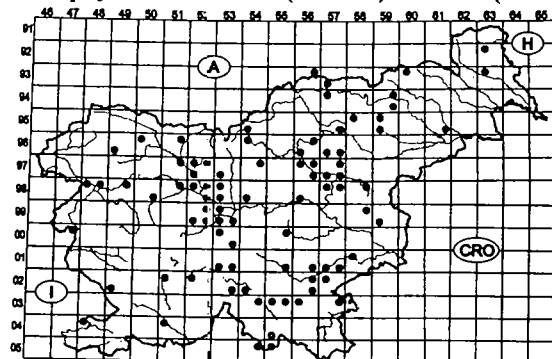
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0355/2 TM (1976) Z

***Gloeophyllum abietinum* (Bull.) P. Karst. (1882)**



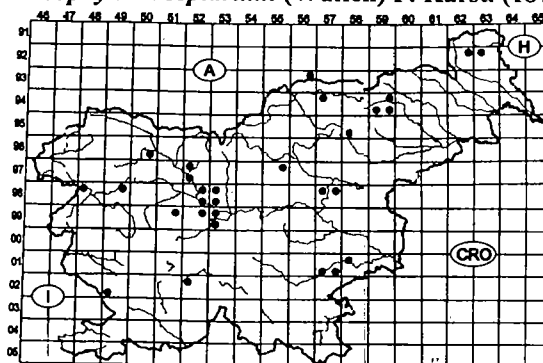
- 0155/4 EŠ (1983) E

- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0249/3 ČM (1998) E
 0252/1 KZ (1998) E
 0255/4 VD (1982) Z
 0354/4 TM (1975) Z
 9262/2 EŠ (1982) M
 9459/2 BM (1982) E, EŠ (1982) E, PAI (1999) E
 9459/4 PAI (2000) E, PA: (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9554/3 BA (2000) M
 9650/2 VD (1974) M
 9752/1 MB (1998) E, VD (1979) E, VD (1996) E, VD (1997) E, VD (1999) E
 9754/2 KJ (2001) E
 9848/1 KZ (2001) E, SG (1999) E
 9852/4 SI (1962) M
 9853/1 EŠ (1977) E
 9853/3 EŠ (1976) M, HV (1978) M
 9951/2 BA (2002) M*2
 9951/4 BA (2001) M
 9952/2 PA (2000) E, SI (1959) M, TM (1937) L15, VD (1979) E
 9953/1 EŠ (1983) E, EŠ (1993) E, PA (1986) E, TM (1937) L15
 9953/3 EŠ (1983) E, HV (1979) E, KJ (1993) E, SI (1959) M, TM (1980) E

Gloephyllum odcratum (Wulfen) Imazeki (1943)

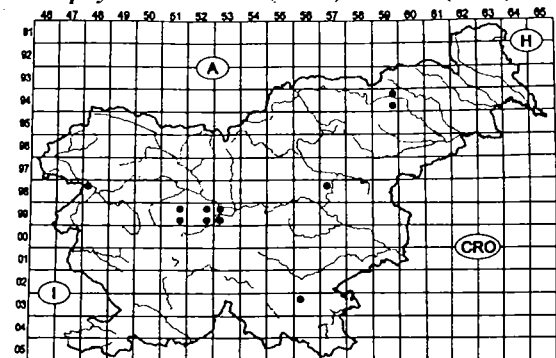
- 0047/2 SG (1981) E, SG (1982) E, VD (1980) E
 0053/1 EŠ (1977) M
 0053/4 EŠ (1976) M, EŠ (1981) M
 0055/2 SI (1962) M
 0153/3 UM (2004) M
 0153/4 TM (1876) L24
 0155/4 EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, HV (1977) E, HV (1978) E
 0156/4 BA (2004) M
 0157/3 BA (1981) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M*2, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (1992) M
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0249/3 ČM (1993) E, ČM (1998) E, ČM (1999) E
 0251/1 TM (1876) L24
 0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E, AJ (2003) E, KZ (1998) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1994) E
 0253/4 EŠ (1981) M
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1978) M, EŠ (1979) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1989) E, VD (1982) E
 0256/2 BA (2004) M
 0256/4 BA (2004) M
 0257/1 BA (1984) M, BA (1985) M, BA (1987) M*3, BA (1988) M, BA (2004) M
 0354/2 BA (1993) M
 0355/1 VD (1970) M
 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
 0356/1 VD (1970) M
 0357/2 EŠ (1983) E
 0448/1 KB (2003) E
 0451/1 VB (1999) E
 0455/3 EŠ (1979) M
 0554/2 EŠ (1979) M
 0555/1 EŠ (1979) M
 9263/1 EŠ (1979) M, EŠ (1982) M
 9356/2 PAI (2000) E
 9357/3 KJb (2000) E, PAI (2002) E
 9360/1 PAI (2003) E, PAI (2004) E
 9363/1 BM (1980) E, EŠ (1983) E, SI (1984) E
 9457/1 DA (1998) E, KA (2006) E, PAI (2002) E
 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9554/3 PAI (2002) E
 9557/4 PAI (2003) E
 9558/1 PA (2001) E, PAI (2001) E, PAI (2003) E
 9559/1 ŠS (2004) E
 9559/3 ŠS (2001) E
 9561/4 PAI (2003) E
 9649/3 EŠ (1979) E
 9650/1 TB (2003) E
 9651/2 VD (1985) E
 9654/1 VD (1971) M
 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9656/3 PAI (1985) E

- 9657/3 PAI (1994) E, PAI (2004) E, VB (2004) E
 9657/4 PAI (2000) E
 9751/2 AB (2003) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
 9752/2 VD (1976) E
 9752/3 VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
 9753/3 VD (1974) M
 9754/2 PAI (2000) E
 9756/1 PA (1979) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2003) E
 9756/2 BA (2001) E
 9756/4 EŠ (1977) M, HH (1979) M
 9757/2 KJb (2001) E, PAI (1985) E, PAI (1988) E, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1999) E
 9757/4 KJc (2003) E, PA (2004) E, PAI (1985) E*2, PAI (1986) E, PAI (1989) E
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, ŠG (1998) E, SG (1999) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/4 MV (1996) E
 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VD (1985) E
 9852/1 VD (1971) M
 9852/2 HMr (1995) E
 9852/4 SI (1952) M*2, VD (1970) M*2
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E
 9853/3 HV (1977) M
 9854/3 EŠ (1977) M
 9856/3 TM (1876) L24
 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
 9857/2 PAI (2001) E
 9858/2 PAI (1986) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1981) M, KS (2002) E, PA (2000) E, PA (2001) E, PA (2003) E, SI (1962) M*2, SI (1966) M, SI (1971) M, TM (1876) L24, TM (1922) L15, VD (1979) E
 9952/3 EŠ (1982) M
 9952/4 SI (1962) M*2
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E*2, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1982) E, EŠ (1983) E, HV (1978) E, HV (1979) E, HV (1981) E, KJ (1993) E, SI (1962) M*3, TB (1982) E, TM (1980) E
 9953/4 EŠ (1993) E
 9958/2 GB (2004) M
 9959/3 AJ (2004) M

Gloephyllum sepiarium (Wulfen) P. Karst. (1879)

- 0157/3 BA (1982) E
 0157/4 BA (2004) M
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L5, HS (1977) L6, HS (1978) L6
 0249/3 ČM (1999) E
 0252/1 KZ (1998) E, VD (1985) E, VD (1994) E
 9262/2 EŠ (1982) M
 9263/1 EŠ (1979) M
 9356/2 PAI (2000) E
 9457/1 DA (1998) E
 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/3 TM (1934) L15
 9650/4 TM (1881) L24, TM (1889) L24
 9752/1 MB (1993) E, MB (1994) E, VD (1995) E, VD (1997) E, VD (1999) E
 9752/3 VF (1980) E
 9755/2 EŠ (1977) M
 9848/1 SG (1998) E, SG (1999) E
 9849/2 KZ (1998) E
 9852/2 HMr (1995) E
 9852/4 SI (1962) M*3
 9853/1 EŠ (1977) M*2, EŠ (1979) M
 9853/3 EŠ (1977) M
 9857/1 ŠA (2000) E
 9857/2 IA (2003) E
 9951/2 BA (2002) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, PA (2000) E, SI (1962) M, VD (1969) E, VD (1979) E
 9953/1 EŠ (1982) E, VD (1971) E
 9953/3 HV (1979) E, HV (1981) E, HV (1982) E, KJ (1993) E, SI (1962) M, SI (1969) M, TM (1980) E

Gloeophyllum trabeum (Pers.) Murrill (1908)



- 0356/1 HS (1976) Z, TM (1976) Z
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9848/1 KZ (2003) E, SG (1999) E
- 9857/1 ŠA (2000) E
- 9951/2 BA (2002) M*2
- 9951/4 BA (2001) M
- 9952/2 TM (1880) L24, VD (1979) E
- 9952/4 TM (1881) L24
- 9953/1 EŠ (1993) E
- 9953/3 HV (1979) E, KJ (1993) E.

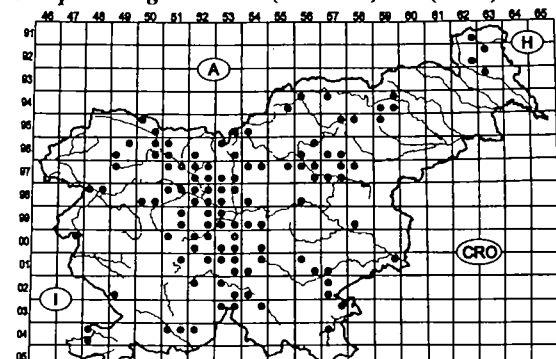
Gloeoporus dichrous (Fr.) Bres. (1913)

- 9953/3 SI (1974) M

Gloiodon strigosus (Sw.) P. Karst. (1880)

- 9953/1 PA (1986) E

Gomphidius glutinosus (Schaeff.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E
- 0051/1 SI (1969) M*2
- 0052/1 SI (1962) M
- 0052/2 SI (1958) M
- 0052/3 EŠ (1979) M, SI (1958) M
- 0053/2 VD (1965) M
- 0053/3 VD (1968) M
- 0053/4 EŠ (1978) M, EŠ (1982) M, EŠ (1983) M*4, EŠ (1993) M, SI (1960) M, SI (1963) M
- 0054/4 EŠ (1978) M, EŠ (1983) M
- 0151/2 TB (1977) M
- 0152/2 SI (1960) M
- 0153/1 SI (1969) M
- 0153/2 EŠ (1979) M, VD (1967) M
- 0153/4 BA (1993) M
- 0154/2 SI (1963) M
- 0154/3 EŠ (1979) M
- 0156/1 BA (1984) M
- 0156/4 VD (1981) E
- 0157/3 BA (1981) M, BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1998) E, ČM (1999) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0253/4 VD (1990) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1977) M, EŠ (1978) E*2, EŠ (1978) M, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0257/1 BA (1982) M, BA (1984) M*3, BA (1985) M*2
- 0257/3 BA (1981) M
- 0353/1 VD (1971) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0357/2 EŠ (1983) E, TB (1979) E
- 0448/1 KB (2000) E, KB (2003) E, PA (1999) E, VD (1973) E

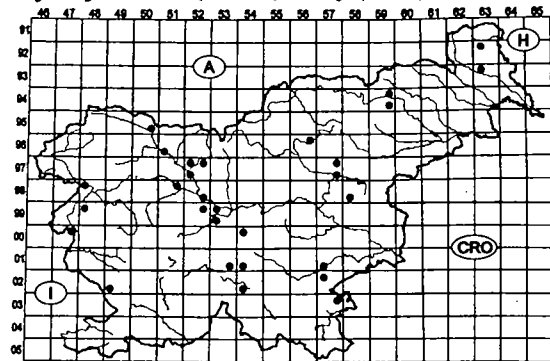
- 0448/3 VD (1973) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0451/2 VD (1983) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 0457/1 BA (1991) M
- 9162/4 BM (1980) E, VD (1972) E
- 9262/4 VD (1981) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9457/1 BM (1982) E, EŠ (1983) E*2, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/1 VD (1971) M
- 9550/4 TB (1996) E
- 9553/4 VD (1975) M
- 9554/3 PAI (2002) E
- 9557/2 EŠ (1978) M
- 9558/1 PAI (2001) E
- 9559/1 SI (1964) M*2
- 9649/2 BT (2001) M, SI (1958) M, VD (1990) M
- 9649/3 SI (1967) M, TB (1981) M
- 9650/2 SI (1966) M
- 9650/4 BT (2002) M, BT (2003) M
- 9651/1 BT (2002) M, BT (2004) M
- 9651/3 EŠ (1977) M, SI (1966) M*2
- 9652/3 TB (1977) M
- 9653/1 VD (1976) M
- 9653/4 SI (1966) M
- 9656/2 PAI (2001) E, PAI (2002) E, VD (1970) M
- 9656/3 PA (1979) M
- 9657/3 PAI (1985) E, PAI (1991) E
- 9657/4 PAI (1999) E
- 9749/1 TB (1979) M
- 9751/1 DFC (1997) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VC (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 EŠ (1978) M, VD (1969) M, VD (1970) M, VD (1976) E*2
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1977) M, EŠ (1979) M, VD (1975) M
- 9753/3 VD (1966) M, VD (1967) M
- 9753/4 SI (1969) M
- 9754/1 EŠ (1977) M, SI (1959) M
- 9754/2 LJ (2001) E, PMi (2002) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
- 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 DA (1999) E, PAI (2003) E
- 9848/1 KZ (2002) E, KZ (2003) E, VP (2000) E
- 9848/2 SG (1995) E
- 9850/3 TB (2001) E, TB (2003) E
- 9850/4 MV (1996) E
- 9851/1 VD (1976) M
- 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, Kfj (1996) E, SI (1965) M*2, SI (1968) M*2, VB (2001) E, VB (2003) E, VD (1985) E
- 9852/1 SI (1964) M, SI (1967) M, SI (1968) M*2, SI (1969) M, VD (1966) M, VD (1975) M
- 9852/2 HMr (1995) E, TB (1978) M
- 9852/3 SI (1961) M*2, SI (1971) M
- 9852/4 KS (1993) M, SI (1952) M, SI (1959) M, SI (1960) M, SI (1962) M, S (1964) M, SI (1973) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1978) M*4, EŠ (1979) M, EŠ (1981) E, EŠ (1982) M, EŠ (1983) M
- 9853/2 EŠ (1977) M
- 9853/3 EŠ (1979) M, SI (1958) M*2, SI (1961) M, SI (1962) M*2, SI (1963) M*2, SI (1965) M, SI (1967) M, SI (1969) M, TB (1977) M, VD (1965) M
- 9854/3 EŠ (1978) M
- 9856/3 VD (1990) M
- 9951/2 EŠ (1977) M
- 9951/4 SI (1964) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M*2, KS (2002) E, PA (2000) E, PA (2003) E, SI (1957) M, SI (1958) M*6, SI (1960) M, SI (1961) M, SI (1962) M*3, SI (1964) M, SI (1967) M*3, SI (1968) M, SI (1970) M*5, SI (1971) M, SI (1972) M, VD (1967) E*2, VD (1975) E, VD (1979) E
- 9952/4 SI (1957) M, SI (1958) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1968) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1958) M, SI (1963) M, SI (1965) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/3 SI (1973) M
- 9954/4 VD (1989) E
- 9958/3 GB (2003) M

- 9749/2 VD (1964) M
- 9752/1 BA (2002) E, BA (2003) E, VD (1979) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1977) E
- 9752/3 VD (1979) E, VF (1982) E
- 9752/4 EŠ (1979) M, EŠ (1982) M
- 9756/1 PAI (1994) E
- 9757/2 DA (2004) M
- 9850/4 MV (1996) E
- 9851/2 KFj (1996) E, VD (1975) M
- 9852/2 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M
- 9853/1 EŠ (1977) M
- 9853/4 KM (1981) E
- 9857/1 PAI (1986) E
- 9858/3 IA (2004) M
- 9952/3 SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1969) M, VD (1976) E, VD (1978) E, VD (1979) E
- 9958/4 AJ (2004) M

Granulobasidium vellereum (Ellis & Cragin) Jülich (1979)

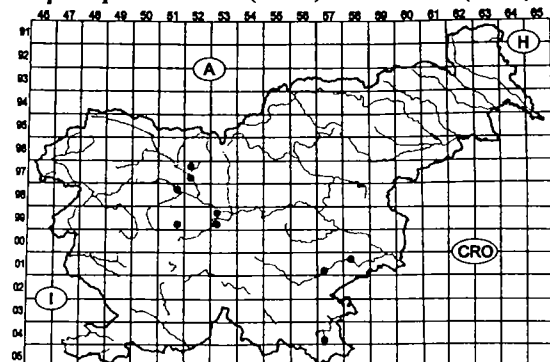
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6

Grifola frondosa (Dicks.) Gray (1821)



- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, VD (1974) E, VD (1979) E
- 0054/1 EŠ (1977) M
- 0153/4 GT (2001) Z
- 0154/3 EŠ (1979) M
- 0157/3 BA (1982) E, BA (1994) E, VD (1981) E, VD (1985) E
- 0249/3 ČM (1992) E
- 0254/3 OV (1989) E, OV (1993) E
- 0257/1 BA (1985) M
- 0357/2 EŠ (1983) E
- 9263/1 EŠ (1979) M
- 9363/1 VD (1981) E
- 9459/2 BM (1982) E*2, EŠ (1983) E*2, EŠ (1985) E, PAI (1982) E*2, PAI (1983) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9651/3 VF (1999) E
- 9656/2 PAI (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1992) E, VD (1997) E, VD (1999) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9848/1 EŠ (1983) M, KZ (2001) E, KZ (2003) E, PG (2003) E
- 9851/2 DFc (2002) E, VB (2001) E, VD (1966) M
- 9852/4 SI (1952) M, VD (1975) M
- 9858/3 IA (2004) M
- 9948/1 SI (1961) M
- 9952/2 BA (2002) E, KS (2002) E, PA (2000) E, SI (1963) M, VD (1974) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, VD (1985) E*2
- 9953/3 EŠ (1981) E*2, EŠ (1982) E, VD (1979) E

Guepiniopsis buccina (Pers.) L.L. Kenn. (1958)

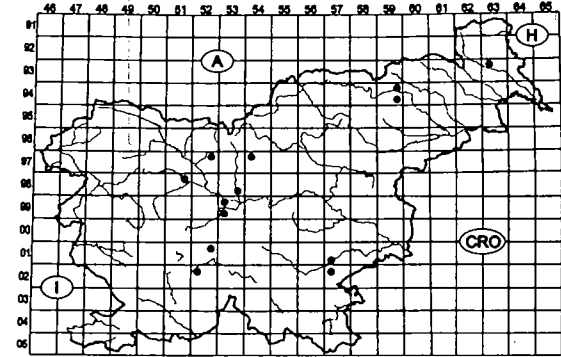


- 0157/3 BA (2003) E
- 0158/1 TM (1975) L22
- 0457/3 PA (1993) Z
- 9752/1 VD (1985) E
- 9752/3 VD (1985) E
- 9851/2 KFj (1996) E
- 9951/4 VB (1993) Z
- 9953/1 EŠ (1993) E
- 9953/3 EŠ (1993) E

Gymnopilus flavus (Bres.) Singer (1951)

- 9459/2 PAI (1999) E
- 9459/4 ŠS (1999) E
- 9952/4 SI (1961) M

Gymnopilus junonius (Fr.) P.D. Orton (1960)

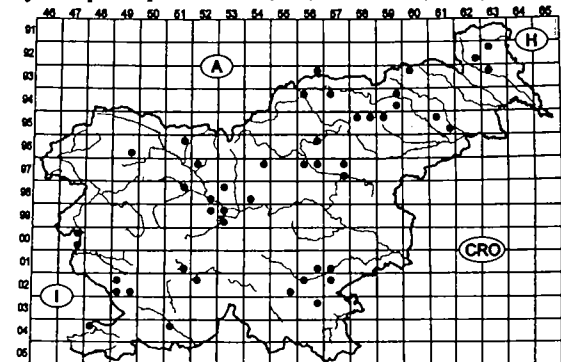


- 0152/2 SI (1961) M
- 0157/3 BA (1992) M
- 0252/1 AJ (1995) E
- 0257/1 BA (2004) M
- 9363/1 BM (1980) E
- 9459/2 PAI (1988) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9752/2 VD (1976) E
- 9754/1 EŠ (1979) M
- 9851/2 DFc (2001) E
- 9853/4 EŠ (1981) M
- 9953/1 EŠ (1982) E, EŠ (1991) E, PA (1984) E, PA (1986) E
- 9953/3 EŠ (1980) M, EŠ (1981) E, EŠ (1982) E

Gymnopilus odini (Fr.) Kühner & Romagn. (1953)

- 0249/3 ČM (1993) E
- 9752/3 VF (1980) E
- 9953/1 EŠ (1991) E

Gymnopilus penetrans (Fr.) Murrill (1912)



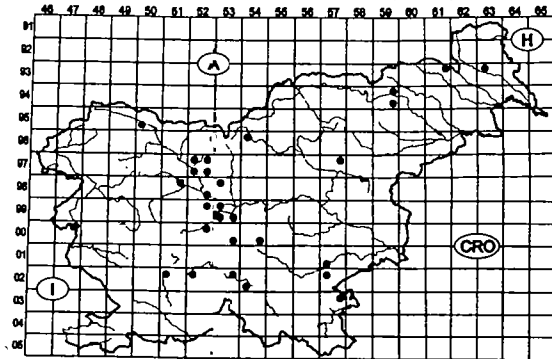
- 0047/2 SG (1982) E, SG (1984) E, VD (1979) E
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- 0157/3 BA (1993) E, BA (1995) E, BA (1996) E, BA (2001) E, BA (2003) E
- 0249/1 VD (1968) M
- 0249/3 ČM (1996) E, ČM (2002) E
- 0249/4 VD (1967) M
- 0252/1 AJ (1999) E, VD (1994) E
- 0255/4 VD (1978) M
- 0256/1 VD (1981) E
- 0257/1 BA (1987) M
- 0356/2 BA (1980) M
- 0448/1 KB (2002) E
- 0451/1 VB (1999) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1980) M, EŠ (1982) M
- 9356/2 PAI (2000) E
- 9360/1 PAI (2004) E
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E*2, SJ (1983) E
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E*2, PAI (1995) E, VD (1981) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E*2, ŠS (2002) E
- 9558/1 PA (2001) E
- 9558/2 TM (1975) Z

- 9559/1 ŠS (2004) E
- 9561/1 PAI (2004) E
- 9561/4 PAI (2002) E
- 9649/4 BA (1993) M
- 9651/2 VD (1985) E
- 9656/2 PAI (2001) E
- 9752/1 BA (2001) E, MB (1993) E, MB (1994) E, VD (1978) E, VD (1979) E*2
- 9754/2 PMi (2002) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9757/2 PAI (1998) E, PAI (2000) E, PAI (2002) E
- 9757/4 PAI (1989) E
- 9851/2 VB (2001) E
- 9852/4 SI (1952) M*2
- 9853/1 EŠ (1981) E, EŠ (1981) M, EŠ (1982) M
- 9854/3 SI (1974) M
- 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, PA (2003) E, VD (1971) M
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E
- 9953/3 EŠ (1982) E, VD (1976) E

Gymnopilus picreus (Pers.) P. Karst. (1879)

- 0448/1 KB (2000) E
- 9953/1 EŠ (1992) E

Gymnopilus sapineus (Fr.) Maire (1933)

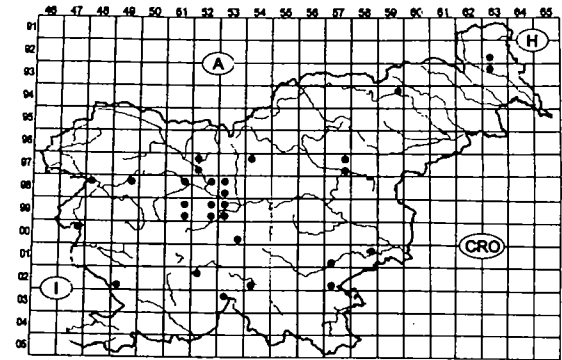


- 0047/2 VD (1979) E, VD (1982) E
- 0052/2 EŠ (1978) M
- 0053/4 EŠ (1983) M, EŠ (1993) M*2
- 0054/4 EŠ (1983) M
- 0157/3 BA (1995) E, BA (1996) E
- 0251/1 SI (1961) M
- 0252/1 VD (1985) E
- 0253/2 VD (1976) M
- 0254/3 EŠ (1979) M, EŠ (1981) E*2, OV (1985) E
- 0257/1 BA (1984) M, BA (1985) M, BA (1988) M
- 0357/2 EŠ (1983) E
- 9361/2 EŠ (1986) E
- 9363/1 SJ (1984) E
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- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9654/1 PA (1975) M
- 9752/1 MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VF (1977) E
- 9752/2 VD (1974) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1992) E, VF (1980) E
- 9752/4 EŠ (1979) M
- 9757/2 PAI (2001) E
- 9851/2 VD (1985) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*3, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M, EŠ (1983) M*2, TB (1975) M
- 9952/2 SI (1960) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1983) E, EŠ (1993) E, SI (1961) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E

Gymnosporangium clavariiforme (Jacq.) DC. (1805)

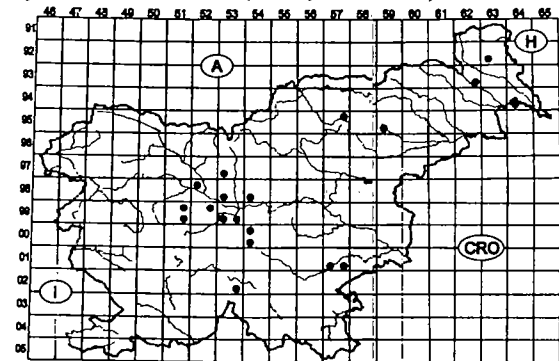
- 0153/4 EŠ (1977) M

Gyromitra livida (Bull.) Fr. (1838)

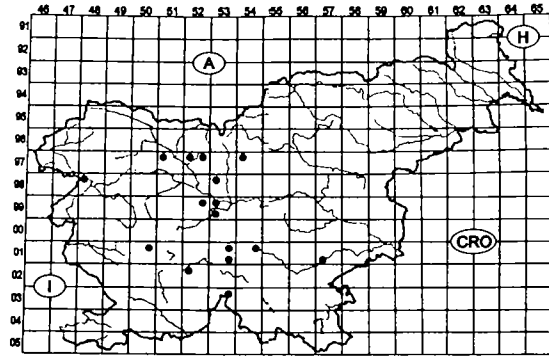


- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, VD (1974) E*2
- 0053/4 EŠ (1979) M
- 0157/3 BA (1995) E, BA (1996) E, VD (1979) E, VD (1981) E, VD (1985) E
- 0158/2 EŠ (1978) M
- 0249/3 ČM (1993) E
- 0252/1 AJ (1999) E, AJ (2003) E
- 0254/3 BA (1999) E, OV (1984) E, OV (1993) E, VD (1979) E
- 0257/3 BA (1985) M
- 0353/1 VD (1971) M
- 9263/3 VD (1981) E
- 9363/1 EŠ (1982) M
- 9459/2 PAI (1995) E
- 9752/1 BA (2002) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1992) E
- 9754/1 EŠ (1977) M
- 9757/2 PAI (2001) E
- 9757/4 PA (2004) E
- 9848/1 KZ (2002) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, VB (2001) E
- 9852/2 EŠ (1982) M
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M, EŠ (1979) M
- 9853/3 EŠ (1975) M
- 9951/2 SI (1961) M
- 9951/4 BA (2001) M, VB (1993) M*2
- 9952/2 BA (2002) E, EŠ (1983) M, SI (1960) M*4, SI (1964) M, TB (1976) M, TB (1979) M, TB (1981) M, TB (1982) M, TB (2003) M, TV (2004) M, VD (1969) M, VD (1979) E
- 9952/4 SI (1960) M*5
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VC (1971) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, TB (1978) E, VD (1979) E

Gyromitra esculenta (Pers.) Fr. (1849)



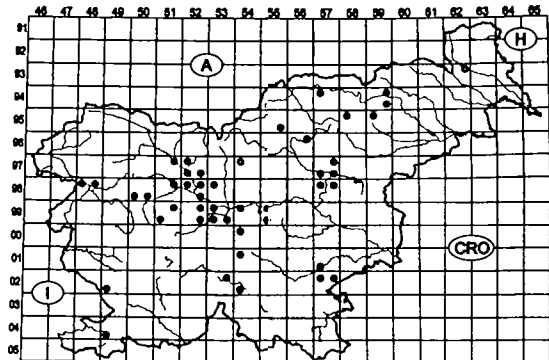
- 0054/1 EŠ (1983) M
- 0054/3 EŠ (1980) M
- 0157/3 BA (2004) M
- 0157/4 BA (2004) M*2, VD (1982) M
- 0253/4 EŠ (1980) M
- 9263/3 BM (1970) U
- 9362/4 KM (1973) U
- 9464/3 KM (1976) U
- 9557/2 EŠ (1980) M
- 9559/3 ŠS (2001) E
- 9753/3 PF (1979) M, VD (1970) M
- 9852/1 VC (1976) M
- 9853/3 VC (1970) M
- 9854/3 UM (2004) M
- 9951/2 BA (2002) M
- 9951/4 BA (2001) M
- 9952/2 SI (1966) M, SI (1967) M, SI (1968) M, VD (1967) E, VD (1971) M
- 9953/3 SI (1963) M, VD (1968) M*2, VD (1969) M
- 9953/4 TB (1982) M, VD (1974) M, VD (1975) M

***Gyromitra infula* (Schaeff.) Quél. (1886)**

- 0150/2 EŠ (1979) M
 0153/2 EŠ (1993) M
 0153/4 OF (1979) M
 0154/2 HH (1979) M
 0157/3 VD (1981) E
 0252/1 AJ (2002) E
 0353/2 BA (1993) M
 9751/1 VD (1975) M
 9752/1 BA (2003) E, MB (1990) E, VD (1979) E*2, VD (1985) E, VD (1992) E
 9752/2 VD (1976) E
 9754/1 VD (1977) M
 9848/1 KZ (2003) E
 9853/1 VD (1976) M
 9952/2 BA (1998) E
 9953/1 EŠ (1991) E, EŠ (1993) E, VD (1976) E
 9953/3 EŠ (1993) E, VD (1976) E

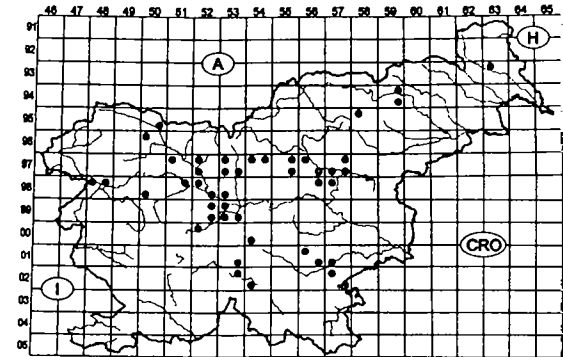
***Gyromitra melaleuca* (Bres.) Donadini (1976)**

- 9952/2 SI (1963) M

***Gyroporus castaneus* (Bull.) Quél. (1886)**

- 0054/1 VD (1975) M*2
 0154/1 MO (1980) E
 0157/3 BA (1982) E, BA (1994) E, EA (1995) E, BA (1999) E, BA (2002) E, VD (1979) E, VD (1980) E
 0249/3 ČM (1995) E
 0253/2 TB (1980) M
 0254/3 BA (2002) E, OV (1985) E, CV (1986) E
 0257/1 BA (1982) M, BA (1985) M*2
 0257/2 BA (2004) M
 0449/3 SI (1960) M
 9362/2 EŠ (1975) M, EŠ (1982) M
 9457/1 PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1995) E, PAI (1999) E, VD (1981) E
 9459/4 ŠS (1998) E, ŠS (1999) E
 9555/4 PA (1996) Z
 9558/1 PA (2001) E
 9559/1 ŠS (2004) E
 9656/2 PAI (2001) E
 9751/2 VD (1977) M
 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E
 9752/3 VD (1985) E, VD (1992) E, VF (1982) E
 9752/4 EŠ (1979) M
 9754/1 EŠ (1979) M
 9757/2 PAI (2002) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
 9848/1 KZ (2003) E, PG (2003) E, SG (1999) E
 9848/2 SG (1995) E
 9850/3 MV (1996) E
 9850/4 MV (1996) E
 9851/2 DFc (1995) E, DFc (1997) E, DFc (2002) E, KFJ (1996) E, VB (2001) E
 9852/1 EŠ (1980) M
 9852/2 HMr (1995) E
 9852/4 EŠ (1980) M
 9853/1 EŠ (1975) M, EŠ (1981) M, EŠ (1982) M*2
 9857/1 PAI (1988) E, ŠA (1998) E
 9857/2 IA (2004) E
 9951/2 VD (1964) M
 9951/3 EŠ (1982) M

- 9952/2 BA (2003) E, SI (1970) M*3, VD (1967) E, VD (1979) E
 9952/4 EŠ (1979) M, SI (1964) M*2
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1958) M, SI (1959) M, SI (1960) M*2, SI (1970) M*2, VD (1976) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9954/1 EŠ (1983) M, EŠ (1993) M
 9955/1 EŠ (1978) M
 9955/3 EŠ (1977) M

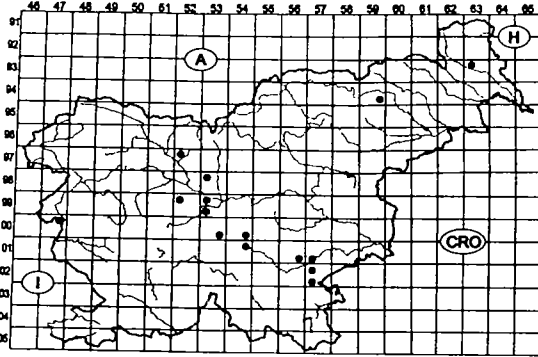
***Gyroporus cyanescens* (Bull.) Quél. (1886)**

- 0052/1 SI (1959) M, SI (1960) M*2
 0054/3 SI (1957) M
 0153/4 EŠ (1977) M*2, EŠ (1979) M, EŠ (1981) M, EŠ (1993) M*2, TB (1993) M, VD (1975) M*2
 0156/1 BA (1984) M
 0156/4 BA (1982) M
 0157/3 BA (1982) E, BA (1995) E, BA (1999) E, VD (1980) E, VD (1981) E
 0253/2 TB (1980) M
 0254/3 EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, VD (1982) E
 0257/1 BA (1985) M
 0257/4 BA (2004) M
 9363/1 SI (1982) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1988) E, PAI (1999) E, VD (1981) E
 9459/4 SI (1965) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9558/1 PA (2001) E, PAI (2001) E
 9650/1 TB (2003) M
 9751/1 DFc (1997) E
 9752/1 AB (2000) E, BA (2000) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1996) E, VD (1997) E
 9752/3 VD (1985) E, VF (1982) E
 9753/1 EŠ (1983) M
 9753/3 TB (1978) M
 9753/4 TB (1978) M
 9754/1 EŠ (1979) M
 9754/2 VD (1967) E
 9755/2 TB (1977) M
 9755/4 VD (1965) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9757/2 PAI (2000) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9848/1 VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9850/3 MV (1996) E
 9851/2 DFc (1995) E, DFc (2001) E, KFJ (1996) E, SI (1970) M*2, TB (1977) M
 9852/1 PA (2002) M
 9852/4 SI (1952) M
 9853/3 EŠ (1978) M, SI (1965) M*2, TB (1976) M*2
 9856/2 EŠ (1978) M
 9857/1 PAI (1988) E, ŠA (1998) E
 9952/2 BA (1999) E, EŠ (1979) M, SI (1959) M*3, SI (1966) M, SI (1969) M*2, TB (1976) M, VD (1979) E
 9952/4 SI (1959) M, SI (1961) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1967) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2

***Hapalopilus salmonicolor* (Berk. & M.A. Curtis) Pouzar (1967)**

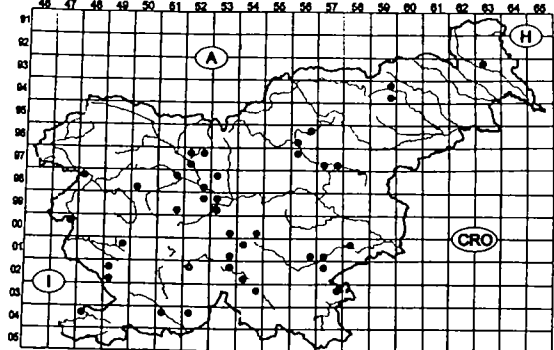
- 0357/4 TM (1970) L23
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E

Hebeloma anthracophilum Maire (1910)



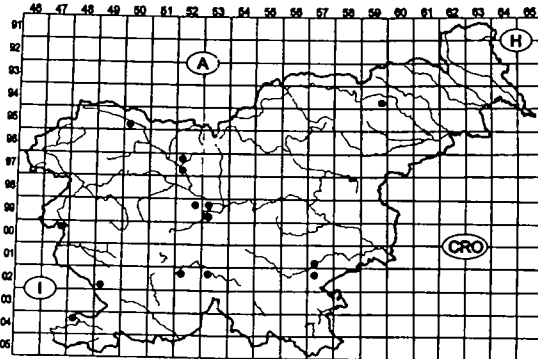
- 0047/2 SG (1994) E
- 0053/4 EŠ (1979) M, EŠ (1960) M, EŠ (1981) M, EŠ (1984) M*2
- 0054/4 EŠ (1984) M
- 0154/2 MM (1979) M
- 0156/4 BA (1988) M, VD (1981) E
- 0157/3 BA (1993) E, VD (1981) E
- 0257/1 EŠ (1981) M
- 0257/3 BA (1985) M
- 9363/1 BM (1980) E, EŠ (1978) M, EŠ (1982) M, EŠ (1983) E, SJ (1981) E, SJ (1983) E
- 9459/4 PAI (2000) E
- 9752/1 MB (1990) E, VD (1995) E
- 9853/1 EŠ (1981) E
- 9952/1 EŠ (1980) M
- 9953/1 PA (1984) E, PA (1990) E
- 9953/3 EŠ (1993) E

Hebeloma crustuliniforme (Bull.) Qué. (1872)



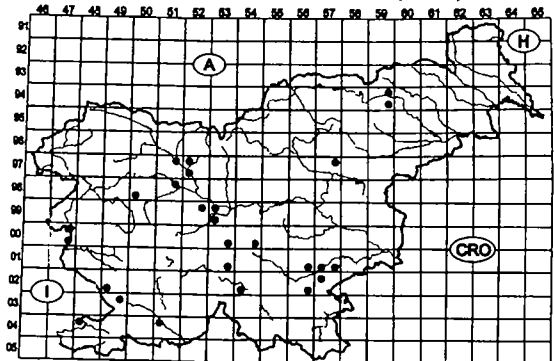
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, VD (1979) E
- 0053/4 EŠ (1993) M
- 0054/4 EŠ (1978) M
- 0149/2 TB (1977) M
- 0153/4 PM (1978) M, SI (1966) M
- 0154/1 MM (1979) M
- 0156/4 BA (1983) M
- 0157/3 BA (1986) M, BA (2001) E, VD (1980) E
- 0158/1 TM (1974) L10
- 0249/1 VD (1968) M
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (2002) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1992) E
- 0253/2 EŠ (1978) M
- 0254/2 BA (2002) E
- 0257/1 BA (1979) M, BA (1981) M, BA (1984) M*2
- 0354/2 EŠ (1979) M
- 0357/2 EŠ (1983) E
- 0448/1 KB (2002) E
- 0451/1 VB (2002) E
- 0452/1 AJ (1999) E
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9656/2 PAI (2002) E
- 9656/3 PA (1979) M
- 9752/1 VD (1999) E
- 9752/2 EŠ (1978) M
- 9752/3 VF (1980) E, VF (1982) E
- 9756/1 PA (1979) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9848/1 SG (1999) E
- 9850/3 TB (2001) E
- 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, EŠ (1977) M, VB (2001) E
- 9852/4 EŠ (1979) M
- 9853/1 VD (1976) M
- 9951/4 VB (1993) M
- 9952/2 SI (1963) M*2, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1990) E, SI (1963) M, SI (1969) M
- 9953/3 EŠ (1980) E, EŠ (1982) E, SI (1963) M, SI (1964) M, VD (1979) E

Hebeloma birrum (Fr.) Gillet (1979)



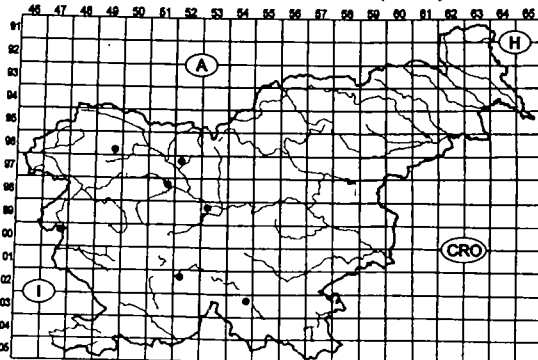
- 0047/2 VD (1979) E
- 0157/3 VD (1979) E
- 0249/3 ČM (1998) E, ČM (1999) E
- 0252/1 VD (1994) E
- 0253/1 ČM (2002) E
- 0257/1 BA (1989) M
- 0448/1 KB (2002) E
- 9459/4 PAI (2000) E, PAI (2003) E
- 9550/3 VD (1976) E
- 9752/1 VD (1978) E*2, VD (1979) E*2
- 9752/3 VD (1978) E
- 9952/2 BA (1998) E, VD (1979) E
- 9953/1 PA (1990) E
- 9953/3 VD (1979) E

Hebeloma edurum Métrod ex Bon (1985)



- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E, SG (1994) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1980) M, MM (1979) M
- 0054/4 EŠ (1983) M
- 0153/4 MM (1979) M
- 0156/4 BA (1988) M
- 0157/3 BA (1995) E, BA (1999) E, BA (2000) E, BA (2003) E
- 0157/4 BA (1983) M
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, ČM (2001) E
- 0254/3 BA (1999) E
- 0256/4 VD (1982) M
- 0257/1 BA (1985) M
- 0349/2 MD (2002) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E
- 0451/1 VB (1999) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, VD (1981) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9751/2 AB (2003) E
- 9752/1 BA (2002) E, VD (1979) E*2
- 9752/3 VF (1980) E, VF (1982) E

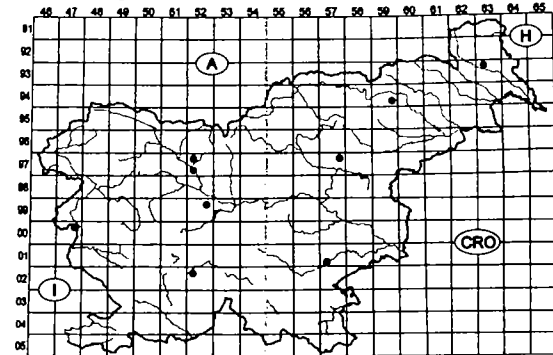
Hebeloma circinans (Qué.) Sacc. (1891)



- 0047/2 SG (1982) E, SG (1983) E*2, SG (1984) E
- 0252/1 AJ (1999) E
- 0354/2 BA (1993) M
- 9649/4 BA (1989) M
- 9752/1 MB (1993) E, VD (1996) E
- 9851/2 DFC (2002) E
- 9953/1 PA (1984) E

9757/2 PAI (1998) E, PAI (1999) E
 9850/3 TB (2003) E
 9851/2 VB (2001) E
 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E
 9953/1 EŠ (1991) E, EŠ (1993) E, PA (1990) E
 9953/3 EŠ (1993) E

***Hebeloma fastibile* (Pers.) Quél. (1871)**



0047/2 VD (1979) E
 0157/3 BA (1982) E, BA (2000) E
 0252/1 AJ (1998) E, VD (1985) E, VD (1994) E
 9363/1 BM (1980) E
 9459/4 ŠS (2002) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E, VF (1982) E
 9757/2 PAI (1999) E
 9952/2 SI (1961) M*2

***Hebeloma helodes* J. Favre (1948)**

0155/4 PM (1978) M

***Hebeloma hiemale* Bres. (1892)**

9459/4 PAI (2001) E
 9953/1 SI (1969) M

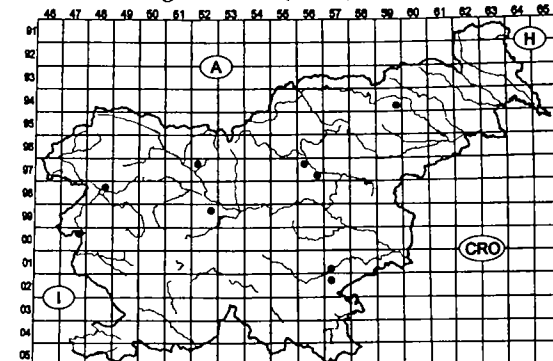
***Hebeloma ingratum* Bruchet (1970)**

0156/4 BA (1990) M

***Hebeloma leucosarx* P.D. Orton (1960)**

0047/2 SG (1974) M
 9752/1 BA (2001) E
 9757/2 PAI (2001) E

***Hebeloma longicaudum* (Pers.) P. Kumm. (1871)**

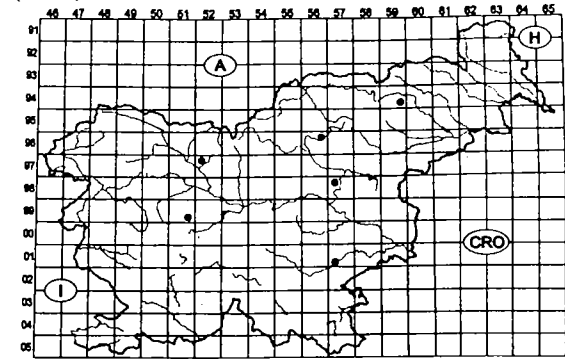


0047/2 SG (1994) E, VD (1979) E
 0157/3 BA (1993) E, BA (1995) E
 0257/1 BA (1987) M
 9459/4 PAI (2003) E
 9752/1 MB (1991) E, MB (1993) E, VD (1979) E*2
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9848/2 SG (1995) E
 9952/2 SI (1970) M

***Hebeloma ochroalbidum* Bohus (1972)**

9752/1 MB (1990) E, MB (1991) E

***Hebeloma pallidoluctuosum* Gröger & Zschiesch. (1984)**

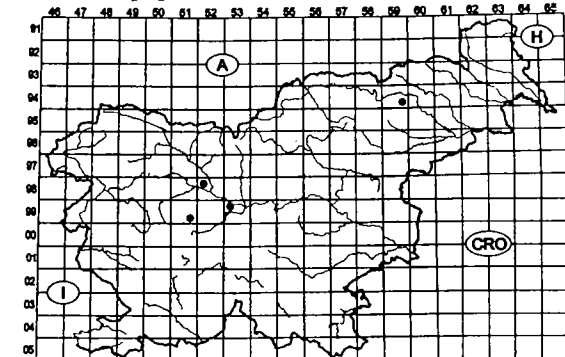


0157/3 BA (2000) E
 9459/4 PAI (2000) E, ŠS (1998) E
 9656/2 PAI (2001) E
 9752/1 BA (2000) E, VD (1999) E
 9857/1 PAI (1986) E
 9951/4 BA (2000) M

***Hebeloma pallidum* Malençon (1970)**

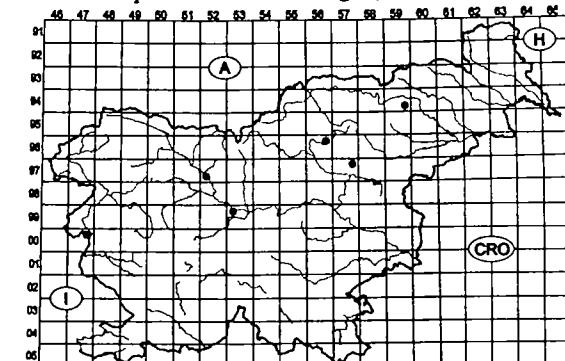
9459/4 PAI (2000) E

***Hebeloma populinum* Romagn. (1965)**



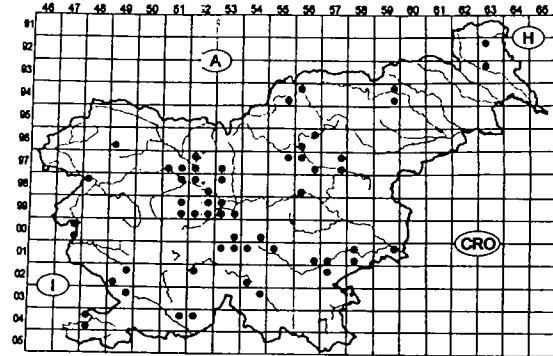
9459/4 PAI (2003) E
 9852/1 SI (1965) M
 9951/4 BA (2002) M
 9953/1 SI (1962) M

***Hebeloma pusillum* J.E. Lange (1940)**



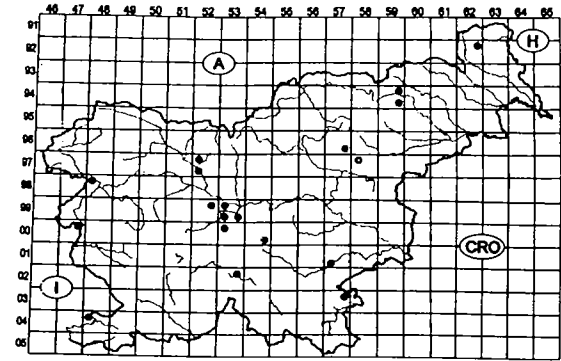
0047/2 SG (1985) E*2
 9459/4 PAI (2003) E
 9656/2 PAI (2001) E
 9752/3 VF (1980) E
 9757/2 PAI (2001) E
 9953/1 PA (1984) E

Hebeloma radicosum (Bull.) Ricken (1911)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1990) E, VD (1974) E*, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1980) M, EŠ (1993) M, MM (1979) M
- 0054/4 SI (1963) M*2
- 0153/1 TB (1977) M
- 0153/2 EŠ (1978) M, EŠ (1979) M, VD (1976) M
- 0154/1 SI (1970) M
- 0155/1 MM (1979) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1998) E, BA (2001) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1983) E, VD (1981) E
- 0158/1 SI (1973) E, TM (1974) L10, VD (1981) E
- 0158/3 BA (1988) M
- 0159/2 VD (1970) E
- 0249/2 TB (1976) M
- 0249/3 ČM (1992) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1989) E
- 0254/3 BA (2002) E, EŠ (1982) E, OV (1984) E, VD (1979) E, VD (1982) E
- 0257/1 BA (1984) M, BA (1986) M
- 0349/2 MD (2002) E
- 0354/2 BA (1993) M
- 0448/1 KB (2002) E, KB (2003) E, VB (1998) E, VD (1973) E
- 0448/3 VD (1973) E
- 0451/2 PAI (2004) E, VD (1983) E, VD (1996) E
- 0452/1 AJ (1999) E
- 9263/1 VD (1974) M
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1983) E, PAI (1993) E, PAI (1995) E*, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9649/3 TB (1981) M
- 9656/2 PAI (2001) E, PAI (2003) E
- 9656/3 PAI (1985) E
- 9751/3 DFC (1996) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, VD (1978) E*, VD (1979) E*, VD (1985) E, VD (1992) E, VF (1977) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1982) E
- 9753/3 VD (1967) M
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E
- 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E, SI (1963) M
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2001) E, KZ (2002) E
- 9851/2 DFC (2002) E, KFJ (1996) E, VB (2001) E, VB (2003) E
- 9852/1 SI (1966) M
- 9852/4 SI (1952) M, SI (1952) M*
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1981) E
- 9856/3 VD (1990) M
- 9951/2 VD (1975) M
- 9951/4 VD (1975) M
- 9952/2 BA (1999) E, BA (2002) E, EŠ (1981) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1962) M, SI (1967) M, SI (1968) M, SI (1970) M, SI (1974) M*, VD (1967) E, VD (1975) E, VD (1979) E
- 9952/3 SI (1961) M
- 9952/4 SI (1964) M*2, SI (1966) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1960) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1977) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1967) M, SI (1974) M*, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E

Hebeloma saccharioides Quél. (1879)



- 0047/2 SG (1981) E, SG (1983) E, SG (1990) E, VD (1979) E
- 0053/1 EŠ (1980) M
- 0054/4 EŠ (1983) M
- 0157/3 BA (1996) E
- 0253/2 EŠ (1980) M
- 0357/2 EŠ (1983) E
- 0448/1 PA (1999) E
- 9262/2 EŠ (1982) M
- 9459/2 BM (1982) E, EŠ (1983) E*, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E
- 9657/4 PAI (1999) E
- 9752/1 VD (1985) E, VD (1996) E, VF (1996) E
- 9752/3 VD (1985) E
- 9758/1 PAI (2003) E
- 9848/1 PG (2003) E
- 9952/2 BA (1999) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E
- 9953/3 EŠ (1981) E, EŠ (1982) E
- 9953/4 EŠ (1993) E*

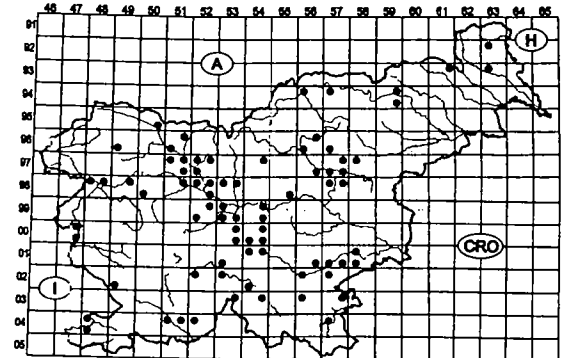
Hebeloma sarcophyllum (Peck) Sacc. (1887)

- 0252/1 VD (1994) E
- 9857/1 PAI (1988) E

Hebeloma senescens (Batsch) Berk. & Broome (1882)

- 0254/3 OV (1984) E
- 9459/4 PAI (2003) E

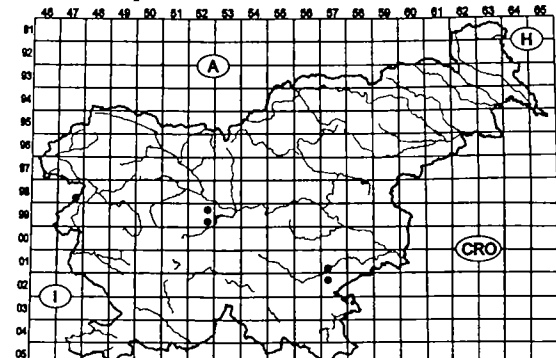
Hebeloma sinapizans (Fr.) Sacc. (1887)



- 0047/2 SG (1981) E, SG (1982) E*, SG (1983) E, SG (1984) E, SG (1985) E*, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0053/2 EŠ (1978) M
- 0053/4 EŠ (1983) M, EŠ (1993) M, MM (1979) M
- 0054/2 EŠ (1980) M
- 0054/3 EŠ (1979) M
- 0054/4 EŠ (1978) M, EŠ (1983) M*
- 0153/3 UM (2002) M
- 0154/1 MM (1979) M
- 0154/2 EŠ (1979) M
- 0156/4 BA (1988) M
- 0157/3 BA (1981) M*, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (1982) M
- 0158/1 TM (1974) L10, VD (1981) E
- 0158/3 BA (1984) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 EŠ (1982) E, OV (1986) E, OV (1993) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*, BA (1986) M, BA (1987) M*, BA (1988) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M

- 0356/1 PA (2002) M
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, VD (1973) E
- 0448/3 VD (1973) E
- 0451/1 VB (2002) E
- 0451/2 VD (1983) E, VD (1996) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 0457/1 BA (1997) M
- 9263/1 EŠ (1982) M
- 9361/2 EŠ (1986) E
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9649/3 EŠ (1979) E
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9656/3 PAI (1986) E
- 9657/3 PAI (1985) E, PAI (1994) E
- 9751/1 DFC (1997) E
- 9751/2 AB (2003) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VF (1996) E*2
- 9752/2 EŠ (1978) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1982) E
- 9754/2 LJ (2001) E
- 9756/4 PA (1977) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2003) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, VB (2001) E, VB (2003) E
- 9852/1 EŠ (1983) M, SI (1965) M
- 9852/2 HMr (1995) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1976) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M*2
- 9853/2 EŠ (1983) M
- 9855/4 VD (1990) M
- 9857/1 PAI (1988) E
- 9857/2 PAI (2001) E
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1962) M, SI (1968) M, SI (1969) M*2, SI (1971) M, TB (1977) M, VD (1969) M, VD (1970) M, VD (1975) E, VD (1979) E
- 9952/3 EŠ (1979) M
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1960) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1977) M, EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/2 EŠ (1981) M
- 9954/4 VD (1989) E

Hebeloma spoliatum (Fr.) Gillet (1874)



- 0157/3 BA (1999) E
- 0257/1 BA (1985) M
- 9847/4 SI (1967) M*2
- 9952/2 VD (1979) E
- 9952/4 SI (1964) M

Hebeloma subsaponaceum P. Karst. (1884)

- 0054/4 BA (1998) M

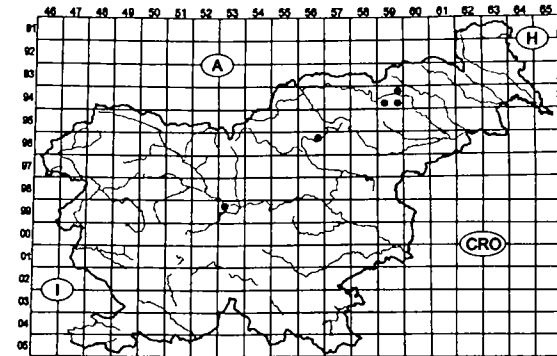
Hebeloma testaceum (Batsch) Qué. (1872)

- 0047/2 SG (1981) E
- 9851/2 SI (1970) M
- 9953/1 PA (1984) E

Hebeloma theobrominum Quadr. (1987)

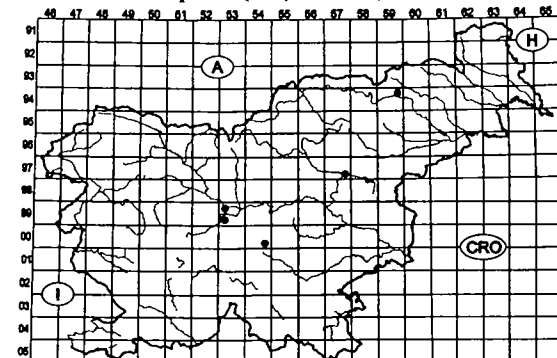
- 9656/2 PAI (2001) E, PAI (2003) E

Hebeloma vaccinum Romagn. (1965)



- 9459/2 BM (1982) E, EŠ (1983) E*2, EŠ (1985) E, PAI (1982) E, PAI (1986) E
- 9459/3 PAI (1982) M
- 9459/4 PAI (2003) E
- 9656/2 PAI (2003) E
- 9953/1 EŠ (1982) E, VD (1985) E

Hebeloma versipelle (Fr.) Gillet (1874)

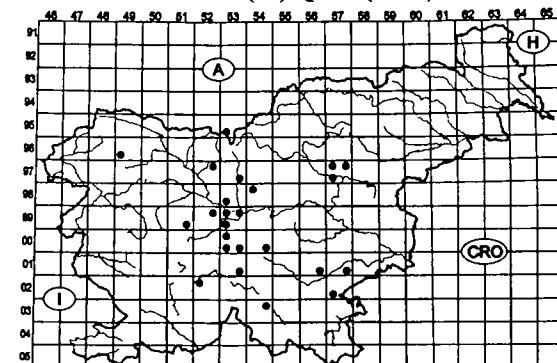


- 0054/4 BA (1998) M
- 9459/2 PAI (1995) E
- 9757/4 PAI (1985) E
- 9953/1 EŠ (1991) E, PA (1986) E
- 9953/3 EŠ (1980) E, SI (1968) M*2

Helminthosphaeria clavariarum (Desm.) Fuckel (1870)

- 0158/2 PA (1993) Z
- 9848/2 VD (1994) E

Helvella acetabulum (L.) Qué. (1874)



- 0053/1 EŠ (1979) M
- 0053/3 VD (1975) M
- 0053/4 KS (1993) M
- 0054/4 EŠ (1981) M, EŠ (1982) M, EŠ (1993) M, KS (1991) M, VD (1968) M
- 0153/4 UM (2004) M
- 0156/4 BA (1996) M
- 0157/4 BA (1980) M
- 0252/1 KZ (1998) E
- 0257/3 BA (1980) M
- 0354/2 EŠ (1978) M
- 9553/3 BA (1999) M
- 9649/3 EŠ (1982) M, TB (1982) M
- 9752/2 VD (1968) M
- 9753/4 VD (1971) M
- 9757/1 IA (2004) E
- 9757/2 IA (2004) M
- 9757/3 PAI (1999) E

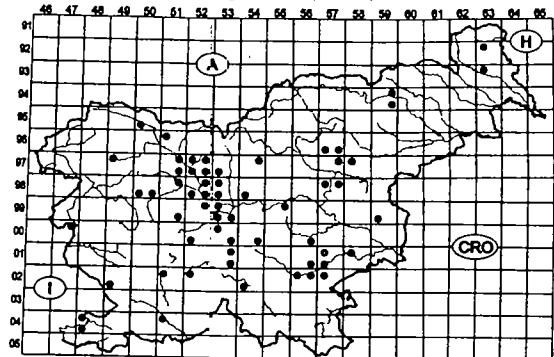
- 9853/3 EŠ (1978) M
- 9854/1 VD (1978) M
- 9951/4 BA (2001) M
- 9952/2 EŠ (1978) M*2, EŠ (1981) M, EŠ (1982) M, TB (1974) M, TB (1975) M*2, TB (1977) M, TB (1978) M, TB (1980) M, TB (1988) M, VD (1965) E
- 9953/1 EŠ (1979) M, SI (1966) M, TB (1977) M
- 9953/2 VD (1969) M
- 9953/3 EŠ (1978) M, EŠ (1981) E, EŠ (1981) M, SI (1968) M

- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, SI (1957) M*3, SI (1963) M, SI (1969) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1956) M, SI (1957) M, SI (1963) M, VD (1979) E
- 9953/4 EŠ (1977) M
- 9955/2 EŠ (1979) M
- 9959/3 GB (2003) E

Helvella atra J. König (1770)

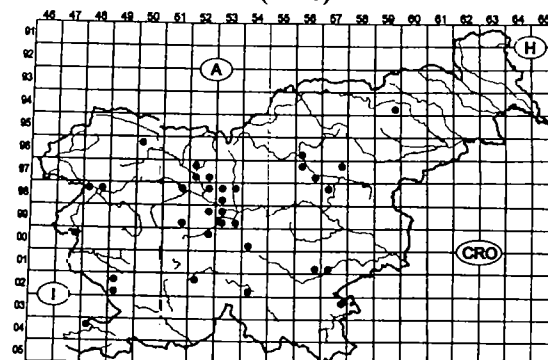
- 9853/1 EŠ (1977) M, EŠ (1978) M
- 9953/1 EŠ (1983) E, EŠ (1992) E
- 9953/3 EŠ (1983) E, EŠ (1992) E

Helvella crispa (Scop.) Fr. (1822)



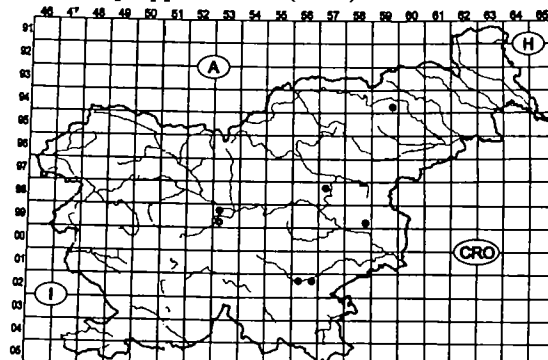
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E
- 0052/3 SI (1960) M
- 0053/1 EŠ (1977) M, SI (1950) M
- 0053/4 EŠ (1993) M, SI (1956) M
- 0054/4 EŠ (1980) M
- 0056/4 EŠ (1977) M
- 0153/2 SI (1966) M
- 0153/4 MM (1979) M
- 0156/4 VD (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1981) E
- 0158/1 VD (1981) E
- 0249/3 ČM (1993) E, ČM (1996) E, ČM (2001) E, VD (1976) E
- 0251/1 SI (1961) M
- 0252/1 AJ (1998) E, VD (1986) E, VD (1994) E
- 0254/3 BA (2002) E
- 0256/1 VD (1981) E
- 0256/2 BA (1988) M
- 0257/1 BA (1984) M
- 0448/1 KB (2002) E, PA (1999) E, VB (1998) E, VD (1973) E*2
- 0448/3 VD (1973) E
- 0451/1 VB (2002) E
- 9263/1 EŠ (1982) M
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1983) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1993) E, PA (1995) E*2, VD (1981) E
- 9459/4 PA (2001) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9651/1 SI (1966) M
- 9657/3 PA (1991) E, PA (2004) E
- 9657/4 PA (1999) E
- 9749/1 EŠ (1980) M, EŠ (1982) M
- 9751/2 AB (2003) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 VD (1976) M
- 9753/3 VD (1968) M
- 9754/2 LJ (2001) E
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E, PA (2002) E
- 9758/1 DA (1999) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E, KFJ (1995) E, SI (1968) M
- 9852/2 EŠ (1980) M, HMR (1995) E
- 9852/3 SI (1968) M
- 9852/4 SI (1958) M, SI (1961) M, SI (1968) M*2
- 9853/1 EŠ (1977) E, EŠ (1977) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) M
- 9853/3 SI (1967) M
- 9854/3 EŠ (1978) M
- 9857/1 PA (2004) E, ŠA (1998) E
- 9857/2 PA (2001) E
- 9951/4 VD (1976) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1956) M, SI (1959) M, SI (1960) M*4, SI (1962) M, SI (1963) M, SI (1964) M, SI (1966) M, SI (1967) M*5, SI (1968) M*4, SI (1965) M*6, SI (1970) M, SI (1974) M, VD (1968) E, VD (1975) M, VD (1979) E

Helvella elastica Bull. (1846)

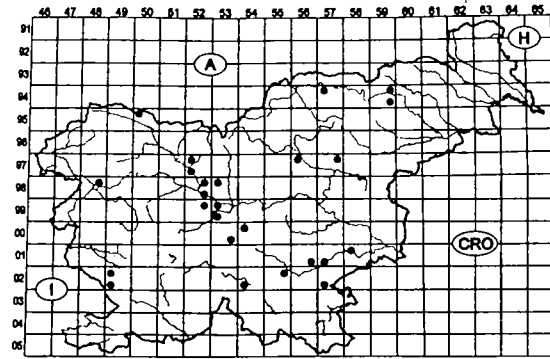


- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E
- 0052/2 SI (1963) M
- 0054/3 VD (1976) M
- 0156/4 BJF (1981) E
- 0157/3 BA (1979) M, BA (1983) E, BA (1995) E, BA (1996) E, VD (1980) E, VD (1981) E
- 0249/1 VD (1968) M
- 0249/3 ČM (2002) E, VD (1983) E
- 0252/1 AJ (1998) E, VD (1994) E
- 0254/3 EŠ (1982) E, OV (1986) E, VD (1979) E, VD (1982) E
- 0357/2 EŠ (1983) E
- 0448/1 VB (1998) E
- 9459/4 PA (2003) E, ŠS (2002) E
- 9650/1 TB (2003) E
- 9656/3 HH (1979) M
- 9752/1 BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1998) E, VD (1978) E*2, VD (1979) E, VD (1985) E, VD (1996) E, VF (1996) E*2, VD (1978) E, VD (1979) E, VD (1985) E, VF (1980) E, VF (1982) E, VD (1967) M, VD (1969) M
- 9756/1 PA (1979) E*2
- 9756/4 EŠ (1977) M*2, HH (1979) M*2, PA (1977) M
- 9757/2 PA (2000) E, PA (2002) E
- 9848/1 KZ (2003) E, PG (2003) E, SG (1998) E
- 9848/2 VD (1994) E
- 9851/2 KFJ (1996) E
- 9852/2 HMR (1995) E
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, MM (1979) M
- 9853/2 SI (1963) M
- 9853/3 EŠ (1977) M
- 9857/1 PA (1986) E
- 9951/4 VD (1976) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, PA (2003) E, SI (1960) M, SI (1963) M, VD (1968) E
- 9953/1 EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

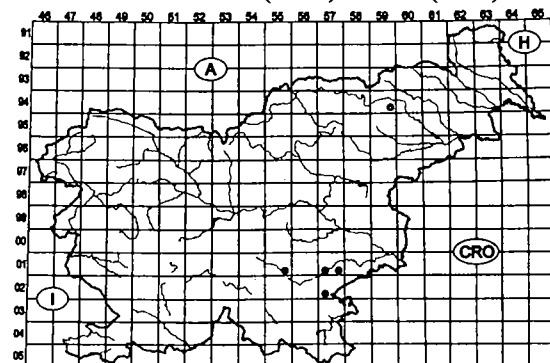
Helvella ephippium Lév. (1841)



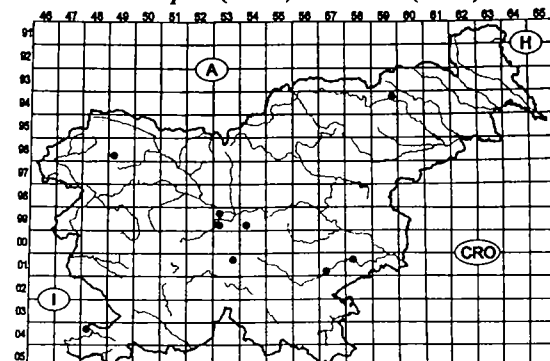
- 0256/1 BJF (1981) E
- 0256/2 VD (1982) Z
- 9459/4 ŠS (2002) E
- 9857/1 PA (2004) E
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1983) E
- 9958/4 GB (2004) M

***Helvella lacunosa* Afzel. (1783)**

- 0053/4 EŠ (1977) M, EŠ (1993) M
 0054/1 EŠ (1980) M
 0156/4 VD (1981) E
 0157/3 BA (1983) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2001) E, VD (1981) E*2
 0158/1 HH (1979) M, VD (1981) E
 0249/1 VD (1968) M
 0249/3 VD (1976) E, VD (1983) E
 0254/3 BA (2002) E
 0255/2 VD (1978) M
 0257/3 BA (2004) M
 9457/1 PAI (2002) E
 9459/2 BM (1982) E, PAI (1982) E, PAI (1995) E, PAI (1999) E, VD (1981) E
 9459/4 ŠS (1999) E
 9550/1 SI (1972) M
 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1994) E*2, VD (1978) E, VD (1979) E*2, VD (1996) E
 9752/3 VD (1978) E, VF (1980) E, VF (1982) E
 9756/1 PAI (1999) E
 9757/2 PAI (1999) E
 9848/2 VD (1994) E*2
 9852/2 HMr (1995) E
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1982) M
 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, SI (1966) M, SI (1967) M, SI (1974) M
 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1976) E*2
 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1993) E, VD (1974) M, VD (1976) E

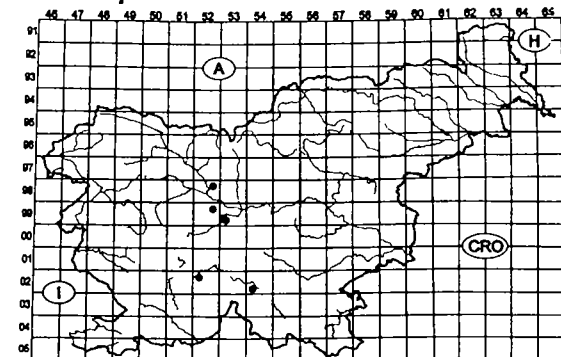
***Helvella leucomelaena* (Pers.) Nannf. (1941)**

- 0155/4 EŠ (1980) M
 0157/3 BA (2004) M
 0157/4 BA (2004) M
 0257/3 BA (2004) M
 9459/4 ŠS (1998) E

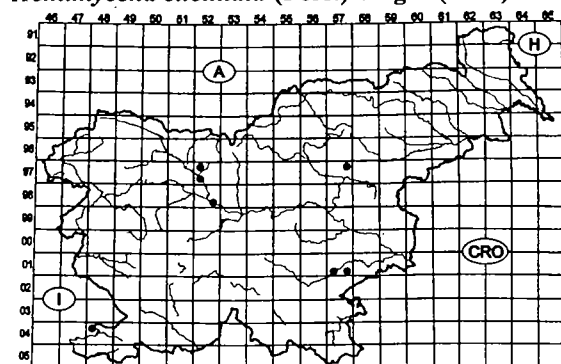
***Helvella macropus* (Pers.) P. Karst. (1871)**

- 0153/2 EŠ (1977) M
 0157/3 BA (1996) E
 0158/1 VD (1981) E
 0448/1 VB (1998) E

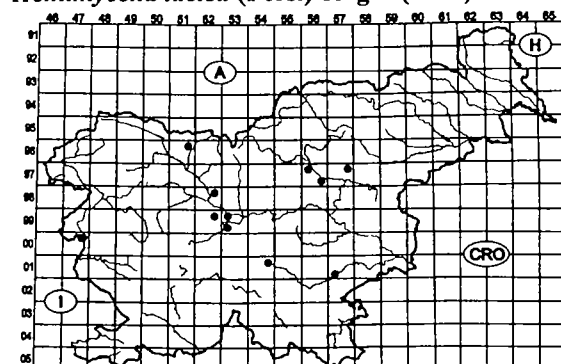
- 9459/2 VD (1981) E
 9649/3 EŠ (1979) E
 9953/1 EŠ (1982) E, VD (1996) E
 9953/3 EŠ (1981) E, EŠ (1982) E, VD (1976) E
 9954/3 VD (1975) M

***Helvella spadicea* Schaeff.**

- 0252/1 AJ (1998) E
 0254/3 EŠ (1978) E*2
 9852/2 EŠ (1977) M
 9952/2 EŠ (1981) M
 9953/3 VD (1976) M

***Hemimycena cucullata* (Pers.) Singer (1961)**

- 0157/3 BA (1984) E, BA (1999) E, BA (2003) E
 0157/4 BA (2004) M
 0448/1 KB (2002) E
 9752/1 MB (1994) E, VD (1992) E
 9752/3 VD (1992) E
 9757/2 PAI (2001) E
 9852/4 VD (1968) M

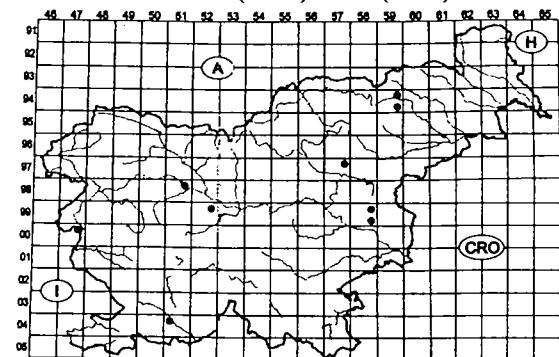
***Hemimycena lactea* (Pers.) Singer (1938)**

- 0047/2 SG (1981) E
 0154/2 HH (1979) M
 0157/3 BA (1993) E, VD (1978) E
 9651/2 VD (1985) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9757/2 PAI (2000) E
 9852/2 VD (1974) M
 9952/2 VD (1976) M
 9953/1 EŠ (1982) E, VD (1985) E
 9953/3 EŠ (1982) E

***Hemimycena pseudolactea* (Kühner) Singer (1943)**

- 9752/3 VF (1982) E

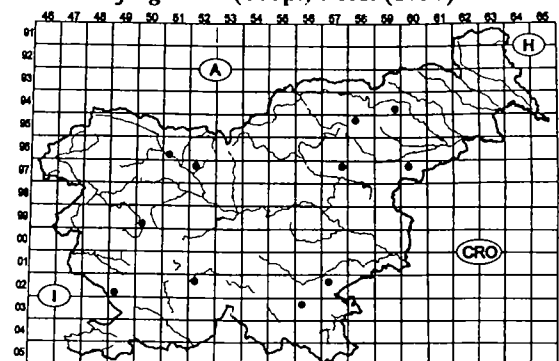
***Hericium erinaceus* (Bull.) Pers. (1797)**



- 0047/2 VD (1980) E
- 0451/1 VB (1999) E
- 9459/2 PAI (1999) E, VD (1981) E
- 9459/4 ŠS (1999) E
- 9757/2 PAI (2003) E
- 9851/2 KFJ (1996) E
- 9952/2 VD (1967) E
- 9958/2 GB (2002) F
- 9958/4 GB (2003) F

- 0157/4 BA (1981) M, BA (1983) M, BA (1995) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/3 ČM (1995) E
- 0252/1 AJ (1998) E, AJ (2002) E, KZ (1998) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0254/1 TM (1934) L15
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1978) E*, EŠ (1981) E*, OV (1986) E, OV (1989) E
- 0256/1 HS (1975) M, HS (1975) Z, TM (1975) Z*
- 0257/1 BA (1982) M, BA (1985) M*, BA (1986) M
- 0257/3 VD (1981) M, VF (1981) M
- 0353/2 MA (1994) M
- 0356/1 HS (1976) Z
- 0357/2 EŠ (1983) E
- 0448/1 KB (2002) E, PA (1999) E
- 0449/3 ŠM (1989) M
- 0451/1 VB (1999) E
- 0451/2 VD (1983) E
- 0451/3 MA (1995) M*
- 0452/1 AJ (1999) E
- 0554/2 EŠ (1979) M
- 9262/2 EŠ (1982) M
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9456/3 MA (1993) M
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1985) E, PAI (1983) E, PAI (1988) E, PAI (1995) E*, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9556/2 MA (1993) M*
- 9559/1 ŠS (2004) E
- 9559/3 ŠS (2001) E
- 9561/4 PAI (2003) E
- 9650/2 MA (1995) Z
- 9654/2 ŠM (1989) M
- 9657/3 PAI (2004) E
- 9657/4 PAI (2000) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1994) E, VD (1978) E*, VD (1979) E*, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1978) E, VD (1985) E*, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 MA (1994) M, ŠM (1989) M, VD (1976) M
- 9754/1 MA (1993) M*
- 9755/4 MA (1993) M*
- 9757/2 PAI (1998) E, PAI (1999) E*, PAI (2000) E*, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E
- 9851/2 DFC (1997) E, KFJ (1996) E
- 9852/1 MA (1992) Z, MA (1993) M, MA (1993) Z*
- 9852/2 MA (1993) M*
- 9852/4 JD (1980) M, MA (1993) M*, SI (1952) M, SI (1962) M
- 9853/1 EŠ (1977) M*, EŠ (1979) M, EŠ (1981) E, EŠ (1982) M, MA (1992) Z, MA (1993) Z
- 9853/2 MA (1994) M
- 9853/3 MA (1993) M
- 9855/1 MA (1993) M*
- 9856/3 VW (1879) L24
- 9857/1 PAI (1986) E, PAI (1988) E
- 9951/2 BA (2002) M
- 9951/4 BA (2001) M
- 9952/1 SI (1964) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2003) E, MA (1993) Z, ŠM (1990) M, TM (1937) L15, VD (1968) E, VD (1979) E, VW (1880) L24
- 9952/3 MA (1993) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1983) E, HV (1978) E, HV (1979) E, HV (1982) E, KJ (1993) E, SI (1962) M*, SI (1967) M, ŠM (1989) M, TM (1934) L15, VW (1882) L24
- 9955/2 VD (1998) L

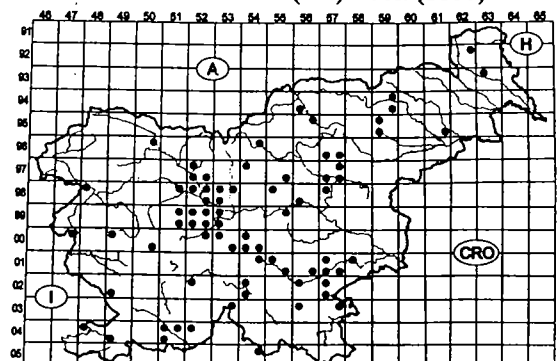
***Hericium flagellum* (Scop.) Pers. (1797)**



- 0249/3 ČM (1993) E
- 0252/1 AJ (2002) E
- 0257/1 BA (1988) M
- 0356/1 VW (1889) L22, VW (1890) L22, VW (1891) L22, VW (1892) L22
- 9459/4 ŠS (1999) E
- 9558/1 PA (2001) E
- 9651/3 VF (1999) E
- 9752/1 BA (2001) E, MB (1994) E, VD (1992) E, VD (1999) E
- 9752/2 PAI (2000) E
- 9760/1 TM (1975) L8, TM (1975) L22, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9950/3 VW (1889) L22, VW (1890) L22, VW (1891) L22, VW (1892) L22

- 9556/2 MA (1993) M*
- 9559/1 ŠS (2004) E
- 9559/3 ŠS (2001) E
- 9561/4 PAI (2003) E
- 9650/2 MA (1995) Z
- 9654/2 ŠM (1989) M
- 9657/3 PAI (2004) E
- 9657/4 PAI (2000) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1994) E, VD (1978) E*, VD (1979) E*, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1978) E, VD (1985) E*, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 MA (1994) M, ŠM (1989) M, VD (1976) M
- 9754/1 MA (1993) M*
- 9755/4 MA (1993) M*
- 9757/2 PAI (1998) E, PAI (1999) E*, PAI (2000) E*, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E
- 9851/2 DFC (1997) E, KFJ (1996) E
- 9852/1 MA (1992) Z, MA (1993) M, MA (1993) Z*
- 9852/2 MA (1993) M*
- 9852/4 JD (1980) M, MA (1993) M*, SI (1952) M, SI (1962) M
- 9853/1 EŠ (1977) M*, EŠ (1979) M, EŠ (1981) E, EŠ (1982) M, MA (1992) Z, MA (1993) Z
- 9853/2 MA (1994) M
- 9853/3 MA (1993) M
- 9855/1 MA (1993) M*
- 9856/3 VW (1879) L24
- 9857/1 PAI (1986) E, PAI (1988) E
- 9951/2 BA (2002) M
- 9951/4 BA (2001) M
- 9952/1 SI (1964) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2003) E, MA (1993) Z, ŠM (1990) M, TM (1937) L15, VD (1968) E, VD (1979) E, VW (1880) L24
- 9952/3 MA (1993) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1983) E, HV (1978) E, HV (1979) E, HV (1982) E, KJ (1993) E, SI (1962) M*, SI (1967) M, ŠM (1989) M, TM (1934) L15, VW (1882) L24
- 9955/2 VD (1998) L

***Heterobasidium annosum* (Fr.) Bref. (1888)**



- 0047/2 SG (1982) E, VD (1979) E, VD (1980) E
- 0049/1 ŠM (1989) M*
- 0050/4 MA (1992) Z
- 0052/2 MA (1992) Z*
- 0053/1 EŠ (1977) M, VD (1998) Z*
- 0053/4 EŠ (1982) M, MA (1993) M
- 0054/1 EŠ (1977) M, EŠ (1979) M
- 0054/3 EŠ (1980) M
- 0054/4 EŠ (1983) M
- 0154/2 MA (1993) M
- 0155/1 EŠ (1981) M
- 0155/4 EŠ (1983) E, HV (1978) E, HV (1980) E
- 0156/4 HS (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2002) E*, BA (2003) E, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E

***Hohenbuehelia atrocoerulea* (Fr.) Singer (1951)**

- 0155/1 EŠ (1978) M
- 9362/2 EŠ (1978) M
- 9759/2 VD (1967) M

***Hohenbuehelia grisea* (Peck) Singer (1951)**

- 0157/3 BA (1984) E

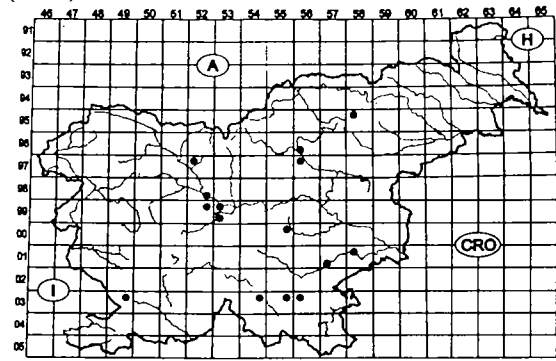
***Hohenbuehelia mastrucata* (Fr.) Singer (1951)**

- 0157/3 BA (1983) E, VD (1983) Z

***Holwaya mucida* (Schulzer) Korf & Abawi (1971)**

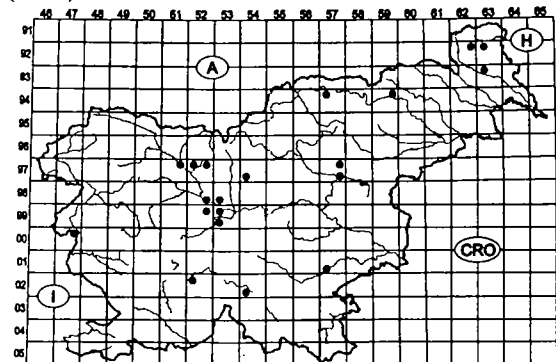
- 9752/1 BA (2003) E

Humaria hemisphaerica (F.H. Wigg.) Fuckel (1869)



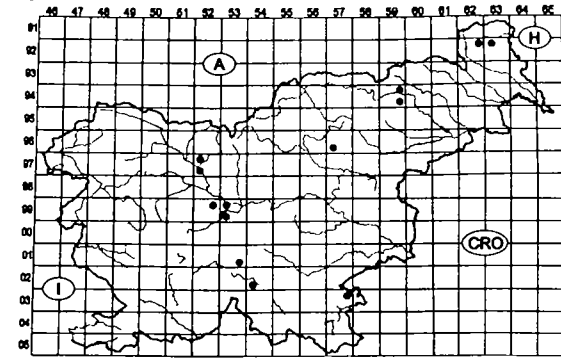
- 0055/2 KS (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1995) E, BA (1996) E, VD (1979) E, VD (1980) E, VD (1981) E
- 0158/1 EŠ (1981) M, HH (1979) M, MO (1980) E, TM (1974) L10, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6, VD (1981) E
- 0349/2 MD (2002) E
- 0354/2 BA (1993) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/1 GT (2001) Z
- 9558/1 PA (2001) E
- 9656/3 HH (1979) M
- 9752/1 BA (2001) E
- 9756/1 PA (1979) E
- 9852/4 VD (1968) M
- 9952/2 BA (2003) E
- 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1983) E, EŠ (1993) E, VD (1976) E

Hydnellum aurantiacum (Batsch) P. Karst. (1880)



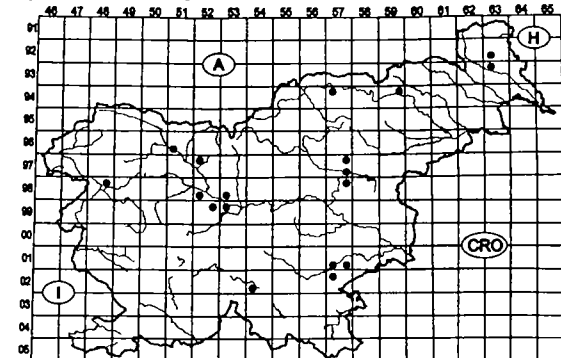
- 0047/2 SG (1982) E, VD (1980) E
- 0157/3 VD (1979) E
- 0252/1 VD (1984) E, VD (1992) E, VD (1994) E
- 0254/3 BA (2002) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, VD (1982) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9363/1 SJ (1984) E
- 9457/1 DA (1998) E
- 9459/2 BB (1981) E, EŠ (1985) E, PA (1988) E
- 9751/2 VD (1974) M
- 9752/1 VD (1996) E
- 9752/2 VD (1976) E
- 9754/3 EŠ (1980) M
- 9757/2 BM (1966) M, PA (1998) E
- 9757/4 PA (1989) E
- 9852/4 SI (1952) M
- 9853/3 EŠ (1980) M, SI (1968) M
- 9952/2 SI (1973) M*2, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1978) E, EŠ (1979) E, EŠ (1980) E, EŠ (1982) E, EŠ (1983) E

Hydnellum caeruleum (Hornem.) P. Karst. (1880)



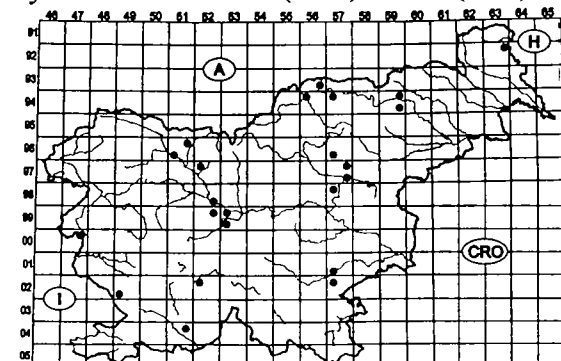
- 0153/4 VD (1978) M
- 0254/3 EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1986) E, OV (1989) E
- 0357/2 EŠ (1983) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9459/2 PA (1999) E
- 9459/4 ŠS (1998) E, ŠS (1999) E
- 9657/3 PA (2004) E
- 9752/1 BA (2002) E, VD (1985) E, VD (1997) E
- 9752/3 VD (1985) E
- 9952/2 BA (2002) E, EŠ (1982) M
- 9953/1 EŠ (1982) E, PA (1986) E
- 9953/3 EŠ (1978) E, EŠ (1982) E

Hydnellum compactum (Pers.) P. Karst. (1880)



- 0157/3 BA (1983) E, BA (1984) E, BA (2002) E*2, VD (1985) E
- 0157/4 BA (1989) M
- 0254/3 OV (1989) E
- 0257/1 BA (1984) M
- 9263/3 VD (1982) Z
- 9363/1 SJ (1983) E
- 9457/1 DA (1998) E
- 9459/2 EŠ (1983) E, PA (1995) E
- 9651/3 SI (1963) M
- 9752/1 VD (1996) E, VD (1997) E, VF (1977) E
- 9757/2 PA (1999) E, PA (2001) E
- 9757/4 PA (2004) E
- 9848/2 VD (1994) E
- 9852/3 SI (1962) M
- 9853/3 SI (1962) M
- 9857/2 PA (1999) E
- 9952/2 SI (1963) M, VD (1979) E
- 9953/1 PA (1986) E, VD (1985) E

Hydnellum conrescens (Pers.) Banker (1906)



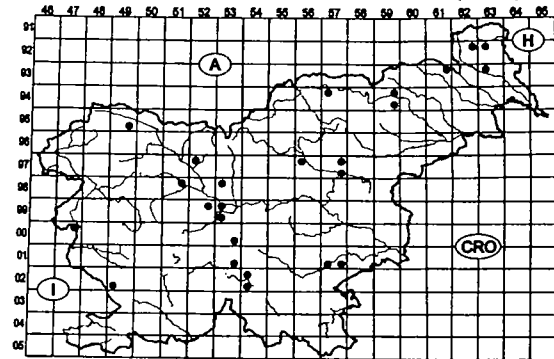
- 0047/2 SG (1982) E*2, SG (1984) E
- 0157/3 BA (1983) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2002) E, VD (1980) E, VD (1985) E
- 0249/3 VD (1983) E
- 0252/1 AJ (1995) E
- 0257/1 BA (1984) M
- 0451/2 VD (1996) E

- 9263/2 VD (1982) Z
- 9356/4 GA (2000) E
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E
- 9459/2 EŠ (1983) E, PAI (1993) E, PAI (1999) E
- 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9657/3 PAI (2004) E
- 9752/1 BA (2002) E, MB (1990) E, MB (1998) E, VD (1995) E, VD (1997) E, VD (1999) E
- 9757/2 PAI (1999) E, PAI (2002) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9852/4 SI (1952) M
- 9857/1 ŠA (1998) E
- 9952/2 BA (1998) E, BA (2002) E, EŠ (1979) M, VD (1979) E
- 9953/1 EŠ (1982) E, PA (1986) E, PA (1990) E, VD (1996) E
- 9953/3 EŠ (1979) E, EŠ (1982) E

Hydnellum cumulatum K.A. Harrison (1964)

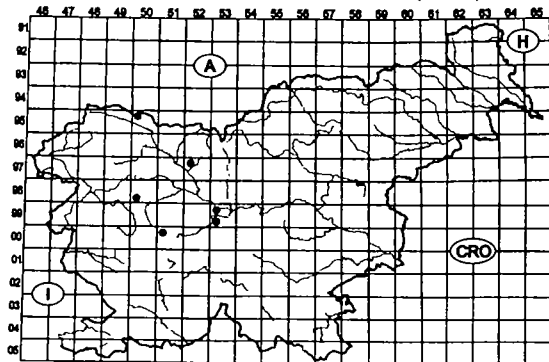
- 0157/3 VD (1980) E

Hydnellum ferrugineum (Fr.) P. Karst. (1880)



- 0047/2 SG (1982) E
- 0053/4 EŠ (1978) M
- 0153/4 EŠ (1977) M, EŠ (1983) M
- 0157/3 VD (1979) E, VD (1985) E
- 0157/4 BA (1979) M, VD (1970) M
- 0249/3 ČM (1999) E
- 0254/1 VD (1974) M
- 0254/3 EŠ (1979) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1986) E, OV (1989) E, VD (1982) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9361/2 EŠ (1986) E
- 9363/1 EŠ (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9457/1 PAI (2002) E
- 9459/2 EŠ (1985) E, PAI (1988) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9549/4 EŠ (1978) M
- 9752/1 BA (2001) E, MB (1950) E, MB (1994) E, VD (1978) E, VF (1977) E
- 9756/1 PAI (1999) E
- 9757/2 PAI (2002) E
- 9757/4 PAI (1989) E
- 9851/2 VD (1985) E
- 9853/1 EŠ (1982) E
- 9952/2 EŠ (1981) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1986) E
- 9953/3 EŠ (1978) E, EŠ (1977) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E

Hydnellum geogenium (Fr.) Banker (1913)



- 0051/1 SG (1980) M
- 9550/1 VD (1971) M
- 9752/1 VD (1978) E, VD (1997) E
- 9850/3 SG (1975) M
- 9953/1 EŠ (1982) E, EŠ (1991) E
- 9953/3 EŠ (1982) E, SG (1980) E

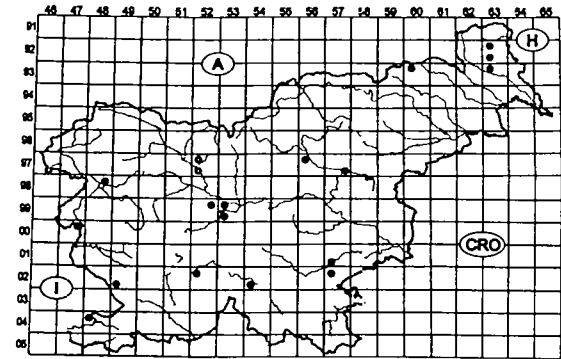
Hydnellum gracilipes (P. Karst.) P. Karst. (1880)

- 9752/1 BA (2002) E

Hydnellum mirabile (Fr.) P. Karst. (1880)

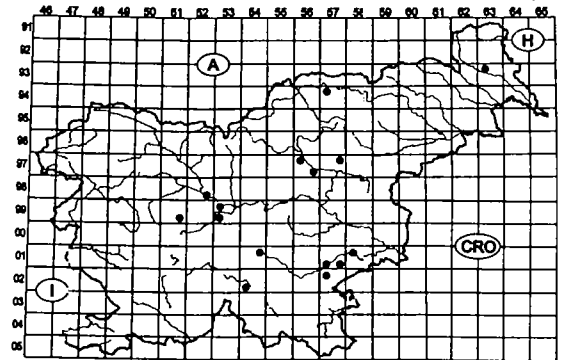
- 0254/3 BA (2002) E

Hydnellum peckii Banker (1912)



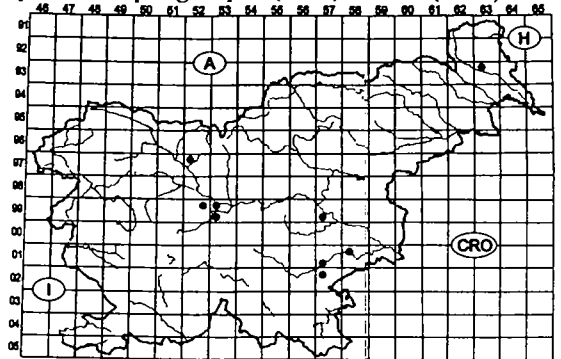
- 0047/2 SG (1982) E, SG (1984) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (2000) E
- 0249/3 ČM (1993) E, ČM (1999) E
- 0252/1 AJ (1998) E, AJ (2001) E
- 0254/3 BA (2002) E
- 0257/1 BA (2004) M
- 0448/1 KB (2001) E, KB (2002) E
- 9263/1 EŠ (1979) M
- 9263/3 VD (1982) Z
- 9360/1 PAI (2004) E
- 9363/1 SI (1981) E, SI (1984) E
- 9752/1 BA (2003) E, VD (1979) E*2
- 9752/3 VF (1980) E
- 9756/1 HH (1979) M, PA (1979) E
- 9757/4 PAI (1986) E
- 9848/2 SG (1995) E
- 9952/2 BA (2001) E, BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1984) E, PA (1986) E
- 9953/3 EŠ (1980) E, EŠ (1982) E

Hydnellum scrobiculatum (Fr.) P. Karst. (1880)



- 0154/2 HH (1979) M
- 0157/3 BA (1984) E, BA (2000) E
- 0157/4 BA (1994) M
- 0158/1 TM (1974) L10
- 0254/3 EŠ (1981) E*2
- 0257/1 BA (1994) M
- 9363/1 SJ (1984) E
- 9457/1 DA (1998) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 BM (1966) M*2
- 9852/4 SI (1968) M*2
- 9951/4 BA (1998) M
- 9953/1 VD (1985) E
- 9953/3 EŠ (1981) E, SI (1969) M

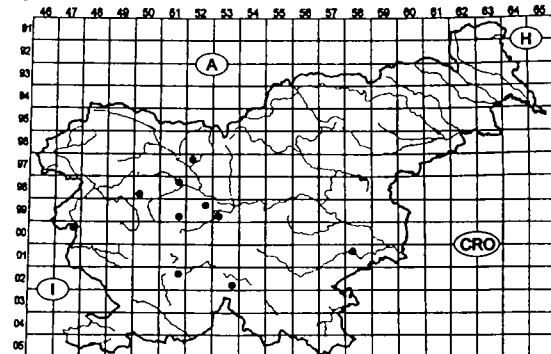
Hydnellum spongiosipes (Peck) Pouzar (1960)



- 0157/3 BA (2002) E*2

0158/1 TM (1974) L10
 0257/1 BA (1987) M
 9363/1 SJ (1984) E
 9752/1 MB (1994) E, VD (1997) E
 9952/2 VD (1979) E
 9953/1 PA (1986) E
 9953/3 EŠ (1978) E, EŠ (1979) E, EŠ (1980) E, SI (1969) M
 9957/3 EŠ (1979) M

Hydnellum suaveolens (Scop.) P. Karst. (1880)

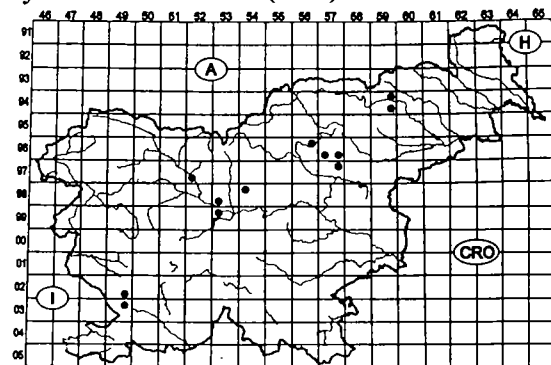


0047/2 SG (1982) E, SG (1984) E
 0158/1 KJ (1993) M
 0251/2 VD (1970) M
 0253/4 VD (1971) M
 9752/1 VD (1978) E, VD (1999) E
 9850/3 SG (1975) M
 9851/2 VD (1969) M
 9951/4 VB (1993) M
 9952/2 VD (1979) E
 9953/3 EŠ (1979) E

Hydnotrya tulasnei Berk. & Broome (1846)

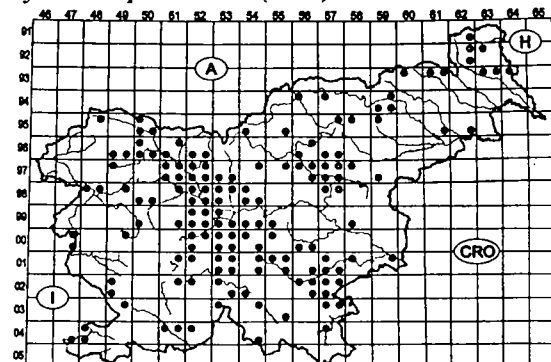
9558/1 PA (2001) E
 9951/4 VB (1993) M

Hydnum albidum Peck (1887)



0249/4 GT (2000) Z
 0349/2 GT (2000) Z, GT (2001) Z
 9459/2 EŠ (1985) E, PAI (1999) E
 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (2002) E
 9656/2 PAI (2002) E
 9657/3 PAI (1991) E
 9657/4 PAI (1999) E
 9752/3 SI (1971) M
 9757/2 PAI (2002) E
 9853/3 SI (1958) M
 9854/1 SI (1963) M
 9953/1 EŠ (1991) E

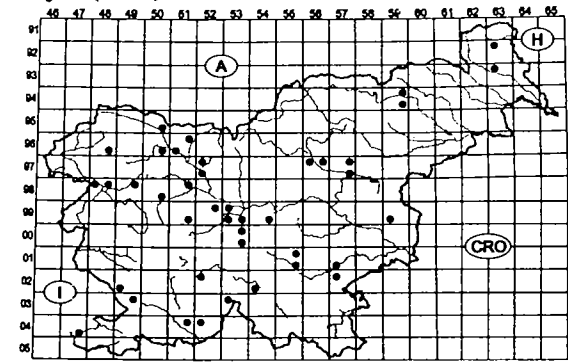
Hydnum repandum L. (1753)



0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VE (1980) E
 0047/4 SG (2002) E
 0049/2 GT (1999) Z
 0052/1 SI (1960) M
 0052/2 SI (1958) M, SI (1969) M
 0052/3 SI (1958) M, VD (1965) M
 0053/1 SI (1960) M, SI (1961) M
 0053/2 EŠ (1980) M, VD (1965) M*2, VD (1976) M
 0053/3 TB (1975) M
 0053/4 EŠ (1976) M, EŠ (1977) M, EŠ (1982) M, EŠ (1983) M*6, EŠ (1993) M*3, SI (1969) M, SI (1970) M
 0054/1 VD (1965) M
 0054/4 EŠ (1978) M, EŠ (1981) M, EŠ (1983) M
 0055/1 EŠ (1983) M
 0056/3 BA (2004) M, TB (1975) M, VD (1966) M
 0056/4 BA (2004) M
 0151/2 GT (1999) Z
 0152/1 SI (1958) M
 0153/1 SI (1969) M
 0153/2 EŠ (1980) M, VD (1974) M
 0153/3 UM (2002) M
 0153/4 GT (1998) Z, GT (2002) Z, SI (1966) M, SI (1972) M*2
 0154/2 SI (1969) M
 0154/4 UM (2004) M
 0155/1 EŠ (1978) M, EŠ (1980) M
 0155/2 PA (1977) E, VD (1968) M, VD (1974) E
 0155/4 EŠ (1983) E, EŠ (1983) M, UM (2004) E
 0156/4 BA (1990) M, BA (2004) M*3, VD (1981) E
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 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M*3, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
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 0158/1 TM (1974) L10
 0159/2 VD (1970) E
 0249/1 VD (1967) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
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 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E
 0253/1 ČM (2002) E
 0253/4 VD (1971) M
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
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 0256/2 BA (1983) M, BA (1988) M, BA (2004) M*5
 0256/4 BA (2004) M*4
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 0349/2 VD (1982) E
 0353/1 VD (1971) M
 0354/2 EŠ (1977) M
 0355/4 VD (1987) E
 0357/1 BA (2004) M
 0357/2 BA (2004) M*2, EŠ (1983) E, TB (1979) E
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 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
 0448/3 VD (1973) E
 0451/1 AJ (2001) E, VB (2002) E
 0451/2 VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E
 0454/4 PA (1996) Z
 0457/1 BA (1991) M, BA (1997) M
 9162/4 KM (1975) M, VD (1975) E
 9262/2 EŠ (1982) M
 9262/4 EŠ (1982) M*2, KM (1971) U
 9263/1 EŠ (1979) M, EŠ (1982) M*4, KM (1973) M
 9360/1 PAI (2003) E, PAI (2004) E
 9361/1 SI (1964) M
 9361/2 EŠ (1986) E
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 9364/1 EŠ (1982) M
 9456/1 PAI (2001) E
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 9550/1 VD (1971) M
 9550/3 VD (1976) E
 9550/4 TB (1996) E
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 9555/4 PA (1996) Z*2
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 9558/1 PA (2001) E, PAI (2001) E
 9559/1 SI (1964) M, ŠS (2004) E
 9561/4 PAI (2002) E
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 9649/4 VD (1970) M, VD (1971) M
 9650/1 TB (2003) E

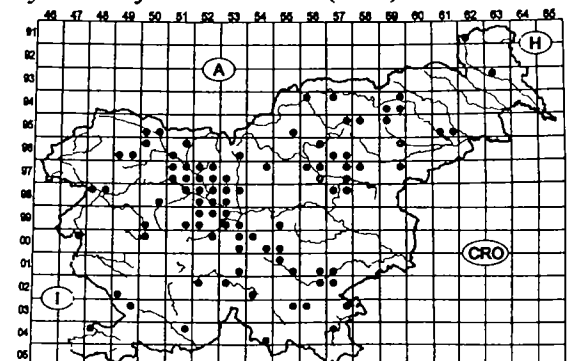
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 9854/3 SI (1974) M
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 9952/4 SI (1957) M*2, SI (1958) M*3, SI (1961) M*2, SI (1962) M, SI (1963) M, SI (1966) M, SI (1972) M*2, SI (1974) M
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 9954/3 SI (1973) M, VD (1975) M
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 9958/3 VD (1970) M

Hydnum repandum f. *amarum* Stropnik, Tratnik & Seljak (1988)



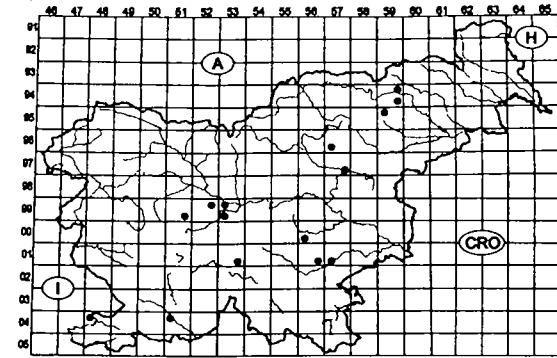
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 0155/4 EŠ (1981) E, EŠ (1993) E, TB (1975) M, TB (1978) M
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 0254/3 BA (2002) E, EŠ (1978) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1989) E, VD (1979) E, VD (1982) E
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 0353/1 VD (1971) M
 0447/4 KB (2004) E
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 9650/4 TB (1981) M
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 9651/3 VF (1999) E
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 9757/2 PA (2001) E
 9757/4 PA (1986) E
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 9953/4 EŠ (1993) E
 9954/4 VD (1989) E
 9959/3 GB (2004) U

Hydnum rufescens Schaeff. (1774)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
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 0054/4 EŠ (1977) M, EŠ (1981) M*2, SI (1964) M
 0055/3 GT (1999) Z
 0153/4 GT (2000) Z, GT (2002) Z, VD (1974) M
 0155/1 EŠ (1978) M
 0155/4 VD (1975) M

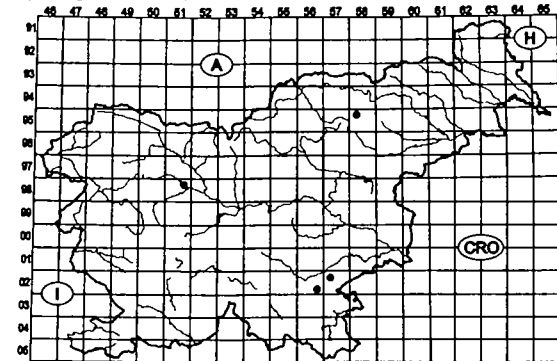
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 0257/1 BA (1984) M*2, BA (2004) M
 0349/2 VD (1982) E
 0355/2 GT (2001) M*2
 0356/1 GT (2000) Z
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 0448/1 KB (2000) E, KB (2002) E
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 0454/4 PA (1996) Z
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 9162/3 KM (1973) U
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 9457/1 KA (2000) E, PAI (2002) E
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 9558/1 PA (2001) E, PAI (2001) E
 9559/1 SI (1964) M, ŠS (2004) E
 9561/3 EŠ (1983) M
 9561/4 PAI (2003) E
 9649/3 TB (1981) M, VD (1977) M
 9649/4 PA (1997) Z
 9650/1 KH (1998) Z
 9651/2 VD (1985) E
 9651/3 SI (1963) M, VF (1999) E
 9653/4 SI (1968) M*2
 9656/2 PAI (2001) E, PAI (2002) E
 9657/3 PAI (1991) E, PAI (1994) E, PAI (2004) E
 9657/4 PAI (1999) E
 9659/2 VD (1975) M
 9751/1 DFC (1997) E
 9751/2 AB (2003) E
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
 9752/1 BA (2002) E, BA (2003) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 SI (1968) M*2, VD (1976) E
 9752/3 VD (1968) M, VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 VD (1967) M, VD (1969) M
 9753/3 VD (1966) M, VD (1967) M
 9754/2 LJ (2001) E, PMi (2002) E
 9756/1 PA (1979) E, PAI (1999) E
 9756/2 HH (1979) M, IA (2004) E
 9756/4 PA (1977) M
 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9759/2 VD (1967) M
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E
 9848/2 SG (1995) E, VD (1994) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2001) E, KFj (1996) E, TB (2001) E, VD (1985) E
 9852/1 SI (1974) M
 9852/2 EŠ (1977) M, HMr (1995) E, VD (1975) M*3
 9852/3 VD (1965) M
 9852/4 SI (1962) M, SI (1968) M*3
 9853/1 EŠ (1976) M*3, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1981) E, EŠ (1982) M
 9853/2 SI (1970) M
 9853/3 EŠ (1979) M, SI (1960) M, SI (1961) M, SI (1963) M
 9857/1 PAI (1988) E, PAI (2004) E
 9857/2 IA (2004) E, PAI (1999) E, PAI (2001) E
 9950/3 GT (1999) M
 9951/4 VD (1975) M
 9952/1 SI (1961) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1983) M, KJ (2001) E, KS (2002) E, PA (2000) E, SI (1961) M*2, SI (1963) M*2, SI (1964) M, SI (1967) M, SI (1968) M*2, SI (1970) M, SI (1972) M*4, VD (1967) M, VD (1968) E, VD (1979) E
 9952/3 EŠ (1980) M, SI (1961) M
 9953/1 EŠ (1982) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1963) M, SI (1964) M*2, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9955/3 GT (1999) Z*2

Hydnum umbilicatum Peck (1902)

- 0056/3 VD (1966) M
 0153/4 UM (2002) M
 0156/4 BA (1996) M
 0157/3 BA (1998) E, BA (2000) E
 0448/1 VB (1998) E
 0451/1 VB (1999) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1983) E, PAI (1995) E*2, PAI (1999) E
 9459/4 ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9559/1 ŠS (2004) E
 9657/3 PAI (1991) E
 9757/4 PAI (1989) E
 9951/4 BA (1998) M
 9952/2 BA (1999) E, BA (2002) E, PA (2000) E, SI (1961) M, SI (1965) M, SI (1966) M
 9953/1 EŠ (1982) E, VD (1985) E
 9953/3 PAI (1982) E

Hydropus marginella (Pers.) Singer (1943)

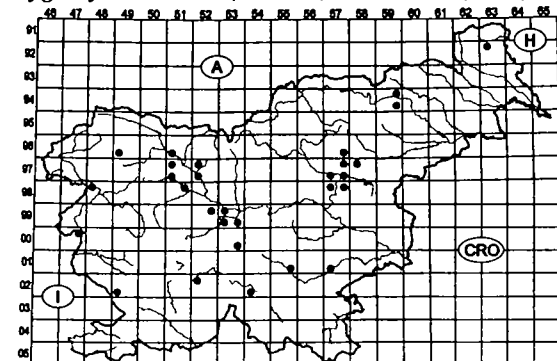
- 9853/1 EŠ (1981) M
 9857/1 ŠA (1998) E

Hydropus subalpinus (Höhn.) Singer (1962)

- 0256/4 BA (2004) M*2
 0257/1 BA (1988) M
 9558/1 PA (2001) E
 9851/2 VB (2001) E

Hygrocybe aurantiosplendens R. Haller Aar. (1954)

- 9657/4 PAI (1999) E
 9752/1 BA (2002) E
 9857/2 PAI (2001) E

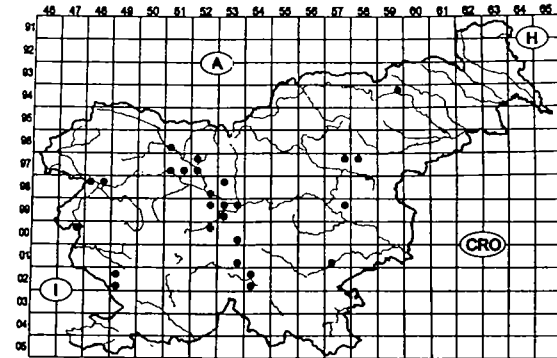
Hygrocybe ceracea (Wulfen) P. Kumm. (1871)

- 0047/2 VD (1980) E
 0053/4 EŠ (1981) M, EŠ (1993) M
 0155/4 EŠ (1980) E
 0157/3 BA (1982) E, BA (1983) E
 0249/3 ČM (1993) E*2
 0252/1 AJ (1998) E

- 0254/3 OV (1993) E
- 9263/1 EŠ (1982) M
- 9459/2 EŠ (1985) E, VD (1981) E
- 9459/4 PAI (2000) E*2, ŠS (2002) E
- 9649/3 SI (1967) M
- 9651/3 SI (1966) M
- 9657/4 PAI (1999) E
- 9751/1 EŠ (1978) M
- 9751/3 DFC (1996) E
- 9752/1 MB (1990) E, MB (1991) E, VD (1996) E
- 9752/3 VD (1991) E, VF (1980) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E*2
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9758/1 DA (1999) E
- 9848/1 KZ (2003) E
- 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VD (1982) Z
- 9857/1 PAI (1986) E
- 9857/2 IA (2004) E, PAI (2001) E
- 9952/2 BA (2001) E, EŠ (1978) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1986) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M, EŠ (1983) E, SI (1961) M, SI (1963) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

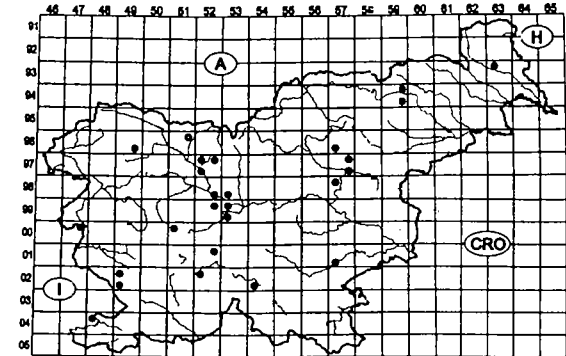
- 9459/2 PAI (1995) E, VD (1981) E
- 9550/3 VD (1976) E
- 9651/2 VD (1985) E
- 9752/1 MB (1994) E, VD (1985) E, VD (1995) E
- 9752/3 VD (1985) E, VF (1982) E
- 9759/2 VD (1976) F
- 9848/1 PG (2003) E
- 9851/2 KFJ (1996) E
- 9858/1 VD (1967) M
- 9952/2 BA (1998) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1983) E, VD (1976) M, VD (1978) E

Hygrocybe chlorophana (Fr.) Wünsche (1877)



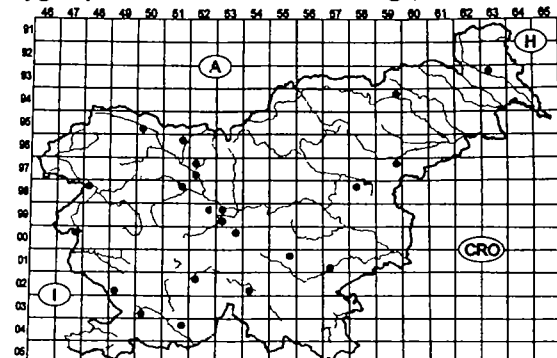
- 0047/2 SG (1981) E, SG (1982) E
- 0052/2 SI (1962) M
- 0053/4 EŠ (1977) M, EŠ (1982) M
- 0153/4 PA (2002) M
- 0157/3 BA (1994) E, VD (.980) E
- 0249/1 VD (1968) M
- 0249/3 VD (1976) E
- 0254/1 OF (1978) M
- 0254/3 BA (1999) E
- 9459/2 BM (1982) E, PAI (1982) E
- 9651/3 SI (1966) M
- 9751/3 EŠ (1978) M
- 9751/4 VD (1978) M
- 9752/1 BA (2000) E, VD (.978) E*2, VD (1992) E, VD (1995) E
- 9752/3 VD (1978) E, VD (1992) E
- 9757/2 PAI (1999) E
- 9758/1 PAI (2003) E
- 9848/1 SG (1998) E
- 9848/2 SG (1995) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1980) M
- 9952/2 BA (2001) E, SI (1960) M, SI (1962) M
- 9953/1 EŠ (1982) E
- 9953/2 SI (1964) M
- 9953/3 EŠ (1982) E, SI (1960) M*4, SI (1964) M
- 9957/2 VD (1969) M

Hygrocybe coccinea (Schaeff.) P. Kumm. (1871)



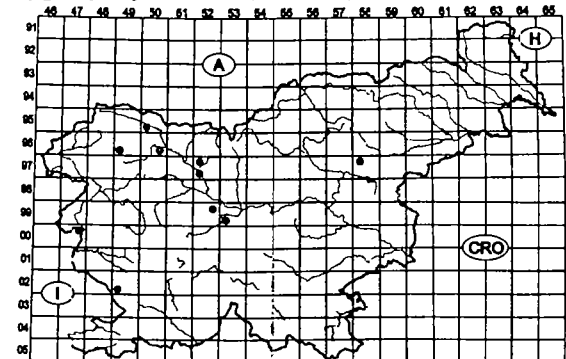
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1980) E
- 0051/1 VD (1976) M
- 0152/2 SI (1960) M
- 0157/3 BA (1993) E
- 0249/1 VD (1965) M, VD (1968) M
- 0249/3 ČM (2002) E, VD (1976) E
- 0252/1 AJ (1998) E, AJ (2002) E, AJ (2003) E
- 0254/3 EŠ (1982) E, OV (1993) E, VD (1982) E
- 0448/1 KB (2000) E, PA (1999) E, VB (1998) E
- 9363/1 SJ (1981) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PA: (1993) E, PAI (1995) E*2, VD (1981) E
- 9459/4 ŠS (2002) E
- 9649/4 TB (1981) M
- 9651/2 VD (1985) E
- 9657/3 PAI (1991) E
- 9752/1 BA (2000) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1996) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VF (1982) E
- 9757/2 PAI (1998) E, PAI (2000) E
- 9757/4 PA (2004) E, PAI (1989) E
- 9852/4 EŠ (1981) M, SI (1952) M
- 9853/3 VD (1967) M
- 9857/1 ŠA (1998) E
- 9952/2 BA (1998) E, PA (2000) E, SI (1960) M, SI (1964) M, VD (1975) E
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1986) E, P. (1990) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E, SI (1960) M*4

Hygrocybe citrinovirens (J.E. Lange) Jul. Schöff.



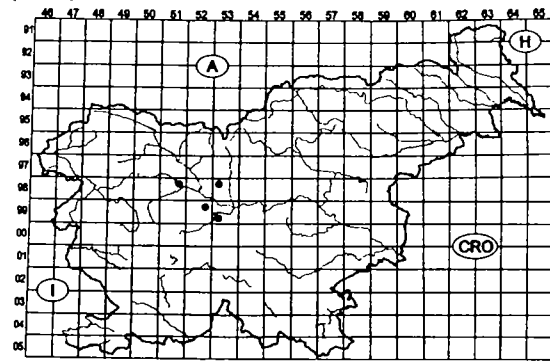
- 0047/2 SG (1981) E
- 0053/2 EŠ (1978) M
- 0155/2 VD (1974) E
- 0157/3 BA (1982) E
- 0249/3 VD (1976) E
- 0252/1 AJ (1998) E
- 0254/3 OV (1993) E
- 0350/3 VD (1976) M
- 0451/2 VD (1996) E
- 9363/1 SJ (1981) E

Hygrocybe fornicata (Fr.) Singer (1951)



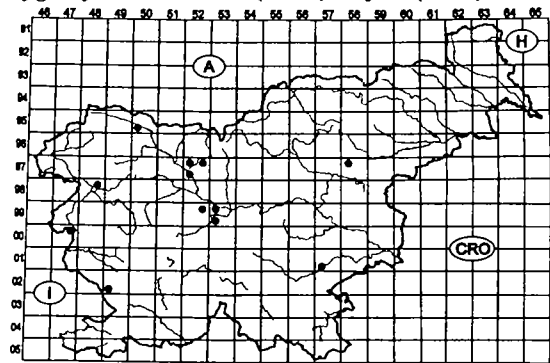
- 0047/2 SG (1981) E, VD (1980) E
- 0249/3 VD (1976) E, VD (1976) M
- 9550/3 VD (1976) E
- 9649/3 EŠ (1979) E
- 9650/4 VD (1976) M
- 9752/1 VD (1978) E*2
- 9752/3 VD (1978) E
- 9758/1 LJ (2001) E
- 9952/2 BA (2002) E
- 9953/3 EŠ (1981) E, VD (1976) M

Hygrocybe ingrata J.P. Jensen & F.H. Møller (1945)



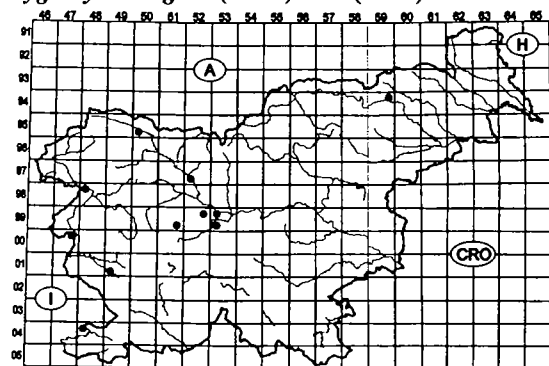
- 9851/2 KFj (1996) E
- 9853/1 EŠ (1978) M
- 9952/2 BA (1998) E
- 9953/3 EŠ (1978) E

Hygrocybe intermedia (Pass.) Fayod (1889)



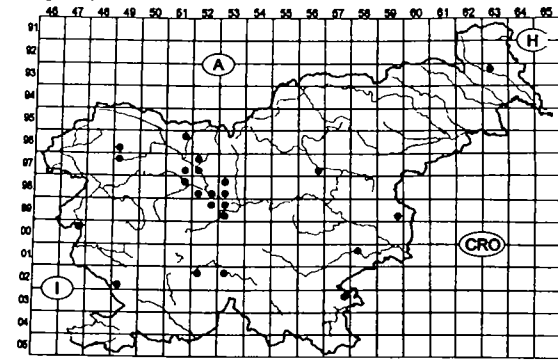
- 0047/2 SG (1981) E, SG (1982) E, VD (1974) E*2
- 0157/3 BA (1999) E
- 0249/3 VD (1976) E
- 9550/3 VD (1976) E
- 9752/1 MB (1994) E, VD (1978) E*2, VD (1995) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E
- 9758/1 LJ (2001) E
- 9848/2 SG (1995) E
- 9952/2 BA (1998) E
- 9953/1 PA (1990) E
- 9953/3 EŠ (1978) E

Hygrocybe irrigata (Pers.) Bon (1976)



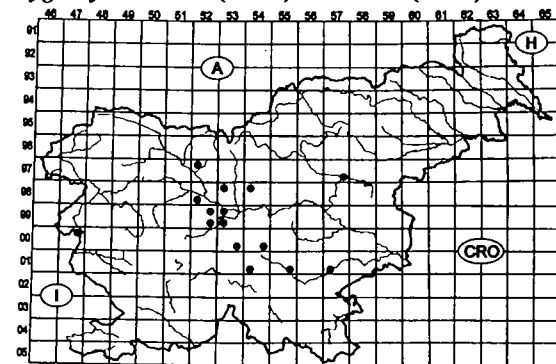
- 0047/2 SG (1985) E*2, SG (1994) E
- 0149/3 VD (1974) M
- 0448/1 VB (1998) E
- 9459/2 VD (1981) E
- 9550/3 VD (1976) E
- 9752/3 VF (1982) E
- 9848/1 VP (2000) E
- 9951/4 BA (1998) M
- 9952/2 BA (1998) E
- 9953/1 EŠ (1992) E
- 9953/3 VD (1981) E

Hygrocybe miniata (Fr.) P. Kumm. (1871)



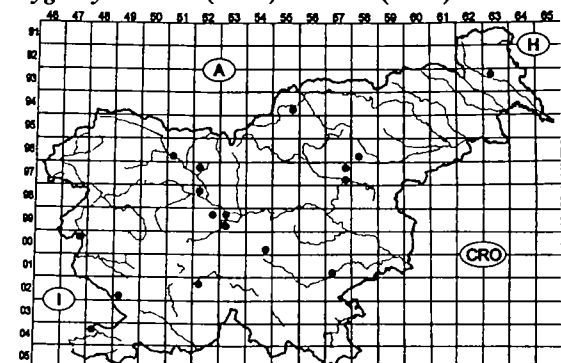
- 0047/2 VD (1974) E*2
- 0158/1 SI (1973) E
- 0249/3 VD (1976) E
- 0252/1 VD (1996) Z
- 0253/1 ČM (2002) E
- 0357/2 TB (1979) E
- 9363/1 SI (1981) E
- 9649/3 EŠ (1982) M
- 9651/2 VD (1985) E
- 9749/1 TB (1977) M
- 9751/4 DFc (1999) E
- 9752/1 VD (1978) E*2, VD (1979) E*2
- 9752/3 VD (1978) E, VF (1980) E
- 9756/4 EŠ (1977) M
- 9851/2 DFc (2001) E, DFc (2002) E, VD (1975) M
- 9852/3 EŠ (1979) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) M, EŠ (1981) M
- 9853/3 VD (1967) M
- 9952/2 BA (2001) E, BA (2002) E, EŠ (1982) M, SI (1972) M, VD (1975) E
- 9953/1 EŠ (1993) E, PA (1990) E, VD (1976) E*2, VD (1985) E
- 9953/3 EŠ (1993) E, VD (1976) E, VD (1978) E
- 9959/4 TB (1978) M

Hygrocybe nitrata (Pers.) Wünsche (1877)

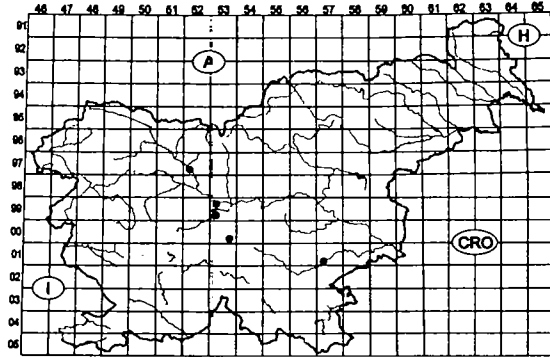


- 0047/2 SG (1985) E
- 0053/4 EŠ (1981) M, EŠ (1982) M
- 0054/4 EŠ (1978) M
- 0154/3 BA (2002) M
- 0155/4 EŠ (1980) M
- 0157/3 VD (1980) E
- 9752/1 VD (1996) E, VD (1997) E
- 9757/4 PA (2004) E
- 9852/3 SI (1974) M
- 9853/1 EŠ (1978) M
- 9854/1 EŠ (1980) M
- 9952/2 BA (1998) E
- 9952/4 SI (1974) M
- 9953/1 EŠ (1993) E
- 9953/3 EŠ (1981) E, EŠ (1993) E, VD (1976) M

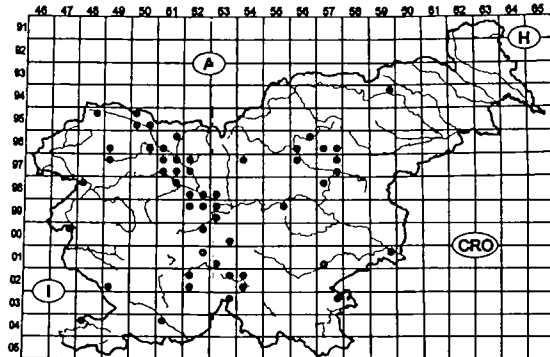
Hygrocybe ovina (Bull.) Kühner (1926)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, VD (1974) E*2
 0054/4 EŠ (1982) M
 0157/3 BA (1995) E, BA (1996) E
 0249/3 ČM (2002) E
 0252/1 AJ (1998) E
 0448/1 VB (1998) E
 9363/1 SJ (1981) E
 9455/4 VD (1980) E
 9651/3 SI (1966) M
 9658/3 VD (1968) M
 9752/1 VD (1996) E, VD (1999) E
 9757/2 PAI (1998) E, PAI (2000) E
 9757/4 PA (2004) E, PAI (1986) E
 9852/1 SI (1964) M
 9952/2 BA (1998) E, VD (1968) E
 9953/1 EŠ (1993) E, VD (1996) E
 9953/3 EŠ (1978) E, EŠ (1993) E, SI (1960) M

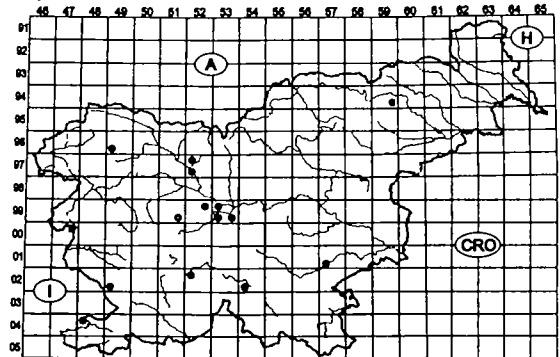
Hygrocybe parvula (Peck) Pegler (1981)

- 0053/4 EŠ (1982) M
 0157/3 VD (1979) E
 9752/3 VF (1980) E
 9953/1 EŠ (1983) E
 9953/3 EŠ (1983) E

Hygrocybe punicea (Fr.) P. Kumm. (1871)

- 0047/2 SG (1981) E*2, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0052/2 SI (1958) M, SI (1962) M
 0053/4 EŠ (1979) M, EŠ (1993) M
 0152/2 SI (1957) M, SI (1960) M
 0153/3 UJM (2004) Z
 0157/3 VD (1979) E
 0159/2 VD (1970) E
 0249/3 ČM (1993) E, ČM (2002) E, VD (1976) E
 0252/1 AJ (1998) E, VD (1986) E
 0252/3 SI (1972) M
 0253/2 EŠ (1978) M
 0254/1 EŠ (1978) M
 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, OV (1993) E, VD (1979) E, VD (1982) E
 0353/2 BA (1993) M
 0357/2 TB (1979) E
 0448/1 KB (2000) E, PA (1999) E
 0451/1 AJ (2001) E
 9459/2 EŠ (1985) E, PAI (1993) E, VD (1981) E
 9548/2 TB (1976) M
 9550/1 EŠ (1977) M
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9649/3 TB (1981) M, VD (1977) M
 9650/4 EŠ (1983) M, TB (1981) M
 9651/2 VD (1985) E
 9651/3 SI (1966) M*2
 9656/2 PAI (2001) E, PAI (2002) E
 9656/3 PAI (1986) E
 9657/3 PAI (1994) E
 9657/4 PAI (1999) E
 9749/1 EŠ (1977) M*2, EŠ (1980) M, VD (1975) M
 9751/1 EŠ (1978) M, TB (1975) M
 9751/2 EŠ (1977) M
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E

- 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E*2, MB (1993) E, MB (1994) E*2, MB (1998) E, VD (1978) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E*2, VF (1977) E
 9752/3 SI (1958) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9754/1 EŠ (1977) M
 9756/1 HH (1979) M
 9757/2 PAI (1998) E, PAI (2000) E
 9757/4 PAI (1986) E, PAI (1989) E
 9848/1 PG (2003) E
 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VD (1977) M
 9852/3 VD (1965) M
 9852/4 EŠ (1981) M, SI (1964) M
 9853/3 VD (1967) M
 9857/1 PAI (1986) E
 9952/1 EŠ (1977) M
 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1980) M, SI (1958) M*3, SI (1960) M, SI (1962) M, SI (1966) M, VD (1975) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1960) M, SI (1961) M*2, SI (1964) M, VD (1978) E, VD (1979) E
 9955/2 EŠ (1979) M

Hygrocybe quieta (Kühner) Singer (1951)

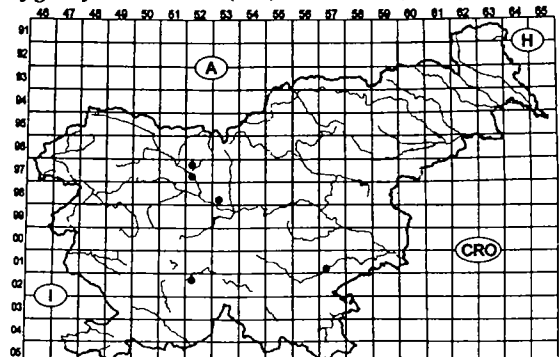
- 0047/2 SG (1982) E, SG (1985) E*2, SG (1990) E, SG (1994) E
 0157/3 BA (1982) E, BA (1995) E, BA (2000) E, BA (2003) E, VD (1981) E
 0249/3 ČM (1996) E
 0252/1 AJ (1998) E
 0254/3 OV (1985) E
 0448/1 VB (1998) E
 9459/4 PAI (2000) E
 9649/3 EŠ (1979) E
 9752/1 BA (2000) E, BA (2002) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2
 9752/3 VD (1978) E, VD (1979) E
 9951/4 BA (1998) M
 9952/2 BA (1998) E, VD (1971) E, VD (1975) E
 9953/1 EŠ (1982) E, EŠ (1991) E, VD (1976) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1982) E, VD (1976) E
 9953/4 EŠ (1980) M

Hygrocybe spadicea (Scop.) P. Karst. (1879)

- 9651/2 VD (1985) E
 9754/1 EŠ (1981) M

Hygrocybe splendidissima (P.D. Orton) M.M. Moser (1967)

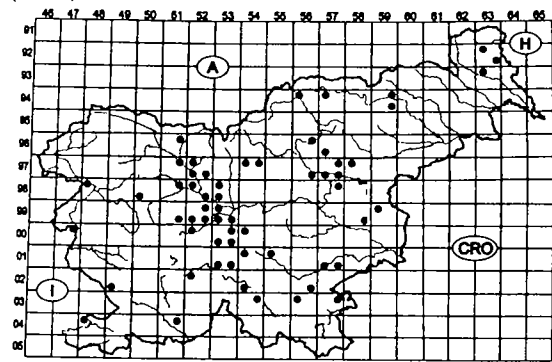
- 0154/3 BA (2002) M
 9752/1 BA (2000) E

Hygrocybe turunda (Fr.) P. Karst. (1879)

- 0157/3 BA (1994) E
 0252/1 VD (1994) E
 9752/1 BA (2003) E, VD (1985) E
 9752/3 VD (1985) E
 9853/3 VD (1967) M

Hygrocybe vitellina (Fr.) P. Karst. (1879)

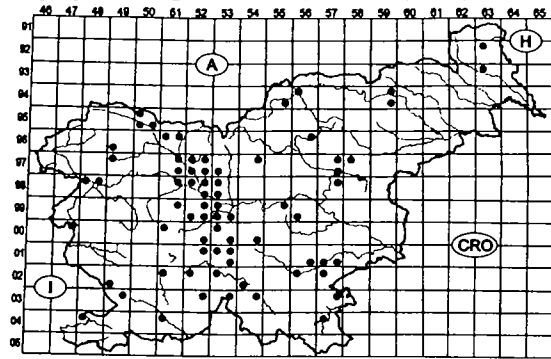
- 9657/4 PAI (1999) E

***Hygrophoropsis aurantiaca* (Wulfen) Maire (1921)**

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, VD (1974) E*2, VD (1979) E
- 0052/1 SI (1962) M
- 0053/2 PA (1980) M
- 0053/3 VD (1977) M
- 0053/4 EŠ (1978) M, EŠ (1982) M, EŠ (1993) M
- 0054/1 SI (1974) M
- 0153/3 UM (2003) M
- 0153/4 MM (1979) M
- 0154/1 MM (1979) M
- 0155/1 MM (1979) M
- 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2003) E, VD (1979) E, VD (1980) E, VD (1985) E
- 0157/4 BA (1997) M
- 0249/3 ČM (1992) E, ČM (1996) E, ČM (1998) E, VD (1983) E
- 0252/1 VD (1983) E, VD (1986) E, VD (1994) E, VD (1996) Z
- 0254/3 BA (1998) E, EŠ (1981) E*2, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1986) E, OV (1993) E
- 0256/4 BA (2004) M
- 0354/2 BA (1993) M
- 0356/1 HS (1977) Z
- 0357/2 EŠ (1983) E
- 0448/1 KB (2001) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/2 VD (1983) E, VD (1996) E
- 9263/1 VD (1972) E, VD (1975) M
- 9263/4 VD (1975) E
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1993) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9651/2 VD (1985) E
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9657/3 PAI (1991) E
- 9751/2 AB (2003) E, EŠ (1993) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1999) E, VF (1977) E
- 9752/3 VD (1968) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9754/1 EŠ (1977) M*2
- 9754/2 KJ (2001) E, PMi (2002) E
- 9756/4 EŠ (1977) M
- 9757/2 EŠ (1982) M, IA (2003) E, PAI (1998) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, PG (2003) E, VP (2000) E
- 9850/3 TB (2001) E
- 9851/2 BFa (2003) E, DFc (2001) E, DFc (2002) E, VB (2001) E, VB (2003) E
- 9852/1 EŠ (1977) M, PA (1980) M, SI (1964) M, SI (1967) M, TB (1975) M
- 9852/4 SI (1952) M*2
- 9853/1 EŠ (1977) M, EŠ (1979) M, EŠ (1981) E, EŠ (1982) M
- 9853/3 SI (1968) M, SI (1971) M
- 9857/2 IA (2003) E, PAI (2001) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, EŠ (1980) M, KJ (2001) E, PA (2000) E, PA (2003) E, SI (1960) M, SI (1962) M, SI (1964) M*2, SI (1967) M*3, TB (1976) M, VD (1967) E, VD (1979) E
- 9952/3 EŠ (1979) M, SI (1962) M
- 9952/4 SI (1958) M, SI (1960) M, SI (1967) M
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- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1961) M, SI (1966) M, VD (1979) E
- 9953/4 EŠ (1993) E*2, VD (1965) M
- 9958/4 GB (2002) M
- 9959/1 SI (1968) M

***Hygrophoropsis rufescens* (Quél.) Singer (1986)**

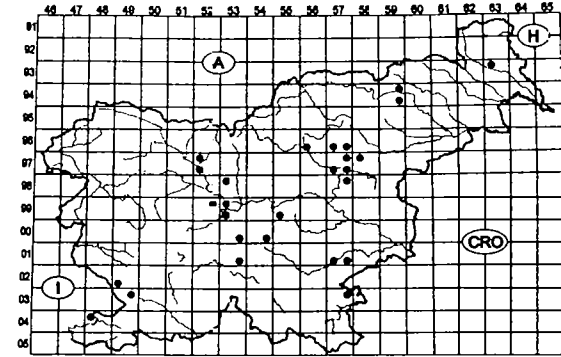
- 9754/2 LJ (2001) E
- 9953/3 SI (1967) M
- 9958/2 AJ (2004) M

***Hygrophorus agathosmus* (Fr.) Fr. (1838)**

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
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- 0052/4 SI (1963) M
- 0053/1 EŠ (1976) M
- 0053/4 EŠ (1980) M, EŠ (1983) M, EŠ (1993) M
- 0054/4 EŠ (1983) M
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- 0153/1 SI (1969) M
- 0153/2 EŠ (1977) M*2
- 0153/4 BA (1993) M, EŠ (1979) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (2001) E, BA (2003) E, VD (1981) E
- 0157/4 BA (1995) M
- 0249/3 ČM (1993) E, ČM (1999) E, ČM (2002) E, VD (1976) E
- 0251/1 SI (1961) M
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0252/1 ČM (2002) E
- 0254/3 EŠ (1981) E, EŠ (1982) E, OV (1993) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*4, BA (1986) M, BA (1988) M
- 0349/2 MD (2002) E
- 0352/2 EŠ (1977) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M, EŠ (1979) M
- 0357/2 EŠ (1983) E, TB (1979) E
- 0448/1 KB (2002) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
- 0457/1 BA (1997) M
- 9263/1 EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9459/2 PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/1 EŠ (1977) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9649/3 TB (1981) M
- 9651/1 VD (1970) M
- 9651/2 VD (1985) E
- 9656/2 VD (1970) M
- 9749/1 EŠ (1977) M
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- 9751/4 DFc (1999) E
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- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 VD (1967) M*2
- 9753/3 EŠ (1979) M, VD (1969) M
- 9754/2 LJ (2001) E
- 9757/2 PAI (1998) E, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, PG (2003) E
- 9848/2 SG (1995) E
- 9851/2 DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, TB (2001) E
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- 9852/2 SI (1966) M
- 9852/4 EŠ (1979) M, SI (1952) M*2, SI (1960) M, SI (1968) M*3, VD (1970) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M*4, TB (1975) M
- 9853/3 SI (1960) M, SI (1961) M, SI (1963) M, SI (1967) M
- 9857/2 PAI (2001) E
- 9951/2 EŠ (1979) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2000) E, SI (1961) M, SI (1962) M*2, SI (1963) M, SI (1964) M, SI (1966) M, SI (1967) M*2, SI (1970) M*2, SI (1971) M, SI (1972) M, VD (1966) E, VD (1968) E, VD (1979) E
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- 9952/4 SI (1961) M, SI (1962) M, SI (1964) M, SI (1972) M*2
- 9953/1 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1960) M, VD (1979) E

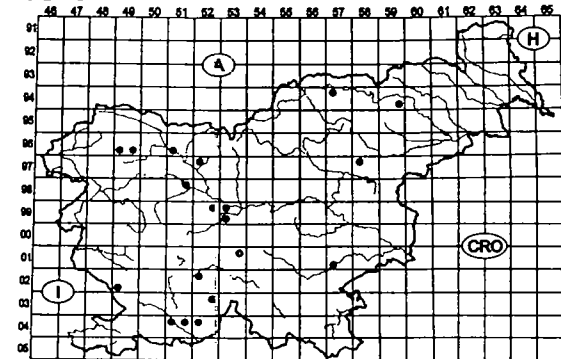
- 9953/4 EŠ (1993) E*2
- 9955/2 EŠ (1979) M
- 9956/3 EŠ (1978) M

Hygrophorus arbustivus Fr. (1836)



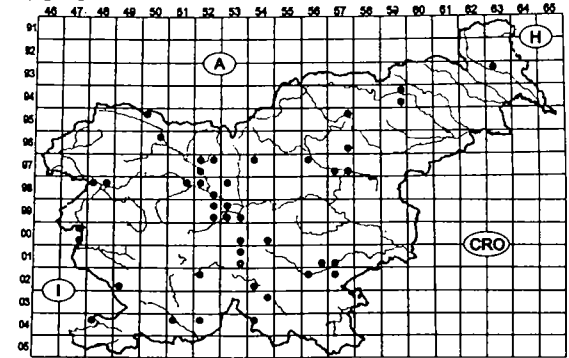
- 0053/4 EŠ (1981) M, EŠ (1983) M, MM (1979) M
- 0054/4 EŠ (1979) M, EŠ (1980) M*2, EŠ (1983) M
- 0153/4 MM (1979) M
- 0157/3 BA (1995) E, BA (1998) E
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- 0357/2 EŠ (1983) E
- 0448/1 KB (2001) E
- 9363/1 EŠ (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9459/2 EŠ (1981) E, EŠ (1985) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E
- 9459/4 PA (2001) E, PA (2003) E, ŠS (1999) E, ŠS (2002) E
- 9656/3 PA (1985) E
- 9657/3 PA (1985) E
- 9657/4 PA (1999) E
- 9752/1 VD (1979) E*2, VD (1985) E
- 9752/3 SI (1971) M, VD (1985) E
- 9757/2 PA (1998) E, PA (1999) E, PA (2002) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E
- 9758/1 PA (2003) E
- 9853/1 EŠ (1981) E, EŠ (1982) E
- 9857/2 IA (2004) E
- 9952/2 BA (2003) E, SI (1967) M*2, VD (1966) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1986) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E, SI (1967) M*2, VD (1979) E
- 9955/3 PA (2003) M

Hygrophorus capreolarius Kalchbr.



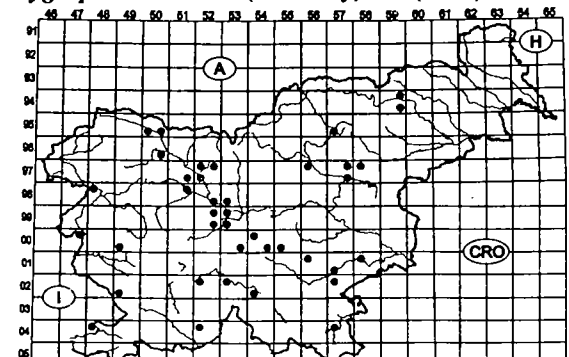
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- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2002) E, VD (1986) E, VD (1989) E
- 0352/2 EŠ (1978) M
- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 9457/1 KA (2000) E
- 9459/4 ŠS (2002) E
- 9649/3 TB (1981) M
- 9649/4 TB (1981) M
- 9651/3 VF (1999) E
- 9752/1 MB (1990) E, VD (1999) E
- 9758/1 PA (2003) E
- 9851/2 DfC (2002) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1979) E

Hygrophorus chrysodon (Batsch) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E, SG (2003) E
- 0053/4 EŠ (1978) M, EŠ (1983) M, EŠ (1993) M
- 0054/4 EŠ (1983) M
- 0153/2 TB (1977) M
- 0153/4 MM (1979) M
- 0156/4 BA (1994) M, VD (1981) E
- 0157/3 BA (1981) M, BA (1982) E, BA (1993) E, BA (1995) E, BA (2001) E, VD (1981) E
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- 0252/1 AJ (1998) E, AJ (2002) E, VD (1986) E, VD (1989) E, VD (1994) E
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- 0354/2 BA (1993) M
- 0448/1 KB (2003) E, VB (1998) E
- 0451/1 VB (2002) E
- 0452/1 AJ (1999) E, PA (1998) E
- 0454/1 EŠ (1978) M
- 9363/1 EŠ (1983) E, SJ (1982) E, SJ (1983) E
- 9459/2 BM (1982) E, EŠ (1983) E, PA (1983) E, PA (1993) E, PA (1995) E, VD (1981) E
- 9459/4 ŠS (1998) E
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- 9557/2 PA (1993) Z
- 9650/2 VD (1975) M
- 9657/4 PA (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VF (1977) E
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- 9754/1 EŠ (1977) M
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- 9852/4 SI (1972) M
- 9853/1 EŠ (1981) E, EŠ (1983) M
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- 9952/4 SI (1960) M
- 9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 VD (1976) M

Hygrophorus cossus (Sowerby) Fr. (1838)

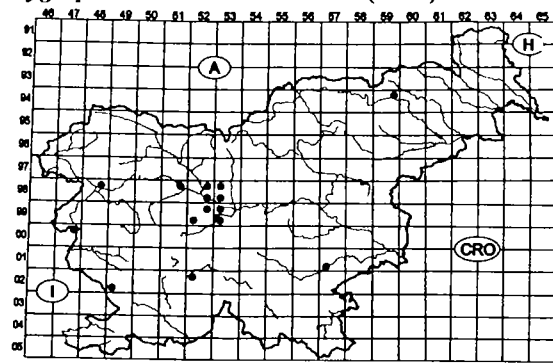


- 0047/2 SG (1982) E, SG (1990) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0049/3 VD (1975) M
- 0053/4 EŠ (1983) M*2, VD (1978) M
- 0054/1 VD (1977) M
- 0054/4 EŠ (1983) M
- 0055/3 VD (1971) M
- 0156/1 BA (1984) M

- 0157/3 BA (1983) E, BA (1995) E, BA (1998) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
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 0252/1 ČM (2002) E
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 0452/1 AJ (1999) E, PAI (1998) E
 0457/1 BA (1997) M
 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2001) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
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 9557/3 VD (1969) M
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 9853/3 SI (1961) M, SI (1965) M
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 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1964) M, VD (1976) E, VD (1976) M*2, VD (1978) E, VD (1979) E

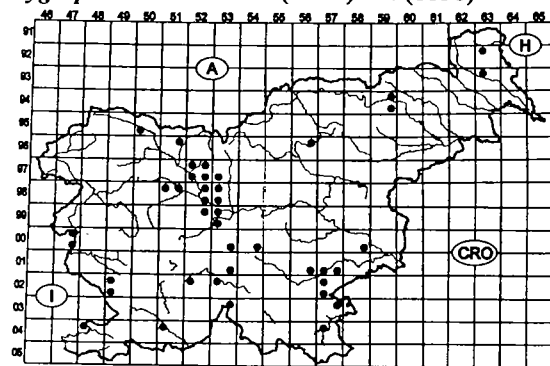
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Hygrophorus discoxanthus Rea (1908)



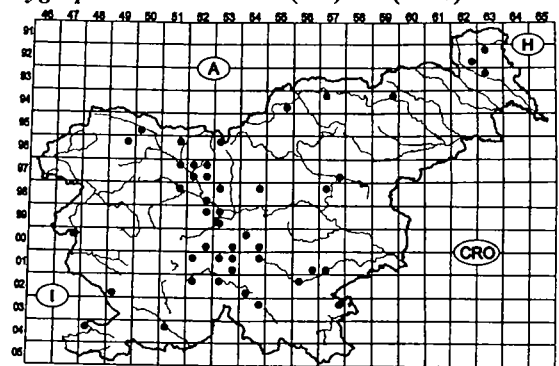
- 0047/2 SG (1994) E
 0157/3 BA (1994) E, BA (1995) E
 0249/3 ČM (2001) E
 0252/1 VD (1984) E
 9459/2 PAI (1982) E
 9848/2 SG (1995) E
 9851/2 VB (2003) E
 9852/2 SI (1966) M
 9852/4 SI (1960) M, SI (1965) M, SI (1973) M
 9853/1 EŠ (1976) M
 9853/3 SI (1960) M*3, SI (1963) M*2
 9952/2 SI (1959) M, SI (1960) M, SI (1962) M, SI (1964) M, SI (1966) M, SI (1974) M
 9952/3 SI (1964) M
 9953/1 EŠ (1993) E
 9953/3 EŠ (1980) E, SI (1968) M, VD (1976) M*2

Hygrophorus discoideus (Pers.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1990) E, VD (1979) E
 0047/4 SG (2002) E
 0053/4 EŠ (1979) M, EŠ (1983) M, MM (1979) M, VD (1976) M
 0054/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M*2, EŠ (1981) M, EŠ (1983) M*2, EŠ (1993) M
 0058/4 VD (1981) M
 0153/4 SI (1972) M*3
 0156/4 BA (1982) M, BA (1983) M, BA (1990) M, BA (1997) M, BA (2003) M, VD (1981) E
 0157/3 BA (1995) E
 0157/4 BA (2003) M
 0249/1 VD (1968) M
 0249/3 ČM (2001) E, ČM (2002) E, VD (1976) E
 0252/1 AJ (1998) E, VD (1986) E
 0253/1 ČM (2002) E
 0257/1 BA (1984) M*3, BA (1987) M
 0257/3 BA (1979) M, BA (1980) M, VD (1981) M
 0353/2 BA (1993) M
 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, PA (1999) E, VB (1998) E
 0451/1 VB (2002) E
 0457/1 BA (1997) M
 9263/1 EŠ (1982) M
 9363/1 VD (1979) E, VF (1979) E
 9459/2 PAI (1995) E, VD (1981) E
 9459/4 ŠS (1998) E
 9550/3 VD (1976) E
 9651/2 VD (1985) E
 9656/2 VD (1970) M
 9752/1 BA (2000) E, MB (1990) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1999) E, VF (1977) E
 9752/2 HH (1976) M
 9752/3 VD (1978) E, VD (1985) E, VF (1980) E
 9752/4 VD (1968) M
 9753/3 VD (1968) M, VD (1969) M
 9851/1 VD (1976) M
 9851/2 TB (2001) E
 9852/2 EŠ (1978) M, SI (1966) M*2
 9852/4 SI (1958) M
 9853/1 EŠ (1978) M, EŠ (1982) E
 9853/3 SI (1968) M*2
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, SI (1966) M, VD (1968) E*2
 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1990) E, VD (1996) E

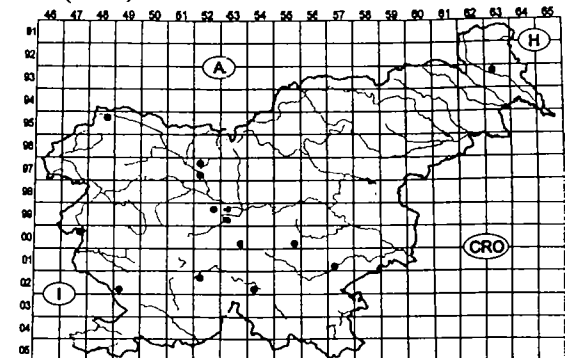
Hygrophorus erubescens (Fr.) Fr. (1838)



- 0047/2 SG (1982) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2
 0052/4 SI (1963) M*2
 0053/4 EŠ (1982) M, EŠ (1993) M, MM (1979) M
 0054/1 EŠ (1979) M
 0054/4 EŠ (1978) M, EŠ (1979) M, EŠ (1993) M
 0152/1 EŠ (1982) M
 0153/1 VD (1975) M
 0153/2 PA (2001) M, TB (1978) M
 0153/4 MM (1979) M
 0154/2 MM (1979) M
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1994) E, BA (1995) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E
 0249/3 ČM (1992) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1998) E, AJ (1999) E, VD (1983) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
 0253/1 ČM (2002) E, EŠ (1977) M
 0254/3 BA (2002) E, EŠ (1979) M, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, VD (1974) M, VD (1979) E, VD (1982) E
 0256/1 VD (1981) E
 0354/2 BA (1993) M
 0357/2 EŠ (1983) E
 0448/1 PA (1999) E, VB (1998) E
 0451/1 VB (1999) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1982) M
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1983) E, SJ (1984) E
 9455/4 VD (1980) E
 9457/1 PAI (2002) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1993) E, PAI (1995) E*2, VD (1981) E
 9550/3 VD (1976) E
 9649/2 TB (1982) M
 9651/2 VD (1985) E
 9653/1 VD (1976) M
 9751/2 AB (2003) E
 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 HH (1976) M, VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 VD (1967) M, VD (1968) M
 9757/4 PAI (1986) E

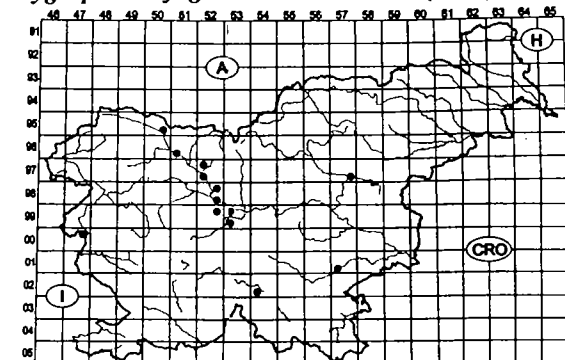
- 9851/2 Dfc (2001) E, Dfc (2002) E
- 9852/4 VD (1970) M
- 9853/1 EŠ (1977) M, EŠ (1982) E
- 9854/2 EŠ (1980) M
- 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, VD (1967) E, VD (1970) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E

Hygrophorus erubescens var. persicolor (Rick) Bon (1977)



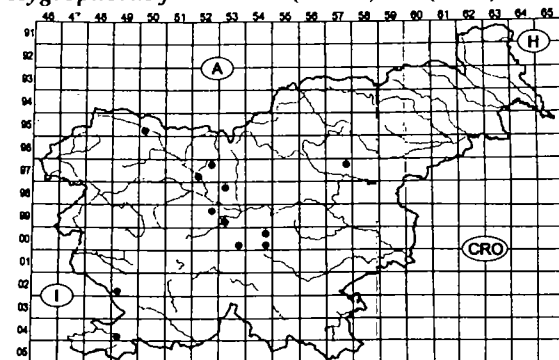
- 0047/2 SG (1990) E
- 0053/4 EŠ (1982) M, SG (1978) M, VD (1978) M
- 0055/4 EŠ (1980) M
- 0157/3 BA (1982) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2003) E, VD (1981) E, VD (1985) E
- 0249/3 CM (1993) E
- 0252/1 AJ (1995) E
- 0254/3 BA (2002) E
- 9363/1 SJ (1981) E
- 9548/2 EŠ (1981) M
- 9752/1 BA (2000) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1995) E
- 9752/3 VD (1978) E
- 9952/2 BA (1998) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E

Hygrophorus fagi G. Becker & Bon (1974)



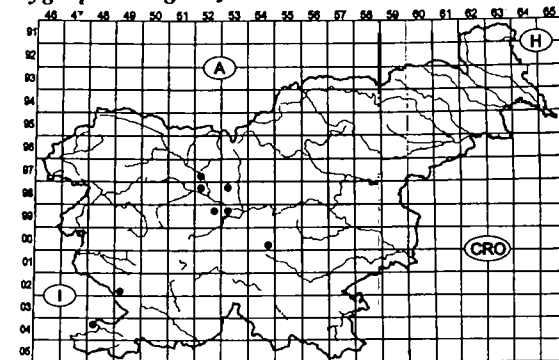
- 0047/2 SG (1985) E
- 0157/3 BA (1995) E, BA (1996) E, BA (2000) E, BA (2002) E
- 0254/3 BA (1999) E
- 9550/4 TB (1996) E
- 9651/3 SI (1966) M
- 9752/1 BA (2002) E, BA (2003) E, VD (1996) E
- 9752/3 VD (1978) E, VD (1979) E*2
- 9757/4 PA (2004) E
- 9852/2 SI (1966) M
- 9852/4 SI (1967) M
- 9952/2 BA (2001) E, BA (2002) E, BA (2003) E, PA (2003) E
- 9953/1 EŠ (1993) E
- 9953/3 SI (1967) M

Hygrophorus fuscoalbus (Lasch) Fr. (1838)



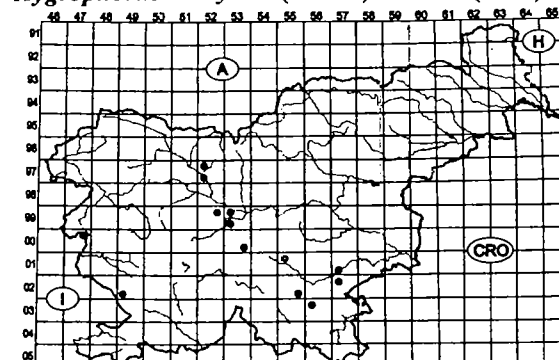
- 0053/4 EŠ (1981) M
- 0054/2 EŠ (1980) M
- 0054/4 EŠ (1978) M
- 0249/3 VD (1976) E
- 0449/3 EŠ (1980) M
- 9550/3 VD (1976) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E
- 9757/2 PAI (2000) E
- 9853/1 EŠ (1978) M, VD (1976) M
- 9952/2 VD (1967) E
- 9953/3 EŠ (1993) E

Hygrophorus gliocyclus Fr.

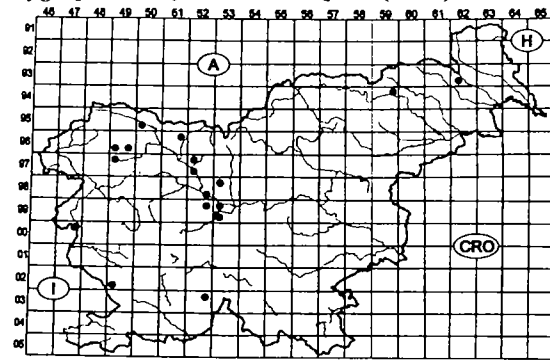


- 0047/2 SG (1981) E
- 0054/4 EŠ (1983) M
- 0249/3 VD (1976) E
- 0448/1 KB (2002) E
- 9752/3 VD (1977) M
- 9852/1 VD (1975) M
- 9853/1 EŠ (1983) M
- 9952/2 BA (1998) E
- 9953/1 PA (1986) E

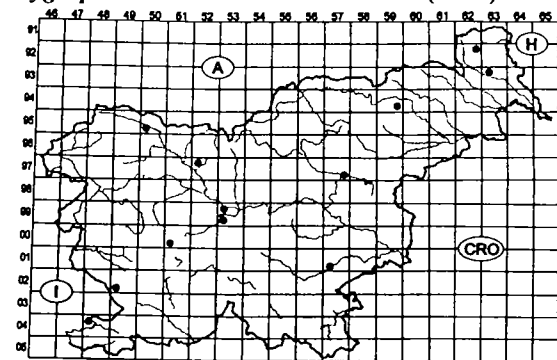
Hygrophorus hedrychii (Velen.) K. Kult (1956)



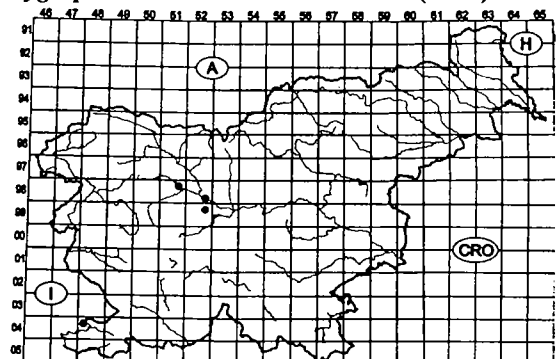
- 0047/2 SG (1982) E, SG (1983) E, SG (1984) E, SC (1985) E
- 0053/4 MM (1979) M
- 0155/1 HH (1979) M
- 0157/3 BA (1983) E, BA (1986) M, BA (2002) E
- 0249/3 CM (1992) E, CM (1993) E, VD (1983) E
- 0255/4 PA (2002) M
- 0257/1 BA (1984) M
- 0356/1 GT (2001) Z
- 9752/1 VD (1979) E*2
- 9752/3 VD (1978) E
- 9952/2 BA (2002) E
- 9953/1 EŠ (1992) E
- 9953/3 EŠ (1981) E

***Hygrophorus hyacinthinus* Quél. (1883)**

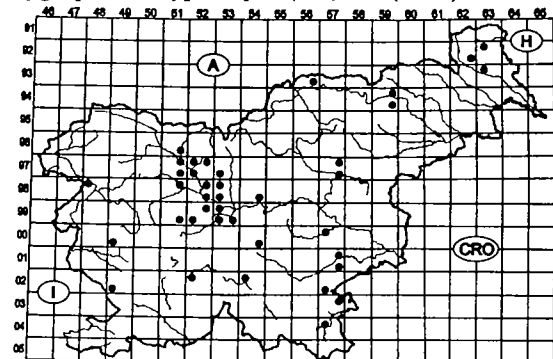
- 0047/2 SG (1985) E*2, SG (1994) E
 0249/3 ĆM (2001) E
 0352/2 EŠ (1977) M, EŠ (1978) M, VD (1979) M
 9362/3 EŠ (1979) M, EŠ (1982) M
 9459/2 PAI (1995) E
 9550/3 VD (1976) E
 9649/3 TB (1981) M, VD (1975) M
 9649/4 BA (1993) M, TB (1981) M
 9651/2 VD (1985) E
 9749/1 EŠ (1979) M
 9752/1 MB (1998) E, VD (1978) E
 9752/3 VD (1978) E
 9852/4 SI (1952) M
 9853/1 VD (1967) M
 9952/2 BA (1999) E, VD (1979) E
 9953/1 PA (1990) E
 9953/3 EŠ (1981) E, VD (1979) E

***Hygrophorus karstenii* Sacc. & Cub. (1887)**

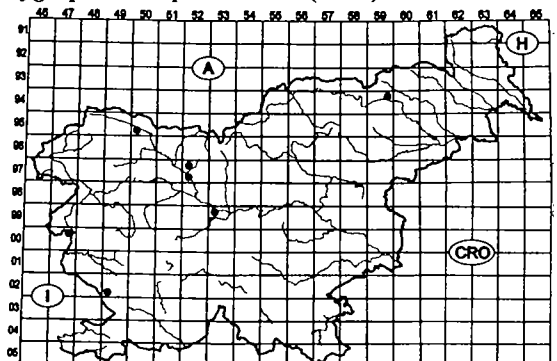
- 0051/3 VD (1977) M
 0157/3 VD (1980) E
 0249/3 VD (1976) E
 0448/1 KB (2002) E
 9262/2 EŠ (1982) M
 9363/1 SJ (1981) E
 9459/4 PAI (2000) E
 9550/3 VD (1976) E
 9752/1 VD (1979) E*2
 9757/4 PAI (1989) E
 9953/1 VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, VD (1978) E

***Hygrophorus latitabundus* Britzelm. (1899)**

- 0448/1 KB (2001) E, KB (2002) E
 9851/2 DFC (2002) E
 9852/4 SI (1959) M
 9952/2 SI (1959) M, SI (1960) M*2, SI (1962) M

***Hygrophorus hypothejus* (Fr.) Fr. (1838)**

- 0049/3 VD (1974) M
 0054/4 EŠ (1977) M, EŠ (1980) M
 0057/1 BA (1985) M
 0157/2 EŠ (1980) M
 0157/4 BA (1997) M
 0249/3 EŠ (1981) M
 0252/1 AJ (1998) E, AJ (2002) E
 0254/1 PA (1980) M
 0257/3 VD (1981) M
 0357/2 TB (1979) E
 0457/1 BA (1991) M, BA (1997) M
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1981) M, EŠ (1982) M*2
 9356/4 VD (1970) M
 9363/1 BM (1980) E*2, SJ (1984) E
 9459/2 PAI (1999) E
 9459/4 ŠS (2002) E
 9651/4 EŠ (1976) M
 9751/2 EŠ (1977) M, EŠ (1978) M
 9751/4 SI (1971) M
 9752/1 MB (1990) E, VD (1979) E*2, VD (1985) E, VF (1977) E
 9752/2 EŠ (1978) M, VD (1969) M, VD (1976) E
 9752/3 VD (1968) M, VD (1985) E, VF (1982) E
 9753/3 VD (1967) M, VD (1969) M
 9757/2 PAI (2000) E
 9757/4 PAI (1986) E
 9848/1 KZ (2001) E
 9851/2 DFC (2001) E, SI (1968) M
 9852/2 EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M, TB (1976) M, VD (1969) M*2, VD (1970) M
 9852/4 SI (1958) M*2, SI (1959) M, SI (1965) M*3, SI (1972) M, VD (1966) M, VD (1967) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) M*2, EŠ (1983) M*3, TB (1977) M
 9853/3 SI (1960) M, SI (1961) M
 9854/4 EŠ (1977) M
 9951/4 EŠ (1978) M
 9952/2 BA (1999) E, BA (2002) E, SI (1958) M, SI (1962) M, SI (1969) M, SI (1970) M, SI (1972) M, VD (1967) E*2
 9952/3 SI (1958) M, SI (1962) M*2
 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1990) E
 9953/3 EŠ (1977) M, EŠ (1993) E, SI (1960) M, SI (1964) M*2
 9953/4 EŠ (1980) M, TB (1977) M

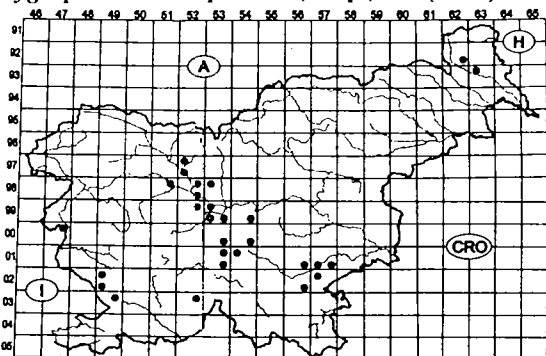
***Hygrophorus leporinus* Fr. (1838)**

- 0047/2 SG (1990) E, VD (1980) E
 0249/3 VD (1976) M
 9459/2 PAI (1995) E
 9550/3 VD (1976) E
 9752/1 VD (1979) E
 9752/3 VD (1979) E
 9953/1 EŠ (1991) E, EŠ (1992) E

***Hygrophorus leucophaeo-ilicis* Bon & Chevassut (1985)**

- 0249/3 ĆM (1995) E

Hygrophorus leucophaeus (Scop.) Fr. (1838)

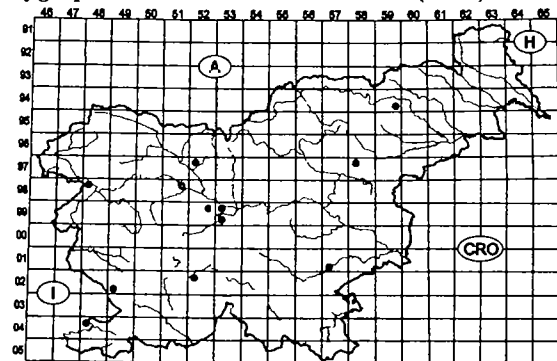


- 0047/2 SG (1982) E, SG (1983) E, SG (1990) E, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1978) M, EŠ (1980) M, EŠ (1982) M, EŠ (1983) M, MM (1979) M
- 0054/4 EŠ (1979) M, EŠ (1980) M
- 0153/2 VD (1976) M
- 0153/4 MM (1979) M
- 0154/1 MM (1979) M
- 0156/4 VD (1981) E
- 0157/3 BA (1993) E, BA (2000) E
- 0157/4 BA (1982) M
- 0249/1 VD (1982) E
- 0249/3 ČM (1993) E, ČM (1995) E, VD (1983) E
- 0256/4 BA (1991) M
- 0257/1 BA (1984) M
- 0349/2 VD (1982) E
- 0352/2 EŠ (1978) M
- 9262/4 EŠ (1982) M*2
- 9363/1 SJ (1984) E
- 9752/1 VD (1978) E*2
- 9752/3 VD (1978) E, VF (1982) E
- 9851/2 KFj (1996) E, VD (1985) E
- 9852/2 SI (1966) M
- 9852/4 EŠ (1981) M
- 9853/1 EŠ (1980) M*2, EŠ (1982) M, EŠ (1983) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, SI (1967) M, VD (1966) E, VD (1979) E
- 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1990) E, VD (1976) E
- 9953/3 EŠ (1993) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E

Hygrophorus ligatus Fr.

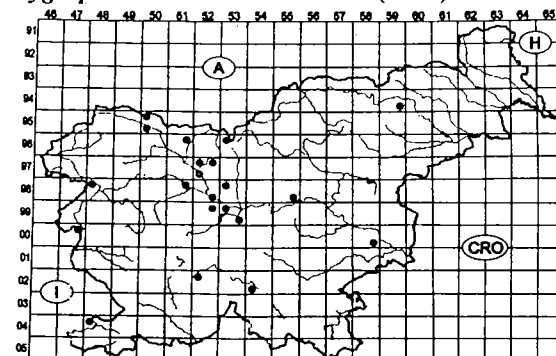
- 9952/2 BA (1998) E

Hygrophorus lindtneri M.M. Moser (1967)



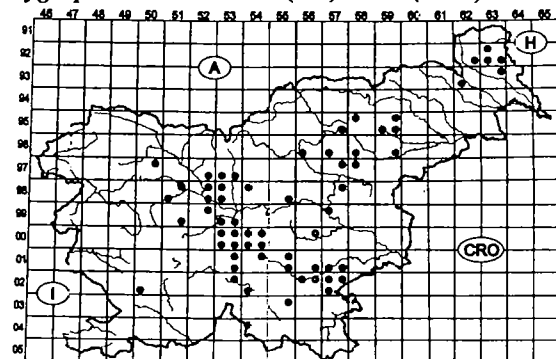
- 0157/3 BA (1994) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2003) E
- 0249/3 ČM (2001) E
- 0252/1 AJ (1998) E, AJ (2001) E
- 0448/1 KB (2001) E, KB (2002) E, VB (1998) E
- 9459/4 PAI (2000) E, PAI (2001) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1998) E, VD (1978) E, VD (1979) E*2
- 9758/1 PAI (2003) E
- 9848/1 KZ (2003) E, PG (2003) E
- 9851/2 DFC (2001) E
- 9952/2 BA (2001) E, BA (2003) E
- 9953/1 EŠ (1993) E
- 9953/3 EŠ (1993) E

Hygrophorus lucorum Kalchbr. (1874)



- 0047/2 SG (1994) E
- 0058/4 VD (1981) M*2
- 0252/1 AJ (1999) E, AJ (2002) E
- 0254/3 OV (1993) E
- 0448/1 VB (1998) E
- 9459/4 PAI (2003) E
- 9550/1 SI (1959) M
- 9550/3 VD (1976) E
- 9651/2 VD (1985) E
- 9653/1 VD (1968) M
- 9752/1 VD (1978) E*2, VD (1979) E*2, VF (1977) E
- 9752/2 HH (1976) M, SI (1970) M, VD (1976) E
- 9752/3 VD (1978) E, VF (1982) E
- 9848/1 KZ (2001) E
- 9851/2 DFC (2001) E
- 9852/4 SI (1968) M
- 9853/1 EŠ (1983) M
- 9855/4 VD (1990) M
- 9952/2 BA (2002) E, BA (2003) E, SI (1967) M*2, SI (1968) M*7, SI (1969) M*2, SI (1970) M*3, SI (1971) M, SI (1972) M, SI (1973) M*2, TB (1977) M, VD (1967) E, VD (1968) E*2, VD (1968) M
- 9953/1 SI (1968) M, VD (1985) E
- 9953/4 EŠ (1977) M, VD (1976) M

Hygrophorus marzuolus (Fr.) Bres. (1893)

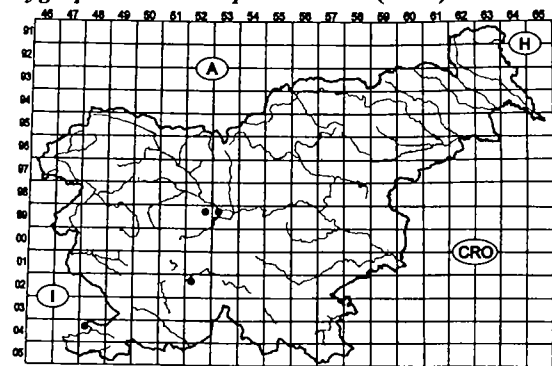


- 0053/1 EŠ (1977) M*4, EŠ (1978) M*2, EŠ (1980) M, OF (1979) M, PMA (1981) M, TB (1979) M, VD (1974) M
- 0053/2 EŠ (1977) M
- 0053/3 SI (1972) M
- 0053/4 EŠ (1978) M*3, EŠ (1980) M*2, EŠ (1982) M, EŠ (1983) M*5, PMA (1981) M, UM (2003) M
- 0054/1 EŠ (1977) M*2, EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M*6, EŠ (1983) M*6, OF (1981) M, PF (1965) M, SI (1965) M, TB (1977) M, TB (1982) M*5, TB (1993) M*2
- 0054/2 EŠ (1981) M, TB (1976) M
- 0054/3 EŠ (1980) M*2
- 0054/4 EŠ (1978) M, EŠ (1979) M, EŠ (1981) M, EŠ (1983) M, EŠ (1993) M*2, TB (1978) M, TB (1982) M
- 0056/2 VD (1966) M
- 0153/2 EŠ (1978) M
- 0153/4 EŠ (1978) M, GT (2002) Z, SI (1968) M
- 0154/2 UM (2003) M
- 0155/2 TB (1977) M
- 0155/4 TB (1981) M
- 0156/4 BA (1989) M
- 0157/3 VD (1979) M, VD (1980) E
- 0157/4 BA (1979) M, BA (1980) M, BA (1980) U, BA (1981) M, BA (1982) M*2, BA (1983) M*3, BA (1984) M*3, BA (1985) M*3, BA (1988) M, BA (1991) M, BA (1992) M, BA (1993) M, BA (1995) M, BA (1996) M, BA (1998) M*2, BA (2004) M*2
- 0250/3 ČM (1979) M
- 0253/2 LF (1968) M
- 0254/3 OV (1993) M
- 0256/1 BA (1995) M
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- 0355/2 VD (1970) M

- 0454/1 EŠ (1979) M, EŠ (1993) M
- 9262/4 EŠ (1983) M*2, KM (1972) M, KM (1974) M
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- 9263/3 EŠ (1983) M*2, EŠ (1993) M, KM (1980) M
- 9263/4 EŠ (1983) M
- 9362/3 RJ (1965) M
- 9363/2 BJe (1980) M
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9559/2 BM (1968) M
- 9559/3 GBa (1965) M, ŠS (2001) E
- 9559/4 RJ (1965) M
- 9656/3 BM (1968) M
- 9657/3 IA (2004) E, IA (2004) U*3
- 9658/3 IA (2004) U
- 9659/4 PV (1966) M
- 9750/2 TB (1976) M
- 9752/4 VD (1970) M
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- 9757/2 BM (1963) M*2, BM (1964) M, BM (1965) M, DA (1999) E, PAI (1986) E, PAI (2000) E, SI (1964) M, SI (1965) M, SI (1966) M*2, SI (1967) M, SI (1969) M*2, VD (1966) M, VD (1967) M*2, VD (1968) M*2, VD (1970) M
- 9758/1 IA (2004) E, IA (2004) U, LJ (2001) E
- 9851/2 VD (1978) M
- 9851/3 TB (1977) M
- 9852/2 VD (1970) M
- 9852/4 PF (1966) M, SI (1958) M, SI (1966) M, SI (1969) M, TB (1982) M, VD (1969) M, VD (1971) M
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- 9853/3 EŠ (1977) M, PF (1965) M, VD (1969) M, VD (1970) M*2
- 9854/1 VD (1970) M
- 9855/4 VD (1970) M
- 9857/2 PAI (1994) E
- 9951/4 VD (1974) M
- 9952/2 BJž (1978) M, EŠ (1979) M, VD (1979) E, ZA (1977) M*2
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- 9957/1 SMa (1965) M

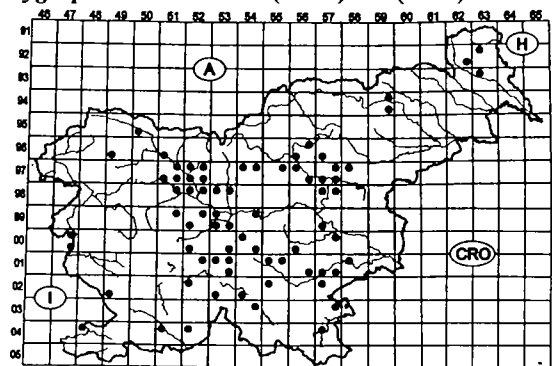
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- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6
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- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, VD (1983) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/3 EŠ (1979) M, TB (1977) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1977) M, EŠ (1978) E*2, EŠ (1983) E*2, OV (1977) M, OV (1984) E, OV (1985) E, OV (1986) E, VD (1979) E
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- 0257/1 BA (1984) M*2, BA (1985) M*4, BA (1986) M, BA (1987) M, BA (1988) M, BA (1991) M, BA (2004) M
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- 0357/2 BA (2004) M, EŠ (1983) E
- 0448/1 KB (2001) E, KB (2003) E
- 0451/1 AJ (2001) E
- 0452/1 PAI (1998) E
- 0457/1 BA (1997) M, EŠ (1979) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9363/1 SJ (1982) E, VD (1979) E, VF (1979) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9649/3 VD (1975) M
- 9651/3 VF (1999) E
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
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- 9751/2 AB (2003) E
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- 9752/2 EŠ (1978) M, HH (1976) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1977) M, EŠ (1979) M*3
- 9754/1 EŠ (1979) M
- 9754/2 PMi (2002) E
- 9755/2 TB (1977) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (2001) E
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- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
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- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, VD (1985) E
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- 9852/2 HMr (1995) E
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- 9857/1 PAI (1988) E
- 9857/2 DA (2000) E
- 9951/2 VD (1975) M
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- 9952/3 SI (1960) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1977) M, VD (1979) E
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- 9954/2 VD (1977) M
- 9957/3 TB (1977) M

***Hygrophorus mesotephrus* Berk. (1854)**



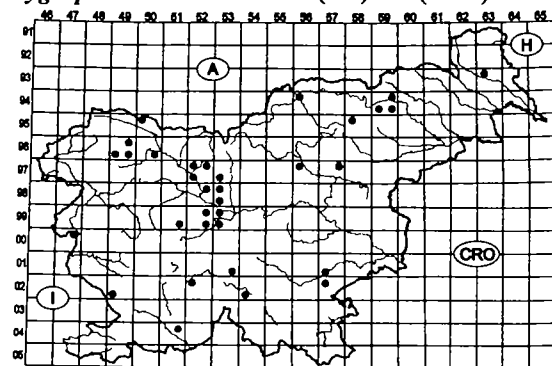
- 0252/1 AJ (1998) E
- 0448/1 VB (1998) E
- 9952/2 BA (1998) E
- 9953/1 EŠ (1993) E, PA (1986) E

***Hygrophorus nemoreus* (Pers.) Fr. (1838)**



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0052/3 EŠ (1980) M
- 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1981) M, EŠ (1983) M
- 0054/1 EŠ (1980) M
- 0054/4 EŠ (1978) M, EŠ (1979) M*2, EŠ (1983) M
- 0056/3 VD (1974) M
- 0057/2 VD (1990) M
- 0152/2 SI (1960) M
- 0153/1 TB (1977) M
- 0153/2 EŠ (1979) M
- 0153/4 EŠ (1979) M, VD (1979) M
- 0155/1 EŠ (1978) M
- 0155/2 EŠ (1982) M

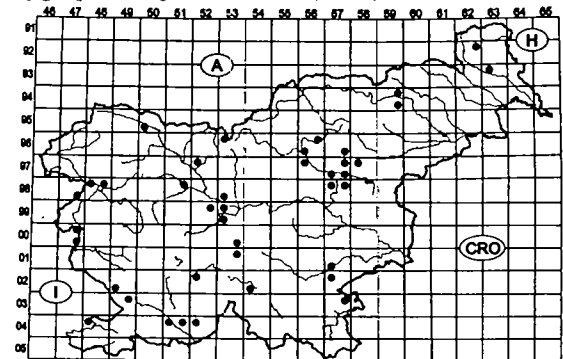
***Hygrophorus olivaceoalbus* (Fr.) Fr. (1838)**



- 0047/2 SG (1981) E, SG (1985) E*2, VD (1980) E
- 0153/4 MM (1979) M

- 0157/3 BA (1982) E, BA (1998) E, BA (2003) E, VD (1980) E
- 0249/3 ČM (1999) E
- 0252/1 VD (1985) E
- 0254/3 EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1985) E, OV (1986) E, OV (1993) E, VD (1982) E
- 0257/1 BA (1984) M
- 0451/2 VD (1996) E
- 9363/1 SJ (1984) E
- 9456/1 PAI (2001) E
- 9459/2 EŠ (1985) E, PAI (1988) E, PAI (1995) E*2
- 9459/3 PAI (2003) E
- 9459/4 ŠS (2002) E
- 9550/1 TB (1978) M
- 9558/1 PA (2001) E, PAI (2001) E
- 9649/2 VD (1990) M
- 9649/3 EŠ (1979) E, EŠ (1983) M, TB (1981) M, TB (1993) M*2
- 9649/4 EŠ (1993) M, PA (1997) Z, TB (1982) M
- 9650/4 EŠ (1977) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 EŠ (1979) M
- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9852/2 EŠ (1980) M
- 9853/1 EŠ (1976) M*4, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M*2, EŠ (1982) E, EŠ (1982) M
- 9853/3 SI (1961) M, SI (1963) M
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, SI (1963) M, SI (1967) M, SI (1974) M, TB (1977) M, VD (1979) E
- 9952/4 SI (1963) M, SI (1964) M, SI (1966) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E, VD (1979) E

Hygrophorus penarius Fr. (1836)



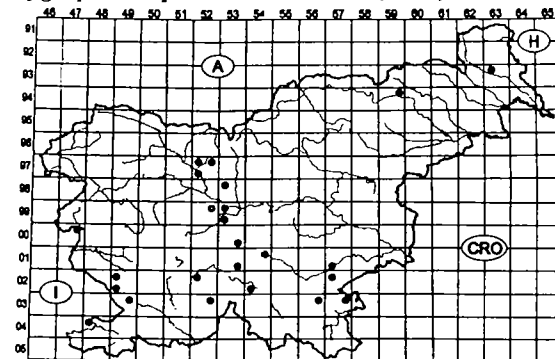
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M
- 0153/2 VD (1970) M, VD (1976) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, VD (1980) E
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- 0252/1 AJ (1999) E, AJ (2001) E, VD (1983) E, VD (1989) E, VD (1992) E
- 0254/3 BA (2002) E, OV (1985) E, VD (1977) M, VD (1979) E
- 0257/1 BA (1984) M, BA (1986) M
- 0349/2 MD (2002) E, VD (1982) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E
- 0451/2 VD (1996) E
- 0452/1 PAI (1998) E
- 9262/2 EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1982) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E*2, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9653/1 VD (1976) M
- 9656/2 PAI (2001) E
- 9656/3 PAI (1985) E, PAI (1936) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2001) E, BA (2002) E, MB (1990) E, MB (1994) E, MB (1998) E, VD (1996) E
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- 9757/2 PAI (2001) E*2, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9847/4 SI (1967) M
- 9848/1 KZ (2001) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 VB (2001) E, VD (1985) E
- 9853/3 SI (1960) M, SI (1967) M

- 9857/1 ŠA (1998) E
- 9857/2 PAI (2001) E
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- 9953/1 EŠ (1982) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E

Hygrophorus penarius var. barbatulus (G. Becker) Bon (1989)

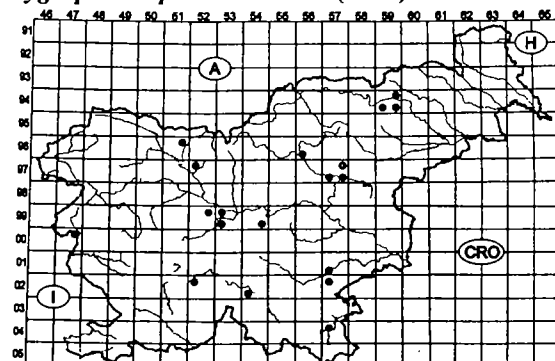
- 9752/1 VD (1978) E, VD (1979) E

Hygrophorus personii Arnolds (1979)



- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E
- 0053/4 EŠ (1976) M, EŠ (1979) M, EŠ (1981) M*2
- 0153/4 EŠ (1978) M
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- 0157/3 BA (1982) E, BA (1982) M, BA (1984) E, BA (1987) M, BA (1993) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2003) E, VD (1980) E, VD (1981) E
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- 0254/3 TB (1978) M
- 0257/1 BA (1984) M*3
- 0349/2 VD (1982) E
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- 0357/2 EŠ (1983) E, TB (1979) E
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- 9952/2 BA (2003) E
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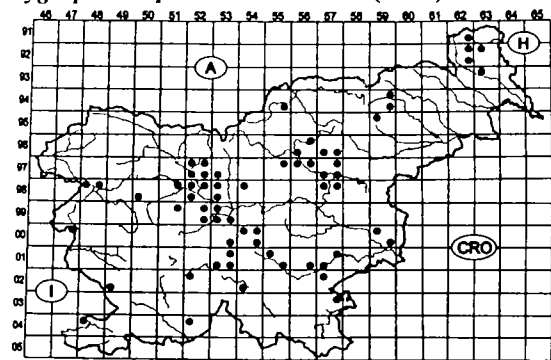
Hygrophorus piceae Kühner (1949)



- 0047/2 SG (1985) E*2
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- 0254/3 EŠ (1981) E*2
- 0257/1 BA (1984) M*2
- 0457/1 BA (1997) M
- 9459/2 PAI (1986) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9651/2 VD (1985) E
- 9656/3 PAI (1985) E
- 9752/1 VD (1995) E
- 9757/2 PAI (2000) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9952/2 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E

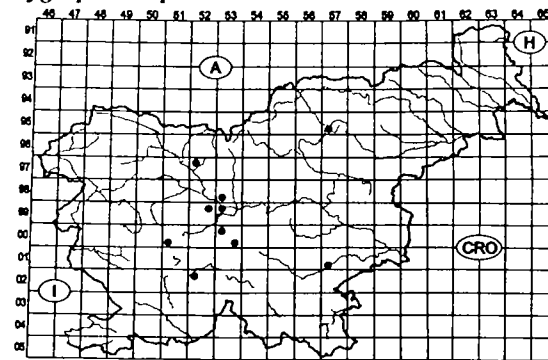
9954/4 VD (1989) E

Hygrophorus poetarum R. Heim (1948)



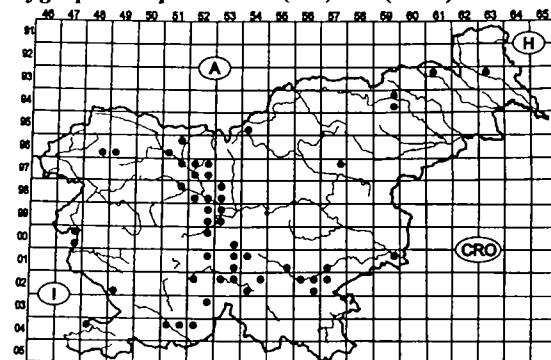
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- 0252/1 AJ (2002) E, VD (1986) E, VD (1989) E, VD (1994) E
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1993) E, TB (1979) M, VD (1977) M, VD (1979) E, VD (1982) E
- 0257/1 BA (1984) M*2, BA (1986) M
- 0357/2 EŠ (1983) E
- 0448/1 KB (2001) E, VB (1998) E
- 0452/1 PAI (1998) E
- 9162/4 VD (1975) E
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- 9262/4 BM (1980) E, EŠ (1982) M
- 9263/1 EŠ (1982) M*2
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E
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- 9459/4 PA: (2000) E, PA: (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9559/1 ŠS (2004) E
- 9656/2 PA: (2002) E
- 9656/3 PA: (1985) E
- 9657/3 PA: (1991) E, PA: (1994) E
- 9657/4 PA: (1999) E
- 9752/1 BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9752/4 TB (1977) M
- 9753/3 SI (1964) M
- 9755/2 TB (1977) M
- 9756/1 HH (1979) M, PA (1979) E
- 9756/2 HH (1979) M
- 9757/2 PA: (2001) E*2, PA: (2002) E
- 9757/3 PA: (1988) E
- 9757/4 PA: (1985) E, PA: (1986) E
- 9848/1 KZ (2001) E, KZ (2003) E, PG (2003) E, SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 MV (1996) E
- 9851/2 DFC (2001) E, DFC (2002) E, TB (2001) E
- 9852/1 SI (1968) M
- 9852/2 EŠ (1982) M
- 9852/3 EŠ (1977) M, SI (1962) M, SI (1964) M
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1982) E, EŠ (1983) M*2
- 9853/3 EŠ (1979) M, SI (1972) M, VD (1976) M
- 9854/1 SI (1963) M
- 9857/1 PA: (1988) E, VD (1979) M
- 9857/2 IA (2004) E, PA: (2001) E
- 9951/2 EŠ (1978) M, VD (1975) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, EŠ (1980) M, EŠ (1983) M, KJ (2001) E, KS (2002) E, PA (2000) E, SI (1965) M, SI (1966) M*3, SI (1967) M*2, SI (1969) M, SI (1970) M, SI (1974) M, VD (1967) E, VD (1968) E, VD (1979) E
- 9952/4 SI (1961) M, SI (1963) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1964) M, SI (1967) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1978) M*2, EŠ (1980) M

Hygrophorus ponderatus Britzelm.



- 0051/3 SI (1968) M
- 0053/1 SI (1963) M
- 0053/4 SI (1963) M
- 0157/3 BA (1993) E, BA (1998) E
- 0252/1 AJ (1998) E
- 9557/3 VD (1969) M
- 9752/1 MB (1990) E
- 9853/3 SI (1968) M
- 9952/2 SI (1969) M*2, SI (1970) M*2, VD (1968) E
- 9953/1 VD (1996) E

Hygrophorus pudorinus (Fr.) Fr. (1836)

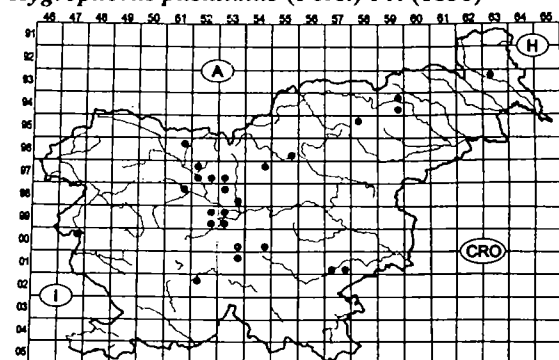


- 0047/2 SG (1981) E, SG (1982) E, SG (1985) E, SG (1990) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2003) E
- 0052/2 EŠ (1978) M
- 0053/4 EŠ (1981) M, EŠ (1993) M
- 0152/2 SI (1960) M
- 0153/2 VD (1976) M, VD (1977) M
- 0153/4 SI (1972) M*2, VD (1971) M, VD (1979) M
- 0154/1 MM (1979) M
- 0155/4 SI (1965) M
- 0157/3 BA (1993) E, BA (1995) E, BA (1998) E, BA (1999) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (2001) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1986) E, VD (1989) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0253/2 EŠ (1978) M
- 0254/2 VD (1968) M
- 0254/3 BA (2002) E, EŠ (1982) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0256/1 VD (1981) E
- 0256/2 BA (1993) M
- 0256/4 BA (1991) M
- 0257/1 BA (1984) M
- 0352/2 EŠ (1978) M
- 0448/1 KB (2000) E, KB (2003) E
- 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
- 0451/2 VD (1996) E
- 0452/1 EŠ (1978) M
- 9361/1 SI (1966) M
- 9363/1 SJ (1984) E, VD (1979) E, VF (1979) E
- 9459/2 BM (1982) E, EŠ (1985) E, PA: (1982) E, PA: (1993) E, PA: (1995) E*2
- 9459/4 ŠS (1998) E
- 9554/3 PA: (2002) E
- 9648/4 VD (1969) M
- 9649/3 VD (1975) M
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9751/2 AB (2003) E
- 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1999) E, VF (1977) E
- 9752/2 SI (1968) M*2, VD (1975) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E
- 9752/4 VD (1976) M
- 9757/2 PA: (1998) E
- 9851/2 BFa (2003) E, DFC (2001) E, DFC (2002) E, TB (2001) E
- 9852/3 SI (1962) M, VD (1977) M
- 9852/4 SI (1952) M, SI (1967) M, SI (1968) M*2, SI (1973) M*2
- 9853/1 EŠ (1977) M, VD (1979) M
- 9853/3 SI (1961) M

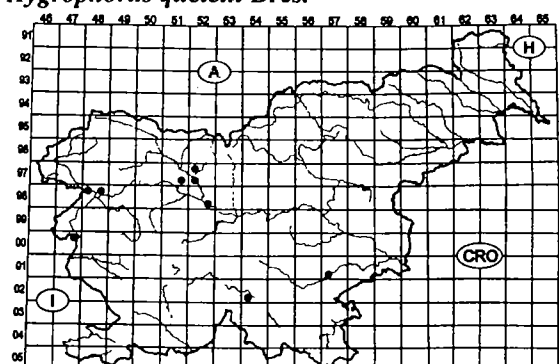
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EŠ (1980) M, KS (2002) E, PA (2000) E, SI (1962) M, SI (1974) M, VD (1967) E, VD (1970) M, VD (1975) E, VD (1979) E
 9952/4 SI (1962) M, SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1971) E
 9953/3 EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1967) M, VD (1978) E, VD (1979) E

***Hygrophorus purpurascens* (Alb. & Schwein.) Fr.**

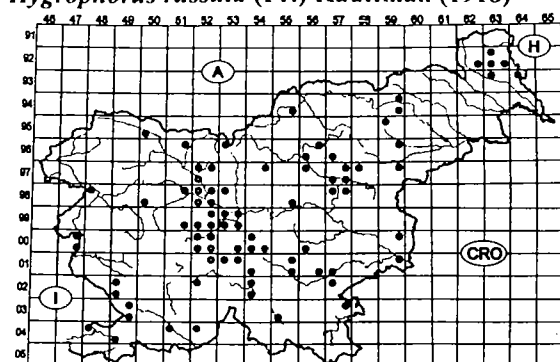
- 0053/4 EŠ (1978) M, VD (1978) M
 9752/2 VD (1976) E
 9953/3 VD (1978) E

***Hygrophorus pustulatus* (Pers.) Fr. (1838)**

- 0047/2 SG (1985) E*2, VD (1980) E
 0053/4 EŠ (1977) M, EŠ (1981) M, EŠ (1983) M, EŠ (1993) M, MM (1979) M
 0054/4 EŠ (1983) M
 0153/2 EŠ (1978) M
 0157/3 BA (1995) E
 0157/4 BA (1995) M, BA (2003) M
 0252/1 AJ (1999) E, AJ (2003) E, VD (1985) E, VD (1992) E
 9363/1 BM (1980) E, SJ (1984) E
 9459/2 EŠ (1983) E, PAi (1983) E, PAi (1993) E, PAi (1995) E*2
 9459/4 PAi (2001) E, ŠS (2002) E
 9558/1 PAi (2001) E
 9651/2 VD (1985) E
 9655/4 EŠ (1978) M
 9752/1 VD (1978) E*4, VD (1979) E*4, VD (1985) E, VF (1977) E
 9752/3 VD (1978) E*2, VD (1985) E, VF (1980) E
 9752/4 VD (1976) M
 9753/3 VD (1975) M, VD (1977) M
 9754/2 PMi (2002) E
 9851/2 DFC (2002) E*2, VD (1985) E
 9853/1 EŠ (1975) M, EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) E, EŠ (1982) M*2, EŠ (1983) M*2, VD (1975) M*2
 9853/4 VD (1974) M
 9952/2 BA (1998) E, BA (2003) E, SI (1972) M*2, VD (1975) M
 9952/4 SI (1961) M, SI (1952) M
 9953/1 EŠ (1991) E, EŠ (1993) E, PA (1990) E
 9953/3 EŠ (1981) E, EŠ (1993) E

***Hygrophorus queletii* Bres.**

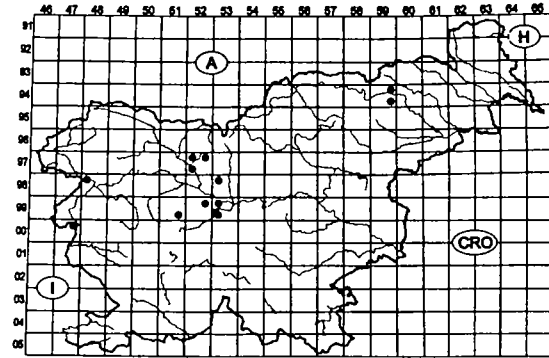
- 0047/2 SG (1982) E, SG (1993) E, SG (1984) E, SG (1985) E*2, SG (1994) E
 0157/3 BA (1984) E, VD (1981) E
 0254/3 EŠ (1981) E
 9751/4 VD (1978) M
 9752/1 VD (1978) E
 9752/3 VD (1978) E
 9848/1 KZ (2001) E*2, SG (1998) E
 9848/2 SG (1995) E
 9852/4 SI (1952) M

***Hygrophorus russula* (Fr.) Kauffman (1918)**

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E
 0052/1 SI (1960) M*5, SI (1963) M
 0052/2 SI (1960) M
 0052/3 SI (1960) M
 0052/4 SI (1960) M, SI (1963) M
 0053/4 EŠ (1977) M*2, EŠ (1982) M, EŠ (1983) M*5, EŠ (1993) M, SI (1962) M, SI (1963) M, SI (1965) M
 0054/1 EŠ (1977) M, TB (1979) M
 0054/3 EŠ (1982) M
 0054/4 EŠ (1979) M, EŠ (1983) M*2
 0056/3 VD (1975) M
 0059/2 BA (1988) M
 0152/2 SI (1960) M*3
 0153/1 EŠ (1983) M, TB (1978) M
 0153/2 EŠ (1978) M, EŠ (1981) M
 0154/3 EŠ (1980) M
 0155/2 TB (1978) M
 0155/4 SI (1965) M*2
 0156/4 BA (1982) M, BA (1987) M, BA (1988) M, BA (1990) M, VD (1981) E
 0157/3 BA (1980) M, BA (1982) E, BA (1983) E, EA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, EŠ (1980) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
 0159/2 VD (1970) E
 0249/1 VD (1965) M, VD (1968) M, VD (1982) E
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, VD (1983) E, VD (1984) E, VD (1986) E, VD (1989) E, VD (1994) E
 0254/1 VD (1974) M, VD (1975) M
 0254/3 BA (2002) E, EŠ (1977) M, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1977) M, OV (1984) E, OV (1985) E*2, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
 0257/1 BA (1984) M*5, BA (1986) M
 0349/2 MD (2002) E, VD (1982) E
 0349/4 EŠ (1977) M
 0355/3 VD (1979) M
 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
 0449/3 SI (1966) M
 0451/1 AJ (2001) E
 0452/1 PAi (1998) E
 9262/4 EŠ (1982) M, KM (1974) M, VD (1975) E
 9263/1 EŠ (1979) M*2, EŠ (1982) M*2
 9263/3 BM (1971) U, BM (1980) E
 9263/4 EŠ (1978) M
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SI (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9364/1 EŠ (1982) M*2
 9455/4 VD (1980) E
 9459/2 EŠ (1983) E, EŠ (1985) E, PAi (1983) E, PAi (1986) E, PAi (1988) E, PAi (1993) E, PAi (1995) E*2, PAi (1999) E, VD (1981) E
 PAi (2000) E, PAi (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9459/4 VD (1976) E
 9559/1 SI (1964) M
 9651/2 VD (1985) E
 9653/1 VD (1976) M
 9656/2 PAi (2002) E
 9656/3 PAi (1985) E, PAi (1986) E
 9657/3 PAi (1991) E, PAi (1994) E
 9659/2 VD (1975) M
 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1999) E, VF (1977) E, VF (1996) E
 VD (1976) E
 9752/2 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
 9754/2 LJ (2001) E, PMi (2002) E
 9756/1 HH (1979) M, PA (1979) E, VD (1979) M
 9757/2 PAi (1998) E, PAi (1999) E, PAi (2000) E, PAi (2001) E, PAi (2002) E
 9757/3 PAi (1988) E
 9757/4 PAi (1985) E, PAi (1986) E
 9758/1 PAi (2003) E
 9759/2 VD (1967) M
 9848/1 KZ (2001) E, VP (2000) E
 9850/3 MV (1996) E
 9851/2 KFJ (1996) E
 9852/1 TB (1975) M
 9852/2 HMr (1995) E, TB (1975) M
 9852/3 EŠ (1977) M, SI (1962) M
 9852/4 SI (1962) M, SI (1968) M
 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1979) M, EŠ (1981) E, EŠ (1983) M

- 9855/4 VD (1990) M
- 9857/1 PAI (1986) E
- 9857/2 PAI (2001) E
- 9951/4 EŠ (1978) M*3, VD (1975) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2002) E, SI (1962) M, SI (1967) M, VD (1976) M, VD (1979) E
- 9952/3 EŠ (1980) M
- 9952/4 SI (1962) M, SI (1963) M, SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/2 VD (1990) M
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1979) M, EŠ (1993) E*2

***Hygrophorus speciosus* Peck (1878)**



- 0047/2 VD (1979) E
- 9459/2 PAI (1995) E, PAI (1999) E
- 9459/4 ŠS (1999) E
- 9752/1 VD (1979) E
- 9752/2 VD (1976) E
- 9752/3 VF (1980) E
- 9848/1 KZ (2001) E, KZ (2002) E
- 9853/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M*3
- 9951/4 BA (1998) M
- 9952/2 PA (2003) E
- 9953/1 EŠ (1993) E, PA (1990) E
- 9953/3 EŠ (1993) E

***Hygrophorus spodoleucus* M.M. Moser (1967)**

- 9752/1 VD (1979) E*2
- 9752/3 VD (1979) E, VF (1980) E

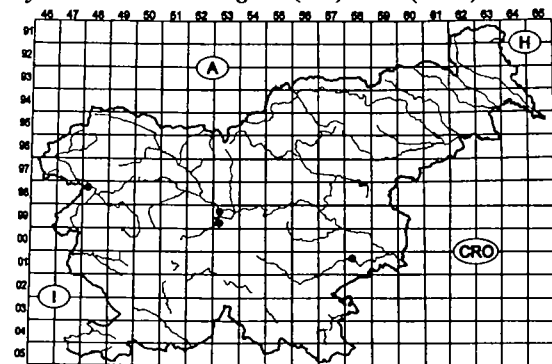
***Hygrophorus velutinus* I.G. Borshch.**

- 0352/2 EŠ (1978) M

***Hymenochaete cinnamomea* (Pers.) Bres. (1897)**

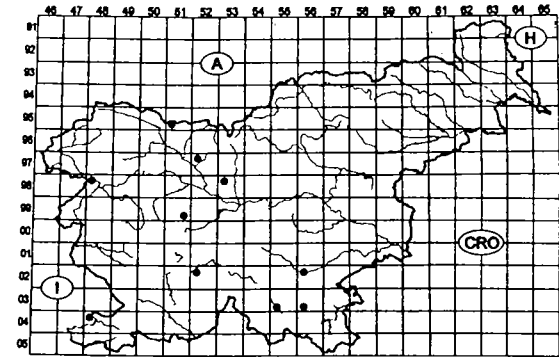
- 0356/3 BA (2002) M

***Hymenochaete corrugata* (Fr.) Lév. (1846)**



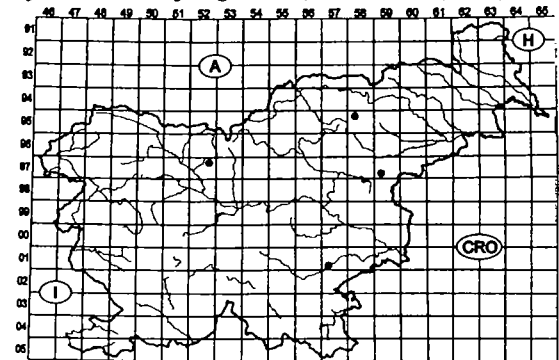
- 0158/1 TM (1975) L18, TM (1976) L18
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9953/1 EŠ (1993) E
- 9953/3 KJ (1993) E

***Hymenochaete cruenta* (Pers.) Donk (1959)**



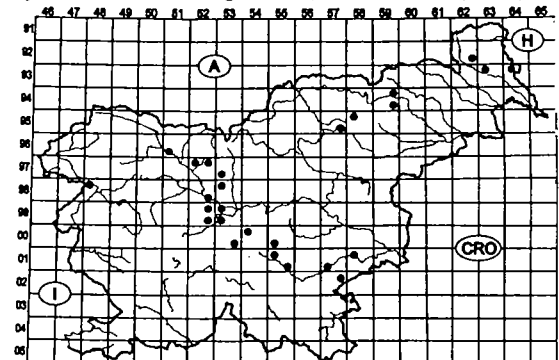
- 0252/1 KZ (1998) E
- 0256/1 TM (1981) E
- 0355/3 TM (1967) L20
- 0356/3 BA (2002) M
- 0448/1 VB (1998) E
- 9551/3 DF (1937) L20*2
- 9752/1 VD (1997) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E
- 9853/1 EŠ (1977) M
- 9951/4 BA (1997) M

***Hymenochaete fuliginosa* (Pers.) Lév. (1846)**



- 0157/3 VD (1980) E
- 9558/1 PA (2001) E
- 9752/2 VD (1976) E
- 9759/3 PAI (1994) E

***Hymenochaete rubiginosa* (Dicks.) Lév. (1846)**

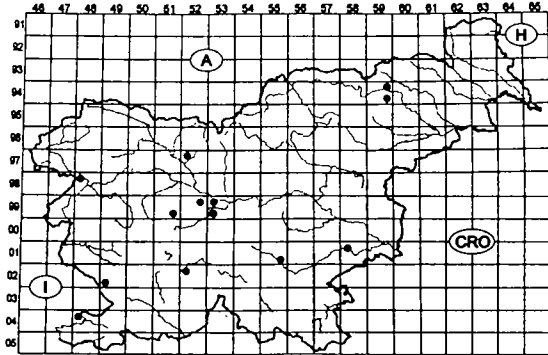


- 0053/4 TM (1979) M
- 0054/1 EŠ (1980) M
- 0055/3 EŠ (1981) M
- 0155/1 EŠ (1981) M
- 0155/4 EŠ (1983) M, HV (1977) E, HV (1978) E
- 0157/3 BA (1981) M, BA (1995) E
- 0158/1 BA (1997) M, BA (2003) M, HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1981) E
- 0257/2 BA (1981) M
- 9262/4 EŠ (1982) M
- 9363/1 BM (1980) E
- 9364/1 EŠ (1982) M
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9651/3 SI (1963) M
- 9752/1 BA (2002) E, VD (1979) E*2, VD (1997) E
- 9752/2 VD (1976) E
- 9753/3 EŠ (1982) M
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9852/4 SI (1962) M

- 9853/1 EŠ (1978) M*2, EŠ (1981) M
- 9952/2 BA (2001) E, BA (2003) E, VD (1979) E
- 9952/4 SI (1962) M, SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1986) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, HV (1979) E, HV (1982) E, KJ (1993) E

- 9752/1 VD (1997) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/1 KZ (2003) E, SG (1999) E
- 9953/3 DF (1923) L15, KJ (1993) E

Hymenochaete tabacina (Sowerby) Lév. (1846)



- 0155/4 EŠ (1983) E
- 0158/1 TM (1975) Z
- 0249/3 ČM (1998) E
- 0252/1 KZ (1998) E
- 0448/1 VB (1998) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1995) E, VD (1997) E
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9951/4 BA (1997) M
- 9952/2 BA (1999) E, SI (1970) M
- 9953/1 EŠ (1983) E, EŠ (1993) E
- 9953/3 EŠ (1983) E, KJ (1993) E

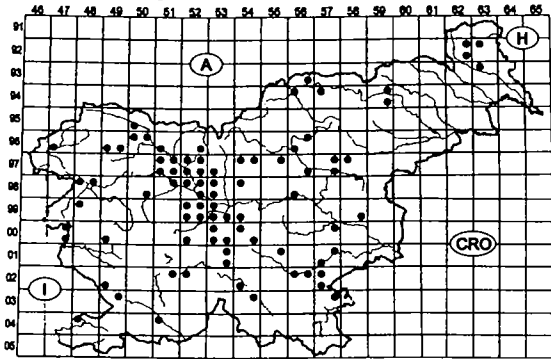
Hyphoderma setigerum (Fr.) Donk (1957)

- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/1 TM (1976) Z*2
- 9952/2 PA (2000) E

Hyphodermella corrugata (Fr.) J. Erikss. & Ryvarden (1976)

- 9951/4 VB (2004) M

Hypholoma capnoides (Fr.) P. Kumm. (1971)



- 0047/2 SG (1983) E, SG (1990) E, SG (1994) E, VD (1979) E
- 0047/4 SG (2002) E, SG (2003) E
- 0049/3 VD (1974) M
- 0052/3 EŠ (1980) M, SI (1958) M
- 0053/1 EŠ (1980) M
- 0053/3 EŠ (1977) M
- 0053/4 EŠ (1993) M
- 0054/1 EŠ (1977) M*2, EŠ (1980) M
- 0054/4 EŠ (1979) M, EŠ (1983) M, VD (1968) M
- 0057/2 VD (1990) M
- 0153/2 VD (1974) M
- 0153/4 SI (1966) M
- 0155/2 VD (1970) M
- 0157/2 EŠ (1980) M
- 0157/3 BA (1979) M*2, BA (2000) E, VD (1980) E
- 0249/3 ČM (1996) E, ČM (2001) E, VD (1976) E
- 0251/2 SI (1963) M
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0254/3 EŠ (1981) E*2, EŠ (1983) E*2, OV (1986) E, OV (1993) E, VD (1979) E
- 0256/1 VD (1981) E
- 0256/2 BA (2001) M
- 0257/1 BA (1984) M, BA (1986) M, BA (1987) M, BA (2002) M, DB (2004) E
- 0257/3 BA (1980) M, VD (1981) M
- 0349/2 SI (1960) M
- 0354/2 BA (1993) M, EŠ (1978) M
- 0357/2 TB (1979) E
- 0448/1 KB (2000) E, PA (1999) E, VB (1998) E
- 0451/1 VB (1999) E, VB (2002) E
- 9262/2 EŠ (1982) M
- 9262/4 VD (1981) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/4 VD (1970) M
- 9363/1 SJ (1981) E, VD (1979) E, VF (1979) E
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 EŠ (1985) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9647/3 VD (1976) M
- 9649/3 EŠ (1983) M, TB (1981) M, TB (1993) M
- 9649/4 EŠ (1993) M
- 9650/1 TB (2003) E
- 9650/2 EŠ (1978) M
- 9651/3 VF (1999) E
- 9652/4 SI (1968) M
- 9656/2 PAI (2002) E
- 9656/3 PAI (1985) E
- 9751/1 VD (1975) M
- 9751/2 AB (2003) E
- 9751/3 DFc (1996) E
- 9751/4 DFc (1999) E
- 9752/1 BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1999) E, VF (1977) E
- 9752/2 SI (1968) M*2, VD (1974) M, VD (1976) E
- 9752/3 EŠ (1977) M, SI (1958) M, SI (1971) M, VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M, VD (1968) M, VD (1969) M, VD (1975) M, VD (1976) M
- 9753/3 VD (1967) M, VD (1969) M
- 9754/1 EŠ (1977) M, EŠ (1981) M
- 9754/2 LJ (2001) E
- 9755/2 TB (1977) M
- 9756/4 EŠ (1977) M, PAI (1986) E

Hymenoscyphus fructigenus (Bull.) Gray (1821)

- 9951/4 VB (1993) M
- 9952/2 BA (1998) E

Hymenoscyphus phiala (Vahl) Arnolds (1984)

- 0252/1 VD (1970) M
- 9851/1 VD (1976) M*2

Hyphoderma cremealbum (Höhn. & Litsch.) Jülich (1974)

- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E

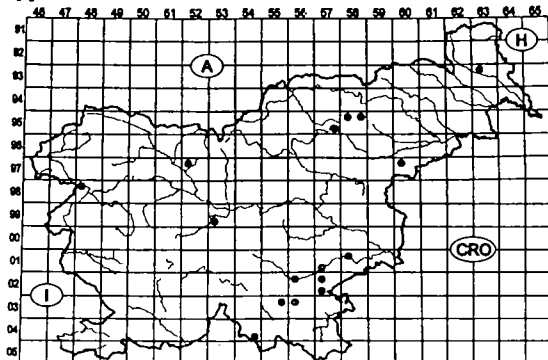
Hyphoderma mutatum (Peck) Donk (1957)

- 0258/1 TM (1976) Z
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8

Hyphoderma praetermissum (P. Karst.) J. Erikss. & Å. Strid (1975)

- 9953/1 EŠ (1993) E

Hyphoderma radula (Fr.) Donk (1957)



- 0157/3 BA (1982) E, BA (1995) E, VD (1981) E
- 0158/1 HS (1978) Z, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0256/1 TM (1981) E
- 0257/1 VD (1982) Z
- 0257/3 VD (1981) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1977) Z*2, TM (1978) L7
- 0356/1 TM (1976) Z*3
- 0454/4 TM (1977) Z
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9558/2 HS (1975) Z

9757/2 BM (1965) M, IA (2003) E, PAI (1986) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E
 9757/4 KJc (2003) E, PAI (1985) E
 9758/1 PAI (2003) E
 9848/1 SG (1998) E
 9848/2 SG (1995) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, Dfc (1995) E, Dfc (1997) E, Dfc (2001) E, Dfc (2002) E, KFj (1996) E, SI (1965) M, SI (1968) M*2, TB (2001) E, VB (2001) E, VD (1985) E
 9852/1 EŠ (1980) M, SI (1965) M, SI (1967) M, SI (1968) M, VD (1968) M
 9852/2 EŠ (1980) M, VD (1969) M
 9852/4 SI (1958) M, SI (1959) M*3, SI (1962) M, SI (1964) M, SI (1965) M*3, SI (1970) M, SI (1972) M*2, VD (1970) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M*6, EŠ (1979) M*4, EŠ (1980) M*2, EŠ (1982) M*4, EŠ (1983) M*4, TB (1975) M
 9853/3 EŠ (1976) M, SI (1960) M, SI (1961) M*3, SI (1967) M, SI (1968) M*2, SI (1970) M
 9854/1 SI (1963) M
 9856/3 VD (1990) M
 9948/1 SI (1961) M
 9952/1 EŠ (1977) M
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (2000) E, PA (2003) E, SI (1958) M*2, SI (1959) M*5, SI (1960) M*4, SI (1962) M*2, SI (1963) M*4, SI (1964) M*4, SI (1965) M, SI (1966) M*3, SI (1968) M*2, SI (1969) M, SI (1970) M*5, SI (1971) M*2, SI (1972) M*12, SI (1974) M*2, VD (1967) E, VD (1968) E*2, VD (1975) E, VD (1979) E
 9952/3 EŠ (1980) M, SI (1959) M*2, SI (1962) M*2
 9952/4 SI (1958) M*3, SI (1960) M, SI (1962) M, SI (1963) M, SI (1966) M, SI (1972) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, SI (1958) M*2, SI (1959) M, SI (1960) M, SI (1961) M, SI (1963) M, SI (1964) M, SI (1966) M*3, SI (1967) M*3, SI (1968) M, SI (1969) M, SI (1970) M, SI (1972) M*4, VD (1975) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1980) M, EŠ (1993) E*2
 9954/3 SI (1973) M
 9958/4 GB (2002) M

0159/2 VD (1970) E
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E, AJ (2003) E, EŠ (1979) M, KZ (1998) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
 0255/1 BA (1985) M
 0256/1 VD (1981) E
 0256/2 BA (1983) M
 0256/4 BA (2004) M*2
 0257/1 BA (1984) M*6, BA (1985) M*5, BA (1986) M, BA (1987) M*3, BA (1989) M, BA (1999) M
 0257/2 BA (2004) M*2
 0349/2 MD (2002) E
 0353/1 VD (1971) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M, TB (1978) M
 0357/2 BA (2004) M*2, EŠ (1983) E
 0448/1 KB (2001) E, KB (2002) E, PA (1999) E, VB (1998) E
 0448/3 VD (1973) E
 0451/1 AJ (2001) E, VB (2002) E
 0451/2 VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E
 0454/3 EŠ (1978) M
 0457/1 BA (1982) M, BA (1996) M
 9262/3 PAI (2003) E
 9262/4 BM (1971) U, EŠ (1982) M, VD (1981) E
 9263/1 EŠ (1979) M, EŠ (1982) M
 9263/4 EŠ (1979) M
 9356/2 PAI (2000) E
 9357/3 PAI (2002) E
 9360/1 PAI (2003) E
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9364/1 EŠ (1982) M
 9456/1 PAI (2001) E
 9456/3 PAI (2003) E
 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9559/1 SI (1964) M, ŠS (2004) E
 9559/3 ŠS (2001) E
 9561/1 PAI (2004) E
 9561/4 PAI (2003) E
 9649/3 TB (1981) M
 9651/3 VD (1971) M
 9652/3 VD (1970) M
 9652/4 SI (1968) M
 9656/2 PAI (2001) E, PAI (2003) E
 9656/3 PAI (1985) E
 9657/3 IA (2004) E, PAI (1991) E, PAI (1994) E, PAI (2004) E
 9659/2 VD (1975) M
 9751/1 Dfc (1997) E
 9751/2 AB (2003) E
 9751/3 Dfc (1996) E
 9751/4 Dfc (1999) E, SI (1971) M
 9752/1 AB (2000) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VC (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1999) E, VF (1977) E, VF (1996) E
 9752/2 SI (1968) M*2
 9752/3 SI (1971) M, VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M, TB (1977) M, VD (1976) M
 9753/3 EŠ (1983) M, VD (1966) M
 9754/1 EŠ (1977) M*2
 9754/2 KJ (2001) E, LJ (2001) E, PMi (2002) E
 9755/2 TB (1977) M
 9756/1 PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2000) E, PAI (2003) E
 9756/2 BA (2001) E, IA (2004) E
 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
 9757/2 DA (1999) E, IA (2003) E, IA (2004) M, PAI (1998) E, PAI (1999) E, PAI (2000) E*3, PAI (2001) E*2, PAI (2002) E, PAI (2003) E, SI (1969) M*2
 9757/3 PAI (1988) E, PAI (1999) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/3 TB (2003) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, Dfc (1995) E*2, Dfc (1997) E, Dfc (2001) E, Dfc (2002) E, EŠ (1977) M, IA (2004) M, KFj (1996) E, SI (1962) M, SI (1965) M*2, SI (1968) M*2, TB (2001) E, VB (2001) E, VD (1985) E
 9852/1 SI (1965) M, SI (1966) M, SI (1967) M, SI (1968) M, SI (1974) M, VD (1968) M, VD (1976) M
 9852/2 EŠ (1978) M, HMr (1995) E, SI (1966) M
 9852/4 EŠ (1979) M, SI (1952) M, SI (1962) M, SI (1964) M, SI (1967) M, SI (1968) M*2, SI (1970) M, SI (1973) M, VD (1970) M
 9853/1 EŠ (1976) M*4, EŠ (1977) E, EŠ (1977) M*3, EŠ (1978) M*4, EŠ (1979) M*2, EŠ (1980) M*2, EŠ (1981) E, EŠ (1981) M, EŠ (1982) M*4, EŠ (1983) M*5, HH (1979) M
 9853/2 SI (1959) M
 9853/3 EŠ (1977) M, SI (1959) M, SI (1961) M, SI (1967) M, SI (1968) M
 9854/4 VD (1970) M

***Hypholoma elaeodes* (Fr.) Gillet (1874)**

9459/2 EŠ (1983) E, PAI (1983) E

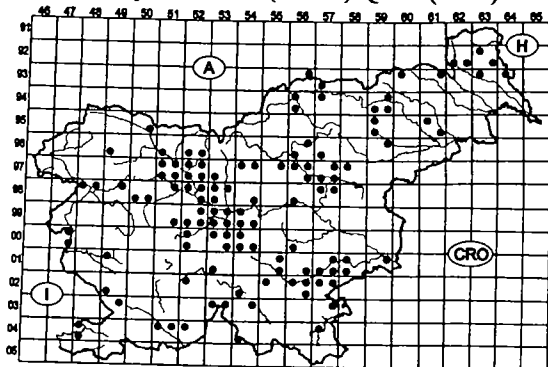
***Hypholoma elongatum* (Pers.) Ricken (1915)**

9457/1 PAI (2002) E

***Hypholoma ericaeum* (Pers.) Kühner (1936)**

0254/3 OV (1993) E
 9752/2 VD (1976) E

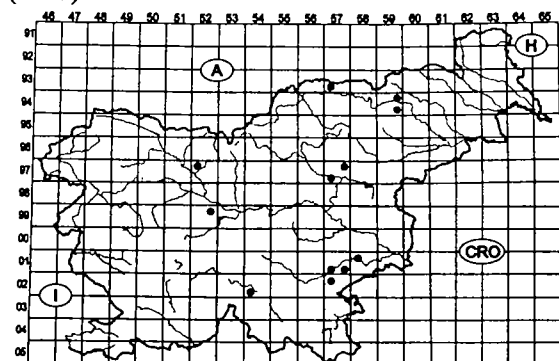
***Hypholoma fasciculare* (Huds.) Quél. (1871)**



0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E
 0052/1 SI (1972) M
 0052/3 EŠ (1980) M
 0053/1 EŠ (1979) M, SI (1962) M, SI (1972) M
 0053/2 SI (1964) M
 0053/4 EŠ (1975) M, EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1981) M*3, EŠ (1983) M*5, EŠ (1993) M*3, SI (1963) M
 0054/1 EŠ (1977) M, EŠ (1980) M
 0054/3 EŠ (1980) M, SI (1968) M
 0054/4 EŠ (1982) M, EŠ (1983) M, VD (1978) M
 0056/3 BA (1989) M, BA (2004) M
 0149/1 VD (1970) M
 0153/3 UM (2004) M
 0155/2 VD (1970) M, VD (1974) E
 0155/4 EŠ (1977) E, EŠ (1978) E, EŠ (1980) E*2, EŠ (1982) E, EŠ (1983) E, KŠ (2004) E, TB (1982) M*2
 0156/4 BA (1983) M*2, BA (1987) M, BA (1990) M, BA (2004) M, VD (1981) E
 0157/2 BA (1984) M, EŠ (1980) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (1983) M, BA (1995) M
 0158/1 SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0158/3 BA (1988) M

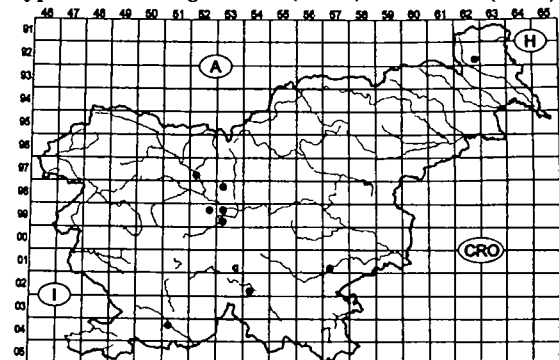
- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 PAI (2001) E
- 9951/4 EŠ (1978) M, VB (1993) M, VB (2004) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, EŠ (1981) M, KJ (2001) E, KŠ (2002) E, PA (2000) E, PA (2003) E, SI (1958) M*3, SI (1959) M*3, SI (1960) M*3, SI (1961) M*3, SI (1962) M*2, SI (1963) M*2, SI (1964) M*5, SI (1965) M, SI (1966) M*5, SI (1967) M*5, SI (1968) M*11, SI (1969) M*3, SI (1970) M*3, SI (1971) M*2, SI (1972) M*2, SI (1974) M*3, TB (2002) M, VD (1968) E, VD (1969) E, VD (1970) M, VD (1975) E, VD (1975) M, VD (1979) E
- 9952/3 EŠ (1980) M, SI (1958) M, SI (1962) M
- 9952/4 SI (1956) M*2, SI (1957) M, SI (1959) M, SI (1960) M, SI (1962) M, SI (1964) M*2, SI (1966) M, SI (1968) M*2, SI (1972) M*3, SI (1974) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1964) M, SI (1965) M, SI (1968) M, SI (1969) M, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/2 SI (1964) M, VD (1990) M
- 9953/3 EŠ (1977) M*3, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1993) E*2, SI (1955) M, SI (1961) M, SI (1963) M*3, SI (1964) M*6, SI (1965) M*2, SI (1966) M*3, SI (1967) M*5, SI (1968) M, SI (1972) M*5, TB (1982) E, VD (1975) M, VD (1978) E, VD (1979) E, VD (1979) M
- 9953/4 EŠ (1980) M*2, EŠ (1993) E*2
- 9954/1 EŠ (1977) M, EŠ (1979) M
- 9954/3 SI (1973) M
- 9954/4 VD (1989) E

Hypholoma fasciculare var. pusillum J.E. Lange (1923)



- 0157/3 BA (1981) M, BA (1982) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1999) E
- 0157/4 BA (1983) M
- 0158/1 BA (1997) M
- 0254/3 OV (1984) E, OV (1986) E
- 0257/1 BA (1984) M*4, BA (1985) M, BA (1996) M, HM (2004) E
- 9357/3 PAI (2002) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1996) E, VD (1997) E, VF (1996) E
- 9757/2 IA (2004) M, PAI (1999) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9952/2 BA (1998) E, BA (1999) E, TB (2002) M

Hypholoma marginatum (Pers.) J. Schröt. (1889)

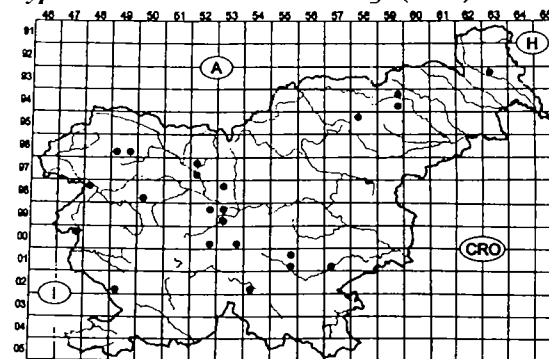


- 0153/4 MM (1979) M*2
- 0157/3 BA (2003) E
- 0254/3 EŠ (1982) E
- 0451/1 VB (1999) E
- 9262/4 EŠ (1982) M
- 9752/3 VF (1982) E
- 9853/1 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1982) E
- 9952/2 VD (1979) E
- 9953/1 EŠ (1993) E
- 9953/3 EŠ (1979) E, EŠ (1993) E

Hypholoma polytrichi (Fr.) Ricken (1912)

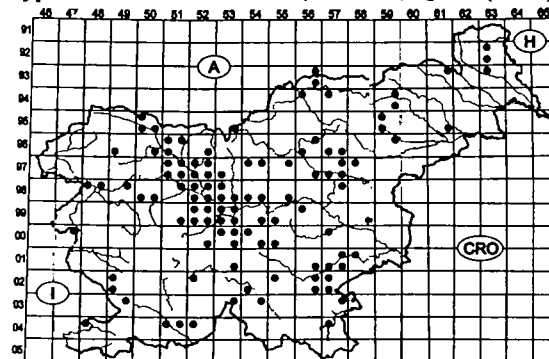
- 9952/2 SI (1973) M

Hypholoma radicosum J.E. Lange (1923)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E
- 0052/4 SI (1959) M
- 0053/4 EŠ (1981) M
- 0155/2 VD (1974) E
- 0155/4 EŠ (1980) E
- 0157/3 BA (1994) E, BA (2001) E, VD (1985) E
- 0249/3 ČM (1993) E, ČM (1996) E
- 0254/3 OV (1989) E, OV (1993) E
- 9363/1 SI (1982) E
- 9459/2 EŠ (1983) E, PAI (1986) E
- 9459/4 ŠS (2002) E
- 9558/1 PA (2001) E
- 9649/3 EŠ (1979) E
- 9649/4 EŠ (1982) M
- 9752/1 BA (2001) E
- 9752/3 VD (1978) E
- 9848/1 VP (2000) E
- 9850/3 SG (1974) M
- 9853/1 EŠ (1981) E, EŠ (1982) M
- 9952/2 SI (1960) M, SI (1962) M, TB (2004) M
- 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1986) E, SI (1964) M
- 9953/3 EŠ (1983) E, SI (1959) M

Hypholoma sublateritium (Schaeff.) Quél. (1873)



- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0052/4 SI (1968) M, SI (1972) M
- 0053/1 EŠ (1980) M, SI (1960) M
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1977) M, EŠ (1980) M*2, EŠ (1983) M*3, EŠ (1993) M
- 0054/1 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, VD (1979) M
- 0054/4 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1983) M*2
- 0055/3 EŠ (1981) M
- 0057/1 BA (1985) M
- 0153/4 BA (1993) M
- 0156/4 BA (1982) M, BA (1983) M*2, BA (1987) M, BA (1990) M, BA (1991) M, BA (1992) M, BA (1996) M, BA (1997) M*2, BA (2003) M, VD (1981) E
- 0157/2 EŠ (1980) M
- 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1980) M, BA (1981) M, BA (1983) M*2
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/1 VD (1968) M, VD (1982) E
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, KZ (1998) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1979) M, EŠ (1982) E, OV (1985) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/2 BA (1983) M
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*6, BA (1985) M*4, BA (1986) M, BA (1987) M*2, EA (1988) M
- 0257/3 BA (2004) M
- 0349/2 MD (2002) E, VD (1982) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0357/2 EŠ (1983) E, TB (1979) E
- 0448/1 KB (2000) E, KB (2002) E, PA (1999) E, VB (1998) E

- 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
 0451/2 VD (1983) E, VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E
 0457/1 BA (1997) M*2, EŠ (1979) M
 9263/1 EŠ (1975) M, EŠ (1979) M
 9263/3 VD (1981) E
 9356/2 PAI (2000) E
 9356/4 VD (1970) M
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9456/1 PAI (2001) E
 9457/1 KA (2000) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E, PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/1 EŠ (1977) M
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9553/4 VD (1975) M
 9559/1 SI (1964) M
 9559/3 ŠS (2001) E
 9561/4 PAI (2003) E
 9649/3 TB (1981) M
 9650/4 VD (1970) M
 9651/1 VD (1969) M
 9651/2 VD (1985) E
 9651/3 VF (1999) E
 9652/4 SI (1968) M
 9656/2 PAI (2001) E, PAI (2002) E
 9656/3 PAI (1985) E, PAI (1986) E
 9657/3 PAI (1991) E, PAI (1994) E
 9657/4 PAI (1999) E
 9659/2 VD (1975) M
 9751/1 DfC (1997) E
 9751/2 AB (2003) E
 9751/3 DfC (1996) E, EŠ (1978) M
 9751/4 DfC (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 EŠ (1978) M, SI (1968) M, VD (1976) E
 9752/3 VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M, VD (1969) M, VD (1970) M
 9753/3 VD (1966) M, VD (1970) M
 9754/1 EŠ (1977) M
 9754/2 LJ (2001) E, PMi (2002) E
 9755/2 TB (1977) M
 9756/4 EŠ (1977) M
 9757/2 IA (2003) E, IA (2004) M, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/3 TB (2001) E, TB (2003) E
 9850/4 MV (1996) E
 9851/2 BfA (2003) E, DfC (1995) E*2, DfC (1997) E, DfC (2001) E, DfC (2002) E, KFj (1996) E, SI (1968) M*2, VB (2001) E, VB (2003) E, VD (1985) E
 9852/1 SI (1967) M, SI (1974) M
 9852/2 EŠ (1976) M, EŠ (1978) M*2, HMr (1995) E, SI (1966) M, VD (1969) M, VD (1975) M*2
 9852/3 EŠ (1977) M
 9852/4 SI (1952) M, SI (1959) M, SI (1962) M, SI (1967) M, VD (1970) M, VD (1979) M
 9853/1 EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M*2, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M*3, EŠ (1983) M*3, VD (1975) M
 9853/3 EŠ (1978) M*4, EŠ (1979) M, EŠ (1980) M, SI (1961) M, SI (1967) M, SI (1968) M*2, SI (1970) M
 9853/4 VD (1967) M
 9854/3 EŠ (1978) M
 9854/4 VD (1990) M
 9855/4 VD (1990) M
 9857/2 DA (2000) E, PAI (2001) E
 9951/4 EŠ (1978) M*2
 9952/1 EŠ (1977) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M*2, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1958) M, SI (1959) M*4, SI (1961) M, SI (1966) M, SI (1967) M*3, SI (1968) M, SI (1972) M*2, SI (1974) M, TB (1977) M, TB (1978) M, VD (1966) E, VD (1968) E*2, VD (1974) M, VD (1975) E, VD (1979) E
 9952/3 EŠ (1980) M, SI (1959) M, SI (1960) M, SI (1962) M, VD (1978) M, VD (1979) M
 9952/4 SI (1958) M, SI (1959) M, SI (1960) M, SI (1961) M*2, SI (1962) M, SI (1965) M, SI (1966) M
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1968) M, SI (1969) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/2 VD (1990) M
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1956) M, SI (1960) M, SI (1962) M, SI (1963) M, SI (1966) M*6, SI (1967) M*3, SI (1968) M*2, SI (1972) M*3, SI (1974) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1977) M, EŠ (1980) M, EŠ (1993) E*2
 9954/4 VD (1989) E
 9955/3 EŠ (1977) M
 9956/1 VD (1990) M
 9958/4 GB (2002) M

Hypochnicium bombycinum (Sommerf.) J. Erikss. (1958)

- 9558/1 PAI (2001) E

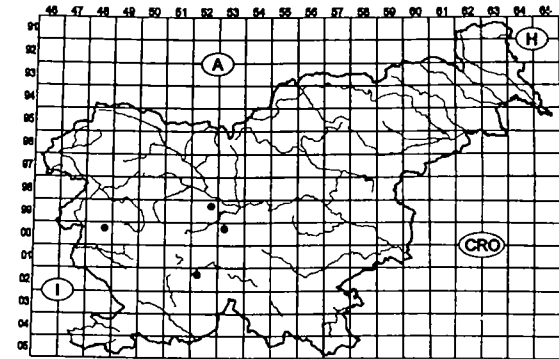
Hypocrea lactea (Fr.) Fr. (1849)

- 0157/3 BA (1982) M

Hypocrea pulvinata Fuckel (1870)

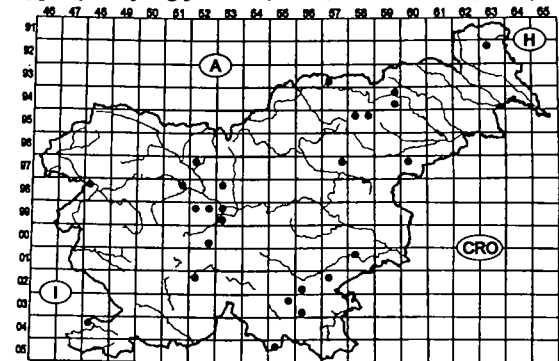
- 9558/1 PA (2001) E

Hypomyces aurantius (Pers.) Tul. & C. Tul. (1860)



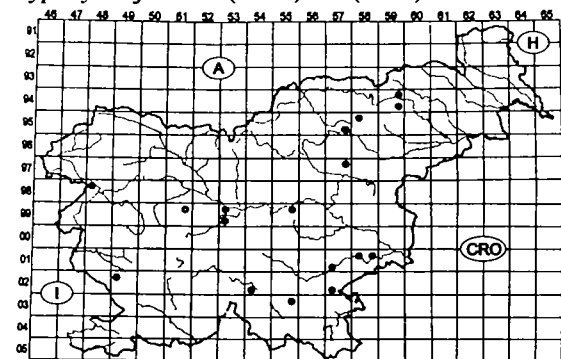
- 0048/2 JM (1993) Z*2
 0053/1 VD (1966) M
 0252/1 VD (1989) E
 9952/2 SI (1961) M

Hypoxylon fragiforme (Pers.) J. Kickx f. (1835)



- 0052/4 JM (1993) Z
 0158/1 HS (1977) Z, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0252/1 KZ (1998) E
 0256/3 VD (1982) Z
 0257/1 BA (1999) M
 0355/2 HS (1976) Z
 0356/3 BA (2002) M
 0448/1 PA (1999) E
 0555/1 EŠ (1979) M
 9263/1 EŠ (1979) M
 9357/3 KJb (2000) E
 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, PAI (1983) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E
 9558/2 HS (1975) L
 9752/1 VD (1997) E
 9757/2 KJb (2001) E
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9848/1 KZ (2001) E, SG (1999) E
 9851/2 KFj (1996) E
 9853/1 EŠ (1977) M
 9952/1 EŠ (1977) M
 9952/2 BA (1999) E, VD (1979) E
 9953/1 EŠ (1982) E, VD (1985) E
 9953/3 EŠ (1980) E, HV (1978) E, HV (1979) E, HV (1981) E, HV (1982) E

Hypoxylon fuscum (Pers.) Fr. (1849)

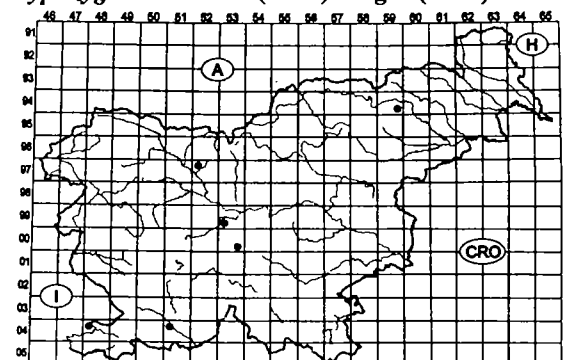


- 0157/3 VD (1981) E, VD (1981) M
- 0158/1 BA (1997) M, HS (1975) Z, HS (1977) Z, TM (1963) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1975) Z, TM (1976) L6, TM (1977) L6, TM (1978) L6, TM (1981) E
- 0158/2 PA (1993) Z
- 0249/1 VD (1982) Z
- 0254/3 OV (1985) E
- 0257/3 BA (1981) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 9459/2 BM (1982) E, PAAt (1999) E
- 9459/4 PAAt (2000) E, PAAt (2001) E, PAAt (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9557/4 PAAt (2003) E
- 9558/1 PAAt (2003) E
- 9757/2 PAAt (2001) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1999) E
- 9951/2 BA (2003) M
- 9953/1 VD (1985) E
- 9953/3 EŠ (1982) E
- 9955/2 VD (1998) Z

Hypoxylon howeanum Peck (1872)

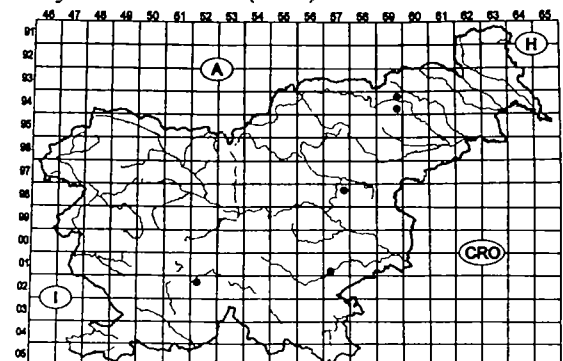
- 0158/1 HS (1977) Z*4, TM (1974) L6, TM (1975) L6, TM (1975) Z, TM (1976) L6, TM (1977) L6, TM (1978) L6

Hypsizygus tessulatus (Bull.) Singer (1947)



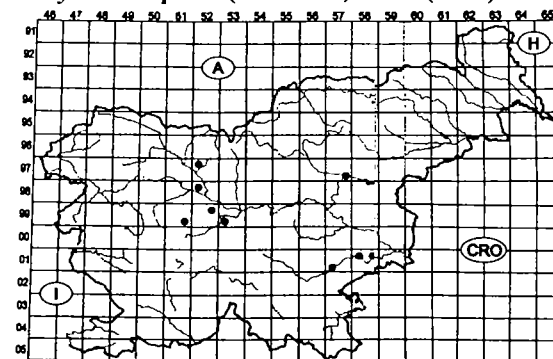
- 0053/4 EŠ (1981) M
- 0448/1 KB (2001) E, KB (2003) E
- 0451/1 VB (1999) E
- 9459/4 PAAt (2003) E
- 9752/1 MB (1994) E
- 9953/3 SI (1966) M

Inocybe acuta Boud. (1917)



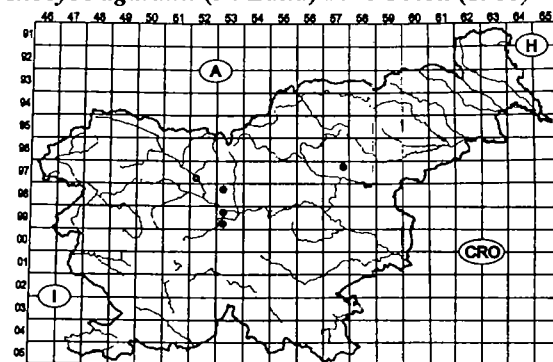
- 0157/3 BA (1983) E
- 0252/1 AJ (1999) E
- 9459/2 PAAt (1986) E
- 9459/4 PAAt (2003) E
- 9857/2 IA (2004) E

Inocybe adaequata (Britzelm.) Sacc. (1887)



- 0157/3 BA (1998) E
- 0158/1 BA (1998) M
- 0158/2 PA (1993) Z
- 9752/1 BA (2003) E, MB (1998) E
- 9757/4 PA (2004) E
- 9852/1 TB (1982) M
- 9951/4 BA (1998) M
- 9952/2 BA (1999) E, BA (2003) E, PA (2000) E
- 9953/3 SI (1972) M

Inocybe agardhii (N. Lund) P.D. Orton (1960)



- 9752/3 VD (1991) E
- 9757/2 PAAt (2001) E, PAAt (2003) E
- 9853/1 EŠ (1978) M
- 9953/1 EŠ (1982) E
- 9953/3 EŠ (1982) E

Inocybe amblyspora Kühner (1955)

- 9656/3 HH (1979) M
- 9756/1 PA (1979) E

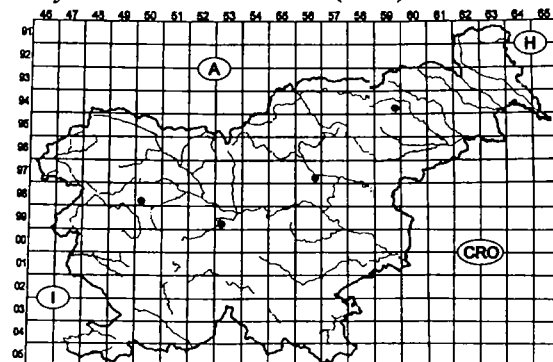
Inocybe appendiculata Kühner (1955)

- 9459/2 EŠ (1985) E, PAAt (1986) E

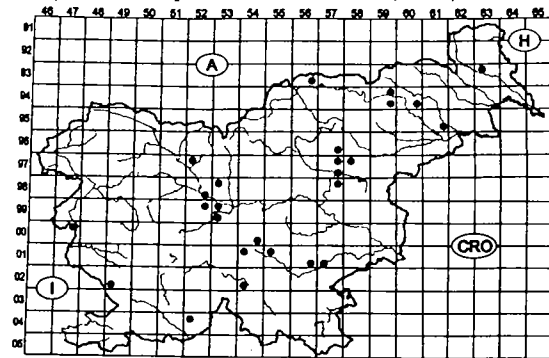
Inocybe arenicola (R. Heim) Bon (1983)

- 9459/4 PAAt (2000) E

Inocybe assimilata Britzelm. (1881)



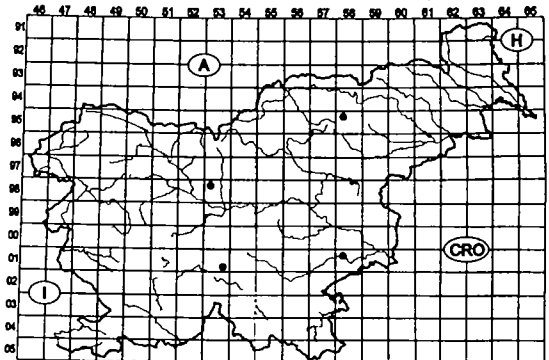
- 9459/4 PAAt (2000) E
- 9756/4 HH (1979) M
- 9850/3 SG (1975) M
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E

***Inocybe asterospora* (Quél.) Quél. (1979)**

- 0047/2 SG (1994) E
 0054/4 EŠ (1980) M
 0154/1 VD (1976) M
 0155/1 EŠ (1980) M
 0156/4 BA (1996) M
 0157/3 BA (1995) E, BA (2000) E, BA (2001) E, BA (2003) E
 0249/3 ČM (1995) E, ČM (1998) E
 0254/3 EŠ (1982) E, OV (1985) E, VD (1982) E
 0452/1 PAI (1998) E
 9356/4 GA (2000) E
 9363/1 SJ (1983) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, VD (1981) E
 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
 9460/4 PAI (2001) E
 9561/4 PAI (2003) E
 9657/4 PAI (1999) E
 9752/1 BA (2000) E, MB (1998) E, VD (1995) E
 9757/2 PAI (2001) E, PAI (2002) E
 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
 9758/1 PAI (2003) E
 9852/4 VD (1968) M
 9853/1 EŠ (1976) M
 9857/2 PAI (2001) E
 9952/2 BA (2001) E, PA (2000) E, VD (1979) E
 9953/1 EŠ (1982) E, PA (1984) E
 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, PA (1978) E

***Inocybe bresadolae* Masee (1904)**

- 9757/2 PAI (2003) E

***Inocybe calamistrata* (Fr.) Gillet (1874)**

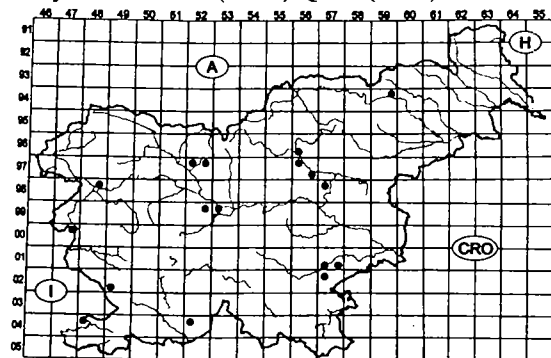
- 0153/4 HH (1979) M
 0158/1 VD (1981) E
 9558/1 PA (2001) E
 9853/1 HH (1979) M

***Inocybe calida* Velen. (1920)**

- 0053/4 EŠ (1983) M
 9953/1 EŠ (1983) E
 9953/3 EŠ (1983) E

***Inocybe calospora* Quél. (1881)**

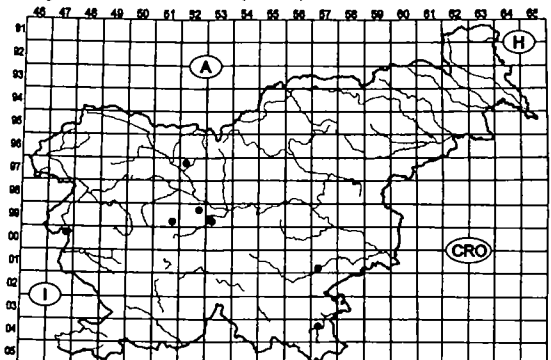
- 9752/3 VF (1982) E

***Inocybe cervicolor* (Pers.) Quél. (1886)**

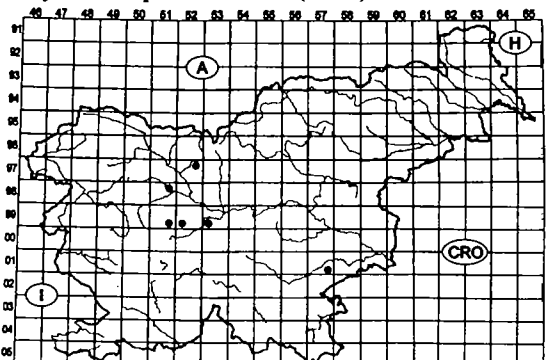
- 0047/2 VD (1974) E*2
 0157/3 BA (1994) E, BA (1995) E
 0157/4 BA (2004) M
 0249/3 ČM (1998) E
 0257/1 BA (1988) M
 0448/1 KB (2002) E
 0452/1 PAI (1998) E
 9459/2 PAI (1995) E
 9656/3 HH (1979) M
 9752/1 BA (2001) E, MB (1994) E, MB (1998) E, VD (1995) E, VD (1996) E
 9752/2 VD (1976) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9848/2 VD (1994) E
 9857/1 PAI (1988) E
 9952/2 BA (1998) E, BA (2001) E, PA (2000) E, PA (2003) E
 9953/1 PA (1984) E, VD (1985) E

***Inocybe coelestium* Kuyper (1985)**

- 9752/1 VD (1999) E

***Inocybe cooki* Bres. (1892)**

- 0047/2 SG (1982) E, SG (1984) E, VD (1980) E
 0157/3 BA (2000) E, BA (2001) E, BA (2003) E
 0457/1 BA (1997) M
 9752/1 BA (2000) E, VD (1997) E, VD (1999) E
 9951/4 BA (2003) M
 9952/2 BA (2001) E, BA (2002) E, PA (2000) E
 9953/3 EŠ (1981) E, TB (1981) M

***Inocybe curvipes* P. Karst. (1890)**

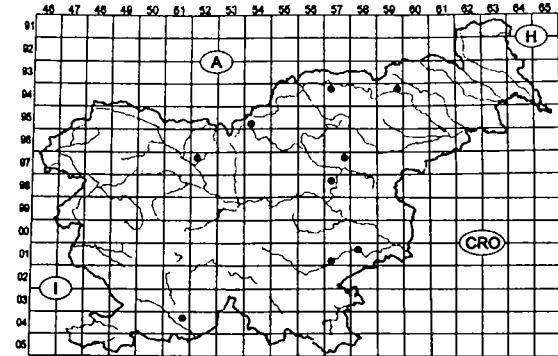
- 0157/4 BA (1997) M
 9752/2 HH (1976) M*2
 9851/2 VB (2003) E
 9951/4 BA (2000) M
 9952/3 SI (1962) M
 9953/3 VD (1976) E

***Inocybe decipiens* Bres. (1892)**

- 9459/4 PAI (2003) E

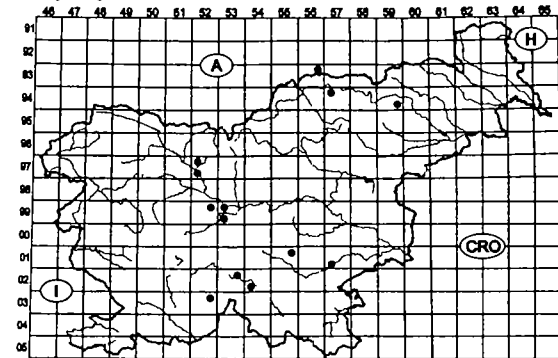
9953/1 VD (1976) E

***Inocybe dulcamara* (Alb. & Schwein.) P. Kumm. (1871)**



- 0157/3 BA (2004) M
- 0158/1 SI (1973) E
- 0451/2 PAI (2004) E
- 9457/1 KA (2000) E
- 9459/2 PAI (1995) E
- 9554/3 BA (2000) M
- 9752/1 BA (2000) E
- 9757/2 PAI (2001) E
- 9857/1 PAI (2004) E

***Inocybe fibrosa* (Sowerby) Gillet (1874)**

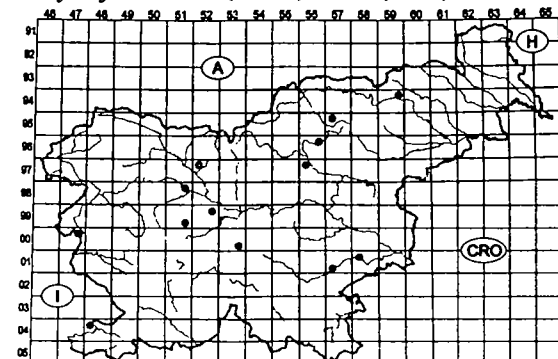


- 0155/2 VD (1974) E*2
- 0157/3 BA (1983) E
- 0253/2 EŠ (1978) M
- 0254/3 OV (1984) E
- 0352/2 EŠ (1978) M, PA (1978) M
- 9356/2 PAI (2000) E
- 9457/1 KA (2000) E
- 9459/4 ŠS (2002) E
- 9752/1 VD (1979) E*2, VD (1985) E, VD (1996) E, VD (1997) E
- 9752/3 VD (1985) E
- 9952/2 VD (1976) M*2, VD (1979) E
- 9953/1 PA (1984) E
- 9953/3 VD (1978) E, VD (1979) E

***Inocybe fibrosoides* Kühner (1933)**

9459/4 ŠS (2002) E

***Inocybe flocculosa* (Berk.) Sacc. (1887)**



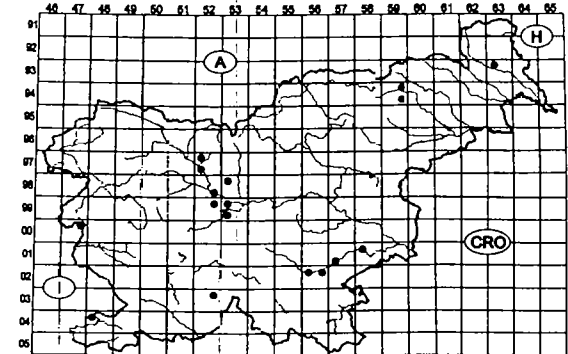
- 0047/2 SG (1985) E*2
- 0053/4 HH (1979) M
- 0157/3 BA (2000) E, BA (2003) E
- 0158/1 HH (1979) M
- 0448/1 PA (1999) E, VB (1998) E
- 9459/2 BM (1982) E, PAI (1982) E
- 9557/1 BA (2000) M
- 9656/2 PAI (2001) E

- 9752/1 BA (2003) E
- 9756/1 PAI (2000) E
- 9851/2 VE (2001) E
- 9951/4 BA (1998) M
- 9952/2 BA (1998) E, BA (2001) E

***Inocybe fuscomarginata* Kühner (1956)**

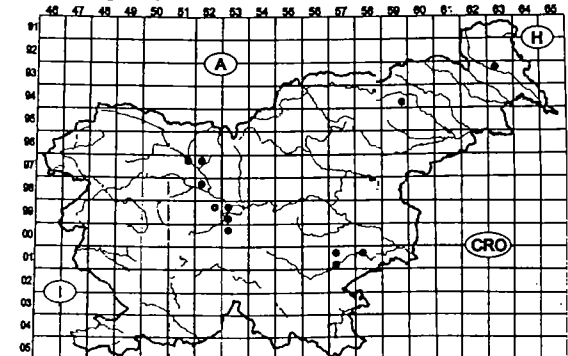
0054/4 EŠ (1980) M

***Inocybe geophylla* var. *lilacina* Gillet (1876)**

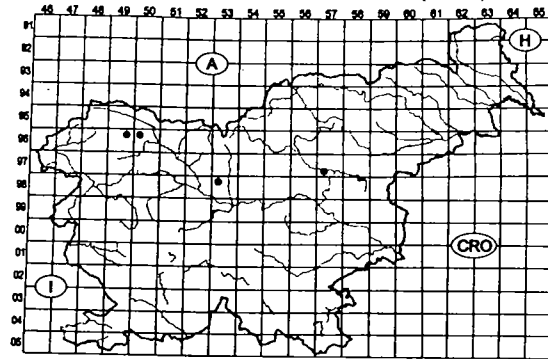


- 0047/2 SG (1985) E*2
- 0157/3 BA (1983) E
- 0158/1 TM (1974) L10, VD (1981) E
- 0256/1 VD (1981) E
- 0256/2 VD (1980) M
- 0352/2 PA (1978) M
- 0448/1 K3 (2002) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1988) E, PAI (1999) E
- 9459/4 ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1978) E, VD (1985) E, VD (1992) E
- 9752/3 VD (1985) E, VD (1992) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) M, EŠ (1979) M*2, EŠ (1980) M
- 9952/2 BA (2001) E, BA (2002) E, PA (2000) E, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1992) E, PA (1984) E, VC (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1983) E, VD (1979) E

***Inocybe godeyi* Gillet (1874)**



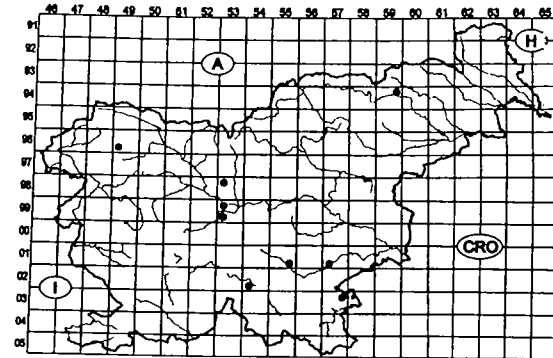
- 0053/1 VD (1968) M
- 0157/1 BA (2004) M
- 0157/3 BA (2000) E
- 0158/1 BA (1998) M
- 9363/1 SJ (1981) E
- 9459/4 ŠS (1998) E
- 9751/2 AB (2003) E
- 9752/1 BA (2003) E
- 9852/1 EŠ (1980) M
- 9952/2 BA (2003) E
- 9953/1 VD (1978) M
- 9953/3 EŠ (1980) E

***Inocybe grammata* Quél. & Le Bret. (1880)**

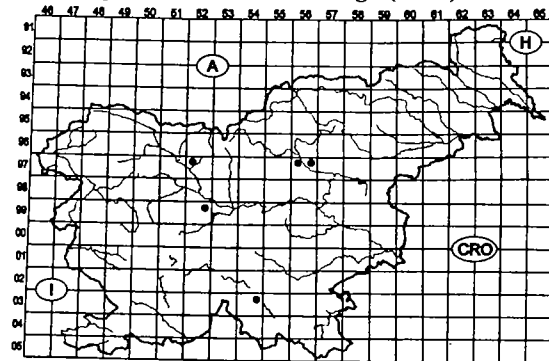
9649/2 BA (2000) M
 9650/1 TB (2003) E
 9757/3 PAI (1999) E
 9853/1 EŠ (1980) M

***Inocybe mixtilis* (Britzelm.) Sacc. (1887)**

0047/2 SG (1981) E
 0257/3 BA (2004) M
 9952/2 BA (2001) E

***Inocybe napipes* J.E. Lange (1917)**

0155/4 EŠ (1980) M
 0157/3 BA (1982) E, VD (1980) E
 0254/3 OV (1984) E
 0357/2 EŠ (1983) E
 9459/2 PAI (1988) E
 9649/3 EŠ (1979) E
 9853/1 EŠ (1978) M
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1985) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1982) E, EŠ (1983) E

***Inocybe griseolilacina* J.E. Lange (1917)**

0354/2 BA (1993) M
 9752/1 VD (1996) E
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9952/2 PA (2000) E

***Inocybe haemacta* (Berk. & Cooke) Sacc. (1887)**

9752/1 VD (1999) E

***Inocybe hystrix* (Fr.) P. Karst. (1879)**

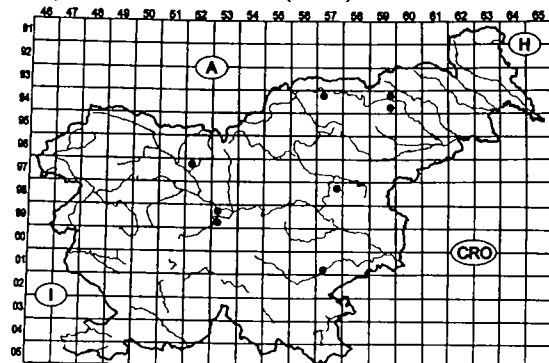
9558/1 PA (2001) E
 9852/4 SI (1973) M

***Inocybe jacobii* Kühner (1956)**

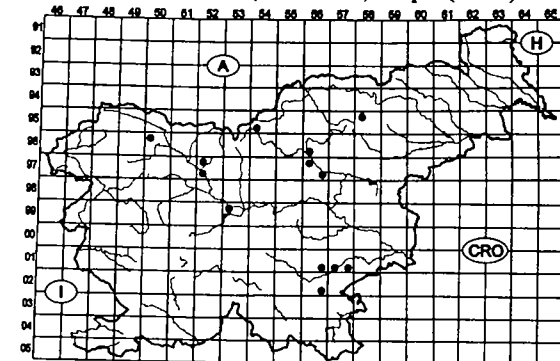
0054/2 VD (1969) M

***Inocybe leptocystis* G.F. Atk.**

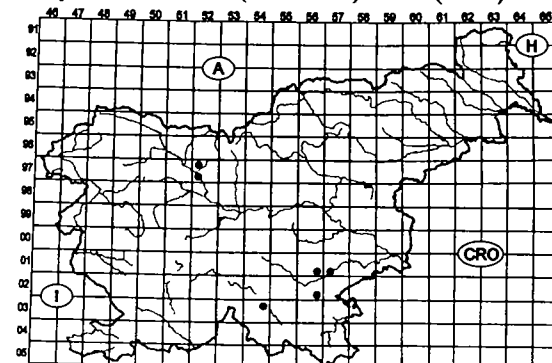
9953/1 EŠ (1991) E

***Inocybe maculata* Boud. (1885)**

0157/3 BA (1983) E
 9457/1 KA (2000) E
 9459/2 PAI (1988) E
 9459/4 PAI (2000) E
 9752/1 MB (1998) E
 9857/2 IA (2004) E
 9953/1 EŠ (1982) E, EŠ (1983) E
 9953/3 EŠ (1982) E, EŠ (1983) E

***Inocybe nitidiuscula* (Britzelm.) Lapl. (1895)**

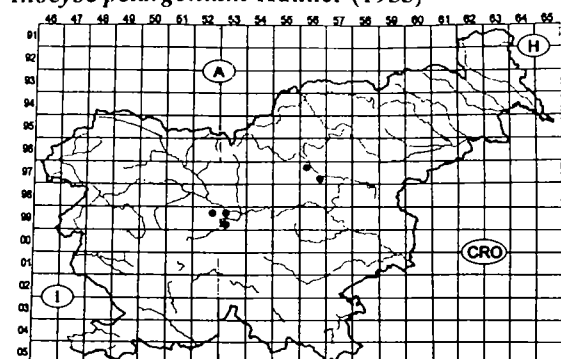
0156/4 BA (2004) M
 0157/3 BA (2002) E
 0157/4 BA (2004) M
 0256/4 BA (2004) M
 9554/3 BA (2000) M
 9558/1 PAI (2001) E
 9650/1 TB (2003) E
 9656/3 HH (1979) M
 9752/1 MB (1991) E
 9752/3 VD (1991) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9953/1 EŠ (1982) M

***Inocybe oblectabilis* (Britzelm.) Sacc. (1882)**

0156/4 BA (2004) M
 0157/3 BA (1993) E, BA (1994) E
 0256/4 BA (2004) M
 0354/2 BA (1993) M
 9752/1 MB (1990) E, MB (1991) E
 9752/3 VD (1991) E

***Inocybe margaritipora* (Berk.) Sacc. (1887)**

9752/1 BA (2003) E

***Inocybe pelargonium* Kühner (1955)**

- 9756/1 PA (1979) E
9756/4 HH (1979) M
9952/2 VD (1979) E
9953/1 VD (1985) E
9953/3 VD (1979) E

***Inocybe petiginosa* (Fr.) Gillet (1874)**

- 9752/1 VD (1979) E*2
9953/1 PA (1986) E

***Inocybe piceae* Stangl & Schwöbel (1985)**

- 0157/3 BA (2004) M
9554/3 BA (2000) M
9752/1 VD (1995) E

***Inocybe pisciodora* Donadini & Rioussat (1975)**

- 0249/3 ĆM (1998) E
9951/4 BA (1998) M

***Inocybe posterula* (Britzelm.) Sacc. (1887)**

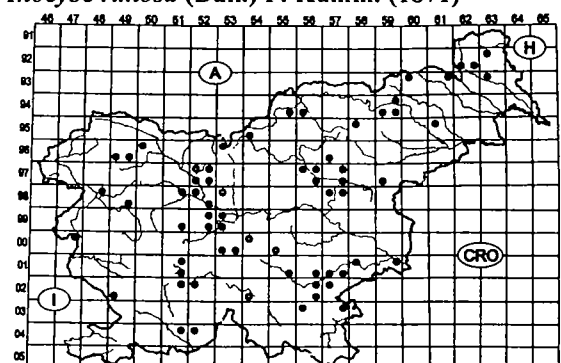
- 9459/4 ŠS (2002) E

***Inocybe praetervisa* Quél. (1883)**

- 0349/2 MD (2002) E
9459/4 PA (2003) E

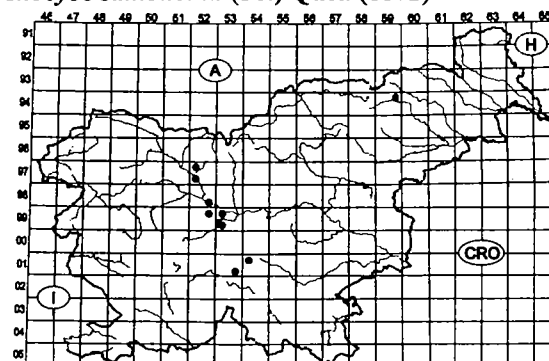
***Inocybe pusio* P. Karst. (1889)**

- 0047/2 SG (1990) E
0157/3 BA (2001) E
9459/4 PA (2003) E

***Inocybe rimosa* (Bull.) P. Kumm. (1871)**

- 0047/2 VD (1974) E*2
0053/3 TB (1977) M
0053/4 EŠ (1976) M, EŠ (1978) M*3, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M, EŠ (1993) M*2
0054/1 EŠ (1980) M*2
0055/3 VD (1971) M
0151/2 SI (1973) M
0151/4 VD (1974) M
0155/4 EŠ (1978) E, EŠ (1981) E, EŠ (1983) E, KS (2004) E
0156/4 BA (2004) M
0157/3 BA (1982) E, BA (1983) E, BA (1998) E, BA (2002) E, BA (2004) M, VD (1980) E, VD (1985) E
0157/4 BA (2004) M*2
0158/1 SI (1973) E
0159/2 VD (1970) E
0249/3 ĆM (1999) E, ĆM (2001) E
0251/2 SI (1971) M
0252/1 VD (1985) E, VD (1992) E
0254/3 EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E*2, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
0256/2 BA (2004) M
0256/4 BA (2004) M*2
0257/1 BA (1979) M, BA (2004) M
0356/1 VD (1970) M

- 0357/2 BA (2004) M
0451/2 PA (2004) E
0452/1 PA (1998) E
9262/3 PA (2003) E
9262/4 EŠ (1982) M
9263/1 EŠ (1979) M
9360/1 PA (2004) E
9361/2 EŠ (1986) E
9363/1 EŠ (1983) E*2, SJ (1983) E*2
9455/4 VD (1980) E
9456/3 PA (2003) E
9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, FA (1995) E, PA (1999) E, VD (1981) E
9459/3 PA (2003) E
9459/4 PA (2001) E, PA (2003) E, ŠS (1999) E, ŠS (2002) E
9554/2 BA (2000) M
9558/1 PA (2001) E
9561/1 PA (2004) E
9649/2 EŠ (1982) M, EŠ (1983) M*2, EŠ (1993) M
9649/4 TB (1982) M
9650/1 TB (2003) E
9653/1 VD (1975) M
9657/2 PA (2004) E
9752/1 BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1997) E
9752/2 SI (1968) M*2, VD (1968) M
9752/3 VD (1985) E, VD (1991) E, VF (1982) E
9752/4 EŠ (1982) M
9756/1 PA (1979) E, PA (1994) E, PA (1999) E
9756/2 BA (2001) E
9756/4 HH (1979) M, PA (1986) E
9757/2 PA (1985) E, PA (1998) E, PA (1999) E, PA (2001) E, PA (2002) E
9757/4 PA (2004) E, PA (1985) E*2, PA (1989) E
9759/3 PA (1994) E
9848/2 SG (1995) E
9849/4 SG (1974) M
9851/2 DFc (2002) E, VB (2001) E, VB (2003) E, VD (1985) E
9852/1 SI (1968) M*2, VD (1968) M, VD (1974) M
9852/4 SI (1969) M*2, VD (1969) M
9853/1 EŠ (1978) M*3, EŠ (1979) M*3, EŠ (1980) M, EŠ (1982) M
9857/1 PA (1988) E, PA (2004) E, ŠA (1998) E
9857/2 PA (1995) E
9951/4 BA (2001) M
9952/2 BA (2001) E, EŠ (1980) M*2, EŠ (1982) M, SI (1964) M*4, SI (1965) M, SI (1967) M*3, SI (1968) M*3, SI (1970) M*2, TB (1975) M, TB (2004) U
9952/4 SI (1967) M
9953/1 EŠ (1982) E*2, EŠ (1983) E*2, EŠ (1992) E*2, PA (1984) E, PA (1986) E, SI (1968) M, SI (1972) M, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E, EŠ (1978) M, EŠ (1980) E*2, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E*3, EŠ (1982) M, EŠ (1983) E*2, SI (1966) M, SI (1968) M, TB (1976) M, VD (1976) E, VD (1978) E, VD (1979) E

***Inocybe sambucina* (Fr.) Quél. (1872)**

- 0153/4 HH (1979) M
0154/1 HH (1979) M
9459/2 EŠ (1983) E, PA (1983) E
9752/1 MB (1998) E, VD (1969) M, VD (1992) E
9752/3 VD (1992) E, VF (1980) E
9852/4 SI (1952) M
9952/2 BA (1999) E, VD (1975) E
9953/1 EŠ (1993) E
9953/3 EŠ (1993) E, VD (1978) M

***Inocybe sapinea* Velen. (1939)**

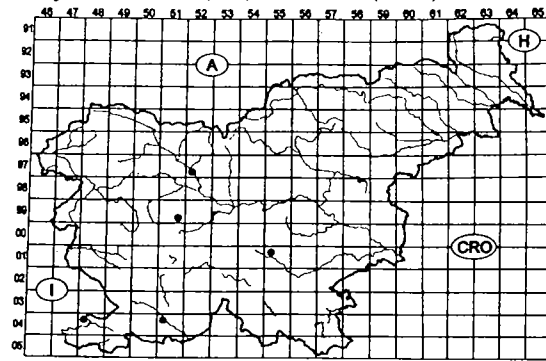
- 0152/2 SI (1960) M
9952/4 SI (1960) M
9953/3 SI (1972) M

***Inocybe scabelliformis* Malençon (1970)**

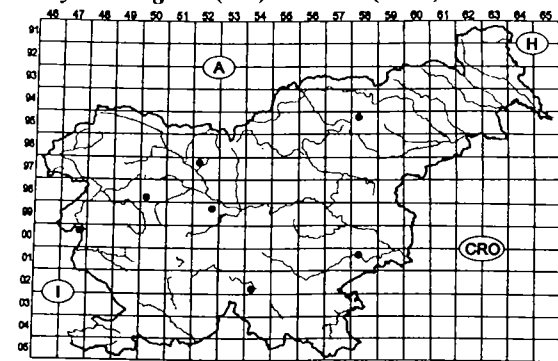
- 0157/2 BA (1980) M
9656/3 PA (1979) M

***Inocybe similis* Bres.**

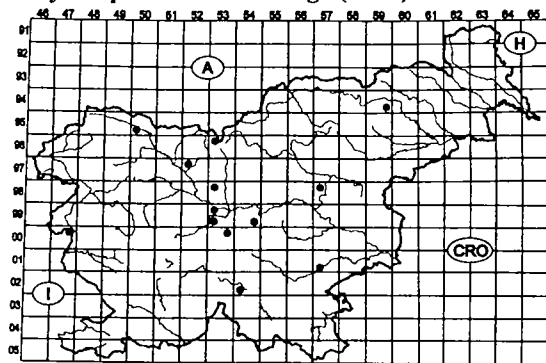
- 0055/4 VD (1968) M
9953/1 EŠ (1982) E
9953/3 EŠ (1982) E, VD (1971) M, VD (1974) M*2, VD (1976) M*2, VD (1977) M

***Inocybe sindonia* (Fr.) P. Karst. (1879)**

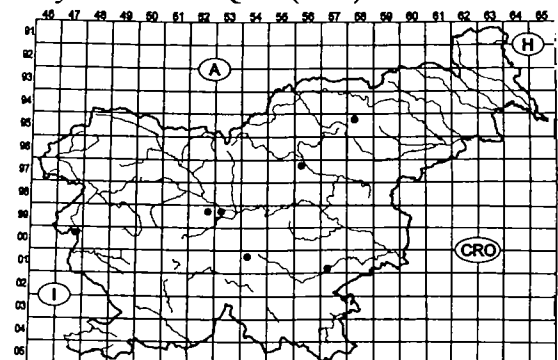
- 0155/1 HH (1979) M
 0448/1 KB (2002) E
 0451/1 VB (2002) E
 9752/3 VF (1982) E
 9951/4 BA (2000) M

***Inocybe terrigena* (Fr.) Kühner (1985)**

- 0047/2 SG (1982) E, SG (1990) E, SG (1994) E
 0158/1 SI (1973) E
 0254/3 OV (1986) E
 9558/1 PAI (2001) E
 9752/1 BA (2001) E, VD (1997) E
 9850/3 SG (1975) M
 9952/2 PA (2000) E

***Inocybe squamata* J.E. Lange (1917)**

- 0047/2 SG (1981) E, SG (1982) E, SG (1990) E
 0053/2 VD (1976) M
 0157/3 BA (1983) E, BA (1984) E, BA (1998) E
 0254/3 EŠ (1983) E*2, EŠ (1983) M, OV (1993) E
 9459/4 PAI (2001) E
 9550/3 VD (1976) E
 9653/1 VD (1976) M
 9752/1 BA (2002) E, VD (1997) E
 9853/1 EŠ (1980) M
 9857/1 ŠA (1998) E
 9953/1 EŠ (1983) E
 9953/3 EŠ (1981) E, EŠ (1983) E
 9954/4 VD (1989) E

***Inocybe umbratica* Quél. (1883)**

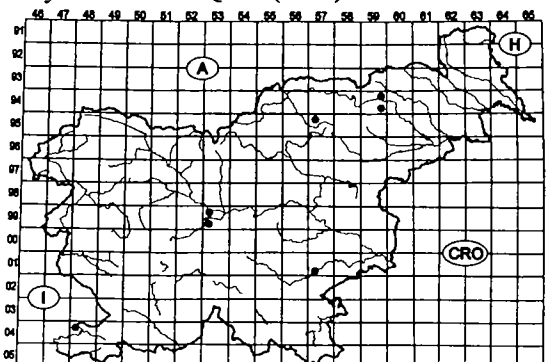
- 0047/2 SG (1981) E, VD (1979) E, VD (1980) E
 0154/1 MO (1980) E
 0157/3 VD (1979) E
 9558/1 PA (2001) E
 9756/1 PA (1979) E
 9952/2 SI (1966) M
 9953/1 EŠ (1982) E

***Inocybe subcarpta* Kühner & Boursier (1932)**

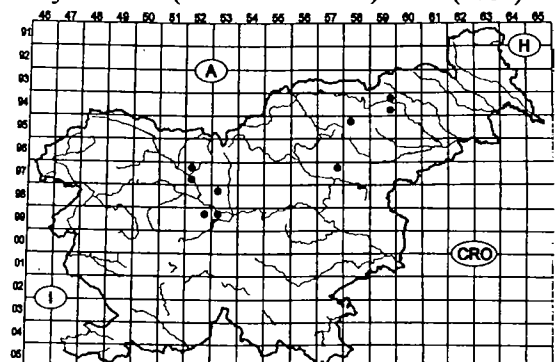
- 9558/1 PA (2001) E

***Inocybe tabacina* Furrer-Ziogas (1952)**

- 9457/1 KA (2000) E

***Inocybe tenebrosa* Quél. (1885)**

- 0157/3 BA (1998) E
 0448/1 VB (1998) E
 9459/2 PAI (1999) E
 9459/4 ŠS (1999) E
 9557/1 BA (2000) M
 9953/1 PA (1984) E
 9953/3 EŠ (1981) E

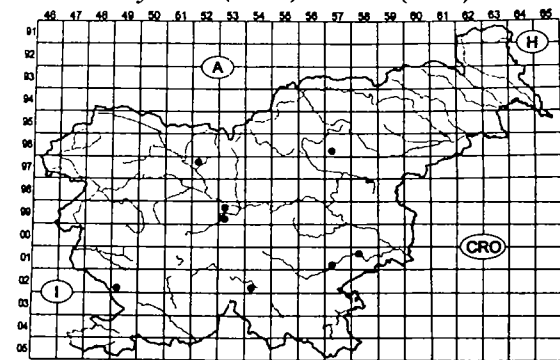
***Inocybe whitei* (Berk. & Broome) Sacc. (1887)**

- 9459/2 PAI (1999) E
 9459/4 ŠS (1999) E, ŠS (2002) E*2
 9558/1 PA (2001) E
 9752/1 VD (1985) E
 9752/3 VD (1985) E
 9757/2 PAI (2000) E
 9853/1 EŠ (1977) M
 9952/2 BA (1998) E, BA (2001) E
 9953/1 PA (1990) E

***Inonotus cuticularis* (Bull.) P. Karst. (1880)**

- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 9953/1 EŠ (1993) E
 9953/3 KJ (1993) E

Inonotus dryadeus (Pers.) Murrill (1908)

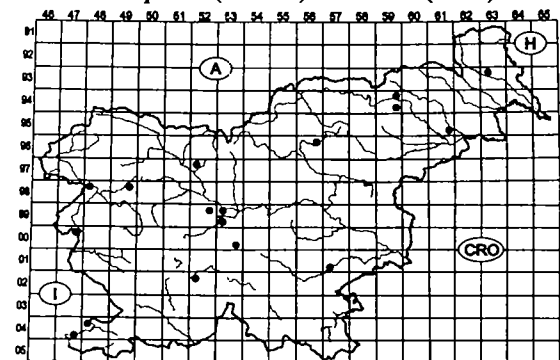


- 0157/3 BA (1982) E
- 0158/1 BA (2003) M, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0249/3 ČM (1992) E, VD (1933) E
- 0254/3 BA (1999) E
- 9657/3 IA (2004) M
- 9752/1 BA (2001) E, VD (1996) E
- 9953/1 EŠ (1993) E, SI (1964) M
- 9953/3 KJ (1993) E

Inonotus dryophilus (Berk.) Murrill (1904)

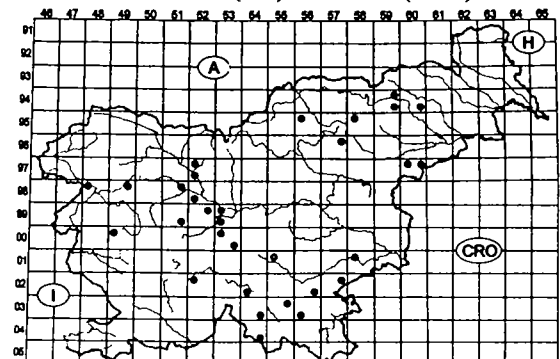
- 9953/1 EŠ (1993) E
- 9953/3 KJ (1993) E

Inonotus hispidus (Bolton) P. Karst. (1880)



- 0047/2 SG (1981) E, VD (1979) E
- 0053/4 SI (1963) M
- 0157/3 BA (1998) E
- 0252/1 VD (1994) E
- 0447/4 KB (2004) E
- 0448/1 VB (1998) E
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 BB (1981) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9561/4 PAI (2003) E
- 9656/2 PAI (2003) E
- 9752/1 BA (2000) E, VD (1997) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9952/2 VD (1979) E
- 9953/1 EŠ (1993) E
- 9953/3 HV (1978) E, HV (1979) E, HV (1982) E, KJ (1993) E

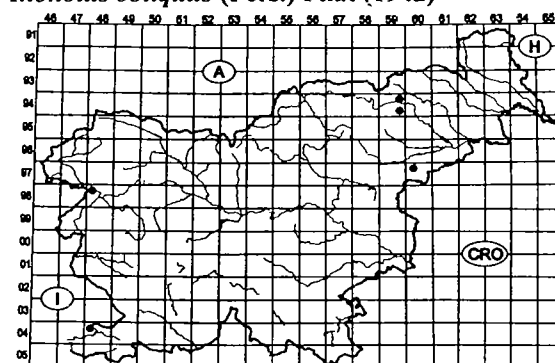
Inonotus nodulosus (Fr.) P. Karst. (1882)



- 0049/1 TM (1980) Z*3
- 0053/1 EŠ (1981) M
- 0053/4 EŠ (1982) M, HH (1979) M
- 0155/1 HH (1979) M
- 0158/1 TM (1975) Z

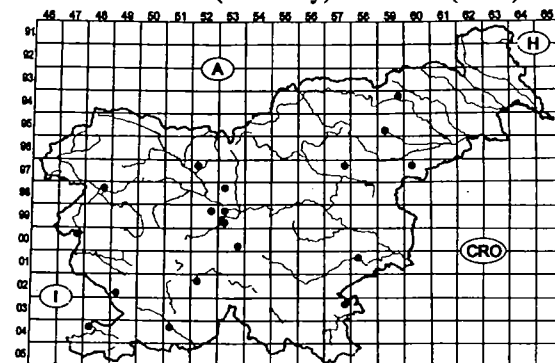
- 0252/1 AJ (1998) E, KZ (1998) E, VD (1994) E
- 0254/3 VD (1982) E
- 0256/4 BA (1982) Z
- 0257/2 TM (1976) Z
- 0354/4 HS (1977) Z, TM (1979) Z
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/3 BA (2002) M, HS (1976) Z
- 0454/4 TM (1977) Z
- 9459/2 BB (1981) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 TM (1973) L23
- 9556/1 TM (1975) L23
- 9558/1 PA (2001) E
- 9657/2 TM (1934) L15, TM (1954) L23
- 9752/1 BA (2002) E
- 9752/3 VD (1985) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9760/2 HS (1978) Z
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9851/2 KFJ (1996) E
- 9852/3 TM (1933) L15
- 9951/4 BA (2000) M
- 9952/2 BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1993) E*2, PA (1986) E
- 9953/3 HV (1981) E, HV (1982) E, KJ (1993) E*2, TM (1980) E

Inonotus obliquus (Pers.) Pilát (1942)



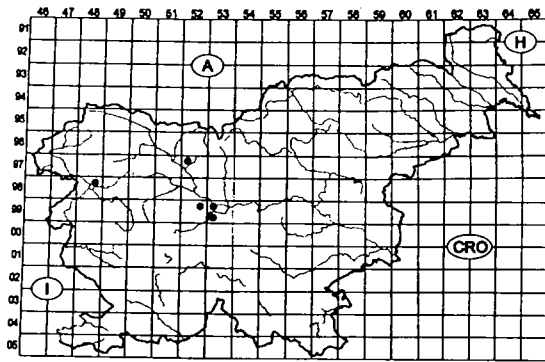
- 0448/1 VB (1998) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/1 SG (1999) E

Inonotus radiatus (Sowerby) P. Karst. (1881)



- 0047/2 SG (1983) E
- 0053/4 EŠ (1982) M
- 0158/1 HS (1975) Z
- 0249/3 ČM (1998) E
- 0252/1 VD (1994) E
- 0357/2 EŠ (1983) E
- 0448/1 VB (1998) E
- 0451/1 VB (2002) E
- 9459/2 BB (1981) E
- 9559/3 ŠS (2001) E
- 9752/1 BA (2003) E, VD (1996) E, VD (1997) E
- 9757/2 PAI (1985) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/2 VD (1994) E
- 9853/1 EŠ (1983) M
- 9952/2 BA (1999) E, BA (2001) E, TM (1928) L15
- 9953/1 EŠ (1982) E, EŠ (1983) E
- 9953/3 EŠ (1983) E, HV (1981) E, HV (1982) E, KJ (1993) E, TM (1980) E

Inonotus rheades (Pers.) Bondartsev & Singer (1941)



- 9752/1 BA (2002) E
- 9848/2 VD (1994) E
- 9952/2 BA (2002) E, KS (2002) E
- 9953/1 EŠ (1993) E, PA (1986) E
- 9953/3 KJ (1993) E

Inonotus tamaricis (Pat.) Maire (1937)

- 0448/1 KB (2000) E
- 9953/1 EŠ (1993) E
- 9953/3 KJ (1993) E

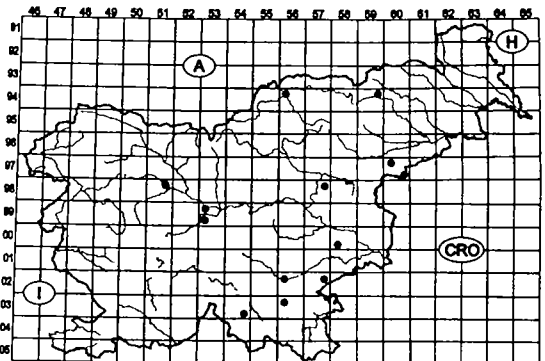
Idophanus verrucosporus (Griffiths) Kimbr., Luck-Allen & Cain (1969)

- 9558/1 PA (2001) E

Irpex lacteus (Fr.) Fr. (1828)

- 9952/2 BA (2002) E, TM (1882) L24
- 9953/3 TM (1880) L24, TM (1960) E

Ischnoderma resinosum (Schrad.) P. Karst. (1880)

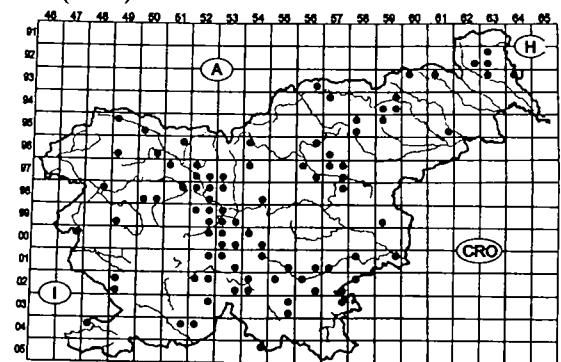


- 0058/3 VD (1970) M
- 0256/1 TM (1981) E
- 0257/2 HS (1976) Z
- 0354/4 HS (1979) Z
- 0356/1 TM (1976) Z
- 9456/1 PAI (2001) E
- 9459/2 BB (1981) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9760/4 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9851/2 VD (1985) E
- 9857/2 PAI (2001) E
- 9953/1 EŠ (1982) E, PA (1986) E, VD (1985) E
- 9953/3 HV (1982) E

Junghuhnia nitida (Pers.) Ryvarden (1972)

- 0256/1 TM (1981) E
- 9752/1 VD (1996) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8, TM (1978) Z

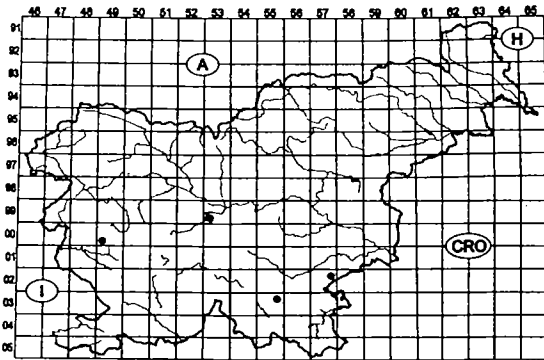
Kuehneromyces mutabilis (Schaeff.) Singer & A.H. Sm. (1946)



- 0047/2 SG (1982) E*2, SG (1984) E, SG (1985) E*2, VD (1974) E*2, VD (1980) E
- 0052/2 SI (1964) M
- 0053/1 EŠ (1981) M
- 0053/3 VD (1968) M
- 0053/4 EŠ (1978) M*3, EŠ (1980) M*3, EŠ (1981) M*2, EŠ (1983) M*2, EŠ (1993) M
- 0054/1 TB (1977) M
- 0054/4 EŠ (1979) M
- 0152/2 SI (1961) M
- 0153/1 EŠ (1976) M
- 0153/4 EŠ (1977) M, SI (1972) M*2, VD (1969) M
- 0154/2 EŠ (1993) M
- 0155/4 EŠ (1980) E, EŠ (1983) E
- 0156/4 BA (1982) M*2
- 0157/3 BA (1981) M, BA (1982) E, BA (1983) E, BA (1994) E, BA (1996) E, BA (2001) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) M, VD (1985) E
- 0158/1 SI (1973) E
- 0159/2 VD (1970) E
- 0249/1 SI (1972) M
- 0249/3 ČM (1995) E, ČM (1999) E
- 0252/1 AJ (1995) E, AJ (2001) E, AJ (2002) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1992) E
- 0252/2 EŠ (1977) M
- 0253/4 VD (1971) M
- 0254/1 EŠ (1979) M
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1978) E*2, EŠ (1978) M, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, O'V (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/1 VD (1981) E
- 0256/4 BA (2004) M
- 0257/4 SI (1969) M
- 0258/1 VD (1968) M
- 0352/2 EŠ (1977) M
- 0355/2 HS (1975) L7, HS (1976) L7
- 0355/4 VD (1987) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2003) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 0554/2 EŠ (1977) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M*2
- 9263/3 VD (1975) E
- 9356/4 GA (2000) E
- 9360/1 PAI (2003) E
- 9361/1 SI (1964) M
- 9363/1 SJ (1981) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 EŠ (1983) E*2, EŠ (1985) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 EŠ (1978) M, PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E
- 9549/1 EŠ (1979) M
- 9550/3 VD (1976) E
- 9558/1 PAI (2001) E
- 9558/3 SI (1965) M*2
- 9559/1 SI (1964) M, ŠS (2004) E
- 9561/4 PAI (2003) E
- 9649/3 TB (1981) M
- 9650/4 TB (1981) M
- 9651/2 VD (1971) M
- 9654/1 VD (1971) M
- 9656/2 PAI (2001) E, PAI (2003) E
- 9657/3 PAI (1994) E
- 9751/1 VD (1975) M
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1997) E, VF (1977) E, VF (1996) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1982) E
- 9752/4 EŠ (1978) M
- 9753/3 EŠ (1978) M, EŠ (1982) M*2, EŠ (1983) M*3, VD (1969) M
- 9754/1 EŠ (1977) M
- 9756/1 PA (1979) E
- 9756/4 EŠ (1977) M, HH (1979) M
- 9757/1 VD (1969) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9848/2 SG (1995) E
- 9850/3 MV (1996) E, TB (2003) E

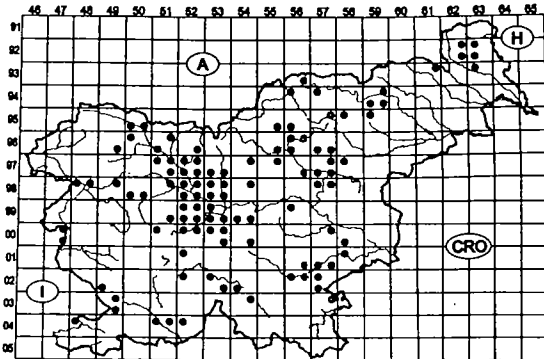
- 9850/4 MV (1996) E
- 9851/2 BFa (2003) E, Dfc (1997) E, KFj (1996) E
- 9852/1 VD (1969) M
- 9852/2 EŠ (1976) M, VD (1970) M
- 9852/4 SI (1952) M, SI (1960) M
- 9853/1 EŠ (1976) M*3, EŠ (1977) M*4, EŠ (1978) M*2, EŠ (1979) M*2, EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1983) M
- 9854/4 VD (1970) M
- 9857/2 DA (2000) E, PAi (1994) E, PAi (2001) E
- 9939/3 SI (1965) M
- 9952/1 EŠ (1980) M
- 9952/2 BA (1999) E, BA (2002) E, PA (2000) E, PA (2003) E, TB (1976) M, VD (1968) E, VD (1970) E, VD (1975) E, VD (1979) E
- 9952/4 SI (1957) M, SI (1958) M*2, SI (1962) M, SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1961) M, SI (1963) M, SI (1972) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E
- 9959/3 GB (2002) M

Kuehneromyces vernalis (Peck) Singer & A.H. Sm. (1946)



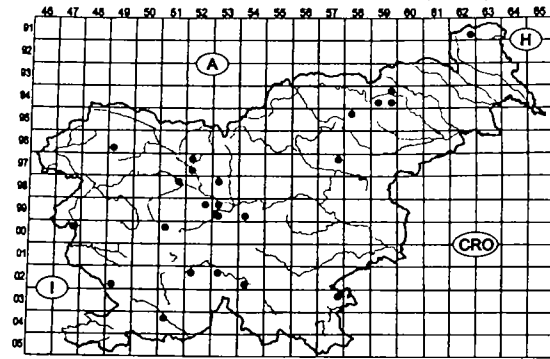
- 0049/3 VD (1974) M
- 0257/2 HS (1976) Z
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 9953/3 SI (1974) M

Laccaria amethystina Cooke (1883)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0051/1 SI (1970) M
- 0052/1 SI (1962) M, SI (1963) M
- 0052/2 SI (1958) M
- 0053/1 SI (1960) M
- 0053/2 SI (1972) M
- 0053/4 EŠ (1977) M, EŠ (1983) M*2, EŠ (1993) M
- 0054/4 EŠ (1983) M*2
- 0057/2 VD (1990) M
- 0058/3 VD (1970) M
- 0152/1 SI (1971) M
- 0156/4 BA (1979) M, BA (1981) M, BA (1983) M, BA (1986) M, BA (1988) M, BA (1990) M, BA (1992) M, BA (1994) M, BA (1996) M*2, VD (1981) E, BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (1983) M
- 0158/1 SI (1973) E, TM (1974) L10, VD (1981) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0253/4 VD (1971) M
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0256/1 VD (1981) E
- 0256/2 BA (1988) M
- 0257/1 BA (1984) M*4, BA (1987) M, BA (1988) M

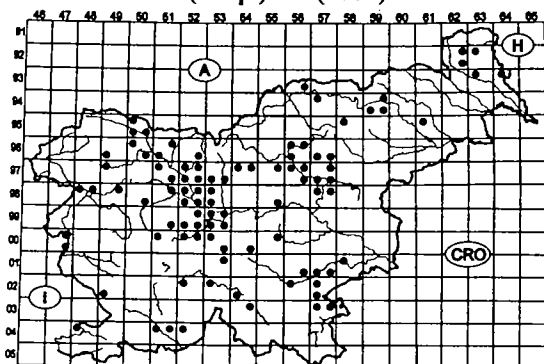
- 0257/3 BA (1982) M
- 0349/2 MD (2002) E
- 0349/4 EŠ (1977) M
- 0354/2 BA (1993) M
- 0357/2 EŠ (1983) E, TB (1979) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KE (2003) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 9262/2 EŠ (1982) M
- 9262/4 BM (1980) E, EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M, PA (1975) M, VD (1972) E
- 9263/3 VD (1981) E
- 9356/4 VD (1970) M
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9456/1 PAi (2001) E
- 9457/1 KA (2000) E, PAi (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAi (1982) E, PAi (1983) E, PAi (1986) E, PAi (1988) E, PAi (1995) E*2, PAi (1999) E, VD (1981) E
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- 9550/4 TB (1996) E
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- 9556/3 PA (1992) Z*2
- 9557/2 PA (1990) Z
- 9558/1 PA (2001) E, PAi (2001) E
- 9559/1 SI (1964) M, ŠS (2004) E
- 9649/4 TB (2003) M
- 9650/1 TB (2003) E
- 9651/2 VD (1985) E
- 9651/3 SI (1966) M, VF (1999) E
- 9652/4 SI (1968) M
- 9655/4 VD (1977) M
- 9656/1 PA (1990) Z
- 9656/2 PAi (2001) E
- 9656/3 PA (1990) Z, PAi (1985) E
- 9657/3 PAi (1991) E, PAi (1994) E
- 9657/4 PAi (1999) E
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- 9751/2 AB (2003) E
- 9751/4 Dfc (1999) E, SI (1971) M
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- 9752/3 SI (1958) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1977) M, EŠ (1979) M
- 9753/3 EŠ (1979) M, VD (1966) M
- 9753/4 SI (1969) M
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- 9755/2 TB (1977) M
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- 9757/3 PAi (1988) E
- 9757/4 PA (2004) E, PAi (1985) E, PAi (1986) E, PAi (1989) E
- 9758/1 DA (1999) E
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- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E, TB (2001) E
- 9850/4 MV (1996) E
- 9851/2 Dfc (1995) E*2, Dfc (1997) E, Dfc (2001) E, Dfc (2002) E, SI (1968) M*2, TB (2001) E, VB (2001) E, VD (1985) E
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- 9852/3 EŠ (1977) M, SI (1968) M
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- 9853/2 VD (1966) M
- 9853/3 SI (1960) M*2, SI (1961) M, SI (1967) M, TB (1975) M, TB (1976) M, VD (1967) M
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- 9854/2 EŠ (1977) M
- 9857/1 PAi (1986) E, PAi (1988) E
- 9857/2 DA (2000) E, PAi (1999) E, PAi (2001) E
- 9951/4 VD (1975) M
- 9952/1 EŠ (1977) M*2, EŠ (1980) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, KJ (2001) E, KS (2002) E, KS (2003) M, PA (2000) E, PA (2003) E, SI (1959) M, SI (1961) M, SI (1962) M, SI (1963) M, SI (1964) M*2, SI (1966) M*2, SI (1967) M*2, SI (1968) M*3, SI (1970) M*3, SI (1971) M, SI (1972) M*4, SI (1974) M*3, VD (1967) E, VD (1963) E, VD (1975) E, VD (1979) E
- 9952/3 SI (1962) M
- 9952/4 SI (1958) M, SI (1960) M, SI (1963) M, SI (1964) M, SI (1966) M, SI (1974) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1963) M, SI (1968) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1977) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1983) M, EŠ (1993) E*2, SI (1958) M, SI (1960) M, SI (1964) M, SI (1967) M*2, SI (1972) M*2, SI (1974) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1980) M, EŠ (1993) E*2
- 9954/3 SI (1973) M
- 9954/4 VD (1989) E
- 9956/1 VD (1990) M

Laccaria bicolor (Maire) P.D. Orton (1960)

- 0047/2 SG (1985) E*, SG (1994) E
 0051/1 SI (1970) M
 0249/3 ČM (1996) E, ČM (2001) E
 0252/1 AJ (1998) E, AJ (2001) E, VD (1994) E
 0253/1 ČM (2002) E
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 0357/2 EŠ (1983) E
 0451/1 AJ (2001) E
 9162/4 EŠ (1983) M
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 9459/3 PAI (2003) E
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 9649/3 EŠ (1983) M
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 9752/3 VD (1985) E
 9757/2 PAI (2000) E
 9851/2 KFj (1996) E
 9853/1 EŠ (1983) M
 9952/2 SI (1966) M
 9953/1 EŠ (1983) E, EŠ (1991) E
 9953/3 EŠ (1981) E, EŠ (1983) E
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Laccaria fraterna (Cooke & Masee) Pegler (1965)

- 0047/2 SG (1983) E
 0157/4 BA (1997) M

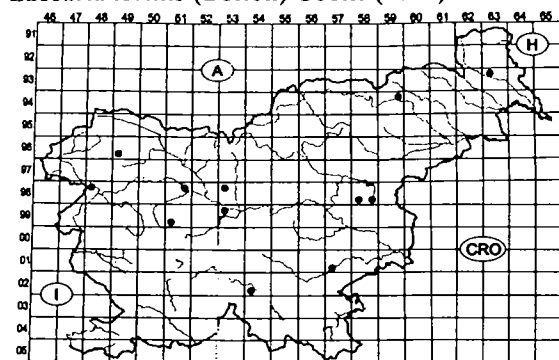
Laccaria laccata (Scop.) Fr. (1884)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
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 0249/3 ČM (1992) E, ČM (1995) E, ČM (1999) E, ČM (2001) E*2, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E*3, VD (1989) E
 0253/1 ČM (2002) E
 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*4, EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
 0256/1 VD (1981) E*2
 0257/1 BA (1984) M*2, BA (1987) M, BA (1988) M, BA (2004) M
 0257/3 BA (2004) M

- 0354/2 BA (1993) M
 0357/1 BA (2004) M
 0357/2 EŠ (1983) E
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 0452/1 PAI (1998) E
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 9262/4 VD (1972) E
 9263/1 EŠ (1979) M, EŠ (1982) M, VD (1981) E
 9356/4 GA (2000) E
 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1982) E*2, SJ (1983) E, SJ (1984) E
 9364/1 EŠ (1982) M
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E*3, EŠ (1983) E*3, EŠ (1985) E, PAI (1982) E*2, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E*2, VD (1981) E
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 9459/4 PAI (2000) E*2, PAI (2001) E*2, PAI (2003) E*2, ŠS (1998) E*2, ŠS (1999) E*2, ŠS (2002) E*2
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 9558/1 PA (2001) E*2, PAI (2001) E
 9561/1 PAI (2004) E
 9649/3 EŠ (1993) M, TB (1981) M
 9650/1 SI (1961) M
 9650/4 BT (2002) M
 9651/2 VD (1985) E
 9651/3 SI (1966) M*2, VF (1999) E
 9652/4 SI (1968) M
 9656/1 PA (1990) Z
 9656/2 PAI (2002) E
 9656/3 PAI (1985) E
 9657/3 PAI (1994) E
 9657/4 PAI (1999) E
 9749/1 EŠ (1977) M, EŠ (1982) M
 9751/1 DFc (1997) E
 9751/4 DFc (1999) E
 9752/1 BA (2000) E*2, BA (2001) E, BA (2002) E*2, BA (2003) E*2, MB (1990) E*2, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*3, VD (1985) E*2, VD (1992) E*2, VD (1995) E*2, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E*2, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M, TB (1977) M
 9753/3 EŠ (1979) M
 9753/4 SI (1969) M
 9754/1 EŠ (1981) M
 9754/2 LJ (2001) E, PMi (2002) E
 9755/2 TB (1977) M
 9756/1 HH (1979) M, PA (1979) E, PAI (2000) E
 9756/2 BA (2001) E
 9756/4 EŠ (1977) M, HH (1979) M
 9757/2 IA (2003) E, PAI (1999) E*2, PAI (2000) E*2, PAI (2001) E*3, PAI (2002) E, PAI (2003) E*2
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E*2, PAI (1986) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E*2, PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E
 9849/2 KZ (1998) E
 9850/4 MV (1996) E
 9851/2 DFc (1995) E*2, DFc (1997) E, DFc (2001) E*2, DFc (2002) E*2, KFj (1996) E*2, SI (1968) M*2, TB (2001) E, VB (2001) E, VB (2003) E, VD (1985) E
 9852/1 SI (1965) M, SI (1968) M*2, SI (1971) M, TB (1975) M
 9852/2 EŠ (1977) M, HMr (1995) E*2, VD (1977) M*2
 9852/3 SI (1971) M
 9852/4 SI (1957) M, SI (1959) M, SI (1962) M*2, SI (1968) M*2, SI (1969) M, SI (1970) M
 9853/1 EŠ (1977) E, EŠ (1977) M*2, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M, TB (1977) M, VD (1976) M
 9853/3 SI (1960) M*2, SI (1961) M*2, SI (1967) M*2, SI (1968) M*2, SI (1970) M*3
 9855/4 VD (1990) M
 9857/1 PAI (1988) E
 9857/2 DA (2000) E, PAI (2001) E
 9951/4 BA (2000) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, EŠ (1979) M, KJ (2001) E*2, PA (2000) E*2, PA (2003) E, SI (1958) M, SI (1960) M, SI (1962) M*2, SI (1963) M*3, SI (1964) M*2, SI (1966) M*2, SI (1967) M*3, SI (1968) M*3, SI (1974) M*2, TB (1976) M, VD (1967) E, VD (1968) E, VD (1975) E, VD (1979) E
 9952/3 SI (1962) M
 9952/4 SI (1958) M, SI (1963) M, SI (1964) M, SI (1966) M, SI (1974) M*2
 9953/1 EŠ (1982) E*2, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1963) M, SI (1964) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/2 VD (1990) M
 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E*2, EŠ (1982) E*2, EŠ (1983) E, EŠ (1993) E*2, SI (1959) M, SI (1961) M*2, SI (1962) M, SI (1963) M*2, SI (1964) M, SI (1966) M, SI (1967) M*2, SI (1968) M, SI (1972) M*2, VD (1976) E, VD (1978) E, VD (1979) E*2
 9953/4 EŠ (1993) E*2

Laccaria pumila Fayod (1893)

- 9459/2 PAI (1982) E

Laccaria tortilis (Bolton) Cooke (1884)

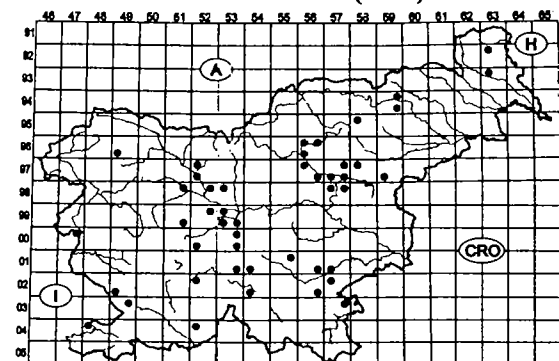
- 0157/3 BA (1996) E
 0254/3 OV (1986) E, OV (1989) E
 9363/1 SJ (1984) E
 9459/2 EŠ (1985) E, PAI (1995) E
 9649/3 EŠ (1993) M
 9848/1 SG (1998) E
 9851/2 VD (1985) E
 9853/1 EŠ (1979) M
 9858/3 IA (2004) M
 9858/4 IA (2004) M
 9951/3 EŠ (1983) M
 9953/1 PA (1986) E

Lachnellula subtilissima (Cooke) Dennis (1962)

- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7

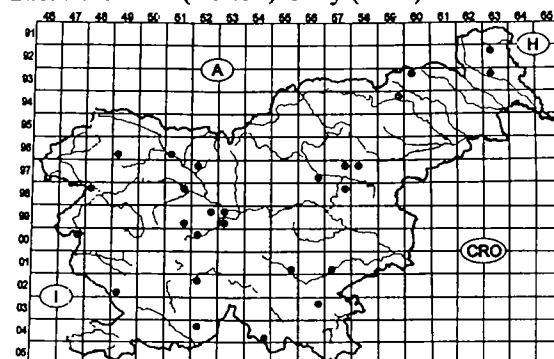
Lachnellula willkommii (Hartig) Dennis (1962)

- 0350/4 JD (1996) Z

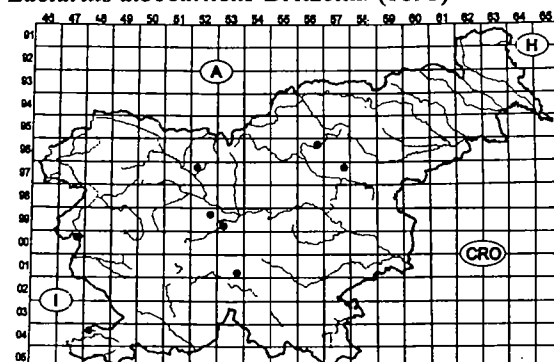
Lactarius acerrimus Britzelm. (1893)

- 0047/2 SG (1981) E*2, SG (1982) E, SG (1983) E, SG (1985) E*2, SG (1990) E, VD (1979) E, VD (1980) E
 0052/3 PA (1979) M
 0053/2 PA (1979) M
 0053/4 EŠ (1980) M, EŠ (1981) M, EŠ (1983) M, HH (1979) M*2, PA (1983) M, PA (1993) M
 0153/4 SI (1968) M
 0154/3 PA (1979) M
 0155/2 BA (2000) M
 0156/4 BA (1981) E
 0157/3 BA (2000) E, BA (2001) E, VD (1980) E, VD (1981) E, VD (1985) E
 0249/3 ĆM (1993) E, ĆM (1998) E, ĆM (2001) E, VD (1983) E
 0252/1 AJ (1999) E, VD (1984) E
 0254/3 BA (1999) E, EŠ (1981) E*3, OV (1984) E, OV (1985) E, OV (1986) E, PA (1982) E, PA (1983) E, VD (1982) E
 0256/4 BA (2004) M*2
 0257/1 BA (1981) M, BA (1988) M, BA (2004) M
 0349/2 MD (2002) E
 0357/2 BA (2004) M, EŠ (1983) E
 0448/1 KB (2000) E, KB (2001) E
 0452/1 PAI (1998) E
 9263/1 EŠ (1979) M
 9363/1 SJ (1982) E
 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1986) E, PAI (1995) E, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E
 9558/1 PAI (2001) E
 9649/3 EŠ (1982) M, EŠ (1983) M
 9656/1 KH (1990) Z*2
 9656/2 PAI (1986) E
 9656/3 PAI (1985) E
 9752/1 MB (1993) E, MB (1998) E
 9752/3 VF (1980) E, VF (1982) E
 9756/1 PAI (2000) E, PAI (2003) E
 9756/4 PAI (1986) E
 9757/2 PAI (1985) E, PAI (1999) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1986) E
 9758/1 PAI (2003) E
 9759/3 PAI (1994) E
 9851/2 DFC (2001) E, VB (2003) E

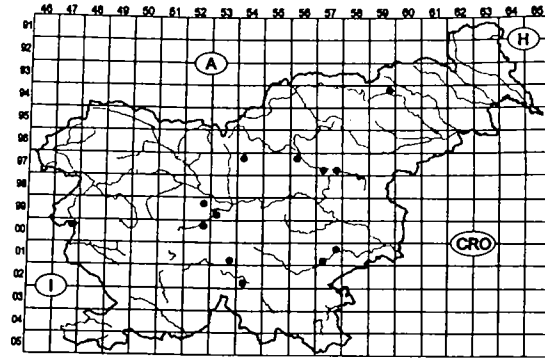
- 9852/2 SI (1966) M
 9853/1 EŠ (1979) M
 9857/1 PAI (2004) E, ŠA (1998) E
 9857/2 PAI (2001) E
 9951/4 BA (2002) M
 9952/2 PA (2003) E, SI (1966) M, SI (1972) M*4, SI (1974) M, VD (1979) E*2
 9953/1 EŠ (1982) E*2, EŠ (1983) E*2, EŠ (1991) E, EŠ (1993) E, PA (1986) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1983) E, PA (1976) M, PA (1979) E*2, PA (1982) E*2, PA (1983) E, PA (1993) E, SI (1968) M, SI (1974) M*2
 9953/4 EŠ (1993) E*2

Lactarius acris (Bolton) Gray (1821)

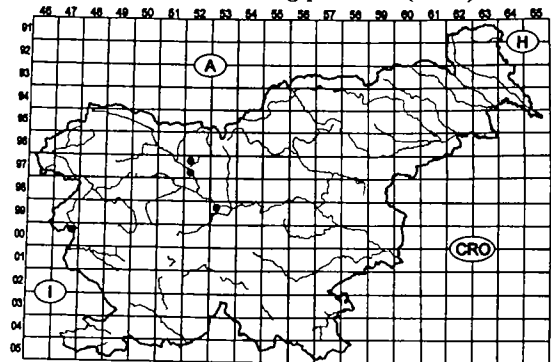
- 0047/2 SG (1982) E, VD (1980) E
 0052/1 S: (1963) M
 0155/4 PA (1982) E
 0157/5 VD (1980) E
 0249/3 ĆM (1998) E
 0252/1 AJ (1999) E, AJ (2003) E
 0356/2 HH (1979) M
 0452/1 AJ (1999) E
 0454/4 RM (1996) Z
 9263/1 EŠ (1982) M
 9360/1 PAI (2004) E
 9363/1 SJ (1981) E
 9459/2 PAI (1986) E
 9649/5 PA (1982) M
 9651/3 VF (1999) E
 9752/1 VD (1995) E
 9756/4 PA (1977) M
 9757/2 PAI (1998) E
 9758/1 PAI (2003) E
 9848/1 SG (1999) E
 9851/2 DFC (2001) E, DFC (2002) E, VB (2001) E
 9857/2 PAI (1999) E
 9951/4 BA (1998) M
 9952/2 S: (1961) M
 9953/1 PA (1986) E
 9953/3 PA (1980) E

Lactarius albocarneus Britzelm. (1895)

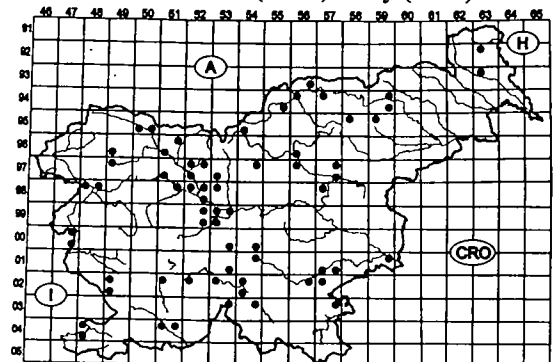
- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E
 0153/4 HH (1975) M
 0448/1 KB (2003) E
 9656/2 PAI (2001) E
 9752/1 VD (1995) E, VF (1977) E
 9757/2 PAI (1999) E, PAI (2000) E
 9952/2 BA (1998) E, BA (1999) E
 9953/3 PA (1979) E

Lactarius aspidicus (Fr.) Fr. (1838)

- 0047/2 SG (1982) E*2, SG (1984) E, VD (1979) E
 0052/2 SI (1962) M
 0153/4 VD (1975) M
 0157/2 BA (1979) M
 0157/3 BA (1984) E, VD (1979) E, VD (1980) E, VD (1981) E
 0254/3 OV (1984) E
 9459/2 EŠ (1985) E
 9754/1 PA (1980) M
 9756/1 PA (1979) E
 9757/3 SI (1966) M
 9757/4 PA (1986) E
 9952/2 SI (1966) M, VD (1979) E
 9953/3 EŠ (1981) E, PA (1979) E

Lactarius atlanticus f. strigipes Bon (1976)

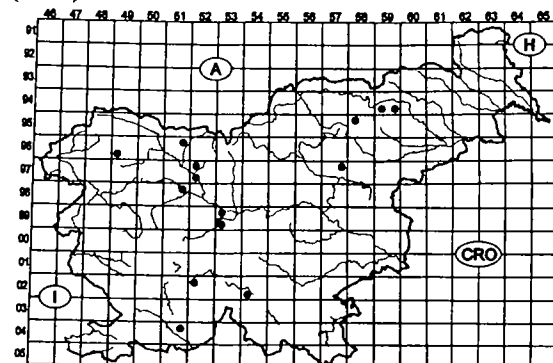
- 0047/2 SG (1990) E
 9752/1 MB (1990) E, VD (1992) E
 9752/3 VD (1992) E
 9953/1 EŠ (1992) E

Lactarius aurantiacus (Pers.) Gray (1821)

- 0047/2 SG (1981) E, SG (1983) E, SG (1985) E*2, SG (1990) E*2, SG (1994) E, VD (1979) E*2, VD (1980) E
 0047/4 SG (2002) E
 0053/4 EŠ (1993) M
 0054/4 EŠ (1979) M
 0153/4 PA (1993) M, SI (1972) M*2
 0154/2 HH (1979) M
 0157/3 BA (1980) M, BA (1980) U, BA (1984) E*2, BA (1993) E*2, BA (1994) E, BA (1995) E*3, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E*2, BA (2001) E*2, BA (2002) E, BA (2003) E, BA (2004) M, VD (1979) E, VD (1980) E, VD (1981) E*2
 0157/4 BA (1981) M, VD (1980) E
 0159/2 VD (1970) E
 0249/1 VD (1968) M
 0249/3 ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E*2, VD (1976) E
 0251/1 SI (1961) M
 0252/1 AJ (1998) E, VD (1985) E*2, VD (1989) E, VD (1994) E
 0253/1 ČM (2002) E
 0254/1 PA (1980) M
 0254/3 EŠ (1979) E, OV (1986) E

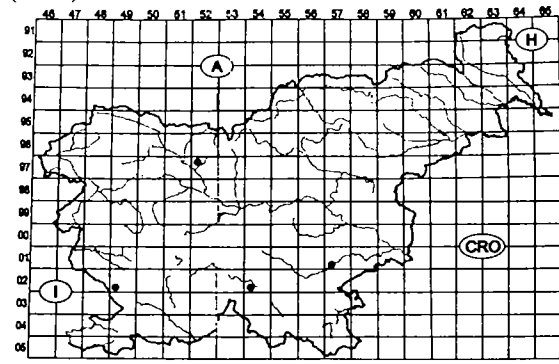
- 0256/2 BA (2004) M
 0257/1 BA (1984) M, BA (1986) M, BA (1988) M, BA (2004) M
 0353/2 PA (1993) M
 0354/2 PA (1993) M
 0357/2 EŠ (1983) E, TB (1979) E
 0448/1 KB (2000) E, KB (2001) E, VB (1998) E
 0448/3 VD (1973) E
 0451/1 VB (1999) E
 0451/2 VD (1996) E*2
 9263/1 EŠ (1979) M, EŠ (1982) M*2
 9356/4 VD (1970) M
 9363/1 PA (1983) E, SI (1981) E*2, SI (1983) E, SI (1984) E
 9455/4 VD (1980) E
 9456/1 PA (2001) E
 9457/1 PA (2002) E
 9459/2 BM (1982) E, EŠ (1985) E*2, PA (1982) E, PA (1988) E, PA (1993) E*2, PA (1995) E*4, PA (1999) E, VD (1981) E*2
 9459/4 PA (2001) E*2, PA (2003) E, ŠS (1999) E, ŠS (2002) E*2
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9554/3 PA (2002) E
 9558/1 PA (2001) E
 9559/1 SI (1964) M
 9649/3 PA (1979) E, TB (1975) M, TB (1981) M
 9651/2 VD (1985) E*2
 9651/3 VF (1999) E
 9656/3 PA (1985) E
 9749/1 PA (1979) M, PA (1982) M
 9751/3 DFC (1996) E*2
 9752/1 BA (2000) E, BA (2001) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*5, VD (1979) E*4, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E

- 9752/2 VD (1976) E
 9752/3 VD (1978) E*2, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E*2
 9753/3 VD (1966) M
 9754/2 PMi (2002) E
 9756/1 PA (1979) E
 9757/2 PA (1999) E*2, PA (2000) E, PA (2001) E, PA (2002) E
 9757/4 PA (2004) E, PA (1986) E
 9848/1 KZ (2001) E, KZ (2002) E, SG (1998) E
 9848/2 SG (1995) E
 9851/2 DFC (2001) E, DFC (2002) E, KFj (1996) E
 9852/1 SI (1964) M, SI (1965) M, SI (1967) M, SI (1968) M*2, VD (1968) M
 9852/2 SI (1966) M, VD (1976) M
 9852/4 SI (1952) M, SI (1958) M, SI (1967) M, SI (1970) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1981) E*2, EŠ (1981) M, EŠ (1982) M*2, EŠ (1983) M*2, VD (1976) M
 9857/1 PA (1988) E, ŠA (1998) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, PA (2000) E, SI (1958) M, SI (1961) M, SI (1964) M*3, SI (1966) M*2, SI (1967) M*3, SI (1968) M*3, SI (1969) M, SI (1970) M*2, SI (1971) M, VD (1968) E, VD (1975) E
 9952/4 SI (1958) M*2, SI (1964) M*2, SI (1972) M*2
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E*2, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1996) E
 9953/2 SI (1964) M
 9953/3 EŠ (1981) E, EŠ (1982) E, PA (1978) E, PA (1980) E, PA (1981) E, PA (1983) E, PA (1993) E, SI (1959) M, SI (1962) M, SI (1972) M*3, VD (1975) M, VD (1976) E

Lactarius badiosanguineus Kühner & Romagn. (1954)

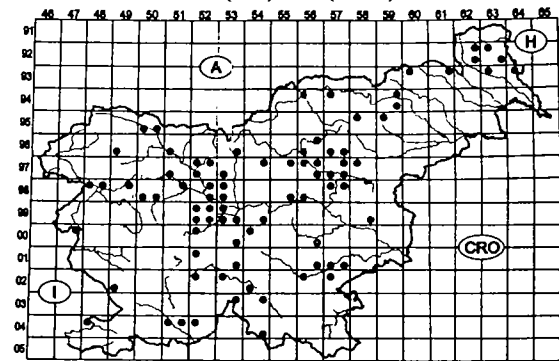
- 0252/1 AJ (1998) E
 0254/3 EŠ (1983) E, OV (1985) E, OV (1986) E, PA (1983) E, PA (1983) M
 0451/2 VD (1996) E
 9459/3 PA (2003) E
 9459/4 PA (2003) E
 9558/1 PA (2001) E, PA (2001) E
 9649/3 PA (1982) M, PA (1983) M
 9651/2 VD (1985) E
 9752/1 MB (1994) E, VD (1985) E, VD (1992) E, VD (1999) E
 9752/3 VD (1985) E, VD (1992) E
 9757/2 PA (2000) E*2
 9851/2 VD (1985) E
 9953/1 PA (1984) E, VD (1996) E
 9953/3 PA (1981) E

Lactarius bertillonii (Neuhoff ex Z. Schaeff.) Bon (1980)



- 0157/3 BA (1999) E
- 0249/3 ČM (1996) E
- 0254/3 VD (1982) E
- 9752/1 BA (2002) E

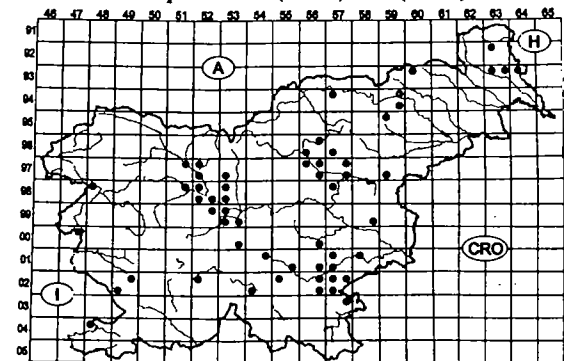
Lactarius blennius (Fr.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0052/1 SI (1963) M
- 0053/4 EŠ (1977) M, HH (1979) M, PA (1980) M
- 0054/1 EŠ (1978) M
- 0056/4 BA (2004) M
- 0152/1 SI (1971) M*2
- 0153/4 PA (1993) M
- 0156/4 BA (1990) M, VD (1981) E
- 0157/3 BA (1982) E*2, BA (1983) E*2, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E*2, BA (1996) E*2, BA (1998) E*2, BA (1999) E*2, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E*2
- 0157/4 VD (1980) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E*2, VD (1984) E, VD (1985) E*2, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, OV (1984) E*2, OV (1985) E, OV (1985) E, OV (1989) E, PA (1978) E, PA (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*2, BA (1986) M
- 0353/2 PA (1993) M
- 0354/2 PA (1993) M
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E, PA (1998) E
- 0454/4 PA (1996) Z*2
- 9262/2 EŠ (1982) M
- 9262/4 BM (1971) E, EŠ (1982) M, VD (1981) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9263/4 EŠ (1978) M
- 9360/1 PA (2004) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E*2, EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E*2, VD (1979) E, VF (1979) E
- 9364/1 EŠ (1982) M
- 9456/1 PA (2001) E
- 9457/1 KA (2000) E, PA (2002) E
- 9459/2 BM (1982) E*2, EŠ (1983) E, EŠ (1985) E, PA (1982) E*2, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
- 9459/4 PA (2000) E*2, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E
- 9559/1 ŠS (2004) E
- 9649/3 PA (1979) E, TB (1981) M
- 9651/3 VF (1999) E
- 9653/4 VD (1975) M
- 9656/2 PA (2001) E, PA (2002) E, PA (2003) E
- 9656/3 PA (1979) M, PA (1985) E, PA (1986) E

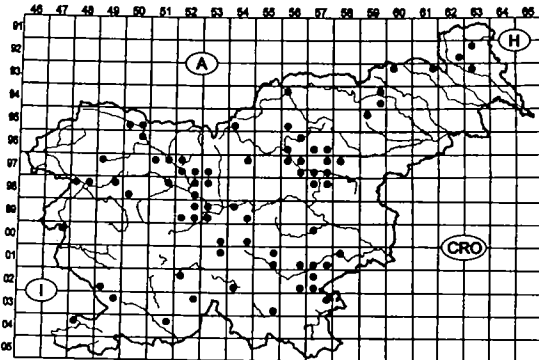
- 9657/3 IA (2004) M, PA (1991) E, PA (1994) E, PA (2004) E*2
- 9657/4 PA (1999) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E*2, VD (1995) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E*2, VF (1980) E, VF (1982) E
- 9753/3 VD (1966) M
- 9754/2 PMi (2002) E
- 9755/2 EŠ (1977) M
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9756/4 PA (1977) M, PA (1986) E
- 9757/2 IA (2004) M, PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E
- 9757/5 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E
- 9758/1 DA (1999) E, PA (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
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- 9850/4 MV (1996) E
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- 9855/4 VD (1990) M
- 9856/2 VD (1990) M
- 9857/1 PA (1988) E, PA (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E, PA (2001) E
- 9952/1 PA (1978) M
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- 9952/3 EŠ (1980) M, PA (1993) M
- 9952/4 SI (1957) M
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- 9953/3 EŠ (1983) E, PA (1978) E*2, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E*2, PA (1993) E*2, SI (1972) M*3
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- 9954/4 VD (1989) E
- 9958/4 GB (2003) M

Lactarius camphoratus (Bull.) Fr. (1838)



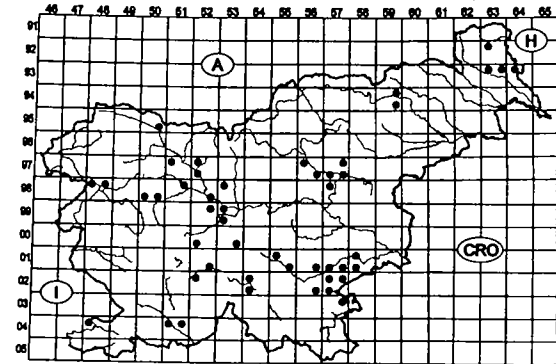
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- 0056/4 BA (2004) M
- 0154/2 UM (2004) M
- 0155/4 EŠ (1980) E, EŠ (1980) M, PA (1983) E
- 0156/4 BA (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E*2, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0158/1 TM (1974) L10
- 0249/2 VD (1971) M
- 0249/3 ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E*2
- 0252/1 VD (1994) E
- 0254/3 BA (1999) E*2, EŠ (1981) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1982) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1981) M, BA (1984) M*2, BA (1985) M*6, BA (1989) M, BA (2004) M
- 0257/2 BA (2004) M*2
- 0257/3 BA (2004) M
- 0357/2 PA (1983) E, TB (1979) E
- 0448/1 KB (2001) E, KB (2002) E, KB (2003) E, VB (1998) E
- 9263/1 EŠ (1979) M
- 9360/1 PA (2004) E
- 9363/1 PA (1983) E, SJ (1982) E, SJ (1983) E
- 9363/2 EŠ (1982) M

- 9364/1 EŠ (1982) M
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 9958/4 AJ (2004) M

Lactarius chrysothorheus Fr. (1838)

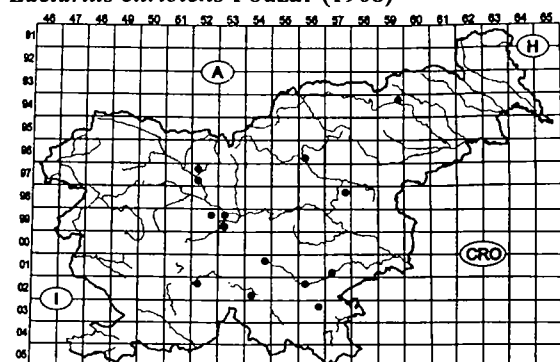
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 0153/2 PA (1983) M
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 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1974) L10, VD (1981) E
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 0252/1 AJ (1995) E, AJ (1998) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1989) E, VD (1992) E, VD (1994) E
 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, PA (1978) E, PA (1983) E, PA (1983) M
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 0257/1 BA (1984) M*6, BA (1985) M*2, BA (1987) M*2
 0257/3 BA (1989) M
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 0352/2 PA (1978) M
 0355/4 VD (1987) E
 0357/2 TB (1979) E
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
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 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M*3
 9360/1 PAI (2004) E
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- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
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 9556/3 PA (1992) Z
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 9852/4 PA (1979) M, SI (1952) M*3, SI (1972) M, SI (1973) M
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 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E
 9857/2 IA (2004) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (1979) M, PA (2000) E, PA (2001) M, PA (2003) E, SI (1958) M, VD (1968) E, VD (1975) E, VD (1979) E
 9952/3 SI (1964) M
 9952/4 SI (1958) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1993) E, VD (1974) M, VD (1976) E
 9954/1 EŠ (1980) M, PA (1979) M
 9954/4 VD (1989) E

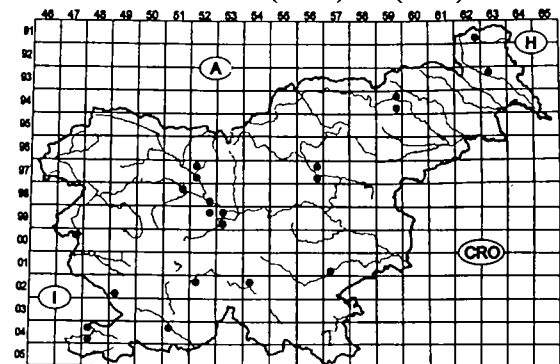
Lactarius circellatus (Battarra) Fr. (1838)

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 0155/1 VD (1975) M
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 0156/4 BA (1982) M
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 0257/2 BA (2004) M
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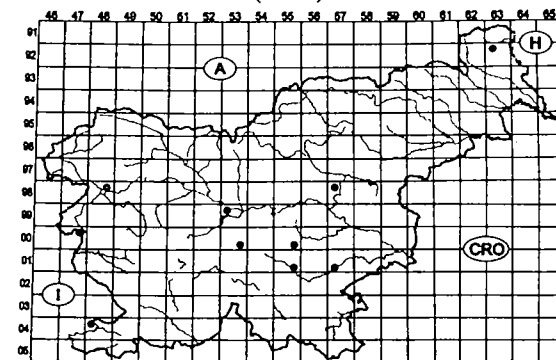
Lactarius citriolens Pouzar (1968)

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 0356/2 HH (1979) M
 9459/2 BM (1982) E
 9656/3 PAI (1985) E
 9752/1 MB (1991) E, VD (1979) E, VD (1985) E
 9752/3 VD (1985) E, VD (1991) E
 9857/2 PAI (1999) E
 9952/2 BA (1998) E, BA (2001) E, BA (2003) E, SI (1974) M
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 9953/3 PA (1993) E

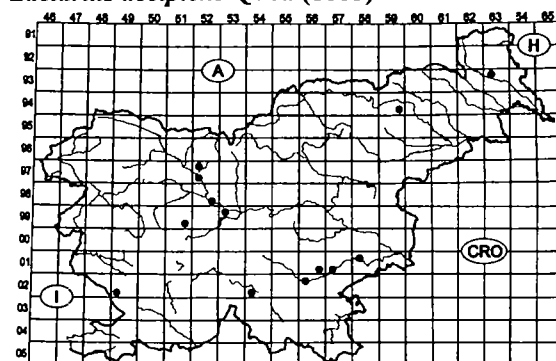
Lactarius controversus (Pers.) Fr. (1799)

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 9756/4 EŠ (1981) M

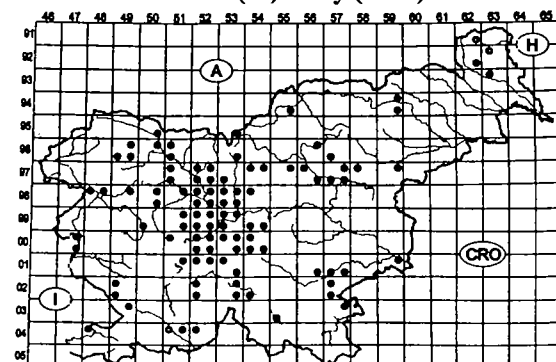
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 9953/3 PA (1983) E

Lactarius cremor Fr. (1838)

- 0047/2 SG (1981) E
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 9263/1 EŠ (1982) M
 9848/2 VD (1994) E
 9857/1 PAI (2004) E
 9953/1 VD (1985) E

Lactarius decipiens Qué. (1885)

- 0156/4 BA (1988) M
 0157/3 BA (1982) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (2001) E
 0158/1 TM (1974) L10
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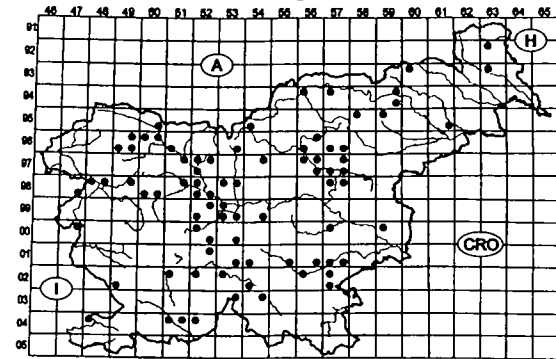
Lactarius deliciosus (L.) Gray (1821)

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 0253/2 PA (1979) M
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Lactarius deterrimus Gröger (1968)

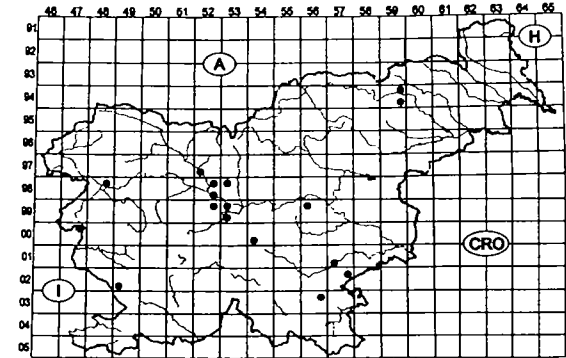


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 9756/2 BA (2001) E

- 9756/4 HHH (1979) M
- 9757/2 IA (2003) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
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- 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E
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- 9852/4 SI (1964) M, SI (1968) M
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- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
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- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E

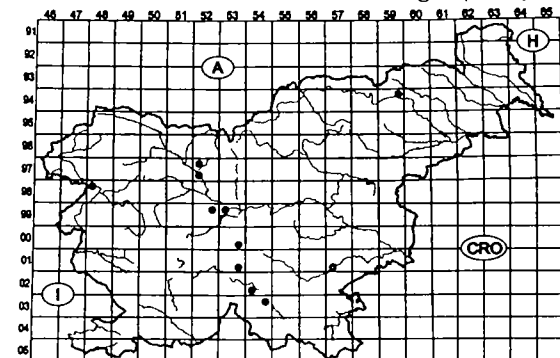
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- 9757/4 PAI (1986) E
- 9848/1 KZ (2001) E, SG (1999) E
- 9857/1 PAI (1988) E
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- 9953/3 PA (1979) E

Lactarius fluens Boud. (1899)



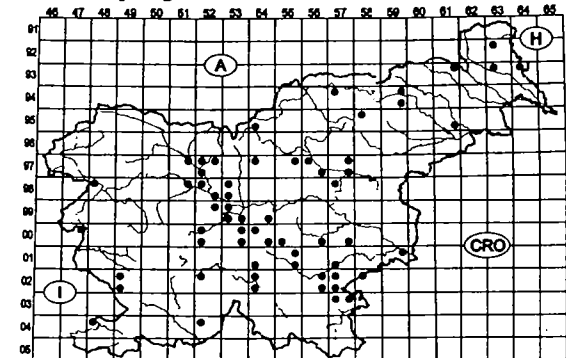
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- 0356/2 HHH (1979) M
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E, PAI (1995) E, PAI (1999) E
- 9459/4 ŠS (1999) E
- 9752/3 VF (1980) E
- 9848/2 VD (1994) E
- 9852/2 VD (1977) M
- 9852/4 SI (1964) M
- 9853/1 PA (1979) M
- 9952/2 SI (1963) M, SI (1973) M
- 9953/1 EŠ (1982) E, EŠ (1991) E
- 9953/3 PA (1982) E, SI (1964) M, SI (1966) M
- 9956/1 VD (1990) M

Lactarius evosmus Kühner & Romagn. (1954)



- 0053/4 EŠ (1983) M*2, EŠ (1993) M
- 0153/4 PA (1993) M
- 0157/3 BA (1982) E, VD (1979) E
- 0254/3 EŠ (1983) E*2, OV (1986) E
- 0354/2 PA (1993) M
- 9459/2 BM (1982) E, PAI (1982) E
- 9752/1 MB (1998) E, VD (1979) E, VD (1992) E, VD (1999) E
- 9752/3 VD (1992) E
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- 9952/2 BA (1999) E, PA (2000) E
- 9953/1 PA (1986) E

Lactarius fuliginosus (Fr.) Fr. (1838)

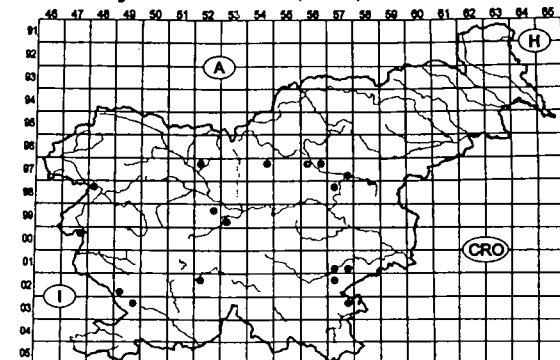


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- 0052/3 PA (1978) M
- 0053/2 PA (1979) M
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- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1978) E, PA (1982) E, PA (1983) E, PA (1983) M, VD (1982) E
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- 0256/4 BA (2004) M*2
- 0257/1 BA (1984) M*3, BA (1985) M, BA (2004) M*2
- 0257/3 BA (2004) M
- 0258/1 VD (1968) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M, PA (1983) E
- 0448/1 KB (2000) E
- 0452/1 AJ (1999) E
- 9263/1 EŠ (1979) M
- 9361/2 EŠ (1986) E
- 9363/1 EŠ (1983) E, SJ (1982) E, SJ (1983) E

Lactarius fascians (Fr.) Fr. (1838)

- 9459/2 PAI (1981) E
- 9459/4 ŠS (1998) E

Lactarius flavidus Boud. (1887)

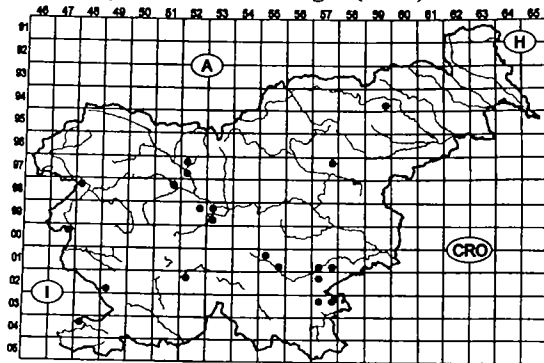


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- 9756/1 PA (1979) E

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- 9853/3 PA (1979) M
- 9857/1 ŠA (1998) E
- 9952/2 BA (2002) E, KS (2002) E, SI (1961) M, SI (1969) M, VD (1967) E, VD (1968) M, VD (1975) E, VD (1976) M, VD (1979) E
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- 9954/4 VD (1989) E

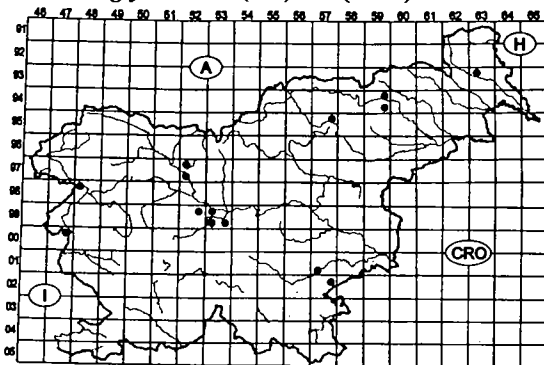
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- 0157/4 BA (2004) M*2
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- 0357/2 BA (2004) M*2
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- 9853/3 PA (1978) M
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- 9954/1 PA (1979) M, VD (1975) M

Lactarius fulvissimus Romagn. (1954)



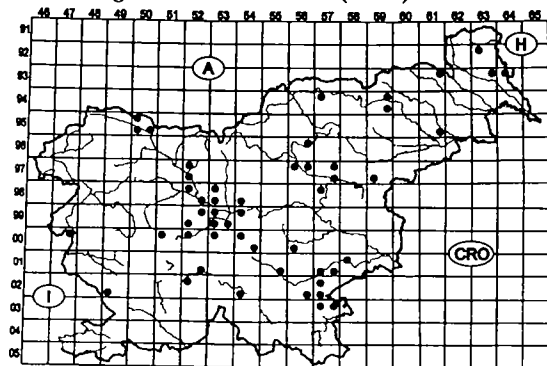
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- 0155/1 HH (1979) M
- 0155/4 PA (1980) E
- 0157/3 BA (1983) E, BA (2003) E, VD (1980) E, VD (1981) E
- 0157/4 BA (1981) M
- 0249/3 ČM (1992) E, ČM (1993) E*2, ČM (1995) E, ČM (1996) E
- 0252/1 VD (1985) E
- 0257/1 BA (1988) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M
- 0448/1 KB (2002) E
- 9459/4 PAI (2000) E, ŠS (2002) E
- 9752/1 VD (1979) E*2, VD (1985) E
- 9752/3 VD (1985) E, VF (1982) E
- 9757/2 PAI (1999) E, PAI (2001) E
- 9848/1 SG (1999) E
- 9851/2 VB (2003) E
- 9952/2 BA (2002) E, BA (2003) E
- 9953/1 EŠ (1993) E, PA (1984) E
- 9953/3 PA (1978) E*2, PA (1980) E

Lactarius glycosmus (Fr.) Fr. (1838)

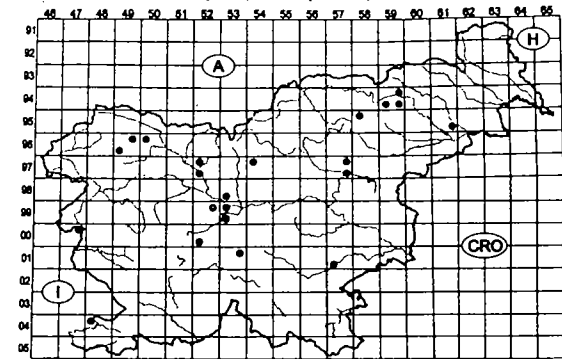


- 0047/2 SG (1985) E*2, SG (1994) E, VD (1979) E
- 0157/3 VD (1980) E
- 0257/2 BA (1995) M
- 9363/1 SJ (1984) E
- 9459/2 EŠ (1985) E, PAI (1993) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9557/2 PA (1982) M
- 9752/1 BA (2000) E, VD (1979) E, VD (1992) E
- 9752/3 VD (1992) E
- 9848/1 KZ (2001) E, PG (2003) E
- 9952/2 BA (1998) E, BA (2002) E, VD (1979) E
- 9953/1 PA (1984) E
- 9953/3 PA (1979) E, PA (1980) E, SI (1972) M*2, VD (1970) M
- 9953/4 TB (1977) M

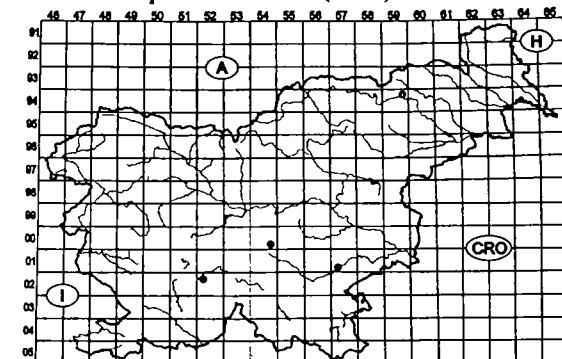
Lactarius glaucescens Crossl. (1900)



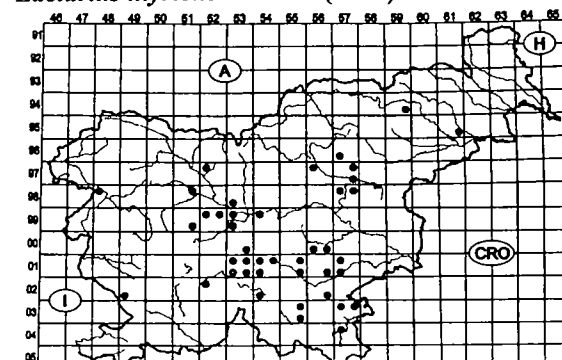
- 0047/2 SG (1985) E
- 0051/1 VD (1975) M
- 0052/1 SI (1971) M
- 0053/1 SI (1962) M
- 0054/1 PA (1978) M

Lactarius helvus (Fr.) Fr. (1838)

- 0047/2 SG (1985) E*2
 0052/3 SI (1964) M
 0153/2 EŠ (1981) M
 0157/3 VD (1979) E
 0448/1 KB (2003) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E, PAI (2001) E
 9561/4 PAI (2002) E, PAI (2003) E
 9649/2 BA (2000) M
 9649/3 PA (1979) E
 9650/1 SI (1961) M
 9752/1 BA (2002) E, VD (1979) E, VD (1985) E, VF (1977) E
 9752/3 VD (1985) E, VF (1982) E
 9754/1 PA (1980) M
 9757/2 PAI (2000) E, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E, PAI (1986) E
 9853/3 SI (1960) M
 9952/2 SI (1963) M, SI (1964) M, SI (1966) M*5, SI (1968) M, SI (1969) M*4, VD (1975) E
 9953/1 VD (1985) E
 9953/3 SI (1959) M, SI (1969) M

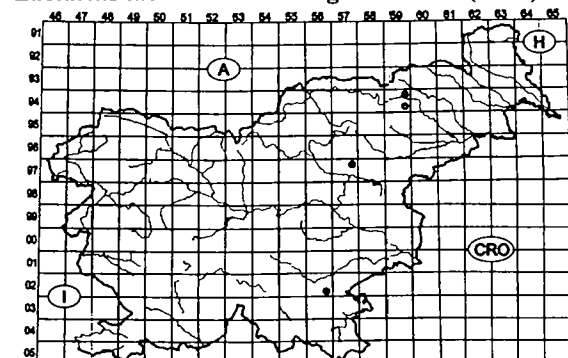
Lactarius hepaticus Plowr. (1905)

- 0054/4 EŠ (1979) M
 0157/3 BA (1983) E
 0252/1 VD (1985) E, VD (1994) E
 9459/2 BM (1982) E, PAI (1982) E

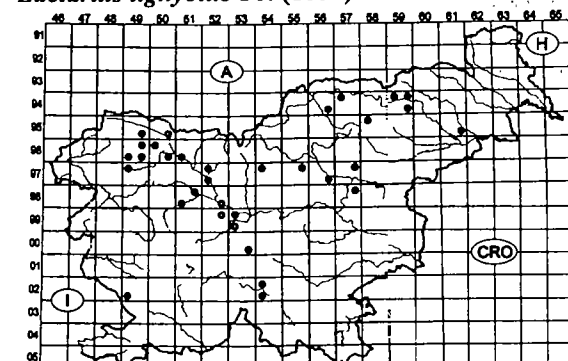
Lactarius illyricus Piltaver (1992)

- 0053/4 PA (1990) Z
 0056/3 BA (2004) M
 0056/4 BA (2004) M, UM (2004) M
 0153/1 UM (2004) M, UM (2004) U
 0153/2 UM (2004) M
 0153/3 UM (2003) M, UM (2004) M*2
 0153/4 PA (1993) M
 0154/1 GT (2001) Z, GT (2004) Z
 0154/2 UM (2004) M

- 0154/3 UM (2004) M
 0155/2 EŠ (1993) M
 0155/4 UM (2004) E
 0156/4 BA (2004) M
 0157/1 BA (2004) M
 0157/3 BA (1995) E, BA (1996) E, 3A (1999) E, BA (2002) E, BA (2003) E
 0249/3 ČM (1995) E
 0252/1 VD (1994) E
 0254/3 BA (2002) E
 0256/4 BA (2004) M*2
 0355/2 GT (2002) M
 0355/4 VD (1987) E
 0357/1 BA (2004) M
 0357/2 BA (2004) M*2
 0457/1 BA (1996) M
 9459/4 ŠS (2002) E
 9561/4 PAI (2002) E
 9657/3 PAI (2004) E
 9752/1 3A (2003) E, MB (1994) E, MB (1998) E, VD (1996) E, VD (1997) E, VD (1999) E
 9756/1 ?At (1999) E
 9757/2 ?At (1998) E, PAI (1999) E, PAI (2002) E
 9757/4 ?A (2004) E
 9848/1 KZ (2001) E, SG (1999) E
 9851/2 VB (2003) E
 9853/3 EŠ (1993) M
 9857/1 ?At (2004) E, ŠA (1998) E
 9857/2 IA (2004) E, PAI (1999) E
 9951/4 PA (1993) M
 9952/1 GT (2002) Z
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, PA (2001) E, UM (2004) M
 9953/1 EŠ (1993) E
 9953/3 PA (1993) E
 9954/1 EŠ (1993) M

Lactarius lacunarum Romagn. ex Hora (1960)

- 0256/4 BA (2004) M
 9459/2 PAI (1993) E
 9459/4 PAI (2000) E, PAI (2001) E
 9757/2 PAI (1998) E

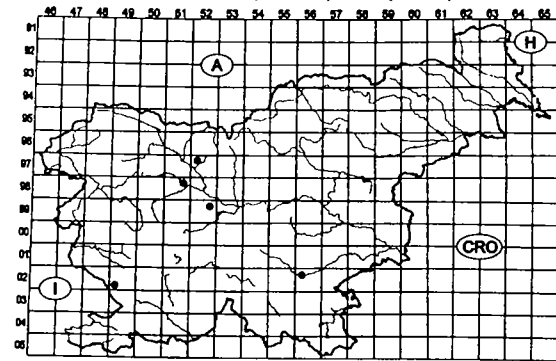
Lactarius lignyotus Fr. (1857)

- 0053/4 VD (1975) M
 0249/3 ČM (1999) E
 0254/1 VD (1975) M
 0254/3 EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, CV (1985) E, PA (1983) E
 9456/4 PA (1980) M
 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/1 EŠ (1978) M
 9459/2 BM (1982) E, PAI (1982) E, PAI (1995) E, PAI (1999) E
 9459/4 ŠS (1999) E, ŠS (2002) E
 9549/4 BA (1981) M
 9550/4 TB (1996) E
 9558/1 PA (2001) E, PAI (2001) E
 9561/4 PAI (2002) E
 9649/2 EŠ (1982) M, TB (1982) M, VD (1967) M
 9649/3 PA (1977) M, PA (1979) E, PA (1983) M, TB (1981) M, TB (1982) M, VD (1977) M
 9649/4 KH (1997) Z
 9650/1 PA (1980) M, TB (1979) M, TB (2003) E
 9650/4 EŠ (1977) M, PA (1979) M, VD (1967) M
 9651/3 VF (1999) E
 9749/1 PA (1982) M

- 9752/1 MB (1994) E, MB (1998) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VF (1980) E, VF (1982) E
- 9754/1 EŠ (1977) M*2
- 9755/2 TB (1977) M
- 9756/4 EŠ (1977) M
- 9757/2 PA1 (2000) E, PA1 (2002) E
- 9851/2 DFC (2002) E
- 9851/3 PA (1980) M
- 9852/4 SI (1962) M
- 9857/2 IA (2004) E
- 9952/2 BA (1998) E, VD (1975) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1986) E, VD (1976) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1993) E, SI (1964) M, VD (1976) E

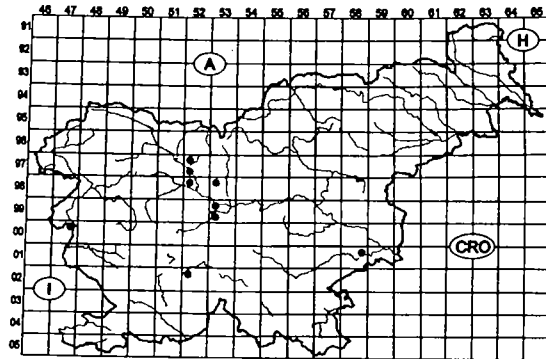
- 9952/2 BA (2002) E

Lactarius obscuratus (Lasch) Fr. (1838)



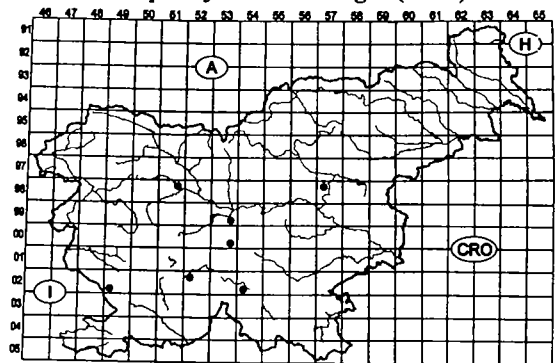
- 0249/3 ĆM (1999) E
- 0256/1 BA (1981) E
- 9752/1 VD (1999) E
- 9851/2 DFC (2002) E
- 9952/2 SI (1971) M

Lactarius lilacinus (Lasch) Fr. (1838)



- 0047/2 VD (1974) M
- 0158/2 EŠ (1978) M
- 0252/1 VD (1992) E
- 9752/1 BA (2003) E, MB (1990) E, VD (1978) E*2, VD (1992) E
- 9752/3 VD (1978) E, VD (1992) E
- 9852/1 VD (1974) M
- 9853/1 EŠ (1978) M
- 9953/1 EŠ (1991) E, VD (1979) E
- 9953/3 PA (1979) E

Lactarius omphaliformis Romagn. (1974)

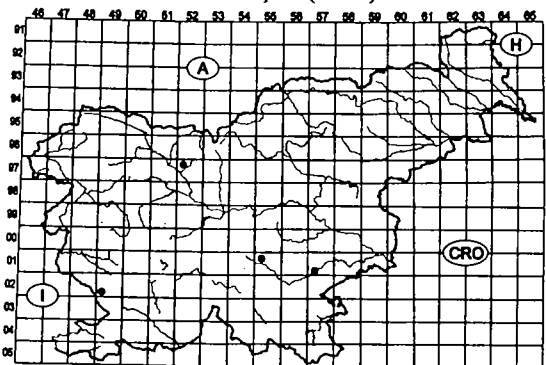


- 0053/4 PA (1980) M
- 0249/3 ĆM (1995) E
- 0252/1 VD (1985) E
- 0254/3 OV (1989) E
- 9851/2 DFC (2001) E
- 9857/1 ŠA (1998) E
- 9953/4 EŠ (1993) E

Lactarius luridus (Pers.) Gray (1821)

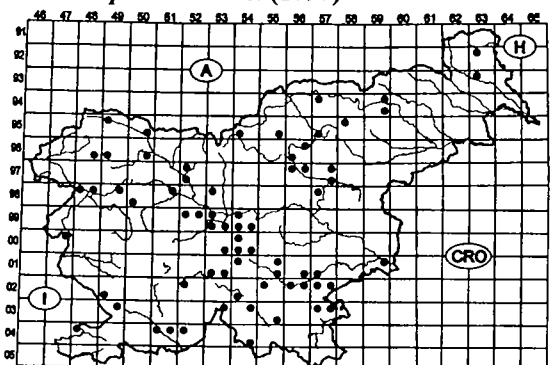
- 0448/1 KB (2000) E
- 9952/2 BA (2001) E

Lactarius mairei Malençon (1939)



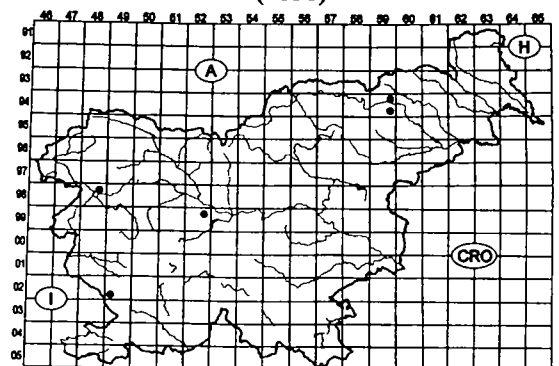
- 0155/1 PA (1980) M
- 0157/3 BA (1994) E
- 0249/3 ĆM (1993) E
- 9752/1 MB (1990) E

Lactarius pallidus Pers. (1797)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1981) M, EŠ (1982) M, EŠ (1993) M, HH (1979) M, PA (1980) M, PA (1983) M
- 0054/1 PA (1980) M
- 0054/3 TB (1976) M
- 0054/4 PA (1978) M
- 0153/3 UM (2004) M
- 0153/4 EŠ (1977) M
- 0154/1 EŠ (1981) M
- 0155/2 EŠ (1981) M, TB (1981) M
- 0155/4 EŠ (1977) E, EŠ (1978) E, EŠ (1981) E, EŠ (1983) E
- 0156/4 BA (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/3 ĆM (1992) E, ĆM (1993) E, ĆM (1996) E, ĆM (1998) E, ĆM (1999) E, ĆM (2001) E, VD (1983) E
- 0252/1 AJ (1995) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1983) E, OV (1985) E, PA (1978) E, PA (1982) E, PA (1983) E, PA (1983) M, VD (1982) E
- 0255/1 BA (1985) M

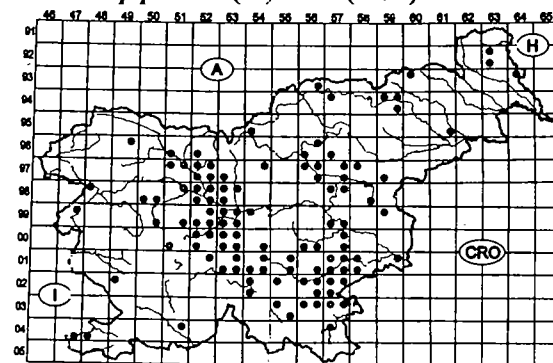
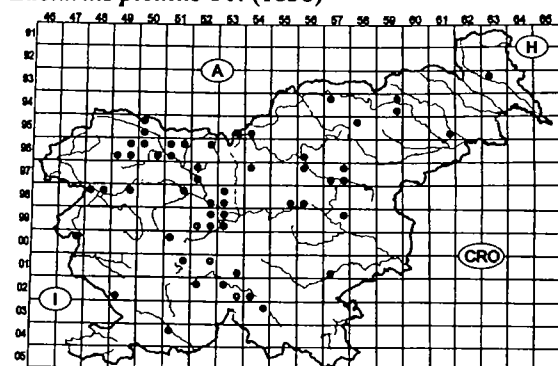
Lactarius musteus Fr. (1838)



- 0249/3 ĆM (1993) E
- 9459/2 PA1 (1988) E
- 9459/4 PA1 (2003) E
- 9848/2 SG (1995) E

- 0256/1 BA (1981) E
 0256/2 BA (2004) M
 0257/1 BA (1984) M, BA (1985) M, BA (1989) M
 0257/2 BA (2004) M
 0349/2 MD (2002) E
 0353/2 PA (1993) M
 0354/2 PA (1993) M
 0355/4 VD (1987) E
 0357/1 BA (2004) M
 0357/2 PA (1983) E
 0448/1 KB (2000) E, KB (2001) E, VB (1998) E
 0451/1 VB (1999) E
 0451/2 PAI (2004) E, VD (1996) E
 0452/1 PAI (1998) E
 0454/4 PA (1996) Z
 9263/1 EŠ (1982) M
 9363/1 BM (1980) E, PA (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9549/1 PA (1979) M
 9550/4 TB (1996) E
 9554/3 PAI (2002) E
 9555/4 PA (1996) Z
 9557/3 VD (1969) M
 9558/1 PA (2001) E, PAI (2001) E
 9648/4 VD (1969) M
 9649/3 PA (1982) M
 9650/4 TB (1981) M
 9656/2 PAI (2001) E, PAI (2002) E
 9656/3 PA (1979) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E
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 9756/2 BA (2001) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2002) E
 9757/4 PA (2004) E, PAI (1989) E
 9848/1 KZ (2001) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1954) E
 9849/2 KZ (1998) E
 9850/3 TB (2003) E
 9851/2 KFJ (1996) E, VB (2001) E, VB (2003) E
 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M
 9857/1 PAI (1986) E, PAI (1988) E
 9952/1 PA (1978) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M, EŠ (1981) M, KS (2002) E, PA (2000) E, PA (2003) E, TB (1976) M, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1976) M, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E*2, PA (1982) E, PA (1983) E, PA (1993) E
 9953/4 EŠ (1977) M, EŠ (1993) E
 9954/1 VD (1975) M
 9954/3 EŠ (1978) M
 9954/4 VD (1989) E

- 9550/1 EŠ (1977) M
 9550/3 VD (1976) E
 9553/4 VD (1975) M
 9554/3 PAI (2002) E
 9558/1 PA (2001) E, PAI (2001) E
 9561/4 PAI (2002) E
 9649/2 VD (1990) M
 9649/3 EŠ (1981) M, EŠ (1982) M*2, PA (1978) M, PA (1979) E, PA (1983) M, TB (1975) M, TB (1981) M, TB (1982) M, TB (1993) M*2
 9649/4 BA (1989) M, PA (1997) Z, TB (1981) M, VD (1970) E
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 9650/4 PA (1980) M
 9651/1 KS (2002) M
 9651/2 VD (1985) E
 9651/3 VF (1999) E
 9652/2 EŠ (1982) M
 9656/3 PA (1979) M
 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
 9754/1 EŠ (1976) M, EŠ (1977) M, PA (1977) M
 9756/1 PA (1979) E
 9757/2 PAI (1999) E, PAI (2000) E, PAI (2002) E, PA (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
 9848/1 KZ (2001) E, KZ (2003) E
 9848/2 SG (1995) E
 9849/2 KZ (1998) E
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 9853/1 EŠ (1981) E, PA (1977) M
 9853/3 SI (1965) M
 9855/4 VD (1990) M
 9856/3 VD (1990) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, PA (2000) E, PA (2003) E, VD (1969) E, VD (1975) E, VD (1979) E
 9952/3 SI (1962) M
 9952/4 SI (1963) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1968) M, VD (1971) E, VD (1976) E, VD (1985) E
 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1993) E, SI (1963) M, SI (1964) M
 9957/2 VD (1969) M

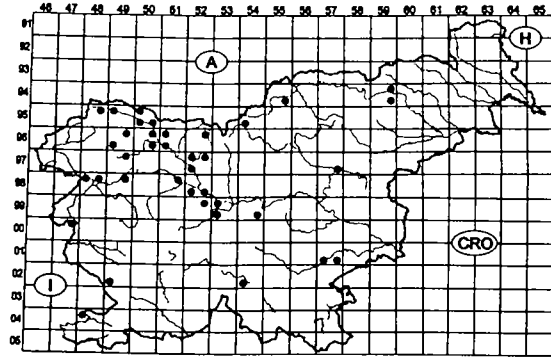
Lactarius piperatus (L.) Pers. (1797)**Lactarius picinus Fr. (1838)**

- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1994) E
 0051/1 SI (1970) M, VD (1976) M
 0151/2 SI (1973) M
 0152/2 SI (1961) M
 0153/4 PA (1993) M
 0157/3 BA (1995) E, VD (1980) E
 0249/3 ČM (1999) E, VD (1976) E
 0252/1 AJ (1998) E, VD (1984) E, VD (1985) E*2
 0253/1 ČM (2002) E
 0253/4 VD (1990) M
 0254/3 EŠ (1981) E*2, EŠ (1983) E, OV (1986) E, OV (1993) E, PA (1983) E
 0354/2 PA (1993) M
 0451/1 VB (1999) E
 9363/1 VD (1979) E, VF (1975) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1995) E, PAI (1999) E
 9459/4 ŠS (1999) E

- 0051/3 VD (1977) M
 0052/1 SI (1961) M, SI (1963) M, SI (1965) M, SI (1968) M, SI (1971) M
 0052/2 SI (1959) M
 0052/3 SI (1958) M, SI (1964) M, SI (1970) M
 0053/1 VD (1968) M
 0053/2 PA (1979) M
 0053/3 SI (1960) M, SI (1962) M
 0053/4 EŠ (1976) M, EŠ (1979) M, EŠ (1981) M*4, EŠ (1982) M, EŠ (1983) M*3, EŠ (1993) M*2, PA (1979) M, PA (1983) M, FA (1993) M, SI (1965) M, SI (1966) M
 0054/4 SI (1964) M*2, VD (1969) M
 0056/3 EŠ (1978) M
 0056/4 BA (2004) M, SI (1957) M
 0057/2 VD (1990) M
 0057/4 VD (1970) E
 0152/2 SI (1960) M*2
 0153/2 UM (2004) M, VD (1963) M
 0153/3 UM (2004) M
 0153/4 EŠ (1981) M, SI (1968) M
 0154/2 UM (2004) M
 0154/3 KS (2004) M, PA (1979) M
 0154/4 UM (2004) M
 0155/2 EŠ (1993) M*2, PA (1982) M, SI (1970) M
 0155/4 EŠ (1977) E, EŠ (1978) E, EŠ (1981) M*2, PA (1980) E, PA (1980) M*2, PA (1982) E, PA (1983) E*2, TB (1981) M, TB (1982) M, UM (2004) E
 0156/4 BA (1984) M, BA (2004) M*3
 0157/1 BA (1983) M, BA (2004) M, VD (1968) M
 0157/2 BA (2004) M*2
 0157/3 BA (1982) E, BA (1984) E, BA (2004) M*6, SI (1961) M, SI (1971) M, VD (1970) M, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (2004) M*3, VD (1980) E
 0158/1 BA (2004) M, HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, SI (1973) E, TM (1974) L10
 0158/3 BA (2004) M*2
 0159/2 VD (1970) E
 0249/1 VD (1965) M
 0254/1 EŠ (1978) M, EŠ (1979) M

- 0254/3 EŠ (1978) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, PA (1978) E, PA (1978) M, PA (1983) E
- 0255/1 BA (1985) M
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- 0256/2 BA (2004) M*2
- 0256/4 BA (2004) M*2
- 0257/1 BA (1981) M, BA (1984) M*4, BA (1985) M*5, BA (1987) M*2, BA (1988) M*2, BA (1989) M, BA (1993) M, BA (2004) M*3
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- 0355/4 VD (1987) E
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- 0357/1 BA (2004) M*4
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- 0451/2 PAI (2004) E
- 0457/1 SI (1961) M
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- 9459/4 SI (1965) M
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- 9649/2 SI (1958) M
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- 9953/3 EŠ (1983) E, PA (1978) E, PA (1978) M, PA (1980) E, PA (1981) E, PA (1982) E, SI (1959) M*3, SI (1960) M, SI (1961) M*4, SI (1964) M*2, SI (1966) M*2, SI (1967) M*2, SI (1968) M*2, SI (1969) M, SI (1971) M, SI (1972) M, SI (1973) M, TB (1982) E
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- 9954/1 PA (1979) M*2, UM (2003) M
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- 9957/4 VD (1969) M, VD (1990) M
- 9959/1 SI (1968) M

Lactarius porninsis Rolland (1889)

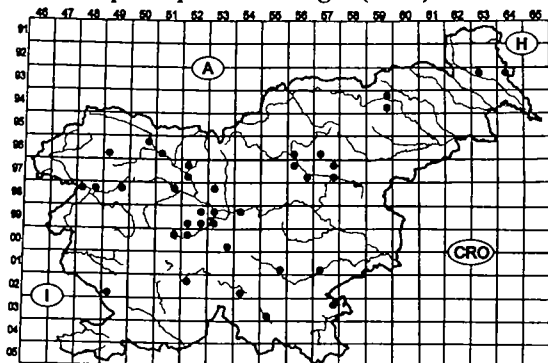


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- 0157/3 VD (1978) E, VD (1980) E
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- 9455/4 VD (1980) E
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- 9549/1 PA (1979) M
- 9550/1 EŠ (1977) M
- 9550/3 VD (1976) E
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- 9651/3 VF (1999) E
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- 9749/2 PA (1980) M
- 9752/1 BA (2000) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E, VD (1995) E, VD (1996) E, VF (1996) E
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- 9752/3 VD (1978) E
- 9757/4 PAI (1989) E
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- 9953/3 PA (1978) E, PA (1979) E, PA (1981) E, PA (1982) E, PA (1983) E
- 9954/4 VD (1989) E

Lactarius pseudouvidus Kühner (1985)

- 0157/3 BA (1994) E
- 9459/4 ŠS (2002) E
- 9953/1 VD (1996) E

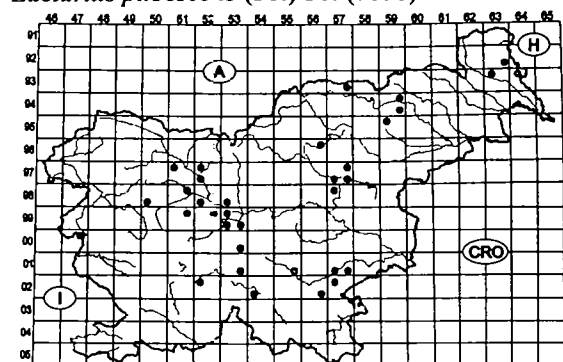
Lactarius pterosporus Romagn. (1949)



- 0051/2 PA (1979) M
- 0052/1 SI (1961) M
- 0053/4 EŠ (1993) M*2
- 0155/4 EŠ (1981) E
- 0157/3 BA (1982) E, BA (1998) E, BA (2002) E, VD (1980) E, VD (1981) E, VD (1981) M
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- 0252/1 VD (1994) E
- 0254/3 BA (2002) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1989) E, PA (1983) E
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- 0357/2 BA (2004) M
- 9363/1 BM (1980) E
- 9364/1 EŠ (1982) M

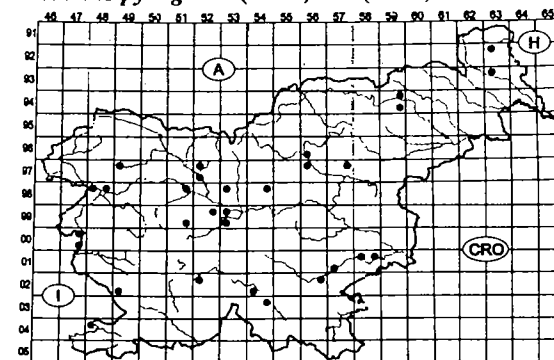
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- 9459/4 ŠS (1999) E, ŠS (2002) E
- 9649/3 PA (1983) M
- 9650/2 SI (1966) M
- 9651/3 SI (1966) M
- 9656/3 PA (1978) M
- 9657/3 EŠ (1981) M
- 9752/1 MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VF (1982) E
- 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1999) E, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2003) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9851/2 KFj (1996) E
- 9853/1 EŠ (1982) M, EŠ (1983) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, PA (2000) E, VD (1979) E
- 9952/3 PA (1993) M
- 9952/4 SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1978) M*2, PA (1982) M, PA (1984) E, PA (1990) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1993) E
- 9954/1 PA (1979) M

Lactarius pubescens (Fr.) Fr. (1838)



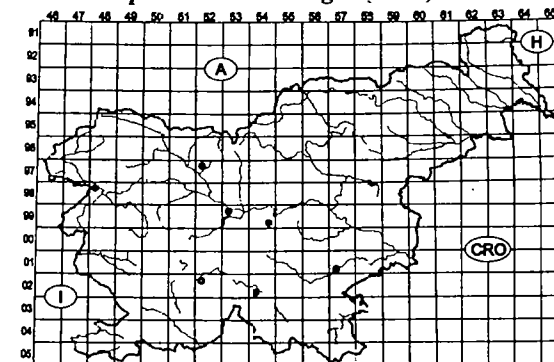
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- 0153/4 SI (1966) M
- 0155/4 EŠ (1982) E*2
- 0157/3 BA (1982) E, BA (2002) E
- 0157/4 VD (1980) E
- 0252/1 VD (1985) E
- 0254/3 OV (1984) E, PA (1978) M, PA (1983) E, PA (1983) M
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M
- 9263/4 EŠ (1978) M
- 9357/4 GT (2000) Z
- 9363/1 BM (1980) E, SJ (1981) E
- 9364/1 EŠ (1982) M
- 9459/2 BM (1982) E, EŠ (1983) E*2, EŠ (1985) E, PA (1983) E, PAI (1982) E*2, PAI (1986) E, PAI (1995) E*2, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E
- 9559/1 SI (1964) M
- 9656/2 PAI (2001) E
- 9751/1 DFc (1997) E
- 9752/1 VD (1978) E*2, VD (1985) E, VD (1992) E, VF (1977) E
- 9752/3 VD (1978) E*2, VD (1985) E, VD (1992) E, VF (1982) E
- 9757/2 IA (2003) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1985) E
- 9850/3 TB (2003) E
- 9851/2 DFc (2002) E
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- 9853/3 SI (1962) M
- 9857/1 PAI (1988) E
- 9951/2 SI (1960) M, SI (1961) M*2
- 9952/2 BA (1998) E, BA (1999) E, EŠ (1982) M, EŠ (1983) M, PA (1978) M*2, PA (1980) M, PA (2000) E, SI (1966) M, SI (1967) M, SI (1970) M, SI (1973) M, VD (1967) E*2
- 9953/1 EŠ (1991) E, PA (1984) E, PA (1986) E, SI (1965) M
- 9953/3 PA (1981) E*2, SI (1964) M, SI (1967) M, SI (1974) M
- 9953/4 EŠ (1977) M

Lactarius pyrogalus (Bull.) Fr. (1838)



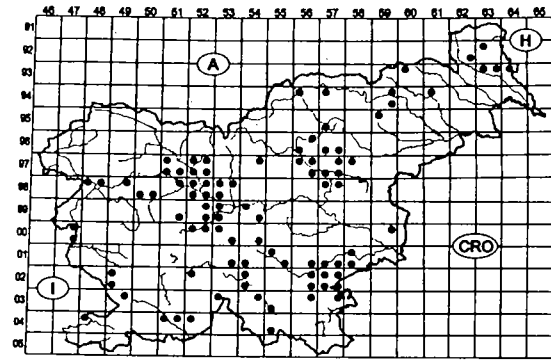
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- 0158/1 TM (1974) L10
- 0158/2 FA (1995) Z
- 0249/3 ČM (1992) E, ČM (1998) E, ČM (1999) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1998) E, VD (1984) E, VD (1994) E
- 0254/3 EŠ (1981) E*2, OV (1983) E
- 0256/2 EA (2004) M
- 0354/2 PA (1993) M
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- 9263/1 EŠ (1986) M
- 9363/1 SJ (1981) E, SJ (1984) E
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- 9459/4 ŠS (1999) E
- 9656/3 PA (1979) M
- 9749/1 PA (1982) M
- 9752/1 MB (1990) E, MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1992) E
- 9756/1 PA (1979) E
- 9757/2 SI (1966) M
- 9848/1 KZ (2003) E, SG (1998) E, SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 VB (2003) E
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- 9854/2 EŠ (1986) M
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- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E
- 9953/3 PA (1979) E, PA (1980) E, PA (1981) E, PA (1983) E, PA (1993) E

Lactarius quieticolor Romagn. (1958)



- 0157/3 EA (1994) E, BA (2002) E, VD (1985) E
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- 0254/3 OV (1984) E
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- 9954/4 VD (1989) E

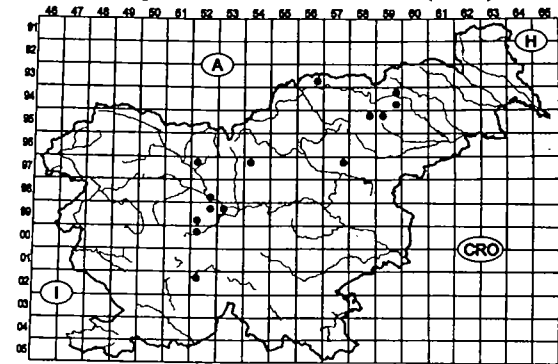
Lactarius quietus (Fr.) Fr. (1838)



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- 0356/2 BA (2004) M
- 0357/2 BA (2004) M, TB (1979) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2003) E, VB (1998) E
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- 9364/1 EŠ (1982) M
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- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
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- 9756/2 HH (1979) M

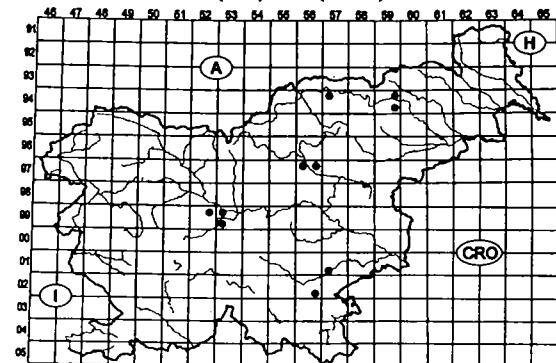
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- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
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- 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2002) E, KFJ (1996) E, SI (1970) M, TB (2001) E, VB (2001) E, VB (2003) E
- 9852/1 PA (1979) M, SI (1967) M*2, SI (1968) M
- 9852/2 HMr (1995) E, SI (1966) M
- 9852/3 SI (1968) M
- 9852/4 SI (1952) M*2, VD (1967) M
- 9853/1 EŠ (1977) M, EŠ (1980) M, EŠ (1982) E, EŠ (1983) M, PA (1978) M, PA (1982) M, VD (1976) M
- 9853/2 SI (1970) M
- 9853/3 EŠ (1993) M, PA (1977) M, SI (1968) M*2, SI (1971) M
- 9857/1 PA (1986) E, PA (1988) E, PA (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E, PA (1999) E, PA (2001) E
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1993) M, KJ (2001) E, KS (2002) E, PA (1979) M*4, PA (1980) M*2, PA (2000) E, PA (2001) M, PA (2003) E, SI (1964) M*3, SI (1966) M*5, SI (1968) M*3, SI (1969) M*3, SI (1970) M*2, SI (1971) M*2, SI (1972) M*9, SI (1973) M*3, SI (1974) M*2, TB (1977) M, UM (2004) M, VD (1975) E, VD (1979) E
- 9952/4 SI (1960) M, SI (1962) M, SI (1963) M, SI (1964) M*4, SI (1966) M, SI (1967) M, SI (1969) M*2, SI (1972) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1978) M, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1978) M, EŠ (1981) M, PA (1978) E, PA (1979) E, PA (1980) E, PA (1980) M, PA (1981) E, PA (1982) E, PA (1983) E, PA (1993) E, SI (1964) M*2, SI (1966) M*3, SI (1967) M*2, SI (1970) M*2, SI (1974) M
- 9954/1 PA (1979) M
- 9954/4 VD (1989) E

Lactarius repraesentaneus Britzelm. (1885)



- 0052/1 SI (1963) M
- 0252/1 VD (1992) E
- 9356/4 GA (2000) E
- 9459/2 PA (1988) E
- 9459/4 PA (2001) E
- 9558/2 SI (1964) M
- 9559/1 SI (1964) M
- 9752/1 MB (1993) E, MB (1998) E
- 9754/1 EŠ (1977) M*2, PA (1976) M
- 9757/2 PA (2000) E
- 9852/4 SI (1969) M*2
- 9952/2 VD (1975) E
- 9952/3 TB (1982) E
- 9953/1 PA (1984) E

Lactarius resimus (Fr.) Fr. (1838)



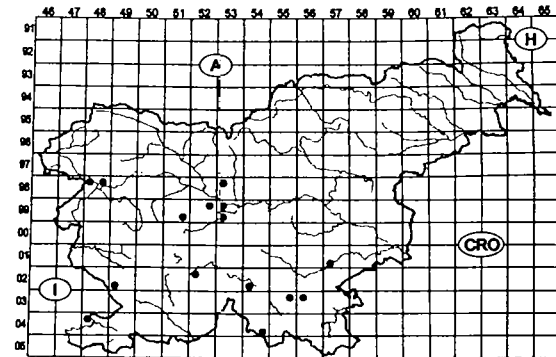
- 0157/3 BA (1982) E, BA (1993) E
- 0256/4 BA (2004) M
- 9457/1 KA (2000) E
- 9459/2 EŠ (1985) E
- 9459/4 PA (2000) E, PA (2003) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9952/2 VD (1979) E

- 9953/1 PA (1986) E
- 9953/3 PA (1979) E

Lactarius romagnesii Bon (1979)

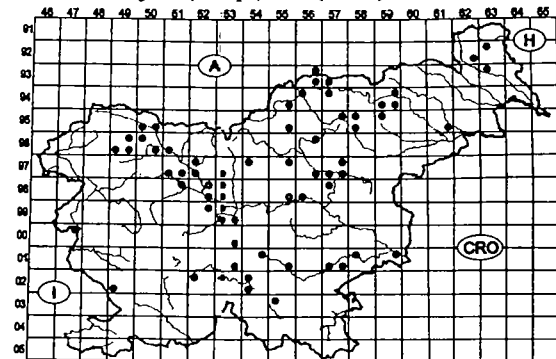
- 9752/1 VD (1996) E
- 9851/2 DFC (2001) E
- 9857/2 PAI (2001) E

Lactarius rubrocinctus Fr. (1863)



- 0157/3 BA (1982) E, VD (1980) E
- 0249/3 CM (1992) E, CM (2001) E
- 0252/1 AJ (1995) E, VD (1985) E
- 0254/3 PA (1982) E, VD (1982) E
- 0355/2 GT (2002) M*2
- 0356/1 GT (2002) Z
- 0448/1 KB (2001) E
- 0454/4 PA (1996) Z
- 9848/1 KZ (2003) E
- 9848/2 VD (1994) E
- 9853/1 EŠ (1977) M
- 9951/4 PA (1993) M
- 9952/2 BA (1998) E, BA (1999) E, KS (2002) E, SI (1972) M
- 9953/1 EŠ (1983) E, EŠ (1993) E
- 9953/3 PA (1983) E

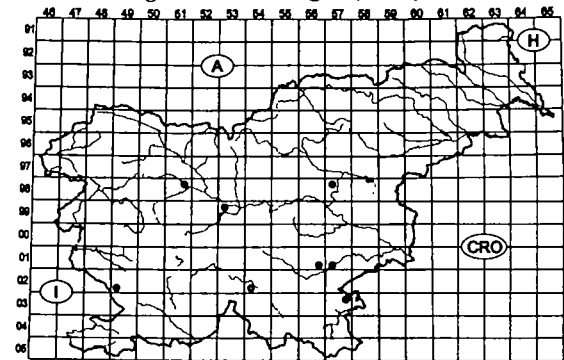
Lactarius rufus (Scop.) Fr. (1838)



- 0047/2 SG (1982) E, SG (1993) E, SG (1985) E*2, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1993) M
- 0153/4 PA (1978) M, PA (1993) M
- 0154/2 EŠ (1976) M
- 0155/4 TB (1977) M
- 0157/3 BA (1980) M, BA (2002) E, VD (1980) E
- 0157/4 VD (1980) E
- 0158/1 SI (1973) E
- 0159/2 VD (1970) E
- 0249/3 CM (1999) E
- 0252/1 AJ (1998) E, VD (1995) E, VD (1989) E
- 0253/1 CM (2002) E
- 0254/1 EŠ (1980) M
- 0254/3 EŠ (1978) E, EŠ (1981) E*2, EŠ (1983) E, CV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, PA (1978) E, PA (1982) E, PA (1983) E, PA (1983) M, VD (1982) E
- 0355/1 PA (1980) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1982) M, EŠ (1983) M
- 9356/2 PAI (2000) E
- 9356/4 VD (1970) M
- 9357/3 KJb (2000) E
- 9363/1 BM (1980) E, PA (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9555/4 PA (1996) Z
- 9557/2 EŠ (1978) M, PA (1978) M, PA (1982) M
- 9558/1 PA (2001) E, PAI (2001) E

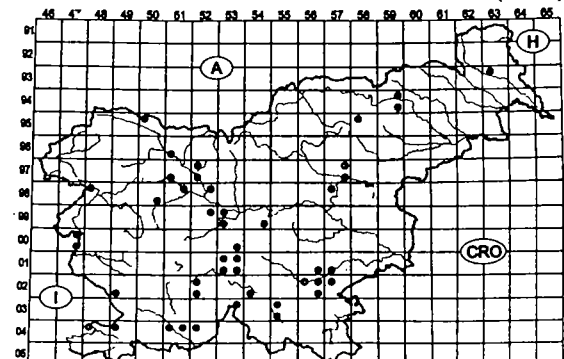
- 9558/3 SI (1964) M
- 9559/1 SI (1964) M
- 9561/4 PAI (2002) E, PAI (2003) E
- 9649/2 VD (1967) M
- 9649/3 EŠ (1982) M, EŠ (1993) M, PA (1979) E, PA (1983) M*2, TB (1981) M, TB (1993) M, VD (1975) M
- 9649/4 BA (1989) M, PA (1997) Z, TB (1993) M, TB (2003) M
- 9650/1 TB (2003) E
- 9650/4 EŠ (1977) M
- 9651/3 VF (1999) E
- 9656/2 PAI (2002) E
- 9751/3 DFC (1996) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2002) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*3, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
- 9753/3 SI (1970) M, VD (1966) M
- 9754/1 EŠ (1980) M, EŠ (1981) M
- 9755/2 PA (1977) M
- 9756/4 PA (1977) M
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9851/2 KFj (1996) E, VB (2001) E, VD (1985) E
- 9852/2 PA (1980) M, VD (1970) M
- 9852/4 SI (1952) M, SI (1967) M, SI (1970) M, VD (1967) M, VD (1970) M
- 9853/1 EŠ (1977) E, EŠ (1978) M, EŠ (1981) E
- 9853/3 PA (1979) M, SI (1970) M, VD (1967) M
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 ŠA (1998) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, SI (1966) M, SI (1967) M, SI (1970) M*6, SI (1971) M, SI (1972) M*5, VD (1967) E, VD (1969) M, VD (1975) M, VD (1976) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1993) E, SI (1967) M, SI (1968) M*2, SI (1970) M
- 9953/4 EŠ (1980) M, EŠ (1983) M, EŠ (1993) E*2

Lactarius ruginosus Romagn. (1957)



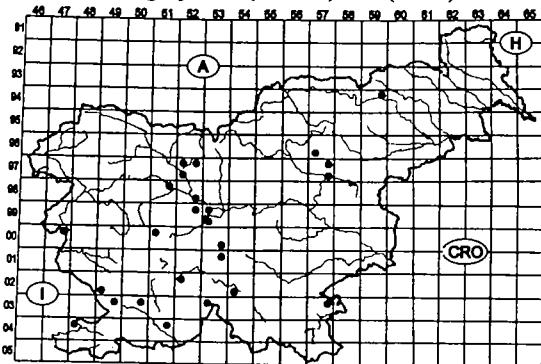
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- 0157/3 BA (2004) M
- 0249/3 CM (1999) E
- 0254/3 VD (1982) E
- 0357/2 BA (2004) M
- 9851/2 BFa (2003) E
- 9857/1 PAI (2004) E
- 9953/1 EŠ (1991) E, EŠ (1993) E

Lactarius salmonicolor R. Heim & Leclair (1953)

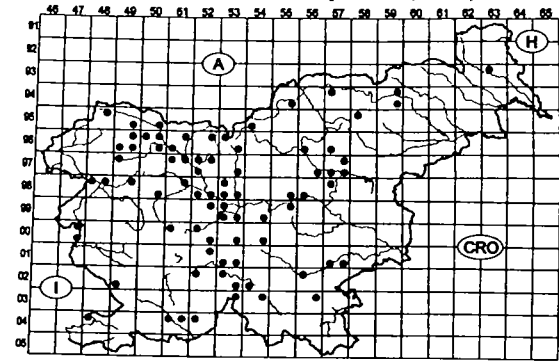


- 0047/2 SG (1983) E, SG (1985) E*2, SG (2003) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0053/4 VD (1976) M
- 0153/1 UM (2002) M
- 0153/2 PA (1976) M*2
- 0153/3 UM (2003) M
- 0153/4 PA (1993) M
- 0156/4 BA (2004) M
- 0157/3 BA (1982) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1980) E, VD (1985) E

- 0249/3 ĆM (1992) E, ĆM (1995) E, ĆM (1996) E, ĆM (1995) E, ĆM (2001) E, ĆM (2002) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
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 0254/3 BA (1999) E, BA (2002) E, OV (1985) E, OV (1986) E, OV (1993) E, PA (1982) E, VD (1982) E
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 0256/4 BA (1991) M
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 0355/1 PA (1980) M
 0355/3 PA (1980) M
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 0449/1 VD (1965) M
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 0451/2 VD (1996) E
 0452/1 AJ (1999) E
 9363/1 SI (1984) E
 9459/2 EŠ (1985) E, PAi (1988) E, PAi (1993) E, PAi (1995) E*2
 9459/4 PAi (2003) E, ŠS (2002) E
 9550/1 EŠ (1977) M
 9558/1 PA (2001) E
 9651/3 VF (1999) E
 9751/3 DFc (1996) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
 9752/3 VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
 9757/2 PAi (1998) E, PAi (2000) E, PAi (2001) E
 9757/4 PA (2004) E, PAi (1986) E
 9848/1 KZ (2003) E, PG (2003) E, VP (2000) E
 9850/4 MV (1996) E
 9851/2 DFc (2001) E, DFc (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E
 9852/2 HMr (1995) E
 9857/1 PAi (1988) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, SI (1961) M, VD (1979) E
 9953/1 EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E, VD (1996) E
 9953/3 PA (1978) E, PA (1979) E, PA (1981) E, PA (1993) E
 9954/4 VD (1989) E

Lactarius sanguifluus (Paulet) Fr. (1838)

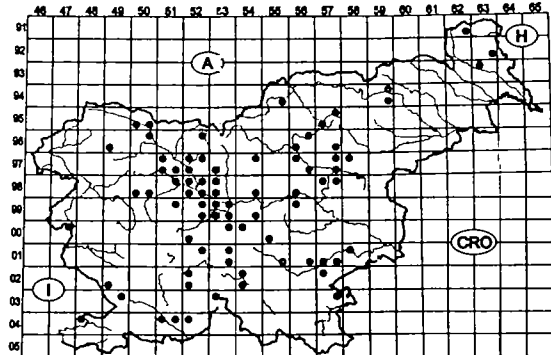
- 0047/2 SG (1983) E, SG (1985) E*2, SG (1990) E, VD (1974) E*2
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 0349/2 MD (2002) E, VD (1982) E
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 0357/2 TB (1979) E
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 9657/3 PAi (1985) E
 9752/1 MB (1990) E, VD (1979) E, VD (1997) E
 9752/2 VD (1969) M
 9752/3 VF (1980) E
 9757/2 PAi (1998) E
 9757/4 PAi (1986) E
 9851/2 KFj (1996) E
 9852/4 SI (1958) M
 9952/2 VD (1979) E
 9953/1 EŠ (1992) E, VD (1971) E
 9953/3 PA (1978) E, PA (1979) E

Lactarius scrobiculatus (Scop.) Fr. (1838)

- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1980) E
 0047/4 SG (2003) E
 0051/1 EŠ (1981) M
 0052/1 SI (1963) M
 0052/4 SI (1959) M
 0053/4 EŠ (1978) M*2, EŠ (1980) M, EŠ (1983) M, EŠ (1993) M*2, HH (1979) M, PA (1978) M, PA (1980) M, PA (1983) M, SI (1971) M
 EŠ (1983) M*3
 0054/4 SI (1957) M
 0152/2 UM (2002) M*9
 0153/3 GT (2002) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
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 0249/3 ĆM (1992) E, ĆM (1996) E, ĆM (1998) E, ĆM (1999) E, ĆM (2001) E, ĆM (2002) E
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 0253/1 ĆM (2002) E, EŠ (1977) M
 0253/4 VD (1990) M
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, PA (1978) E, PA (1983) E, VD (1982) E
 VD (1981) E
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 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
 0451/2 VD (1983) E, VD (1996) E
 0452/1 AJ (1999) E, PAi (1998) E
 9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E
 9455/4 VD (1980) E
 9457/1 PAi (2002) E
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 9549/4 TB (1977) M
 9550/4 TB (1996) E
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 9558/1 PA (2001) E, PAi (2001) E
 9649/2 VD (1990) M
 9649/3 EŠ (1981) M, EŠ (1982) M, PA (1979) E, PA (1983) M, TB (1981) M, TB (1982) M, TB (1993) M*2
 9649/4 BA (1989) M, VD (1969) M
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 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
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 9756/4 PA (1977) M
 9757/2 PAi (2001) E, PAi (2003) E
 9757/3 PAi (1999) E
 9757/4 PA (2004) E, PAi (1986) E
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 9850/4 MV (1996) E
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 9852/3 SI (1961) M
 9852/4 SI (1960) M, SI (1968) M*2, SI (1972) M*2
 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1979) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M

- 9853/3 PA (1979) M, SI (1961) M
 9853/4 SI (1958) M
 9855/4 VD (1990) M
 9856/3 VD (1990) M
 9857/1 PA (1988) E, ŠA (1958) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1958) M*2, SI (1960) M, SI (1966) M*2, SI (1967) M, SI (1972) M, SI (1974) M, VD (1968) M, VD (1975) E, VD (1979) E
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 9953/3 EŠ (1993) E, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1983) E, PA (1993) E, SI (1974) M, VD (1976) E
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 9954/4 VD (1989) E
 9955/2 EŠ (1979) M

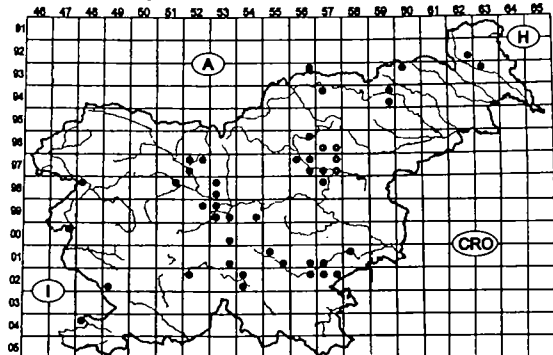
Lactarius semisanguifluus R. Heim & Leclair (1950)



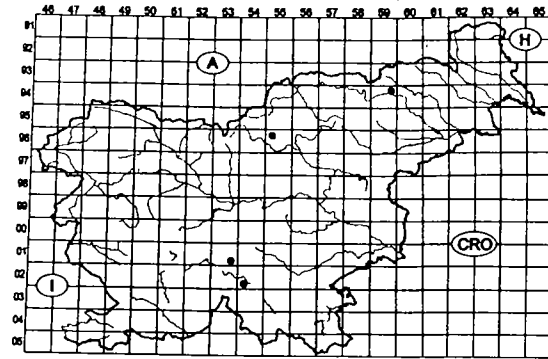
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 0055/3 VD (1971) M
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 0153/2 PA (1979) M, VD (1963) M, VD (1970) M
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 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (1998) E, BA (2002) E, VD (1978) E, VD (1981) E, VD (1985) E
 0157/4 VD (1980) E
 0158/1 VD (1981) E
 0249/3 ČM (1992) E, ČM (1996) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1992) E
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 0254/1 EŠ (1979) M*2, VD (1974) M
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 9453/4 VD (1980) E
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 9459/4 VD (1976) E
 9550/3 VD (1971) M
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 9557/3 VD (1969) M
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 9656/3 PA (1979) M
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 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
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 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
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 9756/4 HH (1979) M
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 9850/3 MV (1996) E, TB (2001) E
 9850/4 MV (1996) E
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- 9852/1 SI (1967) M*2
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 9857/1 ŠA (1998) E
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 9954/4 VD (1989) E
 9956/1 VD (1990) M

Lactarius serifluus (DC.) Fr. (1838)



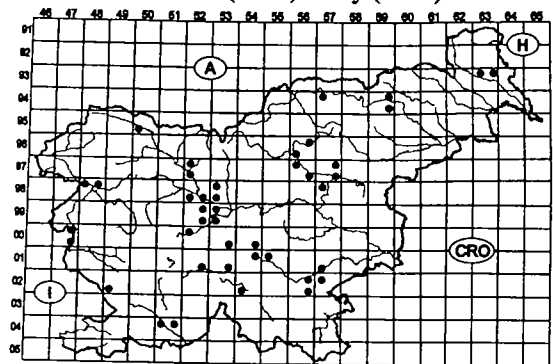
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 0155/4 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, PA (1980) E
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 0157/3 BA (1994) E, BA (1995) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E
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 0249/3 ČM (1993) E, ČM (1995) E, ČM (2002) E, VD (1983) E
 0252/1 VD (1989) E, VD (1994) E
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 0254/3 OV (1984) E, OV (1985) E
 0256/2 BA (2004) M
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 0257/2 BA (1995) M
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 9262/4 EŠ (1982) M
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 9657/3 PA (1991) E
 9657/4 PA (1999) E
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 9752/3 VD (1992) E
 9756/1 PA (1979) E, PA (1994) E, PA (1999) E
 9756/2 HH (1979) M
 9756/4 HH (1979) M
 9757/2 PA (1999) E*2
 9757/3 PA (1988) E
 9757/4 PA (1985) E, PA (1986) E
 9848/1 SG (1998) E
 9851/2 DFC (2001) E, DFC (2002) E, VB (2003) E
 9853/1 EŠ (1982) E
 9853/3 EŠ (1993) M
 9857/1 PA (1988) E, PA (2004) E*2
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 9954/4 VD (1989) E

Lactarius sphagneti (Fr.) Neuhoff (1956)

0153/4 HH (1979) M
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9459/2 PAI (1988) E
9655/1 IA (2004) E

Lactarius spinosulus Quél. & Le Bret. (1879)

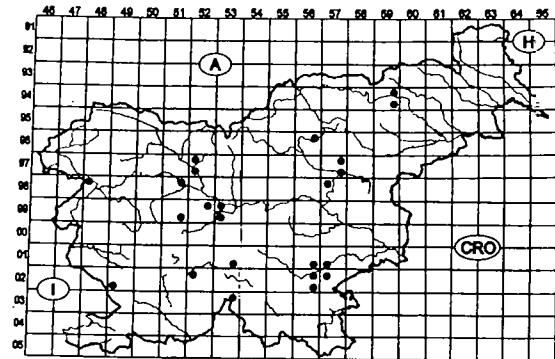
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Lactarius subdulcis (Bull.) Gray (1821)

0047/2 SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E
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0053/4 HH (1979) M
0054/4 PA (1978) M
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0153/4 PA (1993) M
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0256/4 BA (2004) M
0257/1 BA (1984) M, BA (1985) M, BA (1986) M
0451/1 VB (2002) E
0451/2 VD (1996) E
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9363/2 EŠ (1982) M
9457/1 PAI (2002) E
9459/2 EŠ (1985) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, VD (1981) E
9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
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9656/3 PA (1979) M
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9756/4 PA (1977) M*2
9757/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, VP (2000) E
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9852/3 SI (1968) M
9852/4 PA (1978) M, SI (1952) M, SI (1968) M
9853/1 EŠ (1980) M, EŠ (1982) E, PA (1978) M, PA (1979) M
9853/3 SI (1959) M, SI (1968) M
9857/1 PAI (1988) E
9952/2 BA (1999) E, BA (2001) E, BA (2002) E, SI (1962) M, SI (1964) M, SI (1967) M*6, SI (1968) M*2, SI (1969) M*2, SI (1970) M*3, SI (1971) M*2, SI (1972) M*2, SI (1973) M, SI (1974) M
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9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, SI (1964) M
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Lactarius subumbonatus Lindgr. (1845)

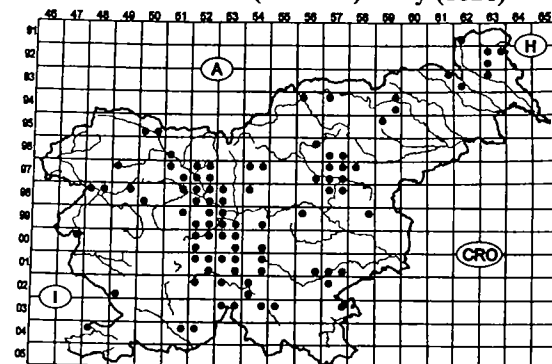
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0249/3 ČM (1993) E

Lactarius tabidus Fr. (1838)

0153/4 HH (1979) M
0156/4 BA (2004) M
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0252/1 VD (1985) E
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0256/4 BA (2004) M
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9459/4 PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
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9752/1 MB (1993) E, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E, VF (1977) E
9752/3 VD (1985) E, VD (1992) E
9757/2 PAI (2001) E
9757/4 PA (2004) E
9848/1 KZ (2001) E
9851/2 KFj (1996) E
9857/1 PAI (1988) E*2, PAI (2004) E, ŠA (1998) E
9951/4 BA (2000) M
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9953/3 PA (1980) E, PA (1983) E

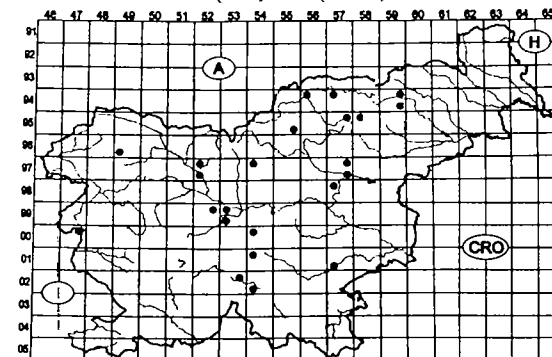
Lactarius teneropus Romagn. (1957)

0154/1 MO (1980) E

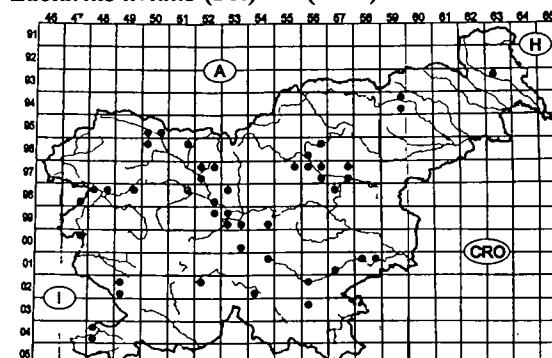
Lactarius torminosus (Schaeff.) Gray (1821)

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0052/3 SI (1960) M
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0152/4 SI (1972) M
0153/1 PA (2001) M
0153/2 EŠ (1980) M
0153/4 EŠ (1977) M, EŠ (1979) M, PA (1993) M, VD (1975) M
0154/2 VD (1975) M
0154/4 VD (1974) M
0156/4 VD (1981) E
0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
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- 0253/1 ČM (2002) E
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 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1978) M, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, PA (1978) E, PA (1983) E, PA (1983) M
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 0357/2 PA (1983) E
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 0451/2 VD (1996) E
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 9162/3 GT (2001) Z
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 9263/2 BM (1971) U
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 9362/3 EŠ (1982) M
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 9550/4 TB (1996) E
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 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
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 9849/2 KZ (1998) E
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 9956/1 VD (1990) M
 9958/2 GB (2004) M

Lactarius trivialis (Fr.) Fr. (1838)

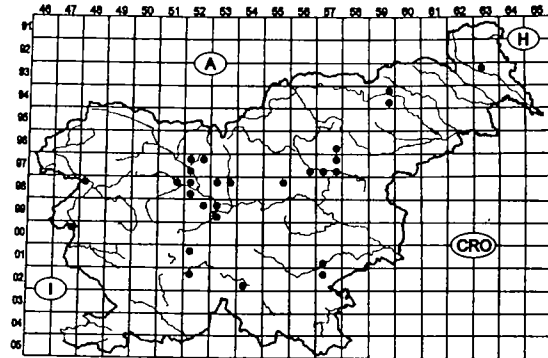
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 9457/1 PA (2002) E
 9459/2 BM (1982) E, PA (1982) E, PA (1999) E, VD (1981) E
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 9953/3 PA (1979) E, PA (1980) E, PA (1983) E

Lactarius uvidus (Fr.) Fr. (1838)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
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 9756/4 PA (1977) M

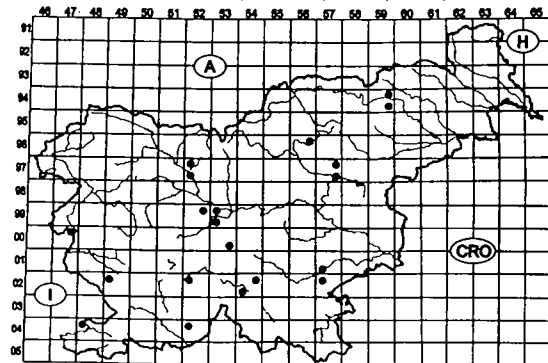
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- 9849/2 KZ (1998) E
- 9851/2 KFJ (1996) E, VB (2001) E, VB (2003) E
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- 9853/1 EŠ (1977) E, EŠ (1981) E, EŠ (1982) E, PA (1980) M
- 9857/1 PAI (1988) E
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- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E*2, EŠ (1993) E, PA (1979) M, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E, VD (1996) E
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- 9953/4 EŠ (1993) E
- 9954/4 VD (1989) E

Lactarius vietus (Fr.) Fr. (1838)



- 0047/2 SG (1981) E, VD (1979) E, VD (1980) E
- 0152/1 SI (1971) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1999) E, BA (2001) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
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- 0254/3 EŠ (1978) E, EŠ (1979) E, OV (1984) E, PA (1978) E
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- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (1999) E
- 9657/4 PAI (1999) E
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- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
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- 9851/2 VD (1985) E
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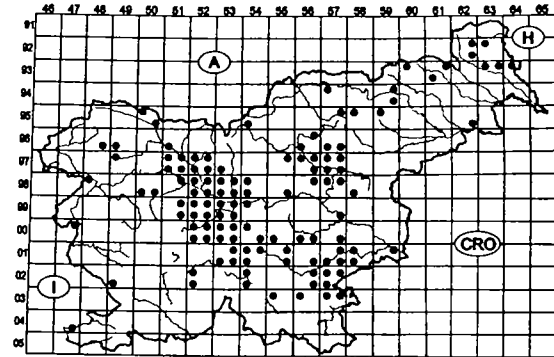
Lactarius violascens (J. Otto) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E
- 0053/4 PA (1983) M
- 0157/3 BA (1984) E, BA (1999) E, BA (2001) E, BA (2002) E, VD (1978) E
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- 0257/1 BA (1984) M
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- 0452/1 AJ (1999) E

- 9459/2 PAI (1988) E, PAI (1995) E
- 9459/4 ŠS (1998) E
- 9656/2 PAI (2002) E
- 9752/1 BA (2001) E, VD (1985) E, VD (1999) E
- 9752/3 VD (1985) E
- 9757/2 PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9952/2 BA (1999) E, VD (1979) E
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- 9953/3 PA (1979) E

Lactarius volemus (Fr.) Fr. (1838)

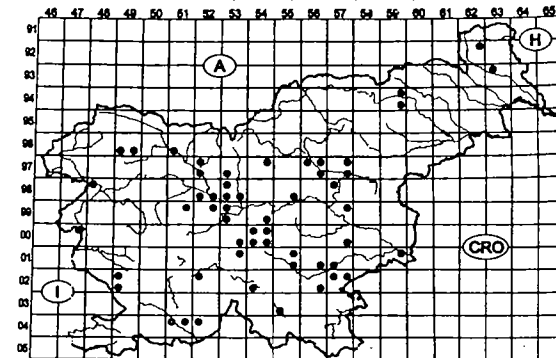


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- 0052/2 SI (1959) M
- 0052/3 PA (1978) M, SI (1959) M
- 0052/4 SI (1959) M
- 0053/1 SI (1962) M
- 0053/2 PA (1979) M
- 0053/3 SI (1960) M
- 0053/4 EŠ (1976) M, EŠ (1977) M, EŠ (1981) M, EŠ (1983) M, EŠ (1993) M*3, PA (1993) M*2, SI (1966) M, UM (2004) M
- 0054/1 PA (1979) M
- 0054/4 SI (1964) M*2, VD (1969) M
- 0055/3 VD (1970) M
- 0056/3 BA (2004) M, PA (1978) M
- 0056/4 BA (2004) M, SI (1957) M
- 0057/4 VD (1970) E
- 0153/2 EŠ (1982) M, UM (2004) M, VD (1975) M
- 0153/3 UM (2003) M*2, UM (2004) M
- 0153/4 PA (1979) M*2
- 0154/1 EŠ (1981) M, TB (1981) M
- 0154/2 SI (1968) M, SI (1969) M
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- 0155/2 EŠ (1993) E, TB (1977) E
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- 0156/4 BA (1984) M, BA (2004) M*3
- 0157/2 BA (1981) M, BA (1985) M
- 0157/3 BA (1983) E, BA (1983) M, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2002) E*2, BA (2004) M*7, VD (1970) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
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- 0158/1 SI (1973) E, TM (1974) L10, VD (1981) E
- 0158/3 BA (2004) M
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- 0256/4 BA (2004) M*6
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- 0356/1 VD (1970) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M*2
- 0447/4 KB (2004) E
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- 9262/4 BM (1971) U, KM (1975) M, VD (1981) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9360/1 PAI (2004) E*2
- 9361/2 EŠ (1986) E
- 9361/3 KM (1977) M
- 9363/1 BM (1980) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9457/1 DA (1998) E*2, KA (2000) E*2, PAI (2002) E*2
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- 9459/4 ŠS (1999) E*2, ŠS (2002) E
- 9550/1 UM (2003) M
- 9550/4 TB (1996) E
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- 9557/2 PA (1983) M
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- 9562/4 BA (2004) M
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- 9656/3 EŠ (1976) M, PAI (1985) E
- 9657/3 IA (2004) M, PAI (1985) E, PAI (1994) E, PAI (2004) E*2
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- 9751/1 VD (1975) M
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- 9751/3 PA (1977) M
- 9751/4 DFC (1999) E
- 9752/1 AB (2000) E, AB (2003) E, BA (2002) E, MB (1990) E, MB (1991) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E*2, VF (1977) E, VF (1996) E*2
- 9752/2 SI (1965) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
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- 9755/2 PA (1977) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E*2, PAI (2001) E*2, PAI (2003) E*2
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- 9757/3 PAI (1988) E*2
- 9757/4 PA (2004) E, PAI (1985) E*2, PAI (1986) E, PAI (1989) E*2
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- 9858/3 IA (2004) M
- 9951/2 TB (1977) M
- 9951/4 BA (1998) M
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- 9952/3 SI (1961) M, VB (1993) M
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- 9954/1 VD (1975) M*2
- 9957/4 VD (1969) M, VD (1990) M

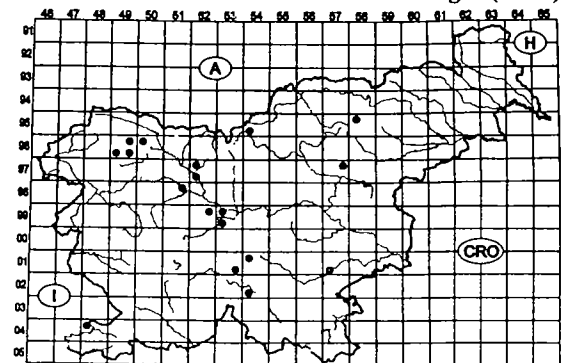
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- 9558/1 PA (2001) E
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- 9757/2 PAI (2000) E
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- 9953/3 EŠ (1983) E, PA (1978) E, PA (1980) E, PA (1982) E

Lactarius zonarius (Bull.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2
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- 9651/3 EŠ (1980) M
- 9752/1 MB (1990) E, MB (1998) E, VD (1967) M, VD (1978) E*2, VD (1992) E
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- 9753/3 VD (1968) M
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- 9853/4 SI (1960) M
- 9855/4 VD (1990) M
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- 9951/2 PA (1980) M
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- 9954/4 VD (1989) E
- 9957/2 VD (1969) M

Lactarius zonarioides Kühner & Romagn. (1953)

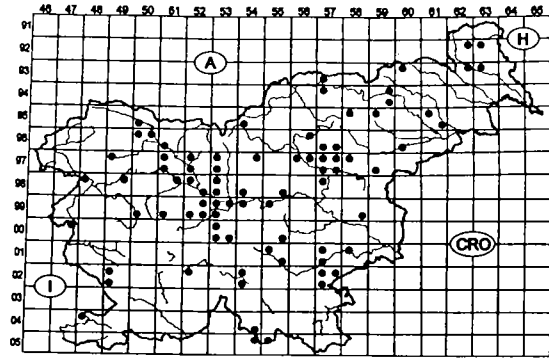


- 0153/4 SI (1968) M
- 0154/1 MO (1980) E
- 0157/3 VD (1985) E
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Lactarius zonarius var. scrobipes Kühner & Romagn. (1953)

0157/3 BA (1983) E, VD (1981) M
9848/1 KZ (2001) E

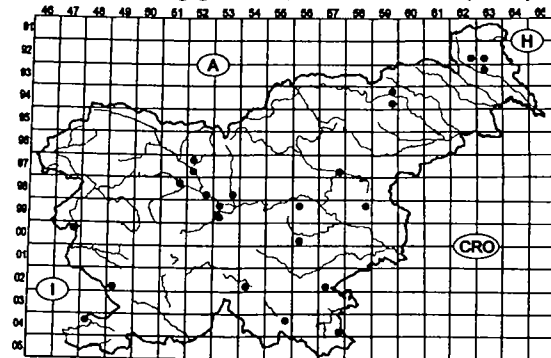
Lactiporus sulphureus (Bull.) Murrill (1920)



- 0047/2 SG (1982) E, SG (1984) E, VD (1979) E
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- 0249/1 VD (1970) M, VD (1976) M
- 0249/3 ČM (1998) E
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- 0254/1 OF (1975) M, PA (1983) M
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E*2, VD (1982) E
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- 0257/2 BA (2004) M*3
- 0257/3 BA (2004) M*3
- 0448/1 KB (2003) E
- 0454/4 EŠ (1979) M
- 0554/2 EŠ (1977) F, EŠ (1979) M
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- 9263/1 VD (1974) M
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- 9360/1 PAi (2003) E
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- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E
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- 9554/3 PAi (2002) E
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- 9650/2 TM (1887) L24
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- 9756/2 BA (2001) E
- 9757/1 VD (1969) M
- 9757/2 PAi (1985) E, PAi (1998) E, PAi (1999) E, PAi (2000) E*2, PAi (2001) E, PAi (2002) E, PAi (2003) E
- 9757/3 PAi (1988) E
- 9757/4 PAi (1985) E, PAi (1986) E
- 9758/1 PAi (2003) E
- 9759/3 KJa (1983) M, PAi (1994) E
- 9848/1 KZ (2002) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9849/2 KZ (1998) E
- 9851/2 DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, VB (2001) E
- 9852/1 SI (1964) M, VD (1975) M
- 9852/4 EŠ (1980) M, SI (1952) M
- 9853/1 EŠ (1978) M, EŠ (1980) M, EŠ (1981) M
- 9853/3 EŠ (1979) M
- 9854/3 EŠ (1977) M, EŠ (1979) M
- 9855/4 VD (1990) M
- 9857/1 PAi (1986) E, ŠA (2000) E

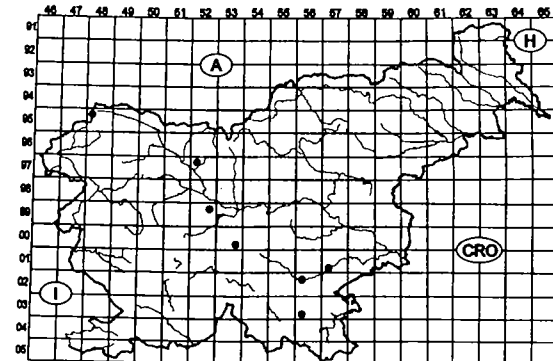
- 9950/3 TM (1887) L24
- 9951/3 EŠ (1983) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, BT (2001) M, EŠ (1977) M, EŠ (1982) M, PA (2003) E, SI (1960) M, SI (1964) M, SI (1966) M, SI (1967) M*3, SI (1968) M, SI (1969) M*2, SI (1970) M, SI (1971) M, SI (1974) M, TB (1975) M, TB (1981) M, VD (1975) E, VD (1976) M, VD (1979) E
- 9952/3 TB (1993) M, VB (1993) M
- 9952/4 SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1965) M, VD (1985) E
- 9953/2 EŠ (1981) M
- 9953/3 EŠ (1979) M, EŠ (1982) M, EŠ (1983) E, EŠ (1993) E, EŠ (1993) M, FV (1978) E, HV (1979) E, HV (1981) E, HV (1982) E, SI (1959) M*2, SI (1960) M*2, SI (1963) M, SI (1965) M*2, SI (1968) M*2, SI (1969) M, SI (1972) M*2, TB (1981) M, TB (1982) M, TM (1887) L24, TM (1933) L15, TM (1980) E, VD (1971) M
- 9954/1 PA (2003) M
- 9955/1 TB (1977) M
- 9958/4 GB (2003) M

Langermannia gigantea (Batsch) Rostk. (1839)



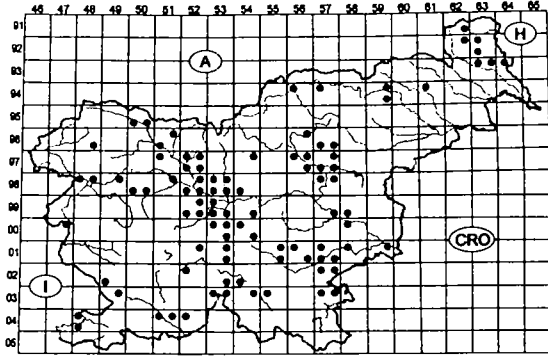
- 0047/2 SG (1983) E
- 0056/3 VD (1966) M
- 0249/3 ČM (2001) E
- 0254/3 OV (1993) E
- 0257/3 BA (1979) M
- 0448/1 PA (1999) E
- 0455/2 EŠ (1983) M
- 0457/4 LA (1990) U
- 9262/4 KM (1971) U
- 9263/3 VD (1975) E
- 9363/1 EŠ (1983) M, SJ (1982) E, SJ (1983) M, VD (1981) E
- 9459/2 PAi (1986) E
- 9459/4 PAi (2001) E, PAi (2003) E
- 9752/1 VD (1992) E
- 9752/3 VD (1992) E
- 9757/4 PAi (1989) E
- 9851/2 DFc (1995) E
- 9852/4 VD (1974) M
- 9853/4 EŠ (1983) M*2
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1983) M
- 9956/1 VD (1990) M
- 9958/2 GB (2002) F

Laxitextum bicolor (Pers.) Lentz (1956)



- 0053/4 EŠ (1983) M
- 0157/3 BA (1996) E
- 0256/1 HS (1975) Z, HS (1976) M*2, TM (1976) L22, TM (1981) E
- 0356/3 TM (1976) Z
- 9548/1 Hó (1908) L22
- 9752/1 VD (1996) E, VD (1997) E, VD (1999) E
- 9952/2 BA (2002) E

Leccinum aurantiacum (Bull.) Gray (1821)



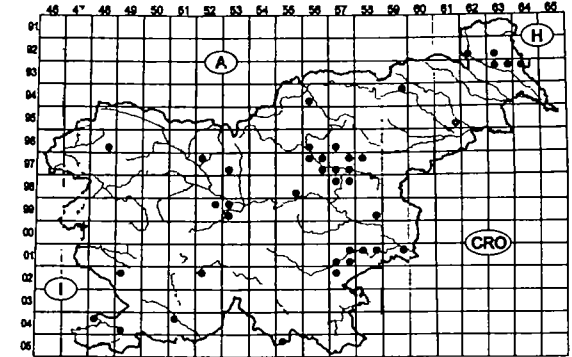
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SC (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0053/1 VD (1967) M
- 0053/2 EŠ (1979) M
- 0053/4 EŠ (1981) M, EŠ (1982) M, SI (1965) M
- 0054/1 VD (1965) M, VD (1971) M
- 0054/4 SI (1964) M
- 0058/1 VD (1930) M
- 0152/2 SI (1961) M
- 0153/2 VD (1963) M, VD (1967) M, VD (1970) M
- 0153/4 GT (2002) M, TB (1993) M, TZ (1993) M, VD (1971) M
- 0155/2 EŠ (1980) M, TB (1976) M
- 0155/4 EŠ (1980) E*2, EŠ (1981) E, SI (1965) M
- 0156/1 VD (1969) M
- 0156/4 VD (1981) E
- 0157/1 VD (1967) M, VD (1968) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
- 0157/4 BA (1983) M
- 0158/1 TM (1974) L10, VD (1981) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/4 VD (1971) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, PA (1978) E, VD (1975) M, VD (1979) E, VD (1982) E
- 0257/1 BA (1985) M*2, BA (2004) M
- 0257/2 BA (2004) M
- 0349/2 MD (2002) E
- 0353/1 VD (1967) M, VD (1971) M
- 0353/2 TZ (1993) M
- 0354/2 TZ (1993) M
- 0355/1 EŠ (1980) M
- 0357/1 EŠ (1981) M
- 0357/2 BA (2004) M, EŠ (1983) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0448/3 VD (1973) E
- 0451/1 AJ (2001) E, VB (1999) E
- 0451/2 VD (1983) E, VD (1996) E
- 0452/1 AJ (1999) E, PA (1998) E
- 9162/4 EŠ (1983) M
- 9262/2 EŠ (1982) M, EŠ (1983) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9263/3 BM (1971) U, BM (1980) E, VD (1975) E, VD (1981) E
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9456/1 PA (2001) E
- 9457/1 PA (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E, VD (1981) E
- 9459/4 PA (2000) E, PA (2003) E
- 9461/1 EŠ (1983) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9648/4 VD (1969) M
- 9651/2 VD (1985) E
- 9651/3 SI (1966) M, VF (1969) E
- 9656/2 PA (2002) E, PA (2003) E
- 9657/3 IA (2004) M, PA (1985) E
- 9657/4 PA (1999) E
- 9751/1 UM (1993) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9752/4 EŠ (1980) M, VD (1965) M
- 9754/2 LJ (2001) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9756/4 HH (1979) M, PA (1977) M, PA (1986) E
- 9757/2 IA (2003) E, PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E, PA (2003) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E

- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E, TB (2001) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, SI (1965) M, SI (1968) M, SI (1970) M, VB (2001) E
- 9852/2 HMr (1995) E
- 9852/3 SI (1971) M, VD (1965) M
- 9852/4 SI (1952) M, SI (1968) M, VD (1967) M, VD (1970) M
- 9853/1 EŠ (1977) M*2, EŠ (1978) M, EŠ (1981) E, EŠ (1981) M, EŠ (1983) M
- 9853/2 EŠ (1977) M
- 9853/3 SI (1958) M
- 9853/4 SI (1958) M
- 9854/3 SI (1958) M
- 9857/1 PA (1986) E, PA (2004) E, ŠA (1998) E
- 9857/2 DA (2000) E, IA (2004) E, PA (2001) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EŠ (1977) M*2, KS (2002) E, PA (2000) E, SI (1959) M*2, SI (1964) M, VD (1969) E, VD (1969) M, VD (1976) M*2, VD (1979) E
- 9952/3 EŠ (1980) M*2, SI (1962) M
- 9952/4 SI (1958) M, SI (1959) M*2, SI (1960) M*2, SI (1964) M, SI (1966) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1977) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, PA (1978) E, PA (1980) E, SI (1958) M, SI (1971) M, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E
- 9957/4 VD (1969) M
- 9958/3 VD (1970) M

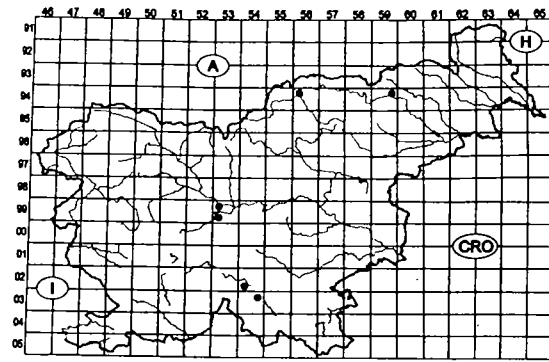
Leccinum canumtomentosum H. Engel (1978)

- 9359/3 EŠ (1982) M

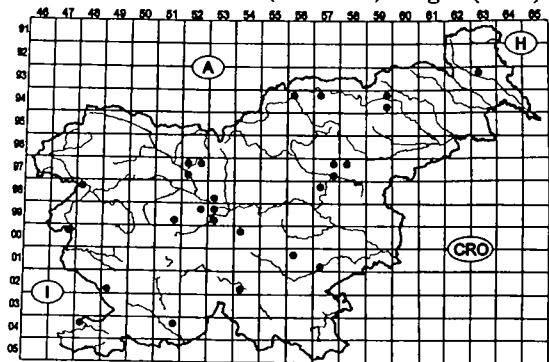
Leccinum crocipodium (Letell.) Watling (1961)



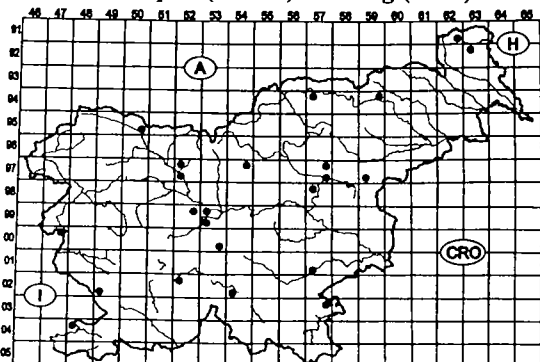
- 0047/2 VD (1980) E
- 0157/2 BA (1981) M, BA (2004) M
- 0157/3 BA (1982) E, VD (1979) E
- 0157/4 BA (2004) M
- 0158/1 EŠ (1981) M, VD (1981) M
- 0158/2 EŠ (1978) M
- 0159/2 VD (1970) M
- 0249/1 VD (1974) M
- 0252/1 AJ (2001) E
- 0257/1 BA (1985) M
- 0448/1 KB (2000) E, KB (2001) E
- 0449/3 SI (1970) M, SI (1972) M*2
- 0451/1 AJ (2001) E
- 0555/1 EŠ (1979) M
- 9262/3 PA (2003) E
- 9263/3 VD (1975) E
- 9363/1 SJ (1982) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9456/3 PA (2003) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1995) E, VD (1981) E
- 9561/4 PA (2002) E
- 9648/4 VD (1969) M
- 9656/3 PA (1985) E
- 9657/3 IA (2004) M*2
- 9752/1 VD (1995) E
- 9753/3 EŠ (1982) M
- 9756/1 PA (1994) E, PA (2001) E, PA (2003) E
- 9756/2 IA (2004) E
- 9756/4 EŠ (1977) M, PA (1986) E
- 9757/2 IA (2004) M, PA (1985) E, PA (1998) E, PA (1999) E*2, PA (2001) E, PA (2002) E, PA (2003) E, SI (1964) M, SI (1957) M, VD (1967) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E
- 9758/1 DA (1999) E
- 9855/4 VD (1990) M
- 9857/1 PA (1986) E, PA (2004) E
- 9857/2 DA (2000) E, IA (2004) E, PA (2001) E
- 9952/2 VD (1967) E, VD (1979) E
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1980) E, EŠ (1983) E, VD (1979) E
- 9958/4 GB (2002) F

***Leccinum decipiens* (Singer) Pilát & Dermek (1974)**

- 0254/3 EŠ (1983) E*2, EŠ (1983) M, OV (1984) E
 0354/2 EŠ (1980) M
 9456/1 PAI (2001) E
 9459/2 EŠ (1983) E, PAI (1983) E
 9953/1 EŠ (1982) E
 9953/3 EŠ (1981) E, EŠ (1982) E

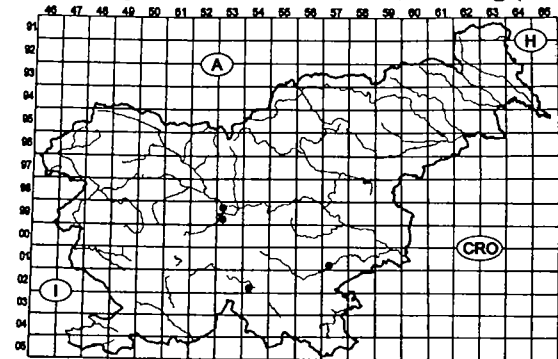
***Leccinum duriusculum* (Schulzer) Singer (1947)**

- 0047/2 SG (1981) E, SG (1984) E, SG (1990) E
 0054/1 VD (1971) M
 0156/1 BA (1984) M
 0157/3 BA (1983) E, BA (2000) E
 0249/3 ČM (1992) E
 0254/3 BA (2002) E, EŠ (1978) M, EŠ (1981) E*2, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1975) M
 0448/1 KB (2003) E
 0451/2 VD (1996) E
 9363/1 SJ (1983) E, SJ (1984) E
 9456/1 PAI (2001) E
 9457/1 PAI (2002) E
 9459/2 PAI (1993) E, PAI (1995) E, PAI (1999) E
 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (2002) E
 9752/1 BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1992) E, VD (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1991) E, VD (1992) E
 9757/2 PAI (2001) E, PAI (2002) E
 9757/4 PA (2004) E, PAI (1986) E
 9758/1 PAI (2003) E
 9848/1 VP (2000) E
 9853/3 EŠ (1978) M
 9857/1 PAI (2004) E, ŠA (1998) E
 9951/4 VB (1993) M
 9952/2 BA (2002) E, PA (2000) E, VD (1971) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1991) E, PA (1986) E, VD (1971) E, VD (1976) E
 9953/3 EŠ (1982) E, EŠ (1983) E, VD (1976) E, VD (1979) E

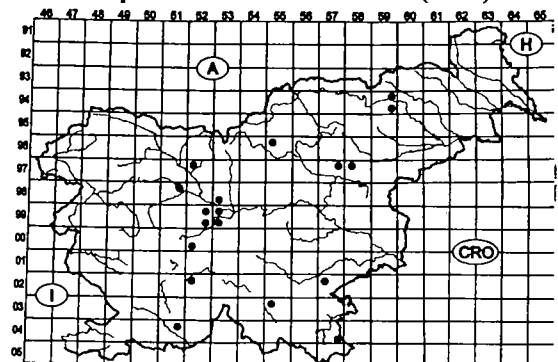
***Leccinum holopus* (Rostk.) Watling (1960)**

- 0047/2 SG (1981) E, VD (1979) E, VD (1980) E
 0053/4 EŠ (1983) M

- 0157/3 BA (1982) E, BA (1983) E, BA (2000) E, BA (2002) E, VD (1975) E, VD (1980) E, VD (1985) E
 0249/3 ČM (2001) E
 0252/1 AJ (1998) E
 0254/3 EŠ (1982) E, EŠ (1983) E*2, OV (1984) E, OV (1985) E, OV (1986) E, VD (1982) E
 0357/2 EŠ (1983) E
 0448/1 VB (1998) E
 9162/4 EŠ (1993) M
 9263/1 EŠ (1979) M
 9457/1 PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1995) E
 9550/4 TB (1996) E
 9752/1 MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1992) E, VF (1996) E*2
 9752/3 VD (1992) E, VF (1982) E
 9754/2 LJ (2001) E
 9757/2 PAI (2002) E
 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
 9759/3 EŠ (1980) M
 9857/1 ŠA (1998) E
 9952/2 VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1979) E

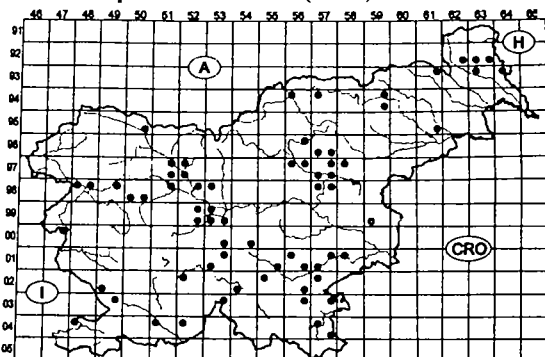
***Leccinum percardium* (Vassilkov) Watling (1960)**

- 0157/3 BA (1982) E
 0254/3 OV (1989) E
 9953/1 EŠ (1983) E, PA (1984) E
 9953/3 EŠ (1980) E, EŠ (1983) E

***Leccinum piceinum* Pilát & Dermek (1974)**

- 0052/3 SI (1958) M
 0252/1 VD (1989) E
 0257/1 BA (1986) M
 0355/1 EŠ (1980) M
 0451/2 VD (1996) E
 0457/4 BA (1982) M
 9459/2 PAI (1986) E
 9459/4 ŠS (2002) E
 9655/1 IA (2004) E
 9752/1 BA (2003) E
 9757/2 PAI (2001) E, PAI (2003) E
 9758/1 PAI (2003) E
 9851/2 DFc (2002) E, SI (1968) M
 9853/3 SI (1958) M
 9952/2 SI (1958) M, SI (1961) M, SI (1968) M
 9952/4 SI (1958) M*4, SI (1959) M
 9953/1 EŠ (1983) E
 9953/3 EŠ (1983) E

Leccinum quercinum Pilát (1974)



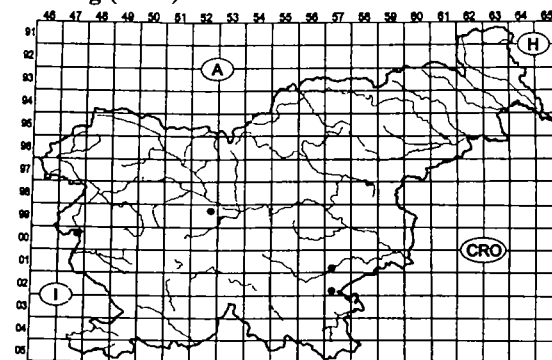
- 0047/2 SG (1981) E, SG (1982) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1979) M, EŠ (1981) M, EŠ (1982) M, xS (2004) M, MM (1979) M
- 0054/4 EŠ (1983) M*2
- 0153/2 UM (2004) M
- 0153/3 UM (2002) M
- 0155/4 EŠ (1978) E, SI (1965) M*2
- 0156/1 BA (1984) M
- 0156/4 BA (1980) M, BA (1981) M, BA (1982) M*2, BA (1983) M*3, BA (1988) M*3, BA (1993) M*2, VD (1981) E
- 0157/2 BA (1984) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, 3A (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (2001) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1986) E, VD (1992) E
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1984) E, GV (1985) E, OV (1986) E, OV (1989) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/4 BA (1992) M, BA (2004) M
- 0257/1 BA (1984) M*2, EA (1985) M*3, BA (1987) M*2, BA (1991) M, EŠ (1981) M
- 0349/2 MD (2002) E, VD (1982) E
- 0353/2 TZ (1993) M
- 0356/2 BA (2004) M
- 0357/2 EŠ (1983) E
- 0448/1 KB (2000) E, KB (2002) E, PA (1999) E, VB (1996) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0452/1 PAI (1998) E
- 0457/1 BA (1992) M
- 0457/4 BA (1992) M
- 9262/4 EŠ (1983) M
- 9263/3 BM (1980) E
- 9263/4 EŠ (1978) M
- 9361/2 EŠ (1986) E
- 9363/1 EŠ (1983) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PA: (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E, PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9459/4 TB (1996) E
- 9550/4 TB (1996) E
- 9561/4 PAI (2002) E
- 9656/2 PAI (2002) E, PAI (2003) E
- 9657/3 PAI (1985) E
- 9657/4 PAI (1999) E
- 9751/2 AB (2003) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9756/1 PA (1979) E
- 9756/2 BA (2001) E, HH (1979) M
- 9757/2 IA (2003) E, PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2001) E, TB (2003) E
- 9850/4 MV (1996) E
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- 9852/2 EŠ (1978) M, HMr (1995) E
- 9853/1 EŠ (1979) M, EŠ (1980) M, EŠ (1981) M
- 9857/1 PAI (2004) E, ŠA (1998) E
- 9857/2 PAI (2001) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1964) M, VD (1979) E
- 9952/4 SI (1958) M*2, SI (1959) M, SI (1960) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E, VD (1996) E

- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1983) E, EŠ (1993) E*2, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9959/3 GB (2002) M

Leccinum roseofractum Watling (1968)

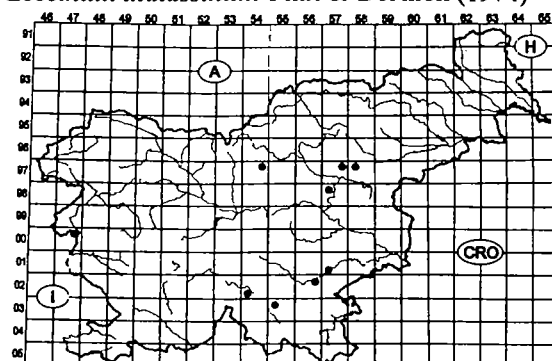
- 0157/3 BA (2000) E, VD (1985) E
- 9459/2 EŠ (1983) E
- 9757/2 PAI (2003) E

Leccinum rotundifoliae (Singer) A.H. Sm., Thiers & Watling (1967)



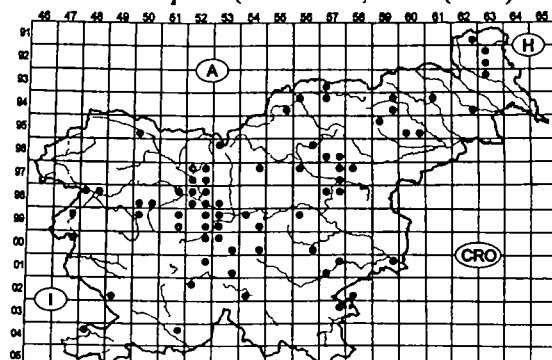
- 0047/2 VD (1979) E
- 0157/3 VD (1980) E
- 0257/3 BA (1980) M
- 9952/2 VD (1979) E

Leccinum thalassinum Pilát & Dermek (1974)



- 0047/2 SG (1982) E
- 0157/3 BA (1984) E, BA (1996) E
- 0254/3 OV (1985) E
- 0256/2 BA (1984) M
- 0355/1 EŠ (1981) M
- 9754/2 LJ (2001) E
- 9757/2 PAI (2001) E
- 9758/1 PAI (2003) E
- 9857/1 PAI (1986) E

Leccinum versipelle (Fr. & Hök) Snell (1944)

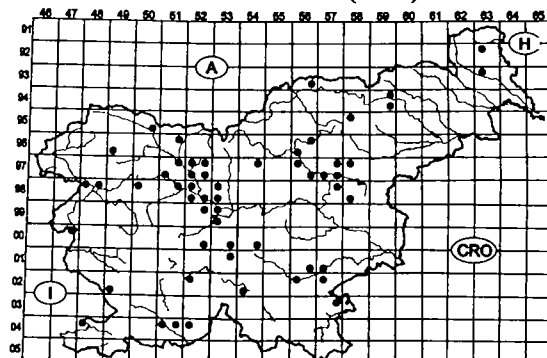


- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0052/2 SI (1958) M
- 0053/1 SI (1961) M
- 0053/4 EŠ (1977) M, SI (1960) M, S: (1963) M*2
- 0054/4 EŠ (1978) M
- 0056/4 UM (2004) M
- 0152/2 SI (1960) M, SI (1961) M*2
- 0153/4 EŠ (1978) M
- 0157/2 BA (1979) M

- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (2000) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1996) E, ČM (1999) E, ČM (2001) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2003) E, VD (1983) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0254/3 BA (1998) E, EŠ (1978) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, VD (1977) M, VD (1979) E
- 0258/3 EŠ (1983) M
- 0357/2 EŠ (1983) E
- 0448/1 KB (2003) E
- 0451/2 VD (1983) E, VD (1996) E
- 9162/4 EŠ (1993) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9263/3 BM (1980) E, VD (1972) E, VD (1981) E
- 9357/3 PAI (2002) E
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
- 9461/1 EŠ (1983) M
- 9462/4 KM (1980) M
- 9550/3 VD (1976) E
- 9559/1 SI (1964) M
- 9560/3 EŠ (1993) M
- 9560/4 EŠ (1980) M
- 9653/1 VD (1975) M
- 9656/2 PAI (2002) E, PAI (2003) E
- 9657/3 PAI (2004) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2001) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E, VD (1985) E, VD (1995) E, VF (1977) E, VF (1996) E
- 9752/2 SI (1968) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1979) E, VD (1985) E, VD (1991) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9754/2 LJ (2001) E, PMi (2002) E
- 9756/1 PAI (2001) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1985) E*2, PAI (1986) E, PAI (1989) E
- 9758/1 DA (1999) E
- 9848/1 KZ (2003) E, VP (2000) E
- 9848/2 SG (1995) E
- 9850/3 TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, SI (1970) M, VB (2001) E, VB (2003) E
- 9852/1 SI (1969) M
- 9852/2 EŠ (1979) M, EŠ (1980) M, HMR (1995) E
- 9852/3 SI (1961) M, SI (1968) M
- 9852/4 UM (2004) M
- 9853/3 SI (1962) M, VD (1975) M
- 9857/1 ŠA (1998) E
- 9857/2 DA (2000) E, IA (2004) E, PAI (2001) E
- 9947/2 SI (1958) M
- 9950/1 MV (1996) E
- 9951/2 TB (1977) M
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, KJ (2001) E, SI (1958) M, SI (1959) M, SI (1962) M, SI (1969) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1990) E, SI (1959) M, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1983) E, SI (1958) M, SI (1967) M, VD (1976) E, VD (1978) E, VD (1979) E
- 9954/1 EŠ (1980) M, SI (1958) M, VD (1975) M*2
- 9954/4 VD (1989) E
- 9956/1 VD (1990) M

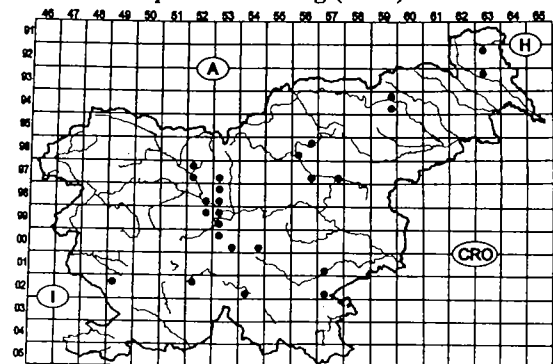
- 0254/3 BA (1998) E
- 0257/3 BA (2004) M
- 9263/1 EŠ (1979) M*2, EŠ (1982) M
- 9363/1 BM (1980) E, EŠ (1983) E, SJ (1981) E, SJ (1983) E
- 9459/2 PAI (1986) E, PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9656/2 PAI (2001) E
- 9656/3 PAI (1986) E
- 9752/1 VD (1978) E*2, VD (1979) E*2, VD (1995) E
- 9752/3 VD (1978) E, VF (1980) E, VF (1982) E
- 9753/3 VD (1977) M
- 9756/4 EŠ (1977) M
- 9757/4 PAI (1986) E
- 9852/4 EŠ (1980) M
- 9853/1 EŠ (1977) M
- 9853/3 EŠ (1978) M
- 9952/2 BA (1999) E, VD (1979) E
- 9953/1 PA (1986) E
- 9953/3 EŠ (1978) M, EŠ (1980) E, VD (1978) E, VD (1979) E

Lentinellus cochleatus Hoffm. (1879)



- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E
- 0052/4 SI (1971) M
- 0053/4 EŠ (1977) M, EŠ (1993) M
- 0054/4 VD (1971) M
- 0153/2 EŠ (1975) M, EŠ (1979) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2002) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E, ČM (1993) E, ČM (1998) E, ČM (2001) E
- 0249/3 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0252/1 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
- 0256/1 PA (1983) M
- 0257/1 BA (1984) M
- 0357/2 TB (1979) E
- 0448/1 KB (2003) E
- 0451/1 AJ (2001) E
- 0451/2 PAI (2004) E
- 0452/1 AJ (1999) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/4 VD (1970) M
- 9363/1 SJ (1983) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9649/3 EŠ (1979) E, TB (1981) M
- 9651/2 VD (1985) E
- 9656/2 PAI (2001) E
- 9656/3 PAI (1985) E
- 9751/2 AB (2003) E
- 9751/3 DFC (1996) E, VD (1977) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VF (1977) E, VF (1996) E*2
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9752/4 EŠ (1978) M
- 9754/2 LJ (2001) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E, PG (2003) E, SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/1 VD (1976) M
- 9851/2 DFC (2001) E, KFj (1996) E, SI (1965) M, VB (2001) E
- 9852/1 TB (1974) M
- 9852/3 EŠ (1977) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1978) M, EŠ (1982) E
- 9853/3 EŠ (1981) M
- 9857/2 IA (2004) E
- 9858/3 IA (2004) M

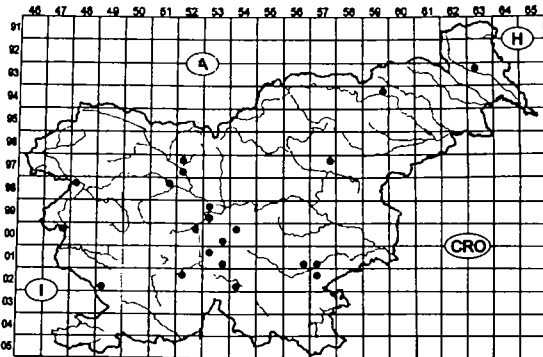
Leccinum vulpinum Watling (1961)



- 0053/1 SI (1962) M
- 0053/4 EŠ (1981) M*2, EŠ (1982) M, MM (1979) M
- 0054/4 SI (1964) M
- 0157/3 BA (1982) E, BA (1984) E, BA (2000) E, BA (2003) E
- 0249/1 VD (1964) M, VD (1965) M
- 0252/1 VD (1985) E

- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) A1, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1985) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1990) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1978) E, VD (1979) E

Lentinellus cochleatus var. inolens Konrad & Maubl. (1926)

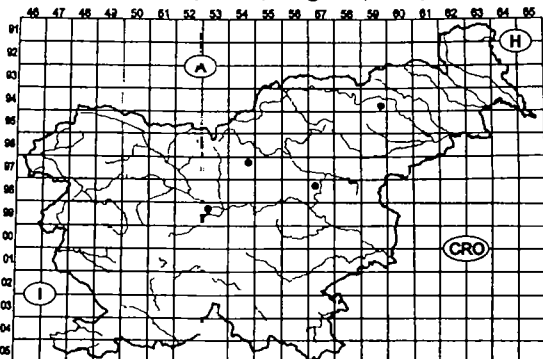


- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E
 0052/2 EŠ (1978) M
 0053/4 EŠ (1976) M
 0054/1 EŠ (1979) M
 0153/1 EŠ (1980) M
 0153/4 BA (1993) M, EŠ (1993) M
 0156/4 VD (1981) E
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 0249/3 ČM (2001) E
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 0254/3 BA (1999) E, VD (1979) E
 0257/1 BA (1985) M
 9363/1 EŠ (1983) E
 9459/2 EŠ (1983) E, PA1 (1983) E, PA1 (1988) E
 9752/1 MB (1991) E, MB (1994) E
 9752/3 VD (1991) E, VF (1982) E
 9757/2 PA1 (2001) E
 9848/1 KZ (2001) E
 9851/2 VB (2001) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1976) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E

Lentinellus ursinus (Fr.) Kühner (1926)

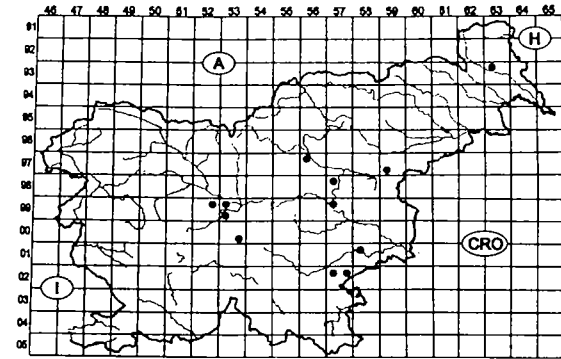
- 0157/3 BA (2000) E
 0448/1 KB (2002) E
 9952/2 PA (2000) E

Lentinula edodes (Berk.) Pegler (1976)



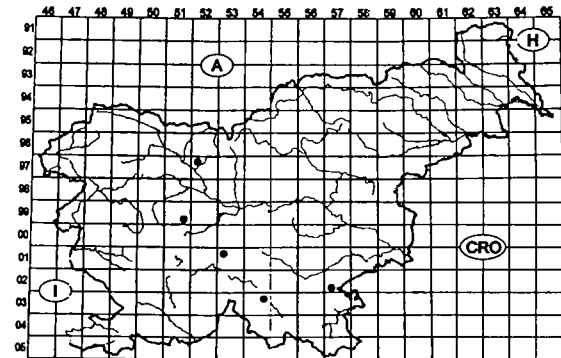
- 9459/4 ŠS (2002) E
 9754/2 PMi (2002) E
 9857/1 ŠA (2000) E
 9953/1 PA (1990) E

Lentinus strigosus (Schwein.) Fr. (1838)



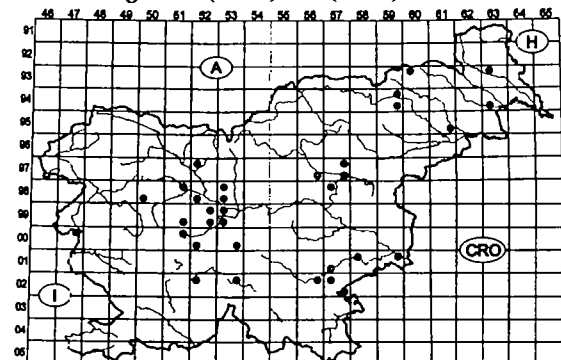
- 0053/4 EŠ (1993) M
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0257/1 BA (1987) M, BA (2004) M*2
 0257/2 BA (2004) M
 9363/1 SJ (1983) E
 9756/1 PA1 (1999) E
 9759/3 PA1 (1994) E
 9857/1 PA1 (2004) E
 9952/2 EŠ (1981) M
 9953/1 VD (1976) E
 9953/3 EŠ (1980) E, VD (1976) E
 9957/1 EŠ (1991) M

Lentinus suavissimus Fr. (1836)



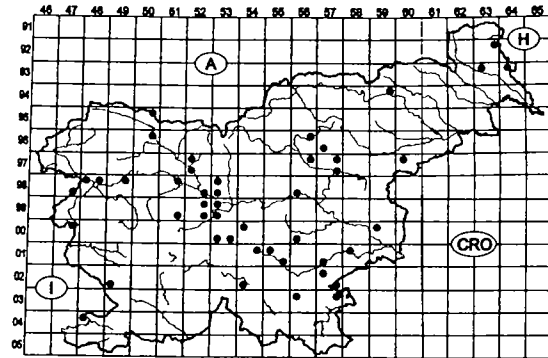
- 0153/1 EŠ (1980) M
 0257/3 BA (2004) M
 0354/2 EŠ (1979) M
 9752/1 VD (1997) E
 9951/4 BA (2001) M

Lentinus tigrinus (Bull.) Fr. (1825)



- 0047/2 SG (1982) E
 0051/2 SI (1963) M
 0052/3 EŠ (1979) M*2
 0053/4 EŠ (1993) M
 0157/3 BA (1981) M, BA (1983) E, BA (1984) M, BA (2004) M*2, VD (1980) E, VD (1985) E
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, VD (1974) M
 0159/2 VD (1971) M
 0252/1 KZ (1998) E
 0252/2 EŠ (1976) M, OF (1977) M
 0256/2 BA (2004) M
 0257/1 BA (1985) M
 0257/4 BA (2004) M
 9360/1 PA1 (2003) E
 9363/1 SJ (1983) E
 9459/2 PA1 (1986) E
 9459/4 PA1 (2001) E, PA1 (2003) E
 9463/3 SI (1961) M
 9561/4 PA1 (2003) E

- 9752/1 BA (2001) E, MB (1993) E
 9756/4 PA (1986) E
 9757/2 PA (2001) E, PA (2003) E
 9757/4 PA (2004) E, PA (1986) E, PA (1989) E
 9850/3 TB (2003) E
 9851/2 VB (2001) E
 9852/3 VD (1971) E
 9853/1 EŠ (1977) M*2, EŠ (1978) M*3
 9853/3 KS (2003) M
 9857/1 ŠA (1998) E
 9951/4 EŠ (1978) M, VB (2004) M
 9952/2 PA (2001) E, PA (2003) E, SI (1968) M, SI (1972) M, VD (1969) E
 9952/4 SI (1968) M
 9953/1 EŠ (1983) E, VD (1979) E, VD (1985) E
 9953/3 EŠ (1980) E, VD (1979) E

Lenzites betulina (L.) Fr. (1838)

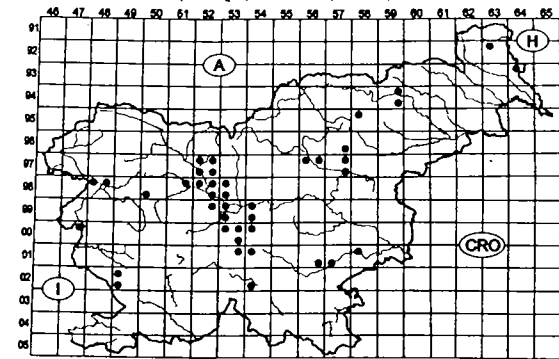
- 0047/2 SG (1981) E, VD (1980) E
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 0053/4 EŠ (1993) M
 0054/1 EŠ (1979) M
 0056/3 BA (2004) M
 0059/1 AJ (2004) M
 0154/2 SI (1967) M*2
 0155/1 HH (1979) M
 0155/4 EŠ (1983) E, HV (1982) E
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1980) E, VD (1981) E, VD (1985) E
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1981) E
 0249/3 ČM (1995) E
 0254/3 EŠ (1978) E, OV (1984) E, OV (1986) E
 0257/1 BA (1984) M*2, BA (1985) M, BA (2002) M
 0257/4 BA (2004) M
 0356/1 HS (1976) Z
 0357/2 BA (2004) M
 0448/1 KB (2001) E
 9263/2 VD (1982) Z
 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1983) E
 9364/1 EŠ (1982) M
 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, PA (1983) E, PA (1995) E
 9550/2 VD (1971) M
 9650/2 HS (1965) Z
 9656/2 PA (2003) E
 9657/3 PA (1991) E
 9752/1 BA (2002) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1992) E, VD (1997) E, VD (1999) E
 9752/3 VD (1978) E, VD (1992) E
 9756/2 BA (2001) E
 9757/2 PA (2000) E*2
 9757/4 PA (2004) E, PA (1985) E, VB (2004) E
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9847/4 SI (1964) M
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9851/2 VD (1985) E
 9852/4 SI (1952) M, SI (1961) M, SI (1962) M*2, SI (1964) M*2
 9853/1 EŠ (1977) M, EŠ (1983) M*2
 9853/3 SI (1958) M, SI (1961) M, SI (1967) M
 9856/3 TM (1879) L24
 9951/4 BA (2001) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, SI (1962) M*2, SI (1963) M, TM (1876) L24, TM (1922) L15, VD (1970) M, VD (1975) E
 9952/4 SI (1958) M, SI (1961) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E, PA (1986) E, SI (1964) M, SI (1965) M, SI (1966) M, VD (1969) M, VD (1985) E
 9953/3 EŠ (1983) E, HV (1978) E, HV (1979) E, HV (1981) E, HV (1982) E, KJ (1993) E, TM (1880) L24, TM (1980) E, VD (1976) E

Lenzites warnieri Durieu & Mont. (1860)

- 9953/1 VD (1996) E

Leocarpus fragilis (Dicks.) Rostaf. (1874)

- 0354/2 BA (1993) M
 9752/1 VD (1978) E
 9852/4 SI (1952) M, VD (1978) M

Leotia lubrica (Scop.) Pers. (1797)

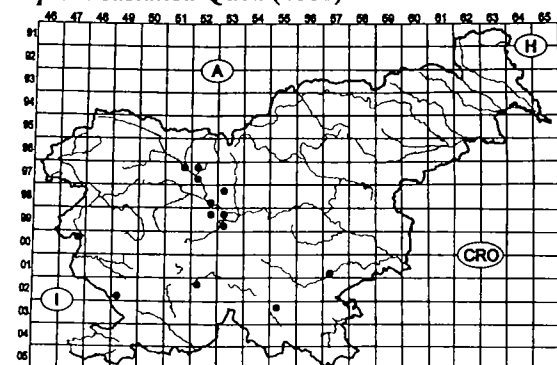
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1990) E
 0053/1 JD (1995) Z
 0053/2 VD (1965) M
 0053/4 EŠ (1980) M, VD (1975) M
 0054/1 EŠ (1980) M
 0153/2 VD (1974) M
 0154/1 MO (1980) E
 0156/4 VD (1981) E
 0157/3 BA (1994) E, BA (1995) E, BA (1996) E, BA (2001) E, VD (1980) E, VD (1981) E*2
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, VD (1981) E
 0249/1 VD (1968) M
 0249/3 ČM (1996) E, ČM (2002) E, VD (1983) E
 0254/3 BA (2002) E
 9263/1 EŠ (1982) M
 9364/1 EŠ (1982) M
 9459/2 BM (1982) E, PA (1982) E, PA (1988) E, PA (1995) E, VD (1981) E
 9459/4 ŠS (2002) E
 9558/1 PA (2001) E
 9657/4 PA (1999) E
 9752/1 BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1996) E, VD (1997) E, VF (1996) E
 9752/2 VD (1970) M, VD (1976) E
 9752/3 VD (1991) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9757/2 PA (1999) E, SI (1965) M
 9757/4 PA (1989) E
 9848/1 SG (1998) E
 9848/2 VD (1994) E
 9850/3 MV (1996) E
 9851/2 DFC (2002) E, KFj (1996) E
 9852/1 SI (1965) M
 9852/2 HMr (1995) E
 9852/4 SI (1952) M, VD (1970) M
 9853/1 EŠ (1976) M
 9853/3 TB (1977) M
 9952/2 BA (1998) E, BA (2002) E, KJ (2001) E, KS (2002) E, PA (2000) E, SI (1966) M, SI (1967) M
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, VD (1976) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1976) E
 9954/1 EŠ (1980) M
 9954/3 JD (1995) Z

Lepiota brunneoincarnata Chodat & C. Martin (1889)

- 9459/4 PA (2000) E, PA (2003) E
 9757/2 PA (2003) E

Lepiota brunneolilacea Bon & Boiffard (1972)

- 9459/4 PA (2003) E

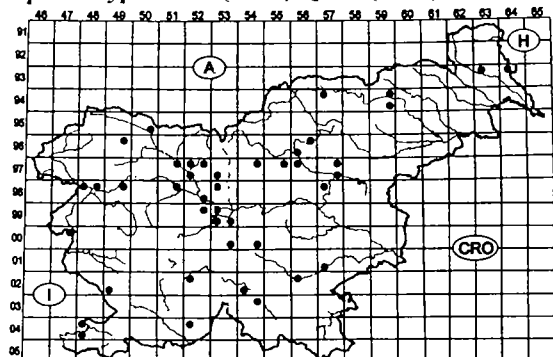
Lepiota castanea Qué. (1881)

- 0047/2 SG (1981) E
 0157/3 BA (2002) E, VD (1980) E
 0249/3 ČM (1993) E
 0252/1 AJ (1995) E, AJ (1999) E
 0355/1 VD (1978) M

- 9751/2 VD (1974) M
- 9752/1 BA (2001) E, BA (2003) E, MB (1991) E, MB (1994) E, VD (1978) E
- 9752/3 VD (1978) E, VD (1991) E
- 9852/4 SI (1952) M
- 9853/1 VD (1976) M, VD (1977) M
- 9952/2 EŠ (1980) M, VD (1979) E
- 9953/1 EŠ (1991) E, EŠ (1993) E, PA (1986) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, VD (1976) E, VD (1979) E

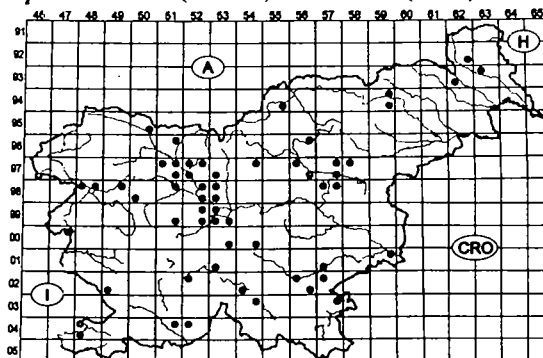
- 0256/2 BA (1988) M
- 9459/4 PAI (2000) E
- 9952/2 BA (2003) E
- 9953/1 VD (1976) E

Lepiota clypeolaria (Bull.) Qué. (1871)



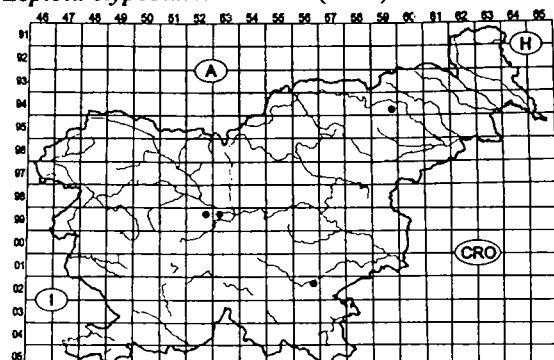
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E
- 0053/4 EŠ (1983) M
- 0054/4 VD (1971) M
- 0157/3 BA (1996) E, BA (1998) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E, VD (1986) E, VD (1989) E, VD (1992) E
- 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1983) E*2, EŠ (1983) M, OV (1986) E, VD (1977) M, VD (1979) E
- 0256/1 VD (1981) E
- 0354/2 BA (1993) M, TB (1976) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E
- 0448/3 VD (1973) E
- 0452/1 PAI (1998) E
- 9363/1 EŠ (1983) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9649/2 EŠ (1980) M
- 9656/2 PAI (2001) E
- 9656/3 PA (1979) M, PAI (1985) E
- 9751/2 AB (2003) E
- 9752/1 BA (2001) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1995) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VF (1982) E
- 9753/3 VD (1974) M
- 9754/2 LJ (2001) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1989) E
- 9848/1 KZ (2001) E*2, SG (1998) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (2001) E, DFC (2002) E, KFJ (1996) E, TB (2001) E, VB (2001) E, VB (2003) E
- 9852/4 EŠ (1978) M, SI (1952) M
- 9853/1 EŠ (1976) M*2, EŠ (1978) M, EŠ (1979) M, EŠ (1982) M*2, TB (1975) M
- 9857/1 PAI (1988) E
- 9952/2 BA (2001) E, BA (2002) E, KS (2002) E, PA (2003) E, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Lepiota cristata (Bolton) P. Kumm. (1871)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E
- 0053/4 EŠ (1980) M, EŠ (1993) M
- 0054/4 EŠ (1978) M, EŠ (1983) M
- 0153/3 UM (2003) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1984) E, VD (1985) E, VD (1986) E, VD (1989) E, VD (1994) E
- 0254/3 BA (1998) E, EŠ (1981) E*2, EŠ (1982) E, JV (1986) E, VD (1979) E
- 0256/1 VD (1981) E
- 0256/4 BA (2004) M*2
- 0257/1 BA (1984) M
- 0354/2 BA (1993) M
- 0357/2 EŠ (1983) E
- 0448/1 KB (2002) E, VB (1998) E
- 0448/3 VD (1973) E
- 0451/2 VD (1983) E
- 0452/1 PAI (1998) E
- 9262/4 EŠ (1982) M
- 9362/3 EŠ (1977) M
- 9363/1 EŠ (1982) M, EŠ (1983) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1983) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9651/2 VD (1985) E
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9751/1 DFC (1997) E
- 9751/2 AB (2003) E
- 9751/4 EŠ (1981) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1996) E*2
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 TB (1978) M
- 9754/2 KJ (2001) E
- 9756/1 PA (1979) E
- 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
- 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2003) E, VD (1979) M
- 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2005) E, PG (2003) E, SG (1998) E, SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2001) E
- 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, TB (2001) E, VB (2001) E, VB (2003) E
- 9852/2 EŠ (1982) M, SI (1966) M
- 9852/4 SI (1952) M*2, SI (1968) M*2, SI (1969) M, VD (1968) M
- 9853/1 EŠ (1977) E*2, EŠ (1978) M*2, EŠ (1983) M, EŠ (1981) E, EŠ (1983) M, VD (1976) M
- 9853/3 PA (1977) M, SI (1961) M, VD (1967) M
- 9857/1 PAI (1986) E, ŠA (1998) E
- 9857/2 IA (2004) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1982) M, KS (2002) E, KS (2004) M, PA (2000) E, PA (2003) E, SI (1958) M, SI (1960) M, SI (1964) M, SI (1970) M, TB (2004) M, VD (1967) E, VD (1971) E, VD (1979) E
- 9952/4 SI (1958) M*3
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1963) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1966) M, SI (1972) M*4, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

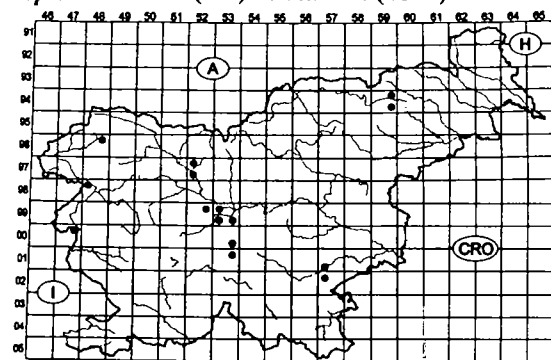
Lepiota clypeolarioides Rea (1922)



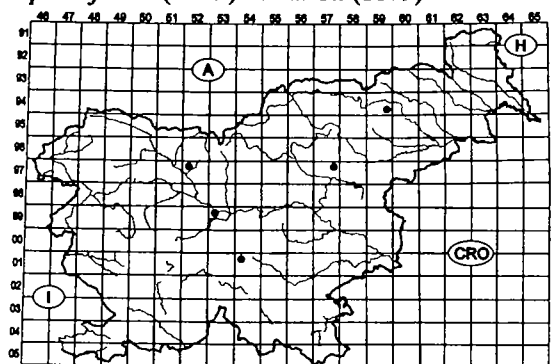
Lepiota cristatoides Einhell. (1973)

- 9459/2 EŠ (1983) E, PAI (1983) E

9459/4 PAI (2001) E, ŠS (1998) E, ŠS (2002) E

Lepiota erminea (Fr.) P. Kumm. (1874)

0047/2 SG (1994) E
 0053/4 EŠ (1993) M
 0153/2 VD (1971) M
 0157/3 BA (1994) E, VD (1979) E
 0257/1 BA (1988) M
 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1986) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
 9648/2 VD (1971) M*2
 9752/1 MB (1994) E, VD (1992) E
 9752/3 VD (1992) E
 9848/1 KZ (2001) E
 9952/2 VD (1975) E
 9953/1 EŠ (1983) E, EŠ (1992) E
 9953/3 EŠ (1983) E
 9953/4 EŠ (1993) E*2

Lepiota felina (Pers.) P. Karst. (1879)

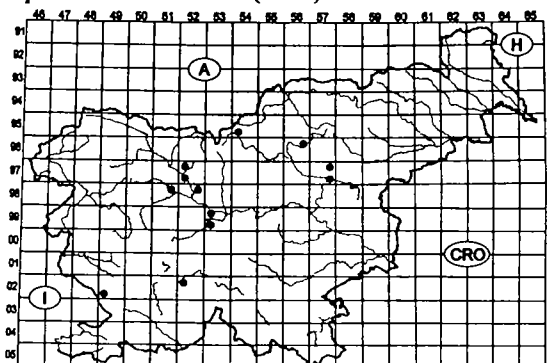
0154/1 VD (1980) E
 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E
 9752/1 BA (2001) E, MB (1998) E
 9757/2 PAI (1999) E
 9953/1 VD (1971) E, VD (1985) E

Lepiota forquignonii Qué. (1885)

9752/1 VD (1997) E

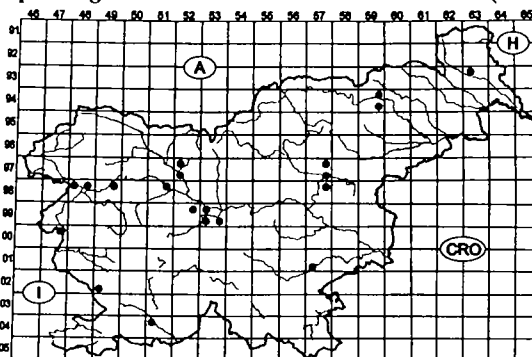
Lepiota fuscovinacea F.H. Møller & J.E. Lange (1940)

0252/1 VD (1986) E
 9857/1 PAI (1988) E
 9952/2 VD (1976) M

Lepiota helveola Bres. (1882)

0249/3 VD (1976) E, VD (1976) M, VD (1983) E
 0252/1 AJ (1999) E
 9554/3 PAI (2002) E
 9656/2 PAI (2002) E

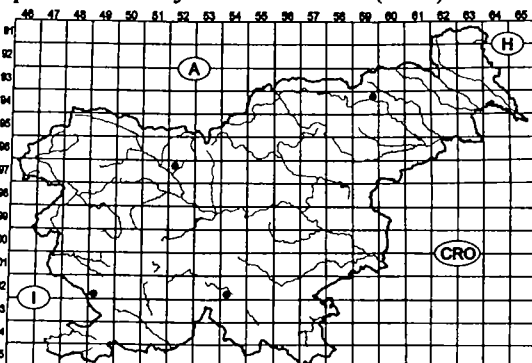
9752/1 VF (1996) E
 9752/3 VF (1982) E
 9757/2 PAI (1999) E, PAI (2001) E, PAI (2002) E
 9757/4 PAI (1986) E, PAI (1989) E
 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E
 9852/2 HMR (1995) E
 9953/1 EŠ (1982) E
 9953/3 EŠ (1982) E, SI (1966) M

Lepiota ignivolvata Bousset & Joss. ex Joss. (1948)

0047/2 SG (1981) E, SG (1982) E, SG (1984) E
 0157/3 BA (1999) E, BA (2000) E
 0249/3 ČM (1998) E, ČM (2002) E
 0451/1 VB (2002) E
 9363/1 SJ (1984) E
 9459/2 EŠ (1983) E, PAI (1983) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1993) E, VD (1992) E, VD (1995) E, VD (1996) E
 9752/3 VD (1992) E
 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E
 9757/4 PA (2004) E, PAI (1986) E
 9848/1 KZ (2001) E*2, KZ (2003) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9851/2 VB (2001) E, VB (2003) E
 9857/2 PAI (2001) E
 9952/2 BA (1998) E, BA (2001) E, BA (2003) E, KS (2002) E, PA (2000) E
 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1986) E
 9953/3 EŠ (1981) E, EŠ (1993) E
 9953/4 EŠ (1993) E*2

Lepiota lilacea Bres. (1892)

0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1994) E
 9757/2 PAI (2003) E
 9953/1 VD (1968) M

Lepiota ochraceofulva P.D. Orton (1960)

0249/3 ČM (1999) E
 0254/3 VD (1979) E
 9459/2 EŠ (1985) E
 9752/1 MB (1990) E

Lepiota oreadiformis Velen. (1920)

9951/4 BA (1998) M

Lepiota parvannulata (Lasch) Gillet (1874)

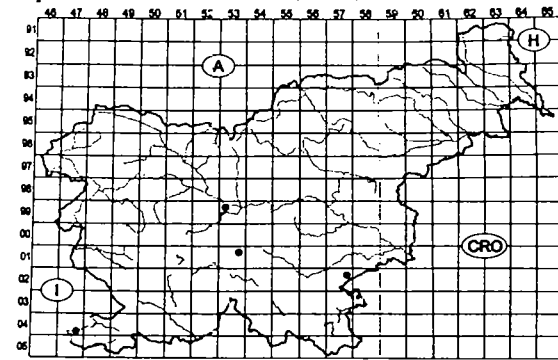
9851/2 DFC (2001) E
 9953/1 EŠ (1992) E

Lepiota rhodorhiza Romagn. & Locq. ex Locq. (1953)

9459/4 PAI (2000) E

Lepiota rufipes Morgan (1906)

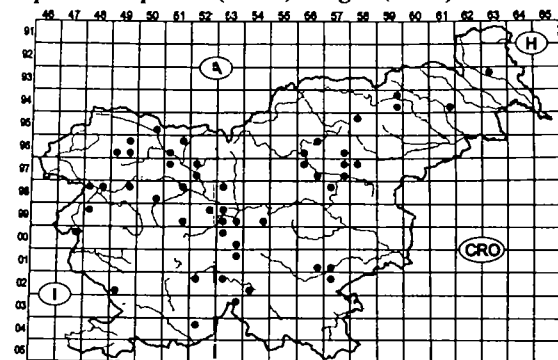
0254/3 VD (1979) E
 9459/4 PAI (2003) E
 9757/2 PAI (1999) E

Lepiota subalba Kühner (1936)

- 0153/2 VD (1967) M
0257/2 BA (1995) M
0447/4 VD (1970) M
9953/1 EŠ (1992) E

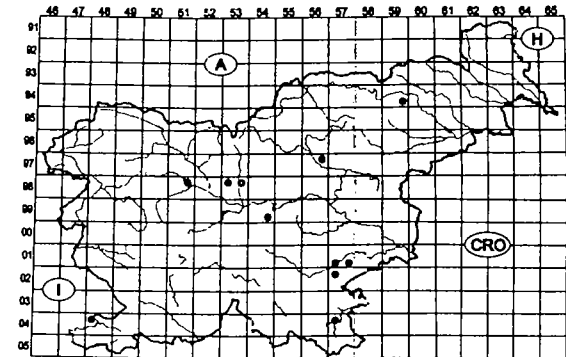
Lepiota subincarnata J.E. Lange (1940)

- 0047/2 SG (1982) E, SG (1984) E, VD (1979) E*2
9459/4 PAI (2001) E
9757/2 PAI (2001) E, PAI (2002) E

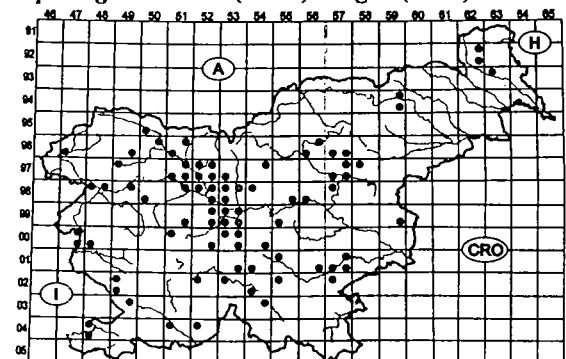
Lepista caespitosa (Bres.) Singer (1951)

- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E, VD (1979) E
0053/1 EŠ (1980) M
0053/4 EŠ (1981) M, EŠ (1982) M*2, EŠ (1993) M
0153/2 EŠ (1980) M*2
0156/4 BA (2004) M
0157/3 BA (1984) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2002) E*2, VD (1980) E
0249/3 ČM (1996) E, ČM (2002) E, VD (1983) E
0252/1 AJ (2001) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1994) E
0253/1 ČM (2002) E
0254/3 BA (1999) E, BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1983) M, OV (1985) E, OV (1986) E, VD (1979) E, VD (1982) E
0257/1 BA (1987) M
0353/2 BA (1993) M
0452/1 AJ (1999) E
9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E
9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
9459/4 PAI (2000) E, PAI (2001) E, ŠS (1999) E
9461/4 BM (1980) E
9550/4 TB (1996) E
9558/1 PA (2001) E
9649/2 EŠ (1980) M*2, TB (1982) M
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9649/4 EŠ (1981) M
9651/2 VD (1985) E
9651/3 VF (1999) E
9656/2 PAI (2002) E
9656/3 PAI (1986) E
9657/4 PAI (1999) E
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9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E
9757/4 PA (2004) E, PAI (1985) E, PAI (1989) E
9758/1 PAI (2003) E
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9848/2 SG (1995) E, VD (1994) E
9849/2 KZ (1998) E
9850/4 MV (1996) E
9851/2 DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFJ (1996) E, VB (2001) E, VD (1985) E
9853/1 EŠ (1982) M*2
9857/1 PAI (1988) E, ŠA (1998) E
9948/1 SI (1961) M
9951/4 VB (1993) M

- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, KS (2002) E, PA (2000) E, PA (2003) E
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9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E
9953/4 EŠ (1993) E*2
9954/4 VD (1989) E

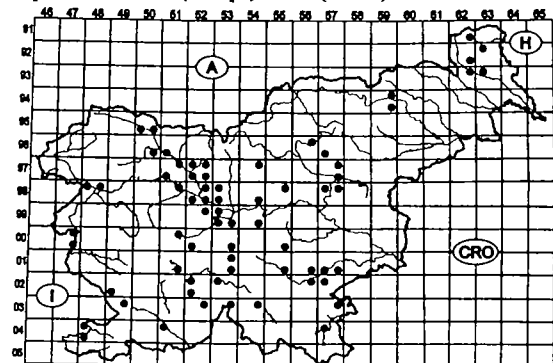
Lepista densifolia (J. Favre) Singer & Cléménçon (1973)

- 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (2003) E
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0257/1 BA (1984) M*2
0448/1 KB (2000) E
0457/1 BA (1996) M
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9756/2 BA (2001) E
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9853/2 EŠ (1983) M
9954/4 VD (1989) E

Lepista glaucocana (Bres.) Singer (1951)

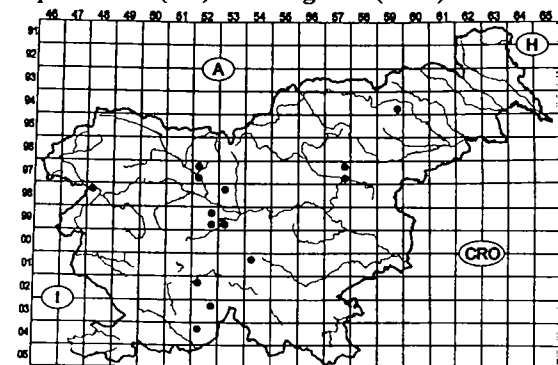
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0048/3 VD (1975) M
0051/1 VD (1976) M
0052/4 SI (1963) M
0053/1 VD (1975) M
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0053/4 PA (1983) M
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0153/4 BA (1993) M, EŠ (1978) M
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0155/1 EŠ (1980) M
0156/4 VD (1981) E
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0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
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0253/1 ČM (2002) E
0254/3 EŠ (1981) E*2, EŠ (1982) E, OV (1985) E, VD (1979) E, VD (1982) E
0255/1 BA (1985) M
0257/1 BA (1984) M*2, BA (1985) M
0349/2 MD (2002) E, SI (1960) M*2, VD (1982) E
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0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
0448/3 VD (1973) E
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9262/4 EŠ (1982) M
9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E

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9647/3	VD (1976) M
9649/4	VD (1975) M
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9651/2	VD (1979) M
9651/3	SI (1966) M, TB (1976) M
9656/2	PAI (2001) E, PAI (2002) E, VD (1970) M
9656/3	PAI (1985) E
9657/3	PAI (1985) E, PAI (1994) E
9657/4	PAI (1999) E
9749/1	EŠ (1977) M
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9751/3	DFc (1996) E
9751/4	DFc (1999) E
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9753/3	VD (1969) M
9754/2	LJ (2001) E, PMi (2002) E
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9757/3	PAI (1988) E
9757/4	PAI (1986) E
9758/1	PAI (2003) E
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9849/2	KZ (1998) E
9850/3	TB (2001) E, TB (2003) E
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9852/2	EŠ (1978) M, HMf (1995) E, SI (1959) M
9852/4	EŠ (1983) M, SI (1952) M, SI (1959) M
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9853/2	SI (1963) M
9853/3	EŠ (1980) M, SI (1959) M, SI (1960) M, SI (1961) M, SI (1970) M*2, SI (1971) M*2
9854/1	SI (1963) M
9855/4	VD (1990) M
9856/3	VD (1990) M
9857/1	PAI (1988) E
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9952/4	SI (1967) M, SI (1970) M, SI (1974) M
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9953/2	VD (1990) M
9953/3	EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1983) E, EŠ (1993) E, SI (1961) M*2, SI (1966) M, SI (1972) M*3, VD (1978) E, VD (1979) E
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9959/4	EŠ (1980) M

Lepista inversa (Scop.) Pat. (1887)

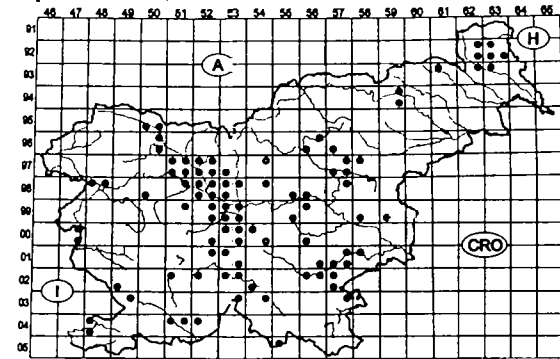
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0052/3	EŠ (1978) M, SI (1962) M
0053/4	EŠ (1983) M, EŠ (1993) M
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0151/4	VD (1974) M
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0157/3	BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E*2, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E*2, BA (2001) E, 3A (2002) E, BA (2003) E, VD (1981) E
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0253/1	ČM (2002) E
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9362/2	EŠ (1983) M*2
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9550/4	TB (1996) E
9650/4	PA (2002) M
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9656/2	PAI (2001) E, PAI (2002) E
9657/3	PAI (1991) E, PAI (1994) E
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9757/2	PAI (1998) E, PAI (2000) E, PAI (2001) E
9757/4	PAI (1986) E*2
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9852/3	SI (1968) M
9852/4	SI (1952) M, TB (1977) M, VD (1970) M
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9854/4	VD (1990) M
9855/2	TB (1978) M
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9857/2	PAI (2001) E
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9954/4	VD (1989) E

Lepista irina (Fr.) H.E. Bigelow (1959)

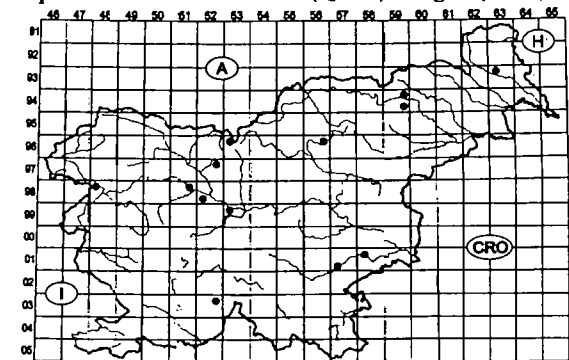
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0452/1	AJ (1999) E
9459/4	PAI (2001) E, PAI (2003) E
9752/1	VD (1979) E
9752/3	VD (1979) E
9757/2	IA (2004) M, PAI (1998) E
9757/4	PAI (1989) E

9848/1 SG (1998) E
 9853/1 EŠ (1977) M
 9952/2 EŠ (1979) M, VD (1977) M
 9952/4 PA (2003) M
 9953/3 SI (1961) M, SI (1962) M*2

Lepista nuda (Bull.) Cooke (1871)

0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E
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 0054/4 EŠ (1978) M, EŠ (1980) M, EŠ (1983) M
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 0256/1 VD (1981) E
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 9753/3 SI (1970) M
 9754/2 LJ (2001) E, PM (2002) E
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 9757/3 PA (1988) E

9757/4 PA (1986) E
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 9848/2 SG (1995) E
 9850/3 TB (2001) E
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 9852/2 HM (1995) E, VD (1964) M, VD (1975) M
 9852/3 SI (1971) M
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 9856/3 VD (1990) M
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 9955/4 EŠ (1979) M
 9956/1 VD (1990) M
 9958/3 VD (1970) M
 9959/3 GB (2002) M

Lepista nuda var. lilacina (Quél.) Singer (1949)

0157/3 VD (1981) M
 0158/1 HH (1979) M
 0352/2 EŠ (1977) M
 9363/1 EŠ (1983) E, SJ (1983) E
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 9459/4 ŠS (2002) E
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 9852/3 EŠ (1978) M
 9953/1 EŠ (1992) E

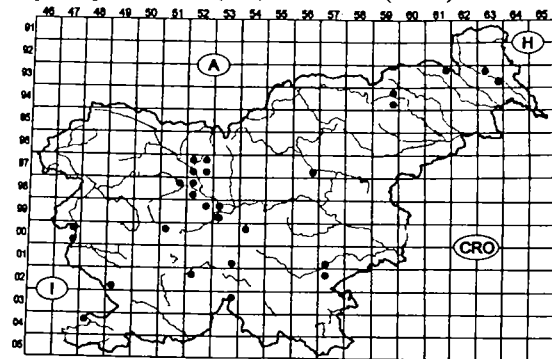
Lepista nuda var. tridentina (Singer) Singer (1949)

9459/4 PA (2000) E
 9953/3 EŠ (1983) E

Lepista ovispora (J.E. Lange) Gulden (1983)

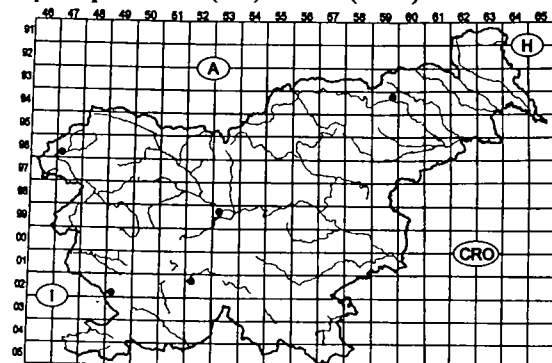
0254/3 VD (1976) M
 9459/4 PA (2001) E
 9953/3 VD (1981) E

Lepista panaeolus (Fr.) P. Karst. (1879)



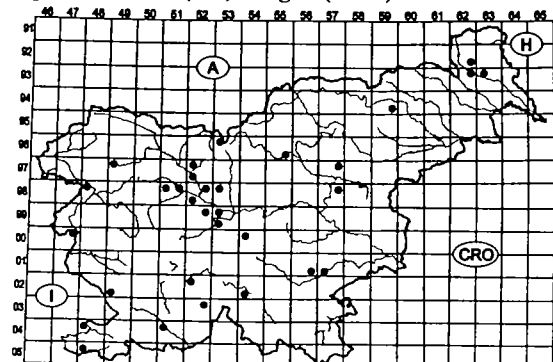
- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E*2
- 0047/4 SG (2002) E
- 0051/1 SI (1968) M
- 0054/1 HH (1976) M
- 0153/4 VD (1974) M
- 0157/3 BA (1980) M, BA (1984) E
- 0249/3 ČM (1993) E*2, ČM (1998) E, ČM (2002) E, VD (1976) M
- 0252/1 VD (1985) E
- 0257/1 BA (1984) M, BA (1987) M
- 0353/2 BA (1993) M*2
- 0448/1 KB (2002) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E*2
- 9363/4 BM (1980) E
- 9459/2 PAI (1986) E, VD (1981) E
- 9459/4 PAI (2001) E*2, ŠS (1998) E, ŠS (2002) E
- 9752/1 MB (1991) E, MB (1993) E, VD (1978) E*2, VD (1979) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VF (1980) E
- 9752/4 VD (1980) M
- 9756/4 PAI (1986) E
- 9851/2 VB (2001) E
- 9852/1 VD (1977) M
- 9852/3 EŠ (1978) M
- 9952/2 BA (1998) E, BA (2002) E, SI (1968) M, VD (1979) E
- 9953/1 EŠ (1991) E, EŠ (1992) E*2, EŠ (1993) E
- 9953/3 EŠ (1993) E, VD (1979) E

Lepista personata (Fr.) Cooke (1871)



- 0249/3 ČM (1993) E
- 0252/1 VD (1985) E
- 9459/2 PAI (1986) E
- 9647/3 VD (1976) M
- 9953/1 EŠ (1991) E, SI (1961) M

Lepista sordida (Fr.) Singer (1951)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, VD (1979) E
- 0054/1 EŠ (1978) M*2
- 0156/4 VD (1981) E
- 0157/3 VD (1981) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1996) E, ČM (1998) E, VD (1983) E
- 0252/1 AJ (2002) E

- 0254/3 EŠ (1981) E*2, EŠ (1982) E, VD (1982) E
- 0352/2 EŠ (1978) M
- 0448/1 KB (2001) E, KB (2002) E
- 0451/1 VB (2002) E
- 0548/1 SI (1973) M
- 9262/4 EŠ (1982) M
- 9362/2 EŠ (1983) M
- 9363/1 SJ (1984) E
- 9459/4 PAI (2001) E, ŠS (2002) E
- 9653/1 VD (1976) M
- 9655/4 EŠ (1978) M
- 9749/1 EŠ (1979) M
- 9752/1 VD (1978) E*2, VD (1979) E, VD (1992) E, VD (1996) E
- 9752/3 VD (1978) E, VD (1992) E, VF (1982) E
- 9757/2 PAI (2003) E
- 9848/1 PG (2003) E
- 9851/1 VD (1976) M
- 9851/2 DFc (2001) E, DFc (2002) E, VB (2001) E, VB (2003) E
- 9852/2 VD (1976) M
- 9852/3 SI (1961) M
- 9853/1 EŠ (1981) M, EŠ (1982) E, EŠ (1993) M
- 9857/2 IA (2003) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, KJ (2001) E, KS (2002) E, PA (2000) E, TB (2002) M
- 9953/1 EŠ (1993) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1993) E

Lepista sordida var. aianthina (Bon) Bon (1980)

- 9459/4 PAI (2003) E

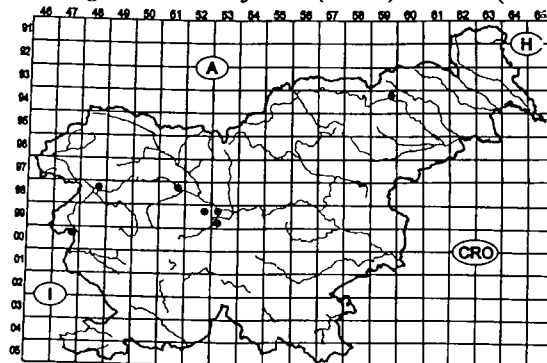
Lepista vernicosa (Fr.) Bon (1983)

- 9853/3 SI (1961) M
- 9952/4 SI (1961) M, SI (1962) M

Leptoporus mollis (Pers.) Quél. (1886)

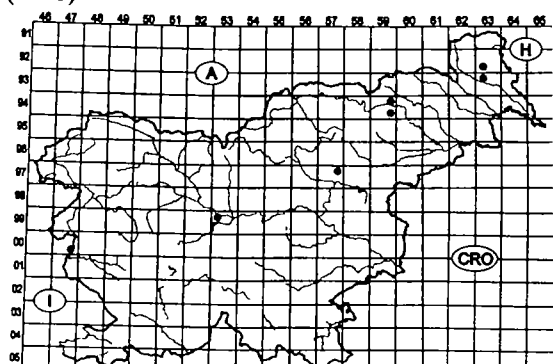
- 0252/1 AJ (1999) E, AJ (2002) E, AJ (2003) E
- 9649/3 EŠ (1982) M*2
- 9953/3 HV (1982) E

Leucoagaricus carneifolius (Gillet) Wasser (1977)



- 0047/2 SG (1982) E
- 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1993) E
- 9848/2 SG (1995) E
- 9851/2 DFc (2002) E
- 9952/2 EŠ (1981) M, VD (1974) M, VD (1977) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1985) E
- 9953/3 EŠ (1978) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, PA (1983) M

Leucoagaricus cinerascens (Quél.) Bon & Boiffard (1978)

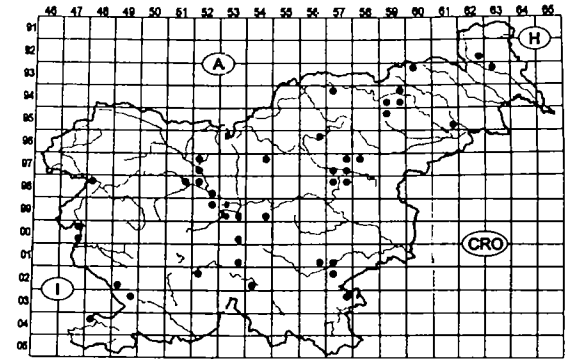


- 0047/4 SG (2002) E
- 9263/3 EŠ (1983) M
- 9363/1 EŠ (1983) E, SJ (1983) E
- 9459/2 PAI (1993) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9757/2 PAI (2003) E
- 9953/1 EŠ (1992) E

Leucoagaricus georginae (W.G. Sm.) Candusso (1990)

9953/1 EŠ (1992) E

Leucoagaricus leucothites (Vittad.) M.M. Moser ex Bon (1977)



- 0047/2 SG (1981) E*2, SG (1982) E, SG (1984) E, SG (2003) E, VD (1979) E
- 0047/4 SG (2003) E
- 0053/4 EŠ (1977) M, EŠ (1993) M
- 0153/4 EŠ (1981) M
- 0156/4 VD (1981) E
- 0157/3 BA (1981) M, BA (1983) E, BA (1988) M, BA (1993) E, BA (1996) E*2, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E*2, VD (1979) E
- 0249/3 ČM (2002) E*2
- 0252/1 AJ (1998) E, AJ (2002) E*2, AJ (2003) E*2
- 0254/3 OV (1986) E
- 0257/1 BA (1981) M, BA (1984) M*2
- 0349/2 MD (2002) E
- 0357/2 EŠ (1983) E
- 0448/1 KB (2001) E, KB (2002) E, KB (2003) E*2
- 9262/4 EŠ (1982) M
- 9360/1 PA (2003) E
- 9363/1 EŠ (1982) M
- 9457/1 PA (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PA (1982) E
- 9459/3 PA (2003) E
- 9459/4 PA (2000) E*2, PA (2001) E, PA (2003) E*2, ŠS (1998) E
- 9559/1 ŠS (2004) E
- 9561/4 PA (2003) E
- 9653/1 VD (1976) M
- 9656/2 PA (2001) E, PA (2003) E
- 9752/1 BA (2000) E*2, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E*2, MB (1993) E*2, MB (1994) E*2, VD (1978) E, VD (1979) E*4, VD (1985) E, VD (1992) E*2, VD (1996) E
- 9752/3 VD (1979) E, VD (1985) E, VD (1991) E*2, VD (1992) E*2, VF (1982) E
- 9754/2 LJ (2001) E, PM (2002) E
- 9757/2 IA (2003) E, PA (1998) E, PA (1999) E, PA (2000) E*2, PA (2001) E*3, PA (2002) E*2, PA (2003) E*3
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E*4
- 9758/1 PA (2003) E*2
- 9848/1 KZ (2003) E, SG (1998) E
- 9851/2 DFC (2001) E*2, DFC (2002) E*2, EŠ (1979) M*2, VB (2001) E*2
- 9852/1 MM (1979) M
- 9852/4 EŠ (1982) M, SI (1972) M
- 9857/1 ŠA (1998) E
- 9857/2 DA (2000) E, IA (2003) E
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E*2, EŠ (1983) M, KJ (2001) E, KS (2002) E, PA (2000) E*2, PA (2003) E*2, UM (2004) M, VD (1971) E, VD (1979) E*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) M, PA (1984) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E*3
- 9953/3 EŠ (1978) E, EŠ (1979) E, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E*2, EŠ (1993) E, OF (1981) M, SG (1978) E, SI (1971) M, VD (1976) E, VD (1979) E
- 9953/4 EŠ (1993) E
- 9954/4 VD (1989) E

Leucoagaricus r-eleagris (Sowerby) Singer (1952)

0047/2 VD (1979) E

Leucoagaricus püatianus (Demoulin) Bon & Boiffard (1976)

9953/3 VD (1974) M

Leucoagaricus subcretaceus Bon (1981)

0047/2 SG (1994) E
9848/1 PG (2003) E
9953/1 EŠ (1991) E

Leucocoprinus breissonii (Godey) Locq. (1943)

9459/2 PA (1986) E

Leucocoprinus cepistipes (Sowerby) Pat. (1889)

9952/2 VD (1979) E

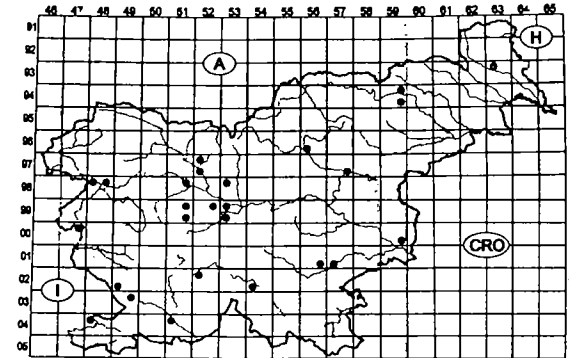
Leucocoprinus flos-sulphuris (Schnizl.) Cejp (1948)

9857/1 ŠA (2000) E

Leucocoprinus magnusianus (Henn.) Singer (1951)

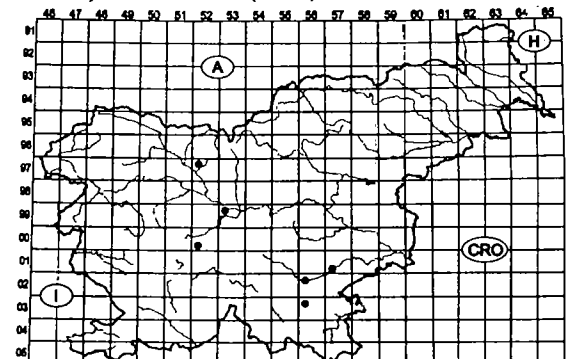
9459/4 PA (2001) E

Leucocortinarius bulbiger (Alb. & Schwein.) Singer (1945)

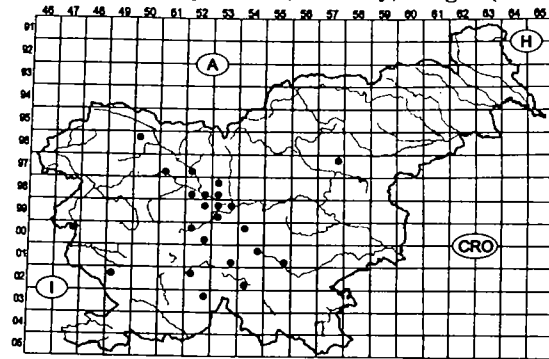


- 0047/2 SG (1981) E, SG (1990) E
- 0059/4 BA (1979) M
- 0156/4 BA (1993) M
- 0157/3 BA (1995) E, BA (2000) E, BA (2001) E
- 0249/3 ČM (1998) E, ČM (2001) E, ČM (2002) E, VD (1977) M, VD (1983) E
- 0252/1 AJ (2001) E
- 0254/3 EŠ (1982) E, OV (1985) E, VD (1982) E
- 0349/2 MD (2002) E
- 0448/1 KB (2000) E
- 0451/1 AJ (2001) E, VB (2002) E
- 9363/1 SJ (1984) E
- 9459/2 PA (1995) E
- 9459/4 PA (2001) E, ŠS (1998) E
- 9656/3 PA (1978) F
- 9752/1 BA (2001) E, BA (2003) E, MB (1994) E, VD (1979) E*2, VD (1995) E
- 9752/3 VF (1982) E
- 9757/4 PA (1986) E
- 9848/1 KZ (2001) E, KZ (2002) E, SG (1998) E
- 9848/2 SG (1995) E
- 9851/2 KFJ (1996) E, VB (2001) E
- 9853/1 EŠ (1981) E
- 9951/2 EŠ (1980) M
- 9951/4 VE (1993) M*2
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, VD (1979) E
- 9953/1 EŠ (1982) E, PA (1986) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, PA (1978) E, VD (1979) E

Leucopaxillus alboalutaceus (F.H. Møller & Jul. Schäff.) F.H. Møller (1954)



- 0052/3 PA (1977) F, PA (1978) M
- 0157/3 VD (1984) Z
- 0256/1 KL (1981) E
- 0356/1 BA (1999) M
- 9752/1 VD (1985) E
- 9953/1 PA (1984) E

***Leucopaxillus giganteus* (Sowerby) Singer (1939)**

- 0047/2 SG (1982) E, SG (1984) E
 0052/1 SI (1961) M
 0052/4 SI (1971) M
 0054/1 PA (1982) M
 0153/4 SI (1972) M*2
 0154/2 SI (1964) M
 0155/4 SI (1965) M
 0249/1 VD (1968) M
 0252/1 VD (1989) E, VD (1992) E
 0254/3 VD (1979) E
 0352/2 EŠ (1977) M
 9650/1 EŠ (1983) M
 9751/3 SI (1958) M
 9752/3 VF (1982) E
 9757/2 PAI (2001) E
 9852/3 SI (1962) M
 9852/4 SI (1961) M, VD (1967) E
 9853/1 EŠ (1977) M
 9853/3 SI (1958) M, SI (1961) M
 9952/2 SI (1958) M, SI (1961) M, SI (1964) M, SI (1967) M, SI (1969) M, VD (1967) E
 9953/1 VD (1985) E
 9953/2 SI (1964) M*2
 9953/3 SI (1958) M, SI (1967) M, SI (1972) M, SI (1974) M

***Leucopaxillus mirabilis* (Bres.) Konrad & Maubl. (1952)**

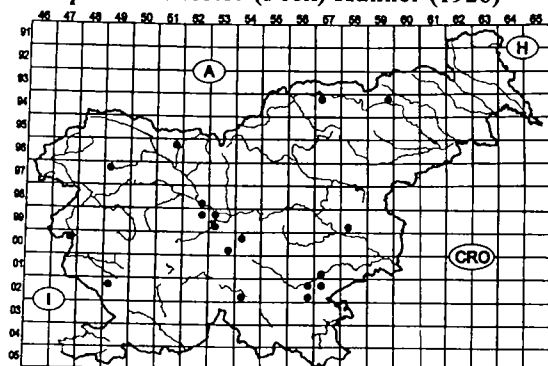
- 0054/4 EŠ (1978) M
 0056/3 BA (1995) M
 0449/1 VD (1970) M

***Leucopaxillus paradoxus* (Costantin & L.M. Dufour) Boursier (1925)**

- 0054/4 EŠ (1978) M
 9953/1 PA (1984) E
 9953/3 PA (1981) E

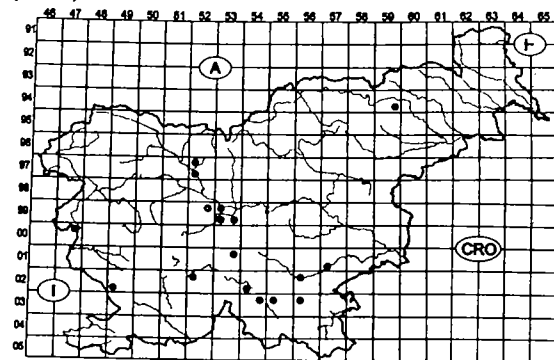
***Leucopaxillus rhodoleucus* (Romell) Kühner (1926)**

- 0047/2 VD (1979) E
 0254/3 OV (1989) E
 9953/3 SI (1967) M

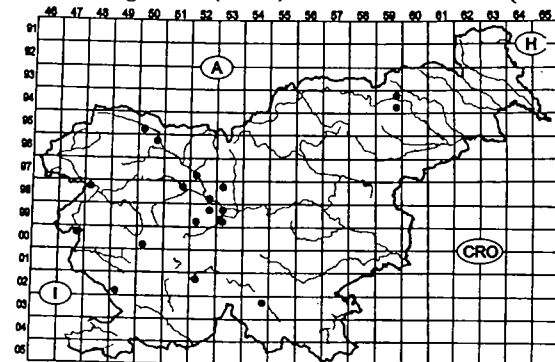
***Leucopaxillus tricolor* (Peck) Kühner (1926)**

- 0047/2 SG (1982) E
 0053/4 EŠ (1981) M
 0054/1 VD (1975) M
 0157/3 BA (2004) M, VD (1981) E
 0249/1 VD (1976) M
 0254/3 BA (2002) E
 0256/2 BA (2004) M
 0256/4 BA (2004) M
 0257/1 BA (1987) M
 9457/1 DA (1998) E
 9459/2 PAI (1988) E, VD (1981) E
 9651/2 EŠ (1982) M
 9749/1 VD (1975) M
 9852/4 SI (1969) M

- 9952/2 SI (1969) M, VD (1969) E
 9953/1 EŠ (1982) E
 9953/3 EŠ (1980) E, EŠ (1982) E
 9958/3 VD (1970) M

***Limacella delicata* var. *gloderma* (Fr.) Gminder (1994)**

- 0047/2 SG (1981) E, SG (1990) E
 0153/2 VD (1979) M
 0157/3 BA (2000) E
 0249/3 ČM (1998) E
 0252/1 AJ (1995) E, AJ (1998) E
 0254/3 EŠ (1982) E, OV (1989) E, VD (1982) E
 0256/1 VD (1981) E
 0354/2 BA (1993) M
 0355/1 VD (1978) M
 0356/1 BA (1999) M
 9459/4 PAI (2001) E
 9752/1 MB (1993) E, MB (1994) E, VD (1978) E, VD (1997) E
 9752/3 VD (1978) E
 9952/2 BA (2003) E
 9953/1 EŠ (1982) E, PA (1990) E
 9953/3 EŠ (1981) E, EŠ (1982) E, VD (1979) E
 9953/4 EŠ (1993) E

***Limacella guttata* (Pers.) Konrad & Maubl. (1948)**

- 0047/2 SG (1982) E, SG (1984) E, SG (1994) E
 0050/3 VD (1976) M
 0249/3 ČM (1993) E, ČM (1999) E, ČM (2001) E, ČM (2002) E
 0252/1 AJ (2003) E
 0354/2 BA (1993) M
 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1993) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
 9550/3 TB (1979) M
 9650/2 TB (1980) M
 9752/3 VF (1980) E
 9848/1 KZ (2003) E, SG (1998) E
 9851/2 TB (2001) E
 9852/4 SI (1952) M, SI (1959) M
 9853/1 EŠ (1981) E
 9952/2 TB (1979) M
 9952/3 TB (1982) E
 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1979) E
 9953/3 EŠ (1993) E

***Limacella illinita* (Fr.) Maire (1933)**

- 0249/4 VD (1974) M
 9853/1 EŠ (1979) M

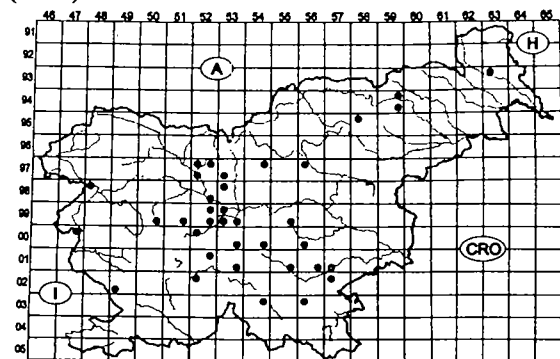
***Limacella ochraceolutea* P.D. Orton (1969)**

- 9952/2 SI (1959) M

***Lopharia spadicea* (Pers.) Boidin (1959)**

- 0258/1 HS (1976) Z, TM (1976) L
 9848/1 KZ (2001) E, SG (1999) E

Lycogala epidendrum (J.C. Buxb. ex L.) Fr. (1829)

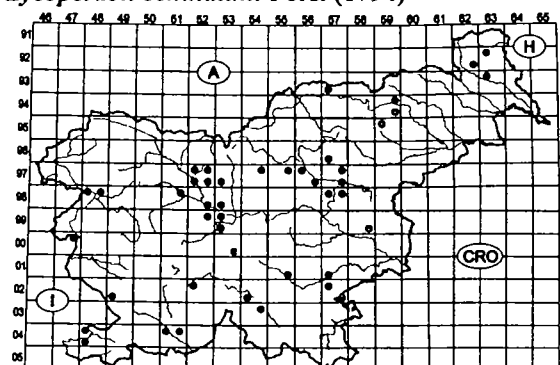


- 0047/2 VD (1979) E
- 0052/1 SI (1963) M
- 0053/4 EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M
- 0054/4 EŠ (1983) M
- 0056/3 EŠ (1978) M
- 0152/2 SI (1962) U
- 0153/4 BA (1993) M
- 0155/4 EŠ (1982) E, PA (1977) E
- 0156/4 BA (1998) M, VD (1981) E
- 0157/3 BA (1983) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2002) E
- 0249/3 ČM (1992) E, ČM (2002) E
- 0252/1 KZ (1998) E, VD (1985) E
- 0257/1 BA (1984) M, BA (1989) M, DB (2004) E
- 0354/2 BA (1993) M
- 0356/1 TM (1976) Z
- 9363/1 BM (1980) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1982) E, EŠ (1983) E*2, PA (1995) E, VD (1981) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (2002) E
- 9558/1 PA (2001) E
- 9752/1 BA (2003) E, VD (1978) E, VD (1979) E*2, VD (1992) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1992) E
- 9753/3 EŠ (1980) M, VD (1971) M
- 9754/2 KJ (2001) E
- 9756/1 PA (2000) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1999) E
- 9852/4 EŠ (1982) M, SI (1952) M
- 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1979) M, EŠ (1983) M
- 9950/4 VD (1971) M
- 9951/4 VB (1993) M
- 9952/2 BA (1999) E, BA (2001) E, VD (1969) E*2, VD (1969) M
- 9952/4 SI (1963) M
- 9953/1 EŠ (1978) M, EŠ (1992) E, EŠ (1993) E, PA (1986) E, TB (1979) M
- 9953/3 EŠ (1993) E, SI (1962) M, SI (1964) M, SI (1967) M, SI (1968) M, SI (1969) M*2
- 9953/4 EŠ (1977) M
- 9955/4 VD (1977) M

Lycoperdon decipiens Durieu & Mont. (1848)

- 0157/3 BA (2004) M
- 0254/3 BA (1998) E, BA (1995) E
- 0457/2 BA (1993) M

Lycoperdon echinatum Pers. (1794)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1974) E*2
- 0053/4 EŠ (1977) M, EŠ (1993) M
- 0155/4 EŠ (1980) E, EŠ (1981) E
- 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (2000) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
- 0249/3 ČM (1995) E, ČM (1998) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (2003) E, VD (1989) E
- 0254/3 EŠ (1981) E*2, EŠ (1982) E, OV (1986) E, OV (1993) E, TB (1977) M, VD (1979) E
- 0257/1 BA (2004) M
- 0257/4 BA (2004) M
- 0354/2 EŠ (1980) M
- 0448/1 KB (2000) E, KB (2003) E
- 0448/3 VD (1973) E

- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9357/3 KJb (2000) E
- 9363/1 SJ (1983) E
- 9459/2 BM (1982) E, EŠ (1983) E, PA (1982) E, PA (1986) E, PA (1993) E, PA (1995) E, VD (1981) E
- 9459/4 PA (2000) E, PA (2001) E
- 9559/1 ŠS (2004) E
- 9657/3 PA (1991) E
- 9752/1 BA (2001) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1995) E, VD (1996) E, VF (1977) E
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- 9752/3 VF (1980) E, VF (1982) E
- 9752/4 EŠ (1977) M
- 9753/3 VD (1976) M
- 9754/2 LJ (2001) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 IA (2004) M, PA (1998) E, PA (1999) E, PA (2000) E*2, PA (2001) E
- 9757/4 PA (2004) E, PA (1986) E, PA (1989) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, VB (2001) E, VB (2003) E
- 9852/4 SI (1952) M, VD (1970) M
- 9853/3 SI (1963) M
- 9857/1 PA (2004) E
- 9857/2 IA (2004) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, PA (2000) E, SI (1962) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1990) E, VD (1975) E, VD (1985) E
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- 9958/4 GB (2004) M

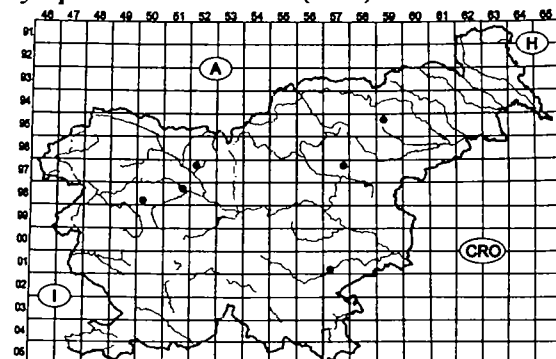
Lycoperdon ericaeum Bonord. (1857)

- 9557/1 BA (2000) M

Lycoperdon floccosum Lloyd

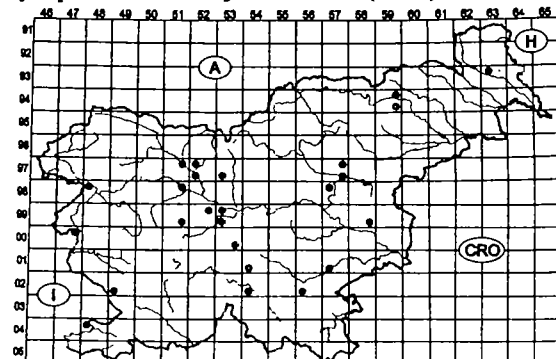
- 9656/2 PA (2001) E
- 9757/2 PA (1999) E, PA (2001) E
- 9758/1 PA (2003) E

Lycoperdon lividum Pers. (1809)



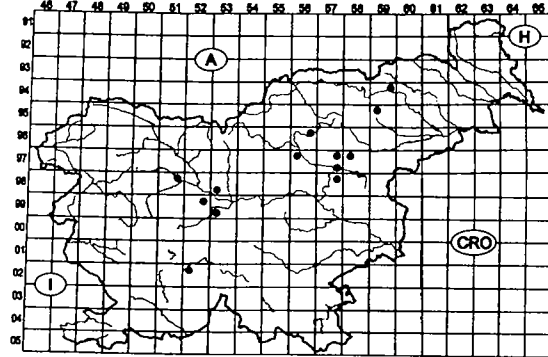
- 0157/3 BA (1995) E
- 9559/1 ŠS (2004) E
- 9752/1 MB (1993) E
- 9757/2 PA (2000) E
- 9850/3 TB (2003) E
- 9851/2 BFa (2003) E

Lycoperdon mammiforme Pers. (1801)

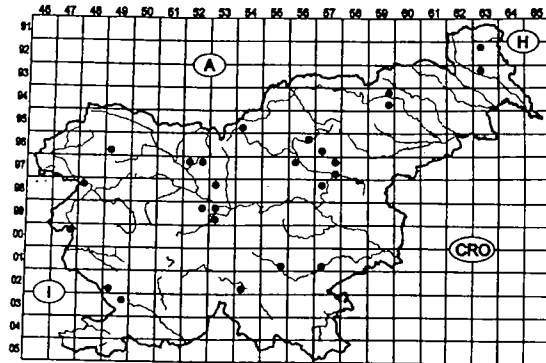


- 0047/2 SG (1982) E, SG (1983) E, SG (1990) E, VD (1980) E
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- 0154/3 EŠ (1979) M
- 0157/3 BA (1983) E, VD (1981) E, VD (1985) E
- 0249/3 ČM (1992) E, ČM (1993) E
- 0254/3 VD (1979) E
- 0256/3 VD (1978) M

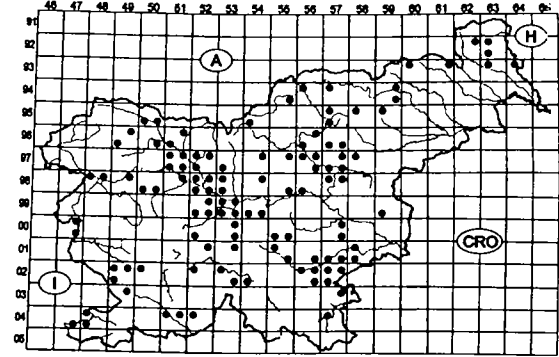
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 9459/4 ŠS (1998) E
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 9752/3 VD (1985) E, VF (1980) E, VF (1982) E
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 9757/4 PAI (1986) E
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 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1979) E
 9958/4 GB (2002) F

Lycoperdon marginatum Vittad. (1842)

- 0252/1 AJ (1999) E
 9459/2 PAI (1988) E
 9559/1 SI (1964) M
 9656/2 PAI (2003) E
 9756/1 PAI (2000) E
 9757/2 PAI (2000) E
 9757/4 PA (2004) E
 9758/1 PAI (2003) E
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 9857/2 DA (2000) E, IA (2003) E
 9952/2 SI (1959) M, SI (1964) M
 9953/3 SI (1958) M

Lycoperdon molle Pers. (1801)

- 0047/2 SG (1982) E
 0155/4 EŠ (1980) E
 0157/3 BA (1998) E
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 0254/3 EŠ (1981) E*2, EŠ (1982) E, VD (1982) E
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 9263/1 EŠ (1979) M
 9363/1 BM (1980) E
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 9459/4 ŠS (2002) E
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 9752/2 VD (1976) E
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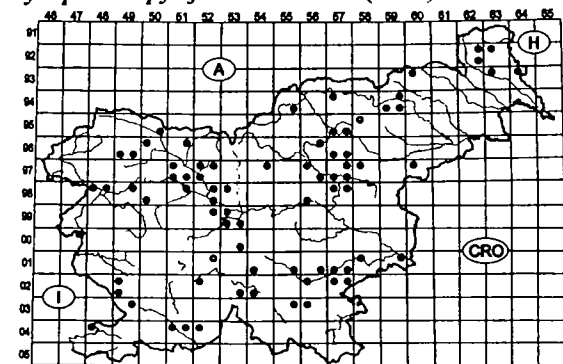
Lycoperdon perlatum Pers. (1796)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E, SG (2003) E
 0052/3 SI (1958) M
 0053/2 EŠ (1980) M*2, EŠ (1981) M, VD (1965) M
 0053/4 EŠ (1976) M, EŠ (1978) M, EŠ (1993) M*2, SI (1956) M, SI (1965) M, SI (1971) M
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 0055/4 EŠ (1980) M
 0057/2 VD (1990) M
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 0153/2 EŠ (1980) M*2
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 0155/4 EŠ (1978) M, EŠ (1981) E, EŠ (1982) E
 0156/4 BA (2004) M, VD (1981) E
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 0158/3 BA (1982) M
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 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
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 0253/4 VD (1971) M
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 0256/2 BA (2004) M
 0256/4 BA (1992) M, BA (2004) M
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- 9751/2 AB (2003) E
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- 9751/4 DfC (1999) E
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- 9755/2 TB (1977) M
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- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E, TB (2001) E, TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 BFa (2003) E, DfC (1995) E*2, DfC (1997) E, DfC (2001) E, DfC (2002) E, Kfj (1996) E, TB (2001) E, VB (2001) E, VB (2003) E
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- 9852/2 HMr (1995) E
- 9852/3 VD (1977) M
- 9852/4 SI (1952) M*3, SI (1958) M, VD (1979) M
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- 9855/4 VD (1990) M
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- 9952/4 SI (1958) M, SI (1963) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/2 SI (1964) M, VD (1990) M
- 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E*2, SI (1963) M, SI (1964) M, SI (1966) M, SI (1972) M*2, SI (1974) M, TB (1975) M, VD (1978) E, VD (1979) E
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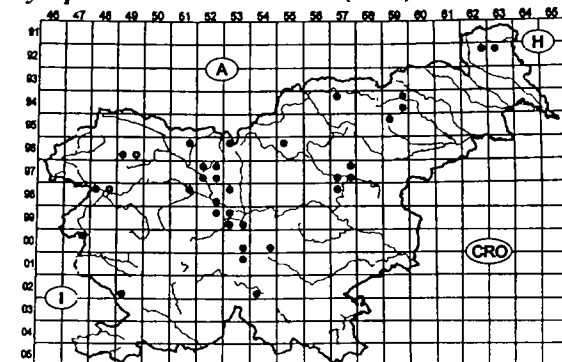
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- 0452/1 AJ (1999) E, PAi (1998) E
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- 9262/4 VD (1981) E*2
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- 9550/4 TB (1996) E
- 9557/3 VD (1969) M
- 9557/4 PAi (2003) E
- 9558/1 PAi (2003) E
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- 9649/4 TB (1993) M
- 9650/1 TB (2003) E
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- 9657/4 PAi (1999) E
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- 9751/4 DfC (1999) E
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- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
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- 9757/3 PAi (1988) E
- 9757/4 PAi (1985) E, PAi (1986) E, PAi (1989) E
- 9758/1 PAi (2003) E
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- 9848/1 KZ (2001) E*2, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
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- 9852/4 SI (1952) M
- 9853/1 EŠ (1976) M
- 9856/3 VD (1990) M
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- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1966) M, SI (1967) M, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Lycoperdon pyriforme Schaeff. (1774)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1977) M
- 0152/2 SI (1961) M
- 0154/3 VD (1979) M
- 0155/4 EŠ (1978) E
- 0156/4 VD (1981) E
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- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
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- 0249/1 VD (1968) M
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- 0253/4 VD (1971) M
- 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, TB (1976) M, VD (1979) E, VD (1982) E

Lycoperdon umbrinum Pers. (1801)



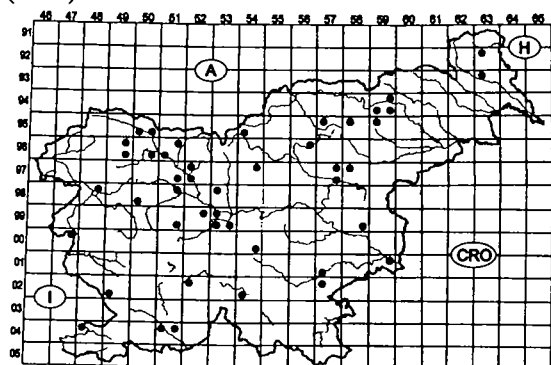
- 0047/2 SG (1983) E, SG (1985) E*2
- 0053/4 EŠ (1980) M, EŠ (1993) M
- 0054/4 EŠ (1976) M
- 0153/2 VD (1976) M
- 0249/3 ČM (1999) E
- 0254/3 BA (2002) E, EŠ (1982) E, OV (1993) E, VD (1979) E, VD (1982) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9457/1 KA (2000) E, PAi (2002) E

- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E
 9559/1 ŠS (2004) E
 9649/3 EŠ (1979) E, TB (1981) M
 9649/4 BA (1993) M
 9651/2 VD (1985) E
 9653/1 VD (1968) M
 9655/1 IA (2004) E
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 9752/3 VD (1992) E
 9752/4 EŠ (1978) M
 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1986) E
 9848/1 SG (1999) E
 9848/2 VD (1994) E
 9851/2 DFc (2002) E, VB (2003) E
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M, EŠ (1982) E
 9857/1 PAI (1986) E
 9952/2 VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Lyophyllum capniocephalum (Bull.) Kühner (1938)

- 9263/1 VD (1975) M
 9852/4 SI (1952) M
 9953/3 VD (1978) M

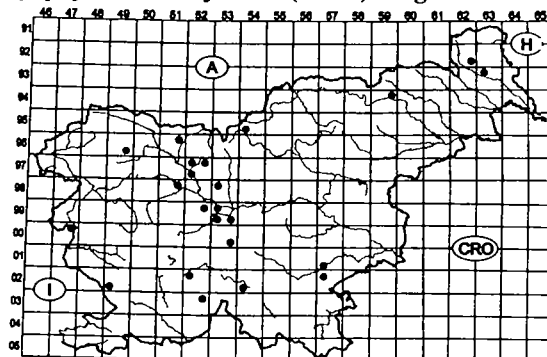
Lyophyllum connatum (Schumach.) Singer (1939)



- 0047/2 SG (1982) E, SG (1983) E, SG (1985) E*2, VD (1979) E
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 0157/3 BA (1982) E, BA (2003) E, VD (1980) E
 0159/2 VD (1970) E
 0249/3 ČM (1992) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E
 0252/1 AJ (1995) E
 0254/3 EŠ (1983) E, OV (1985) E, OV (1986) E, VD (1979) E
 0257/1 BA (1984) M
 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, VB (1998) E
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 0451/2 VD (1996) E
 9263/1 BM (1980) M, VD (1972) E
 9363/1 VD (1979) E, VF (1979) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9554/3 PAI (2002) E
 9557/1 BA (2000) M
 9558/1 PA (2001) E, PAI (2001) E
 9559/1 ŠS (2004) E
 9649/2 VD (1990) M
 9649/4 EŠ (1993) M, TB (1982) M, TB (1993) M
 9650/4 TB (1975) M
 9651/2 VD (1985) E
 9651/3 VF (1999) E
 9656/2 PAI (2001) E, PAI (2002) E
 9751/4 DFc (1999) E
 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9754/2 PMi (2002) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E, PAI (1986) E
 9758/1 PAI (2003) E
 9848/2 VD (1994) E
 9850/3 TB (2003) E
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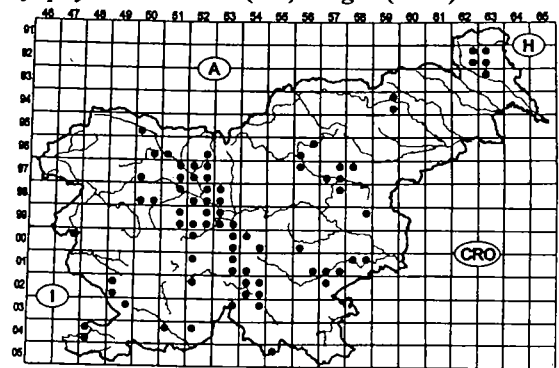
- 9853/1 EŠ (1977) M*2, EŠ (1978) M*4, EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) M*3, EŠ (1982) M*4, VD (1976) M
 9951/4 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, PA (2003) E, VD (1975) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1967) M, VD (1979) E
 9953/4 EŠ (1977) M
 9958/4 AJ (2004) M

Lyophyllum crassifolium (Berk.) Singer



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, VD (1980) E
 0053/4 EŠ (1980) M
 0157/3 BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (1999) E
 0249/3 ČM (2002) E
 0252/1 AJ (1995) E, VD (1985) E, VD (1986) E
 0254/3 OV (1984) E, OV (1985) E
 0257/1 BA (1984) M
 0352/2 EŠ (1977) M
 9262/4 EŠ (1982) M
 9363/1 BM (1980) E*2
 9459/2 PAI (1986) E
 9554/3 BA (2000) M
 9649/4 BA (1989) M
 9651/2 VD (1985) E
 9752/1 BA (2002) E, BA (2003) E, MB (1993) E
 9752/2 HH (1976) M
 9752/3 VF (1982) E
 9851/2 KFj (1996) E
 9853/1 EŠ (1979) M
 9952/2 VD (1979) E
 9953/1 EŠ (1993) E, PA (1986) E
 9953/3 EŠ (1981) E, EŠ (1993) E, VD (1979) E
 9953/4 EŠ (1980) M

Lyophyllum decastes (Fr.) Singer (1951)

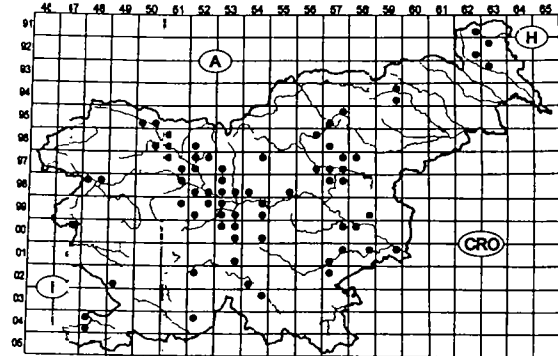


- 0047/2 SG (1981) E, VD (1980) E
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 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M*3, EŠ (1982) M*2, EŠ (1993) M*2, SI (1963) M
 0054/1 VD (1977) M
 0054/4 EŠ (1977) M
 0056/3 EŠ (1980) M
 0152/1 EŠ (1982) M
 0153/2 EŠ (1980) M
 0153/4 EŠ (1979) M
 0154/3 EŠ (1980) M
 0156/4 BA (1983) M*2, BA (1991) M, VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1979) M, EŠ (1980) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 VD (1970) M
 0158/1 VD (1981) E
 0158/2 EŠ (1978) M
 0249/1 VD (1965) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1986) E*2, VD (1992) E, VD (1994) E
 0254/1 EŠ (1979) M

- 0254/2 KJd (2002) U
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, VD (1979) E, VD (1982) E
- 0254/4 KJd (2004) U
- 0257/1 BA (1982) M, BA (1984) M*7, BA (1985) M*3, BA (1986) M, BA (1988) M*3
- 0349/2 MD (2002) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2002) E, PA (1999) E, VB (1998) E
- 0448/3 VD (1973) E
- 0451/1 VB (2002) E
- 0452/1 PAI (1998) E
- 0555/1 EŠ (1978) M
- 9262/2 EŠ (1982) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M*2, EŠ (1982) M*2
- 9263/3 VD (1975) E
- 9363/1 EŠ (1977) M, EŠ (1982) M, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1995) E, VD (1981) E, PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E
- 9459/4 VD (1976) E
- 9650/4 TB (1979) M, VD (1975) M
- 9651/3 VF (1999) E
- 9652/4 VD (1966) M
- 9656/2 PAI (2001) E
- 9656/3 PA (1979) M
- 9750/3 VD (1976) M
- 9751/2 EŠ (1977) M
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 PAI (1999) E, PAI (2002) E
- 9757/3 PAI (1999) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9758/1 PAI (2003) E
- 9850/3 TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, VB (2001) E
- 9852/2 HMr (1995) E
- 9852/3 EŠ (1979) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1976) M, EŠ (1978) M, EŠ (1981) E
- 9853/2 SI (1960) M*2, VD (1977) M
- 9857/2 PAI (2001) E
- 9951/2 EŠ (1979) M
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1960) M, TB (1977) M, VD (1975) E, VD (1979) E
- 9952/3 EŠ (1980) M
- 9952/4 SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, TB (2002) M, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1956) M, SI (1968) M, SI (1969) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1979) M, EŠ (1993) E*2
- 9958/2 AJ (2004) M

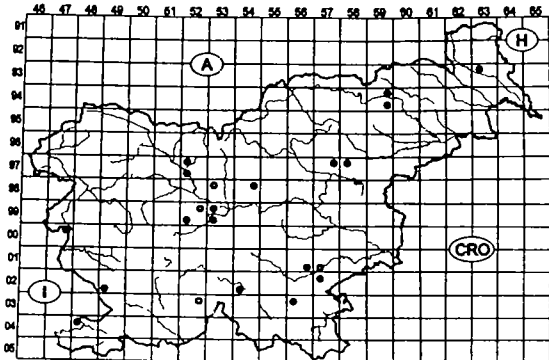
- 9752/3 VD (1978) E, VF (1980) E, VF (1982) E
- 9757/2 PAI (1999) E, PAI (2001) E
- 9758/1 PAI (2003) E
- 9853/1 EŠ (1982) M
- 9854/2 EŠ (1980) M
- 9952/2 BA (1998) E
- 9952/3 EŠ (1980) M
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1990) E
- 9953/3 EŠ (1982) E

Lyophyllum fumosum (Pers.) P.D. Orton (1960)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E
- 0053/1 EŠ (1977) M
- 0053/2 VD (1965) M
- 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M*2, EŠ (1982) M, SI (1963) M, VD (1975) M
- 0054/4 SI (1963) M, SI (1968) M
- 0057/2 VD (1990) M
- 0058/1 EŠ (1977) M
- 0153/4 EŠ (1980) M, TB (1976) M
- 0157/2 BA (1991) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1967) M, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0158/2 EŠ (1978) M
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1993) E, VD (1976) E
- 0252/1 VD (1983) E, VD (1984) E, VD (1985) E, VD (1992) E
- 0254/3 BA (1998) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1985) E, OV (1986) E, VE (1979) E, VD (1982) E
- 0257/1 BA (1986) M
- 0354/2 TB (1976) M
- 0448/1 KB (2001) E, KB (2003) E, VB (1998) E
- 0448/3 VD (1973) E
- 0452/1 PAI (1998) E
- 9162/4 KM (1975) E, KM (1975) M
- 9262/4 BM (1971) M, KM (1975) M
- 9263/1 EŠ (1979) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
- 9459/2 BM (1982) E*2, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9557/2 EŠ (1978) M
- 9557/3 VD (1969) M
- 9650/4 EŠ (1976) M
- 9651/1 SI (1966) M
- 9651/3 SI (1966) M
- 9652/3 VD (1970) M
- 9656/2 PAI (2001) E, PAI (2002) E
- 9657/3 PAI (1994) E
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- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2002) E, EŠ (1980) M, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1979) E*2, VD (1996) E, VF (1977) E
- 9752/2 VD (1967) M, VD (1969) M*3, VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9753/3 VD (1966) M, VD (1968) M, VD (1969) M
- 9754/2 LJ (2001) E
- 9756/4 PAI (1986) E
- 9757/2 EŠ (1982) M, IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2003) E
- 9848/2 VD (1994) E
- 9851/2 BFa (2003) E, DFC (1995) E, DFC (2001) E, DFC (2002) E, EŠ (1977) M, KFj (1996) E, SI (1970) M, VB (2001) E
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- 9852/4 SI (1952) M*
- 9853/1 EŠ (1978) M, EŠ (1982) E
- 9853/3 SI (1963) M
- 9853/4 VD (1981) E
- 9854/3 SI (1958) M
- 9855/4 VD (1990) M
- 9857/1 EŠ (1979) M
- 9857/2 PAI (2001) E
- 9951/2 EŠ (1978) M, VD (1979) M

Lyophyllum deliberatum (Britzelm.) Kreisel (1984)

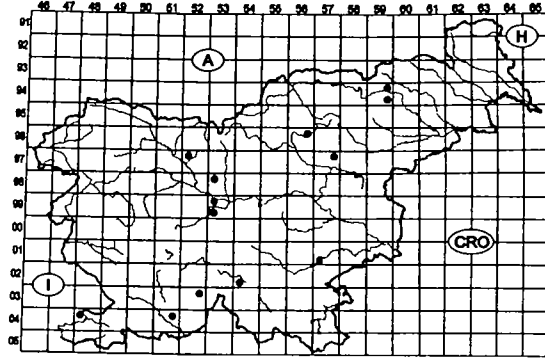


- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E, SG (1990) E
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (2003) E
- 0249/3 ČM (1992) E
- 0254/3 EŠ (1982) E, EŠ (1983) E, VD (1982) E
- 0257/1 BA (2004) M
- 0352/2 EŠ (1978) M
- 0356/1 BA (1979) E
- 0448/1 VB (1998) E
- 9363/1 SJ (1984) E
- 9459/2 PAI (1993) E
- 9459/4 PAI (2001) E, PAI (2003) E
- 9752/1 MB (1993) E, VD (1978) E, VD (1979) E*2

- 9952/2 BA (1999) E, SI (1960) M, SI (1961) M, SI (1967) M, SI (1968) M, SI (1969) M, VD (1967) E, VD (1968) E, VD (1969) E, VD (1975) E, VD (1976) M, VD (1979) E
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 9953/3 EŠ (1978) M, EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1956) M, SI (1960) M*3, SI (1961) M*2, SI (1965) M, SI (1966) M*2, SI (1967) M*2, SI (1968) M, SI (1969) M, SI (1972) M, TB (1977) M, VD (1975) M, VD (1978) E, VD (1979) E
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 9954/2 EŠ (1981) M
 9954/4 VD (1989) E
 9958/4 GB (2002) M

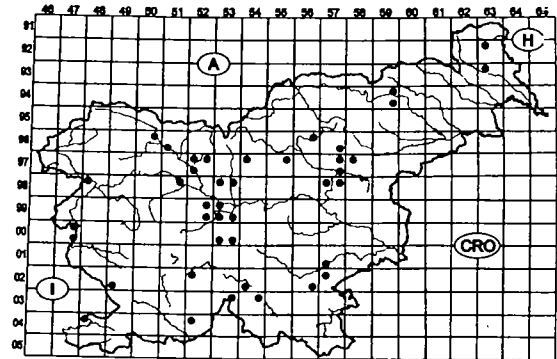
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 0056/3 BA (1983) M
 0154/1 BA (1996) M
 0157/3 BA (2001) E
 0249/3 ČM (1993) E
 0448/1 KB (2001) E, KB (2002) E
 9363/1 BM (1980) E
 9459/2 VD (1981) E
 9459/4 PAI (2001) E, PAI (2003) E
 9757/2 PAI (1999) E
 9853/1 EŠ (1979) M
 9952/2 VD (1979) E
 9952/3 EŠ (1980) M
 9953/3 EŠ (1982) E, VD (1979) E

Lyophyllum immundum (Berk.) Kühner (1938)



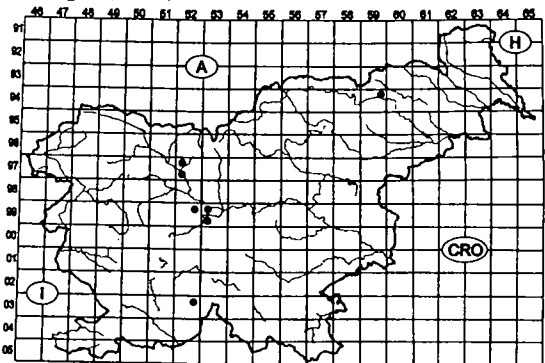
- 0157/3 BA (1983) E
 0254/3 VD (1979) E
 0352/2 EŠ (1977) M
 0448/1 KB (2001) E, VB (1998) E
 0451/2 VD (1983) E
 9459/2 EŠ (1985) E, PAI (1993) E, PAI (1995) E, VD (1981) E
 9459/4 PAI (2000) E, ŠS (2002) E
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 9752/1 MB (1993) E
 9757/2 PAI (2001) E
 9853/1 EŠ (1980) M
 9953/1 EŠ (1982) E, EŠ (1992) E
 9953/3 EŠ (1980) E, EŠ (1982) E

Lyophyllum loricaum (Fr.) Kühner ex Kalamees (1994)



- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E, SG (1990) E, VD (1974) E*2, VD (1979) E, VD (1980) E
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 0053/4 EŠ (1981) M, EŠ (1993) M*2
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 0256/4 VD (1982) M
 0257/1 BA (1984) M*2, BA (1989) M
 0352/2 BA (1993) M
 0354/2 EŠ (1978) M, EŠ (1979) M
 0448/1 KB (2000) E
 0452/1 PAI (1998) E
 9263/1 EŠ (1979) M
 9363/1 BM (1980) E, EŠ (1980) M, SJ (1981) E, SJ (1983) E, SJ (1984) E, VD (1975) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, VD (1981) E
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 9651/3 VF (1999) E
 9656/2 PAI (2001) E, PAI (2002) E
 9657/4 PAI (1999) E
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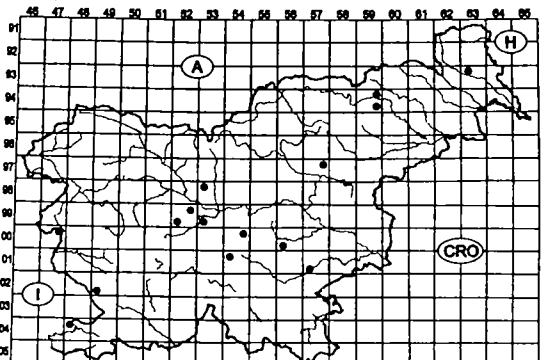
Lyophyllum konradianum (Maire) Kühner & Romagn. (1953)



- 0352/2 VD (1978) F
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 9752/1 VD (1978) E
 9752/3 VD (1978) E
 9952/2 VD (1979) E
 9953/1 PA (1984) E
 9953/3 EŠ (1979) E, EŠ (1980) E

- 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1982) E
 9754/1 EŠ (1977) M
 9755/2 TB (1977) M
 9757/2 IA (2003) E, IA (2004) M, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, SI (1966) M
 9757/4 PA (2004) E, PAI (1986) E
 9758/1 PAI (2003) E
 9848/1 KZ (2002) E
 9851/2 BFa (2003) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, VB (2003) E
 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1980) M, EŠ (1981) M, VD (1977) M
 9853/2 EŠ (1980) M
 9857/1 PAI (1988) E
 9857/2 PAI (2001) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1982) M, PA (2000) E, VD (1975) E, VD (1979) E
 9952/4 SI (1962) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E*2, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VT- (1979) E
 9953/4 EŠ (1993) E*2, TB (1976) M

Lyophyllum leucophaeatum (P. Karst.) P. Karst. (1881)



Lyophyllum macrosporum Singer (1943)

- 9459/2 VD (1981) E

Lyophyllum ochraceum (R. Haller Aar.) Schwöbel & Reutter(?) (1969)

- 0256/4 VD (1983) Z

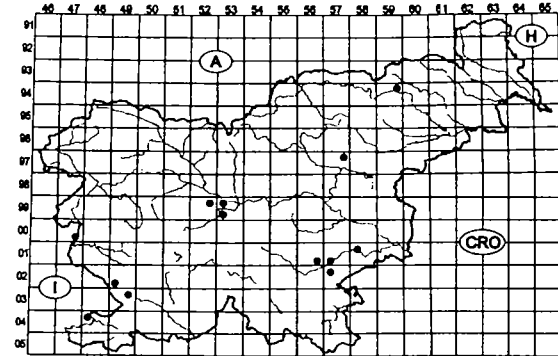
Lyophyllum paelochroum Clémençon (1982)

9848/1 PG (2003) E
9953/1 EŠ (1993) E

Lyophyllum semitale (Fr.) Kühner (1938)

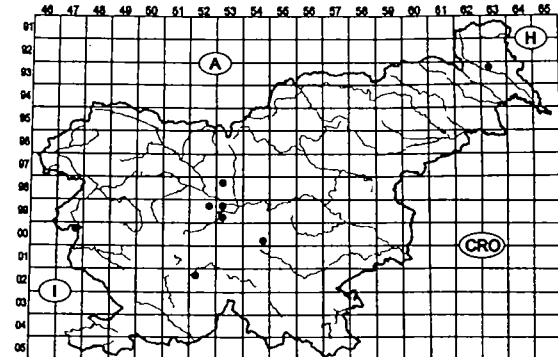
9363/1 SJ (1984) E
9459/4 PAI (2001) E, ŠS (1998) E
9953/1 EŠ (1991) E

Lyophyllum transforme (Britzelm.) Singer (1943)



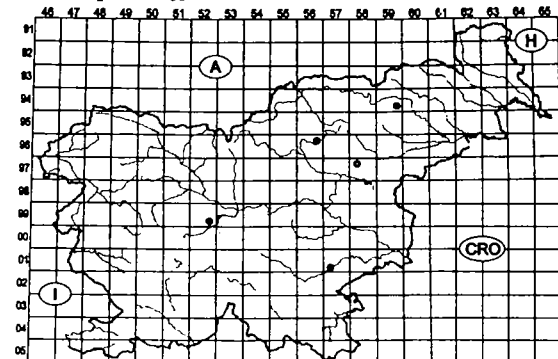
0047/4 SG (2002) E, SG (2003) E
0156/4 VD (1981) E
0157/3 BA (1994) E, BA (1996) E, BA (2002) E, BA (2003) E, VD (1979) E
0158/1 VD (1981) E
0249/3 ČM (1996) E
0257/1 BA (1984) M*2
0349/2 MD (2002) E
0448/1 KB (2000) E, KB (2003) E, PA (1999) E
9459/2 EŠ (1983) E
9757/2 PAI (1998) E, PAI (2002) E
9952/2 BA (1999) E, BA (2002) E, BA (2003) E, PA (2030) E, VD (1975) E
9953/1 EŠ (1983) E
9953/3 EŠ (1981) E

Macrocyttidia cucumis (Pers.) Joss. (1934)



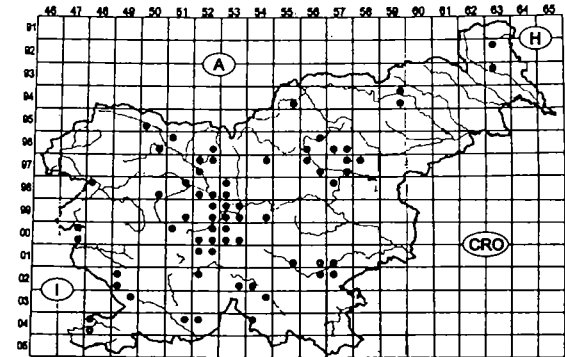
0047/2 SG (1985) E*2
0054/4 BA (1998) M
0252/1 AJ (1998) E
9363/1 SJ (1983) E, SJ (1984) E
9853/1 EŠ (1982) M
9952/2 BA (1998) E, BA (1999) E, BA (2003) E, PA (2000) E
9953/1 EŠ (1982) E, EŠ (1983) E, PA (1986) E
9953/3 EŠ (1982) E

Macrolepiota affinis (Velen.) Bon (1977)



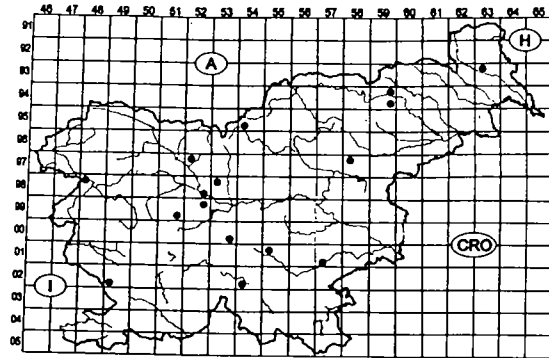
0157/3 VD (1981) E
9459/4 PAI (2001) E, PAI (2003) E
9656/2 PAI (2003) E
9758/1 PAI (2003) E
9952/4 SI (1960) M

Macrolepiota excoriata (Schaeff.) M.M. Moser (1978)



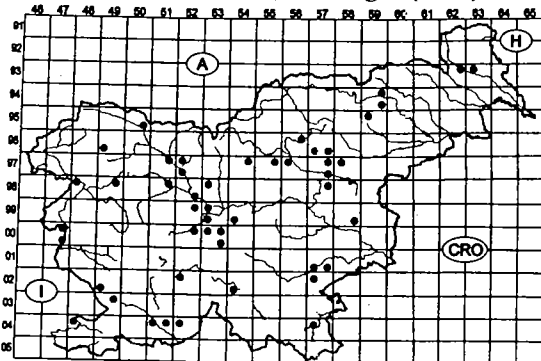
0047/2 SG (1982) E, SG (1985) E*2, SG (2003) E, VD (1974) E*2, VD (1979) E
0047/4 SG (2003) E
0051/1 SI (1962) M
0052/2 EŠ (1977) M
0052/3 SI (1960) M
0052/4 SI (1963) M
0053/1 EŠ (1977) M
0053/3 EŠ (1978) M, TB (1977) M
0053/4 EŠ (1977) M, EŠ (1993) M, SI (1963) M
0152/1 SI (1971) M
0152/2 SI (1960) M
0155/4 EŠ (1978) E*2
0156/4 BA (1983) M
0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, VD (1980) E, VD (1985) E, VD (1982) E
0249/1 ČM (1993) E, ČM (1995) E, ČM (1996) E, VD (1976) E, VD (1983) E
0249/3 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1985) E*2, VD (1992) E
0252/1 VD (1990) M
0254/3 EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
0256/2 BA (1988) M
0257/1 BA (1984) M*2, BA (1986) M
0349/2 VD (1982) E
0354/2 BA (1993) M
0448/1 KB (2000) E, KB (2002) E, KB (2003) E
0448/3 VD (1973) E
0451/2 VD (1983) E, VD (1996) E
0452/1 PAI (1998) E
0454/1 EŠ (1978) M
9263/1 EŠ (1979) M
9363/1 BM (1980) E, EŠ (1977) M, SJ (1981) E, SJ (1983) E
9455/4 VD (1980) E
9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E
9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
9550/3 VD (1976) E
9650/4 SI (1966) M
9651/1 SI (1966) M
9652/4 SI (1960) M
9656/2 PAI (2001) E, PAI (2003) E
9656/3 PAI (1985) E, PAI (1986) E
9657/3 PAI (1991) E, PAI (1994) E
9657/4 PAI (1999) E
9752/1 BA (2001) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E, VF (1977) E, VF (1996) E
9752/2 VD (1976) E
9752/3 EŠ (1977) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
9754/2 KJ (2001) E, LJ (2001) E
9756/1 HH (1979) M, PA (1979) E
9756/4 HH (1979) M
9757/2 PAI (1998) E, PAI (2001) E, PAI (2002) E
9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
9758/1 PAI (2003) E
9848/1 KZ (2003) E, PG (2003) E, SG (1999) E, VP (2030) E
9850/4 MV (1996) E
9851/2 BFa (2003) E, DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E
9852/3 SI (1963) M, SI (1968) M
9852/4 SI (1952) M*3
9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*2, EŠ (1981) E
9853/3 SI (1967) M
9857/1 PAI (1988) E
9951/4 SI (1964) M
9952/2 BA (2002) E, VD (1975) E, VD (1979) E
9952/4 SI (1962) M
9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
9953/2 VD (1990) M
9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E*2, VD (1976) E, VD (1978) E, VD (1979) E
9953/4 EŠ (1993) E*2
9954/4 VD (1989) E

Macrolepiota konradii (Huijsman ex P.D. Orton)
M.M. Moser (1967)



- 0053/4 MM (1979) M
 0155/1 MM (1979) M
 0157/3 BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E
 0249/3 ČM (1995) E
 0254/3 BA (2002) E
 9363/1 BM (1980) E
 9459/2 PAI (1995) E
 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (2002) E
 9554/3 PAI (2002) E
 9752/1 BA (2000) E, VD (1979) E*2
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E, KZ (2002) E
 9852/4 SI (1952) M
 9853/1 EŠ (1981) M
 9951/4 BA (1998) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, KJ (2001) E, PA (2000) E

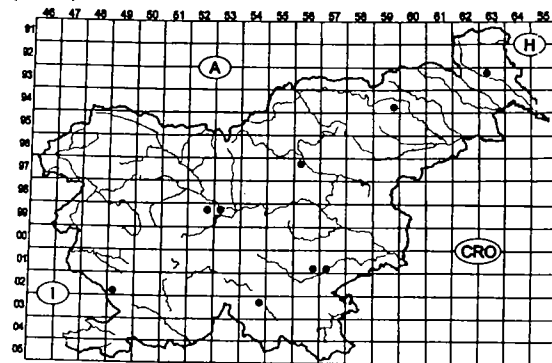
Macrolepiota mastoidea (Fr.) Singer (1951)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (2003) E*2, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E*2, SG (2003) E
 0052/2 VD (1976) M
 0053/1 VD (1967) M
 0053/2 VD (1975) M
 0053/4 EŠ (1981) M, EŠ (1982) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1996) E*2, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E*2, VD (1980) E
 0157/4 BA (1983) M, BA (1991) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E
 0252/1 AJ (1999) E, AJ (2001) E*2, AJ (2003) E, VD (1984) E, VD (1985) E
 0254/3 BA (2002) E, OV (1986) E
 0257/1 BA (1984) M*2, BA (1985) M, BA (1986) M*2
 0349/2 MD (2002) E
 0448/1 KB (2001) E, KB (2002) E*2, KB (2003) E*2, PA (1999) E, VB (1998) E
 0451/1 AJ (2001) E
 0451/2 VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E*2
 0457/1 BA (1991) M
 9362/2 EŠ (1977) M
 9363/1 BM (1980) E, EŠ (1977) M
 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2000) E*2, PAI (2001) E, ŠS (1998) E, ŠS (1999) E
 9550/4 TB (1996) E
 9559/1 ŠS (2004) E
 9649/3 EŠ (1981) M
 9656/2 PAI (2003) E
 9657/3 PAI (1985) E
 9657/4 PAI (1999) E
 9751/2 AB (2003) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E*2, MB (1990) E, MB (1991) E*2, MB (1993) E, MB (1998) E, VD (1978) E*3, VD (1979) E*2, VD (1992) E*2, VD (1995) E, VD (1996) E, VD (1978) E, VD (1991) E, VD (1992) E, VF (1982) E
 9752/3 LJ (2001) E
 9754/2 TB (1977) M
 9756/1 PAI (2003) E
 9757/2 PAI (1998) E*2, PAI (2000) E, PAI (2001) E*2
 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
 9758/1 PAI (2003) E

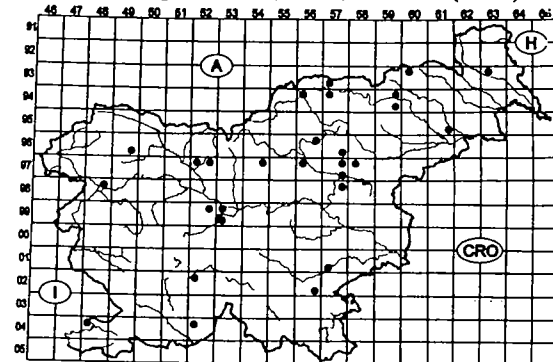
- 9848/1 KZ (2001) E*2, KZ (2003) E*2, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
 9849/2 KZ (1998) E
 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E*2, VB (2001) E
 9852/4 SI (1962) M
 9853/1 EŠ (1981) M
 9857/2 DA (2000) E, IA (2004) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E*2, BA (2002) E, BA (2003) E*2, EŠ (1977) M, KS (2002) E, PA (2000) E, SI (1959) M, SI (1961) M, VD (1966) E, VD (1967) E
 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E
 9953/3 EŠ (1981) E, SI (1962) M, VD (1976) E
 9954/3 SI (1973) M
 9958/4 GB (2002) M

Macrolepiota olivascens Singer & M.M. Moser (1961)



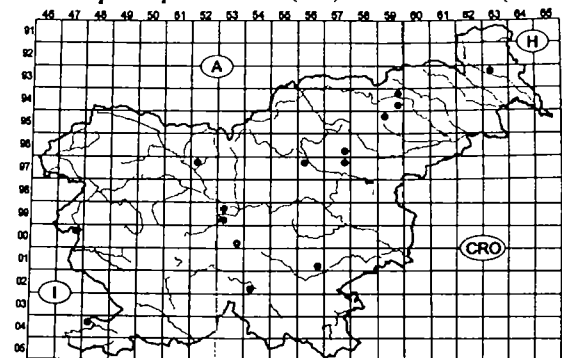
- 0156/4 BA (1991) M
 0157/3 VD (1987) Z
 0249/3 ČM (1992) E
 0354/2 BA (1993) M
 9363/1 BM (1980) E
 9459/4 ŠS (1998) E
 9756/1 PAI (2003) E
 9952/2 BA (1999) E, BA (2003) E
 9953/1 EŠ (1991) E

Macrolepiota permixta (Barla) Pacioni (1979)



- 0157/3 BA (1995) E, BA (2003) E, VD (1980) E
 0252/1 VD (1983) E
 0256/4 BA (2001) M
 0448/1 KB (2003) E
 0452/1 PAI (1998) E
 9357/3 PAI (2002) E
 9360/1 PAI (2003) E
 9363/1 SJ (1981) E
 9456/1 PAI (2001) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9561/4 PAI (2002) E
 9649/4 BA (1993) M
 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
 9657/4 PAI (1999) E
 9752/1 VD (1995) E
 9752/2 VD (1976) E
 9754/2 KJ (2001) E, LJ (2001) E
 9756/1 PAI (1999) E, PAI (2003) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/4 PAI (1989) E
 9758/1 PAI (2003) E
 9848/2 SG (1995) E
 9857/2 PAI (2001) E
 9952/2 BA (1999) E, VD (1975) E
 9953/1 EŠ (1993) E, PA (1986) E, VD (1976) E, VD (1985) E
 9953/3 VD (1976) E

Macrolepiota prominens (Fr.) M.M. Moser (1967)



- 0047/2 VD (1979) E
- 0053/4 EŠ (1981) M
- 0156/4 BA (1983) M
- 0254/3 EŠ (1981) E*2
- 0448/1 KB (2001) E
- 9363/1 SJ (1984) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1986) E, PAI (1993) E, PAI (1995) E
- 9459/4 PAI (2003) E, ŠS (2002) E
- 9559/1 ŠS (2004) E
- 9657/4 PAI (1999) E
- 9752/1 MB (1993) E
- 9756/1 PAI (2003) E
- 9757/2 PAI (1998) E, PAI (2001) E
- 9953/1 EŠ (1982) E, PA (1960) E
- 9953/3 EŠ (1981) E, EŠ (1982) E

Macrolepiota rhacodes var. bohémica (Wichanský) Bellù & Lanzoni (1987)

- 9363/1 EŠ (1980) M

Macrotyphula filiformis (Bull.) Paechn. (1987)

- 9752/1 BA (2002) E, VD (1978) E

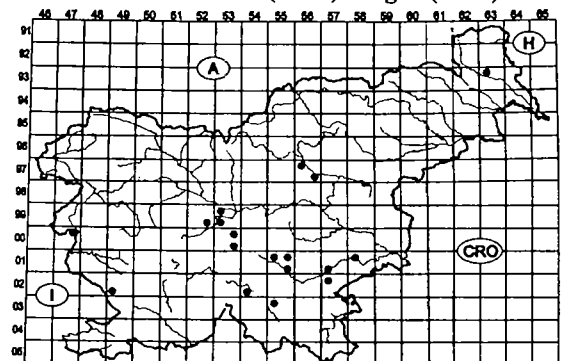
Macrotyphula fistulosa (Holmsk.) R.H. Petersen (1972)

- 9752/1 MB (1994) E

Marasmiellus candidus (Bolton) Singer (1948)

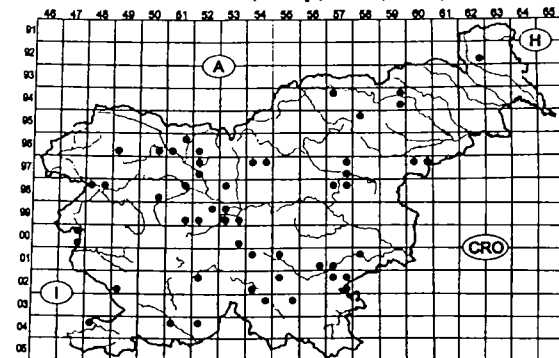
- 0047/2 SG (1981) E

Marasmiellus ramealis (Bull.) Singer (1946)



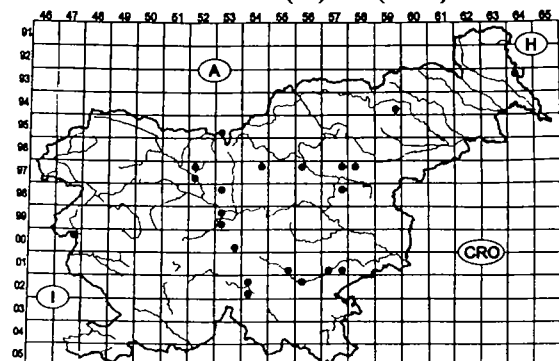
- 0047/2 VD (1980) E
- 0053/2 EŠ (1977) M
- 0053/4 EŠ (1981) M, EŠ (1993) M
- 0155/1 EŠ (1978) M*2, EŠ (1979) M
- 0155/2 VD (1970) M
- 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E
- 0157/3 BA (2000) E, VD (1981) E
- 0158/1 SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L5, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0249/3 ČM (1993) E
- 0254/3 EŠ (1978) E*2, EŠ (1983) E
- 0257/1 BA (1982) M
- 0355/1 VD (1970) M, VD (1976) M
- 9363/1 EŠ (1982) M
- 9756/1 HH (1979) M, PA (1979) E
- 9756/4 HH (1979) M
- 9952/4 SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, SI (1964) M, SI (1968) M*2, VD (1978) E

Marasmius alliaceus (Jacq.) Fr. (1874)



- 0047/2 SG (1981) E, SG (1982) E, SG (1985) E*2, SG (1990) E, SG (2003) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1993) M*2, MM (1979) M
- 0154/1 EŠ (1980) E, MM (1979) M
- 0155/1 MM (1979) M
- 0156/4 BA (1997) M, VD (1981) E
- 0157/3 BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1980) E, VD (1985) E
- 0158/1 SI (1973) E
- 0249/3 ČM (1998) E
- 0252/1 AJ (1995) E, VD (1985) E
- 0254/3 BA (1998) E, OV (1986) E
- 0255/1 BA (1985) M
- 0257/1 BA (1987) M
- 0257/2 BA (2004) M, VD (1968) M
- 0257/4 BA (2004) M
- 0354/2 BA (1993) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0448/1 KB (2003) E
- 0451/1 VB (2002) E
- 0452/1 PAI (1998) E
- 9262/4 EŠ (1982) M
- 9457/1 KA (2000) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9649/3 EŠ (1979) E, EŠ (1982) M, TB (1981) M
- 9650/4 VD (1967) M
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9652/3 VD (1969) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1999) E, VF (1996) E
- 9752/3 VD (1978) E, VD (1985) E*2, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/1 EŠ (1977) M
- 9754/2 VD (1967) E
- 9757/2 PAI (1998) E, PAI (2002) E, PAI (2003) E
- 9757/4 PAI (1986) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L3, HS (1978) L8
- 9760/2 TM (1978) Z
- 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, SG (1998) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/4 MV (1996) E
- 9851/2 KFj (1996) E, VB (2001) E, VB (2003) E
- 9853/1 EŠ (1979) M, EŠ (1981) M, EŠ (1982) M
- 9857/1 PAI (2004) E
- 9857/2 IA (2004) E
- 9951/4 VB (2004) M
- 9952/2 BA (1999) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, VD (1975) E
- 9952/3 TB (1993) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1965) M, VD (1971) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, TB (1982) E
- 9953/4 EŠ (1993) E*2

Marasmius androsaceus (L.) Fr. (1838)



- 0047/2 VD (1980) E

- 0053/4 HH (1979) M
 0155/4 EŠ (1978) E, EŠ (1981) E, EŠ (1982) E
 0157/3 BA (1993) E, BA (1994) E
 0157/4 BA (1995) M
 0254/1 EŠ (1979) M
 0254/3 EŠ (1976) M, EŠ (1983) E
 0256/1 VD (1981) E
 9364/1 EŠ (1982) M
 9459/4 PAI (2003) E
 9553/3 BA (1999) M
 9752/1 VD (1978) E*2, VD (1992) E
 9752/3 VD (1978) E, VD (1992) E, VF (1982) E
 9754/2 VD (1967) E
 9756/1 HH (1979) M, PA (1979) E, PAI (2001) E
 9757/2 KJb (2001) E
 9758/1 LJ (2001) E
 9853/1 EŠ (1977) M, EŠ (1979) M
 9857/2 PAI (1999) E
 9953/1 PA (1984) E
 9953/3 VD (1978) E

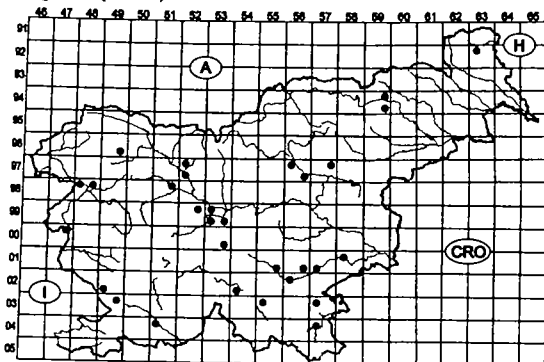
Marasmius anomalus Lasch ex Rabenh. (1854)

- 9459/4 PAI (2000) E

Marasmius bulliardii Quél. (1878)

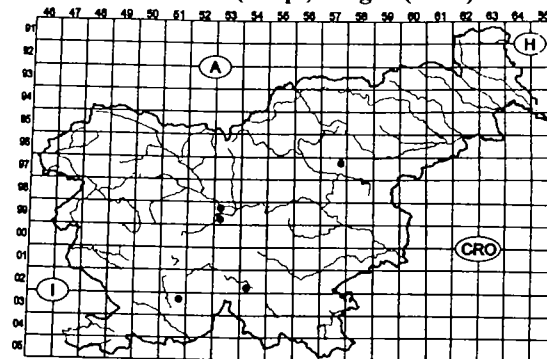
- 0047/2 SG (1981) E
 0158/1 TM (1974) L10

Marasmius cohaerens (Alb. & Schwein.) Cooke & Quél. (1878)



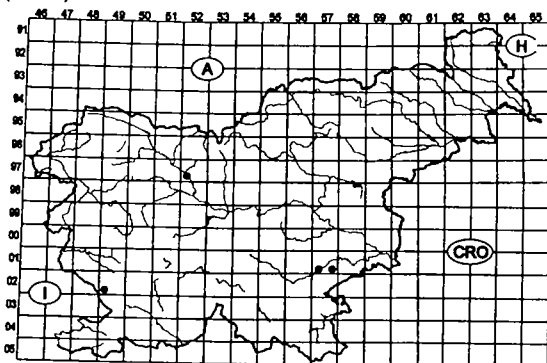
- 0047/2 SG (1990) E
 0053/4 EŠ (1981) M, EŠ (1993) M
 0155/4 EŠ (1982) E
 0156/4 BA (1997) M, VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1981) E
 0158/1 EŠ (1980) E
 0249/3 ČM (1993) E, ČM (1999) E, ČM (2002) E
 0254/3 OV (1989) E
 0256/1 VD (1981) E
 0349/2 MD (2002) E
 0355/1 EŠ (1980) M
 0357/1 BA (2004) M
 0451/1 VB (2002) E
 0457/1 BA (1997) M
 9263/1 EŠ (1982) M
 9459/2 PAI (1995) E
 9459/4 PAI (2003) E
 9649/4 BA (1993) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1991) E, MB (1994) E, VD (1978) E*2, VD (1995) E
 9752/3 VD (1978) E, VD (1991) E, VF (1982) E
 9756/1 HH (1979) M, PA (1979) E
 9756/4 HH (1979) M
 9757/2 PAI (2001) E
 9848/1 KZ (2001) E*2, KZ (2003) E, PG (2003) E, SG (1998) E
 9848/2 VD (1994) E
 9851/2 VB (2001) E, VB (2003) E
 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, SI (1966) M
 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E
 9953/3 EŠ (1980) E
 9953/4 EŠ (1993) E

Marasmius collinus (Scop.) Singer (1942)



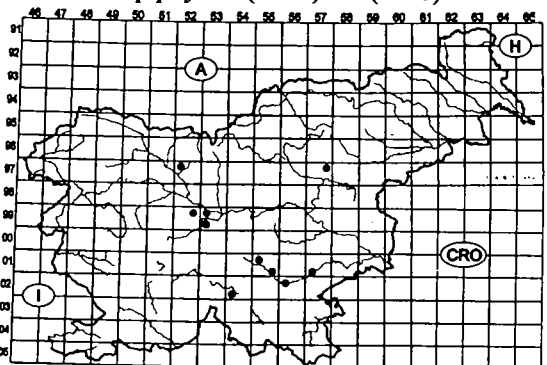
- 0254/3 EŠ (1983) E
 0351/2 EŠ (1981) M
 9757/2 PAI (2000) E
 9953/1 EŠ (1983) E, PA (1986) E
 9953/3 EŠ (1981) E

Marasmius epiphyllodes (Rea) Sacc. & Trotter (1925)

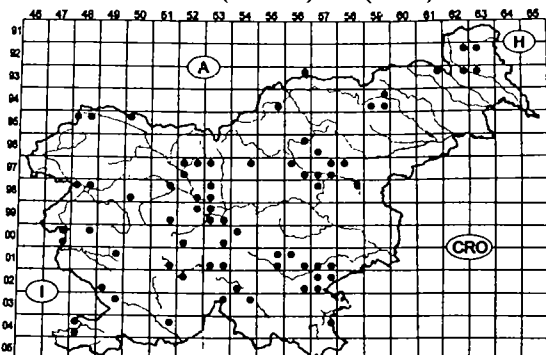


- 0157/3 VD (1981) E
 0157/4 BA (1997) M
 0249/3 ČM (1993) E
 9752/3 VD (1992) E

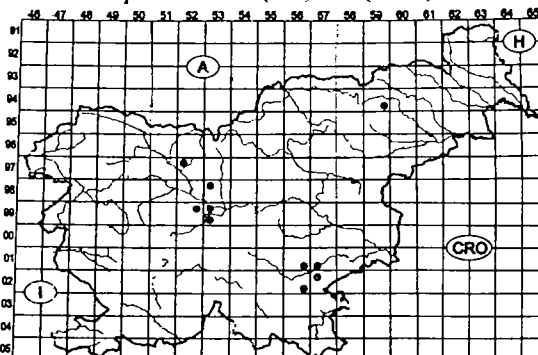
Marasmius epiphyllus (Pers.) Fr. (1838)



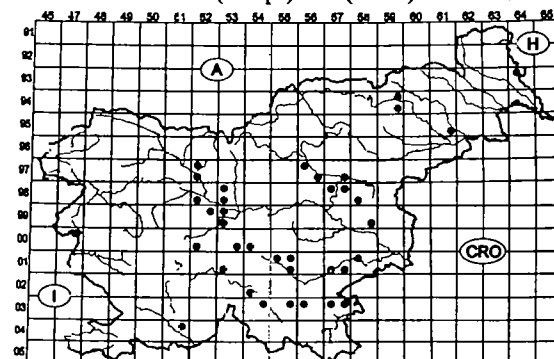
- 0155/1 EŠ (1978) M
 0155/4 EŠ (1980) E, EŠ (1980) M, EŠ (1982) E
 0157/3 VD (1980) E, VD (1981) E
 0254/3 EŠ (1983) E
 0256/1 VD (1981) E
 9752/1 VD (1992) E
 9757/2 PAI (1999) E
 9952/2 VD (1979) E
 9953/1 VD (1976) M
 9953/3 VD (1979) E

Marasmius oreades (Bolton) Fr. (1836)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, SG (2003) E, VD (1980) E
- 0047/4 SG (2003) E
- 0048/2 SG (1993) E
- 0052/3 SI (1964) M
- 0053/4 EŠ (1993) M, TB (1993) M
- 0054/1 EŠ (1979) M
- 0149/2 TB (1976) M
- 0151/4 VD (1971) M
- 0153/3 KS (2004) M
- 0153/4 BA (1993) M, VD (1975) M
- 0155/2 TB (1993) M
- 0155/4 EŠ (1981) E
- 0156/1 BA (1984) M
- 0156/4 BA (1997) M
- 0157/3 BA (1984) E, BA (1987) M, BA (1988) M, BA (1994) E, BA (1996) E, BA (2000) E, BA (2002) E, BA (2003) E, BA (2004) M, VD (1980) E, VD (1981) E
- 0157/4 BA (1989) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2002) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2003) E, KZ (1998) E, VD (1970) M, VD (1992) E, VD (1994) E
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1982) E, EŠ (1983) E, OV (1986) E, VD (1982) E
- 0256/4 BA (1992) M
- 0257/1 BA (1984) M*5, BA (1985) M, BA (1987) M*2, BA (2004) M, EŠ (1981) M
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M*2
- 0349/2 MD (2002) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, VB (1998) E
- 0448/3 VD (1973) E
- 0451/2 VD (1983) E, VD (1996) E
- 0457/2 BA (1993) M
- 9262/2 EŠ (1978) M, EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9356/2 PAI (2000) E
- 9361/2 EŠ (1986) E
- 9362/2 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1981) M, EŠ (1982) M, EŠ (1993) M
- 9363/1 BM (1980) E*2, EŠ (1977) M, SJ (1981) E, SJ (1984) E, VD (1981) E
- 9455/4 VD (1980) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2001) E, ŠS (1998) E
- 9548/1 VD (1971) M
- 9548/2 VD (1971) M
- 9550/1 SI (1972) M
- 9656/2 PAI (2001) E, PAI (2003) E
- 9657/3 PAI (2004) E
- 9752/1 BA (2000) E, MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1992) E, VF (1977) E
- 9752/2 SI (1971) M, VD (1971) M
- 9752/3 VD (1992) E, VF (1980) E, VF (1982) E
- 9753/1 VD (1971) M
- 9754/2 KJ (2001) E
- 9756/1 PAI (1994) E
- 9756/4 PA (1977) M
- 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1999) E
- 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, SG (1998) E
- 9848/2 SG (1995) E
- 9850/3 MV (1996) E
- 9851/2 DFC (1997) E, DFC (2002) E, KFJ (1996) E, VB (2003) E
- 9852/4 SI (1952) M*2
- 9853/1 EŠ (1976) M*2, EŠ (1977) M, EŠ (1980) M, EŠ (1981) E, EŠ (1981) M*2, EŠ (1982) M
- 9853/3 PA (1979) M
- 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E
- 9858/2 PAI (1986) E
- 9951/4 VB (1993) M
- 9952/2 BA (2001) E, BA (2002) E, EŠ (1980) M, PA (2000) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1982) M, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E*2, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, TB (1982) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

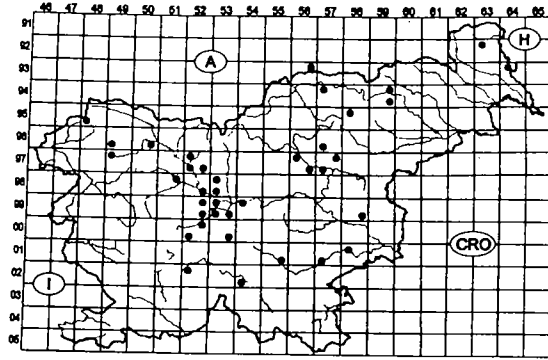
Marasmius prasiomus (Fr.) Fr. (1838)

- 0156/4 BA (2004) M
- 0157/3 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (2004) M
- 9459/4 PAI (2003) E
- 9752/1 VD (1979) E*2, VD (1997) E
- 9853/1 VD (1976) M
- 9952/2 SI (1973) M, VD (1979) E
- 9953/1 PA (1984) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, VD (1975) E

Marasmius rotula (Scop.) Fr. (1838)

- 0047/2 SG (1981) E, SG (1982) E, VD (1980) E
- 0052/3 EŠ (1979) M
- 0053/4 EŠ (1976) M
- 0054/3 VD (1968) M
- 0153/3 UM (2004) M*2
- 0155/1 EŠ (1977) E
- 0155/2 EŠ (1981) M
- 0155/4 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
- 0157/3 BA (1984) E, BA (2000) E, BA (2004) M, VD (1980) E
- 0157/4 BA (2004) M
- 0158/1 BA (2003) M, SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L5, TM (1974) L9, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0254/3 EŠ (1978) E*2
- 0354/2 VD (1975) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/1 TM (1976) Z, VD (1970) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M
- 0451/2 VD (1996) E
- 9364/1 EŠ (1982) M
- 9459/2 PAI (1986) E
- 9459/4 PAI (2000) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9752/1 AB (2000) E, EA (2003) E
- 9752/3 VF (1982) E
- 9756/1 PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2003) E
- 9756/4 HH (1979) M
- 9757/4 PAI (1986) E
- 9852/3 SI (1968) M
- 9853/1 EŠ (1976) M
- 9853/3 EŠ (1976) M
- 9857/1 ŠA (1998) E
- 9857/2 PAI (1999) E
- 9858/3 IA (2004) M
- 9952/2 SI (1968) M*4
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, SI (1968) M, VD (1985) E
- 9953/3 EŠ (1982) E, SI (1968) M, SI (1972) M*2, VD (1978) E
- 9958/4 AJ (2004) M

Marasmius scorodonius (Fr.) Fr. (1836)

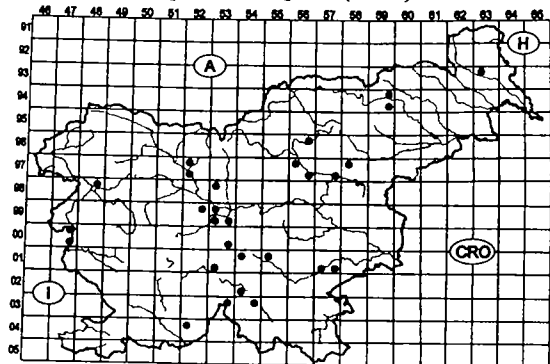


- 0052/2 SI (1958) M
- 0052/3 EŠ (1979) M, SI (1958) M
- 0053/4 EŠ (1981) M, EŠ (1993) M
- 0155/4 EŠ (1978) E, EŠ (1980) E
- 0157/3 VD (1980) E, VD (1981) E
- 0158/1 SI (1973) E
- 0252/1 VD (1985) E
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1983) E, VD (1979) E
- 9263/1 EŠ (1979) M
- 9356/2 PAI (2000) E
- 9364/1 EŠ (1982) M
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1995) E
- 9459/4 PAI (2000) E, ŠS (1998) E
- 9548/3 VD (1971) M
- 9558/1 PAI (2001) E
- 9649/3 TB (1981) M
- 9650/4 TB (1981) M
- 9657/3 IA (2003) E
- 9749/1 BA (1992) M
- 9752/1 BA (2001) E, BA (2003) E, VD (1978) E, VD (1979) E*2, VD (1995) E
- 9752/3 VD (1978) E
- 9752/4 TB (1977) M
- 9756/1 PA (1979) E, PAI (1994) E, PAI (2001) E
- 9756/4 EŠ (1977) M, HH (1979) M
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9757/3 PAI (1999) E
- 9851/2 DFC (2001) E
- 9852/4 SI (1952) M, VD (1970) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M*2
- 9853/3 EŠ (1977) M, SI (1958) M, SI (1959) M
- 9952/2 BA (2001) E, PA (2001) E, SI (1961) M, SI (1963) M*2, SI (1972) M, TB (1979) M, TB (2004) M, VD (1979) E
- 9952/4 SI (1958) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1986) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E
- 9954/1 PA (2003) M
- 9958/4 GB (2002) M

Marasmius splachnoides (Hornem.) Fr. (1838)

- 9953/1 EŠ (1993) E

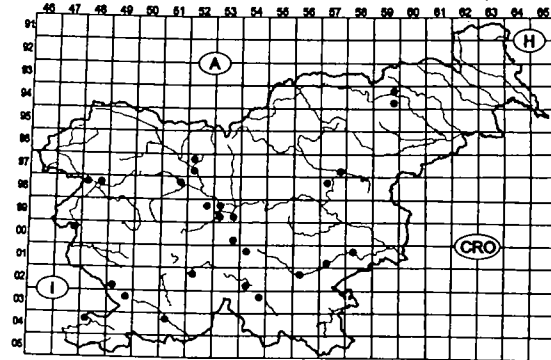
Marasmius torquescens Quél. (1872)



- 0047/2 SG (1981) E, SG (2003) E, VD (1979) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1981) M, EŠ (1993) M, MM (1979) M
- 0153/3 UM (2004) Z
- 0154/1 MM (1979) M
- 0155/1 MM (1979) M
- 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (2002) E, VD (1980) E, VD (1980) M, VD (1981) E
- 0157/4 BA (2004) M
- 0254/3 VD (1979) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0452/1 PAI (1998) E
- 9363/1 SJ (1984) E

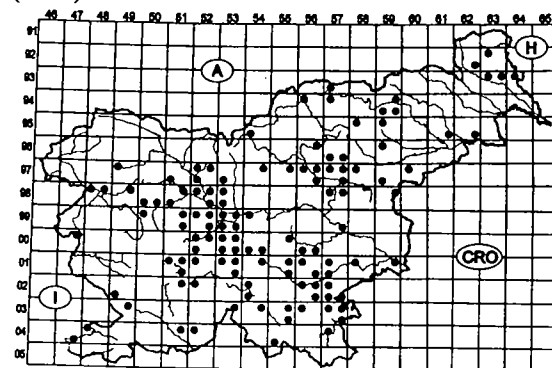
- 9459/2 EŠ (1985) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (2002) E
- 9656/2 PAI (2001) E
- 9752/1 BA (2002) E, MB (1993) E, VD (1978) E*2, VD (1985) E
- 9752/3 VD (1978) E, VD (1985) E, VF (1980) E
- 9756/1 HH (1979) M, PA (1979) E
- 9756/4 HH (1979) M
- 9757/4 PA (2004) E
- 9758/1 PAI (2003) E
- 9848/2 VD (1994) E
- 9853/1 EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) E, EŠ (1981) M
- 9952/2 BA (2002) E, BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E*2, EŠ (1992) E, PA (1986) E, PA (1990) E, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1979) E
- 9953/4 EŠ (1993) E*4

Marasmius wynnei Berk. & Broome (1860)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E
- 0053/4 EŠ (1980) M
- 0154/1 MM (1979) M
- 0157/3 BA (1989) M, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, VD (1978) E, VD (1979) E
- 0158/1 MO (1980) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2002) E
- 0252/1 AJ (1995) E, AJ (1998) E, VD (1989) E
- 0254/3 BA (2002) E
- 0256/1 VD (1981) E
- 0349/2 MD (2002) E
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E, VB (1998) E
- 0451/1 VB (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
- 9752/1 BA (2003) E, MB (1998) E, VD (1992) E, VD (1995) E, VD (1999) E, VF (1977) E
- 9752/3 VD (1992) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2002) E, PG (2003) E, SG (1998) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 VB (2001) E
- 9857/1 PAI (1988) E
- 9952/2 BA (1998) E, BA (2003) E, KS (2002) E, PA (2000) E, PA (2003) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Megacollybia platyphylla (Pers.) Kotl. & Pouzar (1972)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E
- 0052/1 SI (1965) M*2
- 0052/2 SI (1957) M
- 0052/3 EŠ (1979) M, SI (1964) M, VD (1975) M
- 0053/1 SI (1968) M, VD (1968) M
- 0053/2 TB (1980) M
- 0053/3 EŠ (1980) M
- 0053/4 EŠ (1978) M, EŠ (1979) M, EŠ (1981) M*2, EŠ (1982) M*2, EŠ (1993) M*2
- 0054/3 EŠ (1979) M
- 0054/4 VD (1969) M

- 0055/2 UM (2004) M
- 0056/3 BA (2004) M*2, EŠ (1979) M
- 0056/4 BA (2004) M
- 0151/1 TB (1977) M
- 0151/2 SI (1973) M
- 0151/4 VD (1975) M
- 0152/1 SI (1958) M
- 0153/1 EŠ (1978) M, PA (1977) M, SI (1958) M
- 0153/2 VD (1975) M
- 0153/4 EŠ (1979) M, KS (1993) M, VD (1969) M
- 0154/2 UM (2004) M
- 0155/2 EŠ (1982) M, EŠ (1993) M*2, TB (1993) M
- 0155/4 EŠ (1976) M, EŠ (1978) E, EŠ (1979) M, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, KS (2004) M, TB (1975) M, TB (1981) M
- 0156/1 BA (1984) M
- 0156/4 BA (2004) M*2, VD (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1981) M, BA (1982) E, BA (1983) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M*5, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M, VD (1985) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6, VD (1981) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E
- 0251/2 EŠ (1978) M
- 0252/1 AJ (2001) E
- 0254/1 EŠ (1978) M, EŠ (1979) M*2
- 0254/3 EŠ (1977) M, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1988) E, VD (1979) E, VD (1982) E
- 0256/1 BA (2004) M
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M*6
- 0257/1 BA (1982) M, BA (1984) M*6, BA (1985) M*8, BA (1986) M, BA (1987) M*5, BA (1988) M*1, BA (1989) M*3, BA (2004) M*4, EŠ (1980) M, EŠ (1981) M, HM (2004) E
- 0257/3 BA (2004) M*3
- 0257/4 BA (2004) M
- 0349/2 MD (2002) E
- 0353/2 TB (1977) M
- 0354/2 BA (1993) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0355/4 VD (1987) E
- 0356/1 TB (1975) M
- 0357/1 BA (2004) M*3
- 0357/2 BA (2004) M*2
- 0357/4 EŠ (1978) M
- 0447/4 KB (2004) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2003) E, V3 (1998) E
- 0451/2 PAI (2004) E, VD (1996) E
- 0452/1 PAI (1998) E
- 0455/3 PA (2003) M
- 0457/1 BA (1996) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9357/3 PAI (2002) E
- 9363/1 SJ (1981) E, SJ (1982) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA: (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9554/3 PAI (2002) E
- 9558/1 PAI (2001) E
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9562/4 BA (2004) M
- 9656/2 PAI (1986) E, PAI (2001) E
- 9657/3 PAI (2004) E
- 9657/4 PAI (1999) E
- 9659/1 UM (2004) M
- 9749/1 EŠ (1981) M
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 VD (1967) M
- 9754/2 KJ (2001) E, LJ (200) E, VD (1967) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E, PAI (1994) E, PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9756/2 IA (2004) E
- 9756/4 PAI (1986) E
- 9757/1 VD (1969) M
- 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/4 KJc (2003) E, PA (2004) E, PAI (1985) E, PAI (1986) E*2, PAI (1989) E, VB (2004) E
- 9758/1 PAI (2003) E
- 9759/3 PAI (1994) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, SI (1962) M, TB (2001) E, VB (2001) E, VB (2003) E

- 9851/3 EŠ (1980) M
- 9852/1 EŠ (1982) M
- 9852/2 EŠ (1978) M, HMr (1995) E
- 9852/4 EŠ (1977) M, SI (1957) M*3, SI (1968) M, SI (1972) M*2
- 9853/1 EŠ (1976) M*2, EŠ (1978) M*2, EŠ (1980) M, EŠ (1981) M, EŠ (1982) M
- 9853/3 EŠ (1980) M, EŠ (1993) M*4, KS (2003) M, KS (2004) M, PA (1977) M, VD (1975) M
- 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 IA (2004) E, PAI (1999) E
- 9859/2 EŠ (1979) M
- 9950/1 MV (1996) E
- 9951/2 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, TB (1977) M
- 9951/4 VB (1993) M*4
- 9952/1 TB (1977) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2003) E, KJ (2001) E, KS (2004) M, PA (2000) E, PA (2001) E, PA (2003) E, TB (1976) M, UM (2004) M, VD (1969) E*2
- 9952/4 KS (2004) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, P.A. (1984) E, PA (1986) E, PA (1990) E, VD (1979) E, VD (1985) E, VD (1996) E
- 9953/2 VD (1975) M
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, TB (1982) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/1 TB (2002) M
- 9957/4 VD (1969) M

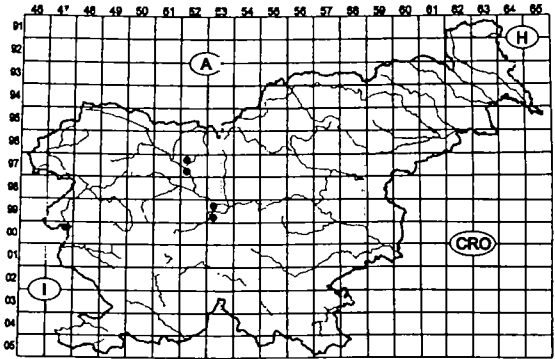
Melanogaster variegatus (Vittad.) Tul. & C. Tul. (1851)

- 0256/4 BA (1989) M

Melanoleuca adstringens (Pers.) Konrad

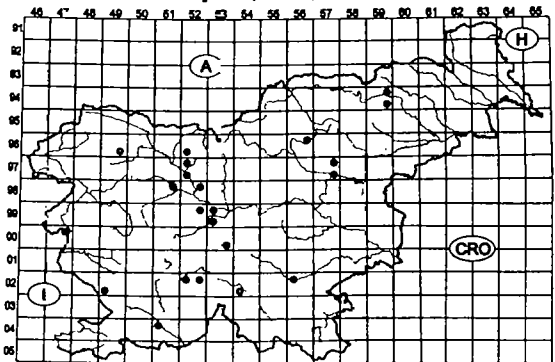
- 0251/2 PA (1979) M
- 9952/2 VD (1979) E
- 9953/3 PA (1979) E

Melanoleuca arcuata (Bull.) Singer (1935)



- 0047/2 SG (1982) E, SG (1984) E, SG (1994) E
- 9752/1 BA (2003) E
- 9752/3 VF (1982) E
- 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, VD (1985) E
- 9953/3 EŠ (1993) E

Melanoleuca brevipēs (Bull.) Pat. (1900)

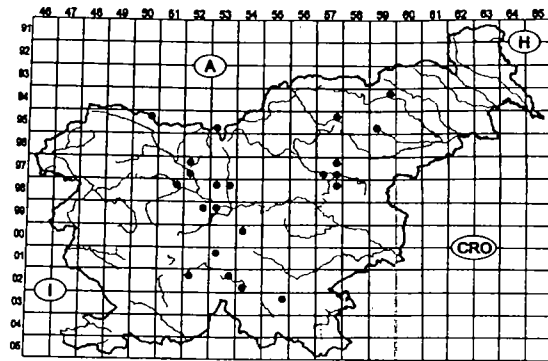


- 0047/2 VD (1979) E
- 0053/4 MM (1979) M
- 0249/3 ČM (1996) E
- 0252/1 VD (1992) E
- 0252/2 VD (1978) M
- 0254/3 EŠ (1981) E*3, OV (1986) E, VD (1979) E
- 0256/1 VD (1981) E
- 0451/1 VB (2002) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1995) E
- 9459/4 PAI (2000) E
- 9649/4 BA (1993) M
- 9652/3 TB (1977) M
- 9656/2 PAI (2001) E
- 9752/1 MB (1993) E, MB (1994) E, VD (1978) E, VD (1979) E*2
- 9752/3 VF (1980) E
- 9757/2 PAI (2000) E
- 9757/4 VB (2004) E
- 9851/2 DFC (2002) E

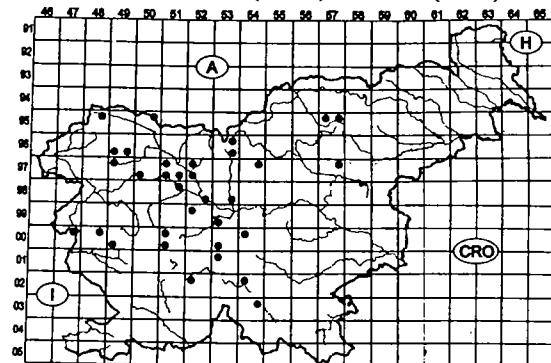
- 9852/2 HMr (1995) E
 9952/2 BA (1998) E, TB (1981) M, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1982) E, SI (1969) M, VD (1975) M, VD (1978) E

Melanoleuca candida (Velen.) Singer (1943)

- 9652/1 VD (1974) M

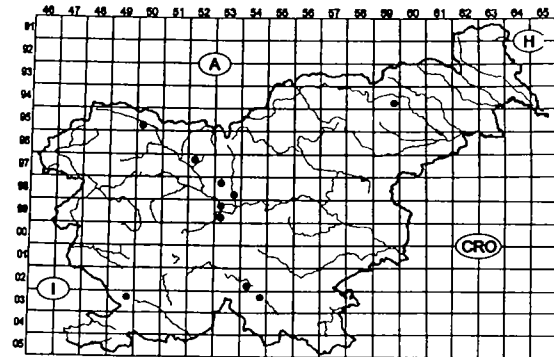
Melanoleuca cognata (Fr.) Konrad & Maubl. (1927)

- 0054/1 VD (1974) M
 0153/1 TB (1977) M, VD (1977) M
 0252/1 AJ (1999) E*2, KZ (1998) E
 0253/2 VD (1978) M
 0254/3 OV (1986) E
 0355/2 TB (1976) M
 9459/2 EŠ (1983) E
 9550/2 VD (1971) M
 9553/3 VD (1971) M
 9557/2 EŠ (1982) M
 9559/3 ŠS (2001) E
 9752/1 VD (1978) E*2, VD (1985) E
 9752/3 VD (1978) E, VD (1985) E
 9757/2 PAI (2000) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E
 9851/2 VD (1978) M
 9853/1 EŠ (1977) E, VD (1975) M
 9853/2 VD (1971) M
 9857/2 PAI (1994) E
 9952/2 VD (1971) M*2
 9953/1 PA (1984) E*2, VD (1985) E

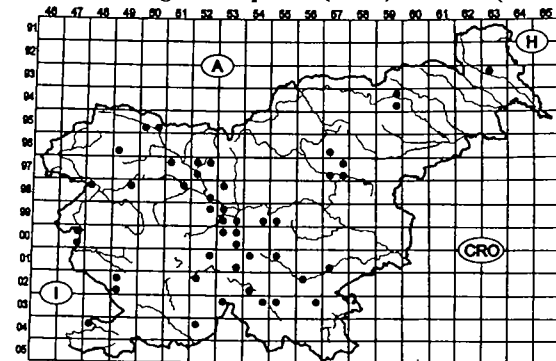
Melanoleuca evenosa (Bres.) Konrad (1927)

- 0047/2 SG (1982) E*2, SG (1984) E
 0048/2 EŠ (1993) E
 0049/3 ČF (1974) M
 0051/1 PA (2002) M
 0051/3 VD (1976) M
 0053/3 SI (1972) M
 0054/1 EŠ (1980) M
 0153/1 PA (1977) M, TB (1976) M
 0252/1 AJ (2002) E
 0254/1 VD (1975) M
 0354/2 VD (1975) M
 9548/2 TB (1993) M
 9550/2 EŠ (1977) M
 9557/1 BA (2000) M
 9557/2 EŠ (1978) M
 9649/3 EŠ (1980) M, EŠ (1981) M, TB (1977) M, TB (1981) M*2, VD (1975) M
 9649/4 EŠ (1979) E, TB (1976) M
 9653/2 EŠ (1982) M
 9653/4 EŠ (1975) M, PA (2002) M, TB (1993) M
 9749/1 EŠ (1977) M, VD (1974) M
 9750/3 EŠ (1980) M
 9751/1 DFC (1997) E
 9751/3 VD (1977) M
 9751/4 VD (1978) M
 9752/1 VD (1978) E, VD (1979) E, VD (1985) E
 9752/3 VD (1978) E
 9754/2 SI (1968) M, VD (1965) M

- 9757/2 PAI (1999) E
 9851/2 DFC (2001) E, DFC (2002) E
 9852/4 SI (1952) M*2
 9853/4 SI (1966) M, SI (1968) M*2
 9952/1 EŠ (1977) M
 9953/3 EŠ (1980) E, VD (1978) E

Melanoleuca graminicola (Velen.) Kühner & Maire (1934)

- 0254/3 BA (1999) E, EŠ (1983) E
 0349/2 VD (1982) E
 0354/2 EŠ (1978) M
 9459/4 PAI (2003) E
 9550/3 VD (1976) E
 9752/1 VD (1978) E*2, VD (1979) E*2
 9853/1 EŠ (1980) M
 9853/4 SI (1969) M
 9953/1 EŠ (1992) E, PA (1986) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E

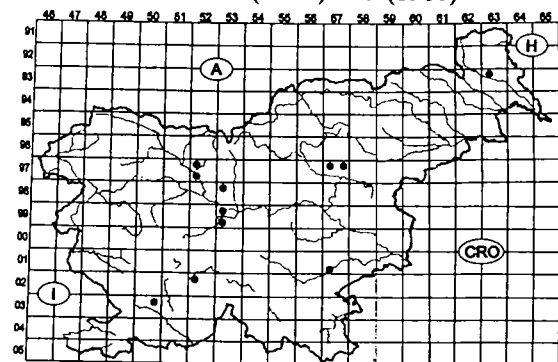
Melanoleuca grammopodia (Bull.) Murrill (1914)

- 0047/2 SG (1981) E, SG (1982) E*3, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E, SG (2003) E
 0053/1 EŠ (1977) M
 0053/2 EŠ (1980) M
 0053/4 EŠ (1982) M, EŠ (1993) M, HH (1979) M
 0152/2 SI (1960) M
 0153/4 MM (1979) M
 0154/1 HH (1979) M
 0155/1 HH (1979) M, MM (1979) M, VD (1976) M
 0157/3 BA (1980) M, BA (1982) E, BA (1984) E, BA (1994) E, BA (1996) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1981) E, VD (1985) E
 VD (1968) M
 0249/1 ČM (1992) E, ČM (1993) E, ČM (1996) E, ČM (1998) E, ČM (2002) E, VD (1975) M, VD (1976) E
 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1985) E, VD (1994) E
 0254/3 BA (2002) E, EŠ (1983) E, OV (1986) E, VD (1979) E
 0256/1 VD (1981) E
 0353/1 VD (1969) M
 0354/2 EŠ (1978) M
 0355/1 EŠ (1980) M
 0356/2 MM (1979) M
 0448/1 KB (2002) E, PA (1999) E, VB (1998) E
 0452/1 AJ (1999) E
 9363/1 BM (1980) E, EŠ (1982) M, SJ (1981) E, SI (1982) E
 9459/2 EŠ (1982) E, EŠ (1983) E, PAI (1986) E, VD (1981) E
 9459/4 PAI (2001) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9649/3 EŠ (1993) M
 9657/3 PAI (1991) E
 9751/1 DFC (1997) E
 9752/1 BA (2001) E, MB (1990) E, MB (1991) E, MB (1993) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E, VF (1977) E
 9752/2 HH (1976) M
 9752/3 VD (1978) E*2, VD (1985) E, VD (1991) E*2, VD (1992) E, VF (1980) E, VF (1982) E
 9757/2 PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1986) E*2

- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E
- 9849/2 KZ (1998) E
- 9851/2 DfC (2002) E, Kfj (1996) E, VB (2001) E
- 9852/4 SI (1952) M*2, VD (1977) M
- 9853/1 EŠ (1976) M*2, EŠ (1981) E, VD (1975) M
- 9952/2 BA (1998) E, BA (2002) E, PA (2003) E, SI (1970) M*2, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E*2, PA (1990) E, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E*2
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E*2
- 9953/4 EŠ (1993) E
- 9954/4 VD (1989) E
- 9955/3 EŠ (1977) M

- 0155/4 TB (1982) M
- 0157/3 BA (1994) E, BA (1996) E, BA (2001) E, BA (2003) E, VD (1980) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1996) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, VD (1970) M, VD (1985) E*2
- 0254/3 EŠ (1978) M, EŠ (1983) E, OV (1986) E
- 0257/1 BA (1984) M, BA (1986) M
- 0448/1 VB (1998) E
- 9363/1 BM (1980) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9651/2 VD (1985) E
- 9657/3 PAI (1991) E
- 9749/1 EŠ (1979) M
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1992) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/3 SI (1961) M
- 9851/2 DfC (2002) E, VB (2001) E
- 9852/1 EŠ (1979) M
- 9852/2 EŠ (1980) M, VD (1977) M
- 9852/4 SI (1952) M, SI (1967) M
- 9853/1 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1982) E
- 9855/2 VD (1990) M
- 9857/1 PAI (1988) E
- 9951/4 VB (1993) M
- 9952/1 EŠ (1978) M
- 9952/2 BA (2002) E, KJ (2001) E, KS (2002) E, SI (1967) M*2, SI (1969) M*2, SI (1970) M, SI (1974) M*2, VD (1967) E*2, VD (1969) E, VD (1975) E
- 9952/3 SI (1961) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1993) E, SI (1974) M, VD (1978) E

Melanoleuca humilis (Pers.) Pat. (1900)

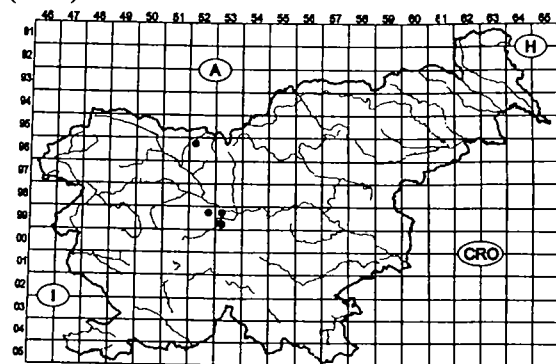


- 0157/3 VD (1979) E
- 0252/1 VD (1985) E
- 0350/2 VD (1974) M
- 9363/1 BM (1980) E
- 9752/1 VD (1978) E*2
- 9752/3 VD (1978) E
- 9757/1 TB (1978) M
- 9757/2 VD (1975) M
- 9853/1 EŠ (1977) E, VD (1977) M
- 9953/1 PA (1984) E
- 9953/3 EŠ (1981) E, VD (1978) E

Melanoleuca microcephala (P. Karst.) Singer (1962)

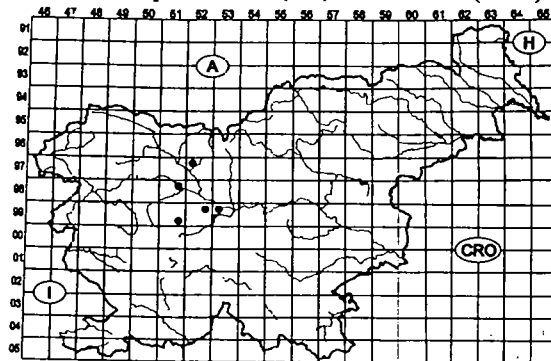
- 0058/4 VD (1979) M
- 9853/1 EŠ (1980) M

Melanoleuca kavinae (Pilát & Veselý) Singer (1936)



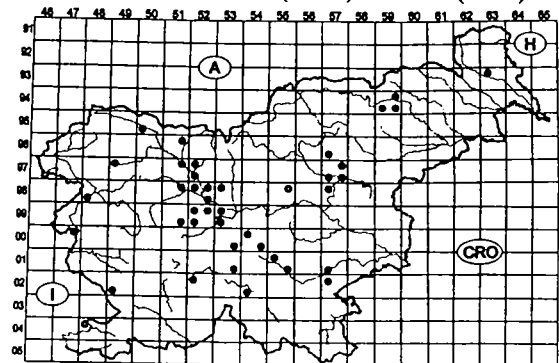
- 9652/1 VD (1970) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1993) E
- 9953/3 EŠ (1979) E, EŠ (1993) E

Melanoleuca polioleuca (Fr.) G. Moreno (1934)



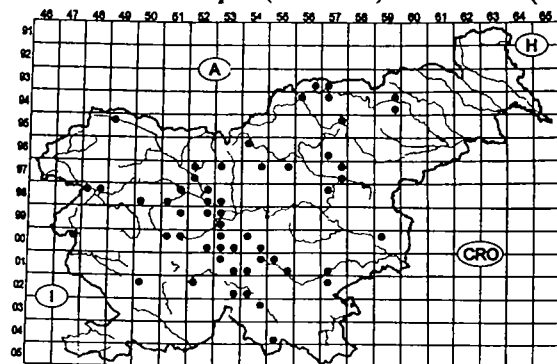
- 9752/1 BA (2001) E
- 9851/2 VB (2001) E
- 9951/4 BA (2000) M
- 9952/2 BA (2001) E
- 9953/1 PA (1990) E

Melanoleuca melaleuca (Pers.) Murrill (1911)



- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1978) M, MM (1979) M, SI (1952) M
- 0054/1 EŠ (1978) M
- 0054/4 EŠ (1978) M
- 0153/4 EŠ (1981) M, MM (1979) M
- 0155/1 MM (1979) M

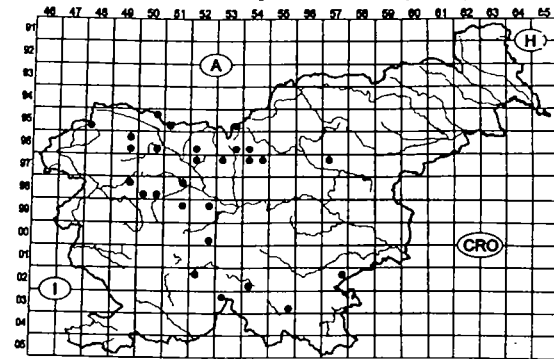
Melanoleuca strictipes (P. Karst.) Jul. Schaff. (1951)



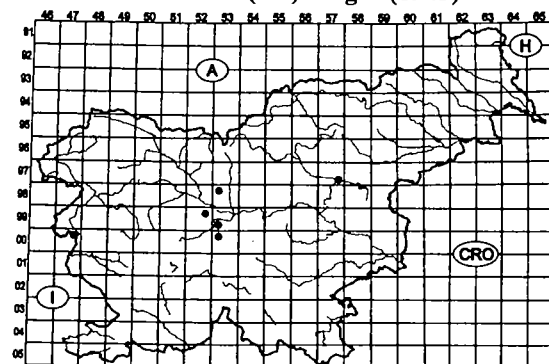
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E
- 0051/1 EŠ (1980) M
- 0051/2 VD (1975) M
- 0052/4 SI (1968) M, SI (1969) M
- 0053/1 EŠ (1979) M, SI (1972) M, TB (1981) M, VD (1974) M
- 0053/3 EŠ (1977) M
- 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M*3, EŠ (1981) M*5, EŠ (1982) M*2, EŠ (1990) M*2, EŠ (1991) M, EŠ (1993) M*3, HH (1979) M, MM (1979) M, VD (1976) M

- 0054/1 EŠ (1993) M
 0054/4 EŠ (1980) M, EŠ (1981) M, EŠ (1982) M, TB (1980) M
 0059/1 GB (2002) M
 0153/1 EŠ (1978) M, TB (1981) M, VD (1974) M, VD (1977) M
 0153/4 VD (1976) M
 0154/2 TB (1975) M
 0154/3 EŠ (1980) M
 0155/1 VD (1970) M
 0155/4 EŠ (1979) M, EŠ (1981) M, TB (1982) M, TB (1993) M
 0157/3 VD (1980) E, VD (1981) E
 0250/1 TB (1978) M
 0252/1 KZ (1998) E, VD (1984) E
 0253/4 EŠ (1980) M, EŠ (1981) M, VD (1967) M
 0254/3 EŠ (1978) E*2, EŠ (1978) M*3, EŠ (1982) E, EŠ (1983) E, OV (1986) E, OV (1989) E, TB (1977) M, VD (1979) E, VD (1982) E
 0257/1 BA (1984) M, BA (1987) M
 0354/2 BA (1993) M, EŠ (1979) M, EŠ (1982) M, TB (1978) M
 0455/3 EŠ (1979) M
 9356/4 GA (2000) E
 9357/3 PAI (2002) E
 9456/1 PAI (2001) E
 9457/1 KA (2000) E
 9459/2 PAI (1986) E, PAI (1999) E
 9459/4 ŠS (1999) E
 9549/1 EŠ (1981) M
 9557/2 EŠ (1981) M
 9654/1 VD (1966) M
 9657/3 PAI (1985) E
 9752/1 MB (1998) E, VD (1978) E*2, VD (1979) E*2
 9752/3 VD (1978) E, VF (1982) E
 9753/1 EŠ (1993) M
 9754/2 VD (1967) E
 9755/2 TB (1977) M
 9757/2 PAI (1999) E, PAI (2000) E
 9757/4 PAI (1986) E
 9848/1 SG (1998) E
 9848/2 VD (1994) E
 9850/3 TB (1981) M
 9851/2 DFc (2002) E
 9851/3 EŠ (1980) M
 9852/2 TB (1977) M
 9852/4 EŠ (1977) M
 9853/3 EŠ (1980) M
 9857/1 ŠA (1998) E
 9951/2 EŠ (1979) M*2, VD (1968) M
 9952/2 BA (2002) E, TB (1977) M, VD (1969) E, VD (1977) M, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1969) M, VD (1978) E, VD (1979) E

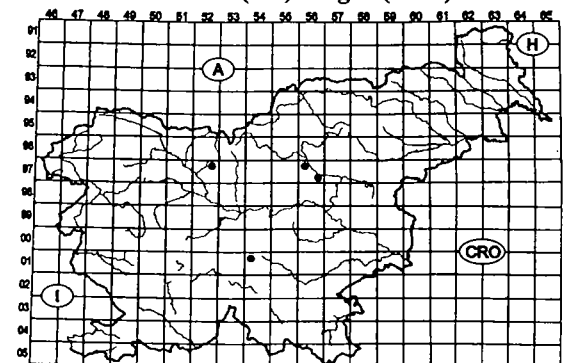
- 9650/1 VD (1967) M
 9752/1 VD (1979) E*2
 9953/1 EŠ (1982) E, EŠ (1991) E
 9953/3 EŠ (1982) E

Melanoleuca substrictipes Kühner (1978)

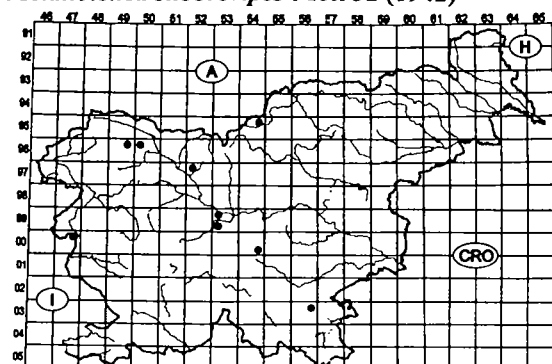
- 0052/4 VD (1970) M, VD (1971) M
 0252/1 VD (1971) M
 0254/3 EŠ (1983) E
 0257/2 VD (1969) M
 0353/1 VD (1971) M
 0355/4 VD (1970) M
 9548/3 VD (1971) M
 9550/2 VD (1969) M
 9551/3 VD (1971) M
 9553/4 VD (1971) M
 9649/2 UM (2004) M
 9649/4 VD (1970) E, VD (1971) M
 9650/4 VD (1970) M
 9652/3 VD (1969) M*2
 9653/4 VD (1971) M
 9654/3 VD (1969) M
 9752/1 VD (1979) E
 9753/1 VD (1971) M
 9754/1 VD (1969) M
 9754/2 VD (1968) M
 9757/1 VD (1969) M
 9849/2 VD (1971) M
 9850/3 MV (1996) E
 9850/4 MV (1996) E
 9851/2 KFj (1996) E
 9951/2 VD (1971) M
 9952/2 VD (1969) E*3, VD (1971) E*2

Melanoleuca stridula (Fr.) Singer (1943)

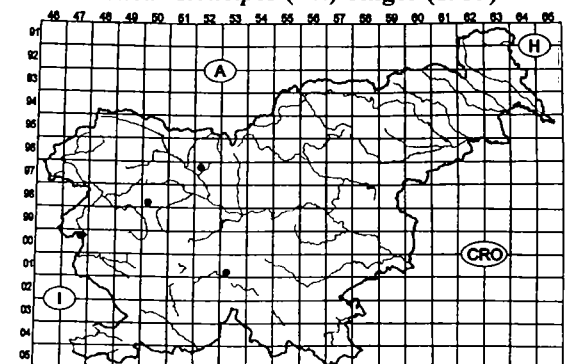
- 0047/2 SG (1982) E, SG (1984) E
 0053/1 SI (1972) M
 9757/4 PAI (1989) E
 9853/1 EŠ (1980) M
 9952/2 SI (1966) M*2, SI (1974) M
 9953/3 EŠ (1980) E

Melanoleuca turrata (Fr.) Singer (1935)

- 0154/1 MM (1979) M
 9752/2 HH (1976) M, VD (1976) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M

Melanoleuca subbrevipes Métrod (1942)

- 0047/2 SG (1981) E, VD (1979) E
 0054/4 EŠ (1977) M
 0356/2 HH (1979) M
 9554/2 VD (1970) M
 9649/2 VD (1969) M

Melanoleuca verrucipes (Fr.) Singer (1939)

- 0047/2 SG (1994) E
 0153/3 UM (2004) Z

9752/1 BA (2000) E
9850/3 SG (1974) M

Melanomma pulvis-pyrius (Pers.) FucKel (1870)

0256/2 VD (1982) Z

Melanophyllum haematospermum (Bull.) Kreisel (1984)

0157/3 BA (2001) E
9848/1 PG (2003) E

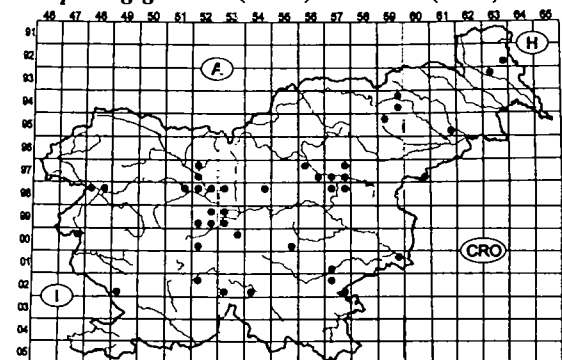
Melogramma spiniferum (Wallr.) De Not. (1863)

0252/1 KZ (1998) E

Membranomyces spurius (Bourdod) Jülich (1975)

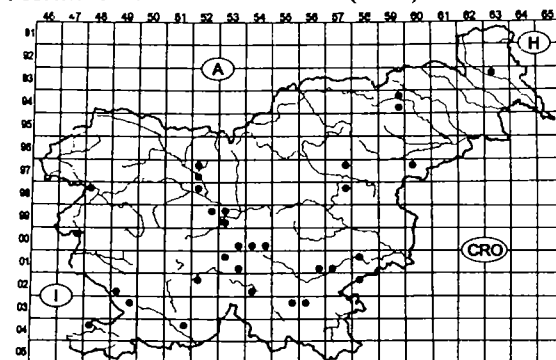
0252/1 KZ (1998) E

Meripilus giganteus (Pers.) P. Karst. (1882)



- 0047/2 SG (1981) E, SG (1982) E, SG (1990) E, VF (1979) E, VD (1980) E
- 0052/3 SI (1964) M
- 0053/2 EŠ (1980) M
- 0055/4 EŠ (1979) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1969) M
- 0249/3 ČM (1992) E, ČM (1998) E, ČM (2001) E
- 0252/1 VD (1985) E, VD (1989) E
- 0253/3 UM (2004) M
- 0254/3 BA (2002) E, EŠ (1981) E*2, OV (1993) E
- 0257/1 BA (1984) M, BA (1987) M, EŠ (1981) M
- 0257/4 BA (2004) M
- 9263/4 EŠ (1979) M
- 9363/1 BM (1980) E*2, SJ (1933) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1981) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2003) E
- 9752/1 BA (2001) E, MB (1990) E, MB (1998) E, VD (1985) E, VD (1992) E
- 9752/3 VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9756/1 PAI (2000) E
- 9756/4 EŠ (1977) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9760/4 HS (1975) L8, HS (1975) L8, HS (1977) L8, HS (1978) L8
- 9848/1 PG (2003) E, SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 KFj (1996) E, VB (2001) E
- 9852/1 EŠ (1979) M
- 9852/2 VD (1970) M
- 9853/1 EŠ (1977) M
- 9854/2 EŠ (1980) M
- 9857/1 PAI (1988) E
- 9857/2 DA (2000) E
- 9952/2 BA (1998) E, BA (2001) E, TM (1938) L15, VD (1975) E, VD (1979) E
- 9952/3 SI (1964) M
- 9952/4 SI (1960) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, HV (1978) E, VD (1976) E, VD (1979) E

Merulius tremellosus Schrad. (1794)



- 0047/2 SG (1982) E, SG (1983) E, SG (1990) E, SG (1994) E, VD (1980) E
- 0053/4 EŠ (1993) M
- 0054/3 VD (1978) M
- 0054/4 EŠ (1980) M, VD (1978) M
- 0153/1 VD (1975) M
- 0153/4 EŠ (1980) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1999) E, BA (2000) E, BA (2001) E, VD (1978) E
- 0158/1 HS (1975) Z, TM (1969) L9, TM (1970) L5, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1998) E, KZ (1998) E, VD (1985) E, VD (1989) E
- 0254/3 BA (2002) E, EŠ (1981) E*2
- 0258/1 VD (1968) M
- 0349/2 MD (2002) E
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7, HS (1978) Z
- 0356/1 TM (1976) Z*2
- 0448/1 KB (2001) E, KB (2002) E, VB (1998) E
- 0451/2 VD (1996) E
- 9363/1 BM (1980) E, SJ (1983) E, SI (1984) E
- 9459/2 EŠ (1985) E, PAI (1988) E, PAI (1995) E*2
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, VD (1979) E*2, VD (1999) E
- 9752/3 VF (1980) E, VF (1982) E
- 9757/2 PAI (2002) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 PG (2003) E
- 9852/1 SI (1968) M*2
- 9857/2 PAI (1999) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KJ (2001) E, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, KJ (1993) M, VT (1976) M, VD (1979) E

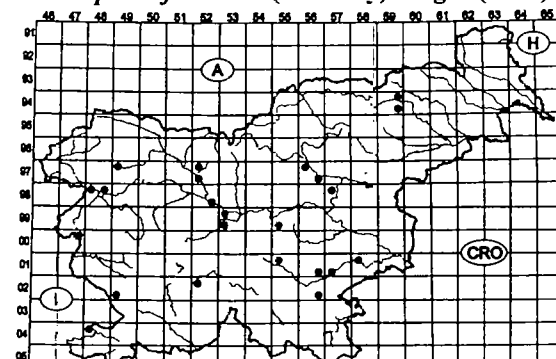
Metatrichia vesparium (Batsch) Nann.-Bremek. (1966)

9459/4 PAI (2003) E

Microglossum viride (Schrad.) Gillet (1879)

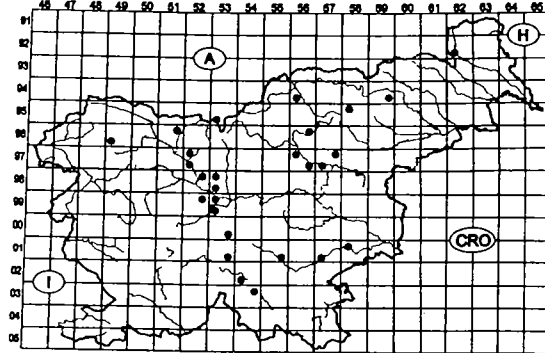
0153/4 VD (1976) M

Micromphale foetidum (Sowerby) Singer (1951)

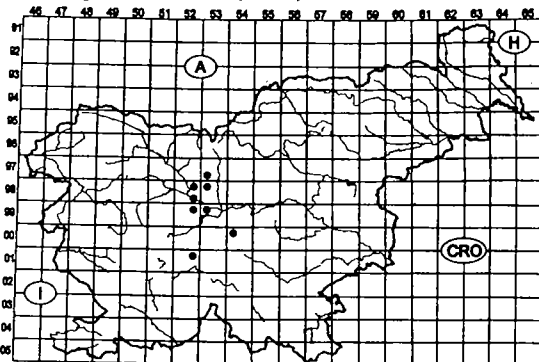


- 0047/2 SG (1981) E, SG (1982) E, VD (1979) E
- 0155/1 EŠ (1980) M
- 0156/4 VD (1981) E
- 0157/3 BA (1984) E, BA (2001) E, VD (1981) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L5, HS (1977) L6, HS (1978) L6, SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/3 VD (1983) E
- 0252/1 VD (1985) E
- 0256/4 BA (2004) M
- 0448/1 KB (2003) E
- 9459/2 PAI (1995) E
- 9459/4 PAI (2000) E
- 9749/1 EŠ (1982) M
- 9752/1 BA (2000) E, VD (1992) E

- 9752/3 VD (1992) E, VF (1980) E
 9756/1 HH (1979) M, PA (1979) E
 9756/4 HH (1979) M
 9848/1 KZ (2001) E*2, PG (2003) E, SG (1998) E
 9848/2 SG (1995) E, VD (1994) E
 9852/4 VD (1968) M
 9857/1 ŠA (1998) E
 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
 9955/3 EŠ (1977) M

Micromphale perforans (Hoffm.) Gray (1821)

- 0053/4 EŠ (1980) M
 0153/4 EŠ (1981) M, SI (1974) M
 0155/4 EŠ (1980) E
 0157/3 BA (1984) E
 0158/1 SI (1973) E
 0254/3 EŠ (1981) E*2, EŠ (1983) E
 0354/2 BA (1993) M
 9262/3 PAI (2003) E
 9456/3 PAI (2003) E
 9459/4 PAI (2000) E
 9553/3 BA (1999) M
 9558/1 PA (2001) E
 9649/3 EŠ (1979) E
 9651/2 VD (1985) E
 9656/2 PAI (2001) E
 9752/1 BA (2001) E, VD (1979) E*2, VD (1992) E
 9752/3 VD (1992) E
 9756/1 HH (1979) M, PA (1979) E, PAI (2000) E
 9756/4 EŠ (1977) M, HH (1979) M
 9757/2 PAI (1999) E
 9757/3 PAI (1999) E
 9852/2 EŠ (1981) M
 9853/1 EŠ (1976) M*3, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M, EŠ (1982) M
 9853/3 EŠ (1975) M
 9952/2 BA (1999) E, BA (2003) E, SI (1973) M, VD (1979) E
 9953/1 PA (1984) E
 9953/3 EŠ (1981) E, VD (1978) E, VD (1979) E

Mitrula paludosa Fr. (1821)

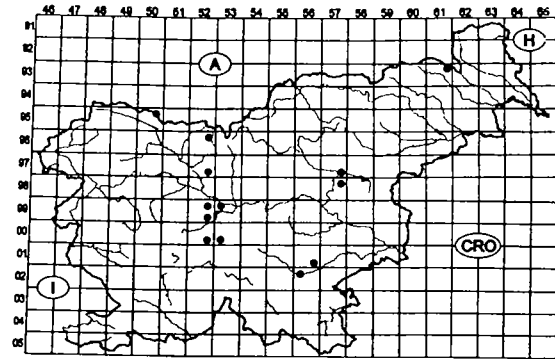
- 0054/1 PF (1967) M
 0152/2 SI (1967) M
 9753/3 VD (1975) M
 9852/2 TB (1976) M
 9852/4 UM (2004) M
 9853/1 EŠ (1976) M, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M
 9952/2 ŠV (2004) M, TB (1977) M, TB (1981) M, TB (2004) M, VD (1970) M, VD (1974) M
 9953/1 VD (1967) M

Mollisia cinerea (Batsch) P. Karst. (1871)

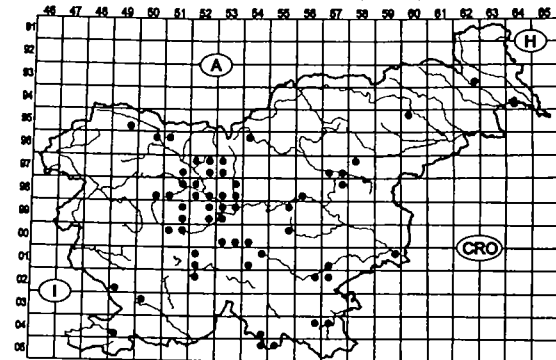
- 0152/2 JM (1994) Z

Mollisia uda (Pers.) Gillet (1882)

- 9558/1 PA (2001) E

Morchella elata Fr. (1822)

- 0052/4 SI (1958) M
 0053/3 VD (1970) M
 0156/4 BA (2004) M
 0256/1 SI (1963) M
 9361/2 BA (2004) M
 9550/2 TB (1993) M
 9652/2 TB (1977) M
 9752/4 VD (1970) M
 9757/4 IA (2004) E
 9857/2 PAI (1994) E
 9952/2 EŠ (1982) M, SI (1960) M, SI (1967) M
 9952/4 SI (1967) M
 9953/1 SI (1960) M, SI (1961) M, SI (1966) M

Morchella esculenta (L.) Pers. (1794)

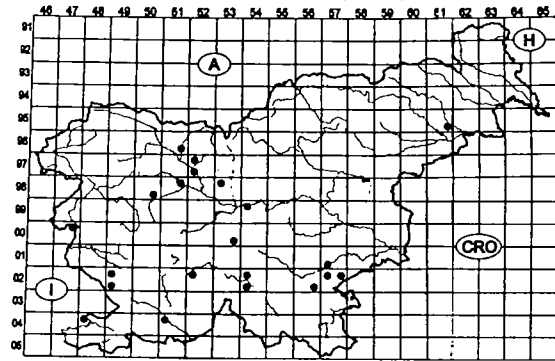
- 0051/1 EŠ (1981) M
 0051/2 SI (1961) M
 0053/3 VD (1971) M
 0053/4 EŠ (1993) M
 0054/3 SI (1967) M
 0055/2 VD (1967) M
 0152/1 SI (1966) M
 0152/3 SI (1963) M
 0154/2 SI (1967) M
 0154/3 EŠ (1981) M
 0157/3 BA (1984) M, BA (2004) M
 0159/2 VD (1971) M*2
 0249/3 VD (1977) M
 0252/1 KZ (1998) E
 0256/2 BA (2004) M
 0257/1 BA (2004) M
 0350/1 VD (1969) M
 0449/3 VD (1978) M
 0454/4 EŠ (1978) M
 0456/2 BA (1991) M*4, BA (1992) M*5, BA (1993) M*7, BA (1994) M*3, BA (1995) M*2, BA (1997) M*2, BA (1998) M*3
 0457/1 LA (1990) U
 0554/2 EŠ (1980) M
 0555/1 EŠ (1979) M, EŠ (1982) M*2, EŠ (1993) M
 9362/4 KM (1975) M
 9464/3 KM (1975) M
 9549/4 VD (1971) M
 9560/1 PAI (2003) E*2, ŠS (2004) E*2
 9650/2 TB (1977) M
 9651/1 TB (1993) M
 9654/1 VD (1966) M
 9751/4 VD (1969) M
 9752/1 BA (2001) E
 9752/2 VD (1966) M, VD (1967) M
 9752/4 VD (1970) M
 9753/1 VD (1971) M
 9753/3 EŠ (1980) M, EŠ (1982) M, EŠ (1993) M, VD (1971) M*2, VD (1974) M
 9757/3 IA (2004) U
 9757/4 VB (2004) E
 9758/1 LJ (2001) E
 9850/4 SI (1972) M
 9851/2 DFC (1995) E, IA (2004) M, VD (1974) M
 9851/3 SI (1972) M
 9852/1 SI (1965) M
 9852/3 SI (1965) M, SI (1971) M*2, VD (1965) M, VD (1967) M, VD (1968) M, VD (1971) M
 9852/4 KS (2004) M, SI (1957) M, SI (1962) M, SI (1963) M*2, VD (1966) M
 9853/2 SI (1958) M, SI (1963) M

- 9853/3 SI (1963) M*2
 9853/4 EŠ (1978) M, VD (1968) M, VD (1971) M
 9856/3 VD (1967) M
 9857/2 PAI (1994) E
 9951/2 BA (2002) M*2, BA (2003) M
 9951/4 BA (2001) M*2, EŠ (1978) M, VB (2004) E, VB (2004) M*2
 9952/2 SI (1960) M, SI (1962) M, SI (1965) M*2, SI (1966) M, VD (1969) E, VD (1970) M
 9952/4 SI (1966) M, SI (1968) M*2
 9953/1 EŠ (1976) M*2, EŠ (1977) M*2, EŠ (1978) M, EŠ (1982) M, SI (1960) M, SI (1964) M, SI (1965) M, SI (1966) M*3, VD (1965) M, VD (1966) M, VD (1967) M*2, VD (1968) M, VD (1971) M*2, VD (1978) M
 9953/2 TB (1976) M
 9953/3 SI (1966) M, SI (1967) M, SI (1968) M, SI (1970) U, SI (1972) M*2, TB (1982) M, VD (1968) Z, VD (1978) E
 9955/2 SI (1964) M*2, SI (1965) M

***Morchella esculenta* var. *atrotoomentosa* M.M. Moser (1949)**

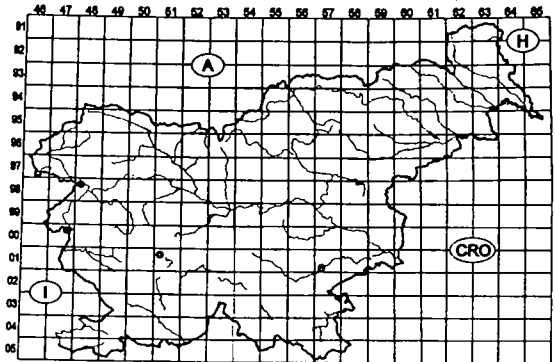
- 9852/3 EŠ (1981) M

***Mutinus caninus* (Huds.) Fr. (1849)**



- 0047/2 SG (1981) E
 0053/4 EŠ (1978) F, VD (1976) M
 0157/3 BA (1995) E, BA (1996) E
 0249/1 VD (1982) E
 0249/3 ČM (1992) E, ČM (1995) E, ČM (2002) E
 0252/1 AJ (1998) E
 0254/1 VD (1976) M
 0254/3 EŠ (1978) E
 0256/4 BA (2001) M
 0257/1 BA (1987) M
 0257/2 VD (1968) M
 0448/1 VB (1998) E
 0451/1 AJ (2001) E
 9561/4 PAI (2002) E
 9651/4 EŠ (1980) M
 9752/1 BA (2000) E, BA (2003) E, MB (1994) E, VD (1995) E
 9752/3 VF (1982) E
 9850/4 MV (1996) E
 9851/2 DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2003) E
 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M, KJ (1993) M
 9954/1 TB (2002) M

***Mutinus elegans* (Mont.) E. Fisch. (1888)**



- 0047/2 SG (1981) E, SG (1982) E
 0151/1 DN (1980) M
 0157/3 BA (2002) E
 9848/1 KZ (2002) E, KZ (2003) E

***Mycena abramsii* (Murrill) Murrill (1916)**

- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 9753/3 EŠ (1980) M, EŠ (1982) M
 9853/1 EŠ (1981) M, EŠ (1982) M

***Mycena acicula* (Schaeff.) P. Kumm. (1871)**

- 9657/3 VB (2004) E

- 9951/4 VD (1977) M
 9952/2 VD (1974) M

***Mycena aetites* (Fr.) Quél. (1872)**

- 0157/3 BA (1984) E
 9752/1 BA (2001) E
 9951/4 BA (2000) M

***Mycena alba* (Bres.) Kühner (1938)**

- 9459/4 PAI (2003) E
 9848/1 SG (1998) E

***Mycena alnetorum* J. Favre (1957)**

- 9459/2 PAI (1995) E

***Mycena atroalba* (Bolton) Fr.**

- 0158/1 TM (1974) L10

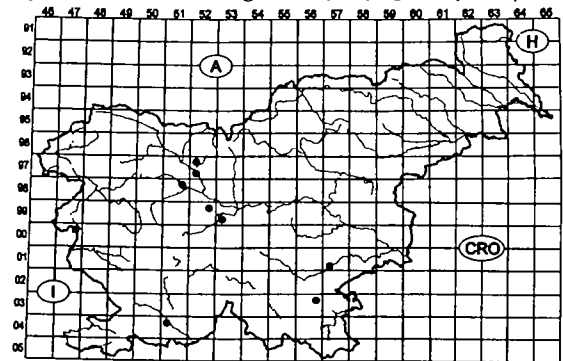
***Mycena atrocyanea* (Batsch) Fr.**

- 9953/1 EŠ (1992) E

***Mycena atromarginata* (Lasch) Gillet (1871)**

- 9953/1 EŠ (1992) E

***Mycena aurantiomarginata* (Fr.) Quél. (1872)**



- 0047/2 SG (1982) E, SG (1984) E
 0157/3 BA (1995) E, VD (1980) E
 0356/2 HH (1979) M
 0451/1 VB (2002) E
 9752/1 BA (2000) E, BA (2001) E, VD (1978) E, VD (1979) E*2
 9752/3 VD (1978) E
 9851/2 VB (2001) E
 9952/2 BA (2003) E
 9953/3 EŠ (1980) E

***Mycena cinerella* (P. Karst.) P. Karst. (1879)**

- 9459/4 PAI (2000) E

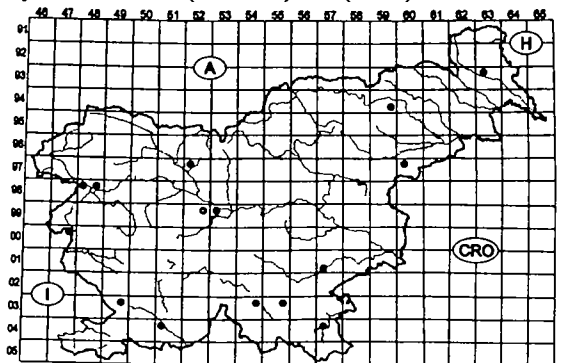
***Mycena citrinomarginata* Gillet (1876)**

- 9752/1 VD (1978) E

***Mycena clavicularis* (Fr.) Gillet (1874)**

- 0157/4 BA (1997) M
 9757/2 PAI (2001) E

***Mycena crocata* (Schrad.) Fr. (1871)**



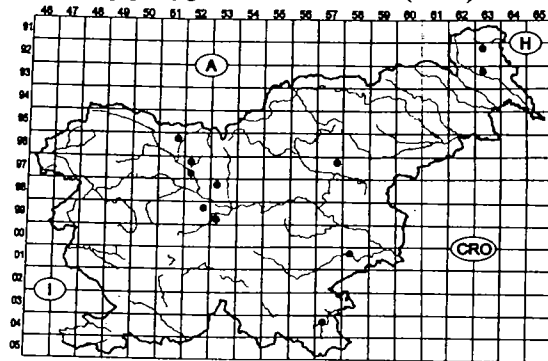
- 0047/2 SG (1981) E, SG (1982) E, SG (1990) E
 0157/3 BA (2000) E, BA (2002) E
 0349/2 MD (2002) E
 0354/2 BA (1993) M
 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
 0451/1 VB (2002) E
 0457/1 BA (1997) M
 9363/1 SJ (1984) E

- 9459/4 ŠS (2002) E
 9752/1 MB (1994) E
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, PG (2005) E, SG (1998) E
 9848/2 VD (1994) E
 9952/2 BA (2003) E, SI (1972) M
 9953/1 EŠ (1983) E, PA (1984) E

***Mycena diosma* Krieglst. & Schwöbel (1982)**

- 9459/4 ŠS (1998) E

***Mycena epipterygioides* A. Pearson (1919)**



- 0158/1 EŠ (1981) M
 0457/1 BA (1997) M
 9263/1 EŠ (1982) M
 9363/1 BM (1980) E
 9651/2 VD (1985) E
 9752/1 VD (1978) E, VD (1979) E
 9752/3 VF (1982) E
 9757/2 PAI (2001) E
 9853/1 EŠ (1982) E
 9952/2 BA (2002) E
 9953/3 EŠ (1981) E

***Mycena erubescens* Höhn. (1913)**

- 0157/3 BA (1996) E

***Mycena filopes* (Bull.) P. Kumm. (1871)**

- 0155/1 MM (1979) M
 0356/1 BA (1999) M

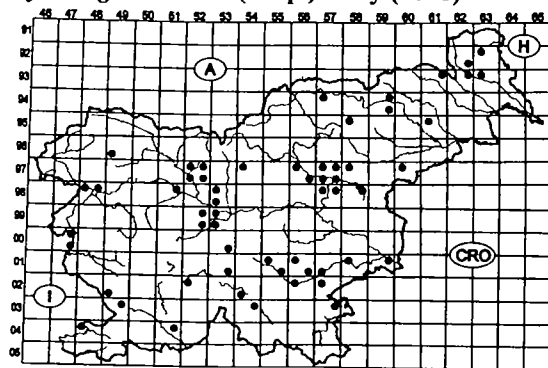
***Mycena flavescens* Velen. (1920)**

- 0157/3 BA (1982) E
 0158/1 TM (1974) L10

***Mycena flos-nivium* Kühner (1952)**

- 9757/2 PAI (1999) E

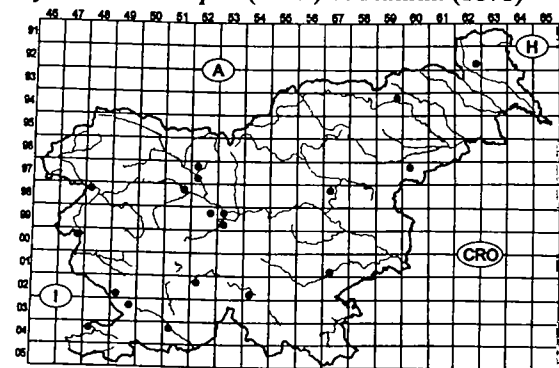
***Mycena galericulata* (Scop.) Gray (1821)**



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
 0047/4 SG (2003) E
 0053/4 EŠ (1978) M, EŠ (1981) M, MM (1979) M
 0153/4 MM (1979) M
 0155/1 MM (1979) M
 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1981) M, EŠ (1982) E
 0156/1 BA (1984) M
 0156/4 BA (2003) M*2
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) M*2, VD (1979) E, VD (1980) E, VD (1981) E
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0159/2 VD (1970) E
 0249/3 ČM (2001) E, ČM (2002) E, VD (1976) E
 0252/1 AJ (1998) E, AJ (2003) E, VD (1985) E*2, VD (1989) E

- 0254/3 BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1982) E, EŠ (1983) E, VD (1982) E
 0256/1 VD (1981) E
 0257/1 BA (1984) M*2, BA (1985) M
 0349/2 MD (2002) E
 0354/2 EŠ (1982) M
 0357/2 BA (2004) M
 0448/1 KB (2001) E, KB (2003) E, VB (1998) E
 0451/2 VD (1996) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1982) M
 9361/2 EŠ (1986) E
 9362/2 EŠ (1980) M
 9363/1 BM (1980) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E, PAI (2001) E
 9561/1 PAI (2004) E
 9649/3 TB (1981) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1992) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1985) E, VD (1992) E, VD (1999) E, VF (1977) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M
 9754/1 EŠ (1977) M*2
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9757/1 IA (2004) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1986) E
 9758/1 PAI (2003) E
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9848/1 PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9851/2 DFC (1997) E, DFC (2001) E, KFJ (1996) E, VB (2003) E
 9853/1 EŠ (1977) E, EŠ (1978) M, EŠ (1979) M, EŠ (1981) E, EŠ (1982) E
 9853/3 SI (1961) M
 9857/1 ŠA (1998) E
 9857/2 PAI (2001) E
 9858/2 PAI (1986) E
 9952/2 BA (1998) E, BA (2003) E, KS (2004) M, PA (2000) E, PA (2003) E, SI (1959) M, SI (1970) M*2, VD (1975) E, VD (1979) E
 9952/4 SI (1962) M*2
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1964) M, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1961) M*2, SI (1962) M, VD (1978) E, VD (1979) E

***Mycena haematopus* (Pers.) P. Kumm. (1871)**

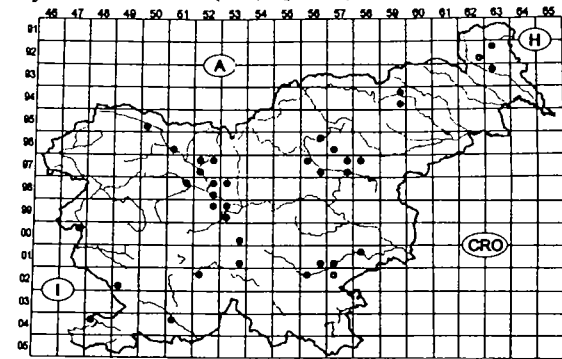


- 0047/2 SG (1982) E, SG (1984) E
 0157/3 BA (2001) E, BA (2002) E
 0249/3 ČM (1992) E, ČM (1996) E, ČM (1998) E
 0252/1 VD (1985) E, VD (1989) E
 0254/3 EŠ (1982) E, VD (1982) E
 0349/2 MD (2002) E
 0448/1 VB (1998) E
 0451/1 VB (2002) E
 9262/4 EŠ (1982) M
 9459/2 PAI (1988) E
 9752/1 BA (2002) E, BA (2003) E, MB (1994) E, VD (1978) E*2, VD (1985) E, VD (1995) E, VD (1996) E
 9752/3 VD (1978) E
 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
 9848/1 PG (2003) E
 9851/2 DFC (2001) E, DFC (2002) E, VB (2001) E, VB (2003) E
 9857/1 PAI (1988) E
 9952/2 BA (2002) E, KS (2002) E, PA (2003) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1971) E
 9953/3 EŠ (1981) E, EŠ (1982) E

***Mycena hiemalis* (Osbeck) Quéf. (1872)**

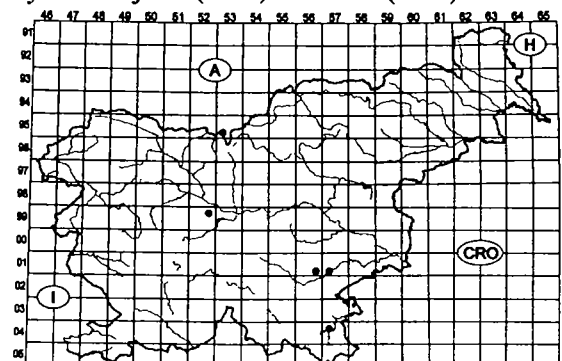
- 9459/4 PAI (2001) E
 9953/1 EŠ (1993) E

Mycena inclinata (Fr.) Quél. (1872)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0053/4 HH (1979) M
- 0153/4 BA (1993) M
- 0156/4 BA (1994) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2003) E, BA (2004) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0249/3 ČM (1995) E, ČM (1996) E
- 0252/1 AJ (2003) E
- 0256/1 VD (1981) E
- 0257/1 BA (1985) M, BA (1987) M
- 0448/1 KB (2002) E
- 0451/1 VB (2002) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9363/1 SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) M
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9651/3 VF (1999) E
- 9656/2 PAI (2001) E, PAI (2003) E
- 9657/3 PAI (1994) E, PAI (2004) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9756/1 PA (1979) E, PAI (1994) E
- 9756/4 HH (1979) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2003) E
- 9757/4 PAI (1986) E
- 9758/1 PAI (2003) E
- 9851/2 DFC (2002) E, KFj (1996) E
- 9852/2 HMr (1995) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, PA (2001) M, PA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E

Mycena latifolia (Peck) A.H. Sm. (1935)

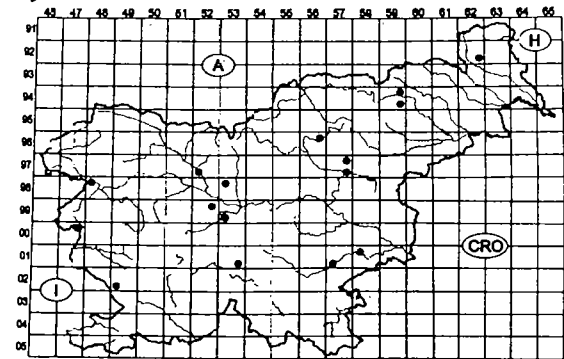


- 0156/4 BA (1997) M
- 0157/3 BA (1984) E, BA (1996) E
- 0457/1 BA (1997) M
- 9553/3 BA (1999) M
- 9952/2 BA (2003) E

Mycena leptcephala (Pers.) Gillet (1876)

- 9559/3 ŠS (2001) E
- 9757/3 PAI (1999) E
- 9953/1 EŠ (1983) E

Mycena maculata P. Karst. (1890)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, VD (1980) E
- 0153/4 HH (1979) M
- 0157/3 BA (1993) E
- 0158/1 HH (1979) M
- 0249/3 ČM (1996) E, ČM (2001) E
- 9262/4 EŠ (1982) M
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9656/2 PAI (2001) E
- 9752/3 VF (1980) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E
- 9757/4 PAI (1986) E
- 9848/1 SG (1998) E
- 9853/1 EŠ (1978) M
- 9952/2 PA (2003) E, VD (1979) E
- 9953/3 EŠ (1981) E, VD (1979) E

Mycena metata (Secr. ex Fr.) Quél. (1871)

- 0157/4 BA (1997) M

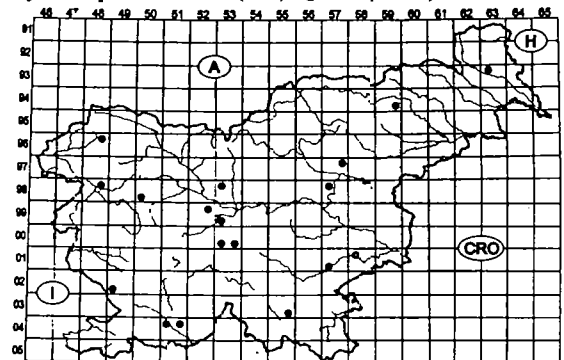
Mycena niveipes (Murrill) Murrill (1916)

- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 9853/1 EŠ (1981) M, PA (1977) M

Mycena overholtsii A.H. Sm. & Solheim (1953)

- 9754/2 VD (1971) M

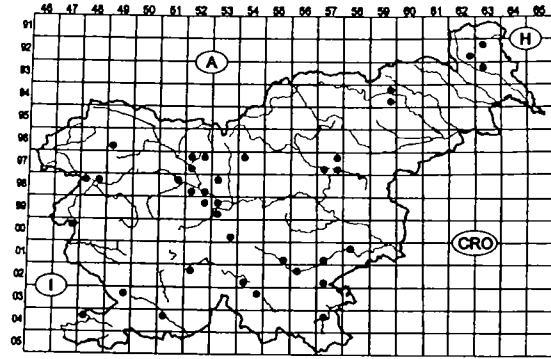
Mycena pelianthina (Fr.) Quél. (1872)



- 0053/3 EŠ (1980) M
- 0053/4 EŠ (1978) M
- 0157/3 BA (1996) E, BA (1998) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, MO (1980) E, TN (1974) L10, VD (1979) M
- 0249/3 ČM (1993) E
- 0355/4 VD (1987) E
- 0451/1 VB (2002) E
- 0451/2 VD (1983) E
- 9363/1 SJ (1983) E
- 9459/4 PAI (2003) E
- 9648/2 VD (1971) M
- 9757/2 DA (1999) E, PAI (2001) E, PAI (2003) E
- 9848/2 VD (1994) E
- 9850/3 TB (2001) E
- 9853/1 EŠ (1977) M, EŠ (1978) M
- 9857/1 PAI (1988) E
- 9952/2 VD (1971) E, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, VD (1979) E

Mycena plumbea (Fr.) Sacc. (1947)

- 9650/1 SI (1961) M

Mycena polygramma (Bull.) Gray (1821)

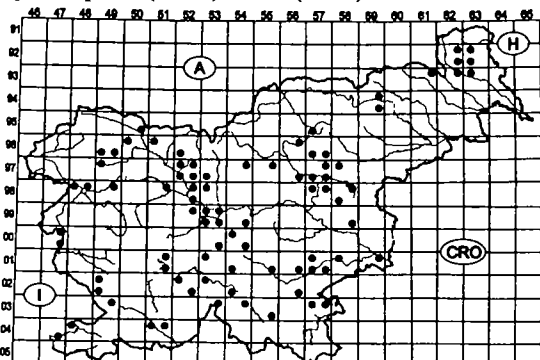
- 0047/2 SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
 0053/4 EŠ (1993) M*2, HH (1979) M
 0155/4 EŠ (1980) E, EŠ (1982) E
 0157/3 BA (1984) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0252/1 AJ (1998) E, VD (1985) E, VD (1989) E
 0254/3 EŠ (1982) E, EŠ (1983) E, VD (1982) E
 0256/1 EŠ (1981) E
 0257/3 BA (2004) M
 0349/2 MD (2002) E
 0354/2 BA (1993) M
 0448/1 PA (1999) E, VB (1998) E
 0451/1 VB (2002) E
 0457/1 BA (1997) M
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M
 9363/1 SJ (1981) E
 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1995) E
 9459/4 PAI (2000) E, PAI (2001) E
 9649/3 EŠ (1979) E
 9752/1 BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VF (1977) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E
 9754/1 EŠ (1977) M
 9757/2 IA (2004) M, PAI (2000) E, PAI (2001) E
 9757/3 PAI (1999) E
 9757/4 PAI (1986) E
 9848/1 KZ (2002) E, KZ (2003) E, SG (1998) E
 9848/2 SG (1995) E, VD (1994) E
 9851/2 DFC (2002) E, KFJ (1996) E, VB (2001) E
 9852/3 SI (1961) M
 9852/4 EŠ (1981) M
 9853/1 EŠ (1977) E, EŠ (1981) E, EŠ (1982) M, KJ (1993) M
 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, SI (1961) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E

Mycena pseudocorticola Kühner (1938)

- 0055/3 VD (1967) M

Mycena pterigena (Fr.) P. Kumm. (1871)

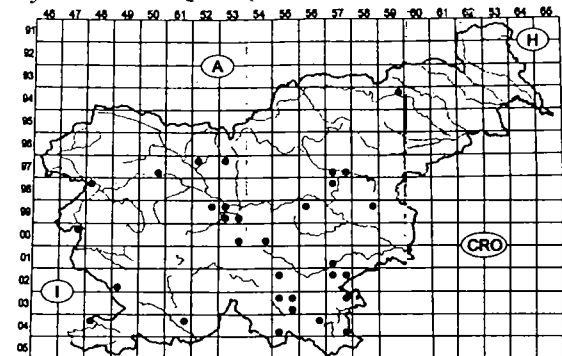
- 0249/3 ČM (1996) E
 9459/2 EŠ (1983) E

Mycena pura (Pers.) Sacc. (1871)

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2003) E
 0053/4 EŠ (1981) M, EŠ (1993) M*2
 0054/1 PAI (1978) M
 0054/4 TB (1980) M, VD (1971) M
 0151/2 SI (1973) M
 0151/4 VD (1971) M
 0153/1 PA (1977) M, UM (2004) M
 0154/3 EŠ (1979) M

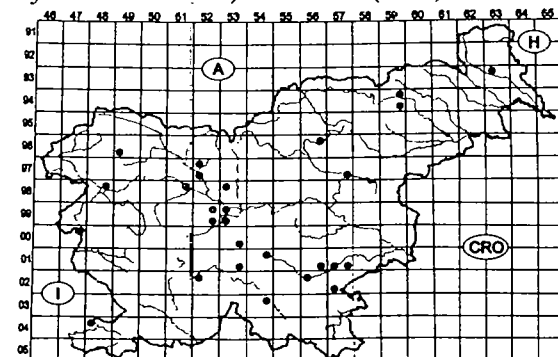
- 0155/4 EŠ (1978) E, KS (2004) E
 0156/4 VD (1981) E
 0157/1 BA (2004) M
 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (1981) M
 0158/1 TM (1974) L10
 0159/2 VD (1970) E
 0249/1 VD (1982) E
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (2002) E, KZ (1998) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1994) E
 0252/4 EŠ (1978) M
 0253/1 ČM (2002) E
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
 0256/4 BA (2004) M
 0349/2 MD (2002) E, VD (1982) E
 0353/2 BA (1993) M
 0354/2 BA (1993) M, EŠ (1978) M
 0355/4 VD (1987) E
 0357/1 BA (2004) M
 0357/2 TB (1979) E
 0447/4 VD (1970) M
 0448/1 KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
 0451/1 VB (1999) E, VB (2002) E
 0451/2 VD (1983) E, VD (1996) E
 9262/2 EŠ (1982) M
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M*2, PA (1975) M
 9263/3 VD (1981) E
 9361/2 EŠ (1986) E
 9362/2 EŠ (1980) M
 9363/1 BM (1980) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/4 TB (1996) E
 9557/3 VD (1969) M
 9649/3 TB (1981) M, VD (1977) M
 9649/4 TB (1982) M
 9650/1 TB (2003) E
 9651/1 BT (2004) M
 9652/3 VD (1975) M
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 9657/3 PAI (1991) E, PAI (2004) E
 9657/4 PAI (1999) E
 9749/1 EŠ (1980) M, TB (1976) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E*2
 9752/2 TB (1977) M, VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 VD (1967) M, VD (1969) M
 9753/3 VD (1969) M
 9754/2 PMi (2002) E
 9755/2 TB (1977) M
 9756/4 EŠ (1977) M, PA (1977) M, PAI (1986) E
 9757/2 PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, PG (2003) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2001) E
 9852/2 HMr (1995) E
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M*3, EŠ (1977) E, EŠ (1978) M, EŠ (1981) E, EŠ (1982) M*2, TB (1975) M
 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E, ŠA (1998) E
 9857/2 IA (2004) E, PAI (2001) E
 9858/2 PAI (1986) E
 9858/3 IA (2004) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KI (2001) E, KS (2002) E, KS (2004) M, PA (2000) E, PA (2003) E, SI (1963) M, SI (1969) M*2, SI (1972) M, VD (1967) E, VD (1968) E, VD (1975) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
 9953/2 VD (1990) M
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1968) M, VD (1978) E, Vt (1979) E
 9953/4 EŠ (1993) E*2
 9954/4 VD (1989) E
 9958/4 AJ (2004) M

Mycena renati Quél. (1886)



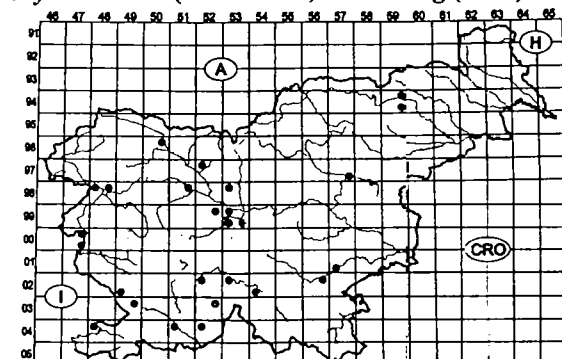
- 0047/2 SG (1981) E
- 0053/4 EŠ (1978) M, HH (1979) M
- 0054/4 EŠ (1980) M
- 0157/3 BA (2003) E, VD (1978) E, VD (1981) U
- 0249/3 ČM (1995) E, ČM (1998) E
- 0255/1 BA (1985) M
- 0257/1 BA (2004) E
- 0257/2 BA (2004) M
- 0355/1 EŠ (1980) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0355/4 VD (1987) E
- 0357/2 BA (2004) M
- 0448/1 KB (2003) E
- 0451/2 VD (1996) E
- 0455/3 EŠ (1993) M
- 0456/2 BA (1994) M
- 0457/4 VD (1982) M
- 9459/2 PAI (1986) E, PAI (1995) E
- 9750/4 UM (2001) M
- 9752/1 BA (2000) E, VD (1979) E*2, VD (1995) E
- 9753/1 VD (1971) M
- 9757/3 PAI (1999) E
- 9757/4 PA (2004) E
- 9848/1 KZ (2002) E, PG (2002) E, SG (1999) E
- 9857/1 PAI (1988) E
- 9952/2 VD (1979) E
- 9953/1 EŠ (1983) E, PA (1986) E
- 9953/3 EŠ (1979) E
- 9953/4 EŠ (1993) E
- 9956/1 VD (1970) M
- 9958/2 GB (2004) M

Mycena rosella (Fr.) P. Kumm. (1871)



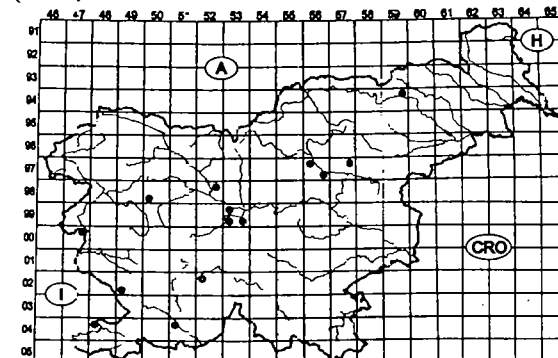
- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E*2, VC (1980) E
- 0053/4 HH (1979) M
- 0153/4 HH (1979) M*2
- 0154/2 HH (1979) M
- 0156/4 BA (1990) M
- 0157/3 BA (1984) E, BA (1996) E
- 0157/4 BA (1995) M*2, BA (1997) M*2
- 0252/1 VD (1989) E
- 0256/1 VD (1981) E
- 0257/3 VD (1981) M
- 0354/2 BA (1993) M
- 0448/1 PA (1999) E, V3 (1998) E
- 9363/1 SJ (1984) E
- 9459/2 EŠ (1985) E
- 9459/4 PAI (2000) E, FAI (2001) E
- 9649/3 EŠ (1982) M
- 9656/2 PAI (2001) E
- 9752/1 BA (2001) E, MB (1993) E, MB (1991) E, VD (1979) E*2, VD (1985) E, VF (1996) E
- 9752/3 VD (1985) E, VD (1991) E, VF (1982) E
- 9757/4 PAI (1986) E
- 9848/2 SG (1995) E
- 9851/2 DFC (2002) E, KFJ (1996) E
- 9853/1 EŠ (1977) E, EŠ (1977) M, EŠ (1980) M, EŠ (1982) E
- 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, PA (2000) E, VD (1979) E
- 9952/4 SI (1972) M*2
- 9953/1 EŠ (1991) E, PA (1984) E
- 9953/3 VD (1979) E

Mycena rosea (Schumach.) Gramberg (1912)



- 0047/2 SG (1994) E, VD (1980) E
- 0047/4 SG (2002) E
- 0157/3 BA (2000) E, BA (2003) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E
- 0253/1 ČM (2002) E
- 0254/3 OV (1986) E
- 0256/2 BA (1988) M
- 0349/2 MD (2002) E
- 0352/2 EŠ (1978) M
- 0448/1 KB (2000) E, KB (2002) E
- 0451/1 VB (2002) E
- 0452/1 PAI (1998) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, FAI (1993) E, PAI (1995) E*2, PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E
- 9650/2 EŠ (1978) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2001) E*2, KZ (2002) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 VD (1985) E
- 9853/1 EŠ (1978) M
- 9952/2 BA (2001) E, BA (2002) E, BA (2003) E
- 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1993) E
- 9953/4 EŠ (1993) E

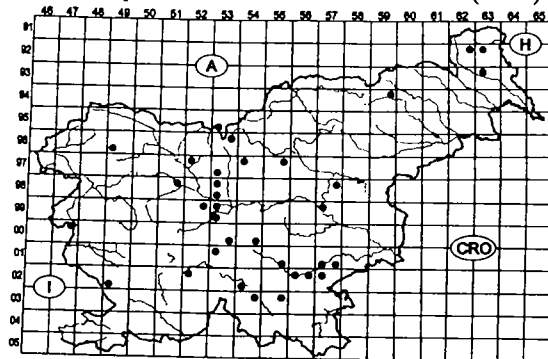
Mycena sanguinolenta (Alb. & Schwein.) P. Kumm. (1871)



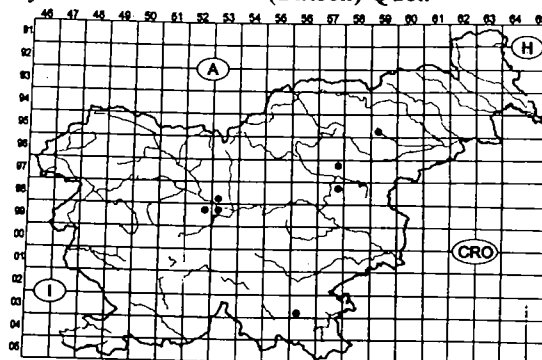
- 0047/2 SG (1981) E
- 0249/3 ČM (1999) E
- 0252/1 AJ (1999) E
- 0448/1 KB (2003) E
- 0451/1 AJ (2001) E
- 9459/2 BM (1982) E, PAI (1932) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 PAI (1999) E
- 9850/3 SG (1975) M
- 9852/2 HMr (1995) E
- 9953/1 EŠ (1983) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
- 9953/4 EŠ (1993) E

Mycena silvae-nigrae Maas Geest. & Schwöbel (1987)

- 0157/3 BA (1996) E
- 9459/4 ŠS (2002) E
- 9553/3 BA (1999) M

Mycena stipata Maas Geest. & Schwöbel (1987)

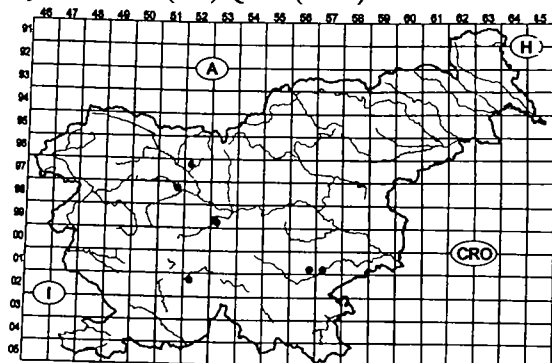
- 0047/2 SG (1982) E
 0053/4 MM (1979) M
 0054/4 EŠ (1978) M
 0153/1 PA (1977) M
 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E
 0157/3 BA (1995) E, BA (2000) E, VD (1979) E, VD (1980) E
 0157/4 BA (2004) M
 0249/3 ČM (1993) E
 0252/1 VD (1985) E
 0254/3 EŠ (1978) E*2, EŠ (1981) E*2, OV (1986) E
 0256/1 VD (1981) E
 0256/2 BA (2004) M
 0257/1 BA (1986) M, BA (1987) M, BA (2002) M
 0354/2 BA (1993) M
 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
 9262/2 EŠ (1982) M
 9263/1 EŠ (1979) M
 9363/1 SJ (1981) E, SJ (1984) E
 9459/2 BM (1982) E, PAI (1982) E, PAI (1993) E
 9553/3 BA (1999) M
 9649/3 EŠ (1979) E
 9653/2 EŠ (1978) M
 9752/1 VD (1979) E, VD (1997) E
 9753/3 EŠ (1980) M
 9754/1 EŠ (1977) M
 9755/2 TB (1977) M
 9851/2 DFC (2001) E
 9853/1 EŠ (1977) M, EŠ (1978) M, EŠ (1982) E
 9853/3 EŠ (1976) M
 9857/2 IA (2003) E
 9952/2 BA (1998) E, EŠ (1980) M, VD (1966) E, VD (1967) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1971) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1978) E
 9957/1 JV (1993) M

Mycena tintinnabulum (Batsch) Quéf.

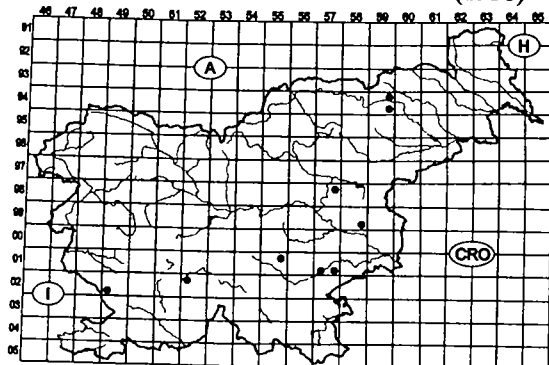
- 0356/3 BA (2002) M
 9559/3 ŠS (2001) E
 9757/2 PAI (2001) E
 9853/3 PA (1979) M
 9857/2 DA (2000) E
 9952/2 SI (1972) M
 9953/1 EŠ (1983) E, PA (1990) E

Mycena ustalis Aronsen & Maas Geest. (1989)

- 9459/4 PAI (2003) E

Mycena vitilis (Fr.) Quéf. (1872)

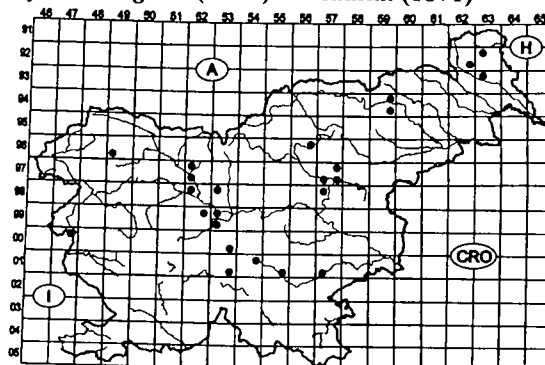
- 0156/4 BA (1990) M
 0157/3 BA (1993) E, BA (2003) E
 0252/1 AJ (2003) E
 9752/1 BA (2002) E, MB (1993) E, MB (1994) E
 9851/2 VB (2001) E, VD (1985) E
 9953/3 EŠ (1981) E

Mycena strobilicola J. Favre & Kühner (1938)

- 0155/2 VD (1971) M
 0157/3 VD (1979) E
 0157/4 BA (2004) M
 0249/3 ČM (1999) E
 0252/1 AJ (2001) E
 9459/2 EŠ (1985) E
 9459/4 PAI (2003) E
 9857/2 PAI (1994) E
 9958/4 AJ (2004) M

Mycena stylobates (Pers.) P. Kumm. (1871)

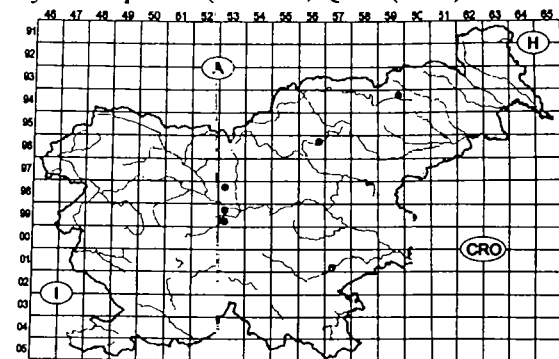
- 9756/1 PA (1979) E
 9756/4 HH (1979) M

Mycena vulgaris (Pers.) P. Kumm. (1871)

- 0047/2 VD (1979) E
 0053/4 EŠ (1979) M
 0153/4 EŠ (1981) M
 0154/2 HH (1979) M
 0155/4 EŠ (1980) E
 0157/3 VD (1981) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1982) M*2
 9363/1 BM (1980) E, SJ (1984) E
 9459/2 PAI (1988) E, PAI (1999) E
 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (2002) E
 9649/3 EŠ (1982) M
 9656/2 PAI (2002) E
 9752/1 VD (1979) E*2
 9752/3 VF (1982) E
 9757/2 PAI (1999) E
 9757/3 PAI (1999) E
 9757/4 PAI (1986) E
 9852/1 SI (1968) M
 9853/1 EŠ (1982) M
 9857/1 PAI (1988) E

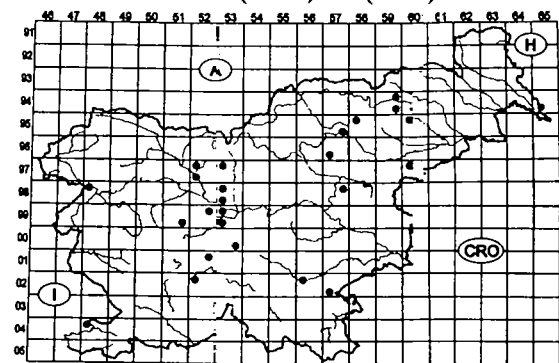
- 9952/2 SI (1968) M*2, VD (1979) E
- 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1985) E
- 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1993) E

Mycena zephrus (Weinm.) Quél. (1871)



- 0157/3 VD (1985) E
- 9459/2 EŠ (1983) E, PA (1985) E, PA (1995) E
- 9656/2 PA (2001) E
- 9853/1 EŠ (1977) M, EŠ (1982) M
- 9953/1 EŠ (1991) E, EŠ (1993) E, VD (1985) E
- 9953/3 EŠ (1993) E

Nectria cinnabarina (Tode) Fr. (1849)



- 0053/4 MM (1979) M
- 0152/2 SI (1962) U
- 0252/1 KZ (1998) E
- 0256/1 HS (1975) Z
- 0257/3 BA (1981) M
- 0448/1 VB (1998) E
- 9459/2 PA (1999) E
- 9459/4 PA (2000) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9465/3 JD (1996) Z
- 9557/4 PA (2003) E
- 9558/1 PA (2003) E
- 9560/1 ŠS (2004) E
- 9657/3 IA (2003) E
- 9752/1 VD (1997) E
- 9752/3 VF (1982) E
- 9753/1 BF (1994) Z
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9853/1 EŠ (1977) M
- 9853/3 SI (1959) M
- 9857/2 DA (2000) E
- 9951/4 SI (1962) M
- 9952/2 PA (2000) E, SI (1963) M
- 9953/1 EŠ (1993) E, VD (1985) E
- 9953/3 EŠ (1981) E, KJ (1993) E

Nectria coryli Fockel (1870)

- 0555/1 EŠ (1979) M
- 9853/1 EŠ (1977) M
- 9952/1 EŠ (1977) M

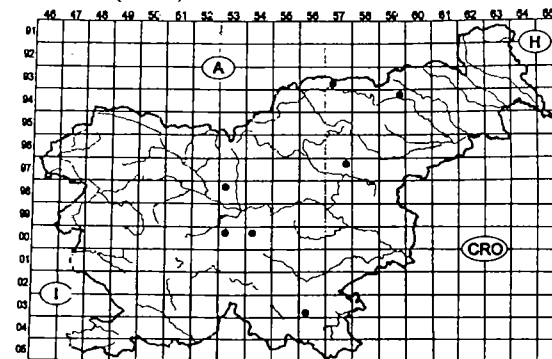
Nectria galligena Eres. (1901)

- 9760/1 HS (1975) L8, HS (1976) L8

Nectria sanguinea (Sibth.) Fr. (1849)

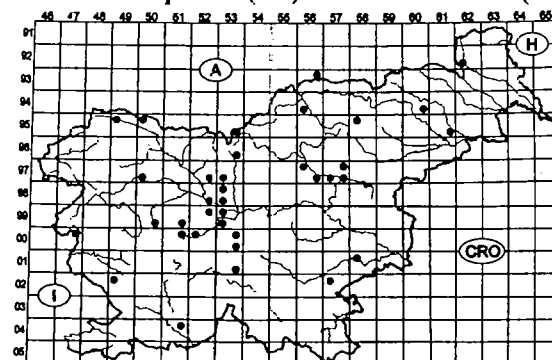
- 0157/3 VD (1982) Z
- 0157/4 VD (1982) M

Neolentinus adhaerens (Alb. & Schwein.) Redhead & Ginns (1985)

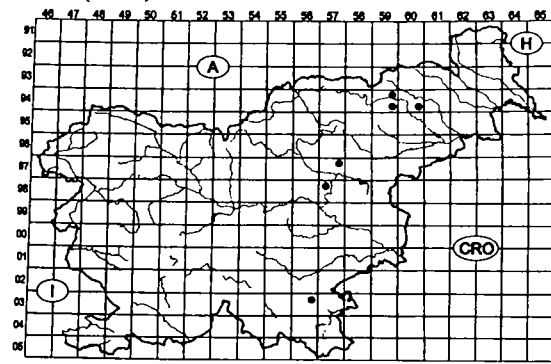


- 0053/1 EŠ (1977) M
- 0054/1 EŠ (1983) M
- 0356/3 BA (2002) M
- 9357/3 PA (2002) E
- 9459/2 VD (1981) E
- 9757/2 PA (2001) E
- 9853/1 EŠ (1977) M, EŠ (1981) M

Neolentinus lepideus (Fr.) Redhead & Ginns (1985)



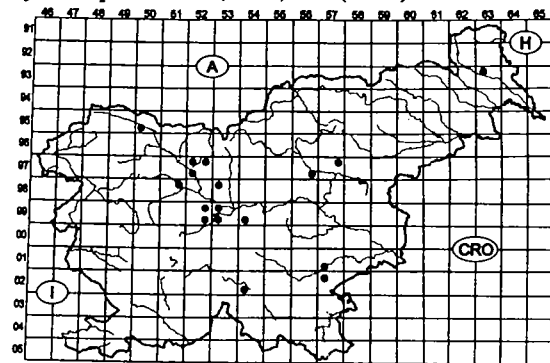
- 0047/2 SG (1990) E, VD (1979) E
- 0051/2 SI (1963) M
- 0052/1 SI (1963) M
- 0053/2 EŠ (1981) M
- 0053/4 EŠ (1979) M
- 0153/4 EŠ (1981) M
- 0158/1 VD (1967) M
- 0249/1 VD (1969) M
- 0257/1 BA (1985) M
- 0451/2 PA (2004) E
- 9262/3 PA (2003) E
- 9356/2 PA (2000) E
- 9456/3 PA (2003) E
- 9460/4 PA (2001) E
- 9549/1 EŠ (1979) M
- 9550/1 VD (1971) M*2
- 9553/4 VD (1975) M
- 9558/1 PA (2001) E, PA (2001) E
- 9561/4 PA (2002) E
- 9653/4 TB (1976) M
- 9750/3 SI (1969) M
- 9752/4 TB (1976) M
- 9753/3 EŠ (1979) M, TB (1976) M
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 PA (2000) E
- 9757/3 SI (1967) M
- 9757/4 KJc (2003) E
- 9852/4 EŠ (1982) M
- 9853/1 EŠ (1976) M, VD (1969) M
- 9853/3 EŠ (1975) M, EŠ (1976) M, EŠ (1979) M, EŠ (1993) M*2, VD (1967) M
- 9950/4 VD (1971) M
- 9951/4 BA (2001) M
- 9952/2 EŠ (1978) M, EŠ (1982) M, SI (1962) M, SI (1967) M*2, SI (1970) M*2, TB (1977) M*2, VD (1966) E, VD (1967) E
- 9953/1 EŠ (1993) E, PA (1986) E, VD (1979) E
- 9953/3 EŠ (1977) M, EŠ (1979) E, EŠ (1993) E, HV (1981) E, SI (1967) M, TB (1982) E

***Neolentinus schaefferi* (Weinm.) Redhead & Ginns (1985)**

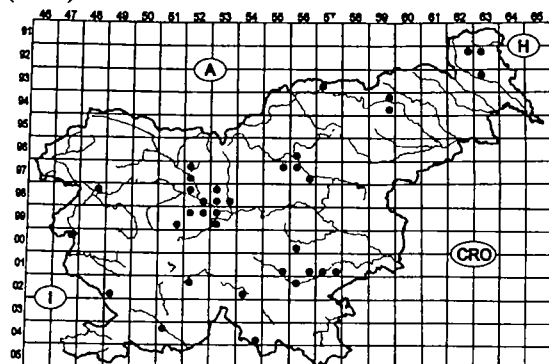
- 0356/2 BA (2004) M
 9459/2 PAI (1999) E
 9459/4 ŠS (1998) E, ŠS (1999) E
 9460/4 PAI (2001) E
 9757/2 PAI (2000) E
 9857/1 PAI (2004) E

***Neottiella rutilans* (Fr.) Dennis (1960)**

- 9756/4 EŠ (1977) M

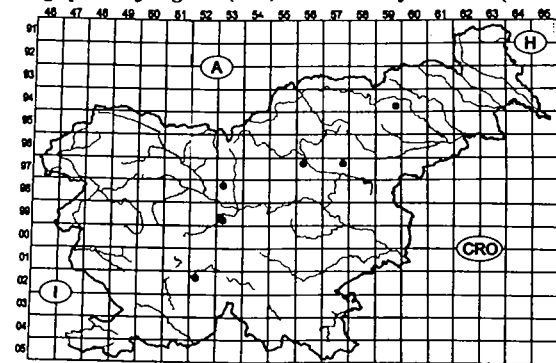
***Nyctalis parasitica* (Bull.) Fr. (1838)**

- 0157/3 BA (1982) E, BA (1983) E, BA (1994) E, BA (1996) E, VD (1978) E
 0254/3 BA (2002) E, VD (1979) E
 0257/1 BA (1988) M
 9363/1 SI (1981) E
 9550/3 VD (1976) E
 9752/1 VD (1985) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VF (1980) E
 9756/4 PA (1977) M
 9757/2 PAI (2000) E
 9851/2 VD (1985) E
 9853/1 EŠ (1976) M
 9952/2 BA (1998) E, BA (1999) E, SI (1959) M, SI (1962) M, SI (1971) M
 9952/4 SI (1959) M
 9953/1 PA (1990) E, VD (1976) E, VD (1979) E
 9953/3 VD (1975) M, VD (1979) E
 9954/3 EŠ (1979) M

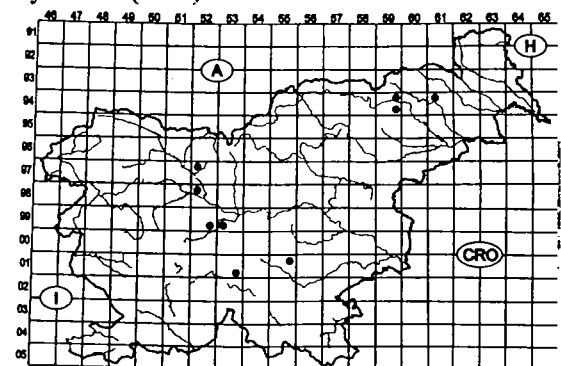
***Oligoporus caesius* (Schrad.) Gilb. & Ryvarden (1985)**

- 0047/2 SG (1985) E, VD (1980) E
 0056/3 BA (2004) M
 0155/4 EŠ (1981) E
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1999) E, BA (2001) E, BA (2003) E, VD (1981) M, VD (1985) E
 0157/4 BA (1981) M
 0249/3 CM (1995) E

- 0252/1 AJ (2002) E, VD (1985) E*2, VD (1989) E, VD (1994) E
 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, OV (1985) E
 0256/1 VD (1981) E
 0451/1 VB (1999) E, VB (2002) E
 0454/4 TM (1977) Z
 9262/2 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1982) M
 9357/3 KJb (2000) E
 9363/1 SJ (1981) E, SJ (1983) E
 9459/2 EŠ (1983) E, PAI (1995) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
 9656/3 PA (1979) M
 9752/1 BA (2000) E, BA (2003) E, VD (1979) E, VD (1985) E, VD (1996) E, VF (1996) E
 9752/3 VD (1979) E, VD (1985) E, VD (1992) E, VF (1980) E
 9755/2 TB (1977) M
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9848/2 VD (1994) E
 9852/1 SI (1965) M
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M*2, EŠ (1982) E, EŠ (1982) M
 9853/3 SI (1968) M*2
 9853/4 VD (1974) M
 9951/4 BA (2001) M
 9952/1 VD (1996) Z
 9952/2 TM (1937) L15
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E, VD (1976) E, VD (1979) E, VD (1985) E
 9953/3 EŠ (1981) E, HV (1978) E, HV (1979) E, HV (1982) E, KJ (1993) E, TM (1980) E, VD (1976) E

***Oligoporus fragilis* (Fr.) Gilb. & Ryvarden (1985)**

- 0252/1 VD (1985) E
 9459/4 PAI (2003) E
 9756/1 PAI (2000) E
 9757/2 BM (1965) M
 9853/1 EŠ (1982) M
 9953/3 SI (1960) M

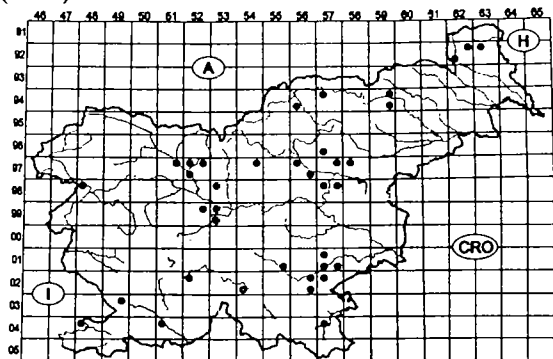
***Oligoporus leucomallellus* (Murrill) Gilb. & Ryvarden (1985)**

- 0153/4 BA (1993) M
 0155/2 EŠ (1981) M
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9461/1 TM (1973) L17
 9752/1 VD (1999) E
 9852/1 TM (1973) L17
 9952/4 KK (1882) L24
 9953/3 HV (1982) E, TM (1980) E

***Oligoporus ptychogaster* (F. Ludw.) Falck & O. Falck (1880)**

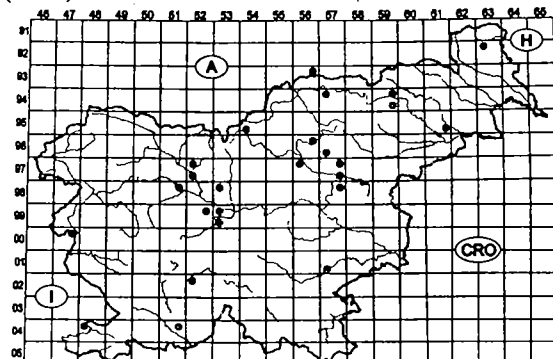
- 0451/1 AJ (2001) E

Oligoporus stipticus (Pers.) Gilb. & Ryvarden (1987)



- 0155/4 HV (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1982) M, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2002) E*2, BA (2003) E, BA (2004) M
- 0157/4 BA (1980) M, BA (1981) M
- 0252/1 AJ (2001) E, VD (1994) E
- 0254/3 OV (1985) E
- 0256/2 BA (2004) M*2
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M, BA (1985) M
- 0349/2 MD (2002) E
- 0448/1 PA (1999) E
- 0451/1 AJ (2001) E
- 0457/1 BA (1997) M*2
- 9262/2 EŠ (1982) M*2
- 9262/3 PA (2003) E
- 9263/1 EŠ (1982) M*2
- 9456/3 PA (2003) E
- 9457/1 DA (1998) E
- 9459/2 PA (1993) E, PA (1999) E
- 9459/4 PA (2000) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9657/3 PA (1994) E
- 9751/2 AB (2003) E,
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1958) E, VD (1997) E, VD (1999) E
- 9752/2 VD (1976) E
- 9752/3 VF (1982) E
- 9754/2 KJ (2001) E
- 9756/1 PA (1994) E, PA (1999) E
- 9756/4 HH (1979) M
- 9757/2 PA (2001) E
- 9758/1 PA (2003) E
- 9848/1 KZ (2001) E
- 9853/1 EŠ (1982) E
- 9857/1 PA (2004) E
- 9857/2 PA (1999) E
- 9952/2 BA (1999) E, BA (2002) E, KS (2002) E
- 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1984) E
- 9953/3 HV (1976) E, KJ (1993) E

Oligoporus tephroleucus (Fr.) Gilb. & Ryvarden (1985)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, VD (1980) E
- 0157/3 BA (1982) M, BA (1993) E, BA (1996) E, BA (1999) E, BA (2003) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0252/1 VD (1985) E, VD (1994) E
- 0448/1 PA (1999) E
- 0451/2 VD (1996) E
- 9263/1 EŠ (1982) M
- 9356/2 PA (2000) E
- 9457/1 PA (2002) E
- 9459/2 EŠ (1983) E, PA (1999) E, TM (1981) E
- 9459/4 PA (2000) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9554/3 PA (2002) E
- 9561/4 PA (2003) E
- 9656/2 PA (2001) E
- 9657/3 PA (1991) E
- 9752/1 BA (2001) E, VD (1979) E, VD (1985) E, VD (1992) E, VD (1996) E
- 9752/3 VD (1979) E, VD (1985) E, VD (1992) E, VF (1983) E
- 9756/1 PA (2000) E
- 9757/2 PA (2003) E

- 9757/4 PA (1985) E
- 9851/2 DFc (1997) E
- 9853/1 EŠ (1982) M
- 9857/2 IA (2003) E
- 9952/2 BA (2002) E, BA (2003) E
- 9953/1 EŠ (1982) E, PA (1984) E, VD (1979) E
- 9953/3 HV (1976) E, HV (1979) E, HV (1982) E, TM (1980) E

Ombrophila janthina P. Karst. (1869)

- 9558/1 PA (2001) E

Omphaliaster asterosporus (J.E. Lange) Lamoure (1971)

- 9550/2 VD (1971) M

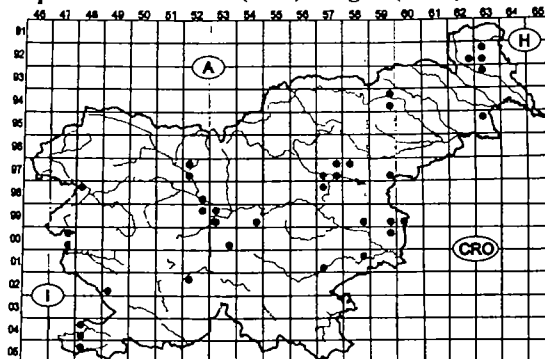
Omphalina epichysium (Pers.) Quél. (1886)

- 0154/2 MM (1979) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7

Omphalina oniscus (Fr.) Quél. (1888)

- 9558/1 PA (2001) E

Omphalotus olearius (DC.) Singer (1946)

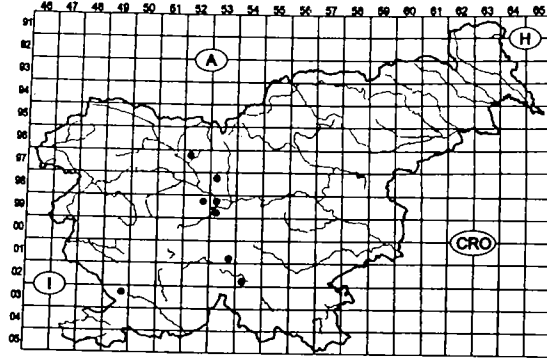


- 0047/2 SG (1983) E, SG (1990) E
- 0047/4 SG (2003) E
- 0053/4 EŠ (1981) M
- 0059/2 BA (1988) M
- 0157/3 BA (1982) E, BA (1989) M, BA (1995) E, BA (1998) E, BA (2002) E, VD (1979) M, VD (1981) E
- 0158/2 EŠ (1979) F
- 0249/3 ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E
- 0252/1 AJ (2001) E, VD (1992) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0448/3 SI (1968) M*2, VD (1973) E
- 0548/1 VE (1993) M
- 9262/4 BM (1971) U, BM (1980) E*2, VD (1975) E
- 9263/1 VD (1972) E
- 9263/3 BM (1980) E, VD (1981) E
- 9363/1 BM (1980) E, SI (1982) E, SI (1983) E
- 9459/2 BM (1982) E, EŠ (1985) E, PA (1982) E, PA (1995) E
- 9459/4 ŠS (1998) E
- 9563/1 EŠ (1977) M
- 9752/1 BA (2000) E, VD (1992) E
- 9752/3 VD (1992) E
- 9757/2 IA (2003) E, PA (1959) E, PA (2001) E*2, PA (2002) E, SI (1966) M
- 9757/3 PA (1988) E
- 9757/4 PA (1985) E
- 9758/1 PA (2003) E
- 9759/4 VD (1975) M
- 9848/1 KZ (2001) E*2
- 9852/4 SI (1952) M
- 9857/1 ŠA (2000) E
- 9952/2 BA (1998) E, BA (2001) E, PA (2003) E, SI (1962) M, VD (1975) E, VD (1976) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1971) E
- 9953/3 EŠ (1981) E, EŠ (1992) E, EŠ (1993) E, VD (1979) E
- 9954/4 VD (1989) E
- 9958/4 GE (2002) M
- 9959/4 EŠ (1980) M
- 9960/3 VD (1979) M

Onygena corvina Alb. & Schwein. (1805)

- 9953/1 VD (1976) E
- 9953/3 VD (1976) E
- 9954/3 VD (1975) M

Onygena equina (Willd.) Pers. (1800)



- 0153/4 BA (1993) M
- 0254/3 OV (1984) E
- 0349/2 MD (2002) E
- 9752/1 BA (2000) E, MB (1994) E
- 9853/1 EŠ (1975) M
- 9952/2 BA (1999) E
- 9953/1 EŠ (1993) E, PA (1990) E, VD (1976) E
- 9953/3 KJ (1993) E

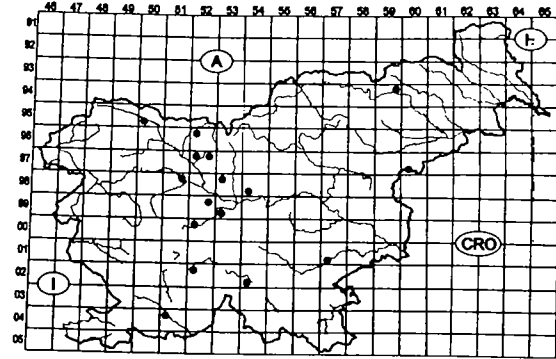
Orbilina delicatula (P. Karst.) P. Karst. (1870)

- 9558/1 PA (2001) E

Ossicaulis lignatilis (Pers.) Redhead & Ginns (1985)

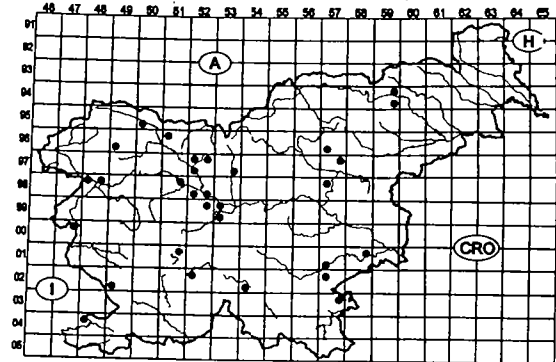
- 0256/1 KL (1981) E
- 9752/3 VF (1980) E

Otidea leporina (Batsch) Fucel (1870)



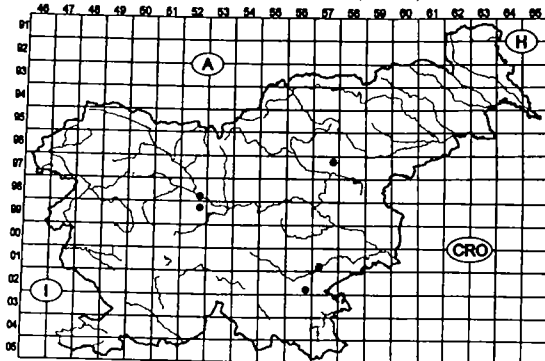
- 0052/1 SI (1963) M*2
- 0157/3 BA (1982) E, BA (1983) E, BA (1995) E
- 0252/1 AJ (2001) E
- 0254/3 VD (1979) E
- 0451/1 AJ (2001) E
- 9459/2 EŠ (1983) E
- 9550/3 VD (1976) E
- 9652/1 TB (1978) M
- 9752/1 MB (1994) E
- 9752/2 VD (1976) E
- 9760/3 EŠ (1980) M
- 9851/2 DFC (1995) E
- 9853/1 EŠ (1976) M, EŠ (1980) M
- 9854/3 VD (1975) M
- 9952/2 SI (1956) M
- 9953/3 EŠ (1981) E

Otidea ontica (Pers.) Fucel (1869)



- 0047/2 SG (1990) E
- 0151/2 SI (1973) M
- 0157/3 BA (1996) E, BA (1998) E, BA (2000) E, BA (2002) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0158/2 PA (1993) Z
- 0249/3 ČM (1992) E, ČM (2002) E
- 0252/1 AJ (2001) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1977) M
- 0257/1 BA (1984) M
- 0357/2 TB (1979) E
- 0448/1 VB (1998) E
- 9459/2 PA (1986) E, PA (1988) E
- 9459/4 PA (2001) E
- 9550/3 VD (1976) E
- 9649/3 SI (1967) M, VD (1977) M
- 9651/1 KS (2004) M
- 9657/3 PA (1994) E
- 9752/1 MB (1991) E, MB (1994) E, VD (1979) E*2, VD (1985) E, VD (1996) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E, VD (1991) E, VF (1980) E
- 9753/4 SI (1969) M
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E
- 9848/1 SG (1998) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 DFC (1995) E, KFj (1996) E
- 9852/3 SI (1963) M
- 9852/4 SI (1952) M, SI (1964) M, SI (1970) M
- 9857/1 PA (2004) E
- 9952/2 SI (1964) M*2, SI (1965) M, SI (1968) M
- 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1993) E, VD (1976) E

Otidea alutacea (Pers.) Massee (1895)

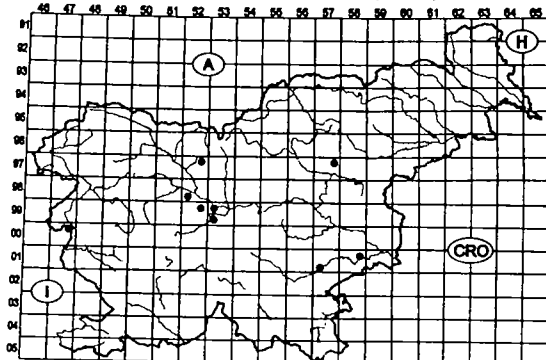


- 0157/3 BA (1994) E, BA (2003) E
- 0256/4 BA (1989) M
- 9757/2 PA (2003) E
- 9852/4 SI (1968) M
- 9952/2 BA (2001) E

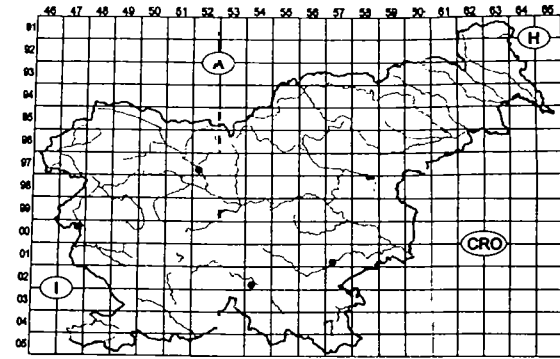
Otidea bufonia (Pers.) Boud. (1907)

- 0157/3 BA (2002) E
- 9752/1 BA (2002) E

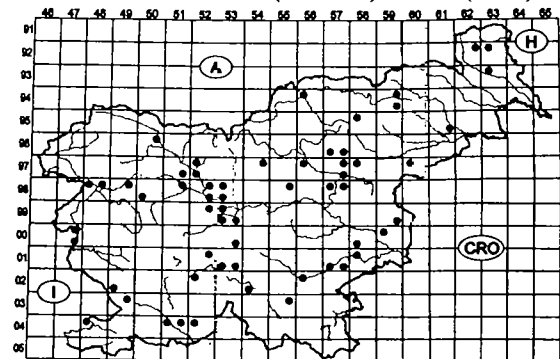
Otidea cochleata (Huds.) Fucel (1870)



- 0047/2 SG (1982) E, SG (1984) E*2
- 0157/3 BA (1993) E, BA (1995) E
- 0158/2 PA (1993) Z
- 9752/2 VD (1976) E
- 9757/2 PA (2003) E
- 9852/3 SI (1968) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1993) E, PA (1984) E
- 9953/3 EŠ (1993) E

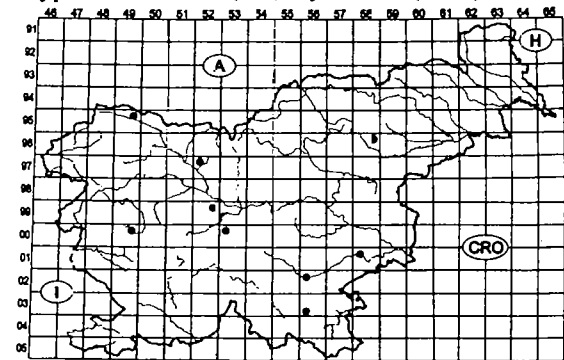
***Oudemansiella ephippium* (Fr.) M.M. Moser (1955)**

- 0047/2 VD (1980) E
0157/3 VD (1970) M
0254/3 OV (1985) E
9752/3 VF (1980) E, VF (1982) E

***Oudemansiella mucida* (Schrad.) Höhn. (1910)**

- 0047/2 SG (1982) E, SG (1984) E, VD (1974) E, VD (1979) E
0047/4 SG (2002) E, SG (2003) E
0053/4 EŠ (1993) M
0058/3 EŠ (1977) M
0059/1 GB (2002) M
0152/2 SI (1957) M
0153/3 UM (2003) M
0153/4 BA (1993) M, KS (1993) M
0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
0157/4 BA (1981) M
0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
0249/3 ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2002) E, VD (1983) E
0252/1 AJ (1999) E, AJ (2003) E, VD (1985) E
0254/3 EŠ (1978) E*2, OV (1984) E, VD (1979) E
0256/1 VD (1981) E
0349/2 MD (2002) E
0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
0448/1 KB (2000) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
0451/1 AJ (2001) E, VB (2002) E
0451/2 VD (1996) E
0452/1 AJ (1999) E, PA (1998) E
9262/2 EŠ (1982) M
9263/1 EŠ (1979) M, EŠ (1982) M
9363/1 SJ (1983) E, SJ (1984) E
9456/1 PA (2001) E
9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1995) E*2, PA (1999) E, VD (1981) E
9459/4 PA (2000) E, PA (2001) E, PA (2003) E, SI (1954) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9558/1 PA (2001) E
9561/4 PA (2002) E
9650/2 EŠ (1978) M
9657/3 PA (1991) E
9657/4 PA (1999) E
9751/4 DFC (1999) E
9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1995) E, VD (1992) E, VD (1995) E, VD (1999) E, VF (1977) E
9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
9754/2 LJ (2001) E
9756/1 PA (2003) E
9757/2 PA (1998) E, PA (1999) E, PA (2000) E*2, PA (2001) E, PA (2003) E
9757/4 PA (2004) E, PA (1986) E
9758/1 PA (2003) E
9760/1 HS (1975) L8, HS (1975) L8, HS (1977) L8, HS (1978) L8
9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1999) E
9848/2 VD (1994) E
9849/2 KZ (1998) E
9850/3 TB (2001) E, TB (2003) E
9851/2 BFA (2003) E, DFC (2001) E, DFC (2002) E, VB (2001) E, VB (2003) E
9852/2 HMr (1995) E

- 9852/4 SI (1952) M, VD (1979) M
9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1981) E
9853/3 EŠ (1978) M
9855/2 EŠ (1978) M
9857/1 PA (1988) E
9857/2 IA (2004) E, IA (2004) M
9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1960) M, VD (1968) E, VD (1975) E, VD (1979) E
9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1976) E*2, VD (1985) E
9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
9953/4 EŠ (1993) E*2
9959/4 EŠ (1978) M

***Oxyporus corticola* (Fr.) Ryvarden (1972)**

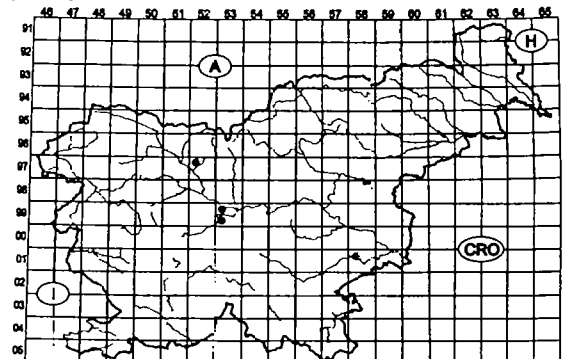
- 0049/2 TM (1969) L23
0053/1 TM (1876) L24, TM (1877) L24, TM (1878) L24, TM (1879) L24, TM (1880) L24, TM (1881) L24, TM (1882) L24
0158/1 TM (1981) E
0256/1 HS (1980) Z, TM (1975) L23
0356/3 BA (2002) M
9549/2 TM (1964) L23
9658/2 TM (1974) L23
9752/1 VD (1999) E
9952/2 BA (1999) E, TM (1882) L24

***Oxyporus populinus* (Schumach.) Donk (1933)**

- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
0454/4 HS (1977) Z, TM (1976) Z, TM (1977) Z
9952/2 TM (1880) L24

***Pachyella babingtonii* (Berk. & Broome) Boud. (1907)**

- 9558/1 PA (2001) E

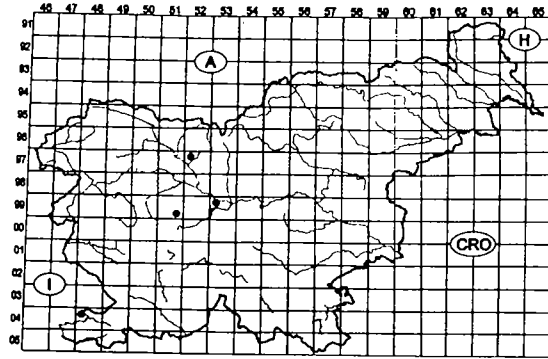
***Pachykytospora tuberculosa* (DC.) Kotl. & Pouzar (1963)**

- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
9752/1 VD (1995) E
9953/1 EŠ (1993) E
9953/3 KJ (1993) E

***Panaeolina foenicicii* (Pers.) Maire (1933)**

- 9952/2 SI (1963) M

***Panaeolus antillarum* (Fr.) Dennis (1961)**



- 0448/1 PA (1999) E
- 9752/1 BA (2002) E
- 9951/4 BA (2004) M
- 9953/1 VD (1985) E

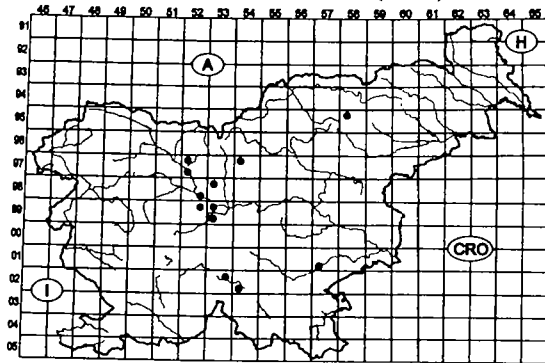
***Panaeolus ater* (J.E. Lange) Kühner & Romagn. (1985)**

- 0357/2 BA (2004) M
- 9757/2 PAI (2003) E

***Panaeolus cinctulus* (Bolton) Britzelm. (1887)**

- 9857/1 ŠA (2000) E

***Panaeolus fimicola* (Pers.) Gillet (1874)**

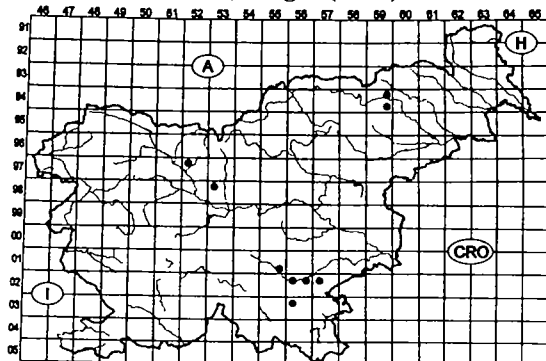


- 0157/3 VD (1985) E
- 0253/2 EŠ (1978) M
- 0254/3 EŠ (1981) E*2
- 9558/1 EŠ (1982) M
- 9752/1 VD (1978) E
- 9752/3 VD (1978) E
- 9754/1 VD (1969) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1981) M
- 9952/2 VD (1969) E
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1981) E

***Panaeolus leucophanes* (Berk. & Broome) Sacc. (1887)**

- 0157/3 BA (1983) E
- 9459/4 PAI (2000) E, ŠS (2002) E
- 9756/2 IA (2004) E

***Panellus mitis* (Pers.) Singer (1936)**



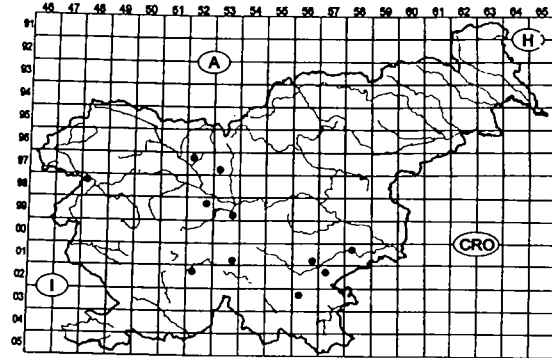
- 0155/4 HV (1977) E
- 0256/1 VD (1981) E
- 0256/2 VD (1982) Z
- 0257/1 BA (1984) M

- 0356/1 TM (1976) Z
- 9459/2 PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, ŠS (1998) E, ŠS (1999) E
- 9752/1 MB (1993) E
- 9853/1 EŠ (1977) M

***Panellus ringens* (Fr.) Romagn. (1945)**

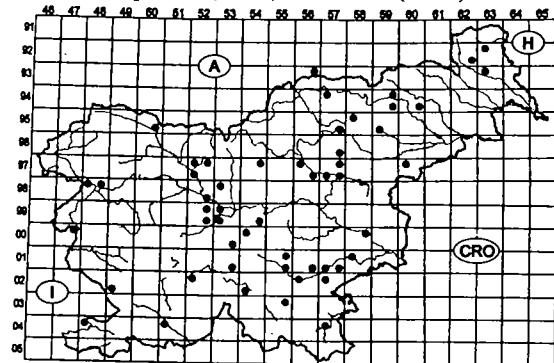
- 0249/3 ĆM (1996) E
- 9652/2 VD (1997) Z

***Panellus serotinus* (Schrad.) Kühner (1950)**



- 0153/4 HH (1979) M
- 0156/4 BA (1998) M
- 0158/1 HH (1979) M
- 0252/1 VD (1994) E
- 0257/1 BA (1984) M
- 0356/1 TM (1976) Z
- 9752/1 MB (1993) E, MB (1994) E, VD (1979) E*2
- 9753/3 EŠ (1978) M
- 9848/1 KZ (2001) E
- 9952/2 BA (2003) E
- 9953/4 EŠ (1993) E

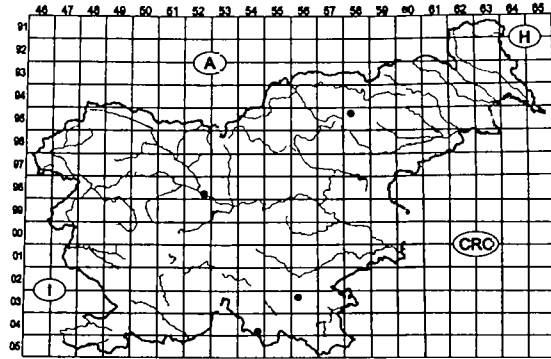
***Panellus stipticus* (Bull.) P. Karst. (1879)**



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1982) M
- 0054/1 EŠ (1978) M, EŠ (1979) M
- 0058/2 VD (1976) M
- 0153/4 BA (1993) M
- 0155/2 VD (1970) M
- 0155/4 EŠ (1980) E, EŠ (1981) E
- 0156/4 BA (1979) M, BA (1983) M, BA (1990) M, BA (1991) M, BA (1994) M, BA (1995) M, BA (1997) M*2, BA (2003) M, BA (2004) M*2, VD (1981) E
- 0157/3 BA (1979) M, BA (1982) E, BA (1982) M, BA (1983) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VČ (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
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- 0252/1 VD (1984) E, VD (1985) E
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1986) E, OV (1989) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1982) M, BA (1984) M*3, BA (1985) M, BA (1987) M, BA (1988) M, BA (1998) M
- 0355/2 HS (1976) L7, HS (1976) Z, HS (1977) L7, HS (1978) L7
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- 0451/1 VB (2002) E
- 0457/1 BA (1997) M*3
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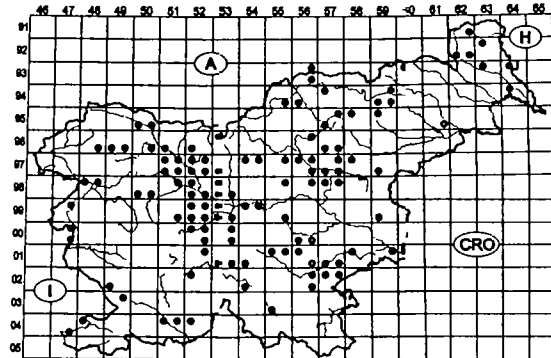
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- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
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- 9757/4 PA (2004) E, PAI (1985) E*2
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- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E, VD (1979) E
- 9954/4 VD (1989) E

Panellus violaceofulvus (Batsch) Singer (1936)



- 0356/1 TM (1976) Z
- 0454/4 TM (1977) Z
- 9558/1 PA (2001) E
- 9852/4 SI (1952) M

Paxillus atrotomentosus (Batsch) Fr. (1838)



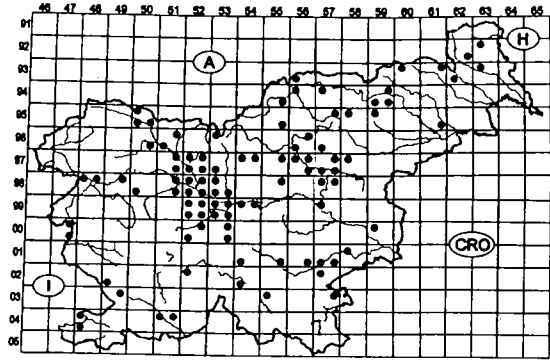
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- 0052/4 SI (1960) M
- 0053/2 EŠ (1979) M, EŠ (1980) M
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- 0056/4 SI (1957) M
- 0152/2 SI (1960) M
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- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, TB (1977) M, VD (1979) E, VD (1982) E
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- 9559/1 ŠS (2004) E
- 9561/4 PAI (2002) E, PAI (2003) E
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- 9649/4 TB (1993) M
- 9650/4 TB (1981) M
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- 9652/3 VD (1965) M
- 9653/1 TB (1975) M
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2003) E
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- 9751/2 EŠ (1979) M
- 9751/3 DFC (1996) E
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- 9953/3 EŠ (1976) M, EŠ (1980) E, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, SI (1957) M, SI (1958) M, SI (1962) M, SI (1964) M*2, SI (1967) M, SI (1968) M*3, SI (1972) M*3, TB (1982) E, VD (1978) E, VD (1978) M, VD (1979) E
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- 9955/4 UM (2004) M
- 9959/3 GB (2004) F

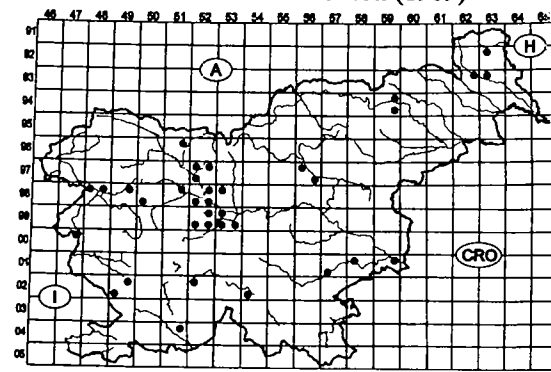
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- 9957/1 EŠ (1982) M

Paxillus involutus (Batsch) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
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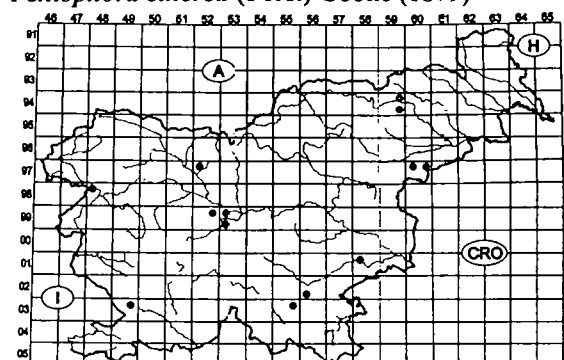
Paxillus rubicundulus P.D. Orton (1969)



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- 9459/4 PAi (2000) E, PAi (2003) E
- 9651/2 VD (1985) E
- 9752/1 BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E
- 9752/2 SI (1968) M*3
- 9752/3 VD (1985) E, VD (1992) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M, IA (2004) E, IA (2004) M
- 9848/1 PG (2003) E
- 9848/2 VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2003) E

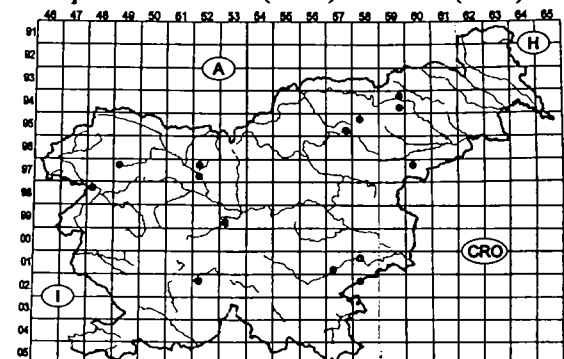
- 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, VB (2001) E
- 9852/2 HMr (1995) E, VD (1975) M
- 9852/3 VD (1974) M
- 9852/4 EŠ (1981) M, SI (1952) M, SI (1968) M
- 9853/1 EŠ (1975) M, EŠ (1976) M*2, EŠ (1978) M*2, EŠ (1979) M, SI (1972) M
- 9952/2 BA (2001) E, BA (2003) E, SI (1960) M, SI (1968) M*2, SI (1972) M
- 9952/3 TB (1993) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E

Peniophora cinerea (Pers.) Cooke (1879)



- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0256/3 TM (1982) Z
- 0349/2 MD (2002) E
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7, TM (1976) Z
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1996) E, VD (1997) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9760/2 TM (1978) Z*2
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9952/2 PA (2000) E
- 9953/1 EŠ (1982) E
- 9953/3 HV (1982) E

Peniophora incarnata (Pers.) P. Karst. (1889)



- 0157/3 BA (1983) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1981) E
- 0252/1 AJ (1998) E, KZ (1998) E
- 0258/1 TM (1976) Z
- 9459/2 PAI (1999) E
- 9459/4 PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9749/1 EŠ (1982) M
- 9752/1 VD (1985) E, VD (1997) E
- 9752/3 VD (1985) E
- 9760/1 TM (1978) Z
- 9848/1 KZ (2001) E*2
- 9953/3 TM (1980) E

Peniophora limitata (Chaillet) Cooke (1879)

- 9752/1 VD (1996) E
- 9848/1 KZ (2001) E, SG (1999) E

Peniophora piceae (Pers.) J. Erikss. (1950)

- 0256/1 HS (1980) Z
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1977) Z, TM (1978) L7
- 0356/1 TM (1976) Z

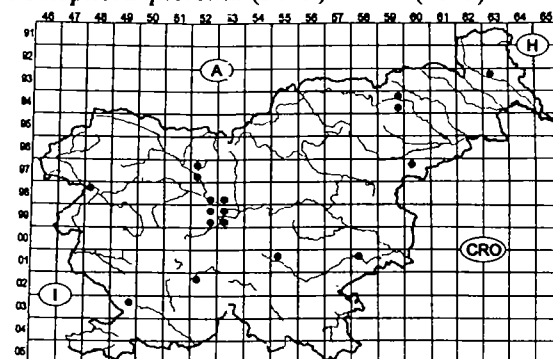
Peniophora pini (Schleich.) Boidin (1956)

- 0252/1 AJ (1998) E, KZ (1998) E
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9953/3 VW (1889) L16, VW (1890) L16, VW (1891) L16, VW (1892) L16

Peniophora polygona (Pers.) Bourdot & Galzin (1928)

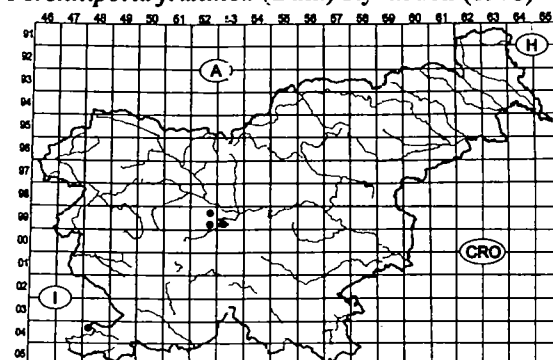
- 0252/1 KZ (1998) E
- 9848/1 KZ (2001) E*2, SG (1999) E

Peniophora quercina (Pers.) Cooke (1879)



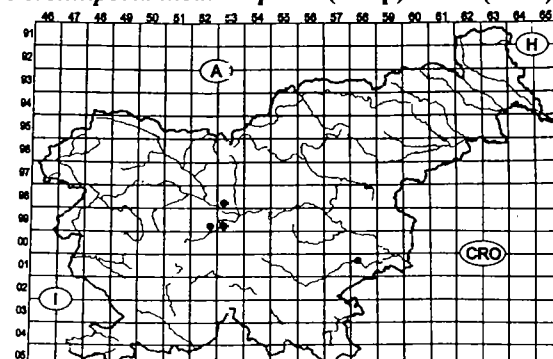
- 0155/1 HH (1979) M, TM (1979) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6, TM (1981) E
- 0252/1 KZ (1998) E, VD (1994) E
- 0349/2 MD (2002) E
- 9363/1 SJ (1981) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
- 9752/1 VD (1997) E
- 9752/3 VF (1982) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9852/4 SI (1962) M
- 9853/3 SI (1959) M, SI (1960) M, SI (1961) M
- 9952/2 PA (2000) E, SI (1960) M
- 9952/4 SI (1960) M
- 9953/1 EŠ (1982) E, EŠ (1993) E
- 9953/3 EŠ (1993) E, HV (1982) E, TM (1980) E

Perenniporia fraxinea (Bull.) Ryvarden (1978)



- 0448/1 KB (2002) E
- 9952/2 BA (1999) E, SI (1960) M, VD (1966) E
- 9952/4 SI (1967) M*2
- 9953/3 KJ (1993) E

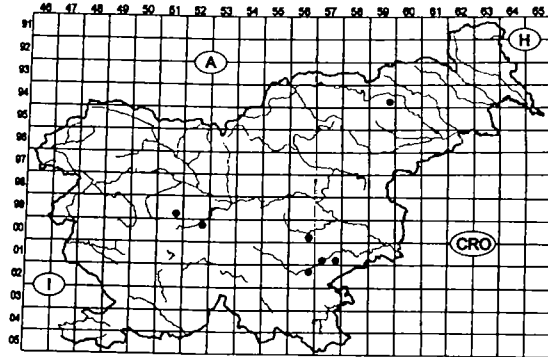
Perenniporia medulla-panis (Jacq.) Donk (1967)



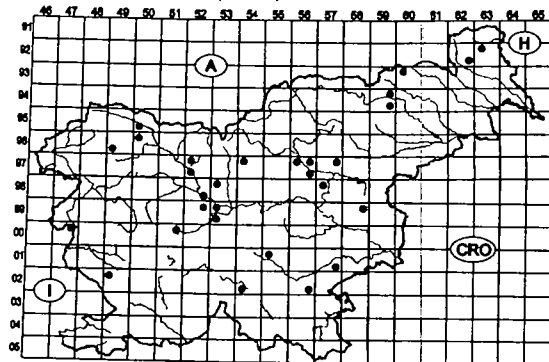
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 9853/3 SI (1961) M, SI (1962) M
- 9952/4 SI (1963) M
- 9953/3 SI (1962) M

***Peziza ampelina* Quél. (1880)**

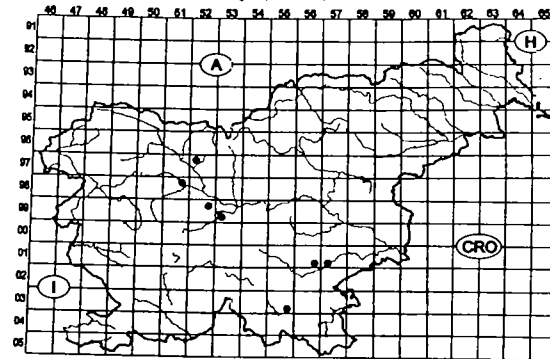
9952/4 SI (1960) M, SI (1962) M

***Peziza arvernensis* Boud. (1879)**

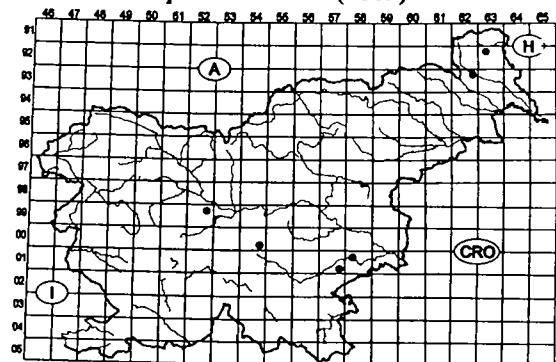
0052/2 SI (1957) M
 0056/4 BA (2004) M
 0157/3 BA (2004) M
 0157/4 BA (2004) M
 0256/2 BA (2004) M
 9459/4 PAi (2000) E
 9951/4 PA (1993) M

***Peziza badia* Pers. (1801)**

0047/2 SG (1983) E, SG (1990) E
 0051/2 EŠ (1976) M
 0155/1 EŠ (1979) M
 0157/4 BA (2004) M
 0249/1 VD (1968) M
 0254/3 BA (2002) E, OV (1985) E, VD (1979) E
 0256/4 BA (2004) M
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M
 9360/1 PAi (2004) E
 9459/2 PAi (1993) E
 9459/4 ŠS (1998) E
 9550/3 VD (1976) E
 9649/3 EŠ (1979) E, TB (1981) M
 9650/1 TB (2003) E
 9752/1 MB (1990) E, VD (1985) E
 9752/3 VD (1985) E, VF (1982) E
 9754/1 EŠ (1977) M
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9756/4 PA (1977) M
 9757/2 PAi (1998) E
 9852/4 SI (1972) M
 9853/1 EŠ (1978) M
 9857/1 ŠA (1998) E
 9952/2 SI (1963) M, VD (1970) M, VD (1975) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1967) M, SI (1968) M, SI (1972) M, VD (1978) E
 9958/2 GB (2004) M

***Peziza cerea* Sowerby (1796)**

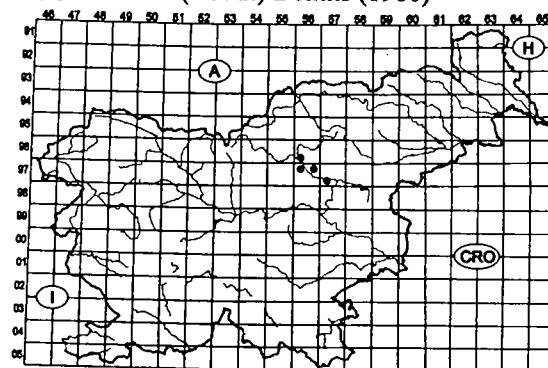
0156/4 BA (1996) M
 0157/3 BA (1982) E, BA (1984) M
 0355/4 VD (1987) E
 9752/1 VF (1977) E
 9851/2 VD (1977) M
 9952/2 VD (1975) M
 9953/3 VD (1971) M

***Peziza echinospora* P. Karst. (1869)**

0054/4 EŠ (1980) M
 0157/4 VD (1974) M
 0158/1 TM (1974) L10
 9263/1 EŠ (1980) M
 9362/2 EŠ (1979) M
 9952/2 EŠ (1979) M

***Peziza limnaea* Maas Geest. (1967)**

9558/1 PA (2001) E

***Peziza michelii* (Boud.) Dennis (1960)**

9656/3 HH (1979) M
 9756/1 PA (1979) E
 9756/2 PA (1978) F
 9757/3 PA (1978) M

***Peziza phlebospora* (Le Gal) Donadini (1982)**

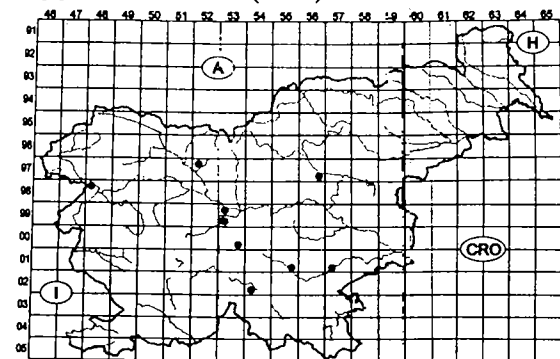
9558/1 PA (2001) E

***Peziza phyllogena* Cooke**

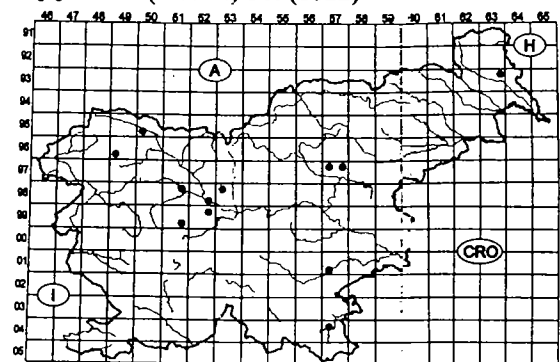
9953/1 SI (1960) M

***Peziza saniosa* Schrad. (1799)**

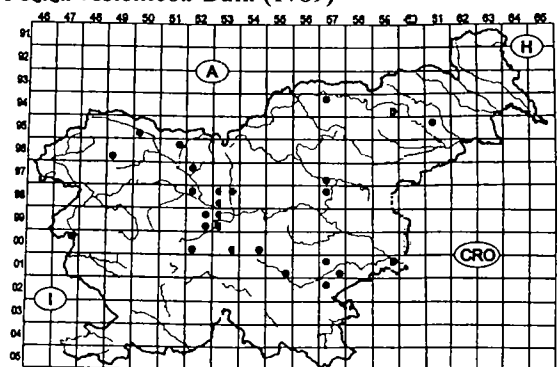
0154/2 MM (1979) M
 9656/3 PA (1979) M
 9953/3 EŠ (1981) E

***Peziza succosa* Berk. (1841)**

- 0053/4 EŠ (1977) M
 0155/4 EŠ (1977) M, EŠ (1980) M, EŠ (1982) E, KS (2004) E
 0157/3 BA (1995) E
 0254/3 BA (2002) E
 9752/1 MB (1994) E
 9756/4 PA (1977) M
 9848/1 SG (1998) E
 9953/1 EŠ (1983) E, SI (1964) M, VD (1985) E
 9953/3 VD (1978) E

***Peziza varia* (Hedw.) Fr. (1822)**

- 0157/3 VD (1979) E, VD (1981) E
 0457/1 BA (1999) M
 9363/2 EŠ (1982) M
 9550/3 VD (1976) E
 9649/3 EŠ (1982) M*2, TB (1981) M
 9757/1 IA (2004) E
 9757/2 IA (2004) M
 9851/2 VD (1985) E
 9852/4 SI (1952) M
 9853/1 EŠ (1993) M
 9951/4 BA (2001) M
 9952/2 EŠ (1980) M

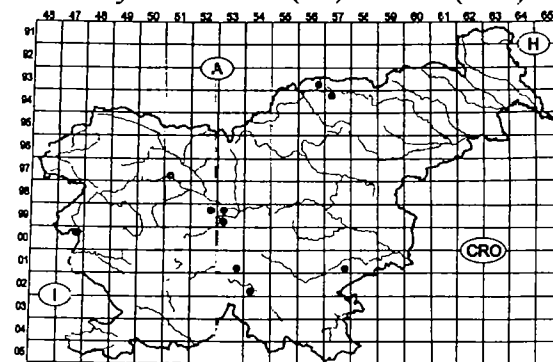
***Peziza vesiculosa* Bull. (1789)**

- 0047/2 SG (1983) E
 0052/3 EŠ (1979) M
 0053/4 EŠ (1993) M
 0054/4 EŠ (1993) M
 0155/4 EŠ (1978) M, TB (1982) M
 0157/1 BA (2004) M*2
 0157/4 BA (2004) M
 0159/2 VD (1971) M
 0257/1 BA (2004) M, VD (1984) M
 9457/1 KA (2000) E
 9459/4 PAI (2000) E
 9550/3 VD (1976) E
 9561/1 PAI (2004) E
 9649/3 TB (1977) M, VD (1975) M
 9651/2 VD (1985) E
 9752/1 VD (1999) E
 9757/3 PAI (1999) E

- 9852/ VD (1974) M
 9853/ EŠ (1977) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1981) M, EŠ (1993) M
 9853/2 EŠ (1978) M
 9853/3 EŠ (1982) M
 9857/ ŠA (1998) E
 9952/2 S: (1959) M, SI (1951) M, SI (1962) M*2, SI (1967) M, SI (1968) M, TB (1981) M, VD (1971) M
 9952/4 SI (1961) M
 9953/ EŠ (1982) M, SI (1961) M, SI (1966) M, VD (1966) M, VD (1970) M, VD (1976) E
 9953/2 KS (1991) M, SI (1967) M, VD (1976) E

***Peziza vladimirii* (Vacek) Svrcek (1981)**

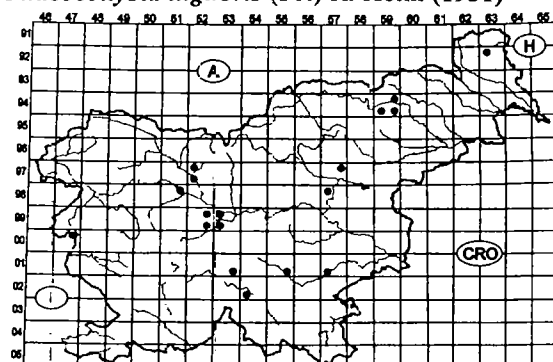
- 9558/1 PA (2001) E

***Phaeocollybia christinae* (Fr.) R. Heim (1931)**

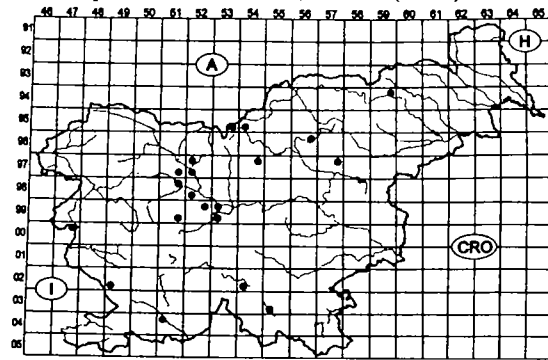
- 0047/2 SG (1982) E, SG (1984) E
 0153/4 EŠ (1980) M
 0157/4 BA (1993) M
 0254/3 OV (1984) E
 9356/4 GA (2000) E
 9457/1 PAI (2002) E
 9751/3 SI (1960) M
 9952/2 EŠ (1981) M
 9953/1 EŠ (1982) E, PA (1984) E, PA (1986) E
 9953/3 EŠ (1982) E

***Phaeocollybia cidaris* (Fr.) Romagn. (1942)**

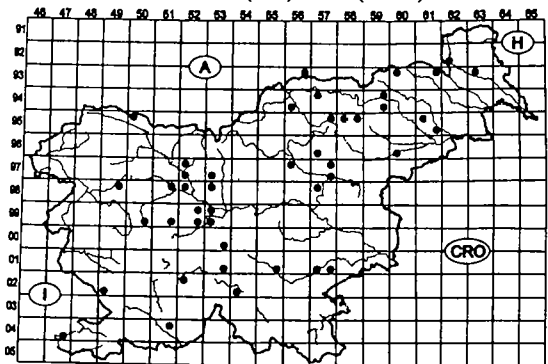
- 0157/3 VD (1970) M, VD: 985) E
 9953/1 EŠ (1992) E, PA (1984) E

***Phaeocollybia lugubris* (Fr.) R. Heim (1931)**

- 0047/2 SG (1982) E
 0153/4 HH (1979) M
 0155/4 EŠ (1980) M
 0157/3 VD (1980) E
 0254/3 EŠ (1981) E*2, OV (1984) E
 9263/1 EŠ (1982) M
 9459/2 PAI (1999) E
 9459/3 PAI (2003) E
 9459/4 ŠS (1999) E, ŠS (2002) E
 9752/1 VD (1992) E
 9752/3 VD (1992) E, VF (1982) E
 9757/2 PAI (2002) E
 9851/2 VE (1985) E
 9857/1 PAI (2004) E
 9952/2 SI (1971) M, VD (1970) E
 9952/4 SI (1972) M*2
 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1984) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E

***Phaeolepiota aurea* (Matt.) Maire (1928)**

- 0047/2 SG (1985) E*2
 0249/3 ČM (1995) E, ČM (1998) E, ČM (1999) E
 0254/3 OV (1986) E
 0355/3 LV (1962) M
 0451/1 VB (1999) E
 9459/2 PAI (1995) E
 9553/4 TB (1978) M
 9554/3 BA (2000) M
 9656/2 SI (1967) M
 9751/4 DFc (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E
 9752/3 VD (1985) E, VD (1992) E
 9754/2 PMi (2002) E
 9757/2 PAI (1998) E, PAI (2001) E, PAI (2002) E
 9851/2 DFc (2002) E, VB (2001) E
 9852/3 VD (1965) E
 9951/4 VD (1967) E
 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, SI (1967) M
 9953/1 PA (1984) E, VD (1985) E
 9953/3 EŠ (1981) E, SI (1967) M

***Phaeolus schweinitzii* (Fr.) Pat. (1900)**

- 0053/4 EŠ (1993) M
 0153/4 EŠ (1981) M, HH (1979) M
 0155/4 EŠ (1977) M
 0157/3 BA (1994) E, BA (1996) E, BA (2000) E, BA (2003) E, BA (2003) M
 0157/4 BA (2004) M*2
 0249/3 ČM (1999) E
 0252/1 VD (1985) E, VD (1994) E
 0254/3 EŠ (1983) E
 0447/4 KB (2004) E
 0451/2 PAI (2004) E
 9262/3 PAI (2003) E
 9356/2 PAI (2000) E
 9360/1 PAI (2003) E, PAI (2004) E
 9361/2 EŠ (1986) E
 9363/1 SJ (1981) E, SJ (1982) E, SJ (1983) E, VD (1982) Z
 9456/3 PAI (2003) E
 9457/1 DA (1998) E, KA (2000) E
 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/1 VB (1993) M
 9557/2 EŠ (1978) M
 9558/1 PA (2001) E
 9558/2 VD (1969) M
 9561/1 PAI (2003) E*2
 9561/4 PAI (2003) E
 9667/3 PAI (2004) E
 9660/3 SI (1970) M
 9752/1 AB (2000) E, BA (2001) E, MB (1998) E, VD (1985) E, VD (1997) E
 9752/3 VD (1969) M, VD (1985) E
 9753/3 VD (1970) M, VD (1975) M
 9756/1 PAI (2001) E
 9757/2 PAI (1998) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E
 9849/2 KZ (1998) E
 9851/2 KFj (1996) E, VB (2003) E
 9852/1 SI (1967) M
 9853/1 EŠ (1982) M
 9857/1 PAI (2004) E
 9950/4 VD (1971) M

- 9951/4 BA (1998) M
 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (2001) E, PA (2003) E, SI (1962) M, SI (1968) M, SI (1969) M, SI (1970) M*2, SI (1972) M*2, SI (1973) M, TB (2002) M, VD (1969) M*2, VD (1979) E
 9952/4 SI (1961) M, SI (1962) M*3
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E, PA (1986) E, SI (1972) M, VD (1985) E
 9953/3 EŠ (1979) M, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, HV (1978) E, HV (1979) E, SI (1964) M, SI (1965) M, SI (1966) M, SI (1969) M, SI (1970) M, TB (1982) E, TM (1980) E

***Phaeomarasmius erinaceus* (Pers.) Scherff. ex Romagn. (1937)**

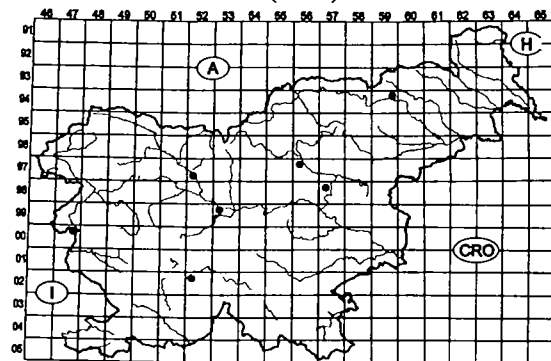
- 9757/2 PAI (2002) E

***Phaeomarasmius rimulincola* (Rabenh.) P.D. Orton (1960)**

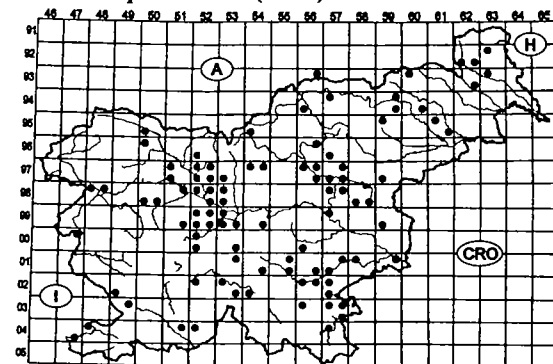
- 9264/3 PA (1993) Z

***Phaeosolenia densa* (Berk.) W.B. Cooke (1961)**

- 9954/3 AR (2003) Z

***Phallus hadriani* Vent. (1801)**

- 0047/2 SG (1982) E
 0252/1 VD (1985) E
 9459/2 PAI (1995) E
 9752/3 VD (1978) E
 9756/1 PAI (2001) E
 9857/1 ŠA (1998) E
 9953/1 VD (1985) E

***Phallus impudicus* L. (1753)**

- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, VD (1974) E*2, VD (1980) E
 0052/1 SI (1965) M
 0052/3 EŠ (1980) M
 0053/4 EŠ (1976) M, EŠ (1981) M, KS (2004) M
 0056/3 OF (1980) M
 0153/2 VD (1974) M
 0154/4 UM (2004) M
 0155/2 TB (1993) M
 0155/4 EŠ (1977) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, UM (2004) E
 0156/4 BA (1982) M, BA (2004) M
 0157/2 BA (1984) M
 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2002) E*2, BA (2004) M*3, EŠ (1980) M, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
 0158/1 EŠ (1981) E, HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, SI (1973) E, TM (1974) L10
 0159/2 VD (1970) E*2
 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1999) E
 0252/1 VD (1984) E, VD (1985) E
 0253/1 ČM (2002) E
 0253/4 EŠ (1976) M
 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1989) E, OV (1993) E, TB (1977) M, VĚ (1979) E, VD (1982) E
 0256/1 SI (1970) M
 0256/2 BA (2004) M

- 0257/1 BA (1982) M, BA (1984) M*2, BA (1985) M*5, BA (1988) M, BA (2004) M*4, DB (2004) E
- 0257/3 BA (1982) M, BA (2004) M, VD (1981) M
- 0349/2 MD (2002) E
- 0356/1 VD (1970) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M
- 0357/4 EŠ (1978) M
- 0447/4 KB (2004) E
- 0448/1 KB (2000) E
- 0451/2 PAI (2004) E, VD (1996) E
- 0452/1 PAI (1998) E
- 0457/1 EŠ (1979) M
- 9262/3 PAI (2003) E
- 9262/4 EŠ (1982) M, KM (1975) U
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/2 PAI (2000) E
- 9360/1 PAI (2004) E*2
- 9362/4 KM (1974) M
- 9363/1 SJ (1982) E
- 9456/3 PAI (2003) E
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9550/3 VD (1976) E
- 9554/3 PAI (2002) E
- 9559/1 ŠS (2004) E
- 9561/1 PAI (2004) E
- 9561/4 PAI (2003) E
- 9650/1 TB (1980) M
- 9652/3 VD (1965) E
- 9656/2 PAI (2001) E, PAI (2002) E
- 9657/3 PAI (2004) E
- 9751/1 Dfc (1997) E
- 9751/3 Dfc (1996) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E*2, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E*2, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1978) M
- 9753/3 VD (1966) M
- 9754/1 EŠ (1979) M
- 9754/2 PMi (2002) E
- 9756/1 PA (1979) E, PAI (1994) E, PAI (2000) E
- 9756/2 BA (2001) E
- 9756/4 HH (1979) M, PAI (1986) E
- 9757/2 PAI (1998) E, PAI (1995) E, PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E*2
- 9759/3 PAI (1994) E
- 9848/1 KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
- 9851/2 Dfc (1995) E*2, Dfc (2001) E, Dfc (2002) E, Kfj (1996) E
- 9852/1 SI (1968) M*4, SI (1969) M, VD (1965) M, VD (1966) M, VD (1967) M
- 9852/2 EŠ (1976) M, Hm (1995) E
- 9852/4 EŠ (1980) M, EŠ (1993) M, SI (1952) M*3, VD (1968) M, VD (1969) M, VD (1970) M*5
- 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, KJ (1993) M
- 9853/3 EŠ (1978) M, EŠ (1980) M, EŠ (1982) M, EŠ (1993) M, SI (1965) M
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E, PAI (1999) E
- 9858/3 IA (2004) M*2
- 9858/4 IA (2004) M
- 9951/4 VB (1993) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1977) M, EŠ (1978) M, KS (2002) E, SI (1963) M, SI (1970) M, SI (1974) M, VD (1966) E, VD (1969) E, VD (1975) E, VD (1979) E
- 9952/3 EŠ (1982) M
- 9952/4 SI (1961) M, SI (1962) M, SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E*2, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, KJ (1993) E, SI (1956) M, SI (1957) M*3, SI (1961) M, SI (1964) M, SI (1968) M, SI (1972) M*5, TB (1982) E, VD (1978) E, VD (1979) E, Vw (1876) M
- 9953/4 EŠ (1993) E
- 9954/4 VD (1989) E
- 9957/1 VD (1975) M
- 9959/3 GB (2004) U

Phanerochaete laevis (Fr.) J. Erikss. & Ryvarden (1978)

- 9952/2 VD (1979) E

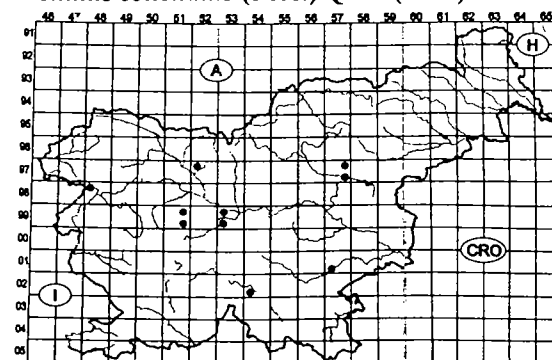
Phanerochaete sordida (P. Karst.) J. Erikss. & Ryvarden (1978)

- 0252/1 KZ (1998) E
- 0355/2 HS (1978) Z, TM (1976) L7, TM (1977) L7, TM (1978) L7

Phellinus chrysoloma (Fr.) Donk (1971)

- 9558/1 PA (2001) E
- 9857/2 IA (2003) E
- 9953/1 EŠ (1993) E

Phellinus conchatus (Pers.) Quél. (1886)

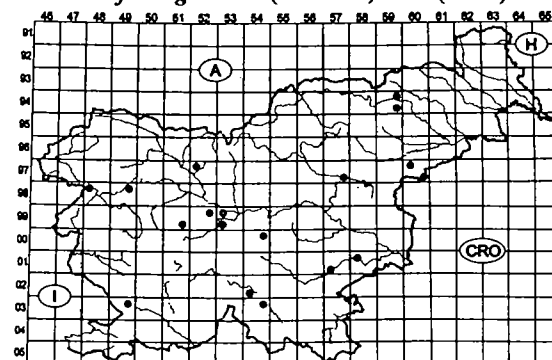


- 0157/3 BA (1996) E
- 0254/3 EŠ (1982) E, VD (1982) E
- 9752/1 VD (1995) E, VD (1996) E
- 9757/2 KJb (2001) E
- 9757/4 PAI (1985) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E
- 9951/2 BA (2002) M
- 9951/4 VB (2004) M
- 9953/1 EŠ (1982) E, PA (1984) E
- 9953/3 HV (1982) E, KJ (1993) E

Phellinus contiguus (Pers.) Pat. (1928)

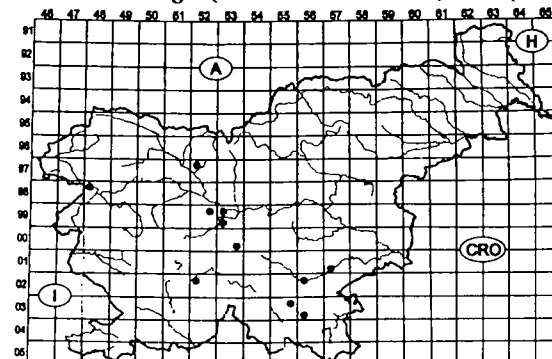
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9951/4 BA (1997) M

Phellinus ferruginosus (Schrad.) Pat. (1900)



- 0054/2 VD (1982) Z
- 0157/3 BA (1996) E
- 0158/1 BA (1997) M, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0254/3 OV (1985) E
- 0349/2 MD (2002) E
- 0354/2 BA (1993) M
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1997) E
- 9757/4 PAI (1985) E
- 9760/1 TM (1978) Z
- 9760/4 TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9951/4 BA (2001) M
- 9952/2 BA (2003) E, KS (2002) E
- 9953/1 EŠ (1993) E
- 9953/3 KJ (1993) E

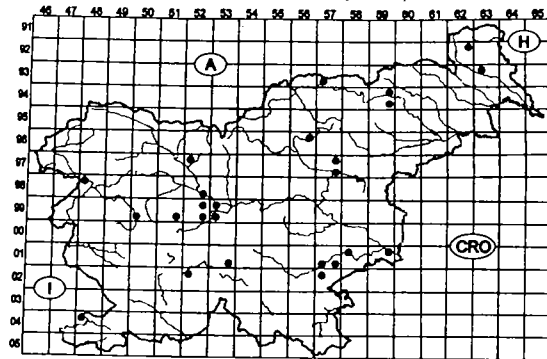
Phellinus hartigii (Allesch. & Schnabl) Pat. (1903)



- 0053/4 HS (1981) M
- 0157/3 BA (1996) E
- 0252/1 AJ (1998) E, KZ (1998) E

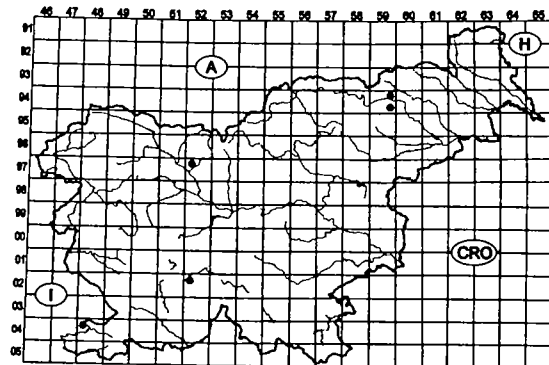
- 0256/1 HS (1981) E
 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
 0356/3 BA (2002) M
 9752/1 VD (1996) E
 9848/1 KZ (2001) E*2, KZ (2003) E
 9952/2 BA (1999) E
 9953/1 EŠ (1982) E, EŠ (1993) E
 9953/3 HV (1982) E, KJ (1993) E

Phellinus igniarius (L.) Quél. (1886)



- 0153/4 TM (1876) L24
 0157/3 BA (1982) E, VD (1980) E
 0157/4 BA (1980) M
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0159/2 VD (1971) M
 0252/1 AJ (1999) E
 0257/1 BA (1985) M
 0448/1 KB (2003) E
 9262/2 EŠ (1982) M
 9357/3 KJb (2000) E
 9363/1 SJ (1982) E, SJ (1983) E
 9459/2 BB (1981) E*2, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E*2
 9459/4 ŠS (2002) E
 9656/2 PAI (2001) E, PAI (2003) E
 9752/1 VD (1995) E, VD (1996) E
 9757/2 PAI (2000) E, PAI (2001) E
 9757/4 PAI (1989) E
 9848/1 KZ (2001) E*2, SG (1999) E
 9852/4 SI (1962) M, SI (1971) M
 9950/3 TM (1772) L24
 9951/4 BA (1997) M
 9952/2 BA (1999) E, BA (2003) E, SI (1962) M, VD (1975) E
 9952/4 SI (1962) M, TM (1876) L24
 9953/1 EŠ (1982) E, EŠ (1993) E, VD (1969) M, VD (1983) E
 9953/3 HV (1982) E*2, KJ (1993) E, TM (1923) L15

Phellinus laevigatus (Fr.) Bourdot & Galzin (1928)

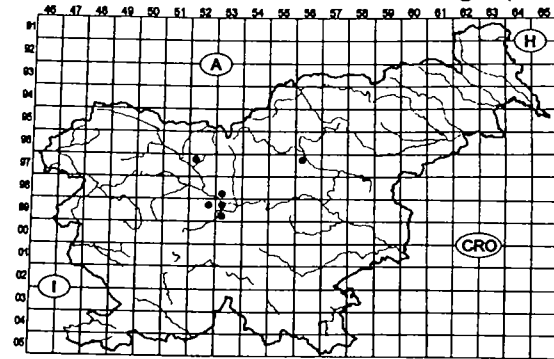


- 0252/1 KZ (1998) E
 0448/1 VB (1998) E
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9752/1 VD (1995) E

Phellinus nigrolimitatus (Romell) Bourdot & Galzin (1925)

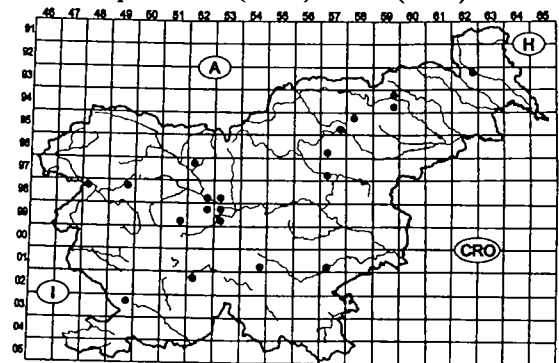
- 9553/3 BA (1999) M

Phellinus pini (Brot.) Bondartsev & Singer (1941)



- 9752/1 VD (1999) E
 9756/1 PA (1979) E
 9853/3 SI (1960) M
 9952/2 VD (1979) E
 9953/1 EŠ (1993) E
 9953/3 BB (1979) E

Phellinus pomaceus (Pers.) Maire (1933)

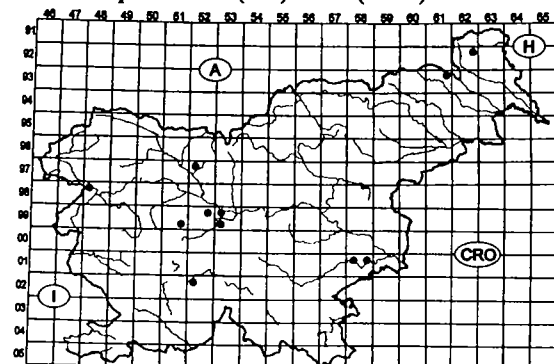


- 0154/4 VD (1968) M
 0157/3 BA (2003) E, VD (1981) M
 0252/1 KZ (1998) E, VD (1985) E, VD (1994) E
 0349/2 MD (2002) E
 9362/2 EŠ (1979) M, EŠ (1982) M
 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1985) E, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9557/4 PAI (2003) E
 9558/1 PAI (2003) E
 9657/3 VB (2004) E
 9752/1 BA (2001) E, VD (1996) E, VD (1997) E
 9757/3 PAI (1999) E
 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
 9849/2 KZ (1998) E
 9852/4 SI (1967) M
 9853/3 EŠ (1977) M*2
 9951/4 BA (1997) M
 9952/2 BA (2001) E, TM (1932) L15, TM (1935) L15
 9953/1 VD (1979) E, VD (1996) E
 9953/3 HV (1979) E, KJ (1993) E

Phellinus populicola Niemelä (1975)

- 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9561/4 PAI (2003) E

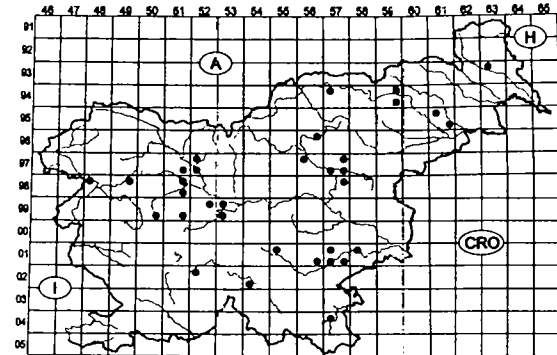
Phellinus punctatus (Fr.) Pilát (1942)



- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0158/2 PA (1993) Z
 0252/1 AJ (1999) E, KZ (1998) E
 9262/2 EŠ (1982) M

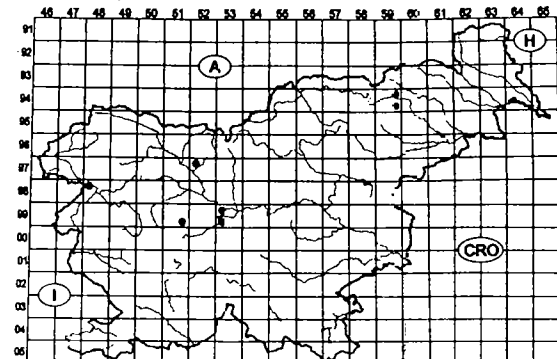
- 9361/2 EŠ (1986) E
- 9752/1 MB (1994) E, VD (1995) E, VD (1996) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
- 9951/4 BA (1997) M
- 9952/2 BA (1999) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E
- 9953/3 HV (1982) E, KJ (1993) E, TM (1980) E

Phellinus robustus (P. Karst.) Bourdot & Galzin (1928)



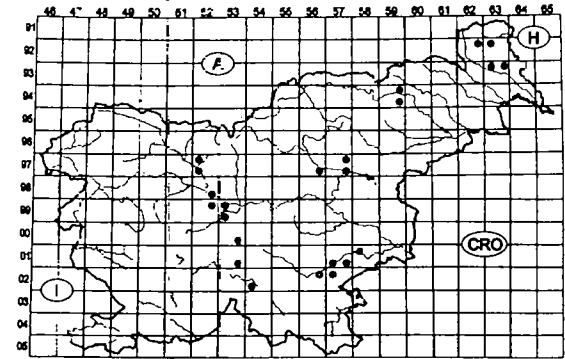
- 0155/1 TM (1979) M
- 0156/4 TM (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1981) M, BA (1982) E, BA (1996) E, BA (1998) E, VD (1980) E
- 0157/4 BA (2004) M
- 0158/1 MO (1980) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0252/1 AJ (1999) E, VD (1984) E
- 0254/3 EŠ (1978) E*2, EŠ (1979) E, OV (1984) E
- 0457/1 BA (1992) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9457/1 PAI (2002) E
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9561/1 PAI (2003) E*2
- 9561/4 PAI (2003) E
- 9656/2 PAI (2003) E
- 9751/4 DFc (1999) E
- 9752/1 BA (2003) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E
- 9756/1 PAI (2000) E
- 9757/2 DA (1999) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, TM (1934) L15
- 9757/3 PAI (1999) E
- 9757/4 PAI (1985) E*2
- 9848/1 KZ (2001) E*2, KZ (2003) E*2, SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9851/2 DFc (1997) E, KFj (1996) E
- 9851/4 TM (1923) L15
- 9857/2 IA (2004) E
- 9950/4 VD (1971) M
- 9951/4 BA (1997) M
- 9952/2 BA (1999) E, SI (1962) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E
- 9953/3 EŠ (1978) M, EŠ (1980) E, HV (1978) E, HV (1979) E, HV (1981) E, HV (1982) E, KJ (1993) E

Phellinus tremulae (Bondartsev) Bondartsev & Borissov (1953)



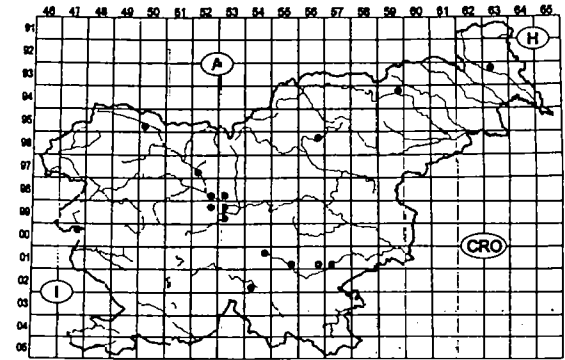
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1997) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E
- 9951/4 BA (1997) M
- 9953/1 EŠ (1982) E
- 9953/3 HV (1982) E

Phellodon confluens (Pers.) Pouzar (1956)

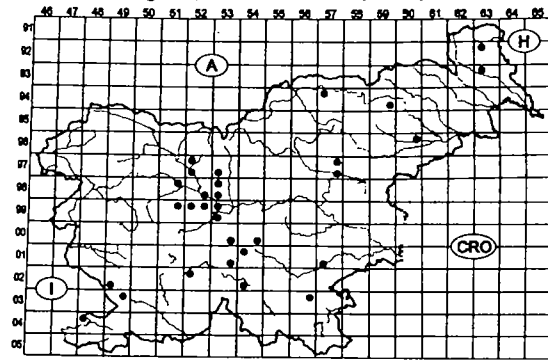


- 0053/4 HH (1979) M
- 0153/4 EŠ (1980) M, HH (1979) M
- 0157/3 BA (1983) E, BA (1994) E, BA (1996) E, BA (1999) E, BA (2002) E*2, VD (1985) E
- 0157/4 BA (1994) M
- 0158/1 TM (1974) L10
- 0254/3 BA (1998) E, BA (2002) E, EŠ (1982) E, EŠ (1983) E, OV (1989) E, VD (1982) E
- 0256/2 BA (2004) M
- 0257/1 BA (1985) M, BA (1987) M*2
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M*2
- 9363/1 SJ (1983) E, SJ (1984) E
- 9363/2 EŠ (1982) M
- 9459/2 EŠ (1985) E, PAI (1981) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, ŠS (1998) E, ŠS (1999) E
- 9752/1 MB (1991) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1991) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1999) E, PAI (2001) E
- 9757/4 PAI (1986) E
- 9852/4 EŠ (1980) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E

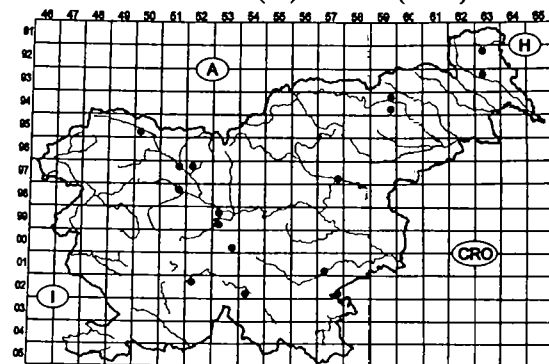
Phellodon metaleucus (Schwein.) P. Karst. (1881)



- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E
- 0154/2 HF (1979) M, SI (1953) M
- 0155/4 EŠ (1977) M
- 0156/4 VD (1981) E
- 0157/3 VD (1985) E
- 0254/3 EŠ (1978) E*2, OV (1986) E
- 9363/1 SJ (1982) E
- 9459/2 BB (1982) E, BM (1982) E, EŠ (1983) E, PAI (1981) E, PAI (1988) E, PA (1995) E*2
- 9550/3 VD (1976) E
- 9656/2 PAI (1986) E
- 9752/3 VD (1985) E
- 9852/4 SI (1952) M
- 9853/3 EŠ (1981) M
- 9952/2 EŠ (1979) M, EŠ (1981) M, SI (1966) M*3, SI (1969) M*3, SI (1972) M, S (1974) M*2
- 9953/1 EŠ (1982) E, PA (1994) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, SI (1969) M*3

***Phellodon niger* (Fr.) P. Karst. (1861)**

- 0053/4 EŠ (1981) M*2
 0054/4 EŠ (1981) M
 0153/4 GT (2001) Z, GT (2002) Z
 0154/1 HH (1979) M
 0157/3 BA (1982) E, BA (1998) E
 0249/3 ČM (2002) E
 0252/1 AJ (2002) E, VD (1985) E
 0254/3 BA (2002) E, EŠ (1979) E, EŠ (1982) E, EŠ (1983) E, VD (1982) E
 0349/2 MD (2002) E
 0356/2 HH (1979) M
 0448/1 KB (2001) E, KB (2002) E
 9263/1 EŠ (1982) M*2
 9363/1 SJ (1984) E
 9457/1 PAt (2002) E
 9459/4 PAt (2003) E, ŠS (2002) E
 9660/2 VD (1982) Z
 9752/1 MB (1998) E
 9752/3 VF (1982) E
 9753/3 VD (1971) M
 9757/2 PAt (2001) E, PAt (2002) E
 9757/4 PAt (1986) E
 9851/2 KFJ (1996) E
 9852/4 SI (1952) M
 9853/1 EŠ (1979) M, EŠ (1982) E, HH (1979) M
 9853/3 EŠ (1977) M
 9951/2 EŠ (1979) M
 9952/1 EŠ (1978) M
 9952/2 BA (2001) E, EŠ (1980) M, VD (1975) E, VD (1975) E
 9953/1 EŠ (1982) E, PA (1984) E, PA (1986) E
 9953/3 EŠ (1978) E, EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E

***Phellodon tomentosus* (L.) Banker (1906)**

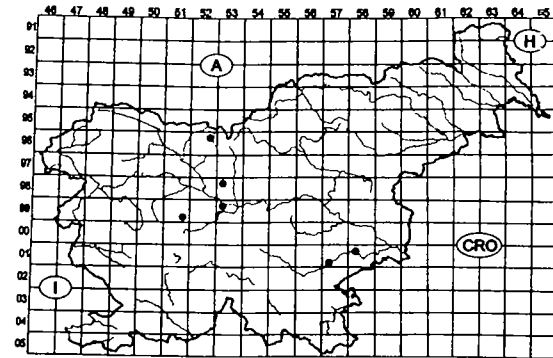
- 0053/4 EŠ (1978) M
 0157/3 BA (1983) E, BA (1995) E
 0252/1 VD (1994) E
 0254/3 BA (2002) E, EŠ (1978) E*2
 0257/4 BA (2004) M
 9263/1 EŠ (1979) M
 9363/1 BM (1980) E
 9459/2 PAt (1988) E
 9459/4 ŠS (1998) E
 9550/3 VD (1976) E
 9751/2 EŠ (1978) M
 9752/1 MB (1994) E, VD (1979) E*2, VF (1977) E
 9757/4 PAt (1986) E
 9851/2 DFc (1997) E, VD (1982) Z
 9953/1 EŠ (1982) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1982) E

***Phlebia livida* (Pers.) Bres. (1897)**

- 9760/4 TM (1976) L8, TM (1977) L8, TM (1978) L8
 9953/1 EŠ (1982) E
 9953/3 HV (1982) E

***Phlebia queletii* (Bourdot & Galzin) M.P. Christ. (1960)**

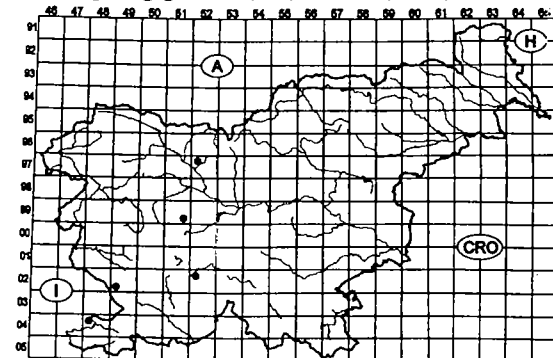
- 0355/2 HS (1978) Z

***Phlebia radiata* Fr. (1821)**

- 0157/3 BA (1982) M
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 9652/2 VD (1997) Z
 9853/1 EŠ (1979) M, VD (1973) M
 9951/4 BA (2000) M
 9953/1 EŠ (1993) E

***Phlebia rufa* (Pers.) M.P. Christ. (1960)**

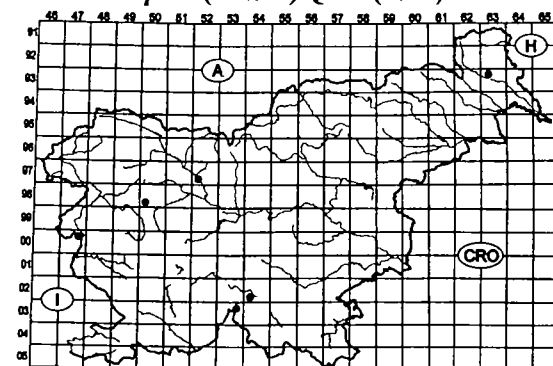
- 9760/2 TM (1978) Z

***Phlebiopsis gigantea* (Fr.) Jülich (1978)**

- 0249/3 ČM (1998) E
 0252/1 AJ (1998) E, KZ (1998) E
 0448/1 VB (1998) E
 9752/1 VD (1996) E
 9951/4 VB (1998) Z

***Pleogena faginea* (Fr.) Link (1833)**

- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6

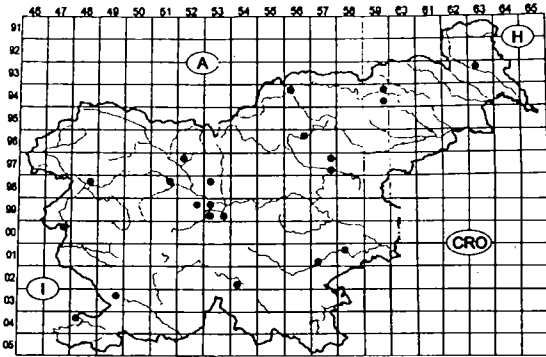
***Pholiota adiposa* (Batsch) Quélet. (1871)**

- 0047/2 SG (1983) E
 0254/3 EŠ (1983) E
 0353/2 BA (1993) M
 9363/1 SJ (1981) E, SJ (1983) E
 9752/3 VD (1978) E, VF (1982) E
 9850/3 SG (1974) M

***Pholiota albocrenulata* (Peck) Sacc. (1887)**

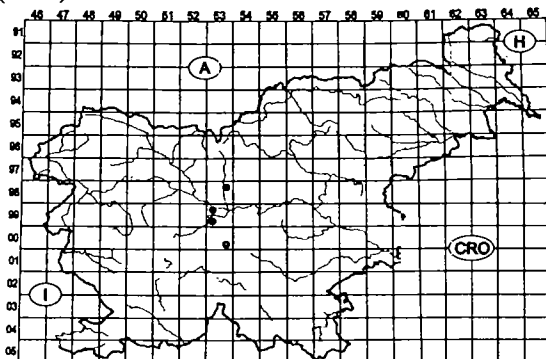
- 9752/1 VD (1992) E

Pholiota alnicola var. alnicola (Fr.) Singer (1951)



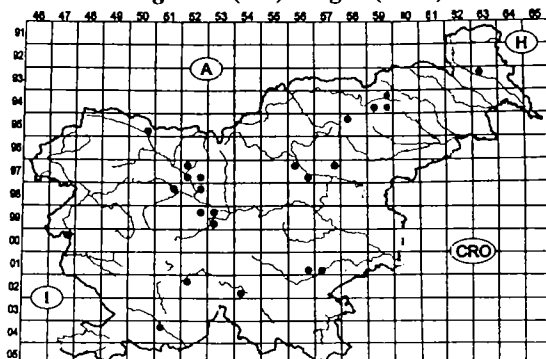
- 0047/2 SG (1985) E*2, VD (1979) E
- 0157/3 BA (1984) E, BA (1996) E, VD (1980) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0254/3 BA (2002) E
- 0349/2 MD (2002) E
- 0448/1 PA (1999) E
- 9363/1 SJ (1981) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9656/2 PAI (1986) E, PAI (2001) E
- 9752/1 MB (1993) E, VD (1979) E*2
- 9757/2 PAI (1998) E
- 9757/4 PA (2004) E
- 9848/2 VD (1994) E
- 9851/2 VB (2001) E
- 9853/1 EŠ (1979) M, EŠ (1982) E
- 9952/2 EŠ (1977) M, PA (2003) E, VD (1970) E
- 9953/1 EŠ (1982) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1955) M, SI (1959) M, VD (1968) M
- 9953/4 EŠ (1993) E*2

Pholiota alnicola var. salicicola (Fr.) Holec (2001)



- 0053/4 EŠ (1981) M
- 9853/2 EŠ (1980) M
- 9953/1 EŠ (1982) E
- 9953/3 EŠ (1982) E

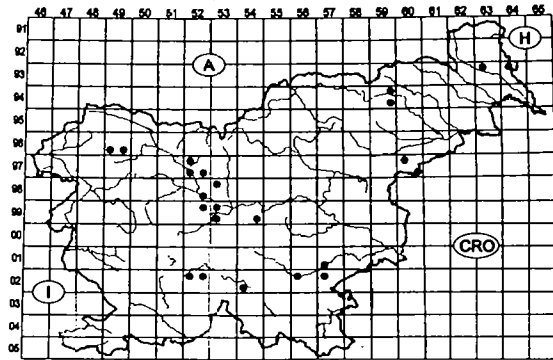
Pholiota astragalina (Fr.) Singer (1951)



- 0047/2 VD (1980) E
- 0156/4 VD (1981) E
- 0157/3 VD (1979) E
- 0252/1 AJ (1998) E, VD (1985) E*2, VD (1989) E
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1983) E, OV (1986) E
- 0451/1 VB (1999) E
- 9363/1 SJ (1983) E
- 9459/2 PAI (1986) E
- 9459/3 PAI (2003) E

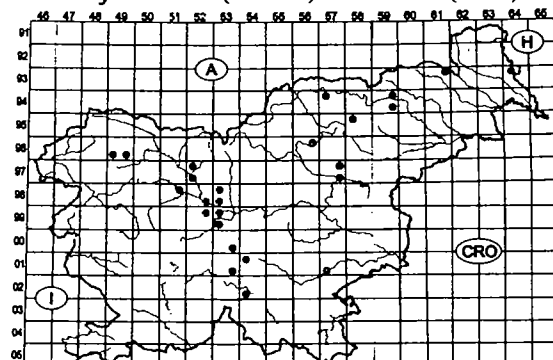
- 9459/4 PAI (2003) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E
- 9752/1 MB (1991) E, MB (1994) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1991) E, VF (1932) E
- 9752/4 VD (1996) Z
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 PAI (2000) E, PAI (2003) E
- 9851/2 VB (2001) E
- 9852/2 SI (1966) M
- 9952/2 BA (1998) E, BA (1999) E, KS (2002) E, SI (1966) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1979) E

Pholiota aurivella (Batsch) Fr. (1871)



- 0157/3 BA (1984) E, BA (1995) E, BA (1998) E
- 0252/1 VD (1985) E
- 0252/2 VD (1975) M
- 0254/3 OV (1984) E, OV (1986) E
- 0256/1 VD (1981) E
- 0257/1 BA (1985) M
- 9363/1 SJ (1982) E
- 9364/1 EŠ (1982) M
- 9459/2 PAI (1999) E
- 9459/4 ŠS (1998) E, ŠS (1999) E
- 9649/3 TB (1981) M
- 9649/4 TB (1981) M
- 9752/1 MB (1990) E, VD (1985) E, VD (1999) E
- 9752/3 VD (1985) E
- 9752/4 EŠ (1979) M
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9760/4 TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9852/4 EŠ (1980) M
- 9853/1 EŠ (1979) M, EŠ (1982) M
- 9952/2 BA (1998) E, BA (2001) E, VD (1975) E, VD (1979) E
- 9953/1 PA (1984) E
- 9953/3 VD (1979) E
- 9954/4 VD (1989) E

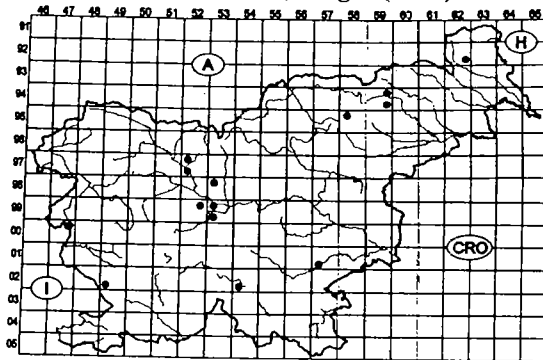
Pholiota flammans (Batsch) P. Kumm. (1871)



- 0053/4 SI (1960) M
- 0153/4 EŠ (1977) M
- 0154/1 MO (1980) E
- 0157/3 BA (1982) E, BA (1984) E, BA (1987) M
- 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1985) E, OV (1986) E, VD (1982) E
- 9361/2 EŠ (1986) E
- 9364/1 EŠ (1982) M
- 9457/1 PAI (2002) E
- 9459/2 PAI (1986) E, PAI (1995) E, PAI (1999) E
- 9459/4 ŠS (1999) E, ŠS (2002) E
- 9558/1 PA (2001) E
- 9649/3 EŠ (1979) E
- 9649/4 TB (1993) M
- 9656/2 PAI (2001) E
- 9752/1 BA (2002) E, BA (2003) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1996) E
- 9752/3 VF (1980) E
- 9757/2 1A (2004) M, PAI (2002) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9851/2 DFC (2002) E

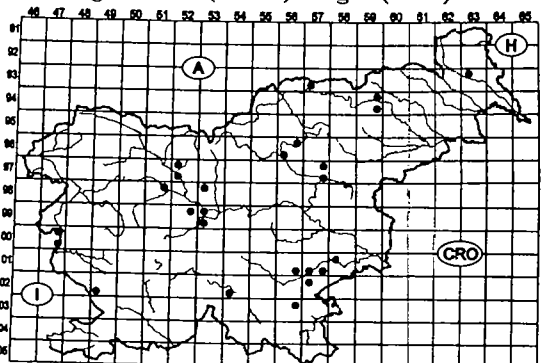
- 9852/4 SI (1959) M
- 9853/1 EŠ (1977) M, EŠ (1978) M, EŠ (1981) M
- 9853/3 EŠ (1980) M
- 9952/2 SI (1958) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1959) M, VD (1978) E

Pholiota flavida (Schaeff.) Singer (1951)



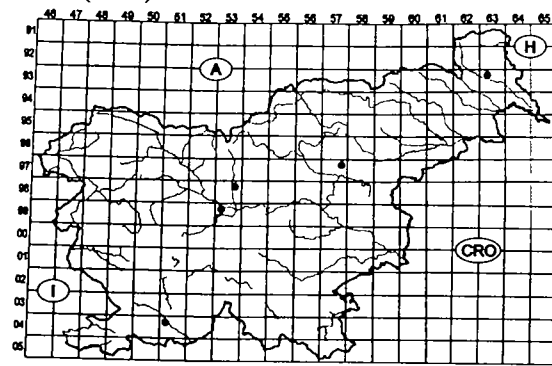
- 0047/2 SG (1983) E, SG (1985) E*2
- 0157/3 BA (1996) E
- 0249/3 ČM (1992) E
- 0254/3 EŠ (1983) E
- 9262/4 EŠ (1982) M
- 9459/2 EŠ (1985) E
- 9459/4 ŠS (1998) E
- 9558/1 PA (2001) E, PA (2001) E
- 9752/1 VD (1996) E, VD (1999) E
- 9752/3 VD (1992) E
- 9853/1 EŠ (1981) E
- 9952/2 BA (2002) E
- 9953/1 EŠ (1991) E, EŠ (1992) E, PA (1984) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E

Pholiota gummosa (Lasch) Singer (1951)



- 0047/2 SG (1975) M, SG (1981) E, SG (1982) E, SG (1984) E, SG (1990) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E, SG (2003) E
- 0156/4 VD (1981) E
- 0157/3 BA (2003) E
- 0157/4 BA (1981) M
- 0158/1 MM (1979) M, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/3 ČM (1996) E
- 0254/3 EŠ (1983) E
- 0257/1 BA (1987) M
- 0356/2 MM (1979) M
- 9357/3 PA (2002) E
- 9363/1 BM (1980) E, SJ (1983) E, SJ (1984) E
- 9459/2 PA (1981) E, PA (1986) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E
- 9656/2 PA (2001) E
- 9656/3 PA (1985) E
- 9752/1 BA (2000) E, MB (1991) E, MB (1994) E, VD (1992) E
- 9752/3 VD (1991) E, VD (1992) E, VF (1982) E
- 9757/2 PA (2001) E
- 9757/4 PA (1986) E
- 9851/2 VB (2001) E
- 9853/1 EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M
- 9952/2 BA (2001) E, VD (1979) E
- 9953/1 EŠ (1992) E, PA (1990) E
- 9953/3 EŠ (1981) E, VD (1979) E

Pholiota gummosa var. rufobrunnea (P. Karst.) Holec (2001)

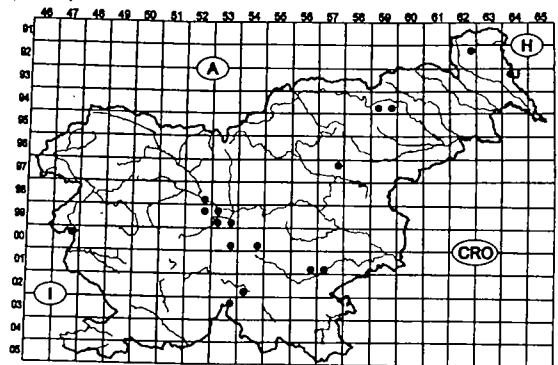


- 0451/1 VB (1999) E
- 9363/1 SJ (1984) E
- 9757/2 IA (2003) E
- 9853/2 EŠ (1980) M
- 9953/1 EŠ (1992) E

Pholiota henningsii (Bres.) P.D. Orton (1960)

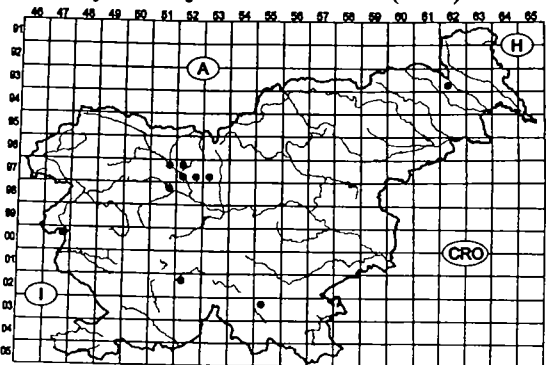
- 0047/2 SG (1982) E
- 9953/3 EŠ (1981) E

Pholiota highlandensis (Peck) A.H. Sm. & Hesler (1968)



- 0047/2 SG (1982) E, SG (1984) E, VD (1979) E
- 0053/4 MM (1979) M*2
- 0054/4 EŠ (1980) M*2, EŠ (1981) M, EŠ (1982) M
- 0156/4 BA (1991) M, VD (1981) E
- 0157/3 VD (1980) E
- 0254/3 EŠ (1983) E
- 0353/2 BA (1993) M
- 9262/2 EŠ (1982) M
- 9364/1 EŠ (1982) M*2
- 9459/3 PA (2003) E
- 9459/4 PA (2003) E
- 9757/2 PA (2003) E
- 9852/4 EŠ (1980) M
- 9952/2 BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, TB (1982) E
- 9953/4 EŠ (1993) E*2

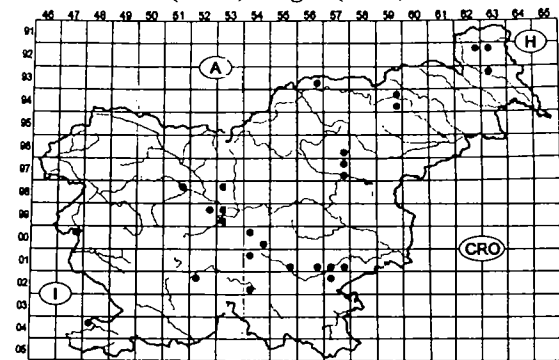
Pholiota jahnii Tjall.-Beuk. & Bas (1986)



- 0047/2 SG (1985) E
- 0252/1 VD (1985) E*2
- 0355/1 VD (1974) M
- 9362/3 VD (1976) M
- 9751/2 AB (2003) E
- 9752/1 BA (2003) E, MB (1993) E, VD (1978) E, VD (1979) E, VF (1977) E
- 9752/3 VF (1982) E
- 9752/4 VD (1980) M

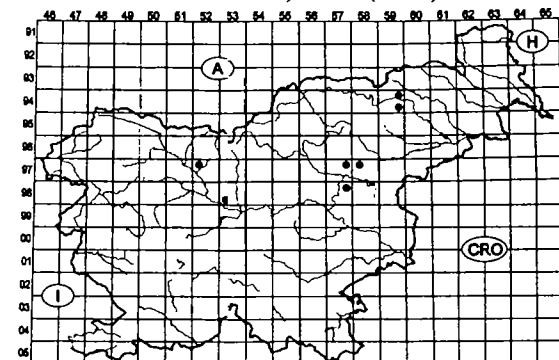
9753/3 VD (1977) M
9851/2 Dfc (2002) E

Pholiota lenta (Pers.) Singer (1951)



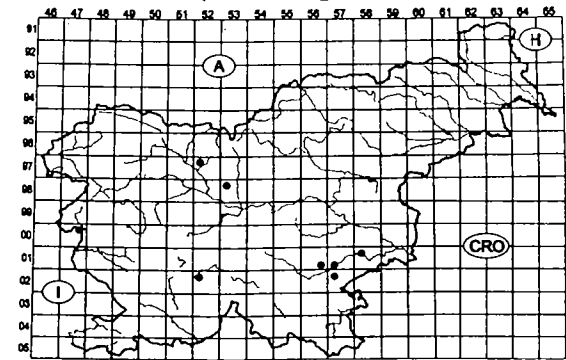
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E, VD (1980) E
- 0054/1 EŠ (1980) M
- 0054/4 EŠ (1980) M
- 0154/1 HH (1979) M
- 0155/4 EŠ (1980) E
- 0156/4 BA (1981) M, BA (1982) M, BA (1983) M, BA (1984) M, BA (1986) M*2, BA (1987) M, BA (1988) M, BA (1990) M, BA (1991) M*2, BA (1994) M*2, BA (1995) M, BA (1996) M, BA (1997) M*3, BA (2003) M*2
- 0157/3 BA (1993) E, BA (1995) E, BA (2003) E
- 0157/4 BA (1983) M*2
- 0252/1 AJ (1998) E
- 0254/3 EŠ (1982) E, VD (1982) E
- 0257/1 BA (1987) M, BA (1988) M*2
- 0448/1 KB (2001) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9356/4 GA (2000) E
- 9363/1 SJ (1981) E, SJ (1984) E
- 9459/2 EŠ (1985) E, PAI (1996) E, PAI (1993) E, VD (1981) E
- 9459/4 PAI (2000) E
- 9657/4 PAI (1999) E
- 9757/2 PAI (1998) E
- 9757/4 PAI (1986) E
- 9851/2 VB (2001) E, VB (2003) E
- 9853/1 EŠ (1979) M, EŠ (1981) E
- 9952/2 BA (2002) E, BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E

Pholiota limonella (Peck) Sacc. (1887)



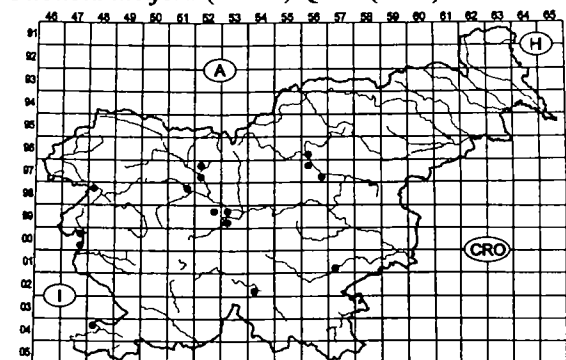
- 9459/2 EŠ (1985) E
- 9459/4 PAI (2000) E, PAI (2001) E
- 9752/1 VD (1978) E
- 9757/2 PAI (2002) E
- 9758/1 PAI (2003) E
- 9853/3 SI (1960) M
- 9857/2 PAI (2001) E

Pholiota lubrica (Pers.) Singer (1951)



- 0047/2 SG (1984) E, SG (1994) E
- 0156/4 BA (1979) M*2, BA (1981) M, BA (1987) M
- 0157/3 BA (2000) E, BA (2002) E
- 0158/1 EŠ (1981) E
- 0252/1 VD (1984) Z
- 0257/1 BA (1988) M
- 9752/1 BA (2001) E
- 9853/1 EŠ (1980) M, EŠ (1982) M

Pholiota lucifera (Lasch) Qué. (1872)



- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E, VD (1979) E
- 0047/4 SG (2002) E
- 0157/3 BA (2003) E
- 0254/3 BA (1999) E
- 0448/1 VB (1998) E
- 9656/3 HH (1979) M
- 9752/1 BA (2000) E, BA (2003) E, MB (1994) E, VD (1992) E
- 9752/3 VD (1992) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E
- 9851/2 Dfc (2001) E, KFj (1996) E, VB (2003) E
- 9952/2 BA (2003) E
- 9953/1 EŠ (1992) E, PA (1984) E
- 9953/3 EŠ (1980) E, MM (1979) M

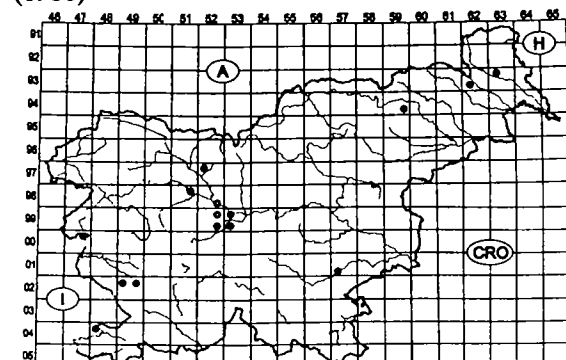
Pholiota mixta (Fr.) Kuyper & Tjall.-Beuk. (1986)

- 9857/2 PAI (2001) E

Pholiota pinicola Jacobsson (1986)

- 9459/4 PAI (2001) E
- 9952/2 BA (2002) E

Pholiota populnea (Pers.) Kuyper & Tjall.-Beuk. (1986)



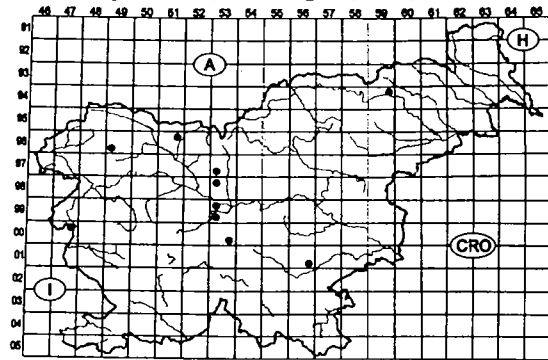
- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E, VD (1979) E
- 0157/3 VD (1981) E
- 0249/1 VD (1966) M
- 0249/2 VD (1975) M

- 0448/1 KB (2000) E, KB (2001) E
 9362/3 VD (1975) M
 9363/1 VD (1973) F, VD (1974) M
 9459/4 PAI (2003) E
 9752/1 MB (1990) E
 9851/2 KFj (1996) E
 9852/4 VD (1970) U
 9952/2 BA (2003) E, PA (2003) E, SI (1963) M
 9952/4 SI (1964) M*3
 9953/1 EŠ (1979) M, EŠ (1992) E, EŠ (1993) E, PA (1986) E, VD (1976) E
 9953/3 EŠ (1993) E, VD (1976) E

***Pholiota scamba* (Fr.) M.M. Moser (1986)**

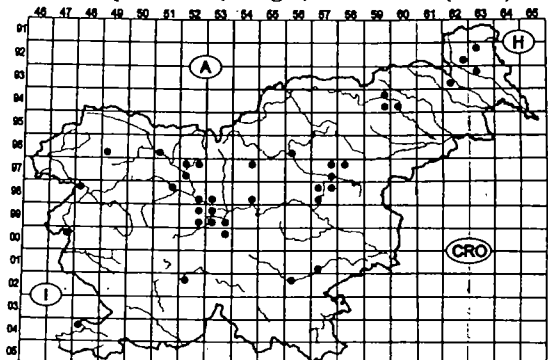
- 9558/1 PA (2001) E
 9649/3 EŠ (1982) M

***Pholiota spumosa* (Fr.) Singer (1948)**



- 0047/2 VD (1980) E
 0053/4 EŠ (1993) M
 0156/4 BA (1995) M
 9459/2 PAI (1988) E
 9649/3 EŠ (1982) M
 9651/2 VD (1985) E
 9753/3 EŠ (1980) M
 9853/1 EŠ (1980) M, EŠ (1982) M*2
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E

***Pholiota squarrosa* (Weigel) P. Kumm. (1871)**



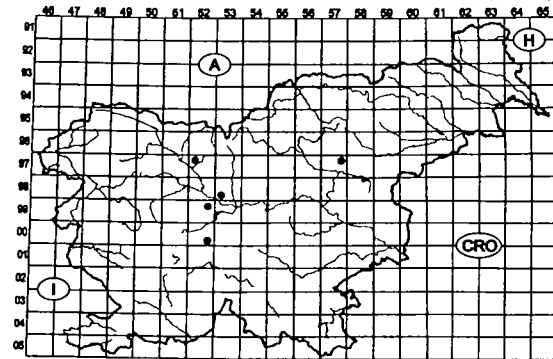
- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, VD (1979) E
 0053/2 SI (1964) M, VD (1965) M
 0157/3 BA (2003) E
 0252/1 AJ (2002) E, VD (1985) E
 0256/1 VD (1981) E
 0448/1 PA (1999) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1982) M
 9362/3 EŠ (1979) M, PA (1975) M, VD (1979) M
 9363/1 BM (1980) E, SI (1982) E, SI (1983) E, SI (1984) E
 9459/2 BM (1982) E, EŠ (1982) E, EŠ (1985) E, PAI (1986) E, PAI (1995) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
 9460/3 TB (1978) M
 9649/3 EŠ (1979) E, TB (1993) M
 9651/3 VF (1999) E
 9656/3 PAI (1985) E, PAI (1986) E
 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1973) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
 9754/2 LJ (2001) E
 9757/2 PAI (2002) E, PAI (2003) E
 9757/4 PAI (1986) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E, KZ (2003) E
 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, VB (2001) E, VD (1985) E
 9852/4 SI (1952) M, SI (1964) M
 9853/3 VD (1975) M
 9854/4 VD (1990) M
 9857/1 PAI (1988) E
 9857/2 PAI (2001) E
 9857/3 EŠ (1978) M

- 9952/2 BA (1999) E, BA (2002) E, EŠ (1979) M, HH (1979) M, PA (2000) E
 9952/4 SI (1960) M
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1986) E, PA (1990) E, VD (1976) E
 9953/3 EŠ (1981) E, SI (1960) M, VD (1974) M, VD (1976) E, VD (1976) M
 9953/4 EŠ (1993) E

***Pholiota subochracea* (A.H. Sm.) A.H. Sm. & Hesler (1968)**

- 9558/1 PA (2001) E
 9953/3 EŠ (1982) E

***Pholiota tuberculosa* (Schaeff.) P. Kumm. (1871)**



- 0052/4 SI (1963) M
 9752/1 BA (2001) E
 9757/2 PAI (2000) E
 9853/3 SI (1970) M, VD (1977) M
 9952/2 SI (1969) M, SI (1974) M

***Phoma tropica* R. Schneid. & Boerema (1975)**

- 0052/4 JM (1995) Z

***Phomopsis diaporthes-macrostromae* Traverso (1906)**

- 0052/4 JM (1993) Z*3

***Phomopsis iridis* (Cooke) D. Hawksw. & Punith. (1975)**

- 9853/1 JM (1994) Z

***Phragmidium mucronatum* (Pers.) Schldl. (1824)**

- 0257/1 JD (1991) Z

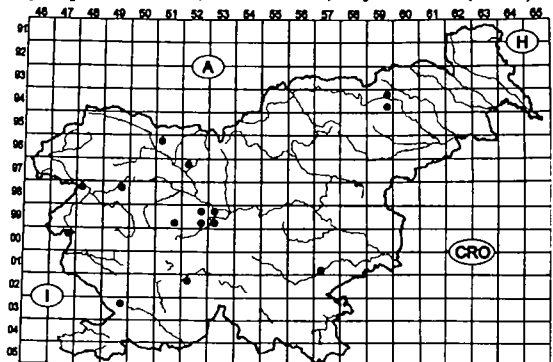
***Phragmidium violaceum* (Schultz) G. Winter (1880)**

- 0450/1 JD (1996) Z

***Phyllactinia guttata* (Wallr.) Lév. (1851)**

- 0250/3 JD (1996) Z
 9459/4 JD (1993) Z

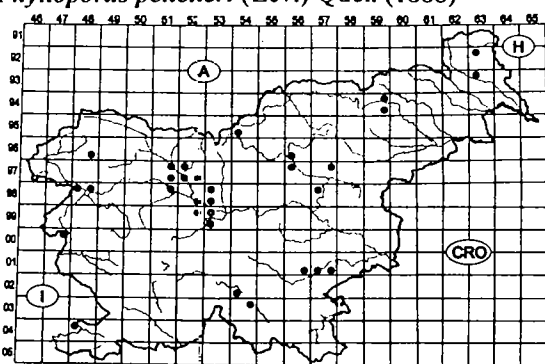
***Phylloporia ribis* (Schumach.) Ryvarden (1978)**



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1990) E
 0157/3 BA (1995) E, BA (1996) E, VD (1981) M, VD (1985) E
 0252/1 AJ (1998) E, KZ (1998) E
 0349/2 MD (2002) E
 9459/2 BB (1981) E, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9651/1 TM (1889) L24
 9752/1 VD (1996) E, VD (1997) E
 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
 9849/2 KZ (1998) E
 9951/4 BA (1997) M
 9952/2 BA (1999) E, SI (1970) M, TM (1922) L15
 9952/4 SI (1965) M
 9953/1 EŠ (1993) E, VD (1979) E

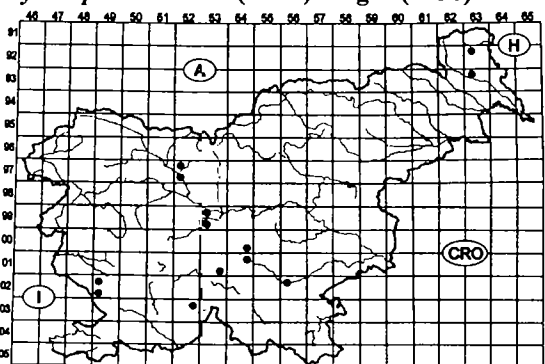
9953/3 HV (1979) E, KJ (993) E

Phylloporus pelletieri (Lév.) Qué. (1888)



- 0047/2 SG (1982) E, SG (1984) E
- 0156/4 BA (1982) M
- 0157/3 BA (1999) E, VD (979) E
- 0157/4 BA (1989) M
- 0254/3 EŠ (1982) E, OV (1986) E, VD (1979) E, VD (1982) E
- 0354/2 VD (1974) M
- 0448/1 TB (1993) M
- 9263/1 VD (1974) M
- 9363/1 SJ (1982) E
- 9459/2 EŠ (1985) E
- 9459/4 PA (2000) E
- 9554/3 PA (2002) E
- 9648/4 VD (1969) M
- 9656/3 PA (1979) M
- 9751/2 TB (1982) M
- 9751/4 EŠ (1981) M
- 9752/1 BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1992) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E
- 9752/4 EŠ (1977) M*2
- 9756/1 HH (1979) M, PA (979) E
- 9757/2 PA (1999) E, PA (2002) E
- 9848/1 SG (1999) E
- 9848/2 VD (1994) E
- 9851/2 DFC (2002) E, KFJ (1996) E, SI (1968) M, SI (1972) M
- 9852/4 SI (1974) M, VD (1968) M, VD (1979) M
- 9853/1 EŠ (1977) M*2, EŠ (1978) M, EŠ (1979) M, EŠ (1982) M
- 9853/3 KS (2004) M
- 9857/1 ŠA (1998) E
- 9952/2 PA (2001) E, SI (1959) M*6, SI (1970) M*4, SI (1972) M*3, SI (1973) M, TB (1976) M, VD (1970) M, VD (1975) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1979) E

Phyllotopsis nidulans (Pers.) Singer (1936)

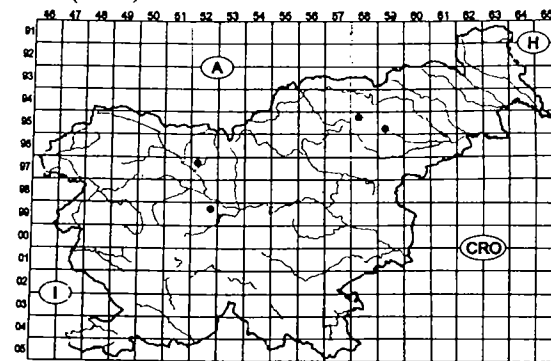


- 0054/4 EŠ (1979) M
- 0153/4 HH (1979) M
- 0154/2 HH (1979) M
- 0249/1 VD (1982) E
- 0249/3 VD (1992) Z
- 0256/1 TM (1981) E
- 0352/2 EŠ (1977) M
- 9263/1 EŠ (1979) M
- 9363/1 BM (1980) E
- 9752/1 VD (1979) E
- 9752/3 VD (1979) E, VF (1982) E
- 9953/1 PA (1986) E
- 9953/3 TM (1980) E

Physarum virescens Ditmar (1817)

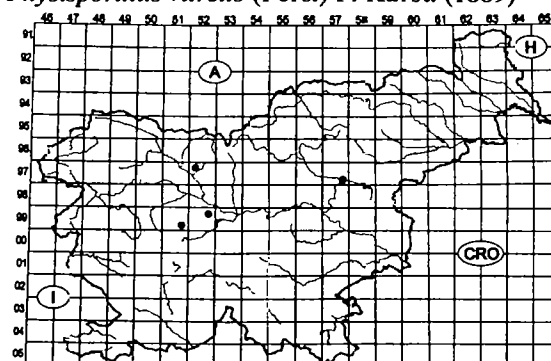
9953/3 HV (1980) E

Physisporinus sanguinolentus (Alb. & Schwein.) Pilát (1940)



- 9558/1 PA (2001) E
- 9559/3 ŠS (2001) E
- 9752/1 MB (1998) E
- 9952/2 KS (2002) E, TM (1880) L24

Physisporinus vitreus (Pers.) P. Karst. (1889)

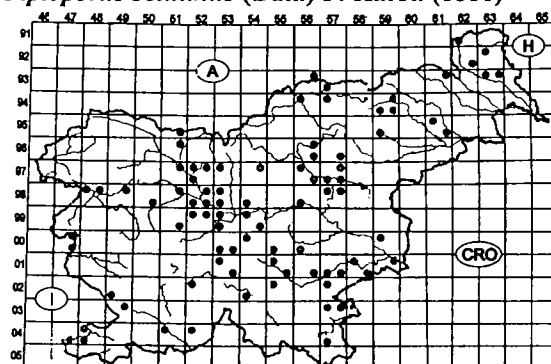


- 9752/1 VD (1997) E
- 9757/4 PA (2004) E
- 9951/4 BA (2002) M, BA (2003) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2003) E

Pilobolus crystallinus var. crystallinus (F.H. Wigg.) Tode (1784)

9557/2 JD (1989) M

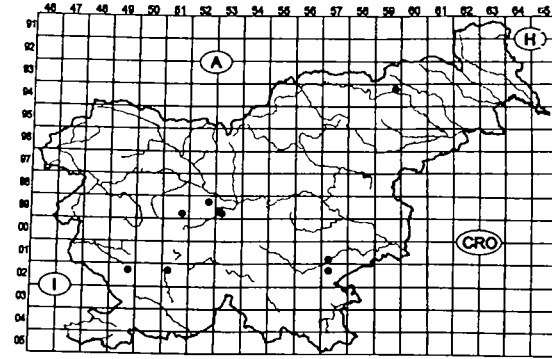
Piptoporus betulinus (Bull.) P. Karst. (1881)



- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (2003) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E, SG (2003) E
- 0053/3 HV (1977) M
- 0053/4 SI (1971) M, UM (1993) M
- 0054/1 EŠ (1978) M
- 0055/3 EŠ (1981) M
- 0056/3 BA (2004) M
- 0059/1 GB (2003) M
- 0153/1 EŠ (1976) M
- 0153/4 TM (1876) L24, TM (1877) L24, TM (1878) L24, TM (1879) L24, TM (1880) L24, TM (1881) L24, TM (1882) L24
- 0155/1 EŠ (1981) M
- 0155/4 EŠ (1980) E, HV (1978) E, HV (1982) E, KS (2004) E
- 0156/4 BA (1995) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (1983) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0158/4 VD (1975) M

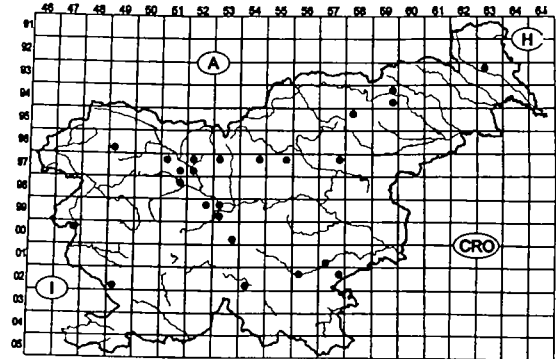
- 0159/2 VD (1970) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1999) E, AJ (2002) E, AJ (2003) E, KZ (1998) E, VD (1985) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1979) E, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1989) E, OV (1993) E, VD (1982) E
- 0255/1 BA (1985) M
- 0257/1 BA (1984) M, BA (1985) M*2, BA (1987) M, FA (2004) E
- 0349/2 MD (2002) E
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M, TB (1979) E
- 0447/4 KB (2004) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0448/3 VD (1973) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0452/1 AJ (1999) E
- 0457/3 BA (1994) M
- 9162/3 VD (1969) M
- 9262/4 BM (1980) E, EŠ (1982) M, VD (1972) M
- 9263/1 EŠ (1979) M
- 9356/2 PAI (2000) E
- 9357/3 PAI (2002) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9363/2 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9551/4 VD (1971) M
- 9559/3 ŠS (2001) E
- 9561/1 PAI (2003) E*2
- 9561/4 PAI (2003) E
- 9651/2 VD (1985) E
- 9656/2 PAI (2001) E, PAI (2003) E
- 9656/4 VD (1966) M
- 9657/4 PAI (1999) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9753/1 TM (1876) L24, TM (1877) L24, TM (1878) L24, TM (1879) L24, TM (1880) L24, TM (1881) L24, TM (1882) L24
- 9754/2 LJ (2001) E, PMi (2002) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E*3, FAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, FG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1997) E, KFj (1996) E
- 9852/2 TB (1976) M, TB (1977) M
- 9852/3 SI (1964) M, VD (1965) M
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) M, KJ (1993) M
- 9853/3 SI (1962) M, TB (1975) M
- 9854/3 EŠ (1977) M, EŠ (1979) M
- 9856/3 VD (1990) M
- 9857/1 ŠA (2000) E
- 9857/2 IA (2003) E, IA (2004) E, PAI (2001) E
- 9951/4 TM (1920) L15, VB (1993) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1958) M, SI (1962) M, TB (2002) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1993) E, HV (1978) E, HV (1979) E, HV (1981) E, HV (1982) E, TM (1876) L24, TM (1877) L24, TM (1878) L24, TM (1879) L24, TM (1880) L24, TM (1881) L24, TM (1882) L24, TM (1983) E
- 9954/1 EŠ (1981) M
- 9954/4 VD (1989) E

Pisolithus arrhizus (Scop.) Rauschert (1959)



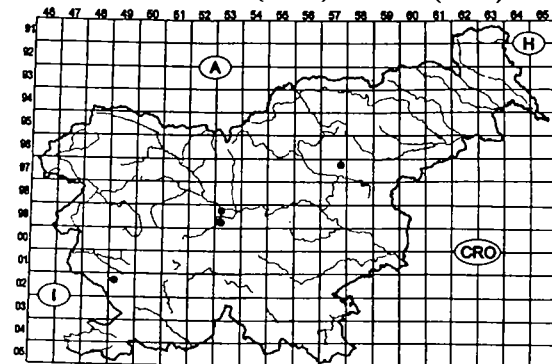
- 0157/3 BA (1996) E
- 0249/2 VD (1975) M
- 0251/1 EŠ (1981) M
- 0257/1 BA (1996) M
- 9459/2 BM (1982) E, PAI (1982) E
- 9951/4 VB (1993) M
- 9952/2 SI (1974) M, VD (1974) M
- 9953/3 PA (1978) E

Pleurocybella porrigens (Pers.) Singer (1947)



- 0047/2 SG (1985) E*2, VD (1979) E
- 0053/4 EŠ (1979) M
- 0157/3 BA (1995) E, BA (1996) E, BA (2003) E
- 0249/3 ČM (1992) E, ČM (1999) E
- 0254/3 EŠ (1981) E*2, EŠ (1983) E
- 0256/1 VD (1981) E
- 0257/2 VD (1968) M
- 9363/1 TB (1977) M
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1988) E, PAI (1993) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9558/1 PAI (2001) E
- 9649/3 EŠ (1979) E
- 9751/1 DFC (1997) E
- 9751/4 DFC (1999) E
- 9752/1 AB (2003) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1999) E, VF (1977) E
- 9752/3 VD (1978) E, VD (1985) E, VF (1982) E
- 9753/1 VD (1974) M
- 9754/2 LJ (2001) E
- 9755/2 TB (1977) M
- 9757/2 IA (2004) M, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9851/2 DFC (2001) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1971) M, VD (1976) E, VD (1979) E

Pleurotellus chioneus (Pers.) Kühner (1926)

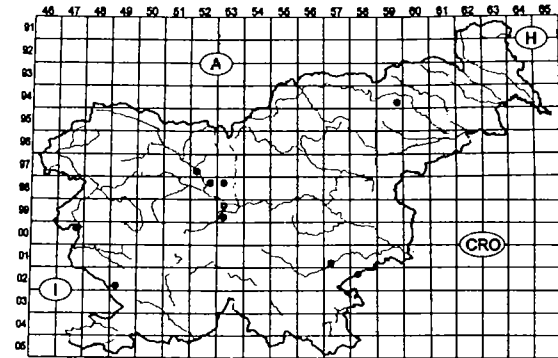


- 0249/1 VD (1974) M
- 9757/2 PAI (2001) E
- 9953/1 VD (1976) E
- 9953/3 VD (1976) E

***Pleurotus calyptratus* (Lindblad) Sacc. (1887)**

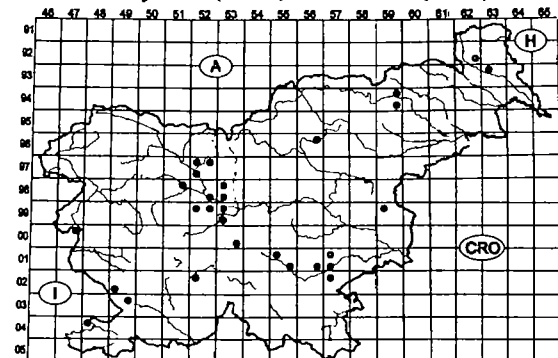
- 0158/1 TM (1975) L18
- 9752/1 VD (1985) E
- 9953/3 SI (1964) M

***Pleurotus cornucopiae* (Paulet) Rolland (1910)**



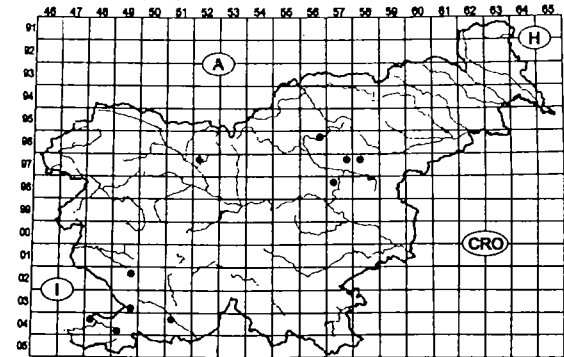
- 0047/2 VD (1979) E
- 0157/3 BA (1982) E
- 0249/3 VD (1979) M
- 0258/1 PA (1981) M
- 9459/4 PAI (2003) E
- 9752/3 VF (1982) E
- 9852/2 EŠ (1981) M
- 9853/1 EŠ (1980) M
- 9953/1 EŠ (1983) E
- 9953/3 EŠ (1981) M, PA (1580) E

***Pleurotus dryinus* (Pers.) P. Kumm. (1871)**



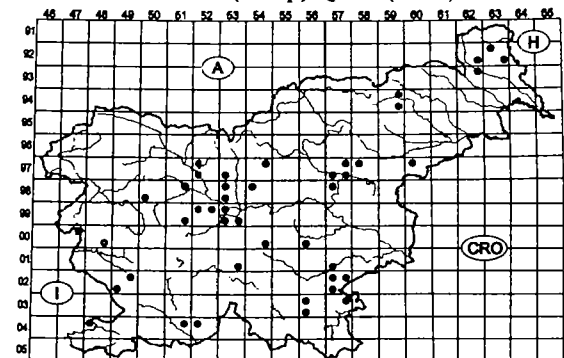
- 0047/2 VD (1979) E
- 0053/4 EŠ (1982) M
- 0155/1 EŠ (1976) M, EŠ (1980) M
- 0155/4 TB (1978) M
- 0156/4 BA (1982) M*2
- 0157/1 BA (1983) M
- 0157/3 BA (1982) M, BA (1995) E, BA (1996) E, VD (1979) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (2001) E
- 0252/1 AJ (1995) E
- 0257/1 BA (1984) M, BA (1987) M
- 0349/2 MD (2002) E
- 0448/1 KB (2000) E, KB (2002) E
- 9262/4 EŠ (1982) M
- 9363/1 SI (1982) E
- 9459/2 BM (1982) E, EŠ (1583) E, EŠ (1985) E, PAI (1982) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9656/2 PAI (2003) E
- 9752/1 BA (2002) E, BA (2003) E, MB (1998) E, VD (1979) E*2, VD (1985) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E, VF (1582) E
- 9851/2 KFj (1996) E, VB (2001) E
- 9852/4 VD (1970) M
- 9853/1 EŠ (1982) M
- 9853/3 EŠ (1977) M, EŠ (1982) M
- 9952/1 TB (1977) M
- 9952/2 BA (2001) E, BA (2002) E, BA (2003) E, VD (1975) M
- 9953/1 EŠ (1982) E, EŠ (1985) E, EŠ (1991) E, PA (1984) E, SI (1968) M, VD (1976) E
- 9953/3 EŠ (1981) E, EŠ (1582) E, VD (1970) M, VD (1976) E
- 9959/1 SI (1968) M

***Pleurotus eryngii* (DC.) Gillet (1874)**

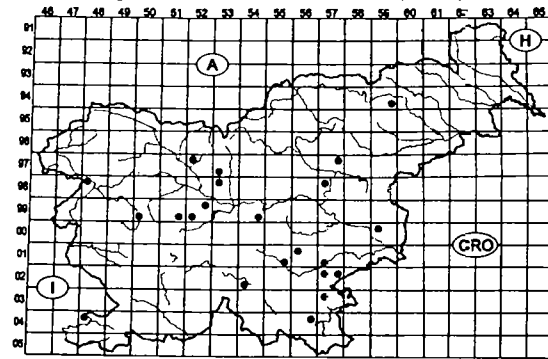


- 0249/2 VD (1970) M
- 0349/4 VD (1970) M
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, PA (1999) E
- 0449/3 EŠ (1978) M
- 0451/1 VB (1999) E
- 9656/2 PAI (2001) E
- 9752/1 VD (1979) E
- 9757/2 PAI (2001) E
- 9758/1 PAI (2003) E
- 9857/1 PAI (2004) E

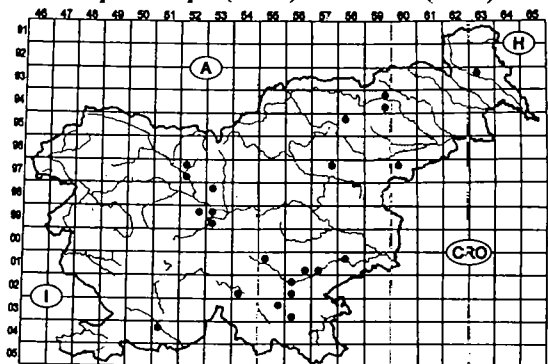
***Pleurotus ostreatus* (Jacq.) Quél. (1871)**



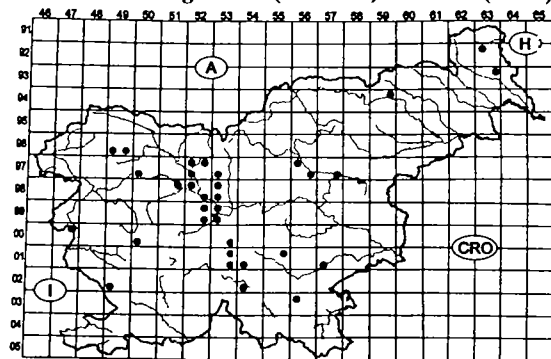
- 0047/2 SG (1982) E*2, SG (1984) E, VD (1979) E, VD (1980) E
- 0048/4 VD (1970) M
- 0054/4 EŠ (1978) M
- 0056/3 BA (2004) M
- 0153/4 VD (1969) M
- 0157/3 BA (1982) E, BA (1982) M, BA (2001) E, VD (1980) E
- 0249/2 VD (1975) M
- 0249/3 VD (1983) E
- 0257/1 BA (1985) M, BA (1986) M
- 0257/2 BA (2004) M
- 0257/3 BA (1983) M, BA (2004) M
- 0356/1 VD (1970) M
- 0356/3 BA (2002) M
- 0357/2 TB (1979) E
- 0448/1 KB (2000) E, KB (2002) E
- 0451/2 VD (1996) E
- 0452/1 PAI (1998) E
- 9262/4 BM (1980) E, VD (1972) M
- 9263/1 VD (1975) M
- 9263/4 VD (1972) M
- 9362/2 EŠ (1978) M, EŠ (1982) M
- 9459/2 PAI (1993) E, PA: (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PA: (2003) E, ŠS (1998) E, ŠS (1999) E
- 9752/1 MB (1994) E, VD (1985) E, VD (1992) E
- 9752/3 VD (1985) E
- 9753/3 SI (1969) M, VD (1977) M
- 9754/2 PMi (2002) E
- 9757/2 IA (2003) E, PAI (2000) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1999) E
- 9757/4 KJc (2003) E
- 9758/1 PAI (2003) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8, HS (1978) Z
- 9850/3 TB (2003) E
- 9851/2 DfC (2001) E, KFj (1996) E
- 9853/1 EŠ (1981) E, EŠ (1982) E, EŠ (1993) M
- 9853/3 SI (1969) M, TB (1975) M
- 9854/1 VD (1971) M
- 9857/1 PAI (1986) E, ŠA (1998) E, ŠA (2000) E
- 9951/4 VB (1993) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, EŠ (1976) M, EŠ (1979) M, SI (1959) M, SI (1960) M*4, SI (1962) M, SI (1970) M, VD (1968) M, VD (1970) M*3, VD (1976) M, VD (1977) M
- 9953/1 EŠ (1991) E, EŠ (1992) E, SI (1969) M, VD (1969) M*2
- 9953/3 EŠ (1978) M, SI (1957) M*2, SI (1962) M, SI (1973) M, TB (1977) M, VD (1969) M, VD (1972) M
- 9953/4 EŠ (1981) M

***Pleurotus pulmonarius* (Fr.) Quél. (1872)**

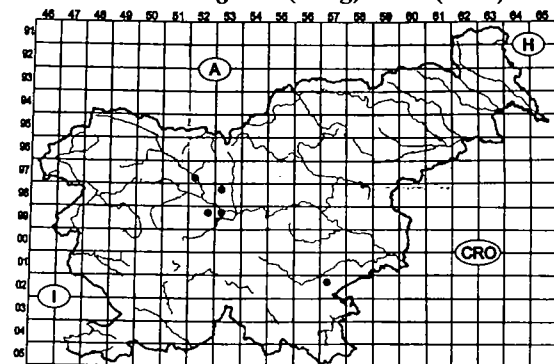
- 0059/1 GB (2002) M
 0155/4 EŠ (1980) E*2
 0156/1 VD (1969) M
 0157/3 BA (2002) E, VD (1983) Z
 0254/3 BA (2002) E
 0257/1 BA (2004) M
 0257/2 BA (2004) M
 0357/1 BA (2004) M
 0448/1 KB (2000) E
 0456/2 BA (1992) M
 9459/4 PAI (2000) E, ŠS (1998) E
 9752/1 BA (2003) E
 9753/3 VD (1971) M
 9757/2 PAI (2001) E
 9848/1 PG (2003) E
 9853/1 EŠ (1980) M
 9857/1 ŠA (1998) E, ŠA (2000) E
 9950/3 VD (1977) M
 9951/4 BA (2002) M
 9952/2 BA (2001) E, PA (2001) E
 9952/3 VB (1993) M
 9954/4 VD (1989) E

***Plicaturopsis crispa* (Pers.) D.A. Reid (1964)**

- 0155/1 HH (1979) M
 0156/4 TM (1981) E
 0157/3 BA (1984) E, VD (1979) E
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L3, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0254/3 OV (1989) E
 0256/1 TM (1975) Z
 0256/3 VD (1982) Z
 0355/2 TM (1976) L7, TM (1976) Z, TM (1977) L7, TM (1978) L7
 0356/3 HS (1976) Z
 0451/1 VB (2002) E
 9363/1 SJ (1982) E
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E
 9752/1 VD (1995) E, VD (1997) E, VD (1999) E
 9752/3 VD (1979) E
 9757/2 PAI (2000) E
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9853/1 EŠ (1979) M
 9952/2 BA (1998) E, BA (2002) E, BA (2003) E
 9953/1 EŠ (1993) E
 9953/3 HV (1981) E, KJ (1993) E

***Pluteus atromarginatus* (Konrad) Kühner (1935)**

- 0047/2 SG (1985) E*2
 0050/3 PA (1976) M
 0053/4 EŠ (1976) M, EŠ (1993) M, KS (1993) M
 0153/2 EŠ (1979) M
 0153/4 BA (1993) M
 0154/3 EŠ (1979) M
 0155/2 TB (1976) M
 0157/3 VD (1978) E
 0249/3 ČM (1999) E
 0254/3 EŠ (1981) E*2, EŠ (1982) E, CV (1984) E, VD (1982) E
 0356/1 BA (1999) M
 9263/1 PA (1975) M
 9363/2 EŠ (1982) M
 9459/2 EŠ (1983) E, PAI (1986) E
 9649/3 TB (1981) M
 9649/4 TB (1981) M
 9750/3 SI (1969) M
 9752/1 VD (1985) E, VD (1995) E, VD (1996) E
 9752/2 SI (1968) M*2
 9752/3 VD (1985) E
 9753/3 VD (1971) M
 9756/1 PA (1979) E
 9756/4 HH (1979) M*2, PA (1977) M
 9757/4 PAI (1986) E
 9851/2 KFj (1996) E
 9852/1 VD (1976) M
 9852/4 VD (1969) M
 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1980) M
 9853/3 TB (1977) M
 9952/2 PA (2000) E, SI (1968) M, SI (1972) M, TB (1978) M, VD (1968) E
 9952/4 SI (1972) M
 9953/1 EŠ (1992) E, PA (1986) E, VD (1976) E, VD (1979) E, VD (1985) E
 9953/3 EŠ (1980) E, VD (1979) E

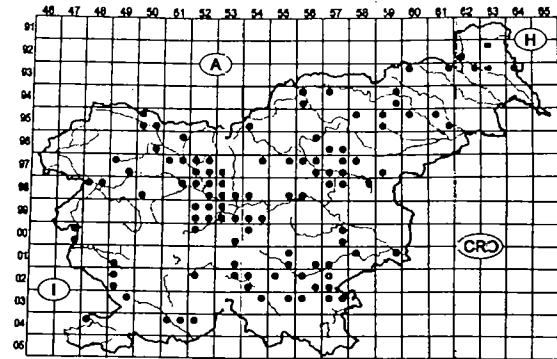
***Pluteus aurantiorugosus* (Trog) Sacc. (1896)**

- 0257/1 DB (2004) E
 9752/3 VF (1980) E
 9853/1 EŠ (1980) M, EŠ (1981) M, VD (1980) M
 9952/2 BA (1998) E, VD (1975) E
 9953/1 PA (1984) E

***Pluteus brunneoradiatus* Bonnard (1987)**

- 0257/1 BA (2004) M

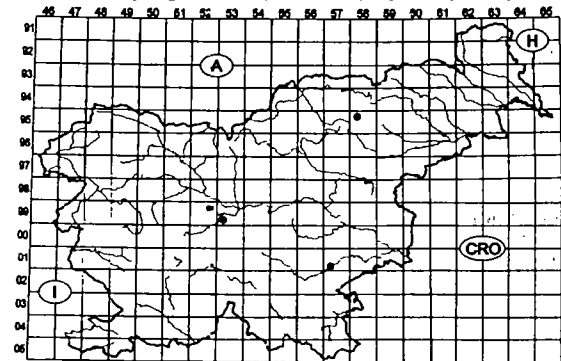
Pluteus cervinus var. cervinus (Schulzer) P. Kumm. (1871)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1985) E*2, VD (1974) E*2, VD (1980) E
- 0047/4 SG (2002) E, SG (2003) E
- 0052/1 SI (1962) M
- 0053/4 EŠ (1979) M, EŠ (1980) M*2, EŠ (1993) M*4
- 0054/1 EŠ (1977) M*2, EŠ (1979) M, TB (1981) M
- 0057/2 VD (1990) M
- 0057/4 BA (1980) M, VD (1970) E
- 0149/3 EŠ (1979) M
- 0153/4 BA (1993) M, VD (1974) M
- 0155/2 EŠ (1981) M, EŠ (1982) M, EŠ (1993) E
- 0155/4 EŠ (1977) E, EŠ (1978) E, EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) M, KS (2004) E, TB (1977) M, TB (1979) M, TB (1982) M
- 0156/4 BA (1980) M, BA (1983) M*2, BA (2004) M, VD (1981) E
- 0157/3 BA (1981) M, BA (1982) E, BA (1983) E, EA (1984) E, BA (1987) M, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) M, EŠ (1980) M, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0158/1 BA (1997) M, HS (1974) L6, HS (1975) L6, HS (1976) L5, HS (1977) L6, HS (1978) L6, SI (1973) E, TM (1969) L9, TM (1970) L5, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, VD (1981) E
- 0159/2 VD (1970) E
- 0249/1 VD (1968) M
- 0249/3 ČM (1996) E, ČM (1999) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (2000) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1992) E
- 0253/2 EŠ (1978) M, EŠ (1979) M
- 0254/1 EŠ (1978) M
- 0254/3 EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/1 SI (1963) M
- 0256/4 BA (2004) M
- 0257/1 BA (1982) M*2, BA (1983) M, BA (1984) M*4, BA (1985) M*7, BA (1986) M*2, BA (1987) M*5, BA (1988) M, BA (1996) M, BA (2004) E, BA (2004) M
- 0257/3 BA (2004) M
- 0349/2 MD (2002) E
- 0354/2 EŠ (1978) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0356/1 TM (1977) Z, VD (1970) M
- 0357/1 BA (2004) M
- 0357/2 TB (1979) E
- 0448/1 KB (2001) E, VB (1998) E
- 0451/1 VB (2002) E
- 0451/2 PAI (2004) E, VD (1993) E, VD (1996) E
- 0452/1 PAI (1998) E
- 9262/3 PAI (2003) E
- 9263/1 EŠ (1980) M
- 9360/1 PAI (2003) E, PAI (2004) E
- 9361/2 BA (2004) M
- 9362/2 EŠ (1982) M
- 9363/1 SJ (1981) E, SJ (1982) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9456/3 PAI (2003) E
- 9457/1 KA (2000) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9550/1 SI (1959) M, VD (1971) M
- 9550/3 VD (1976) E*2
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9559/1 ŠS (2004) E
- 9559/3 ŠS (2001) E
- 9560/1 PAI (2003) E*2
- 9561/1 PAI (2003) E*2, PAI (2004) E
- 9561/4 PAI (2002) E
- 9650/4 TB (1981) M
- 9651/2 VD (1985) E
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9657/3 IA (2003) E, IA (2004) E, PAI (2004) E
- 9657/4 PAI (1999) E, PAI (2000) E
- 9749/1 VD (1974) M
- 9749/4 IA (2004) M
- 9751/1 DFc (1997) E
- 9751/2 AB (2003) E, EŠ (1973) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1973) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2

- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E*2, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 VD (1975) M
- 9753/3 EŠ (1980) M, TB (1976) M, VD (1966) M
- 9754/2 KJ (2001) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E, PAI (1999) E, PAI (2000) E, PAI (2003) E
- 9756/2 BA (2001) E
- 9756/4 HH (1979) M
- 9757/2 IA (2003) E, IA (2004) M, KJb (2001) E, PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1999) E
- 9757/4 KJc (2003) E, PAI (2004) E, PAI (1985) E*2, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9759/3 PAI (1994) E
- 9848/1 KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 TB (2003) E
- 9851/2 DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E, VD (1985) E
- 9852/1 SI (1968) M, VD (1975) M
- 9852/2 TB (1977) M
- 9852/4 EŠ (1979) M*2, SI (1952) M*2
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M*4, EŠ (1980) M, EŠ (1981) M, EŠ (1982) E, TB (1975) M
- 9853/3 EŠ (1976) M*2, EŠ (1978) M*2, EŠ (1993) M, SI (1962) M
- 9853/4 EŠ (1980) M
- 9854/3 EŠ (1978) M, EŠ (1979) M
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 DA (2000) E, IA (2004) E
- 9858/2 PAI (1986) E
- 9952/1 EŠ (1981) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, EŠ (1981) M, KJ (2001) E, PA (1980) M, PA (2000) E, PA (2003) E, SI (1969) M*6, SI (1970) M, SI (1972) M, VD (1967) E, VD (1969) E*2, VD (1971) E, VD (1975) E
- 9952/3 SI (1957) M
- 9952/4 SI (1961) M*2, SI (1962) M, SI (1967) M, SI (1969) M, SI (1972) M
- 9953/1 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E*2, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, EŠ (1993) M, PA (1984) E, PA (1986) E, PA (1990) E, SI (1960) M, SI (1966) M*2, VC (1966) M, VD (1971) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1979) M, EŠ (1980) E*2, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1961) M, SI (1962) M, SI (1963) M, SI (1967) M, TB (1982) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2, VC (1970) M
- 9954/3 EŠ (1978) M
- 9954/4 VD (1989) E

Pluteus chrysophaeus (Schaeff.) Quél. (1872)



- 0157/3 VD (1980) E
- 9558/1 PA (2001) E
- 9952/2 BA (2001) E, VD (1979) E
- 9953/3 EŠ (1979) E

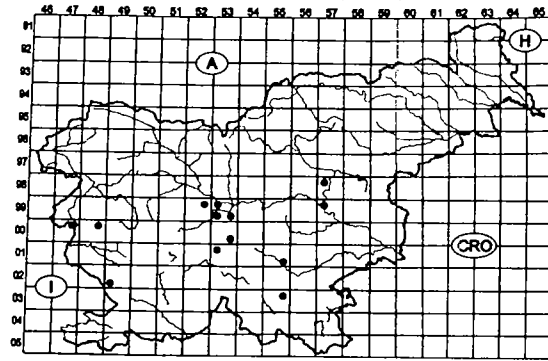
Pluteus cinereofuscus J.E. Lange (1917)

- 0252/1 VD (1985) E
- 9656/2 PAI (2002) E
- 9848/1 PG (2003) E

Pluteus dietrichii Bres. (1905)

- 9853/1 KJ (1993) M
- 9952/2 PA (2003) E

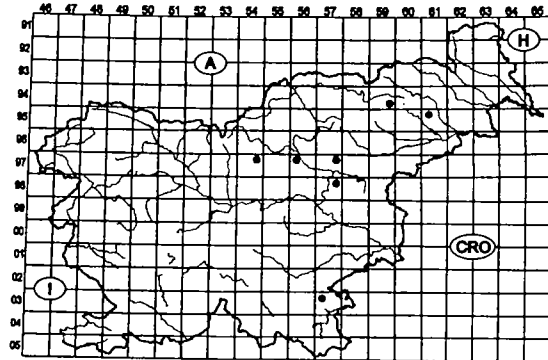
***Pluteus ephebeus* (Fr.) Gillet (1876)**



- 0047/2 SG (1983) E
- 0048/2 SG (1980) M
- 0053/4 EŠ (1993) M
- 0153/1 UM (2004) M
- 0155/4 EŠ (1982) E
- 0249/3 ČM (1993) E
- 0355/2 EŠ (1980) M
- 9857/1 PAI (2004) E
- 9952/2 EŠ (1980) M, TB (2004) M
- 9953/1 EŠ (1982) E, EŠ (1993) E, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9957/1 EŠ (1981) M

- 0157/3 BA (1982) M, BA (1984) E, BA (2001) E, BA (2004) M, VD (1978) E, VD (1985) E
- 0157/4 BA (2004) M*2
- 0158/1 HH (1979) M, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, VD (1981) E
- 0249/3 ČM (1999) E
- 0254/1 EŠ (1979) M, EŠ (1980) M
- 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, OV (1985) E, OV (1989) E, VD (1982) E
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*4, BA (1985) M*3, BA (1988) M, FA (2004) E
- 0257/3 BA (2004) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0356/2 BA (2004) M
- 0357/2 BA (2004) M
- 0451/2 PAI (2004) E
- 0457/1 BA (2004) M
- 9364/1 EŠ (1982) M
- 9459/2 PAI (1986) E
- 9656/2 PAI (1986) E
- 9657/3 IA (2004) M*2, PAI (2004) E
- 9752/1 AB (2003) E, BA (2002) E, VD (1992) E
- 9752/3 VD (1992) E
- 9756/2 BA (2001) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E
- 9757/4 PAI (1985) E
- 9852/4 EŠ (1981) M, SI (1952) M
- 9853/1 EŠ (1976) M
- 9855/2 EŠ (1979) M
- 9857/1 PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9858/3 IA (2004) M
- 9858/4 IA (2004) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1972) M*2, VD (1978) E, VD (1979) E

***Pluteus inquilinus* Romagn. (1979)**

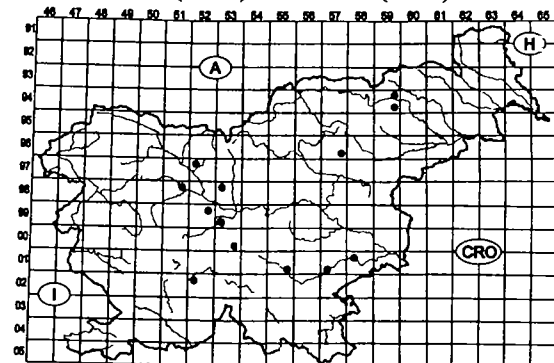


- 0357/1 BA (2004) M
- 9459/4 PAI (2000) E
- 9561/1 PAI (2004) E
- 9754/2 PAI (2000) E
- 9756/1 PAI (2000) E
- 9757/2 PAI (1999) E
- 9857/2 PAI (1999) E

***Pluteus luctuosus* Boud. (1905)**

- 9656/2 PAI (1986) E
- 9752/1 BA (2002) E
- 9757/4 PA (2004) E

***Pluteus nanus* (Pers.) P. Kumm. (1929)**

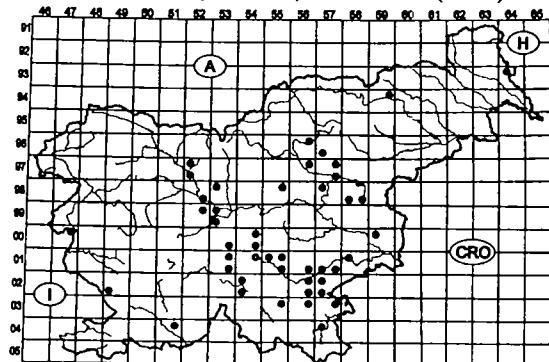


- 0053/4 EŠ (1981) M
- 0155/4 EŠ (1978) E, EŠ (1978) M, EŠ (1980) E, EŠ (1982) E
- 0157/3 VD (1978) E
- 0158/1 BA (1998) M*2
- 0252/1 VD (1985) E
- 9459/2 PAI (1986) E
- 9459/4 ŠS (1998) E
- 9657/4 PAI (2000) E
- 9752/1 BA (2002) E, VD (1979) E*2
- 9851/2 VB (2001) E
- 9853/1 EŠ (1977) M
- 9952/2 VD (1979) E
- 9953/3 EŠ (1980) E, VD (1978) E, VD (1979) E

***Pluteus insidiosus* Vellinga & Schreurs (1985)**

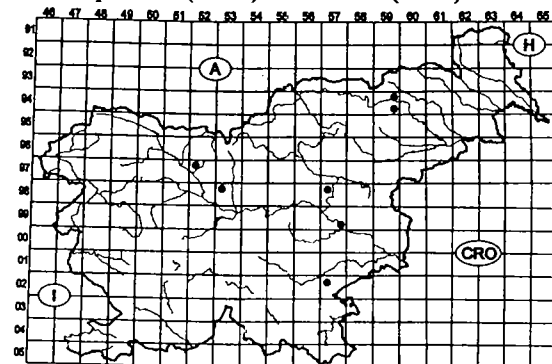
- 0158/1 BA (2003) M
- 0257/3 BA (1999) M

***Pluteus leoninus* (Schaeff.) P. Kumm. (1871)**



- 0047/2 SG (1981) E
- 0053/4 EŠ (1976) M*2, EŠ (1993) M, KS (2004) M
- 0054/2 EŠ (1977) E
- 0054/4 EŠ (1977) M
- 0059/1 AJ (2004) M
- 0153/2 TB (1976) M, UM (2004) M
- 0153/4 HH (1979) M
- 0154/2 EŠ (1976) M, UM (2004) M
- 0155/1 EŠ (1978) M*2
- 0155/2 EŠ (1981) M*2, EŠ (1993) M*2
- 0155/4 EŠ (1977) E, EŠ (1978) E*2, EŠ (1980) E, EŠ (1981) E, EŠ (1982) M, TB (1981) M, TB (1982) E, TB (1982) M
- 0156/4 VD (1981) E

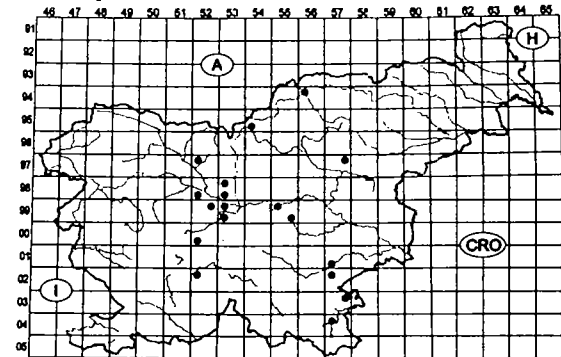
***Pluteus pellitus* (Pers.) P. Kumm. (1871)**



- 0257/1 BA (1987) M
- 9459/2 PAI (1986) E, PAI (1995) E, VD (1981) E
- 9459/4 PAI (2001) E, PAI (2003) E
- 9752/1 AB (2003) E

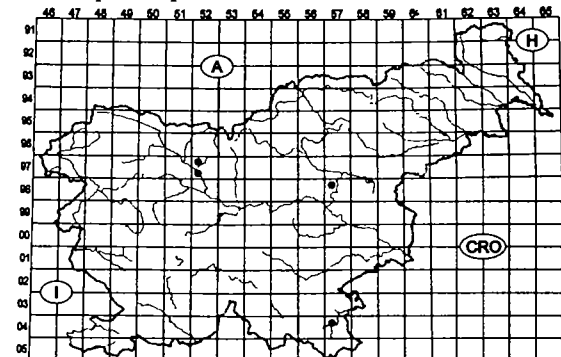
- 9853/1 EŠ (1978) M
- 9857/1 ŠA (2000) E
- 9957/4 VD (1969) M

Pluteus petasatus (Fr.) Gillet (1876)



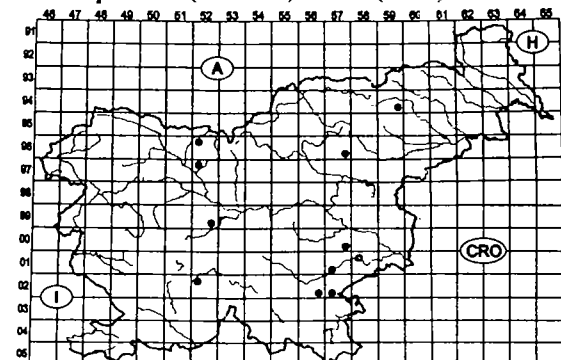
- 0052/3 EŠ (1978) M, VD (1978) M
- 0157/3 BA (2004) M
- 0252/1 AJ (1998) E
- 0257/1 BA (1988) M, BA (1989) M
- 0357/2 BA (2004) M
- 0457/1 BA (1999) M
- 9456/1 PAI (2001) E
- 9554/3 BA (2000) M
- 9752/1 VD (1997) E
- 9757/2 PAI (2001) E
- 9852/3 SI (1961) M
- 9853/1 SI (1972) M*2
- 9853/3 PA (1979) M
- 9952/2 EŠ (1978) M, VD (1971) E
- 9953/1 VD (1985) E
- 9953/3 VD (1978) E
- 9955/1 VD (1974) M*2
- 9955/4 KS (2004) M

Pluteus phlebophorus Cooke



- 0457/1 BA (1999) M
- 9752/1 VD (1985) E
- 9752/3 VD (1985) E
- 9857/1 PAI (1988) E

Pluteus plautus (Weinm.) Gillet (1876)

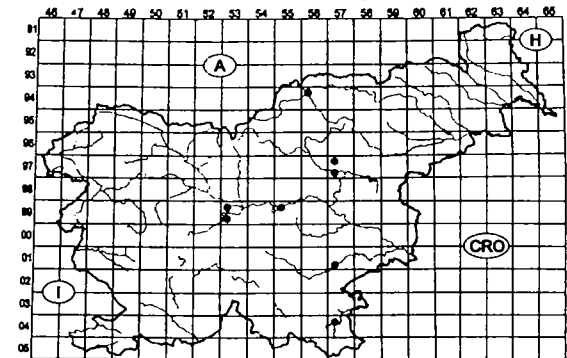


- 0057/4 BA (1980) M
- 0157/3 BA (2000) E, BA (2002) E, VD (1979) E
- 0158/1 BA (2003) M
- 0252/1 VD (1985) E
- 0256/4 BA (2004) M
- 0257/3 BA (2004) M
- 9459/4 PAI (2003) E
- 9652/1 VD (1969) M
- 9657/4 PAI (2000) E
- 9752/1 VD (1999) E
- 9952/4 SI (1961) M

Pluteus pseudorobertii M.M. Moser & Stangl (1963)

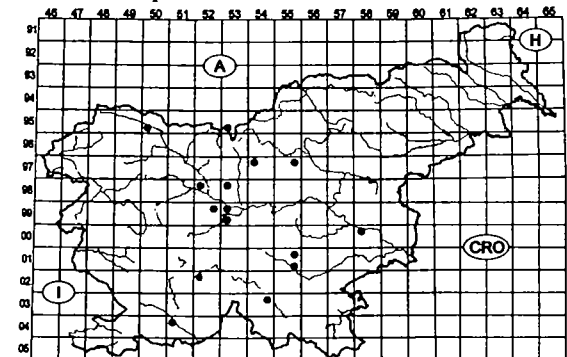
- 0256/4 BA (2004) M
- 9953/1 VD (1985) E

Pluteus romellii (Britzelm.) Lapl. (1895)



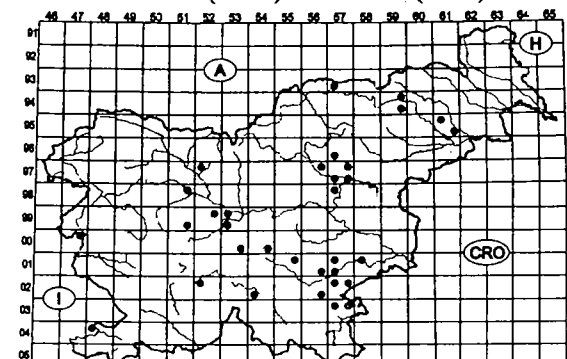
- 0157/3 BA (2004) M
- 0457/1 BA (1999) M
- 9456/1 PAI (2001) E
- 9757/1 VD (1969) M
- 9757/3 PAI (1999) E
- 9953/1 EŠ (1991) E
- 9953/3 SI (1972) M*2, VD (1971) M
- 9955/1 VD (1974) M

Pluteus roseipes Höhn.



- 0058/1 EŠ (1977) M
- 0155/2 VD (1968) M
- 0155/4 EŠ (1981) E
- 0252/1 VD (1994) E
- 0354/2 BA (1993) M
- 0451/1 VB (1999) E
- 9550/3 VD (1976) E
- 9553/3 BA (1999) M
- 9754/1 VD (1977) M
- 9755/2 TB (1977) M
- 9852/1 SI (1968) M
- 9853/1 EŠ (1977) M
- 9952/2 SI (1968) M*6, VD (1968) E, VD (1968) M
- 9953/1 VD (1985) E
- 9953/3 VD (1976) M

Pluteus salicinus (Pers.) P. Kumm. (1871)



- 0047/2 SG (1983) E
- 0053/4 EŠ (1993) M
- 0054/4 EŠ (1981) M
- 0155/2 EŠ (1993) E
- 0156/4 BA (2004) M
- 0157/1 BA (2004) M
- 0157/3 BA (1982) E, BA (1994) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2004) M*3, VD (1980) E, VD (1981) E
- 0158/1 BA (2004) M, EŠ (1981) M
- 0252/1 AJ (1995) E

- 0254/3 EŠ (1982) E, VD (1982) E
 0256/4 BA (2004) M*3
 0257/1 BA (1984) M*2, BA (1987) M*2, BA (2004) E, BA (2004) M*2
 0257/2 BA (2004) M
 0357/1 BA (2004) M*2
 0357/2 BA (2004) M
 0448/1 VB (1998) E
 9357/3 PAI (2002) E
 9459/2 EŠ (1985) E, PAI (1995) E, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
 9561/1 PAI (2004) E
 9561/4 PAI (2003) E
 9657/3 PAI (2004) E
 9752/1 BA (2001) E
 9756/2 BA (2001) E
 9757/2 PAI (1999) E, PAI (2001) E, PAI (2003) E
 9757/3 PAI (1988) E, PAI (1999) E
 9757/4 PAI (1985) E
 9851/2 VB (2003) E
 9857/1 PAI (2004) E, ŠA (1998) E
 9951/4 BA (1998) M
 9952/2 VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1992) E, VD (1985) E
 9953/3 EŠ (1981) E, EŠ (1982) E, VD (1971) M, VD (1979) E

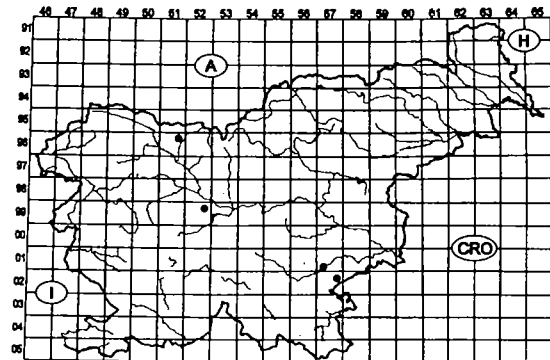
Pluteus satur Kühner & Romagn. (1956)

- 0256/2 BA (2004) M

Pluteus semibulbosus (Lasch) Gillet (1874)

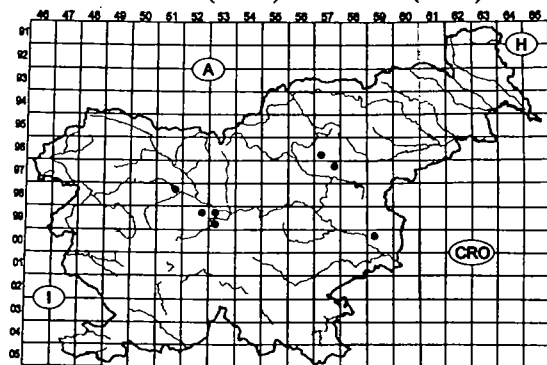
- 0249/3 ČM (1993) E
 9656/3 HH (1979) M
 9756/1 PA (1979) E

Pluteus thomsonii (Berk. & Broome) Dennis (1948)



- 0157/3 BA (1999) E
 0257/2 BA (2004) M
 9651/2 VD (1985) E
 9952/2 BA (2003) E

Pluteus umbrosus (Pers.) P. Kumm. (1871)



- 0059/1 AJ (2004) M
 9657/3 IA (2004) M
 9757/2 PAI (1999) E
 9851/2 VD (1975) M
 9952/2 BA (1998) E, SI (1968) M*2, VD (1965) M, VD (1958) M, VD (1969) M, VD (1970) M
 9953/1 EŠ (1992) E
 9953/3 VD (1976) M

Podofomes trogii (Fr.) Pouzar (1971)

- 9752/1 VD (1996) E

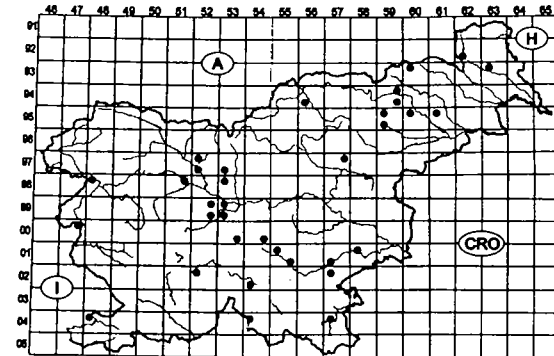
Podoscypha multizonata (Berk. & Broome) Pat. (1928)

- 9752/3 VF (1980) E
 9853/1 EŠ (1982) E
 9953/1 PA (1984) E, VD (1985) E

Polydesmia pruinosa (Gerd. ex Berk. & Broome) Boud. (1907)

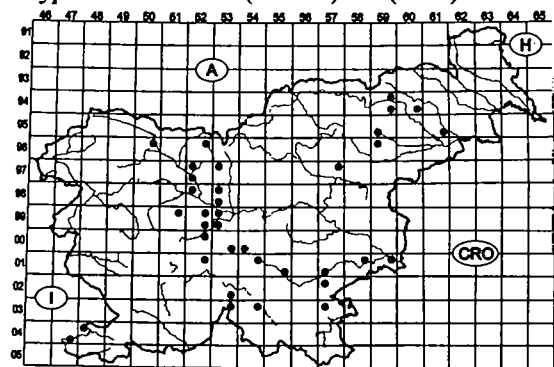
- 9558/1 PA (2001) E

Polyporus alveolaris (Bosc) Fr. (1821)



- 0047/2 SG (1981) E, SG (1982) E
 0053/4 EŠ (1978) M, EŠ (1993) M
 0054/4 EŠ (1980) M, EŠ (1981) M
 0155/1 EŠ (1981) M
 0155/4 EŠ (1981) E
 0157/3 BA (2002) E
 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6, TM (1978) Z
 0252/1 AJ (1998) E, KZ (1998) E, VD (1989) E
 0254/3 EŠ (1983) E
 0257/1 BA (1993) M
 0448/1 VB (1998) E
 0454/1 EŠ (1979) M
 0457/1 BA (1999) M
 9262/3 PAI (2003) E
 9360/1 PAI (2004) E
 9363/1 SJ (1983) E
 9456/3 PAI (2003) E
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
 9559/1 ŠS (2004) E
 9559/3 ŠS (2001) E
 9560/1 ŠS (2004) E
 9561/1 PAI (2004) E
 9752/1 VD (1992) E
 9752/3 VD (1992) E
 9753/3 EŠ (1980) M, EŠ (1991) M
 9757/2 DA (1999) E, PAI (1998) E, PAI (2001) E
 9848/1 PG (2003) E
 9851/2 IA (2004) M
 9853/1 EŠ (1982) E
 9952/2 VD (1979) E
 9952/4 SI (1961) M, SI (1972) M
 9953/1 EŠ (1983) E, EŠ (1993) E, PA (1984) E
 9953/3 HV (1979) E, KJ (1993) E

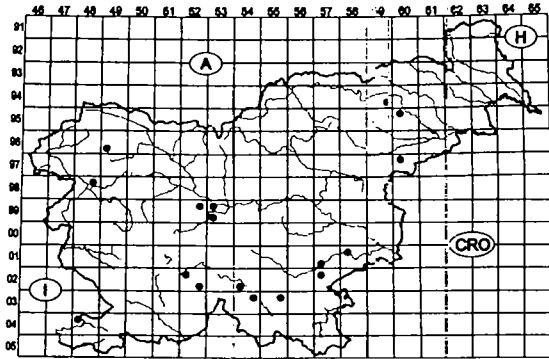
Polyporus arcularius (Batsch) Fr. (1821)



- 0052/2 SI (1964) M
 0053/4 EŠ (1978) M
 0054/3 TB (1976) M
 0152/2 SI (1961) M, SI (1964) M
 0154/2 SI (1963) M
 0155/4 EŠ (1978) M, EŠ (1980) E, KS (2004) E
 0157/3 BA (1982) M, VD (1981) M
 0158/2 BA (1999) M
 0159/2 VD (1970) E
 0253/4 VD (1971) M
 0257/1 BA (1988) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0357/1 BA (2004) M
 0447/4 KB (2004) E
 0448/1 KB (2001) E
 9459/2 PAI (1999) E
 9459/4 ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9460/4 PAI (2001) E
 9559/3 ŠS (2001) E

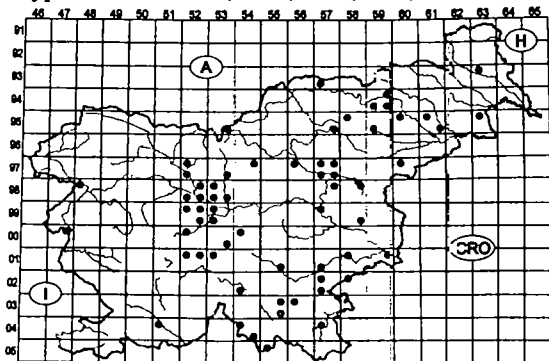
- 9561/4 PAI (2003) E
- 9650/2 VD (1970) M
- 9652/2 TB (1977) M
- 9659/1 KS (2004) M
- 9752/1 AB (2003) E, VD (1978) E*2
- 9752/3 VD (1978) E
- 9753/1 KK (1878) L24
- 9757/2 PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9852/1 SI (1965) M
- 9853/1 EŠ (1976) M, EŠ (1981) M*2
- 9853/3 EŠ (1977) M
- 9951/2 BA (2002) M
- 9952/2 KK (1878) L24, SI (1971) M*2, VD (1969) E, VD (1970) E
- 9952/4 KF (1930) L15
- 9953/1 EŠ (1992) E, EŠ (1993) E, SI (1964) M
- 9953/3 KJ (1993) E, KK (1878) L24, SI (1960) M, SI (1962) M

Polyporus badius Weinm. (1832)



- 0157/3 BA (1982) E
- 0158/1 BA (2003) M, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0252/1 AJ (1998) E, AJ (1999) E, VD (1985) E
- 0252/4 EŠ (1980) M
- 0254/3 OV (1989) E
- 0257/1 BA (1984) M
- 0354/2 TB (1978) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0448/1 VB (1998) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9560/1 ŠS (2004) E
- 9649/3 EŠ (1982) M
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/2 SG (1995) E
- 9952/2 BA (1999) E
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1986) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, HV (1979) E, KJ (1993) M

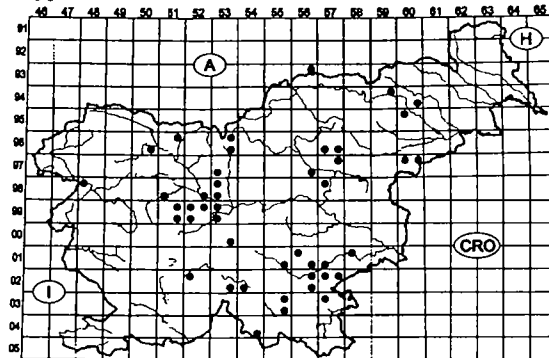
Polyporus brumalis (Pers.) Fr. (1821)



- 0047/2 SG (1982) E, SG (1984) E
- 0052/1 SI (1962) M, SI (1963) M
- 0053/4 EŠ (1981) M
- 0054/1 EŠ (1976) M, EŠ (1978) M
- 0152/1 SI (1962) M, SI (1969) M
- 0152/2 SI (1962) U, SI (1964) M
- 0153/1 PA (1977) M
- 0155/4 EŠ (1977) E, EŠ (1978) M, EŠ (1980) E, HV (1978) E
- 0157/3 BA (1979) M, BA (2003) E, VD (1980) E
- 0158/1 SI (1973) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0159/2 VD (1970) E, VD (1971) M
- 0254/3 EŠ (1983) E, OV (1989) E
- 0257/1 BA (1984) M, BA (1985) M, BA (1988) M, BA (1998) M
- 0257/3 BA (1988) M
- 0258/1 TM (1976) Z
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7, TM (1976) Z, TM (1978) Z
- 0355/4 VD (1987) E
- 0356/1 TM (1976) Z*2
- 0451/1 VB (1999) E
- 0454/1 EŠ (1979) M
- 0454/4 EŠ (1979) M, TM (1976) Z
- 0457/1 BA (1992) M
- 0555/1 EŠ (1981) M
- 9357/3 KJb (2000) E, PAI (2002) E
- 9363/1 EŠ (1982) M

- 9459/2 BB (1982) E, BM (1982) E, EŠ (1985) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9553/4 TB (1976) M
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9559/3 ŠS (2001) E
- 9560/1 PAI (2003) E
- 9561/1 PAI (2004) E
- 9561/4 PAI (2003) E
- 9563/1 EŠ (1981) M
- 9752/1 MB (1990) E, MB (1998) E, VD (1979) E*2, VD (1985) E
- 9752/3 VD (1985) E
- 9753/4 EŠ (1980) M
- 9754/2 PAI (2000) E
- 9756/1 PAI (2003) E
- 9757/1 VD (1969) M
- 9757/2 DA (1999) E, PAI (1986) E, PAI (2000) E*2
- 9757/3 PAI (1999) E
- 9757/4 VB (2004) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2003) E, SG (1999) E
- 9852/2 EŠ (1981) M
- 9852/3 KS (2004) M, VD (1965) M
- 9852/4 SI (1952) M, SI (1962) M, SI (1964) M*2
- 9853/1 EŠ (1976) M*3, EŠ (1977) M*3, EŠ (1978) M, EŠ (1980) M, EŠ (1981) M, EŠ (1982) M*2, VD (1965) M
- 9853/3 EŠ (1982) M
- 9853/4 SI (1968) M
- 9857/2 PAI (1994) E
- 9858/2 PAI (1986) E
- 9952/1 VD (1996) Z
- 9952/2 BA (2001) E, BA (2002) E, BA (2003) E, SI (1962) M*3, SI (1963) M, SI (1966) M, SI (1968) M, SI (1970) M, TB (1981) M, VD (1969) E*2, VD (1979) E
- 9952/4 SI (1959) M, SI (1960) M, SI (1969) M*2, SI (1972) M
- 9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E
- 9953/3 EŠ (1977) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, HV (1979) E, KJ (1993) E, SI (1962) M, SI (1964) M*2, SI (1972) M*2, TM (1881) L24
- 9957/1 EŠ (1990) M
- 9958/4 GB (2002) M

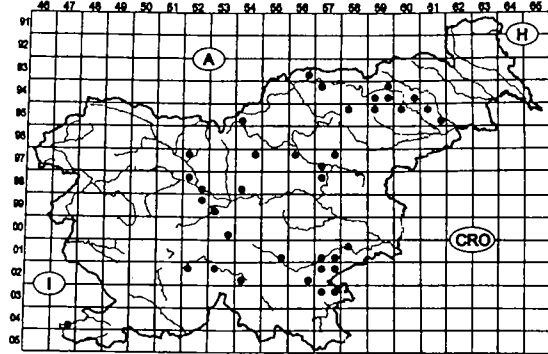
Polyporus ciliatus Fr. (1815)



- 0053/4 EŠ (1978) M, EŠ (1991) M
- 0155/4 EŠ (1977) M, EŠ (1982) E, KS (2004) E
- 0156/1 BA (1984) M
- 0156/4 BA (2004) M*2
- 0157/3 BA (1984) M, BA (2004) M, VD (1980) E
- 0158/1 BA (1997) M, HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1977) Z, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0252/1 KZ (1998) E
- 0253/4 EŠ (1981) M
- 0254/3 OV (1985) E, OV (1989) E
- 0256/2 BA (2004) M
- 0256/4 AV (2004) M
- 0257/1 BA (1984) M*3, BA (1987) M*4, BA (1988) M*2, BA (1989) M*2, BA (2004) M*3, HM (2004) M
- 0257/2 BA (2004) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7, HS (1978) Z*3, TM (1976) Z, TM (1977) Z, TM (1978) Z
- 0355/4 VD (1987) E
- 0357/1 BA (2004) M
- 0454/4 EŠ (1979) M
- 9356/2 PAI (2000) E
- 9459/2 EŠ (1985) E
- 9460/4 PAI (2001) E
- 9560/1 PAI (2003) E*2, ŠS (2004) E
- 9650/4 EŠ (1982) M
- 9651/2 VD (1985) E
- 9653/2 EŠ (1978) M
- 9653/4 EŠ (1982) M*2
- 9657/3 IA (2003) E
- 9657/4 PAI (2000) E
- 9753/3 EŠ (1977) M
- 9756/4 IA (2004) M
- 9757/2 BA (2004) M
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9760/2 TM (1978) Z
- 9848/1 KZ (2001) E
- 9851/3 EŠ (1979) M

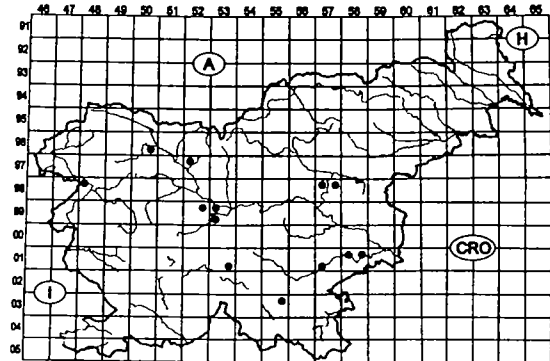
- 9852/4 KS (2004) M
- 9853/1 EŠ (1981) M, EŠ (1982) M*2, EŠ (1991) M, VD (1977) M
- 9853/3 EŠ (1977) M
- 9857/1 PAI (2004) E
- 9951/2 TM (1882) L24
- 9951/4 BA (2001) M
- 9952/1 TM (1934) L15
- 9952/2 EŠ (1981) E, KS (2004) M*2, SI (1971) M*2, TM (1882) L24
- 9952/3 SI (1959) M
- 9953/1 EŠ (1982) E, VD (1985) E
- 9953/3 EŠ (1982) E*2, SI (1959) M

***Polyporus leptocephalus* (Jacq.) Fr. (1821)**



- 0053/4 KS (2004) M
- 0155/4 KS (2004) E
- 0157/3 BA (1996) E, BA (2001) E, BA (2003) E
- 0157/4 BA (2004) M
- 0158/1 BA (2004) M*2
- 0252/1 KZ (1998) E
- 0253/1 EŠ (1977) M
- 0254/3 BA (1998) E
- 0256/4 BA (1989) M, BA (2004) M
- 0257/1 BA (1982) M
- 0257/2 BA (1995) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M
- 0447/4 KB (2004) E
- 9356/4 GA (2000) E
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 PAI (1999) E*2
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E*2, PAI (2001) E*2, PAI (2003) E*2, ŠS (1998) E*2, ŠS (1999) E*2, ŠS (2002) E*2
- 9460/4 PAI (2001) E
- 9554/3 PAI (2002) E
- 9558/1 PA (2001) E
- 9559/1 ŠS (2004) E
- 9560/1 PAI (2003) E*2
- 9561/1 PAI (2003) E*2, PAI (2004) E*2
- 9561/4 PAI (2003) E
- 9752/1 AB (2000) E, BA (2001) E, BA (2003) E, MB (1994) E, VD (1978) E, VD (1995) E, VD (1996) E, VD (1997) E
- 9754/2 KJ (2001) E
- 9756/1 PAI (2000) E
- 9757/2 DA (1999) E, PAI (2001) E*3
- 9757/3 PAI (1999) E
- 9852/1 VD (1971) M
- 9852/4 KS (2004) M*2
- 9854/3 SI (1958) M
- 9857/1 ŠA (1998) E
- 9952/2 BA (2003) E, PA (2001) E, SI (1960) M
- 9953/3 SI (1967) M, SI (1971) M

***Polyporus melanopus* (Pers.) Fr. (1821)**



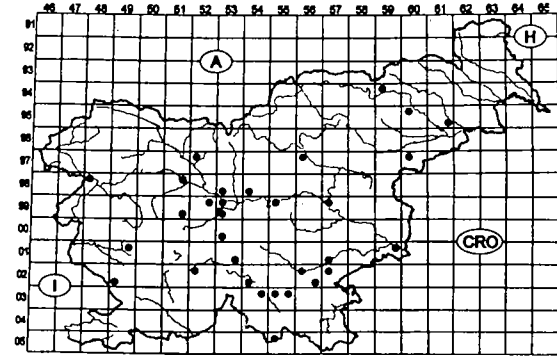
- 0153/4 EŠ (1981) M
- 0157/3 BA (1982) E
- 0158/1 BA (2003) M
- 0158/2 BA (1999) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 9650/4 KF (1884) L24
- 9752/1 VD (1997) E
- 9848/1 SG (1999) E
- 9857/1 ŠA (1998) E
- 9857/2 DA (2000) E

- 9952/2 BA (1999) E, BA (2002) E
- 9953/1 EŠ (1993) E, PA (1984) E, VD (1985) E
- 9953/3 KJ (1993) E, SI (1967) M

***Polyporus radicans* (Schwein.) Fr.**

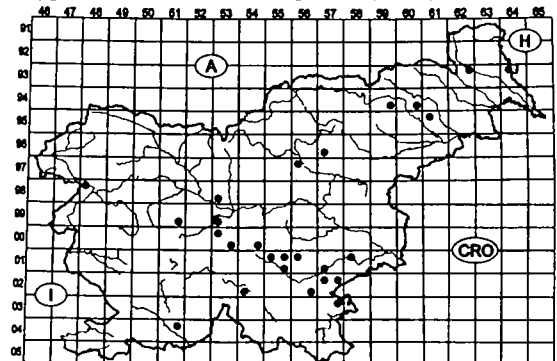
- 9749/1 EŠ (1982) M

***Polyporus squamosus* (Huds.) Fr. (1821)**



- 0053/3 SI (1962) M
- 0149/2 VD (1974) M
- 0153/4 EŠ (1980) M
- 0157/3 VD (1985) E
- 0159/2 VD (1969) M
- 0249/3 ČM (1999) E
- 0252/1 KZ (1998) E, VD (1985) E
- 0254/3 EŠ (1978) E*2, EŠ (1978) M, HV (1979) E, OV (1985) E, OV (1993) E
- 0256/1 EŠ (1977) E
- 0256/4 BA (2004) M
- 0257/1 BA (1981) M, BA (1984) M*2, BA (1985) M, BA (1987) M, BA (1989) M
- 0354/2 VD (1975) M
- 0355/1 VD (1976) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0555/1 EŠ (1979) M, EŠ (1980) M, EŠ (1981) M
- 9459/1 EŠ (1977) M
- 9560/1 PAI (2003) E*2, ŠS (2004) E
- 9561/4 PAI (2002) E
- 9752/1 BA (2000) E, MB (1994) E, MB (1998) E, VD (1995) E, VD (1999) E
- 9756/1 PAI (2003) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2003) E
- 9851/2 DFc (1995) E, DFc (2001) E
- 9853/3 SI (1960) M
- 9854/3 EŠ (1982) M, SI (1960) M
- 9951/4 VB (1993) M
- 9952/2 KS (2003) M, VD (1967) E*2, VW (1876) L24, VW (1877) L24, VW (1878) L24, VW (1879) L24, VW (1880) L24, VW (1881) L24, VW (1882) L24, VW (1883) L24, VW (1884) L24, VW (1885) L24, VW (1886) L24, VW (1887) L24, VW (1888) L24
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1990) E, SI (1964) M, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1990) M, PA (1993) M, SI (1962) M*2, SI (1963) M*2, SI (1965) M*2, SI (1966) M, SI (1967) M*2, SI (1968) M, SI (1970) M, SI (1971) M, SI (1972) M*3, SI (1974) M, VD (1978) E
- 9955/1 VD (1976) M
- 9957/1 VD (1965) E

***Polyporus tuberaster* (Jacq.) Fr. (1815)**

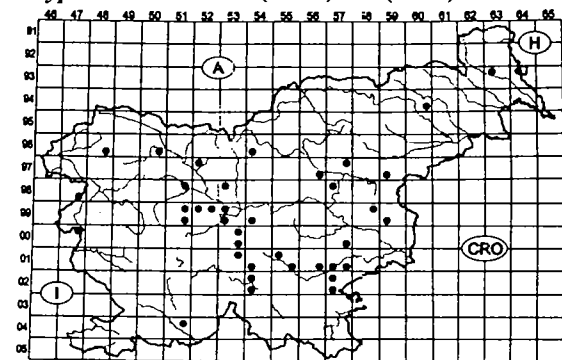


- 0053/1 EŠ (1976) M
- 0053/4 EŠ (1993) M
- 0054/4 VD (1976) M
- 0155/1 EŠ (1980) M, EŠ (1981) M, HV (1977) E
- 0155/2 EŠ (1993) M
- 0155/4 EŠ (1981) M, HV (1977) E, HV (1978) E, TB (1981) M
- 0156/1 BA (1984) M
- 0157/3 BA (1981) M, BA (1982) E, BA (2004) M*2, VD (1981) E, VD (1985) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0254/3 EŠ (1981) E*2, EŠ (1983) E
- 0256/4 BA (2004) M*2
- 0257/1 BA (1982) M, BA (1984) M*3, BA (1985) M*2, BA (1987) M*3, BA (1993) M, BA (2004) M
- 0257/2 BA (2004) M
- 0357/2 BA (2004) M

- 0451/2 PAI (2004) E
- 9362/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9459/4 PAI (2003) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9561/1 PAI (2003) E*2
- 9657/3 VB (2004) E
- 9756/1 PAI (2000) E
- 9848/1 KZ (2002) E, SG (1999) E
- 9853/3 VD (1976) M
- 9951/4 VB (1993) M
- 9953/3 VD (1978) E

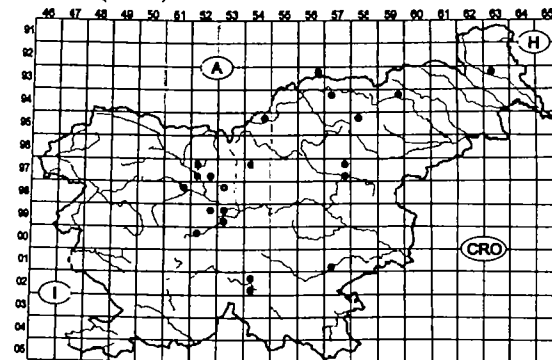
- 0249/3 VD (1983) E
- 0252/1 VD (1994) E
- 0254/2 VD (1968) M
- 0254/3 EŠ (1983) E, OV (1984) E
- 0256/1 HS (1975) Z
- 0257/2 HS (1976) Z
- 0258/1 HS (1976) Z*2
- 0354/4 HS (1975) Z*2
- 0355/2 HS (1976) Z, TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/1 HS (1976) Z, VD (1970) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M
- 0454/4 TM (1976) Z*2
- 9648/4 SI (1964) M
- 9649/4 VD (1970) E
- 9650/2 KF (1884) L24
- 9651/3 KF (1886) L24
- 9656/3 PAI (1983) E
- 9752/3 VD (1978) E
- 9753/1 TM (1923) L15
- 9757/2 PAI (1988) E
- 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9848/2 VD (1994) E
- 9852/3 SI (1968) M
- 9852/4 SI (1952) M, SI (1964) M*2, SI (1969) M, SI (1972) M
- 9853/1 EŠ (1976) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M
- 9853/3 EŠ (1977) M*2, EŠ (1978) M
- 9952/2 SI (1966) M, SI (1968) M, SI (1971) M
- 9952/3 EŠ (1993) M
- 9952/4 SI (1969) M
- 9953/1 EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1950) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, HV (1979) E, XJ (1993) E, SI (1968) M, SI (1971) M, SI (1972) M, TB (1982) E, VD (1978) E

Polyporus umbellatus (Pers.) Fr. (1821)



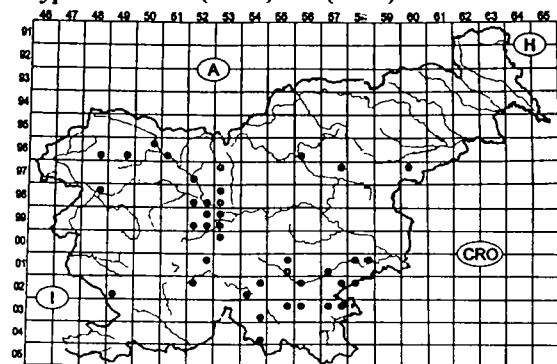
- 0047/2 VD (1974) E
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1981) M, KS (2004) M
- 0057/4 VD (1970) E
- 0153/2 KS (2004) M, UM (2004) M, VD (1975) M
- 0154/3 SI (1964) M
- 0155/1 EŠ (1977) M
- 0155/4 EŠ (1982) M
- 0156/4 BA (1981) M
- 0157/3 BA (2001) E
- 0157/4 BA (2004) M*2
- 0254/1 EŠ (1979) M
- 0254/3 EŠ (1982) E, OV (1985) E, OV (1993) E, TB (1977) M, VD (1975) M, VD (1982) E
- 0257/1 BA (1985) M
- 0257/3 BA (2004) M
- 0451/2 PAI (2004) E
- 9363/1 KM (1975) U, VD (1972) E
- 9364/1 EŠ (1982) M
- 9460/4 PAI (2001) E
- 9648/4 VD (1969) M
- 9650/4 TB (1979) M
- 9654/3 VD (1969) M
- 9752/1 VD (1985) E, VD (1996) E
- 9756/4 PAI (1986) E
- 9757/2 SI (1964) M
- 9759/3 EŠ (1980) M
- 9847/4 SI (1967) M
- 9851/2 DFC (1997) E, DFC (2002) E
- 9853/1 EŠ (1982) M, EŠ (1983) M
- 9857/1 PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9951/2 EŠ (1979) M
- 9951/4 SI (1968) M*2
- 9952/1 EŠ (1980) M
- 9952/2 SI (1961) M, SI (1965) M
- 9953/1 SI (1968) M, VD (1979) E
- 9953/3 EŠ (1980) E, EŠ (1982) M, EŠ (1983) E, VD (1979) E
- 9954/3 VD (1975) M
- 9958/2 GB (2004) F
- 9959/3 GB (2004) F

Porphyrellus porphyrosporus (Fr. & Hök) E.-J. Gilbert (1931)



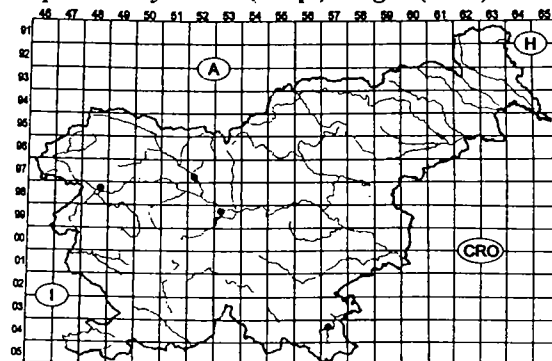
- 0052/1 SI (1963) M
- 0157/3 VD (1979) E, VD (1985) E
- 0254/1 VD (1974) M
- 0254/3 VD (1979) E
- 9356/2 PAI (2000) E
- 9363/1 BM (1980) E
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 EŠ (1983) E, PAI (1986) E
- 9554/2 SI (1967) M
- 9558/1 PA (2001) E, PAI (2001) E
- 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1996) E, VD (1997) E, VF (1996) E
- 9752/3 VD (1991) E*2, VF (1982) E
- 9752/4 EŠ (1979) M, VD (1976) M
- 9754/1 EŠ (1977) M, EŠ (1978) M
- 9757/2 SI (1967) M
- 9757/4 PA (2004) E
- 9851/2 DFC (2002) E
- 9853/1 VD (1976) M
- 9952/2 BA (2003) E, PA (2000) E, VD (1979) E
- 9953/1 EŠ (1982) E, PA (1984) E, PA (1986) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1974) M, VD (1978) E, VD (1979) E

Polyporus varius (Pers.) Fr. (1821)



- 0053/1 SI (1968) M, VD (1968) M
- 0152/2 SI (1964) M
- 0155/2 EŠ (1993) M
- 0155/4 EŠ (1981) E
- 0157/3 VD (1980) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0158/2 KJ (1993) Z

Porpoloma elytroides (Scop.) Singer (1973)



- 0457/1 BA (1997) M*2

9752/3 VD (1979) E*2
9848/2 VD (1994) Z
9953/1 PA (1986) E

Propolis farinosa (Pers.) Fr. (1849)

9558/1 PA (2001) E

Psathyrella atomata (Fr.) Quél. (1872)

9459/4 PAI (2003) E
9857/2 PAI (2001) E

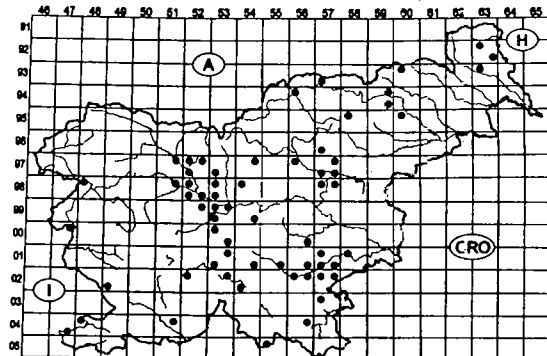
Psathyrella atrolaminata Kits van Wav. (1981)

9757/2 KJb (2001) E
9953/3 SI (1960) M*2

Psathyrella bipellis (Quél.) A.H. Sm. (1946)

0159/2 VD (1970) E
9953/1 EŠ (1992) E

Psathyrella candolleana (Fr.) Maire (1913)



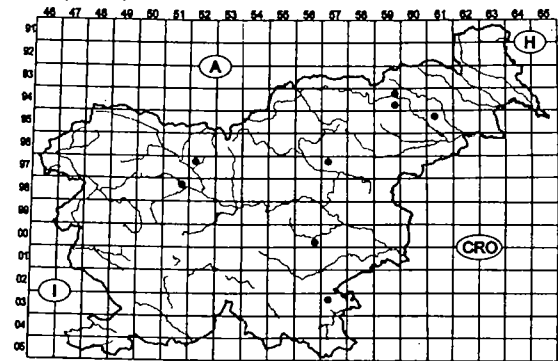
0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E
0053/1 VD (1976) M
0053/4 EŠ (1980) M*2, EŠ (1981) M, EŠ (1982) M, EŠ (1993) M, VD (1977) M
0056/4 BA (2004) M
0153/2 EŠ (1979) M
0153/3 KS (2004) M*2
0154/4 VD (1969) M
0155/4 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
0156/4 BA (2004) M
0157/1 BA (1983) M, BA (2004) M*2
0157/3 BA (1980) M, BA (1981) M*4, BA (1982) E, BA (1982) M, BA (1999) E, BA (2004) M*6, VD (1979) E, VD (1980) E, VD (1981) M, VD (1985) E
0157/4 BA (2004) M
0158/1 TM (1974) L10, VD (1981) E
0249/3 CM (1993) E
0252/1 VD (1985) E
0253/2 EŠ (1980) M
0254/3 EŠ (1982) E, EŠ (1983) E, OV (1984) E, VD (1982) E
0256/1 VD (1981) E
0256/2 BA (2004) M
0257/1 BA (1984) M*4, BA (1985) M*3, BA (1988) M, BA (2004) M*2
0257/2 BA (2004) M*3
0357/1 BA (2004) M*2
0447/4 KB (2004) E
0448/1 KB (2002) E, VB (1998) E
0451/2 VD (1996) E
0456/2 BA (1998) M
0555/1 EŠ (1978) M
9263/1 EŠ (1979) M
9263/4 EŠ (1978) M
9357/3 PAI (2002) E
9360/1 PAI (2003) E
9363/1 BM (1980) E
9456/1 PAI (2001) E
9459/2 BM (1982) E, PAI (1988) E, PAI (1999) E, VD (1981) E
9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
9558/1 PA (2001) E
9560/1 PAI (2003) E*2
9657/3 IA (2003) E, PAI (2004) E
9751/2 EŠ (1982) M
9752/1 VD (1978) E, VD (1992) E, VD (1997) E
9752/2 EŠ (1978) M
9752/3 VD (1978) E, VD (1992) E, VF (1980) E
9753/3 EŠ (1979) M
9754/2 PAI (2000) E
9756/1 PAI (1999) E
9757/2 BA (2004) M, KJb (2001) E, PAI (1999) E, PAI (2001) E
9757/3 PAI (1999) E
9757/4 PAI (1989) E
9848/1 KZ (2002) E, PG (2003) E, SG (1998) E
9851/2 DfC (2001) E, DfC (2002) E
9852/1 EŠ (1979) M
9852/3 KS (2004) M
9852/4 SI (1952) M
9853/1 EŠ (1978) M, EŠ (1981) M, EŠ (1982) M, TB (1977) M
9853/3 KS (2004) M, PA (2003) M, VD (1975) M
9854/1 VD (1971) M
9857/1 PAI (2004) E, ŠA (1998) E
9857/2 PAI (1999) E

9952/2 EŠ (1981) M, SI (1965) M, SI (1967) M*2, SI (1968) M*3, SI (1969) M*2, SI (1970) M, SI (1972) M, SI (1973) M*2, SI (1974) M*2, TB (2002) M, VD (1968) E, VD (1969) E, VD (1975) E, VD (1979) E
9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1993) M*2, PA (1984) E, VD (1967) M, VD (1985) E, VD (1996) E
9953/2 TB (1981) M
9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, SI (1958) M, SI (1962) M, SI (1963) M, SI (1965) M, SI (1968) M*2, TB (1981) M, TB (1982) E, TB (1993) M, VD (1978) E, VD (1979) E
9954/4 VD (1989) E

Psathyrella cernua (Vahl) M.M. Moser (1984)

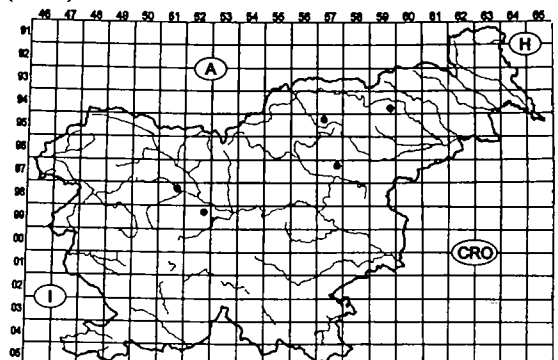
0256/2 BA (2004) M

Psathyrella chondroderma (Berk. & Broome) A.H. Sm. (1941)



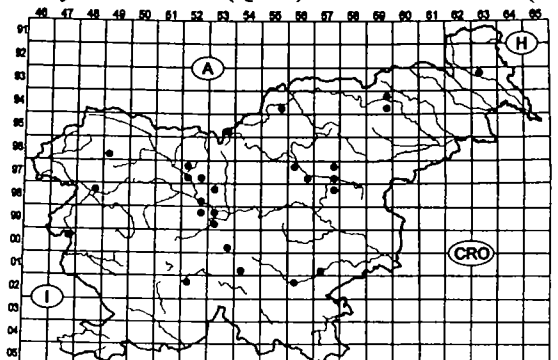
0056/4 BA (2004) M
0357/1 BA (2004) M
9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E
9459/4 PAI (2001) E
9561/1 PAI (2004) E
9752/1 BA (2000) E
9757/1 IA (2004) E
9851/2 VB (2003) E

Psathyrella conopilus (Fr.) A. Pearson & Dennis (1949)



9459/4 PAI (2000) E
9557/1 BA (2000) M
9757/2 PAI (1999) E
9851/2 VB (2001) E
9952/2 KS (2002) E

Psathyrella cotonea (Quél.) Konrad & Maubl. (1949)



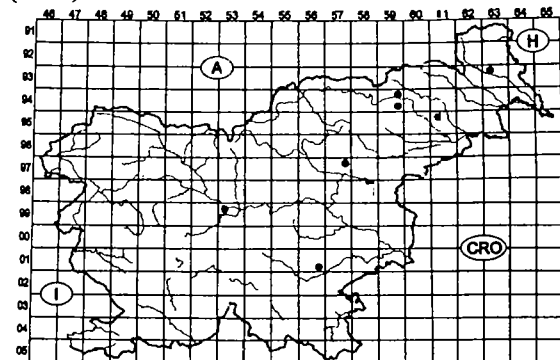
0047/2 SG (1982) E, SG (1984) E
0053/4 EŠ (1979) M
0154/3 EŠ (1979) M
0157/3 BA (1983) E, BA (1984) E, BA (1996) E, BA (2002) E, VD (1980) E, VD (1981) E
0252/1 AJ (1995) E
0256/1 VD (1981) E

- 9363/1 SJ (1982) E
- 9455/4 VD (1980) E
- 9459/2 EŠ (1981) E, EŠ (1993) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1993) E, ŠS (2002) E
- 9553/4 VD (1975) M
- 9649/3 VD (1978) M
- 9752/1 BA (2002) E, BA (2003) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VF (1977) E, VF (1996) E
- 9752/3 VD (1978) E, VD (1992) E
- 9752/4 EŠ (1982) M
- 9756/1 HH (1979) M, PA (1975) E
- 9756/4 HH (1979) M
- 9757/2 PAI (2002) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9848/2 VD (1994) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1980) M
- 9857/2 PAI (2001) E
- 9952/2 EŠ (1979) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, VD (1976) E, VD (1978) E, VD (1979) E

Psathyrella friesii Kits van Wav. (1977)

- 9659/2 PA (1993) Z

Psathyrella fusca (Schumach.) M.M. Moser (1952)



- 0156/4 KL (1981) E
- 9363/1 SJ (1982) E
- 9459/2 PAI (1986) E
- 9459/4 PAI (2000) E, ŠS (2002) E
- 9561/1 PAI (2003) E*2
- 9757/2 PAI (1998) E, PAI (2001) E, PAI (2002) E
- 9953/1 EŠ (1992) E

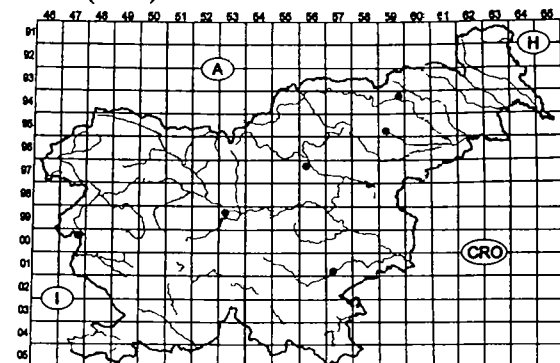
Psathyrella gordonii (Berk. & Broome) A. Pearson & Dennis (1948)

- 9459/2 EŠ (1981) M
- 9852/1 VD (1974) M

Psathyrella gracilis (Fr.) Quél. (1872)

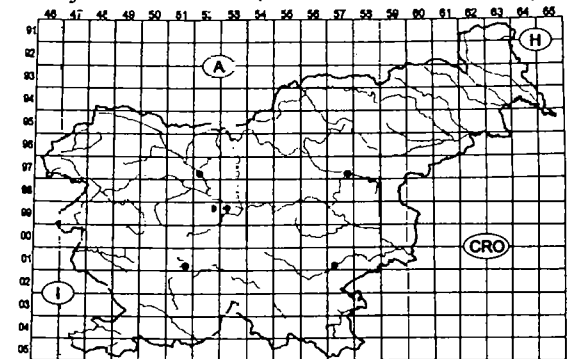
- 0155/2 EŠ (1993) M
- 9848/1 VP (2000) E

Psathyrella leucotephra (Berk. & Eroome) P.D. Orton (1960)



- 0047/2 SG (1982) E
- 0157/3 VD (1985) E
- 9459/2 EŠ (1985) E
- 9559/3 ŠS (2001) E
- 9756/1 PAI (1994) E
- 9953/1 EŠ (1992) E, VD (1985) E

Psathyrella maculata (C.S. Parker) A.H. Sm. (1972)

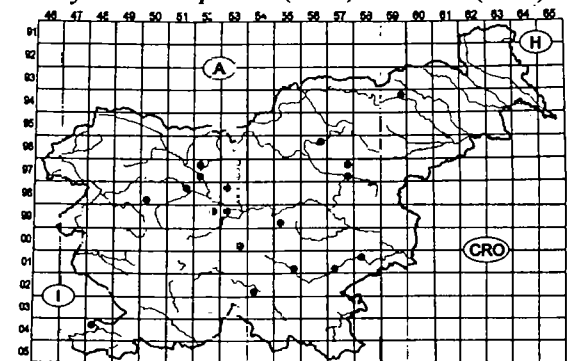


- 0151/4 VC (1974) M
- 0157/3 VD (1985) E
- 9752/3 VD (1974) M
- 9757/4 PA: (1986) E
- 9952/2 BA (2001) E
- 9953/1 VC (1985) E

Psathyrella microrhiza (Lasch) Konrad & Maubl. (1948)

- 9459/4 PA: (2001) E

Psathyrella multipedata (Peck) A.H. Sm. (1941)



- 0053/4 EŠ (1979) M, EŠ (99:) M
- 0155/4 EŠ (1993) E
- 0157/3 BA (1993) E, BA (1995) E, BA (2001) E, BA (2003) E, VD (1980) E
- 0158/1 VD (1981) E
- 0254/3 VD (1979) E
- 0448/1 KB (2003) E, VB (1993) E
- 9459/2 PA: (1986) E, PAI (1993) E, PAI (1995) E
- 9656/2 PA: (2001) E, PAI (2002) E
- 9752/1 BA (2003) E, VD (1995) E
- 9752/3 VD (1967) M, VF (1982) E
- 9757/2 PA: (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/4 PA (2004) E
- 9850/3 TB (2003) E
- 9851/2 VB (2001) E, VB (2003) E
- 9853/1 EŠ (1977) M, EŠ (98) M
- 9952/2 BA (1999) E, KJ (2001) E, KS (2002) E, PA (2003) E, SI (1959) M
- 9953/1 EŠ (1992) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9955/3 VD (1977) M

Psathyrella muricata (Fr.) Kits van Wav. (1985)

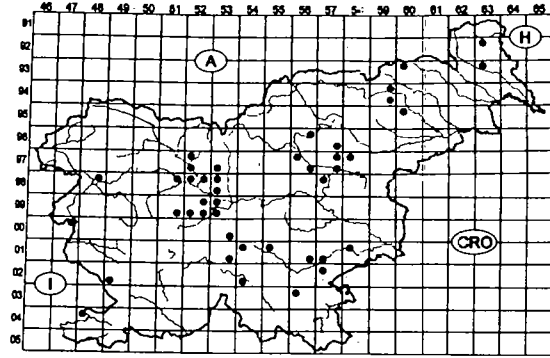
- 9459/4 PA: (2000) E

Psathyrella obtusata var. obtusata (Pers.) A.H. Sm. (1941)

- 0158/1 KL (1981) E
- 9857/2 PA: (2001) E
- 9953/1 EŠ (1982) E

Psathyrella ocellata (Romagn.) M.M. Moser (1967)

- 9953/3 EŠ (1982) E

Psathyrella piluliformis (Bull.) P.D. Orton (1969)

- 0047/2 SG (1982) E, SG (1984) E, SG (1990) E, VJ (1979) E, VD (1980) E
 0053/4 EŠ (1981) M
 0153/4 MM (1979) M
 0154/1 MM (1979) M
 0155/1 MM (1979) M*2
 0156/4 BA (1990) M
 0157/3 BA (1980) M, BA (1983) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1981) E
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, VD (1976) E, VD (1983) E
 0254/3 BA (1999) E
 0257/1 BA (1984) M
 0356/1 HS (1977) Z
 0448/1 VB (1998) E
 9263/1 EŠ (1979) M
 9360/1 PAI (2003) E
 9363/1 BM (1980) E, SJ (1981) E, SJ (1983) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1958) E, ŠS (1999) E, ŠS (2002) E
 9560/1 ŠS (2004) E
 9656/2 PAI (2001) E
 9657/4 PAI (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1995) E, VF (1977) E
 9752/3 VD (1985) E, VF (1980) E, VF (1982) E
 9753/3 VD (1974) M
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9757/2 IA (2004) M, PAI (1998) E, PAI (2001) E, PAI (2002) E, SI (1965) M
 9757/4 PAI (1985) E*2, PAI (1986) E*2
 9758/1 PAI (2003) E
 9848/2 SG (1995) E, VD (1994) E
 9851/2 DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, VD (1985) E
 9852/1 SI (1964) M
 9852/2 HMr (1995) E
 9853/1 EŠ (1977) E, EŠ (1980) M
 9853/3 SI (1960) M
 9857/1 ŠA (1998) E, ŠA (2000) E
 9951/4 VB (1993) M
 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, FJ (2001) E, KŠ (2002) E, PA (2000) E, PA (2003) E, SI (1960) M, SI (1965) M, VD (1967) E
 9952/3 SI (1962) M
 9952/4 SI (1960) M, SI (1972) M*2
 9953/1 EŠ (1977) M, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1979) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, SI (1960) M*2, SI (1964) M, SI (1965) M, SI (1968) M, SI (1969) M, VD (1979) E

Psathyrella prona f. orbitarum (Romagn.) Kits van Wav. (1985)

- 9656/3 HH (1979) M
 9756/1 PA (1979) E

Psathyrella prona f. prona (Fr.) Gillet (1878)

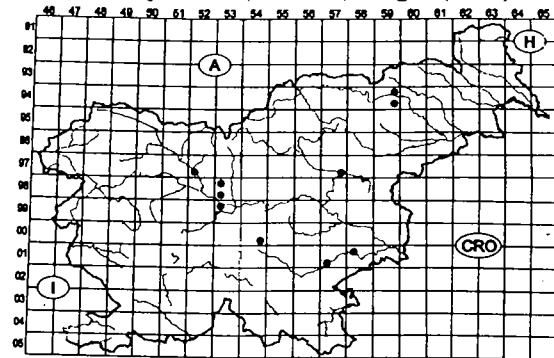
- 9459/4 ŠS (2002) E

Psathyrella pseudograilis (Romagn.) M.M. Moser (1967)

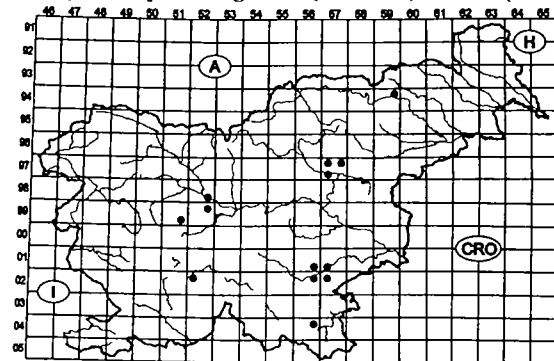
- 9656/3 HH (1979) M
 9756/1 PA (1979) E

Psathyrella silvestris (Gillet) M.M. Moser (1967)

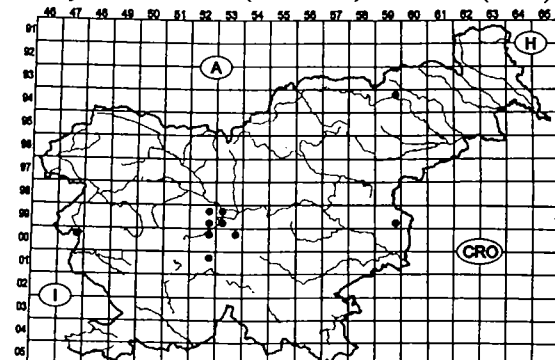
- 9953/1 VD (1979) E
 9953/3 EŠ (1979) E

Psathyrella spadicea (Schaeff.) Singer (1951)

- 0054/4 VD (1978) M
 0157/3 BA (1993) E
 0158/1 SI (1973) E
 9459/2 EŠ (1983) E
 9459/4 PAI (2000) E
 9752/3 VD (1968) M
 9757/4 PAI (1986) E
 9853/1 EŠ (1977) M
 9853/3 EŠ (1979) M
 9953/1 EŠ (1978) M

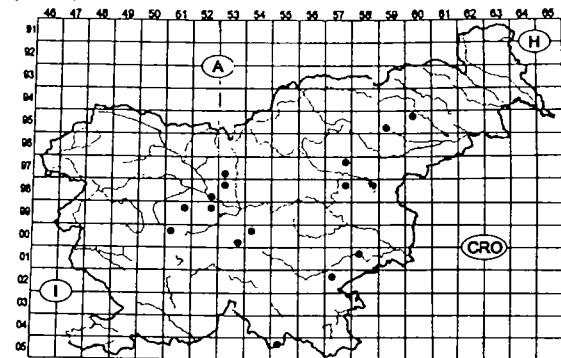
Psathyrella spadiceogrisea (Schaeff.) Maire (1937)

- 0156/4 BA (2004) M
 0157/3 BA (2004) M
 0252/1 KZ (1998) E
 0256/2 BA (2004) M
 0257/1 BA (1989) M, BA (2002) M*2
 0456/2 BA (1993) M
 9459/2 PAI (1995) E
 9757/1 IA (2004) E
 9757/2 IA (2004) M
 9757/3 IA (2004) U
 9852/4 SI (1964) M*2
 9951/4 BA (2001) M
 9952/2 EŠ (1980) M

Psathyrella subnuda (P. Karst.) A.H. Sm. (1941)

- 0047/2 SI (1966) M
 0052/2 SI (1966) M
 0053/2 VD (1971) M
 0152/2 SI (1964) M
 9459/2 PAI (1986) E, PAI (1995) E
 9952/2 SI (1964) M, SI (1966) M, SI (1967) M, SI (1971) M*3
 9952/4 SI (1964) M, SI (1965) M*2, SI (1967) M*3, SI (1968) M*2, SI (1969) M*2, SI (1971) M, SI (1972) M*2, SI (1973) M*2, SI (1974) M
 9953/1 SI (1965) M
 9953/3 SI (1969) M, SI (1970) U, SI (1971) M
 9959/4 EŠ (1978) M

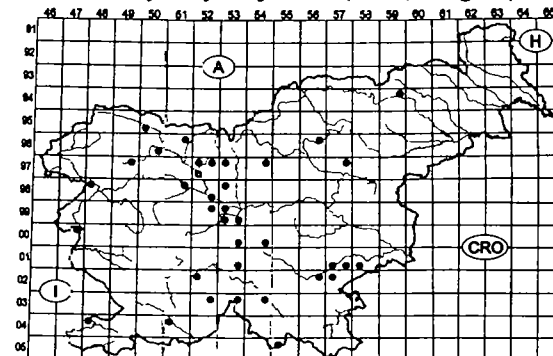
***Psathyrella vernalis* (J.E. Lange) M.M. Moser (1967)**



- 0051/1 EŠ (1981) M
- 0053/4 EŠ (1980) M
- 0054/1 EŠ (1980) M
- 0158/1 BA (1997) M
- 0257/1 BA (1987) M
- 0555/1 EŠ (1979) M, EŠ (1981) M
- 9559/3 ŠS (2001) E
- 9560/1 PAI (2003) E*2, ŠS (2004) E
- 9753/3 EŠ (1980) M*2, EŠ (1982) M, EŠ (1993) M
- 9757/2 PAI (2000) E
- 9852/4 EŠ (1982) M
- 9853/1 EŠ (1980) M
- 9857/2 PAI (1994) E
- 9858/2 PAI (1986) E
- 9951/2 BA (2002) M
- 9952/2 TB (2002) M

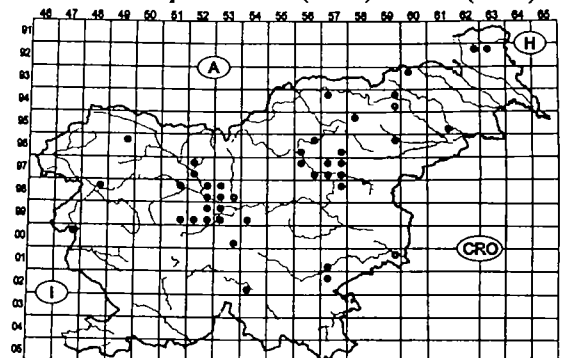
- 9952/4 SI (1958) M, SI (1959) M, SI (1960) M*2, SI (1961) M, SI (1963) M*2, SI (1966) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, VD (1971) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, SI (1957) M, SI (1961) M, SI (1964) M*2, SI (1967) M, SI (1972) M*5, TB (1982) E, VD (1978) E, VD (1979) E
- 9954/3 VD (1974) M

***Pseudoclitocybe cyathiformis* (Bull.) Singer (1956)**



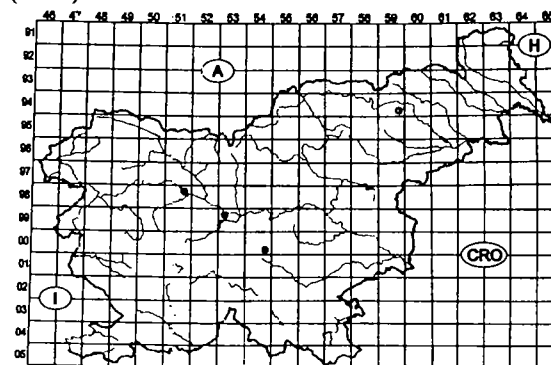
- 0047/2 SG (1981) E, SG (1990) E, SG (1994) E, VD (1979) E
- 0053/4 EŠ (1993) M
- 0054/4 EŠ (1977) M, EŠ (1978) M
- 0153/4 MM (1979) M
- 0157/3 BA (2003) E
- 0157/4 BA (1997) M
- 0158/3 VD (1968) M
- 0252/1 AJ (1999) E, AJ (2002) E, AJ (2003) E
- 0256/2 BA (1991) M
- 0257/1 BA (1984) M
- 0352/2 EŠ (1978) M
- 0353/2 BA (1993) M
- 0354/2 EŠ (1979) M
- 0448/1 KB (2002) E
- 0451/1 AJ (2001) E
- 0555/1 EŠ (1978) M
- 9459/2 PAI (1993) E
- 9550/3 VD (1976) E
- 9650/4 VD (1970) M
- 9651/2 VD (1985) E
- 9656/2 PAI (2002) E
- 9749/2 VD (1970) M
- 9752/1 MB (1990) E, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1992) E
- 9752/2 EŠ (1978) M, VD (1974) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E
- 9753/1 VD (1971) M
- 9754/2 LJ (2001) E
- 9757/2 PAI (1998) E, PAI (2003) E
- 9848/1 VP (2000) E
- 9851/2 DFC (2002) E
- 9852/4 EŠ (1977) M, SI (1952) M, SI (1973) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1978) M*2, EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) E, EŠ (1982) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2003) E
- 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1976) M
- 9953/3 EŠ (1981) E, EŠ (1993) E
- 9953/4 TB (1977) M

***Pseudoboletus parasiticus* (Bull.) Šutara (1991)**



- 0047/2 SG (1981) E, SG (1982) E, VD (1980) E
- 0053/4 EŠ (1993) M
- 0157/3 BA (1983) E, VD (1985) E
- 0159/2 VD (1970) E
- 0254/3 EŠ (1983) E, OV (1985) E, OV (1993) E
- 0257/1 BA (1982) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M, PA (1975) M
- 9360/1 PAI (2003) E
- 9457/1 DA (1998) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9558/1 PAI (2001) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9649/2 SI (1958) M
- 9656/2 PAI (1986) E
- 9656/3 PAI (1986) E
- 9657/4 PAI (1999) E
- 9659/2 PA (1993) Z
- 9752/1 BA (2001) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1985) E, VD (1995) E, VD (1997) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9756/1 PA (1979) E, PAI (1999) E
- 9756/4 EŠ (1977) M, HH (1979) M*2
- 9757/1 DA (2004) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/2 SG (1995) E, VD (1964) E
- 9851/2 DFC (1997) E, DFC (2002) E, VB (2001) E
- 9852/2 EŠ (1978) M
- 9852/4 EŠ (1979) M, EŠ (1980) M
- 9853/1 EŠ (1976) M, EŠ (1982) M, KJ (1993) M, TB (1981) M
- 9853/3 EŠ (1978) M
- 9853/4 SI (1958) M
- 9857/2 PAI (1999) E
- 9951/4 VB (1993) M*2
- 9952/2 EŠ (1979) M, EŠ (1980) M*2, EŠ (1993) M, SI (1958) M, SI (1959) M, SI (1964) M*3, SI (1965) M, SI (1967) M*5, SI (1970) M*2, SI (1973) M, SI (1974) M, TB (1981) M, VD (1969) M, VD (1975) M, VE (1979) E
- 9952/3 SI (1964) M

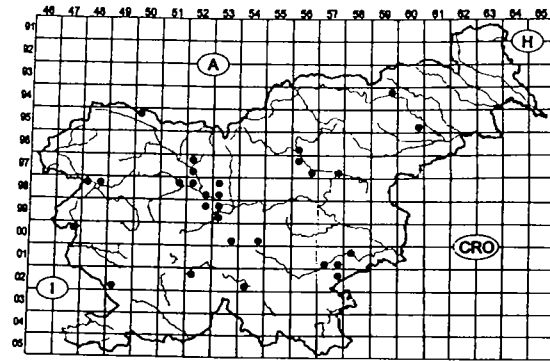
***Pseudoclitocybe expallens* (Pers.) M.M. Moser (1967)**



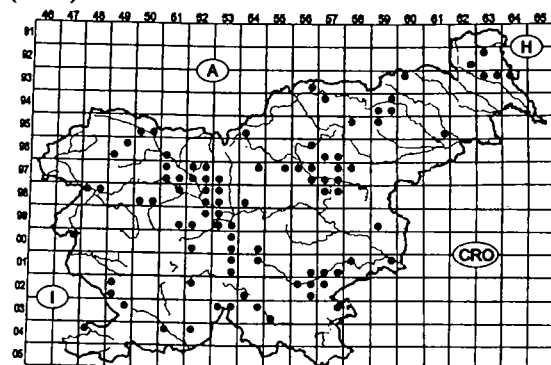
- 0054/4 EŠ (1977) M
- 9459/4 ŠS (2002) E
- 9851/2 KFJ (1996) E
- 9953/1 EŠ (1978) M

***Pseudoclitocybe obbata* (Fr.) Singer (1962)**

- 9757/2 PAI (2001) E
- 9853/1 EŠ (1977) E

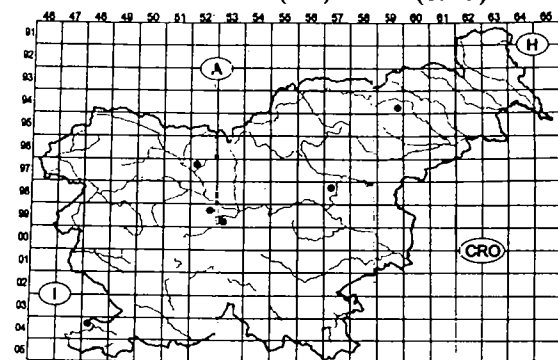
***Pseudocraterellus undulatus* (Pers.) Courtec. (1987)**

- 0047/2 SG (1982) E, SG (1984) E
 0053/4 EŠ (1978) M*2, EŠ (1981) M, HH (1979) M
 0054/4 EŠ (1981) M
 0157/3 BA (1982) E, BA (1995) E, BA (2002) E, VD (1978) E, VD (1985) E
 0157/4 BA (1993) M
 0158/1 MO (1980) E, TM (1974) L10
 0249/3 VD (1976) E
 0252/1 AJ (1998) E, AJ (2003) E, VD (1994) E
 0254/3 BA (2002) E, EŠ (1982) E, VD (1975) E, VD (1982) E
 0257/2 BA (2004) M
 9459/2 EŠ (1983) E, PAI (1983) E, PAI (1995) E
 9550/1 SI (1972) M
 9560/4 EŠ (1980) M
 9656/3 PA (1979) M
 9752/1 BA (2002) E, MB (1990) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1979) E, VD (1995) E, VD (1996) E, VF (1977) E, VF (1996) E
 9752/3 VD (1978) E, VF (1982) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M*2
 9757/4 PAI (1989) E
 9848/1 SG (1998) E
 9848/2 VD (1994) E
 9851/2 KFJ (1996) E, VD (1985) E
 9852/1 SI (1965) M
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M*2, EŠ (1977) M, EŠ (1980) M, EŠ (1981) E
 9853/3 EŠ (1976) M
 9952/2 BA (1998) E, BA (1999) E, PA (2003) E
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1979) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E, SI (1964) M, VD (1976) E, VD (1978) E, VD (1979) E

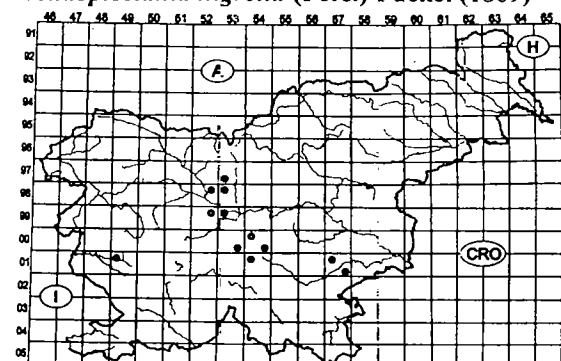
***Pseudohydnum gelatinosum* (Scop.) P. Karst. (1868)**

- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SC (1983) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
 0052/3 SI (1958) M
 0053/2 EŠ (1979) M, EŠ (1980) M*2
 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1981) M
 0054/4 VD (1968) M, VD (1969) M
 0153/2 VD (1979) M
 0153/4 BA (1993) M
 0154/2 SI (1963) M
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (2004) M
 0158/1 VD (1981) E
 0159/2 VD (1970) E
 0249/1 VD (1968) M
 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1989) E, VD (1992) E, VD (1994) E
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1985) E, OV (1986) E, OV (1989) E, VD (1977) M, VD (1979) E, VD (1982) E
 0256/1 VD (1981) E

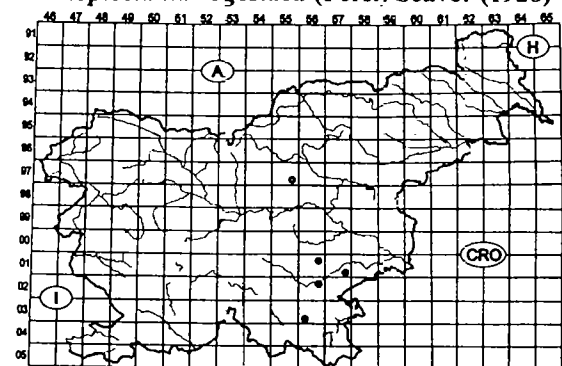
- 0256/2 BA (2004) M
 0256/4 BA (2004) M
 0257/1 BA (1982) M, BA (1984) M*3, BA (1985) M, BA (1987) M
 0349/2 MD (2002) E
 0353/1 VD (1971) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M, VD (1979) M
 0355/3 VD (1979) M
 0357/2 TB (1979) E
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
 0451/1 VB (1999) E
 0452/1 PAI (1998) E
 9262/4 BM (1980) E, EŠ (1982) M*3, KM (1971) U, KM (1975) E
 9263/1 EŠ (1979) M, EŠ (1982) M*2
 9356/4 VD (1970) M
 9360/1 PAI (2003) E
 9363/1 BM (1980) E, SJ (1982) E, SJ (1984) E
 9363/2 EŠ (1982) M
 9364/1 EŠ (1982) M
 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9554/3 PAI (2002) E
 9558/1 PA (2001) E, PAI (2001) E
 9559/1 SI (1964) M, ŠS (2004) E
 9561/4 PAI (2002) E, PAI (2003) E
 9649/2 TB (1982) M, UM (2003) M
 9649/3 TB (1979) E, TB (1981) M, TB (1993) M
 9651/3 EŠ (1980) M, VF (1999) E
 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E
 9657/3 IA (2004) M, PAI (1991) E, PAI (1994) E
 9657/4 PAI (1999) E
 9751/1 DFC (1997) E, VD (1975) M
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA* (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, *D (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 SI (1968) M*2, VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 VD (1975) M
 9753/3 VD (1966) M, VD (1971) M
 9754/2 KJ (2001) E, LJ (2001) E, PAI (2002) E
 9755/2 TB (1977) M
 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2001) E
 9756/2 HH (1979) M, IA (2004) E
 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E
 9850/3 MV (1996) E, TB (2001) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2001) E, VB (2002) E
 9852/2 EŠ (1978) M, HMr (1995) E, SI (1966) M
 9852/4 EŠ (1977) M, EŠ (1993) M, SI (1952) M, SI (1968) M*3
 9853/1 EŠ (1975) M, EŠ (1976) M*2, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, VD (1970) M
 9853/3 EŠ (1982) M, SI (1958) M
 9854/3 SI (1974) M
 9857/1 PAI (1988) E, ŠA (1998) E, ŠA (2000) E
 9857/2 DA (2000) E, IA (2004) E, PAI (1999) E, PAI (2001) E
 9951/4 EŠ (1978) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2001) E, PA (2003) E, SI (1957) M, SI (1966) M*2, SI (1967) M, VD (1967) E, VD (1976) M, VD (1977) M, VD (1979) E
 9952/3 EŠ (1979) M, EŠ (1980) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1993) E, S* (1957) M, SI (1960) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9959/3 GB (2003) M

Pseudomerulius aureus (Fr.) Jülich (1979)

- 0448/1 VB (1998) E
 9459/4 PAI (2000) E
 9752/1 VD (1996) E
 9857/1 ŠA (1998) E
 9952/2 KJ (2001) E
 9953/3 KJ (1993) E

Pseudoptectania nigrella (Pers.) Fuckel (1869)

- 0053/4 VD (1976) M
 0054/1 EŠ (1977) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M, TB (1982) M
 0054/4 VD (1978) M
 0149/1 VD (1970) M
 0154/1 EŠ (1980) M
 0157/1 VD (1982) M
 0157/4 BA (1979) M
 9753/3 VD (1970) M, VD (1971) M
 9852/2 VD (1970) M*2
 9853/1 EŠ (1977) M
 9952/2 VD (1970) M
 9953/1 VD (1971) M

Pseudoptectania vogesiaca (Pers.) Seaver (1928)

- 0156/2 VD (1979) F
 0157/4 BA (1995) M
 0256/2 VD (1983) Z
 0356/3 BA (2002) M
 9755/4 VD (1966) M

Psilocybe merdaria (Fr.) Ricken (1912)

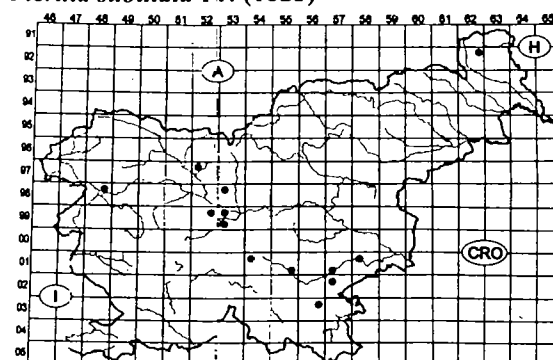
- 9952/2 SI (1961) M, TB (1983) M*2

Psilocybe montana (Pers.) P. Kumm. (1871)

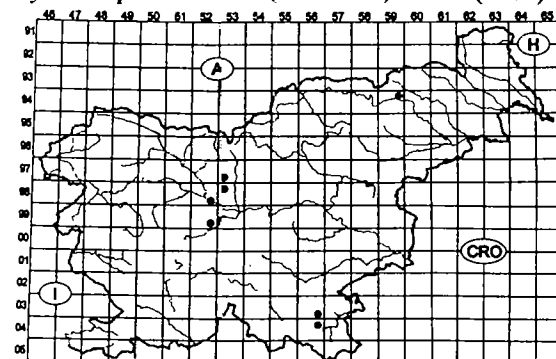
- 9459/4 PAI (2000) E

Psilocybe semilanceata (Fr.) P. Kumm. (1871)

- 9659/2 PA (1993) Z
 9952/2 BA (2002) E

Pterula subulata Fr. (1825)

- 0154/1 HH (1979) M
 0155/4 EŠ (1982) E
 0157/3 BA (1982) E, BA (1993) E
 0158/1 VD (1981) E, VD (1981) Z
 0257/1 BA (1984) M
 0356/2 HH (1979) M
 9262/2 EŠ (1992) M
 9752/1 VD (1995) E
 9848/2 VD (1994) E
 9853/1 EŠ (1976) M, EŠ (1982) M
 9952/2 BA (2001) E, KS (2002) E, PA (2000) E
 9953/1 EŠ (1982) E, PA (1990) E
 9953/3 EŠ (1982) E

Ptychoverpa bohemica (Krombh.) Boud. (1907)

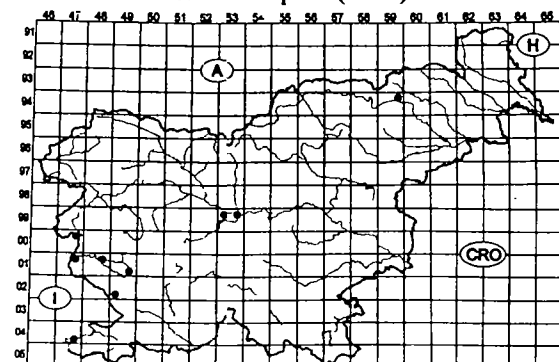
- 0356/4 BA (1994) M
 0456/2 BA (1992) M*2, BA (1993) M*2, BA (1998) M
 9459/2 BB (1979) F
 9753/3 EŠ (1979) M
 9852/4 PA (1980) M, VW (1888) M, VW (1889) M, VW (1890) M, VW (1891) M, VW (1892) M
 9853/1 EŠ (1980) M, EŠ (1982) M
 9952/4 SI (1972) M

Puccinia aegopodii (Schumach.) Link (1817)

- 9556/3 MA (1989) M
 9953/1 JD (2000) M

Puccinia coronata Corda (1837)

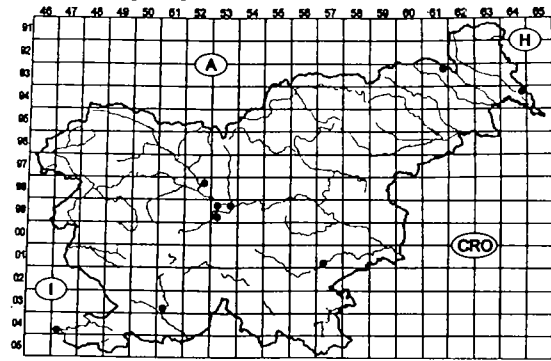
- 9956/2 JD (1988) M

Puccinia distincta McAlpine (1896)

- 0047/2 JD (2000) M
 0147/2 JD (2000) M
 0148/2 JD (2000) M
 0149/4 JD (2000) M
 0249/3 JD (2000) M
 0447/4 JB (2000) M, JD (2000) M, JD (2000) Z
 9459/2 JD (2000) M
 9953/1 JD (2000) M

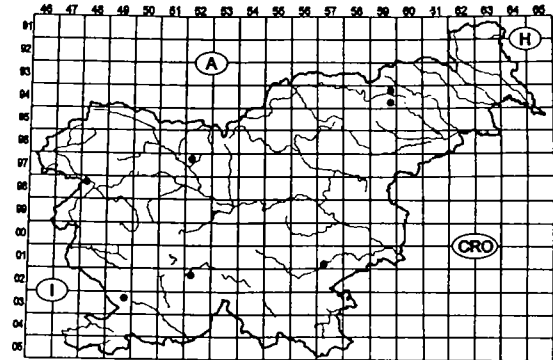
9953/2 JD (2000) M

***Puccinia lagenophorae* Cooke (1884)**



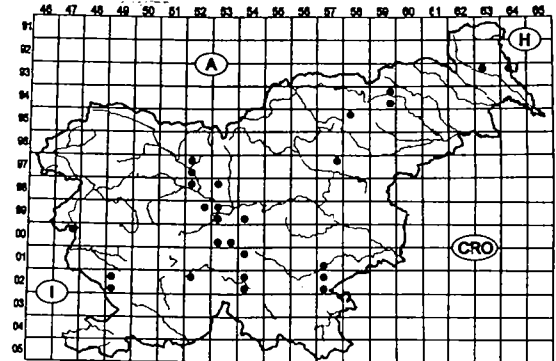
- 0157/3 JD (2000) M
- 0351/3 JD (2000) M
- 0447/3 JD (2001) M
- 9361/2 JD (2000) M
- 9464/2 JD (2000) M
- 9852/2 JD (2000) M
- 9953/1 JD (2000) M*2
- 9953/2 JD (2000) M
- 9953/3 JD (2000) M

***Pulcherricium caeruleum* (Lam.) Parmasto (1968)**



- 0157/3 BA (1996) E, VD (1980) E
- 0252/1 AJ (1998) E, KZ (1998) E
- 0349/2 MD (2002) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2003) E, ŠS (1998) E, ŠS (1999) E
- 9752/1 VD (1997) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E

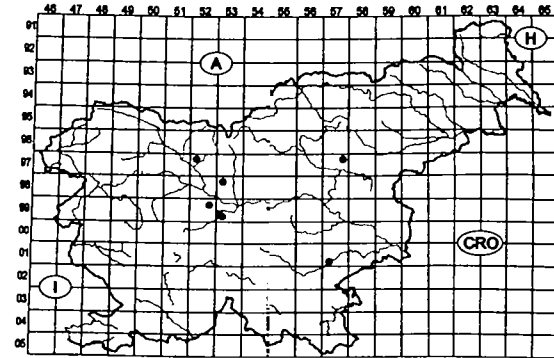
***Pulveroboletus gentilis* (Quél.) Singer (1945)**



- 0047/2 SG (1981) E, SG (1982) E
- 0053/3 TB (1977) M
- 0053/4 EŠ (1980) M
- 0154/1 TB (1980) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1996) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E
- 0249/1 VD (1982) E
- 0249/3 ČM (1993) E
- 0252/1 AJ (1995) E
- 0254/1 VD (1976) M
- 0254/3 EŠ (1982) E, OV (1984) E, VD (1982) E
- 0257/1 EŠ (1981) M
- 0257/3 BA (1980) M
- 9363/1 SJ (1982) E, SJ (1983) E
- 9364/1 EŠ (1982) M
- 9459/2 EŠ (1983) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9558/1 PA (2001) E
- 9752/1 BA (2001) E

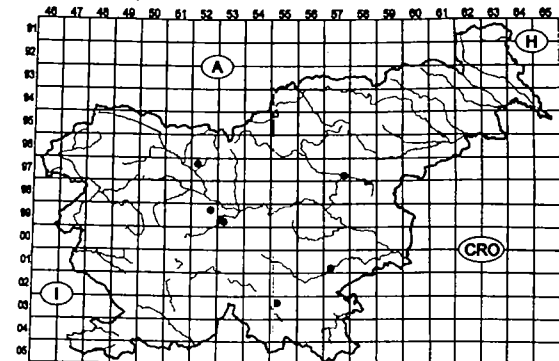
- 9752/3 VF (1982) E
- 9757/2 PAI (2002) E, SI (1967) M*2
- 9852/1 SI (1964) M*2, VD (1974) M
- 9853/1 EŠ (1977) M, EŠ (1979) M*2, MM (1979) M, VD (1977) M
- 9952/2 BA (1998) E, PA (2000) E, PA (2003) E, VD (1968) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, TB (1982) E, VD (1976) M*2, VD (1979) E
- 9954/3 VD (1974) M

***Pulveroboletus hemichrysus* (Berk. & M.A. Curtis) Singer (1962)**



- 0157/3 BA (1994) E
- 9752/1 MB (1993) E, VD (1996) E, VD (1999) E
- 9757/2 PAI (1999) E
- 9853/1 VD (1976) M
- 9952/2 VD (1975) E, VD (1979) E
- 9953/3 EŠ (1982) E

***Pulveroboletus lignicola* (Kallenb.) E.A. Dick & Snell (1965)**

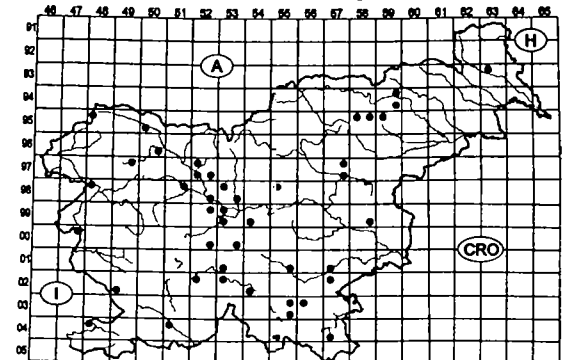


- 0157/3 BA (1996) E
- 0355/1 EŠ (1980) M
- 9752/1 VD (1979) E*2, VD (1995) E
- 9757/4 PAI (1989) E
- 9952/2 TB (2004) M
- 9953/3 VD (1975) M, VD (1976) M

***Pycnoporellus fulgens* (Fr.) Donk (1971)**

- 0356/3 BA (2002) M
- 9459/4 PAI (2003) E, ŠS (2002) E
- 9952/2 BA (2001) E

***Pycnoporus cinnabarinus* (Jacq.) Fr. (1881)**

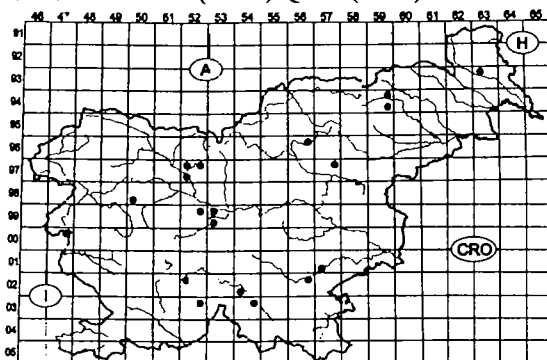


- 0047/2 SG (1982) E, SG (1990) E
- 0052/4 SI (1968) M
- 0053/4 EŠ (1979) M, EŠ (1993) M
- 0153/3 UM (2003) M
- 0155/4 EŠ (1980) E, TB (1975) M

- 0157/3 BA (1982) E, BA (1985) E, BA (1995) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2004) M, TM (1926) L15, VD (1980) E
- 0249/3 ČM (1999) E, VD (1976) E
- 0252/1 AJ (1998) E, AJ (2001) E, AJ (2002) E, KZ (1998) E, VD (1985) E*2, VD (1989) E, VD (1994) E*2
- 0253/1 EŠ (1977) M
- 0254/3 BA (2002) E, EŠ (1976) M, EŠ (1979) E, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1993) M, VD (1982) E
- 0257/1 BA (1987) M
- 0355/2 HS (1976) Z, TM (1976) Z
- 0355/4 VD (1987) E
- 0356/1 VD (1970) M
- 0448/1 KB (2000) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 VB (1999) E
- 0455/3 EŠ (1979) M
- 0457/3 BA (1994) M
- 9363/1 SJ (1984) E
- 9459/2 BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9548/1 TM (1879) L24
- 9550/3 TM (1886) L24
- 9558/1 PA (2001) E
- 9558/2 HS (1975) Z
- 9559/1 ŠS (2004) E
- 9650/4 TM (1884) L24
- 9749/2 TM (1926) L15
- 9752/1 MB (1990) E, MB (1994) E, VD (1995) E, VD (1996) E
- 9752/3 VF (1982) E
- 9752/4 EŠ (1981) M
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2003) E
- 9757/4 PA (2004) E
- 9848/1 KZ (2001) E, KZ (2002) E, SG (1998) E, SG (1999) E
- 9851/2 KFJ (1996) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1982) E
- 9853/4 SI (1968) M
- 9855/1 TM (1876) L24, TM (1877) L24, TM (1878) L24, TM (1879) L24, TM (1880) L24, TM (1881) L24, TM (1882) L24
- 9952/2 BA (1998) E, BA (1999) E, KJ (2001) E, KS (2002) E, SI (1971) M, TM (1933) L15, VD (1968) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1981) E, HV (1979) E, HV (1982) E, SI (1962) M, TM (1980) E
- 9954/3 VD (1975) M
- 9958/4 AJ (2004) M

- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0252/1 KZ (1998) E
- 9752/1 VD (1999) E
- 9848/1 KZ (2001) E, SG (1999) E
- 9952/2 BA (1999) E
- 9953/1 EŠ (1982) E
- 9953/3 HV (1981) E, HV (1982) E, TM (1980) E

Ramaria abietina (Pers.) Quél. (1888)

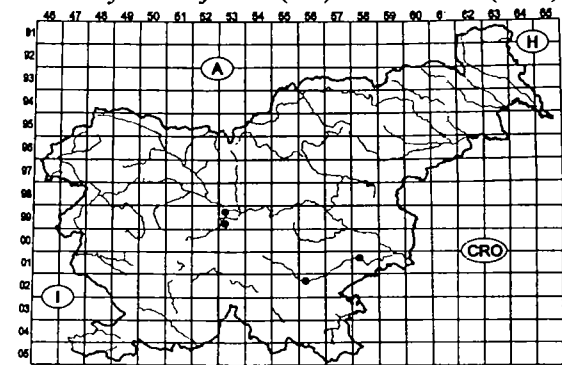


- 0047/2 VD (1980) E
- 0157/3 BA (2003) E
- 0252/1 VD (1994) E
- 0254/3 BA (1999) E, OV (1985) E
- 0256/2 BA (2004) M
- 0352/2 VD (1979) M*2
- 0354/2 BA (1993) M
- 9363/1 SJ (1982) E
- 9459/2 PAI (1995) E
- 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9656/2 PAI (2001) E
- 9752/1 VD (1992) E, VD (1995) E
- 9752/2 VD (1968) M
- 9752/3 VD (1992) E, VF (1982) E
- 9757/2 PAI (1999) E, PAI (2002) E
- 9850/3 SG (1975) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E
- 9953/3 EŠ (1982) E

Pyrenochaeta fallax Bres. (1905)

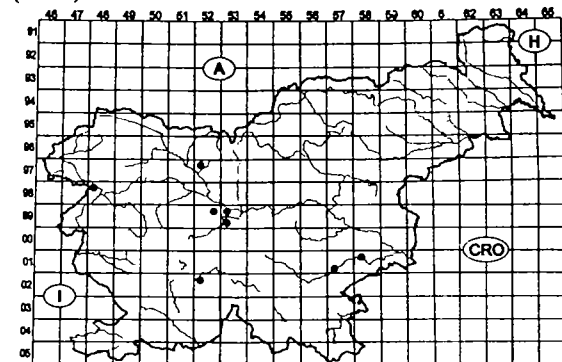
- 0052/4 JM (1994) Z

Radulomyces confluens (Fr.) M.P. Christ. (1960)



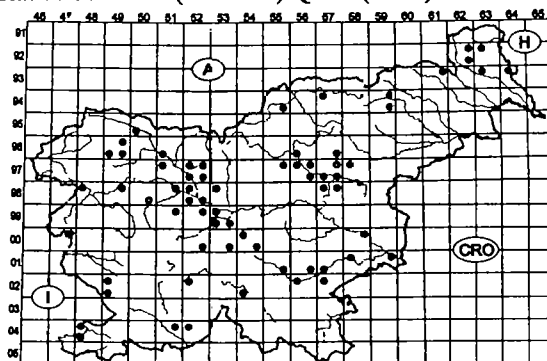
- 0158/1 TM (1977) Z
- 0256/1 TM (1981) E
- 9953/1 EŠ (1982) E
- 9953/3 HV (1982) E

Radulomyces molaris (Chaillet) M.P. Christ. (1960)



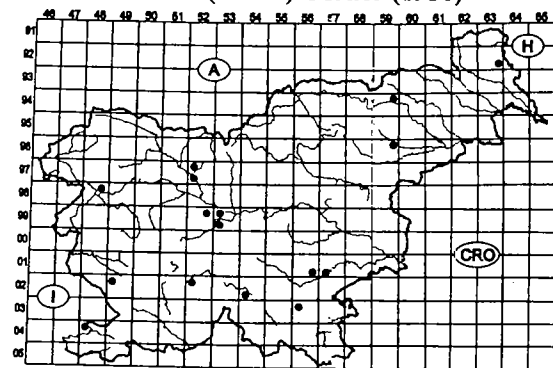
- 0157/3 BA (1996) E

Ramaria aurea (Schaeff.) Quél. (1888)

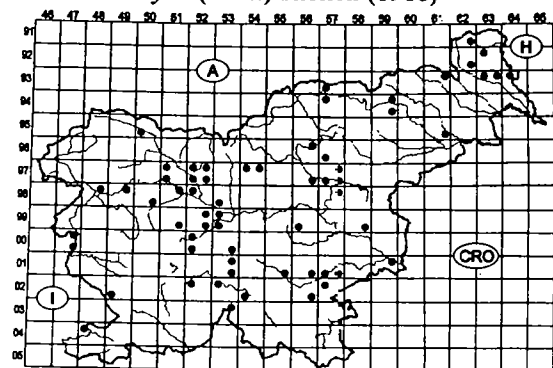


- 0047/2 SG (1981) E, SG (1982) E, SG (1994) E
- 0052/4 SI (1971) M
- 0053/4 EŠ (1980) M
- 0054/1 VD (1968) M
- 0054/4 EŠ (1978) M
- 0058/2 VD (1930) M
- 0155/4 EŠ (1981) E
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1984) E, BA (1999) E, VD (1978) E, VD (1980) E
- 0158/1 VD (1981) E
- 0159/2 VD (1970) E
- 0249/1 SI (1972) M
- 0249/3 ČM (1998) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1992) E
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1985) M, EŠ (1981) M
- 0448/1 KB (2001) E, KB (2002) E
- 0448/3 VD (1973) E
- 0451/2 PAI (2004) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 9262/2 EŠ (1982) M
- 9262/4 BM (1980) E, VD (1981) E
- 9263/1 EŠ (1979) M
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9455/4 VD (1980) E
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2

- 9459/4 PAI (2000) E, ŠS (2002) E
 9550/3 VD (1976) E
 9649/2 TB (1982) M
 9649/3 EŠ (1979) E, EŠ (1981) M, EŠ (1982) M, SI (1967) M, TB (1975) M, TB (1981) M, TB (1993) M
 9649/4 TB (1981) M, TB (1982) M
 9651/3 VF (1999) E
 9656/3 PAI (1985) E
 9657/4 PAI (2000) E
 9751/1 DFC (1997) E
 9752/1 MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M
 9755/2 TB (1977) M
 9756/1 HH (1979) M, PA (1979) E
 9756/2 HH (1979) M
 9756/4 EŠ (1977) M
 9757/2 PAI (1999) E, PAI (2000) E
 9757/3 PAI (1988) E
 9757/4 PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9848/1 SG (1998) E
 9849/2 KZ (1998) E
 9850/4 MV (1996) E
 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, SI (1965) M, TB (2001) E, VB (2001) E, VB (2003) E
 9852/1 SI (1968) M, VD (1967) M
 9852/3 EŠ (1978) M
 9852/4 EŠ (1979) M, SI (1952) M
 9853/1 EŠ (1976) M
 9857/1 PAI (1986) E, PAI (2004) E
 9857/2 PAI (2001) E
 9951/2 EŠ (1982) M
 9952/2 BA (2001) E, SI (1968) M, VD (1965) E, VD (1968) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1976) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2

Ramaria bataillei (Maire) Corner (1950)

- 0156/4 BA (1998) M
 0157/3 BA (1984) E, BA (1993) E, VD (1978) E, VD (1979) E, VD (1985) E
 0249/1 VD (1974) M
 0252/1 VD (1985) E
 0254/3 OV (1986) E
 0356/1 BA (1999) M
 0448/1 KB (2002) E
 9263/4 VD (1977) M
 9459/2 PAI (1995) E
 9659/2 PA (1993) Z
 9752/1 MB (1993) E
 9752/3 VF (1982) E
 9848/2 VD (1994) E
 9952/2 BA (2003) E
 9953/1 EŠ (1993) E, PA (1986) E
 9953/3 EŠ (1993) E, VD (1978) E

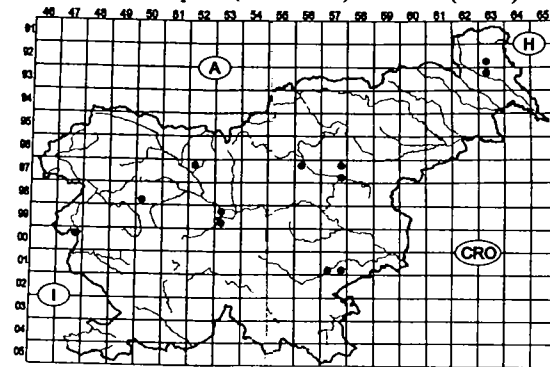
Ramaria botrytis (Pers.) Ricken (1918)

- 0047/2 SG (1982) E, SG (1983) E, SG (1984) E, VD (1974) E*2, VD (1979) E, VD (1980) E

- 0047/4 SG (2002) E
 0052/1 SI (1960) M*2
 0052/3 TB (1977) M
 0053/4 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M*2, SI (1950) M, SI (1965) M, SI (1970) M
 0153/2 VD (1975) M
 0153/4 EŠ (1977) M
 0155/4 SI (1965) M, TB (1976) M
 0156/4 VD (1981) E
 0157/3 BA (1983) E, BA (1996) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 VD (1970) M
 0159/2 VD (1970) E
 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2002) E, VD (1983) E
 0252/1 VD (1994) E
 0253/1 VD (1977) M
 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, FA (1993) M, VD (1979) E, VD (1982) E
 0256/4 BA (2004) M
 0257/1 BA (1984) M*2, BA (1985) M*2
 0353/2 BA (1993) M, VD (1977) M
 0448/1 KB (2000) E, KB (2002) E
 9162/4 VD (1975) E
 9262/4 BM (1980) E, KM (1971) M
 9263/1 EŠ (1978) M, EŠ (1979) M, EŠ (1982) M, VD (1981) E
 9357/3 KJb (2000) E
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, SJ (1982) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9363/2 EŠ (1982) M
 9364/1 EŠ (1982) M
 9457/1 DA (1998) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1986) E, PAI (1995) E*2, VD (1981) E
 9459/4 ŠS (1998) E, ŠS (2002) E
 9550/3 VD (1976) E
 9561/4 PAI (2002) E, PAI (2003) E
 9656/2 PAI (1986) E
 9657/3 IA (2004) M*3
 9751/1 DFC (1997) E
 9751/3 DFC (1996) E
 9752/1 MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E
 9752/2 SI (1968) M*2
 9752/3 VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M
 9754/1 SI (1959) M
 9754/2 PMi (2002) E
 9756/4 PA (1977) M
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9848/2 VD (1994) E
 9849/2 KZ (1998) E
 9850/4 MV (1996) E
 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2001) E, VB (2003) E
 9852/1 SI (1967) M, SI (1968) M
 9853/3 SI (1958) M
 9857/2 IA (2004) E, PAI (1999) E
 9951/4 VB (1993) M
 9952/2 BA (1999) E, EŠ (1981) M, KJ (2001) E, SI (1970) M, VD (1952) M, VD (1979) E
 9952/4 SI (1961) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E*2, EŠ (1981) E, EŠ (1982) E, SI (1972) M, VD (1976) E, VD (1978) E*2
 9956/3 VD (1964) M
 9958/4 GB (2004) M

Ramaria decurrens (Pers.) R.H. Petersen (1981)

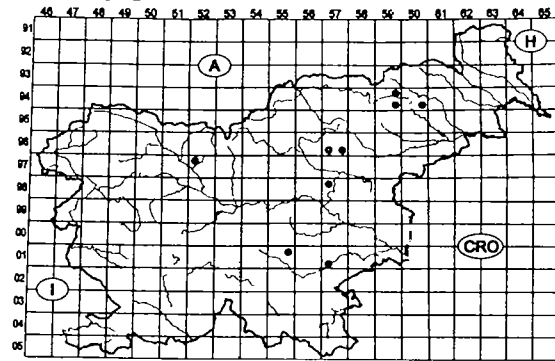
- 0157/3 BA (1982) E
 9752/3 VF (1982) E

Ramaria eumorpha (P. Karst.) Corner (1950)

- 0047/2 SG (1981) E, SG (1994) E
 0157/3 BA (1982) E, BA (1995) E
 0157/4 BA (1995) M
 9263/3 VD (1982) Z
 9363/1 BM (1980) E, SJ (1984) E
 9752/1 MB (1994) E

- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 PAI (2002) E
- 9757/4 PAI (1985) E*2
- 9850/3 SG (1977) M
- 9953/1 EŠ (1982) E, PA (1984) E, PA (1986) E, PA (1993) E, VD (1985) E
- 9953/3 EŠ (1982) E

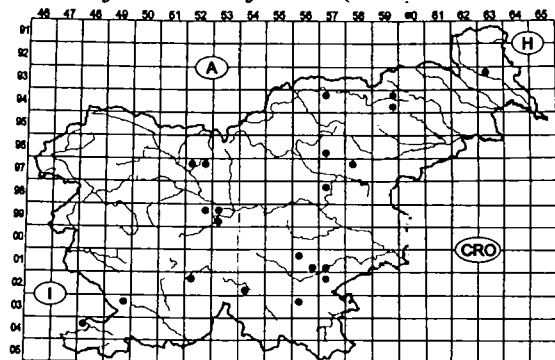
Ramaria fagetorum Schild (1978)



- 0155/2 EŠ (1981) M
- 0157/3 VD (1982) Z
- 9459/2 PAI (1993) E, PAI (1995) E
- 9459/4 PAI (2001) E
- 9460/4 PAI (2001) E
- 9657/3 PAI (1991) E
- 9657/4 PAI (1999) E
- 9752/1 MB (1990) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1999) E
- 9857/1 PAI (2004) E

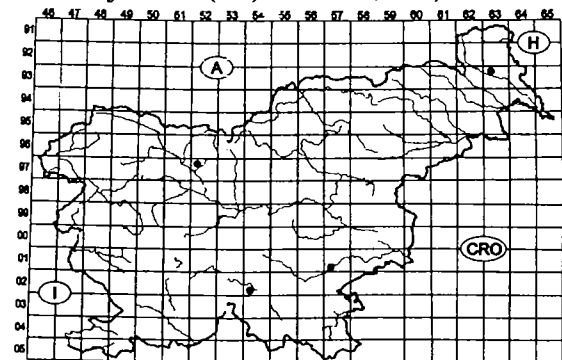
- 0054/4 EŠ (1979) M
- 0154/1 MM (1979) M
- 0157/3 BA (1982) E, BA (1994) E, BA (1996) E, BA (2001) E, BA (2002) E*2, VD (1979) E
- 0158/1 VD (1981) E
- 0249/3 ČM (1996) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2002) E, AJ (2003) E, VD (1992) E
- 0254/3 OV (1985) E
- 0448/1 VB (1998) E
- 0451/1 AJ (2001) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 9263/3 VD (1982) Z
- 9363/1 SJ (1982) E, SJ (1983) E
- 9364/1 EŠ (1982) M
- 9455/4 VD (1980) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, PAI (1999) E
- 9459/4 ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9559/1 SI (1964) M
- 9656/2 PAI (2001) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1999) E
- 9752/3 VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/2 PMi (2002) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9757/2 PAI (1999) E, PAI (2002) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9848/1 SG (1998) E
- 9848/2 VD (1994) E
- 9851/2 DFc (1995) E, DFc (2001) E, VB (2001) E, VB (2003) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, PA (2003) E, SI (1963) M, SI (1972) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1982) E

Ramaria fennica var. fennica (1920)



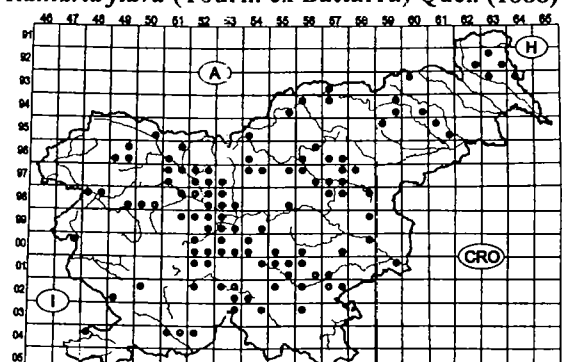
- 0156/1 VD (1984) Z
- 0156/4 VD (1981) E
- 0157/3 BA (1996) E, BA (2002) E, BA (2003) E
- 0252/1 VD (1985) E, VD (1994) E
- 0254/3 BA (2002) E, OV (1984) E
- 0257/1 BA (1984) M, EŠ (1981) M
- 0349/2 VD (1983) Z
- 0356/1 BA (1999) M
- 0448/1 VB (1998) E
- 9363/1 SJ (1982) E
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1995) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9657/3 PAI (1994) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1999) E
- 9752/2 VD (1976) E
- 9758/1 DA (1999) E
- 9857/1 PAI (2004) E
- 9952/2 BA (2001) E, BA (2002) E
- 9953/1 EŠ (1982) E, PA (1984) E
- 9953/3 EŠ (1981) E, EŠ (1982) E

Ramaria flaccida (Fr.) Bourdot (1918)



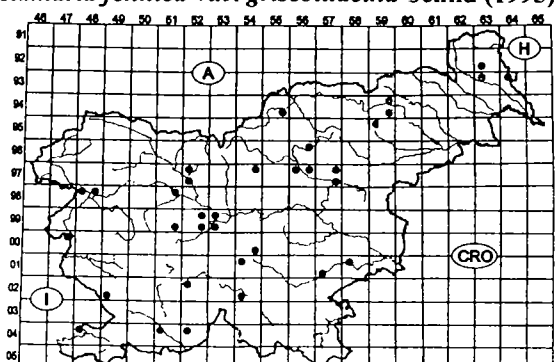
- 0157/3 BA (1993) E, BA (1999) E
- 0254/3 BA (2002) E
- 9363/1 SJ (1981) E
- 9752/1 BA (2002) E, MB (1993) E, VD (1996) E

Ramaria flava (Tourn. ex Battarra) Quéf. (1888)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, VD (1974) E*2, VD (1975) E, VD (1980) E
- 0052/1 SI (1960) M*2
- 0052/3 SI (1958) M
- 0052/4 SI (1971) M
- 0053/1 EŠ (1976) M
- 0053/3 SI (1960) M
- 0053/4 EŠ (1976) M, EŠ (1978) M*2, EŠ (1979) M*2, EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M, SI (1960) M, SI (1962) M, SI (1963) M, SI (1965) M, SI (1970) M
- 0054/1 EŠ (1979) M, VD (1974) M
- 0054/3 EŠ (1979) M, VD (1968) M
- 0055/3 VD (1971) M
- 0056/3 BA (2004) M, EŠ (1978) M
- 0057/4 VD (1970) E
- 0058/2 VD (1930) M
- 0152/1 SI (1971) M
- 0152/2 SI (1961) M
- 0154/2 EŠ (1978) M, SI (1960) M
- 0155/1 EŠ (1980) M, EŠ (1981) M

Ramaria fennica var. griseolilacina Schild (1995)

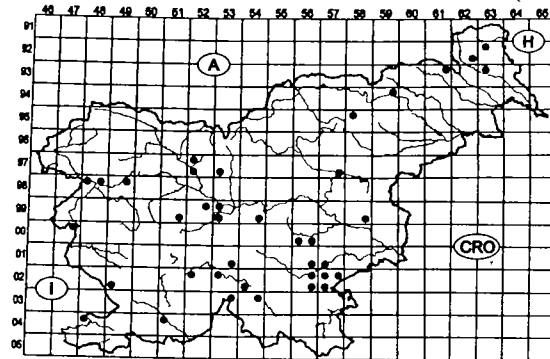


- 0047/2 SG (1982) E, SG (1984) E, SG (1994) E

- 0155/2 EŠ (1982) M, TB (1976) M
- 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1982) E, SI (1965) M, TB (1975) M, UM (2004) E
- 0156/1 VD (1969) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1964) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, VD (1976) E, VD (1983) E
- 0250/1 TB (1978) M
- 0252/1 AJ (1995) E, AJ (1999) E, AJ (2000) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/1 EŠ (1977) M
- 0253/2 VD (1979) M
- 0253/4 VD (1990) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1977) M, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1986) E, OV (1989) E, VD (1979) E, VD (1983) E
- 0255/1 BA (1985) M
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*4, BA (1985) M*2, BA (1988) M
- 0257/2 BA (2004) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0356/1 VD (1970) M
- 0448/1 KB (2001) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E
- 0451/2 PAI (2004) E, VD (1996) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 9262/4 BM (1980) E, VD (1972) M, VD (1975) E
- 9263/1 EŠ (1979) M, EŠ (1980) M
- 9263/4 VD (1979) M
- 9357/3 PAI (2002) E
- 9360/1 PAI (2004) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9364/1 EŠ (1982) M
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1996) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9559/1 ŠS (2004) E
- 9561/1 PAI (2004) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9649/2 SI (1958) M, TB (1982) M
- 9649/3 EŠ (1982) M, TB (1981) M, TB (1993) M
- 9649/4 VD (1969) M*2, VD (1970) E
- 9651/2 VD (1985) E
- 9651/3 SI (1966) M, VF (1999) E
- 9654/3 VD (1969) M
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9656/3 PA (1979) M, PAI (1985) E, PAI (1986) E
- 9657/3 PAI (1994) E
- 9657/4 PAI (1999) E
- 9751/1 VD (1975) M
- 9751/2 AB (2003) E, EŠ (1979) M, VD (1977) M
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 SI (1968) M*2, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 VD (1978) M
- 9753/3 EŠ (1980) M, VD (1966) M, VD (1975) M
- 9754/1 EŠ (1979) M
- 9754/2 LJ (2001) E, PMi (2002) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M, PA (1977) M
- 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2001) E*2, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 DA (1999) E, PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/4 TB (1976) M
- 9850/3 MV (1996) E, TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E
- 9852/1 SI (1965) M, SI (1966) M
- 9852/2 HMr (1995) E, TB (1977) M
- 9852/4 SI (1960) M, SI (1964) M, SI (1968) M*2, SI (1969) M
- 9853/1 EŠ (1975) M, EŠ (1980) M
- 9853/3 EŠ (1980) M, SI (1958) M, SI (1960) M*2, SI (1961) M, SI (1962) M, VD (1975) M
- 9853/4 VD (1981) E
- 9855/4 VD (1990) M
- 9857/1 PAI (1986) E, ŠA (1998) E
- 9857/2 IA (2004) E, PAI (2001) E
- 9858/2 PAI (1986) E
- 9951/2 VD (1965) M
- 9952/1 EŠ (1977) M

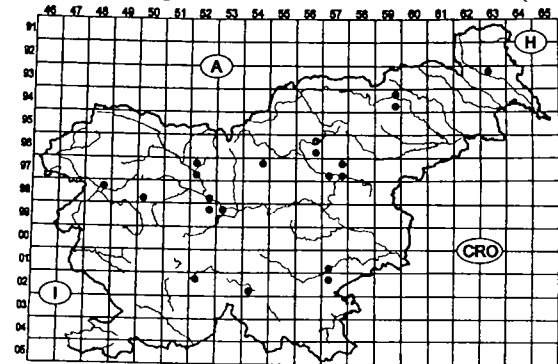
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M*2, EŠ (1980) M, PA (2000) E, PA (2003) E, SI (1958) M*3, SI (1959) M, SI (1966) M, SI (1968) M*2, SI (1970) M, VD (1975) M, VD (1979) E
- 9952/4 SI (1957) M*2, SI (1960) M, SI (1961) M, SI (1962) M*3
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1977) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1958) M, SI (1962) M, SI (1963) M, SI (1972) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E
- 9958/2 AJ (2004) M

Ramaria flavescens (Schaeff.) R.H. Petersen (1974)



- 0047/2 SG (1990) E, SG (1994) E
- 0056/3 BA (2004) M
- 0056/4 BA (2004) M
- 0153/4 EŠ (1981) M
- 0156/4 BA (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E
- 0249/3 ČM (1992) E, ČM (1999) E, VD (1983) E
- 0252/1 AJ (1995) E, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1982) E, EŠ (1983) E, OV (1985) E, OV (1986) E, VD (1982) E
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*2, BA (1985) M, EŠ (1981) M
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M*2
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E, VB (1998) E
- 0451/1 VB (2002) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1982) M*2
- 9361/2 EŠ (1986) E
- 9363/1 SJ (1983) E
- 9459/2 EŠ (1983) E
- 9558/1 PAI (2001) E
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, VD (1992) E, VD (1999) E
- 9752/3 VD (1991) E, VD (1992) E
- 9753/3 EŠ (1981) M
- 9757/4 PAI (1989) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, BA (2003) E, KS (2002) E, PA (2000) E, PA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1986) E
- 9953/3 EŠ (1982) E
- 9954/4 VD (1989) E
- 9958/4 GB (2004) M

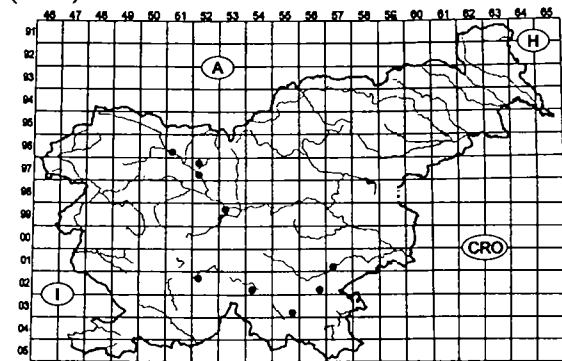
Ramaria flavigelatinosa Marr & D.E. Stuntz (1974)



- 0157/3 BA (1983) E, BA (1995) E
- 0252/1 AJ (1995) E
- 0254/3 BA (1999) E, OV (1984) E, OV (1986) E
- 0257/1 BA (1984) M, BA (1985) M
- 9363/1 SJ (1984) E
- 9459/2 EŠ (1985) E, PAI (1988) E, PAI (1995) E, PAI (1999) E

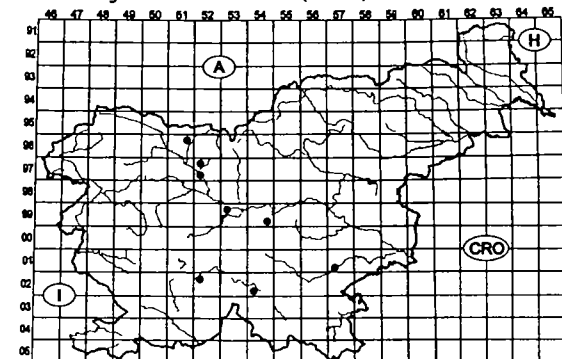
- 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9656/2 PAI (2003) E
- 9656/4 VD (1982) Z
- 9752/1 BA (2000) E, BA (2001) E, MB (1994) E, VD (1992) E, VD (1997) E
- 9752/3 VD (1992) E
- 9754/2 LJ (2001) E
- 9757/2 PAI (1998) E, PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E
- 9848/2 VD (1994) E
- 9850/3 TB (2003) E
- 9852/4 SI (1952) M
- 9952/2 BA (2001) E, BA (2002) E, KJ (2001) E, KS (2002) E, PA (2000) E
- 9953/1 EŠ (1983) E, PA (1984) E, VD (1985) E, VD (1996) E

Ramaria flavobrunnescens (G.F. Atk.) Corner (1950)



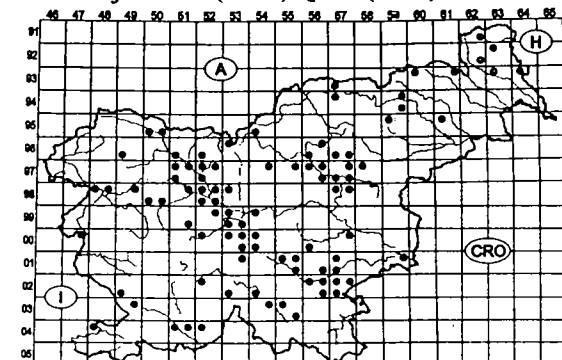
- 0157/3 BA (1982) E, BA (1984) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, VD (1985) E
- 0252/1 VD (1984) E
- 0254/3 BA (1999) E
- 0256/4 BA (2004) M
- 0355/4 VD (1987) E
- 9651/3 VF (1999) E
- 9752/1 BA (2002) E, MB (1990) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VF (1982) E
- 9953/1 EŠ (1983) E, PA (1984) E, VD (1985) E

Ramaria flavoides Schild (1981)



- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E
- 0252/1 AJ (1995) E, VD (1984) E, VD (1985) E, VD (1994) E
- 0254/3 OV (1985) E
- 9651/2 VD (1985) E
- 9752/1 MB (1994) E, VD (1985) E
- 9752/3 VD (1985) E
- 9953/1 PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E
- 9954/4 VD (1989) E

Ramaria formosa (Pers.) Quél. (1888)



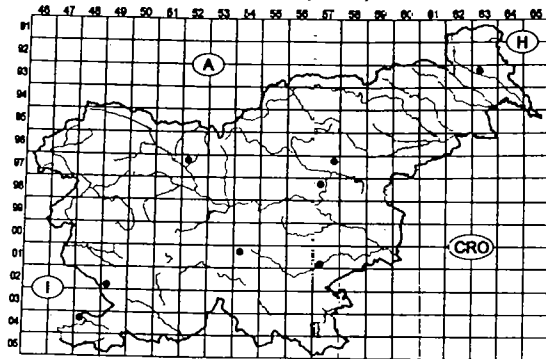
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SC (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E
- 0052/1 SI (1960) M
- 0053/1 EŠ (1980) M

- 0053/2 VD (1975) M
- 0053/4 EŠ (1977) M, EŠ (1980) M, EŠ (1982) M, EŠ (1993) M, HH (1979) M
- 0054/1 EŠ (1979) M
- 0054/3 EŠ (1979) M, EŠ (1982) M
- 0056/3 BA (2004) M
- 0057/2 VD (1990) M
- 0153/2 EŠ (1981) M
- 0155/1 EŠ (1978) M, EŠ (1980) M*2, EŠ (1981) M, HH (1979) M
- 0155/2 EŠ (1993) M, TB (1993) M
- 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E*2, PA (1977) M
- 0156/4 BA (2004) M
- 0157/1 BA (1980) M, BA (2004) M
- 0157/3 BA (1979) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (2001) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0253/3 EŠ (1979) M
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, ON (1977) M, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1982) E
- 0256/1 VD (1981) E
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1982) M, BA (1984) M*3, BA (1985) M*5, BA (1986) M, BA (1987) M, BA (1988) M, BA (2004) M*4, EŠ (1981) M, FA (2004) E
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M
- 0349/2 MD (2002) E, VD (1982) E
- 0354/2 BA (1993) M
- 0355/1 EŠ (1980) M
- 0355/4 VD (1987) E
- 0448/1 KB (2001) E, KB (2002) E, VB (1998) E
- 0451/1 AJ (2001) E
- 0451/2 PAI (2004) E, VD (1996) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 9162/4 EŠ (1993) M
- 9262/4 BFa (1980) E, VD (1975) E, VD (1981) E
- 9263/1 EŠ (1979) M*2
- 9357/3 PAI (2002) E
- 9360/1 PAI (2004) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9457/1 DA (1998) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9559/1 ŠS (2004) E
- 9561/1 PAI (2003) E*2, PAI (2004) E
- 9649/3 EŠ (1981) M, TB (1981) M
- 9651/3 VF (1999) E
- 9652/3 TB (1977) M
- 9653/1 VD (1975) M
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E
- 9656/3 PA (1979) M, PAI (1985) E
- 9657/3 PAI (1985) E, PAI (1994) E, PAI (2004) E
- 9657/4 PAI (1999) E
- 9751/1 DFC (1997) E
- 9751/2 AB (2003) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1969) M, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E
- 9754/2 PMi (2002) E
- 9755/2 TB (1977) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (1999) E
- 9756/2 BA (2001) E
- 9756/4 PA (1977) M, PAI (1986) E
- 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9758/1 DA (1999) E, PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E, TB (2001) E
- 9850/4 MV (1996) E
- 9851/2 BFa (2003) E, DFC (1995) E, DFC (1997) E, DFC (2002) E, KFj (1996) E, T3 (2001) E, VB (2001) E
- 9852/1 EŠ (1979) M
- 9852/2 HMr (1995) E
- 9852/3 EŠ (1978) M
- 9852/4 SI (1952) M, SI (1958) M, TB (1977) M, VD (1977) M
- 9853/1 EŠ (1977) M, EŠ (1979) M*2, EŠ (1982) M
- 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E, PAI (1999) E, PAI (2001) E
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2003) E, SI (1960) M, VD (1967) E, VD (1968) E, VD (1979) E

- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1980) M, EŠ (1993) E*2
 9954/1 EŠ (1993) M

Ramaria gracilis (Pers.) Qué. (1888)

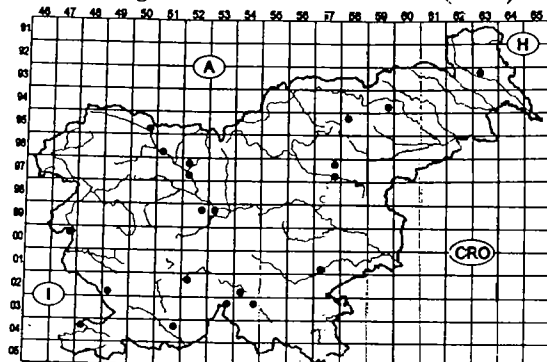
9757/2 PAI (2002) E

Ramaria ignicolor Corner (1950)

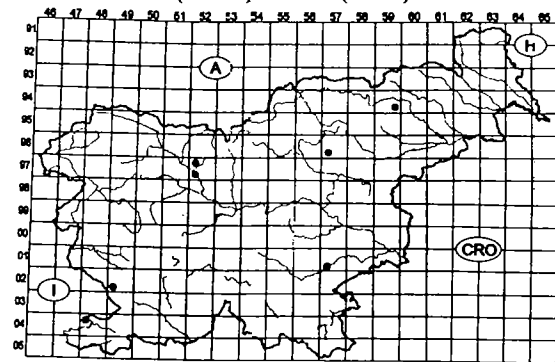
- 0154/1 MO (1980) E
 0157/3 BA (1998) E, BA (1999) E
 0249/3 ČM (1998) E
 0448/1 KB (2001) E
 9363/1 SJ (1984) E
 9752/1 VD (1999) E
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
 9857/1 PAI (2004) E

Ramaria intimoreosa Schild & Vrscaj (1992)

9851/2 TB (2001) E

Ramaria largentii Marr & D.E. Stuntz (1974)

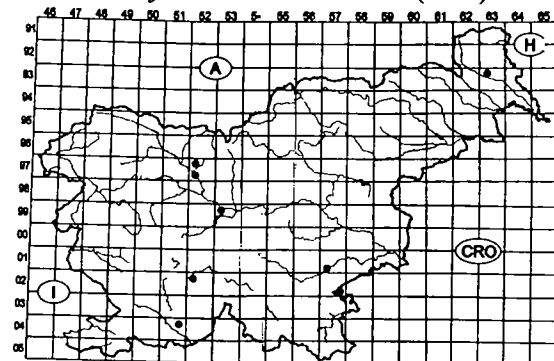
- 0047/2 SG (1982) E
 0157/3 BA (1983) E, BA (1993) E, BA (1996) E
 0249/3 ČM (1999) E, ČM (2001) E
 0252/1 AJ (2003) E
 0254/3 OV (1985) E
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0448/1 KB (2003) E
 0451/2 VD (1983) E
 9363/1 SJ (1983) E
 9459/4 PAI (2001) E
 9550/4 TB (1996) E
 9558/1 PA (2001) E
 9651/3 VF (1999) E
 9752/1 VD (1992) E, VD (1996) E, VD (1999) E
 9752/3 VD (1992) E
 9757/2 PAI (2001) E, PAI (2002) E
 9757/4 PA (2004) E
 9952/2 KS (2002) E
 9953/1 EŠ (1983) E, VD (1985) E

Ramaria lutea (Vent.) Schild (1977)

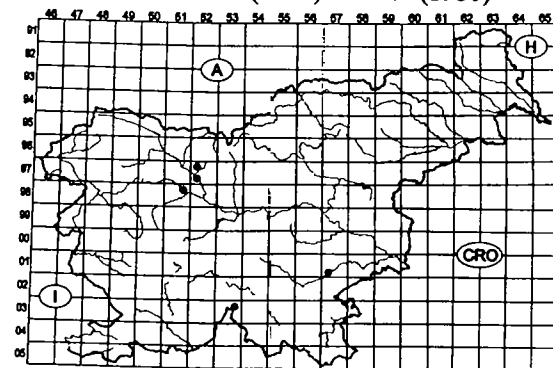
- 0157/3 BA (1996) E, BA (1999) E
 0249/3 ČM (1993) E
 0448/1 KB (2003) E
 9459/4 PAI (2001) E
 9657/3 IA (2004) E
 9752/1 BA (2003) E, VD (1992) E, VD (1999) E
 9752/3 VD (1992) E

Ramaria myceliosa (Peck) Corner (1950)

9953/1 EŠ (1991) E

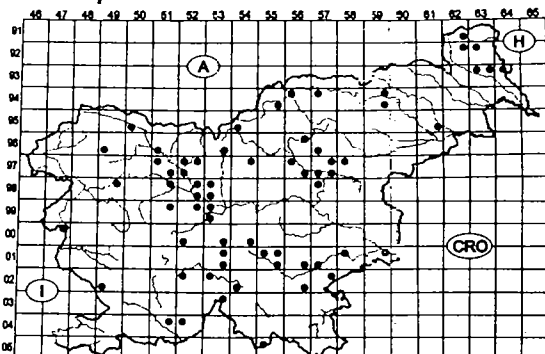
Ramaria neoformosa R.H. Petersen (1976)

- 0157/3 BA (1982) E, BA (1983) E
 0252/1 AJ (1995) E
 0257/4 SE (1982) Z
 0451/2 VD (1983) E
 9363/1 SJ (1983) E
 9752/1 VD (1992) E
 9752/3 VD (1992) E, VF (1982) E
 9953/1 EŠ (1983) E, PA (1986) E

Ramaria obtusissima (Peck) Corner (1950)

- 0157/3 BA (1993) E, BA (1994) E, EA (1996) E
 0353/2 BA (1993) M
 9752/1 BA (2000) E, MB (1991) E
 9752/3 VD (1991) E
 9851/2 TB (2001) E

Ramaria pallida Maire

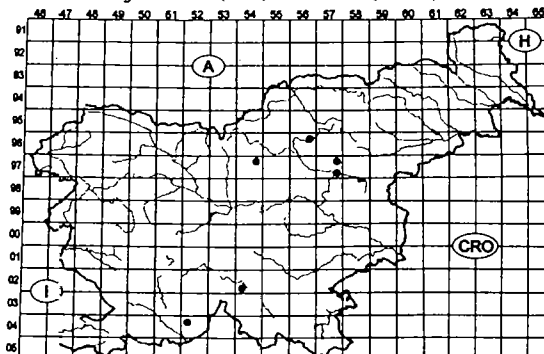


- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1994) E, VD (1974) E*2
- 0052/3 SI (1958) M
- 0053/4 EŠ (1981) M*, EŠ (1982) M, MM (1979) N
- 0054/4 EŠ (1977) M
- 0153/2 VD (1963) M
- 0153/4 BA (1993) M
- 0155/1 MM (1979) M
- 0155/2 VD (1974) E
- 0155/4 EŠ (1978) E
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
- 0158/1 SI (1973) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1996) E, ČM (2001) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1992) E, VD (1994) E
- 0253/1 EŠ (1977) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, OV (1986) E, OV (1989) E, OV (1993) E, VD (1979) E, VD (1982) E
- 0256/4 BA (2004) M
- 0257/2 BA (2004) M
- 0353/2 BA (1993) M
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 0555/1 EŠ (1978) M
- 9162/4 VD (1981) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9554/3 PAI (2002) E
- 9561/4 PAI (2002) E
- 9649/3 EŠ (1979) E, TB (1975) M, TB (1981) M, TB (1983) M
- 9651/3 VF (1999) E
- 9653/4 SI (1966) M
- 9656/2 PAI (2001) E, PAI (2002) E
- 9657/3 PAI (1985) E, PAI (1994) E
- 9751/1 DFC (1997) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, VD (1978) E*2, VD (1979) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1996) E
- 9752/2 SI (1968) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9754/2 PMi (2002) E
- 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2003) E
- 9756/4 HH (1979) M, PAI (1986) E
- 9757/2 PAI (1998) E, PAI (1999) E*2, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E*2, PAI (1989) E
- 9758/1 DA (1999) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (1995) E, DFC (2002) E, VB (2001) E, V3 (2003) E
- 9852/2 HMc (1995) E
- 9852/4 KS (2004) M, SI (1970) M
- 9853/1 EŠ (1978) M
- 9853/3 SI (1962) M
- 9857/1 PAI (1986) E, PAI (2004) E
- 9951/2 VD (1965) M
- 9952/2 BA (2001) E, BA (2002) E, KS (2002) E, VD (1964) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1993) E, SI (1974) M, VD (1976) E, VD (1978) E, VD (1979) E

Ramaria rubella (Schaeff.) R.H. Petersen (1974)

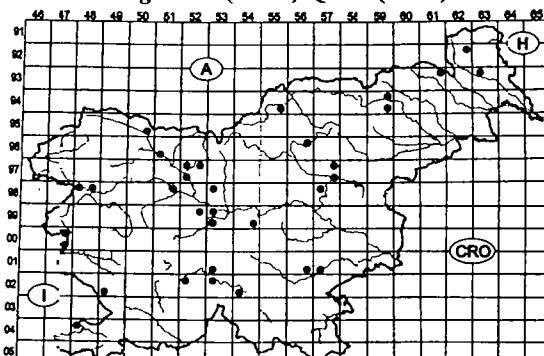
- 0157/3 BA (1995) E, BA (1996) E, BA (1998) E, BA (2002) E

Ramaria rufescens (Fr.) Corner (1950)

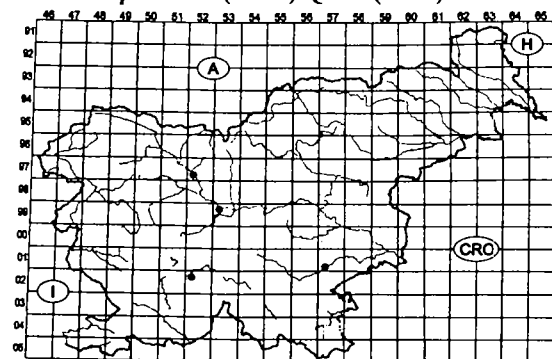


- 0254/3 EŠ (1983) E
- 0452/1 AJ (1999) E
- 9656/2 PAI (2001) E
- 9754/2 LJ (2001) E, PMi (2002) E
- 9757/2 PAI (2002) E
- 9757/4 PAI (1986) E

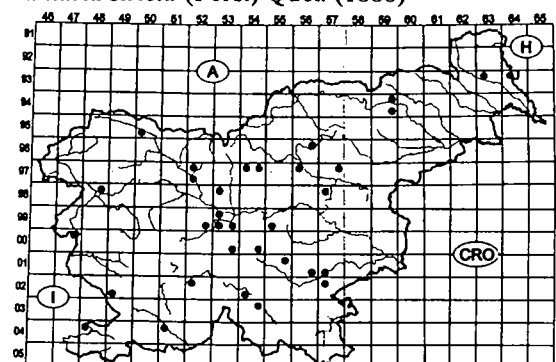
Ramaria sanguinea (Pers.) Quél. (1888)



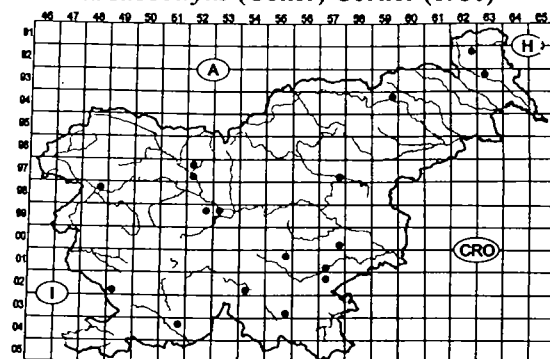
- 0047/2 SG (1990) E, VD (1980) E
- 0047/4 SG (2002) E
- 0153/3 UM (2002) M
- 0156/4 VD (1931) E
- 0157/3 BA (1982) E, BA (1984) E, BA (1994) E, VD (1981) E
- 0249/3 ČM (1996) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2003) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 EŠ (1982) E, OV (1986) E, VD (1982) E
- 0448/1 KB (2001) E
- 9262/2 EŠ (1982) M
- 9361/2 EŠ (1986) E
- 9363/1 BM (1930) E, SJ (1983) E
- 9455/4 VD (1980) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1956) E
- 9651/3 VF (1999) E
- 9656/2 PAI (2002) E
- 9752/1 BA (2002) E, BA (2003) E, MB (1998) E, VD (1985) E, VD (1992) E, VD (1997) E, VD (1999) E
- 9752/2 VD (1976) E
- 9752/3 VD (1985) E, VD (1992) E, VF (1982) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2003) E, SG (1998) E
- 9848/2 VD (1994) E
- 9851/2 DFC (2002) E, KFj (1996) E, VD (1985) E
- 9853/1 EŠ (1982) M
- 9857/1 PAI (1988) E
- 9952/2 BA (1958) E, BA (2001) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2000) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) M
- 9954/4 VD (1969) E

Ramaria spinulosa (Pers.) Quél. (1888)

0157/3 BA (1982) E
0252/1 VD (1989) E
9752/3 VF (1982) E
9953/1 EŠ (1982) E

Ramaria stricta (Pers.) Quél. (1888)

0047/2 SG (1981) E, SG (1982) E*2, SG (1984-) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
0053/4 EŠ (1993) M
0054/4 EŠ (1980) M
0155/2 EŠ (1981) M
0156/4 VD (1981) E
0157/3 BA (1982) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1985) E
0249/3 ČM (1993) E, ČM (1995) E, VD (1976) E, VD (1983) E
0252/1 AJ (1995) E
0254/3 EŠ (1978) E*2, EŠ (1983) E, OV (1986) E
0257/1 BA (1984) M
0354/2 BA (1993) M
0448/1 KB (2002) E
0451/1 VB (2002) E
9363/1 SJ (1982) E
9364/1 EŠ (1982) M
9459/2 BM (1982) E, EŠ (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
9550/3 VD (1976) E
9656/2 PAI (2002) E
9752/1 BA (2001) E, MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1985) E, VD (1995) E
9752/3 VD (1985) E
9754/1 EŠ (1977) M
9754/2 LJ (2001) E, PMi (2002) E
9756/1 PAI (1994) E
9757/2 PAI (2002) E, PAI (2003) E
9848/2 SG (1995) E, VD (1994) E
9853/1 EŠ (1980) M
9857/1 PAI (1988) E, ŠA (1998) E
9952/4 SI (1968) M
9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1985) E, VD (1976) E
9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1975) E, VD (1978) E
9953/4 EŠ (1993) E
9955/3 EŠ (1977) M

Ramaria subbotrytis (Coker) Corner (1950)

0057/4 VD (1970) E
0155/2 EŠ (1993) M*2, TB (1993) M
0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (1998) E, BA (1999) E, VD (1978) E, VD (1981) E
0249/3 ČM (1992) E, ČM (1993) E, ČM (1996) E
0254/3 EŠ (1983) E
0257/1 BA (1984) M
0355/4 VD (1987) E
0451/2 VD (1996) E
9262/2 EŠ (1982) M
9363/1 SJ (1984) E
9459/2 BM (1982) E, PAI (1982) E
9752/1 MB (1994) E, VD (1992) E
9752/3 VD (1992) E, VF (1982) E
9757/4 PAI (1986) E
9848/2 SG (1995) E
9952/2 BA (2002) E, KS (2002) E
9953/1 EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1985) E, VD (1996) E

Ramaria subtilis (Coker) Schild (1982)

0157/3 BA (1982) E
0249/3 ČM (1992) E

Ramaria testaceoflava (Bres.) Corner (1950)

9459/4 ŠS (2002) E
9460/4 PAI (2001) E
9852/2 EŠ (1981) M

Ramaria tridentina Schild (1981)

9752/1 VD (1985) E
9752/3 VD (1985) E
9953/1 PA (1984) E

Ramariopsis crocea (Pers.) Corner (1950)

0157/3 BA (1994) E

Ramariopsis kunzei (Fr.) Corner (1950)

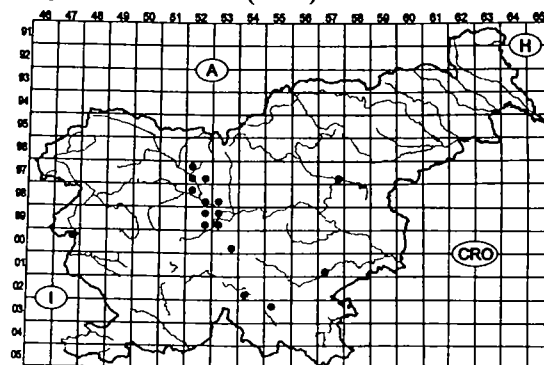
9752/1 MB (1994) E, VD (1995) E

Ramichloridium pini de Hoog & Rahman (1983)

0152/2 JM (1994) Z

Resinicium bicolor (Alb. & Schwein.) Parmasto (1968)

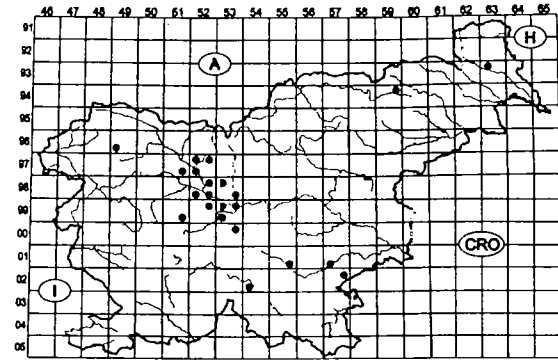
0356/1 TM (1976) Z

Rhizina undulata Fr. (1822)

0047/2 SG (1982) E, SG (1984) E
0053/4 EŠ (1978) M
0157/3 BA (1994) E, VD (1981) E
0254/3 EŠ (1978) E*3, OV (1989) E
0355/1 BA (1980) M
9752/1 EŠ (1980) M, VD (1978) E, VD (1985) E, VD (1997) E
9752/3 VD (1978) E, VD (1985) E

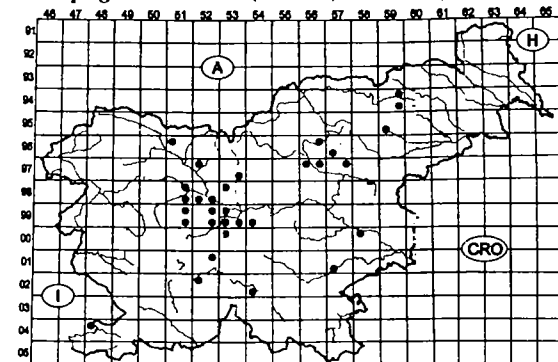
- 9752/4 EŠ (1980) M*2
 9757/4 PA (2004) E
 9852/1 EŠ (1979) M
 9852/4 SI (1952) M, VD (1975) M
 9853/3 EŠ (1978) M
 9952/2 TB (1981) M, VD (1969) E, VD (1969) M, VD (1979) E
 9952/4 SI (1960) M, SI (1963) M
 9953/1 EŠ (1982) E*2, SI (1972) M, VD (1985) E
 9953/3 EŠ (1981) E, EŠ (1982) E, TB (1982) E, VD (1978) E, VD (1979) E

Rhodopogon obtextus (Spreng.) R. Rauschert (1984)



- 0053/2 VD (1965) M
 0155/4 TB (1976) M
 0157/3 BA (2000) E
 0254/3 EŠ (1983) E, OV (1984) E
 0257/2 BA (2004) M
 9363/1 SJ (1981) E, SJ (1982) E
 9459/2 BM (1982) E, EŠ (1983) E, PA (1982) E, PA (1993) E, VD (1981) M
 9649/3 TB (1981) M
 9751/4 PA (2003) M*2
 9752/1 BA (2000) E, BA (2003) E, MB (1994) E, VD (1992) E, VD (1999) E
 9752/2 VD (1969) M
 9752/3 VD (1992) E
 9852/2 EŠ (1980) M
 9852/3 EŠ (1979) M
 9852/4 SI (1952) M
 9853/1 HH (1979) M*2
 9853/4 SI (1965) M
 9951/4 BA (2000) M
 9952/2 BA (1998) E, BA (2002) E, EŠ (1980) M, PA (2000) E, PA (2003) E, SI (1969) M, VD (1966) E, VD (1971) M
 9953/1 EŠ (1982) E, EŠ (1985) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, VD (1971) E
 9953/2 SI (1968) M
 9953/3 EŠ (1982) E, EŠ (1993) E

Rhodopogon roseolus (Corda) Th. Fr. (1909)



- 0053/1 SI (1961) M
 0058/1 SI (1966) M
 0152/2 EŠ (1979) M, SI (1961) M
 0157/3 BA (1998) E, BA (2000) E
 0252/1 AJ (1995) E, AJ (2002) E, AJ (2003) E, VD (1985) E
 0254/3 EŠ (1979) M, OV (1989) E, VD (1978) M
 0448/1 VB (1998) E
 9459/2 EŠ (1983) E, EŠ (1985) E
 9459/4 ŠS (1998) E, ŠS (2002) E
 9559/3 ŠS (2001) E
 9651/1 SI (1966) M
 9656/2 PA (2001) E
 9657/3 PA (1985) E*2
 9752/1 AB (2003) E
 9753/4 VD (1977) M
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9757/2 PA (2001) E, PA (2003) E
 9851/2 VB (2001) E
 9851/4 SI (1962) M
 9852/3 SI (1961) M
 9852/4 SI (1952) M, SI (1963) M*2
 9853/1 EŠ (1979) M
 9951/2 EŠ (1982) M, SI (1960) M, SI (1961) M
 9951/4 BA (1998) M, SI (1958) M

- 9952/2 BA (1999) E, BA (2001) E, SI (1958) M
 9952/4 SI (1967) M
 9953/1 EŠ (1982) E, EŠ (1983) E, SI (1966) M, VD (1976) E, VD (1985) E, VD (1996) E
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 9953/4 VD (1976) M
 9954/3 JD (1995) Z, VD (1975) M

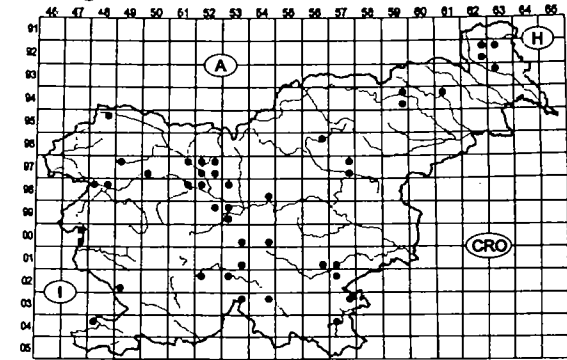
Rhodopogon virens Krombh.

- 9852/4 SI (1952) M, SI (1964) M

Rhizosphaera kalkhoffii Bubák (1914)

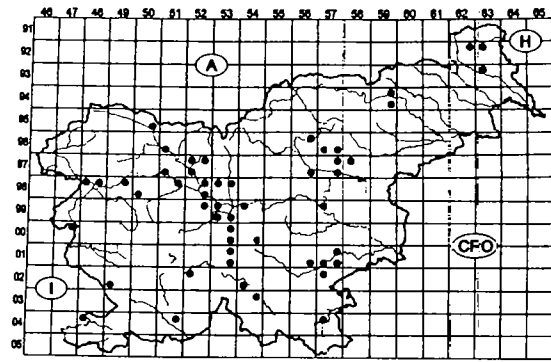
- 0048/2 JM (1994) Z
 9555/3 JM (1995) Z

Rhodocollybia butyracea f. asema (Fr.) Antonin, Halling & Noordel. (1997)



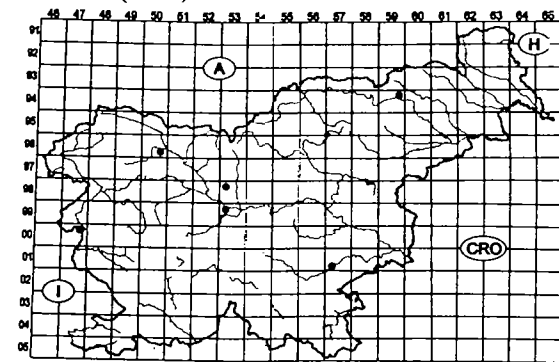
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 0047/4 SG (2002) E, SG (2003) E
 0053/4 EŠ (1981) M, EŠ (1983) M*2, EŠ (1993) M
 0054/4 EŠ (1977) M, EŠ (1983) M*2
 0153/4 SI (1972) M
 0156/4 BA (1983) M*2, BA (1991) M, BA (1994) M, VD (1981) E
 0157/3 BA (1979) M, BA (1982) M, BA (1993) E, BA (1994) E, BA (1995) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1981) E
 0249/3 ČM (1995) E
 0252/1 A. (1995) E, AJ (1998) E
 0253/1 ČM (2002) E
 0257/1 BA (1986) M, BA (1988) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M
 0357/2 TB (1979) E
 0448/1 KB (2002) E
 0457/1 BA (1997) M
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 9262/4 EŠ (1982) M
 9263/1 EŠ (1982) M
 9363/1 BM (1980) E, SJ (1981) E, SJ (1984) E
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 9548/2 EŠ (1982) M
 9656/2 PA (2001) E
 9749/1 TB (1979) M
 9750/3 TB (1976) M
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 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1992) E, VF (1982) E
 9752/4 VD (1976) M
 9757/2 PA (1998) E
 9757/4 PA (1986) E
 9848/1 KZ (2002) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9851/2 TB (2001) E, VB (2001) E, VB (2003) E
 9852/1 EŠ (1977) M
 9853/1 EŠ (1977) E*2, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1983) M*2
 9854/4 EŠ (1983) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, EA (2002) E, BA (2003) E, KJ (2001) E, PA (2000) E, TB (2002) M, VD (1970) E, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, EŠ (1993) M, PA (1984) E, PA (1990) E, VD (1985) E
 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, VD (1978) E, VD (1979) E

Rhodocollybia butyracea f. *butyracea* (Bull.)
Antonín & Noordel. (1997)



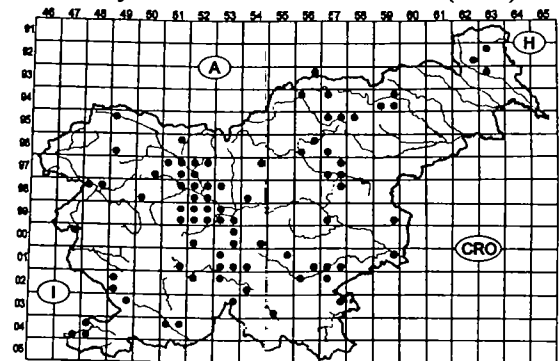
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E*2
 0053/2 VD (1976) M
 0053/4 EŠ (1981) M, EŠ (1983) M*2, EŠ (1993) M
 0054/4 EŠ (1980) M, EŠ (1983) M*2
 0153/2 TB (1977) M
 0153/4 EŠ (1977) M
 0156/4 BA (1982) M, BA (1983) M, BA (1990) M, BA (1991) M, BA (1997) M*2, VD (1981) E
 EŠ (1980) M
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 0157/4 BA (1983) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2002) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1999) E, AJ (2002) E, VD (1986) E
 0254/3 BA (1998) E, OV (1993) E, VD (1979) E
 0257/1 BA (1984) M, BA (1987) M
 0354/2 BA (1993) M
 0448/1 KB (2000) E, KB (2001) E, PA (1999) E
 0451/2 VD (1996) E
 0457/1 BA (1991) M, BA (1997) M*2
 9262/2 EŠ (1982) M*3
 9263/1 EŠ (1982) M*2
 9363/1 BM (1980) E, SJ (1984) E
 9459/2 EŠ (1983) E, EŠ (1985) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E
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 9657/3 PA (1994) E
 9657/4 PA (1999) E
 9751/3 DFc (1996) E
 9752/1 BA (2000) E, MB (1990) E, MB (1991) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VF (1996) E*2
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1982) E
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 9757/2 PA (2000) E
 9757/4 PA (1985) E, PA (1986) E
 9758/1 PA (2003) E
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 9848/2 SG (1995) E
 9849/2 KZ (1998) E
 9850/3 TB (2001) E
 9851/2 BFa (2003) E, DFc (1995) E, DFc (1997) E, DFc (2002) E, DFc (2002) E, KFj (1996) E
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 9852/4 SI (1952) M
 9853/1 EŠ (1976) M*2, EŠ (1977) M, EŠ (1978) M, EŠ (1979) M*2, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M*2, TB (1975) M, VD (1977) M, EŠ (1977) M
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 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E*2, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1979) E
 9953/4 EŠ (1993) E*3
 9954/1 EŠ (1977) M
 9957/1 VD (1969) M

Rhodocollybia fodiens (Kalchbr.) Antonín & Noordel. (1997)



- 0047/2 VD (1979) E
 0157/3 BA (1980) M
 9459/2 VD (1981) E
 9650/4 VD (1974) M
 9853/1 EŠ (1982) M
 9953/1 PA (1984) E

Rhodocollybia maculata var. *maculata* (1939)

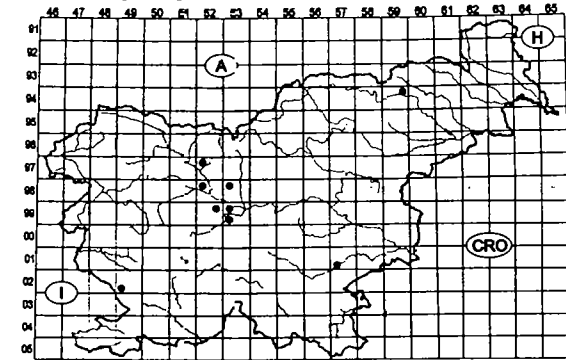


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1996) E, SG (1994) E, VD (1979) E, VD (1980) E
 0052/3 EŠ (1980) M
 0053/2 EŠ (1980) M
 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1983) M*3
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 0151/4 VD (1975) M
 0153/1 TB (1978) M
 0153/3 EŠ (1993) M
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 0155/2 EŠ (1993) E
 0156/4 BA (1990) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M, VD (1985) E, BA (1983) M*2, BA (1995) M, VD (1970) E, VD (1968) M
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 0253/1 ČM (2002) E
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 0353/2 BA (1993) M
 0355/3 BA (2004) M
 0357/2 EŠ (1983) E, TB (1979) E
 0447/4 KB (2004) E
 0448/1 KB (2003) E, VD (1973) E
 0448/3 VD (1973) E
 0451/1 VB (2002) E
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 9263/1 EŠ (1979) M, EŠ (1982) M
 9356/2 PA (2000) E
 9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9456/1 PA (2001) E
 9457/1 DA (1998) E, KA (2000) E, PA (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1983) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
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 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9549/1 EŠ (1979) M
 9557/1 BA (2000) M
 9557/2 EŠ (1978) M
 9558/1 PA (2001) E, PA (2001) E

- 9649/3 VD (1975) M
- 9651/2 VD (1985) E
- 9656/2 PAI (2001) E, PAI (2002) E
- 9656/3 PAI (1985) E, PAI (1986) E
- 9657/3 PAI (1991) E
- 9750/4 UM (2001) M
- 9751/1 DFe (1997) E, VD (1976); M
- 9751/2 AB (2003) E, VD (1977) M
- 9751/4 DFe (1999) E
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- 9752/2 VD (1976) E
- 9752/3 EŠ (1980) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/2 KJ (2001) E, LJ (2001) E
- 9757/2 IA (2003) E, PAI (1993) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1998) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 TB (2001) E
- 9851/2 DFe (1995) E*2, DFe (1997) E, DFe (2001) E, DFe (2002) E, KFj (1996) E, VB (2001) E, VD (1985) E
- 9852/1 EŠ (1978) M
- 9852/2 EŠ (1980) M, EŠ (1982) M, HMr (1995) E
- 9852/3 SI (1960) M, VD (1977) M
- 9852/4 EŠ (1979) M, EŠ (1993) M, PA (1977) M, SI (1952) M, SI (1959) M, SI (1970) M, TB (1975) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1983) M*3
- 9854/3 VD (1975) M
- 9857/2 PAI (1999) E
- 9951/2 EŠ (1977) M
- 9951/4 EŠ (1979) M
- 9952/1 TB (1977) M, VD (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1958) M, SI (1960) M, SI (1962) M, SI (1967) M, SI (1968) M*2, SI (1972) M*4, TB (1977) M, TB (1979) M, VD (1971) M, VD (1975) E, VD (1975) M, VD (1979) E
- 9952/3 EŠ (1979) M
- 9952/4 SI (1961) M
- 9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, SI (1960) M, SI (1962) M, SI (1967) M, SI (1968) M*2, SI (1972) M*2, TB (1978) M, VD (1975) M, VD (1978) E, VD (1978) M, VD (1979) E
- 9953/4 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1983) M, EŠ (1993) E*2, TB (1976) M
- 9957/3 TB (1977) M
- 9959/4 TB (1978) M

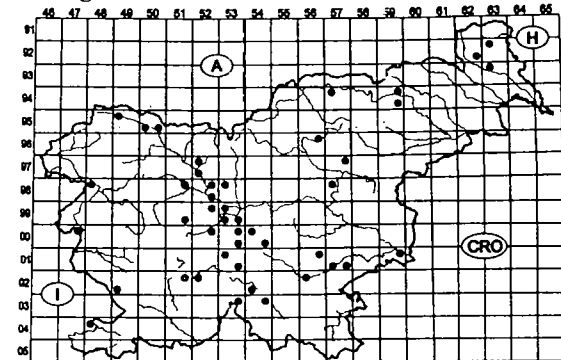
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1983) E, PAI (1988) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E
- 9549/1 EŠ (1979) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9656/2 PAI (2001) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1993) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1996) E, VD (1999) E, VF (1977) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VC (1992) E, VF (1982) E
- 9757/2 PAI (1999) E, PAI (2000) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E
- 9851/2 BFa (2003) E, KFj (1996) E
- 9852/2 EŠ (1982) M
- 9852/4 SI (1952) M, SI (1968) M*2
- 9853/1 EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E
- 9857/1 PAI (1988) E, PAI (2004) E
- 9951/4 UM (1993) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, PA (2000) E, SI (1967) M, SI (1968) M, SI (1969) M, SI (1970) M*2, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1982) E, SI (1962) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Rhodocollybia prolixa var. prolixa (1997)



- 0157/3 BA (1984) E, BA (1999) E
- 0249/3 ČM (2002) E
- 9459/2 PAI (1995) E
- 9752/1 MB (1994) E, VD (1999) E
- 9852/1 VD (1971) M
- 9853/1 EŠ (1982) M, EŠ (1983) M
- 9952/2 BA (2003) E
- 9953/1 PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1981) E

Rhodocollybia prolixa var. distorta (Fr.) Antonín, Halling & Noordel. (1997)



- 0047/2 SG (1981) E, SG (1982) E, SG (1985) E*2, SG (1990) E
- 0052/2 SI (1969) M
- 0053/2 VD (1976) M
- 0053/4 EŠ (1978) M, EŠ (1981) M, SI (1970) M, SI (1971) M
- 0054/1 EŠ (1977) M
- 0054/4 EŠ (1977) M
- 0153/1 SI (1969) M
- 0153/4 BA (1993) M
- 0156/2 BA (2004) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (2003) E
- 0157/4 BA (1981) M
- 0159/2 VD (1970) E
- 0249/3 ČM (1996) E
- 0251/2 EŠ (1978) M
- 0252/1 AJ (1998) E, AJ (1999) E, VD (1989) E
- 0254/3 EŠ (1982) E, OV (1984) E, OV (1985) E, OV (1993) E, VD (1982) E
- 0256/1 VD (1981) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0448/1 VB (1998) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9363/1 EŠ (1983) E, SJ (1983) E, SJ (1984) E
- 9457/1 KA (2000) E

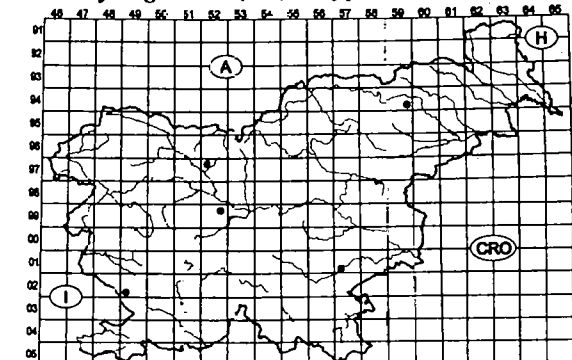
Rhodoclybe caelata (Fr.) Maire (1926)

- 0152/2 SI (1962) M

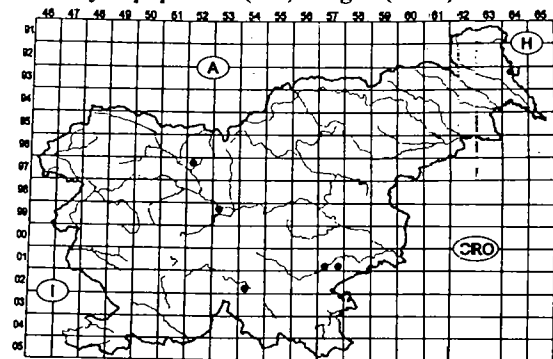
Rhodoclybe fallax (Quél.) Singer (1946)

- 0157/3 BA (1995) E
- 0249/3 ČM (1993) E

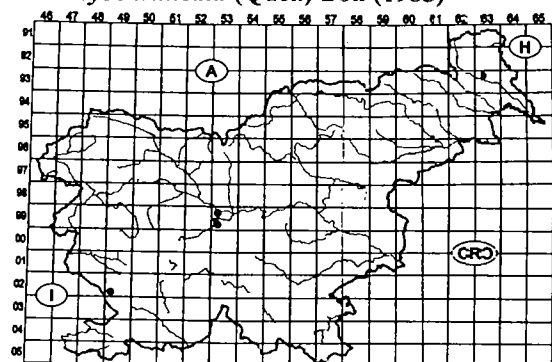
Rhodoclybe gemina (Fr.) Kuyper & Noordel. (1987)



- 0157/3 BA (1995) E, BA (2000) E, BA (2003) E
- 0249/3 ČM (2001) E, ČM (2002) E
- 9459/4 PAI (2003) E
- 9752/1 MB (1994) E
- 9952/2 PA (2000) E, PA (2003) E

Rhodocybe popinalis (Fr.) Singer (1951)

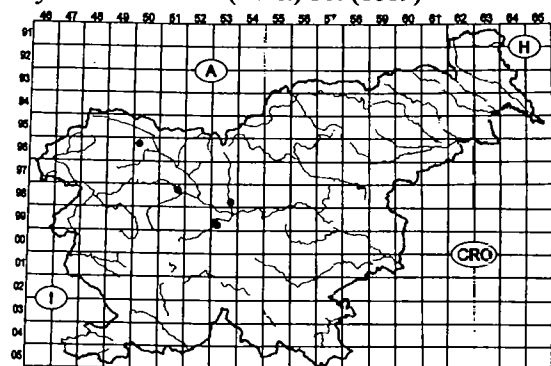
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 0157/4 BA (2004) M
 0254/3 EŠ (1983) E
 9364/1 EŠ (1982) M
 9752/1 VD (1999) E
 9953/1 PA (1984) E

Rhodocybe truncata (Quél.) Bon (1985)

- 0249/3 ČM (1993) E
 9363/1 SJ (1983) E
 9953/1 EŠ (1991) E, EŠ (1993) E, VD (1985) E
 9953/3 EŠ (1993) E

Rhodotus palmatus (Bull.) Maire (1926)

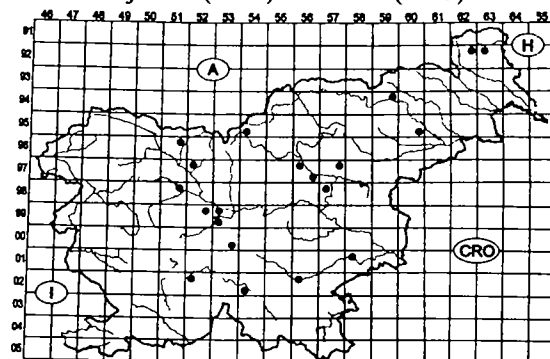
- 0254/3 OV (1989) E
 9753/4 VD (1977) M
 9852/4 EŠ (1982) M

Rhytisma acerinum (Pers.) Fr. (1819)

- 9650/1 JD (1996) Z*2
 9851/2 VD (1985) E
 9853/4 JM (1993) Z
 9953/3 KJ (1993) M

Rhytisma punctatum (Pers.) Fr. (1823)

- 9650/1 JD (1996) Z

Rickenella fibula (Bull.) Raitelh. (1973)

- 0053/4 EŠ (1980) M, EŠ (1981) M, HH (1979) M
 0158/1 EŠ (1980) E, HH (1979) M, TM (1974) L10
 0252/1 VD (1985) E
 0254/3 EŠ (1982) E, EŠ (1983) E, VD (1982) E
 0256/1 VD (1981) E
 9262/2 EŠ (1982) M
 9263/1 EŠ (1982) M
 9459/2 EŠ (1985) E*2
 9554/3 PAI (2002) E
 9560/4 EŠ (1980) M
 9651/2 VD (1985) E
 9752/1 BA (2001) E, BA (2003) E
 9756/1 HH (1979) M, PA (1979) E
 9756/4 HH (1979) M
 9757/2 PAI (2001) E
 9851/2 VB (2001) E
 9857/1 PAI (1988) E, ŠA (1998) E
 9952/2 BA (2002) E
 9953/1 EŠ (1983) E, PA (1984) E
 9953/3 EŠ (1980) E, EŠ (1981) E

Rickenella swartzii (Fr.) Kuyper (1983)

- 9459/4 PAI (2003) E
 9651/2 VD (1985) E

Rigidoporus crocatus (Pat.) Ryvarden (1983)

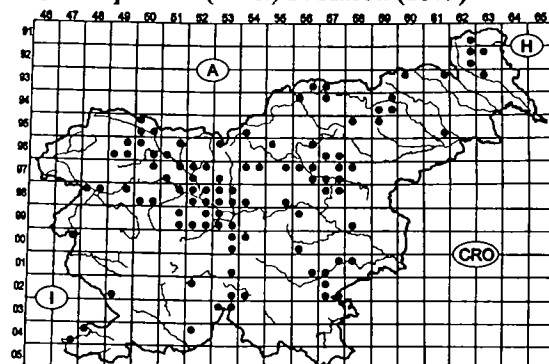
- 0256/1 TM (1975) L23
 0356/1 TM (1976) Z
 0356/3 BA (2002) M

Ripartites metrodii Huijsman (1960)

- 0153/4 MM (1979) M

Ripartites tricholoma (Alb. & Schwein.) P. Karst. (1879)

- 9953/3 PM (1980) E

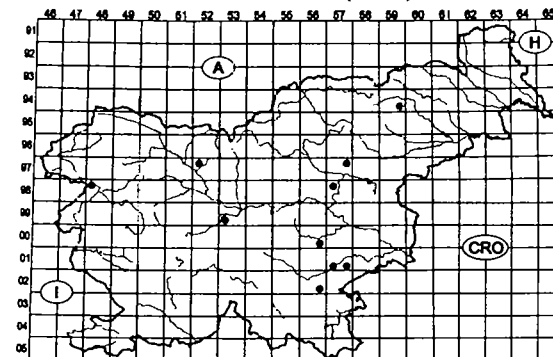
Rozites caperatus (Pers.) P. Karst. (1879)

- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0053/2 VD (1965) M
 0053/4 EŠ (1977) M, EŠ (1993) M*2
 0054/1 VD (1965) M
 0056/3 EŠ (1979) M
 0153/4 BA (1993) M, SI (1972) M*2
 0156/4 VD (1981) E
 0157/2 EŠ (1980) M
 0157/3 BA (1981) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0158/1 EŠ (1981) M, VD (1981) E
 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, VD (1976) E
 0252/1 AJ (1995) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
 0253/4 VD (1971) M

- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1977) M, VD (1979) E, VD (1982) E
- 0257/1 BA (1984) M, BA (1985) M
- 0257/3 BA (1984) M*2
- 0257/4 BA (2004) M
- 0353/1 VD (1971) M
- 0353/2 BA (1993) M
- 0447/4 KB (2004) E
- 0448/1 KB (2000) E, KB (2003) E, PA (1999) E, VE (1998) E
- 0452/1 AJ (1999) E, PA (1998) E
- 9162/4 KM (1973) E, VD (1981) E
- 9262/2 EŠ (1982) M
- 9262/4 BM (1980) E, KM (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/4 GA (2000) E
- 9357/3 KJb (2000) E
- 9360/1 PA (2004) E
- 9361/2 EŠ (1986) E
- 9363/1 SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9456/1 PA (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PA (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
- 9459/3 PA (2003) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/1 VD (1971) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9554/3 PA (2002) E
- 9558/1 PA (2001) E, PA (2001) E
- 9559/1 SI (1964) M, ŠS (2004) E
- 9561/4 PA (2002) E, PA (2003) E
- 9649/2 SI (1958) M, SI (1969) M, TB (1982) M
- 9649/3 EŠ (1979) E, EŠ (1980) M, EŠ (1982) M, EŠ (1993) M, TB (1981) M*2, TB (1993) M
- 9649/4 PA (1997) Z, SI (1969) M, TB (1993) M, VC (1970) E, VD (1971) M
- 9650/1 TB (2003) E
- 9650/4 EŠ (1977) M, TB (1981) M
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9653/1 VD (1975) M
- 9655/1 IA (2004) E
- 9656/2 PA (2001) E, PA (2002) E, PA (2003) E
- 9657/3 PA (1985) E, PA (1991) E, PA (1994) E
- 9657/4 PA (1999) E
- 9750/2 UM (2004) M
- 9751/2 AB (2003) E, EŠ (1981) M
- 9751/3 DFC (1996) E, SI (1958) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 EŠ (1978) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VJ (1992) E, VF (1980) E, VF (1982) E
- 9753/3 VD (1967) M*2
- 9754/1 EŠ (1977) M
- 9754/2 LJ (2001) E, PMi (2002) E
- 9755/2 TB (1977) M
- 9756/1 HH (1979) M, PA (1979) E
- 9756/2 HH (1979) M
- 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M, PA (1986) E
- 9757/2 IA (2004) M, PA (1998) E, PA (1999) E, PA (2000) E*2, PA (2001) E, PA (2002) E, PA (2003) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
- 9758/1 DA (1999) E, PA (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, PG (2003) E, ŠG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E, TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 BFa (2003) E, DFC (1995) E, DFC (2002) E, FJ (1996) E, SI (1965) M, VB (2001) E, VD (1985) E
- 9852/1 VD (1975) M
- 9852/2 EŠ (1978) M, EŠ (1980) M, EŠ (1993) M*2, HJr (1995) E, TB (1976) M, VD (1975) M
- 9852/3 SI (1968) M, VD (1965) M
- 9852/4 SI (1957) M*3, SI (1959) M, SI (1962) M, SI (1969) M, TB (1977) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) M*2, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1982) M, EŠ (1993) M, SI (1970) M
- 9853/2 EŠ (1977) M, EŠ (1993) M, SI (1957) M, SI (1958) M*3, SI (1959) M, SI (1961) M, SI (1962) M, SI (1967) M, TB (1975) M, VD (1965) M*2
- 9853/4 VD (1967) M, VD (1968) M
- 9854/3 SI (1956) M
- 9855/4 VD (1990) M
- 9857/1 PA (1986) E, PA (1988) E, PA (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E
- 9951/2 EŠ (1978) M
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1957) M*3, SI (1959) M*2, SI (1960) M*2, SI (1961) M, SI (1964) M, SI (1966) M*4, SI (1967) M, SI (1968) M*3, SI (1969) M*6, SI (1971) M, SI (1973) M*2, SI (1974) M*2, TB (1976) M, UM (2004) M, VD (1968) M, VE (1970) M, VD (1975) E, VD (1975) M, VD (1979) E
- 9952/3 EŠ (1980) M, EŠ (1982) M, SI (1957) M, SI (1958) M, SI (1965) M
- 9952/4 SI (1956) M, SI (1958) M*2, SI (1963) M

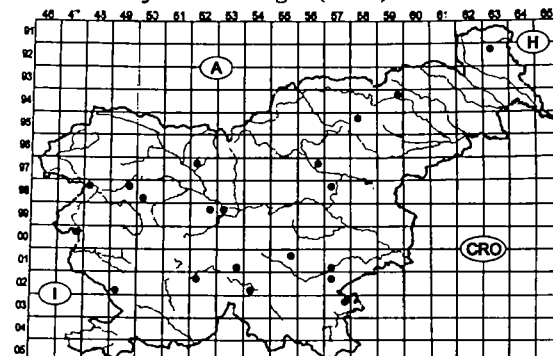
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1993) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1978) M*2, EŠ (1980) E, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1982) M, EŠ (1993) E*2, SI (1956) M, SI (1957) M*3, SI (1958) M, SI (1967) M, SI (1969) M*2, TB (1976) M, TB (1978) M, TB (1982) M, VD (1966) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1980) M, EŠ (1993) E*2, TB (1975) M
- 9956/1 VD (1990) M
- 9958/3 VD (1970) M

Russula acetolens Rauschert (1989)



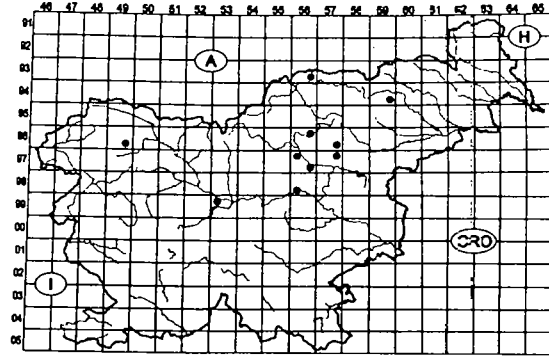
- 0056/4 BA (2004) M
- 0157/3 BA (1998) E, BA (2001) E
- 0157/4 BA (2004) M
- 0256/4 BA (2004) M
- 9459/4 PA (2000) E
- 9752/1 BA (2000) E
- 9757/2 PA (2002) E
- 9848/1 KZ (2001) E
- 9857/1 ŠA (1998) E
- 9953/3 SI (1967) M

Russula acrifolia Romagn. (1997)



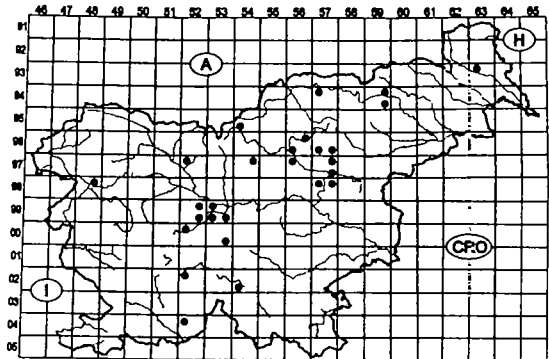
- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E
- 0153/4 GT (2002) M
- 0155/2 PA (1980) M
- 0157/3 BA (1980) M, BA (2001) E, VD (1980) E
- 0249/3 ČM (1992) E, ČM (1996) E, ČM (2001) E
- 0252/1 AJ (1998) E, AJ (2001) E, VD (1992) E
- 0254/3 EŠ (1978) E, EŠ (1982) E, OV (1985) E, PA (1978) E, VD (1982) E
- 0257/1 BA (1985) M, BA (1989) M
- 0357/2 BA (2004) M
- 9263/1 EŠ (1980) M
- 9459/2 EŠ (1983) E, PA (1986) E, PA (1993) E
- 9558/1 PA (2001) E
- 9752/1 MB (1990) E, MB (1998) E, VD (1999) E
- 9756/2 BA (2001) E
- 9848/1 SG (1993) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2003) E
- 9857/1 ŠA (1998) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, PA (1977) M
- 9953/1 PA (1984) E, VD (1985) E

Russula aduterina Secr.



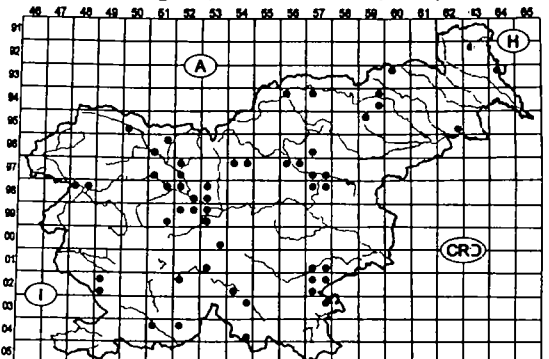
- 9356/4 GA (2000) E
- 9459/4 PA (2000) E, PA (2001) E
- 9649/4 BA (1989) M
- 9656/2 PA (2001) E, PA (2003) E
- 9657/4 PA (1999) E
- 9756/1 PA (2000) E
- 9756/4 PA (1977) M
- 9757/2 PA (2001) E, PA (2003) E
- 9856/3 VD (1990) M
- 9953/1 VD (1996) E

Russula adusta (Pers.) Fr. (1838)



- 0052/1 SI (1963) M
- 0053/4 EŠ (1976) M
- 0252/1 AJ (1999) E
- 0254/3 OV (1984) E, PA (1979) E
- 0452/1 AJ (1999) E
- 9163/1 SI (1982) E
- 9457/1 DA (1998) E, PA (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1995) E*2, PA (1999) E
- 9459/4 PA (2003) E, ŠS (1998) E, ŠS (1999) E
- 9554/3 PA (2002) E
- 9656/2 PA (2002) E, PA (2003) E
- 9656/3 PA (1985) E
- 9657/3 PA (2004) E
- 9657/4 PA (1999) E
- 9752/1 MB (1990) E
- 9754/2 LJ (2001) E
- 9756/1 PA (1994) E, PA (2001) E, PA (2003) E
- 9757/2 PA (1998) E, PA (1999) E*2, PA (2000) E*2, PA (2003) E
- 9757/4 PA (2004) E, PA (1986) E, PA (1989) E
- 9848/2 SG (1995) E
- 9857/1 ŠA (1998) E
- 9857/2 PA (1999) E
- 9952/2 SI (1959) M, SI (1961) M, SI (1962) M*2, SI (1963) M, SI (1964) M, SI (1969) M*3, SI (1971) M, SI (1973) M*2, VD (1968) E
- 9952/4 SI (1961) M
- 9953/1 EŠ (1991) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1981) E, SI (1966) M, SI (1967) M*4
- 9953/4 PA (1977) M

Russula albonigra (Krombh.) Fr. (1874)

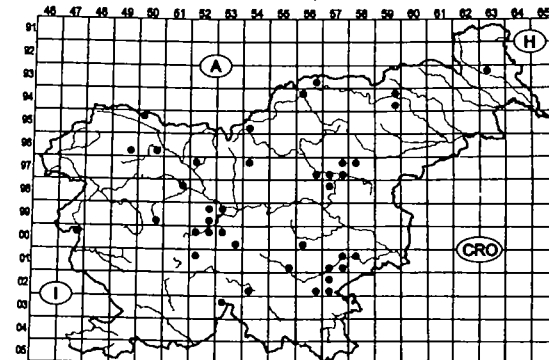


- 0053/4 PA (1976) M, PA (1979) M, PA (1993) M
- 0153/3 UM (2004) M
- 0157/3 BA (1999) E, BA (2003) E, BA (2004) M*2, VD (1980) E, VD (1985) E
- 0157/4 BA (2004) M*2
- 0249/1 VD (1974) M
- 0249/3 ČM (1996) E, ČM (1999) E
- 0252/1 AJ (1995) E, AJ (2001) E
- 0254/3 EŠ (1983) E, OV (1984) E
- 0257/1 BA (1985) M*2, BA (1987) M, BA (1988) M*3
- 0257/2 BA (2004) M
- 0257/3 BA (1989) M
- 0354/2 PA (1993) M
- 0357/2 BA (2004) M
- 0451/1 AJ (2001) E
- 0452/1 AJ (1999) E
- 0454/4 PA (1996) Z
- 9263/1 EŠ (1979) M
- 9360/1 PA (2004) E
- 9364/1 EŠ (1982) M
- 9456/1 PA (2001) E
- 9457/1 DA (1998) E, PA (2002) E
- 9459/2 EŠ (1985) E, PA (1986) E, PA (1993) E, PA (1995) E*2, PA (1999) E
- 9459/4 PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E
- 9550/3 VD (1976) E
- 9559/1 ŠS (2004) E
- 9562/4 BA (2004) M
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9657/3 PA (2004) E
- 9751/3 DFc (1996) E
- 9752/1 AB (2003) E, BA (2000) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1996) E, VF (1996) E
- 9752/3 VD (1985) E, VD (1991) E, VF (1982) E
- 9754/1 PA (1977) M
- 9754/2 LJ (2001) E
- 9756/1 PA (1994) E
- 9756/2 BA (2001) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
- 9848/1 KZ (2003) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 BFa (2003) E, DFc (1997) E, DFc (2002) E, SI (1973) M, VB (2001) E
- 9852/1 PA (1980) M
- 9852/4 PA (1979) M
- 9853/1 EŠ (1980) M, PA (1978) M
- 9853/3 EŠ (1993) M, PA (1977) M
- 9857/1 PA (2004) E, ŠA (1998) E
- 9857/2 PA (1999) E
- 9951/4 VB (1993) M
- 9952/1 PA (1979) M
- 9952/2 KJ (2001) E, PA (1979) M, PA (2000) E, SI (1972) M*3, SI (1973) M, VD (1969) E, VD (1979) E
- 9953/1 EŠ (1983) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1979) E, PA (1980) E, PA (1981) E, SI (1967) M*2, SI (1969) M, SI (1971) M*3

Russula alnetorum Romagn. (1956)

- 0448/1 KB (2000) E
- 9752/1 VD (1985) E
- 9952/2 BA (1998) E

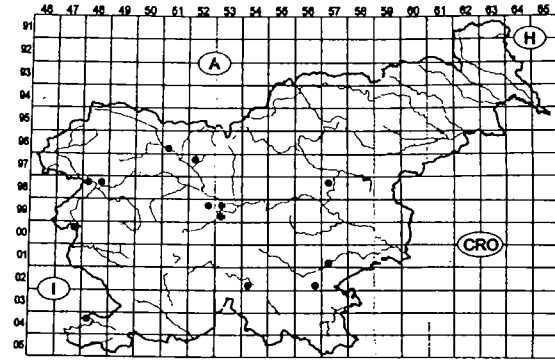
Russula alutacea (Fr.) Fr. (1838)



- 0047/2 SG (1981) E, VD (1974) E*2
- 0052/1 SI (1964) M
- 0052/2 SI (1962) M
- 0053/1 PA (1976) M
- 0053/4 SI (1971) M
- 0056/3 PA (1978) M
- 0152/1 SI (1971) M
- 0155/4 EŠ (1978) E
- 0157/2 BA (1991) M
- 0157/3 BA (1982) E, BA (1993) E, BA (1998) E, BA (1999) E, BA (2003) E
- 0157/4 BA (1980) M
- 0158/1 SI (1973) E
- 0254/3 BA (1998) E, EŠ (1981) E, OV (1993) E, TB (1981) E
- 0256/4 BA (2004) M
- 0257/1 BA (1981) M, BA (1982) M
- 0257/3 BA (2004) M
- 0353/1 VD (1971) M
- 9356/4 VD (1970) M
- 9363/1 VD (1979) E, VF (1979) E
- 9456/1 PA (2001) E

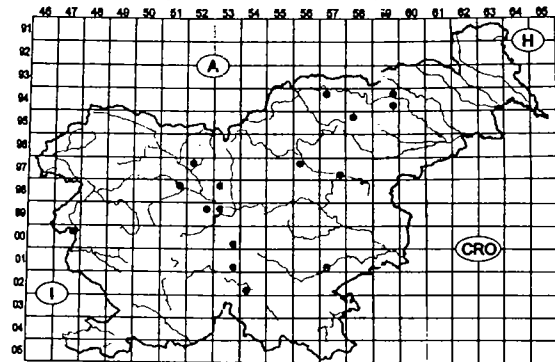
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- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E
- 9550/1 VD (1971) M
- 9554/3 PAI (2002) E
- 9649/4 VD (1969) M, VD (1970) E, VD (1970) M, VD (1971) M
- 9650/4 TB (1981) M
- 9752/1 AB (2003) E
- 9754/1 PA (1977) M
- 9756/4 PA (1977) M
- 9757/2 PAI (1999) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9758/1 PAI (2003) E
- 9851/2 DFC (2001) E
- 9857/1 PAI (1986) E, PAI (2004) E
- 9950/4 VD (1971) M
- 9952/2 SI (1960) M, SI (1966) M, SI (1967) M, SI (1969) M
- 9952/4 SI (1960) M
- 9953/1 VD (1985) E, VD (1996) E

Russula amarissima Romagn. (1943)



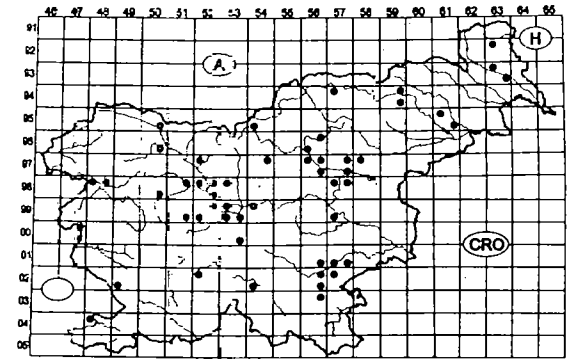
- 0047/2 SG (1982) E, SG (1984) E
- 0157/3 BA (1994) E, BA (1999) E
- 0254/3 BA (1999) E, BA (2002) E, OV (1984) E, OV (1985) E, OV (1989) E, PA (1982) E, VD (1982) E
- 0256/4 BA (2004) M
- 0448/1 VB (1998) E
- 9651/3 VF (1999) E
- 9752/1 VD (1999) E
- 9848/1 SG (1999) E
- 9848/2 VD (1994) E
- 9857/1 ŠA (1998) E
- 9952/2 BA (2001) E, PA (2003) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E

Russula amethystina Qué. (1897)



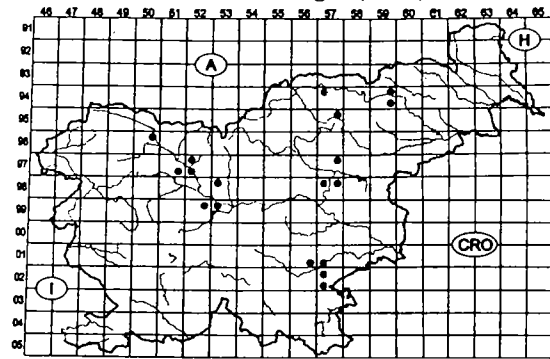
- 0047/2 SG (1982) E
- 0053/4 PA (1993) M
- 0153/4 PA (1993) M, PA (2002) M
- 0157/3 BA (2000) E, BA (2003) E, VD (1981) E
- 0254/3 OV (1989) E
- 9457/1 PAI (2002) E
- 9459/2 PAI (1999) E
- 9459/4 PAI (2003) E, ŠS (1999) E
- 9558/1 PA (2001) E
- 9752/1 MB (1994) E, MB (1998) E
- 9756/1 PA (1979) E
- 9757/4 PA (2004) E
- 9851/2 VB (2001) E, VB (2003) E
- 9853/1 EŠ (1982) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E
- 9953/1 EŠ (1991) E

Russula amoena Qué. (1880)



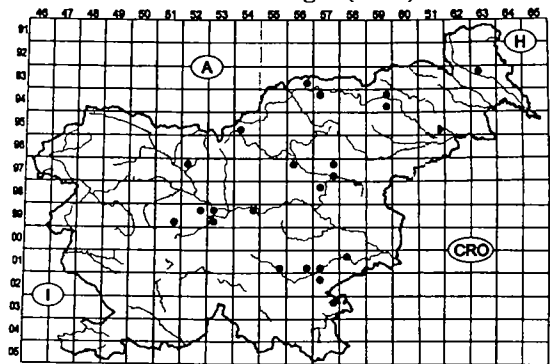
- 0047/2 SG (1982) E, SG (1983) E, SG (1985) E*2, SG (1990) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1993) M
- 0156/4 BA (1983) M, BA (2004) M
- 0157/3 BA (1980) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1982) M, BA (1986) M, BA (2004) M
- 0249/3 ČM (1998) E, VD (1996) E
- 0252/1 AJ (1998) E, VD (1983) E, VD (1989) E
- 0254/3 EŠ (1978) E, EŠ (1979) E, EŠ (1983) E, OV (1984) E, OV (1993) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M*3
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*2, BA (1985) M*4, BA (1989) M
- 0356/2 BA (2004) M
- 0448/1 KE (2000) E, KB (2001) E, VB (1998) E
- 9263/1 EŠ (1979) M
- 9363/1 SJ (1983) E
- 9363/4 PA (1977) M
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E*2, PAI (1995) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, ŠS (1999) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1995) E
- 9554/3 PAI (2002) E
- 9561/1 PAI (2003) E*2
- 9561/4 PAI (2003) E
- 9650/4 TB (1981) M
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9656/3 PAI (1985) E
- 9656/4 BA (2000) E, BA (2003) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/1 LJ (2001) E
- 9756/1 PAI (1984) E
- 9756/2 HF (1979) M
- 9756/4 PAI (1986) E
- 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E*2, PAI (2000) E, PAI (2002) E
- 9757/4 PAI (1986) E, PAI (1999) E
- 9758/1 DA (1999) E
- 9848/1 KZ (2003) E, SG (1993) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E
- 9850/4 MV (1996) E
- 9851/2 KFJ (1996) E, VB (2003) E
- 9852/1 VD (1967) M
- 9852/2 PA (1978) M, PA (1979) M
- 9852/4 SI (1961) M
- 9853/1 EŠ (1981) M, PA (1973) M, PA (1980) M
- 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 IA (2004) E, PAI (1999) E
- 9951/4 PA (1993) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, PA (1977) M, PA (1979) M*2, PA (2000) E, SI (1961) M, SI (1963) M, SI (1966) M, SI (1967) M, VD (1971) E, VD (1979) E
- 9952/3 PA (1982) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 PA (1976) M, PA (1978) E, PA (1978) M, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E
- 9953/4 EŠ (1991) E*2
- 9954/1 PA (2003) M
- 9957/3 PA (1977) M

Russula amoenicolor Romagn. (1962)



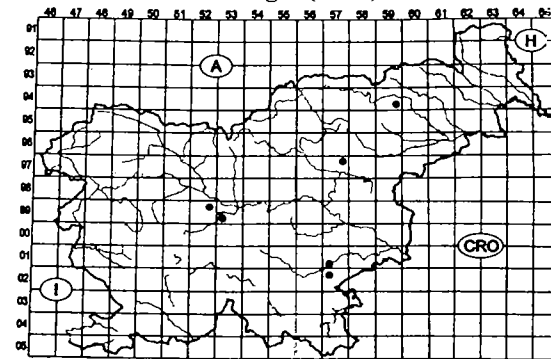
- 0156/4 BA (2004) M
- 0157/3 BA (1980) M, BA (1982) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2003) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0257/1 BA (1984) M*2, BA (1985) M, BA (1987) M*2, BA (1988) M*2
- 0257/3 BA (1989) M
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, PAI (1981) E, PAI (1982) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2003) E, ŠS (1999) E
- 9557/2 PA (1982) M
- 9650/2 PA (1980) M
- 9751/4 PA (2003) M
- 9752/1 BA (2001) E, VD (1985) E
- 9752/3 VD (1985) E
- 9757/2 PAI (1998) E
- 9853/1 PA (1980) M*2
- 9857/1 ŠA (1998) E
- 9857/2 PAI (1999) E
- 9952/2 BA (2001) E, BA (2002) E
- 9953/1 EŠ (1991) E

Russula amoenolens Romagn. (1952)



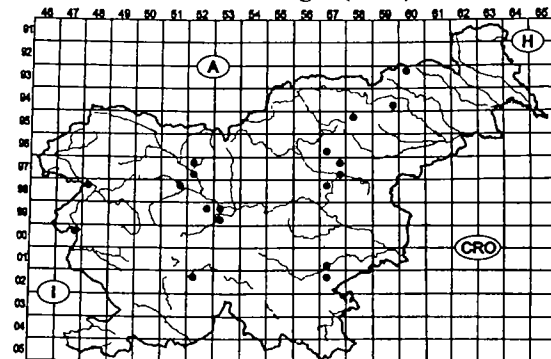
- 0155/4 PA (1980) E
- 0156/4 BA (2004) M*2
- 0157/3 BA (1996) E, BA (1999) E, BA (2000) E, VD (1981) E
- 0158/1 BA (1998) M
- 0257/1 BA (2004) M
- 0357/2 BA (2004) M
- 9356/4 GA (2000) E
- 9363/1 SJ (1983) E, SJ (1984) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 EŠ (1983) E, PAI (1981) E, PAI (1986) E, PAI (1993) E, PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9554/3 PAI (2002) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9752/1 MB (1994) E, VD (1996) E
- 9756/1 PAI (1994) E, PAI (1999) E, PAI (2001) E, PAI (2003) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1989) E
- 9857/1 PAI (2004) E, ŠA (1998) E
- 9951/4 BA (2002) M
- 9952/2 PA (2003) E, SI (1969) M, SI (1970) M*2, SI (1971) M, SI (1972) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E, SI (1969) M
- 9954/2 PA (1980) M

Russula anatina Romagn. (1967)



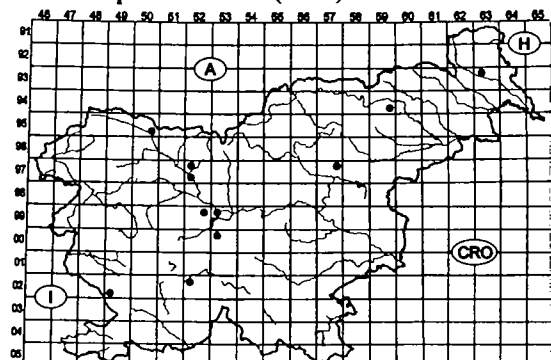
- 0157/3 BA (1994) E
- 0257/1 BA (1981) M, BA (1989) M
- 9459/4 ŠS (2002) E
- 9757/2 PAI (2002) E
- 9952/2 BA (1999) E, BA (2001) E, SI (1969) M
- 9953/3 SI (1968) M

Russula anthracina Romagn. (1962)



- 0047/2 SG (1981) E, VD (1980) E
- 0157/3 BA (1998) E
- 0252/1 AJ (1995) E, VD (1994) E
- 0257/1 BA (1997) M
- 9360/1 PAI (2003) E
- 9459/4 PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9558/1 PAI (2001) E
- 9657/3 PAI (2004) E
- 9752/1 BA (2000) E, VD (1992) E, VD (1997) E
- 9752/3 VD (1992) E
- 9757/2 PAI (1999) E
- 9757/4 PA (2004) E
- 9848/1 KZ (2001) E
- 9851/2 VB (2003) E
- 9857/1 PAI (2004) E
- 9952/2 BA (1999) E
- 9953/1 EŠ (1991) E
- 9953/3 PA (1981) E

Russula aquosa Leclair (1932)

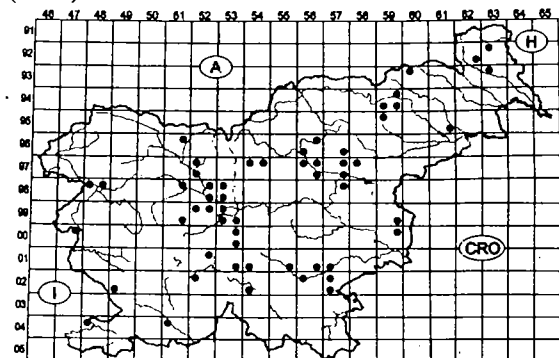


- 0053/1 VD (1968) M
- 0249/3 ČM (2001) E
- 0252/1 AJ (1998) E
- 9363/1 SJ (1984) E
- 9459/4 PAI (2000) E
- 9550/4 TB (1996) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1994) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E
- 9757/2 PAI (2000) E
- 9952/2 BA (2002) E, BA (2003) E
- 9953/1 EŠ (1991) E, EŠ (1992) E

Russula atramentosa Sarnari (1992)

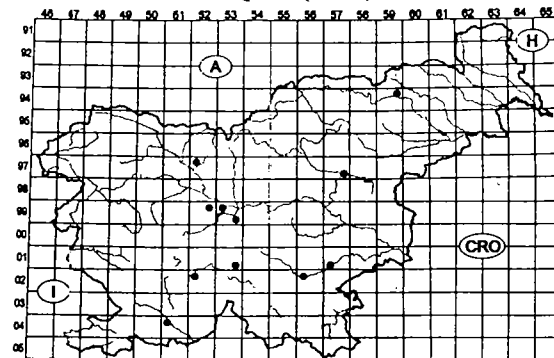
9752/1 VD (1999) E

Russula atropurpurea (Krombh.) Britzelm. (1893)



- 0047/2 SG (1981) E, SG (1982) E, SG (1990) E, SG (1994) E, VD (1980) E
- 0053/2 PA (1977) M, PA (1978) M
- 0053/4 HH (1979) M, PA (1980) M
- 0059/2 BA (1988) M
- 0152/2 SI (1960) M
- 0153/4 EŠ (1981) M, PA (1979) M
- 0154/3 PA (1979) M
- 0155/4 EŠ (1981) E, EŠ (1981) M
- 0156/4 BA (1983) M, BA (1990) M, BA (1992) M, BA (2003) M*2
- 0157/3 BA (1980) M, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E*2, BA (2001) E, BA (2002) E*3, BA (2003) E*2, VD (1978) E, VD (1981) E, VD (1985) E
- 0249/3 ČM (2002) E
- 0252/1 VD (1985) E*2, VD (1994) E
- 0254/3 EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E*2, OV (1986) E, OV (1993) E, PA (1982) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*5, BA (1985) M*3, BA (1989) M
- 0257/3 BA (2004) M
- 0448/1 PA (1999) E, VB (1998) E
- 0451/1 VB (2002) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9360/1 PAI (2004) E
- 9363/1 SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E*2, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E*2, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E*2, PAI (2001) E, PAI (2003) E, ŠS (1998) E*2, ŠS (1999) E*2
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9651/2 VD (1985) E
- 9656/2 PAI (2001) E
- 9656/3 PA (1979) M, PAI (1985) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2000) E, BA (2001) E*2, BA (2002) E, BA (2003) E, MB (1990) E, MB (1998) E, VD (1979) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
- 9754/1 EŠ (1981) M, PA (1977) M
- 9754/2 PMi (2002) E
- 9756/1 PA (1977) M, PA (1979) E, PAI (1999) E, PAI (2001) E, PAI (2003) E
- 9756/2 BA (2001) E, HH (1979) M
- 9756/4 HH (1979) M, PA (1977) M*2
- 9757/2 PAI (1998) E, PAI (1999) E*2, PAI (2000) E*2, PAI (2001) E*3, PAI (2002) E*2
- 9757/4 PA (2004) E, PAI (1935) E*2, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 KFj (1996) E, VB (2001) E, VB (2003) E*2
- 9852/2 PA (1976) M
- 9852/4 PA (1979) M
- 9853/1 EŠ (1980) M, EŠ (1982) E, PA (1978) M, PA (1993) M
- 9853/3 EŠ (1993) M, PA (1977) M
- 9857/2 DA (2000) E, PAI (2001) E
- 9951/4 PA (1979) M
- 9952/1 PA (1978) M*2
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (1977) M, PA (2000) E, PA (2003) E, SI (1972) M*5, SI (1973) M*2, SI (1974) M, VD (1971) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1961) M, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1982) M, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E, SI (1972) M, TB (1982) E
- 9953/4 EŠ (1993) E*2
- 9959/4 PA (1980) M

Russula atrorubens Quél. (1898)

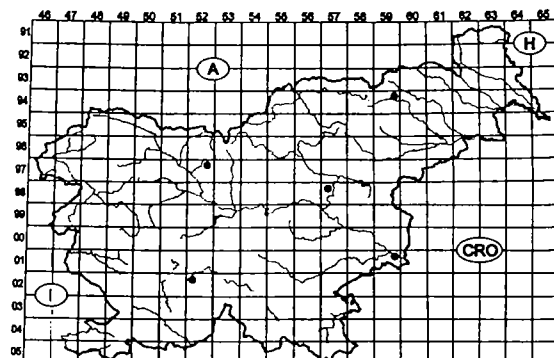


- 0153/4 HH (1979) M
- 0157/3 BA (2000) E, VD (1980) E
- 0252/1 VD (1985) E
- 0256/1 VD (1981) E
- 0451/1 VB (2002) E
- 9459/2 PAI (1988) E
- 9752/1 MB (1998) E
- 9757/4 PAI (1989) E
- 9952/2 BA (1998) E, BA (2002) E, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E
- 9953/4 EŠ (1993) E

Russula aurantiaca (Schaeff.) Romagn. (1967)

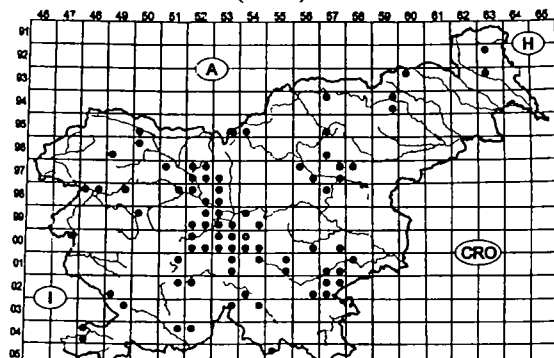
- 0155/2 EŠ (1993) E
- 9459/4 PAI (2001) E
- 9952/2 SI (1962) M, VD (1968) E

Russula aurantiolutea Kauffman



- 0159/2 VD (1970) E
- 0252/1 VD (1989) E, VD (1992) E
- 9459/2 PAI (1981) E
- 9752/2 HH (1976) M, VD (1976) E
- 9857/1 ŠA (1998) E

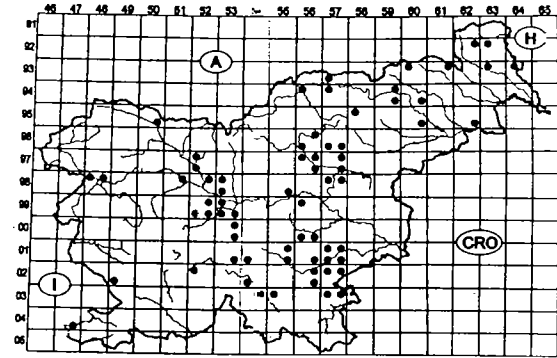
Russula aurea Pers. (1796)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
- 0052/1 SI (1960) M, SI (1963) M*3, SI (1964) M, SI (1971) M*2
- 0052/3 PA (1978) M, SI (1964) M
- 0052/4 SI (1959) M*2
- 0053/1 SI (1968) M
- 0053/2 EŠ (1977) M
- 0053/3 SI (1960) M
- 0053/4 EŠ (1976) M, EŠ (1980) M, EŠ (1981) M, EŠ (1993) M*2, SI (1969) M, SI (1970) M
- 0054/1 PA (1979) M
- 0054/3 PA (1979) M, VD (1968) M
- 0054/4 SI (1961) M, SI (1963) M, SI (1968) M, VD (1968) M, VD (1969) M, VD (1971) M
- 0056/4 BA (2004) M
- 0057/4 VD (1970) E

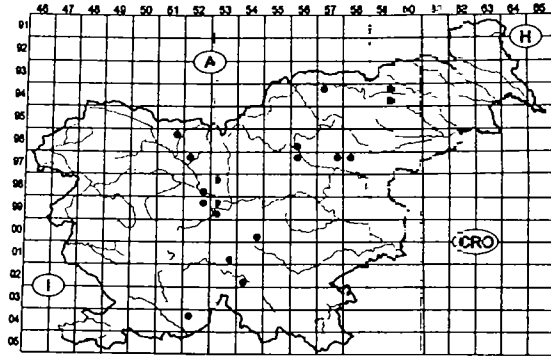
- 0151/2 PA (1977) M, SI (1973) M
- 0153/2 EŠ (1980) M, VD (1963) M
- 0153/4 PA (1993) M, TB (1977) M
- 0154/2 VD (1970) M
- 0155/2 EŠ (1981) M, EŠ (1993) E, PA (1982) M
- 0155/4 EŠ (1977) E, EŠ (1978) E*2, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, PA (1979) M, PA (1982) E, UM (2004) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1992) E, BA (1994) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1970) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (2004) M*2
- 0158/1 SI (1973) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, VD (1976) E, VD (1983) E
- 0251/2 SI (1963) M
- 0252/1 AJ (1995) E, AJ (1999) E, VD (1983) E, VD (1984) E, VD (1989) E, VD (1992) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1977) M, OV (1984) E, OV (1985) E, OV (1985) E, OV (1989) E, OV (1993) E, PA (1982) E, VD (1982) E
- 0256/4 BA (2004) M*2
- 0257/1 BA (1984) M*4, BA (1985) M*4, BA (1988) M, BA (2004) M*3
- 0257/2 BA (2004) M*2
- 0257/3 BA (2004) M
- 0349/2 VD (1982) E
- 0353/2 PA (1993) M
- 0354/2 EŠ (1975) M
- 0448/1 KB (2000) E, KB (2001) E, PA (1999) E, VB (1998) E
- 0448/3 SI (1971) M, VD (1973) E
- 0451/2 PAI (2004) E
- 0452/1 AJ (1999) E
- 0555/1 EŠ (1978) M
- 9263/1 EŠ (1979) M
- 9360/1 PAI (2004) E
- 9363/1 VD (1979) E, VF (1979) E
- 9457/1 DA (1998) E, KA (2000) E
- 9459/2 EŠ (1983) E, PAI (1986) E, PAI (1988) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9550/3 VD (1976) E
- 9553/4 EŠ (1980) M
- 9554/3 PAI (2002) E
- 9557/3 VD (1969) M
- 9649/3 SI (1967) M, TB (1981) M
- 9650/1 EŠ (1980) M
- 9657/3 PAI (1985) E, PAI (2004) E
- 9751/1 DFC (1997) E
- 9752/1 BA (2000) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 SI (1965) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 TB (1981) M
- 9753/3 VD (1971) M
- 9756/1 PA (1977) M, PAI (2003) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1998) E, PAI (2001) E*2, PAI (2002) E
- 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9851/2 KFJ (1996) E, SI (1960) M, SI (1965) M, VB (2001) E
- 9852/1 SI (1964) M, SI (1966) M, SI (1967) M*2, SI (1968) M*2, SI (1969) M*3, SI (1971) M, VD (1966) M, VD (1968) M
- 9852/4 SI (1952) M*4, SI (1969) M*2, VD (1969) M, VD (1970) M*
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1980) M, EŠ (1982) M
- 9853/3 EŠ (1993) M, KS (2004) M, SI (1959) M
- 9857/1 PAI (1988) E, PAI (2004) E*2, ŠA (1998) E
- 9950/1 MV (1996) E
- 9952/2 BA (1999) E, BA (2001) E, PA (1979) M, PA (2000) E, PA (2003) E, SI (1958) M, SI (1966) M, SI (1968) M*7, SI (1969) M*4, SI (1970) M*3, SI (1971) M, UM (2003) M, VD (1965) E, VD (1967) E*2, VD (1969) E, VD (1971) E*2, VD (1975) E
- 9952/3 TB (1993) M
- 9952/4 SI (1959) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1982) M, PA (1984) E, FA (1986) E, SI (1959) M, SI (1964) M, SI (1969) M, SI (1972) M, VD (1979) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, FA (1982) E, SI (1967) M*2
- 9953/4 EŠ (1980) M, EŠ (1993) E*2
- 9954/1 PA (1979) M
- 9954/4 VD (1989) E

Russula aurora (Krombh.) Bres. (1892)



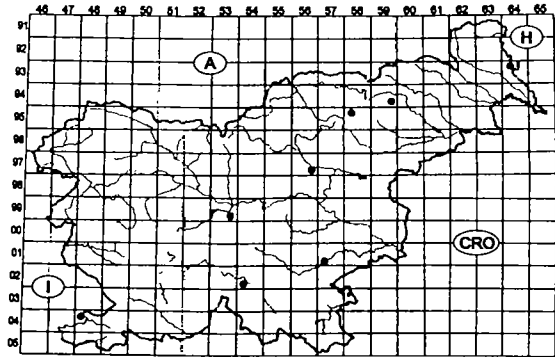
- 0053/2 PA (1978) M
- 0053/4 EŠ (1993) M*2, PA (1978) M*2, PA (1979) M, PA (1982) M*2
- 0056/3 BA (2004) M, PA (1978) M
- 0056/4 BA (2004) M*2
- 0153/4 PA (1978) M, PA (1993) M
- 0154/3 PA (1979) M
- 0155/2 EŠ (1981) M, EŠ (1993) M, TB (1981) M
- 0155/4 EŠ (1981) E, PA (1977) M, PA (1982) E
- 0156/4 BA (2004) M*2
- 0157/1 BA (2004) M
- 0157/2 BA (2004) M
- 0157/3 BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) M*2, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1995) M, BA (2004) M*2
- 0249/3 ČM (1993) E
- 0252/1 AJ (2003) E
- 0254/3 BA (1999) E, EŠ (1979) E, EŠ (1981) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1987) E, PA (1978) E, PA (1979) M, PA (1982) E, VD (1981) E, VD (1982) E
- 0256/2 BA (2004) M*3
- 0256/4 BA (2004) M*3
- 0257/1 BA (1981) M, BA (2004) M
- 0257/2 BA (2004) M*4
- 0354/2 VD (1978) M
- 0355/1 PA (1980) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M*2
- 0447/4 KB (2004) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9357/3 KJb (2000) E
- 9360/1 PAI (2003) E
- 9361/2 EŠ (1986) E
- 9363/1 SI (1982) E
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 PAI (2002) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9560/4 EŠ (1980) M
- 9562/4 BA (2004) M
- 9656/2 PAI (1986) E, PAI (2002) E
- 9656/3 PA (1979) M
- 9657/3 PAI (1985) E, PAI (2004) E
- 9657/4 PAI (1999) E
- 9752/1 AB (2000) E, AB (2003) E, BA (2000) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, VD (1978) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E
- 9756/1 HH (1979) M, PA (1979) E, PAI (1999) E, PAI (2003) E
- 9756/2 BA (2001) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1988) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2002) E
- 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2002) E, SG (1999) E
- 9848/2 VD (1994) E
- 9851/2 DFC (2001) E, KFJ (1996) E, VB (2001) E, VB (2003) E
- 9852/2 PA (1978) M
- 9853/1 EŠ (1981) E, EŠ (1981) M, FA (1980) M
- 9853/3 PA (1977) M
- 9855/4 VD (1990) M
- 9857/1 PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 PAI (1999) E
- 9952/2 BA (1998) E, BA (2002) E, BA (2003) E, KS (2002) E, PA (2001) E, PA (2003) E, SI (1962) M, SI (1968) M*2, SI (1971) M, SI (1972) M, SI (1973) M
- 9952/3 EŠ (1982) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1981) M, PA (1978) E, PA (1978) M*2, PA (1979) E, PA (1979) M*3, PA (1980) E, PA (1981) E, PA (1982) E, TB (1982) E
- 9953/4 EŠ (1981) M, EŠ (1993) E, PA (1980) M
- 9956/1 VD (1990) M

Russula azurea Bres. (1881)



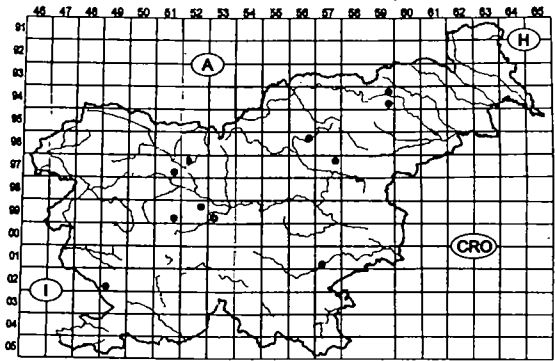
- 0054/4 VD (1971) M
- 0153/4 EŠ (1981) M
- 0254/3 EŠ (1981) E*2, OV (.984) E, OV (1985) E
- 0452/1 PAI (1998) E
- 9457/1 PAI (2002) E
- 9459/2 EŠ (1985) E, PAI (1988) E, PAI (1995) E
- 9459/4 PAI (2001) E
- 9651/2 VD (1985) E
- 9656/3 PA (1979) M
- 9752/1 MB (1993) E, MB (1994) E, VD (1995) E
- 9756/1 PA (1979) E
- 9757/2 PAI (2002) E
- 9758/1 PAI (2003) E
- 9852/4 SI (1971) M
- 9853/1 EŠ (1981) M*2
- 9952/2 PA (2000) E, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1934) E
- 9953/3 PA (1979) E

Russula betularum Hora (1960)



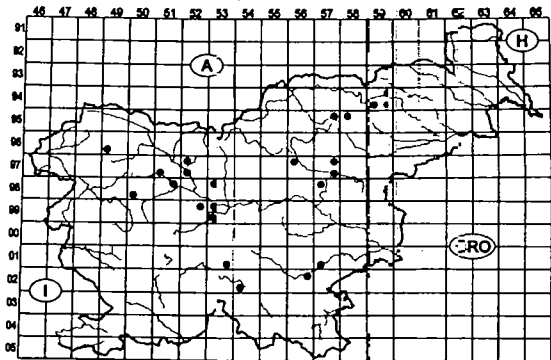
- 0157/3 BA (1998) E, VI (1980) E
- 0254/3 PA (1978) E
- 0448/1 PA (1999) E
- 9364/1 EŠ (1982) M
- 9459/4 PAI (2000) E
- 9558/1 PA (2001) E
- 9756/4 PA (1977) M
- 9953/4 EŠ (1993) E

Russula brunneoviolacea Crows'ay (1930)



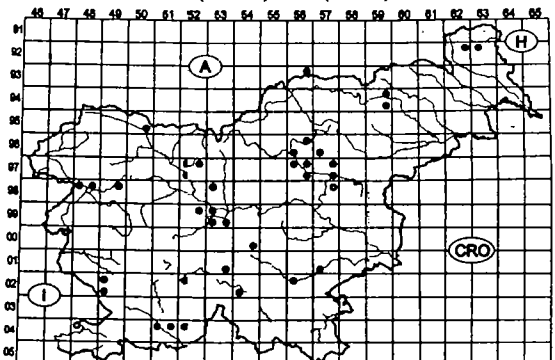
- 0157/3 BA (1995) E
- 0249/3 ČM (1998) E
- 9459/2 PAI (1999) E
- 9459/4 ŠS (1999) E
- 9656/2 PAI (2001) E
- 9751/4 DFc (1999) E
- 9752/1 MB (1994) E, VI (1995) E, VD (1997) E
- 9757/2 PAI (2001) E
- 9951/4 PA (1993) M
- 9952/2 BA (2003) E
- 9953/3 PA (1993) M

Russula badia Quél. (1880)



- 0153/4 HH (1979) M, PA (1993) M
- 0157/3 BA (1993) E, BA (1995) E, BA (1996) E, BA (2000) E
- 0254/3 BA (1999) E, EŠ (1983) E, OV (1984) E, OV (1986) E, OV (1989) E
- 0256/2 BA (1991) M
- 9459/2 EŠ (1985) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E
- 9557/2 PA (1982) M
- 9558/1 PA (2001) E
- 9649/3 KS (2003) M
- 9751/3 DFc (1996) E
- 9752/1 BA (2000) E, BA (2001) E, MB (1990) E, ME (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1992) E, VF (1982) E
- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 PAI (1999) E
- 9757/4 PAI (1985) E*2, PAI (1986) E
- 9850/3 TB (2003) E
- 9851/2 VB (2003) E
- 9853/1 PA (1978) M, PA (1992) M
- 9857/1 PAI (1986) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, KJ (2001) E, FA (2000) E
- 9953/1 EŠ (1982) E, EŠ (1981) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E

Russula caerulea (Pers.) Fr. (1838)

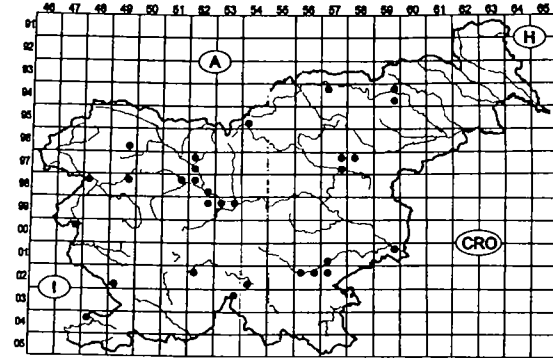


- 0047/2 SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E
- 0054/4 EŠ (1977) M
- 0153/4 PA (1993) M
- 0157/3 BA (1999) E, BA (2000) E, BA (2001) E, BA (2003) E, VD (1980) E
- 0249/1 VD (1974) M
- 0249/3 ČM (1996) E
- 0252/1 AJ (1995) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0254/3 EŠ (1983) E, OV (1986) E*2, PA (1982) E, VD (1982) E
- 0256/1 VD (1981) E
- 0448/1 KB (2002) E, VB (1998) E
- 0451/1 AJ (2001) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9356/2 PAI (2000) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E

- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9656/2 PAI (2001) E, PAI (2003) E
- 9656/3 PAI (1985) E
- 9657/3 PAI (2004) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, M3 (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E
- 9752/2 EŠ (1978) M
- 9752/3 VD (1991) E, VD (1992) E, VF (1982) E
- 9756/1 PA (1979) E, PAI (2000) E, PAI (2003) E
- 9756/2 HH (1979) M, IA (2004) E
- 9756/4 PA (1977) M, PAI (1986) E
- 9757/2 IA (2004) M, PAI (1998) E, PAI (1999) E, PAI (2001) E*2, PAI (2002) E, SI (1965) M
- 9757/4 PA (2004) E, PAI (1985) E*2, PAI (1986) E
- 9848/1 KZ (2001) E, VP (2000) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9853/1 VD (1975) M
- 9857/2 DA (2000) E, PAI (2001) E
- 9952/2 BA (1999) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (1980) M, PA (2000) E, PA (2003) E, VD (1957) M, VD (1968) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1979) E, VD (1985) E, VD (1986) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1993) E
- 9953/4 EŠ (1993) E*2

- 0452/1 PAI (1998) E
- 9459/2 PAI (1986) E
- 9651/3 VF (1999) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1993) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E
- 9757/4 PAI (1986) E
- 9848/2 SG (1995) E
- 9850/3 TB (2001) E
- 9851/2 BFa (2003) E
- 9853/1 EŠ (1981) M, PA (1980) M
- 9952/2 BA (1998) E, BA (1999) E, 3A (2001) E, BA (2002) E, KS (2002) E, P_h (2000) E
- 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, VD (1985) E
- 9953/3 PA (1993) E

Russula chloroides (Krombh.) Bres. (1900)

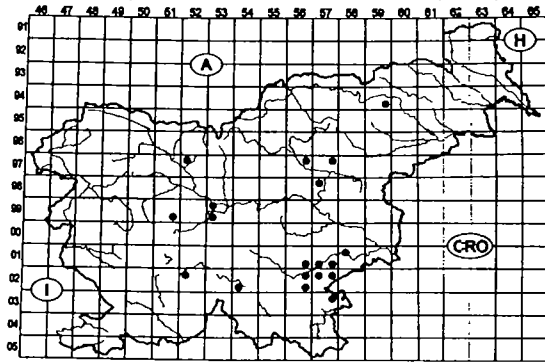


- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E
- 0157/3 BA (1982) E, BA (1993) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, VD (1980) E, VD (1981) E
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1999) E, ČM (2001) E
- 0252/1 VD (1985) E
- 0254/3 BA (2002) E
- 0256/1 VD (1981) E
- 0256/2 BA (2004) M
- 0257/1 BA (1985) M, EŠ (1981) M
- 0353/2 VD (1977) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2003) E, PA (1999) E
- 9457/1 KA (2000) E
- 9459/2 PAI (1986) E, PAI (1988) E, PAI (1993) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9554/3 BA (2000) M, PAI (2002) E
- 9649/4 VD (1970) E
- 9752/1 BA (2000) E, BA (2001) E, MB (1990) E, MB (1993) E, MB (1994) E, VD (1992) E, VD (1999) E
- 9752/3 VD (1992) E*2
- 9757/2 PAI (2000) E
- 9757/4 PAI (1986) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2003) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9851/2 VB (2003) E
- 9852/1 SI (1967) M*2
- 9852/4 VD (1967) E
- 9952/2 BA (1999) E, PA (1977) M, SI (1966) M*2, VD (1966) E, VD (1969) E
- 9953/1 EŠ (1991) E, EŠ (1992) E
- 9953/2 VD (1990) M

Russula camarophylla Romagn. (1967)

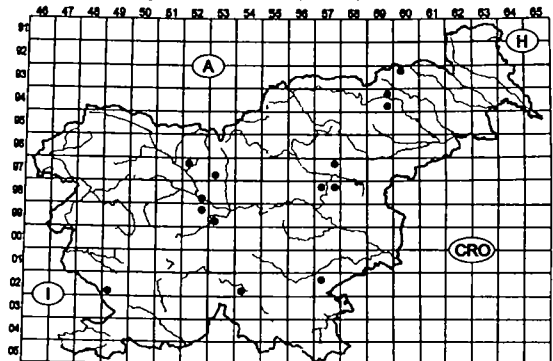
- 9951/4 BA (2002) M

Russula carпинi R. Girard & Heinem. (1956)



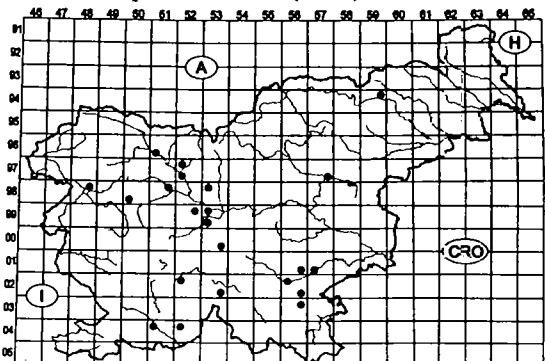
- 0156/4 BA (2004) M
- 0157/3 BA (1993) E, BA (1998) E, BA (2000) E, BA (2001) E, 3A (2003) E, BA (2004) M
- 0157/4 BA (2004) M
- 0158/1 BA (2004) M
- 0252/1 AJ (2001) E, AJ (2003) E
- 0254/3 BA (1998) E
- 0256/2 BA (2004) M*2
- 0256/4 BA (1989) M, BA (2004) M*2
- 0257/1 BA (1987) M, BA (2004) M*3
- 0257/2 BA (2004) M
- 0357/2 BA (2004) M
- 9459/4 PAI (2001) E, ŠS (1998) E
- 9752/1 MB (1994) E
- 9756/2 BA (2001) E
- 9757/2 PAI (2001) E
- 9857/1 ŠA (2000) E
- 9951/4 BA (2000) M
- 9953/1 EŠ (1982) E
- 9953/3 PA (1982) E

Russula claroflava Grove (1888)



- 0249/3 ČM (2001) E
- 0254/3 BA (1998) E
- 0257/1 BA (1984) M*2
- 9360/1 PAI (2004) E
- 9459/2 EŠ (1982) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VF (1977) E
- 9753/3 VD (1969) M
- 9757/2 PAI (2002) E
- 9852/4 SI (1952) M
- 9857/1 ŠA (1998) E
- 9857/2 DA (2000) E
- 9952/2 EŠ (1981) M, VD (1969) E
- 9953/3 SI (1963) M

Russula cavipes Britzelm. (1893)

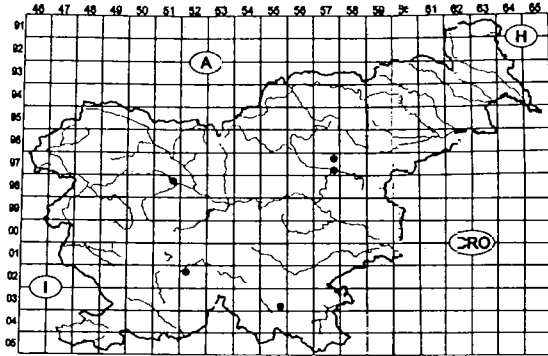


- 0053/4 PA (1980) M
- 0156/4 BA (1991) M
- 0157/3 BA (1993) E, BA (1995) E, BA (1996) E, BA (2003) E
- 0252/1 AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E
- 0253/4 VD (1971) M
- 0256/1 VD (1981) E
- 0256/4 BA (1991) M
- 0356/2 HH (1979) M
- 0451/1 AJ (2001) E

Russula consobrina (Fr.) Fr.

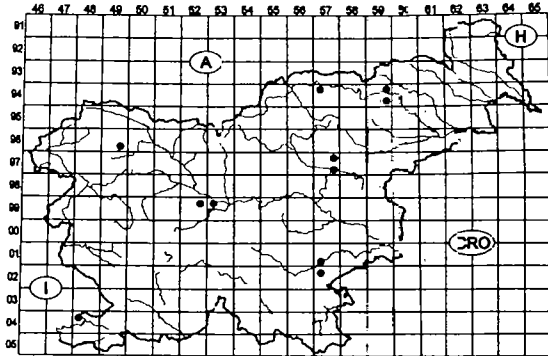
9757/2 PAI (2000) E

Russula cremeoavellanea Singer (1936)



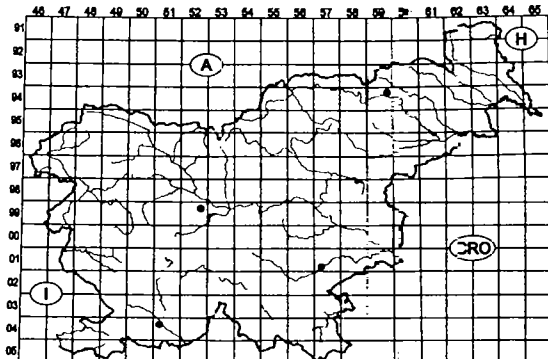
0252/1 AJ (1999) E
 0355/4 VD (1987) E
 9757/2 PAI (2001) E
 9757/4 PA (2004) E
 9851/2 DFC (2001) E

Russula cuprea (Krombh.) J.E. Lange (1926)



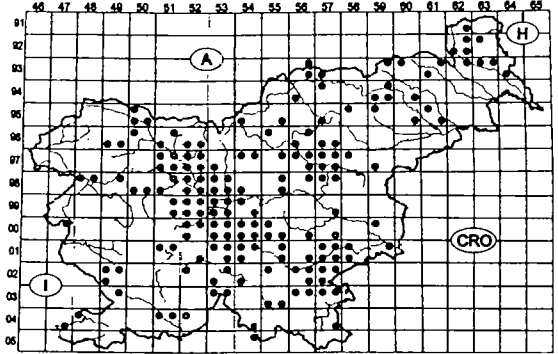
0157/3 BA (1993) E, VD (1985) E
 0257/1 BA (1985) M*2
 0448/1 PA (1999) E
 9457/1 KA (2000) E*2
 9459/2 PAI (1986) E
 9459/4 SS (1998) E
 9649/4 BA (1989) M
 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PA (2002) E
 9757/4 PA (2004) E
 9952/2 BA (2001) E
 9953/1 PA (1984) E, PA (1986) E

Russula curtipes F.H. Møller & Jul Schöff. (1935)



0157/3 BA (1984) E
 0451/1 AJ (2001) E
 9459/2 PAI (1993) E
 9952/2 SI (1972) M

Russula cyanoxantha (Schaeff.) Fr. (1863)

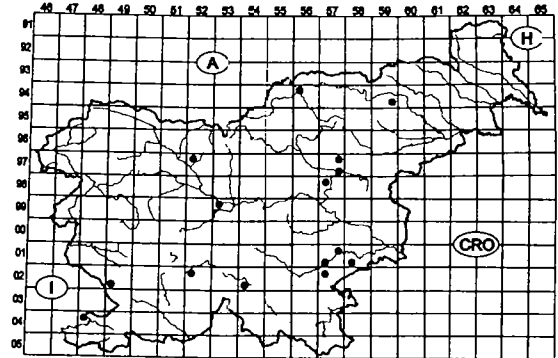


0047/2 SG (1981) E, SG (1982) E*3, SG (1983) E*2, SG (1984) E*2, SG (1985) E*4, SG (1990) E*2, SG (1994) E*2, SG (2003) E*2, VD (1974) E*2, VD (1980) E
 0052/1 SI (1963) M*4, SI (1965) M, SI (1971) M, SI (1972) M
 0052/2 SI (1969) M*2
 0052/3 SI (1961) M
 0053/1 PA (1980) M, SI (1968) M
 0053/2 VD (1968) M, VD (1975) M
 0053/3 VD (1968) M
 0053/4 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M, EŠ (1979) M*3, EŠ (1980) M, EŠ (1993) M, HH (1979) M, PA (1980) M, SI (1963) M, SI (1965) M, SI (1966) M, SI (1969) M, SI (1970) M
 0054/1 PA (1978) M
 0054/2 VD (1969) M
 0054/3 SI (1968) M
 0054/4 SI (1963) M, VI (1969) M
 0055/1 VD (1969) M
 0055/3 VD (1969) U
 0055/4 VD (1968) M
 0056/4 BA (2004) M
 0057/4 VD (1970) E
 0059/1 GB (2004) M
 0151/1 PA (1977) M
 0151/2 SI (1973) M
 0152/4 SI (1972) M
 0153/1 KS (2004) M
 0153/2 UM (2004) M, VD (1963) M
 0153/4 PA (1993) M
 0154/1 KS (2004) M
 0154/2 SI (1969) M, UM (2004) M, VD (1970) M
 0154/3 PA (1979) M, UM (2004) M
 0155/2 BA (2004) M, EŠ (1963) M*2, TB (1993) M
 0155/4 EŠ (1978) E*2, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1993) M, PA (1977) M*2, PA (1980) E, PA (1980) M, SI (1965) M, TB (1974) M, TB (1982) M, UM (2004) E*2, VD (1574) M
 0156/4 BA (1981) M, BA (1982) M, BA (1983) M, BA (1984) M, BA (1988) M*2, BA (1990) M, BA (1993) M, BA (2004) M*2, VD (1981) E
 0157/1 BA (2004) M, VD (1957) M
 0157/2 BA (1982) M, BA (1985) M, BA (1988) M
 0157/3 BA (1981) M, EA (1982) E, BA (1982) M, BA (1983) E*3, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E*2, BA (1996) E*2, BA (1998) E*3, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*3, BA (2003) E*2, BA (2004) M*5, SI (1961) M, VD (1978) E, VD (1979) E, VD (1983) E*3, VD (1981) E, VD (1985) E*2
 0157/4 BA (1981) M, BA (1993) M*2, BA (2004) M*6, VD (1980) E
 0158/1 SI (1973) E, TM (1974) L6, TM (1974) L10, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0158/3 BA (2004) M
 0159/2 VD (1970) E*2
 0249/1 TB (1975) M, VD (1965) M, VD (1968) M
 0249/2 VD (1971) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E*2, ČM (1998) E*2, ČM (1999) E, ČM (2001) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E*2, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E*4, VD (1989) E, VD (1992) E, VD (1994) E
 0253/2 OF (1977) M
 0253/3 PA (1979) M
 0254/3 BA (1998) E, EA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E*2, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E*2, OV (1986) E*2, OV (1989) E, OV (1993) E, PA (1977) M, PA (1978) E, PA (1982) E, VD (1982) E
 0255/1 BA (1985) M
 0256/1 VD (1981) E
 0256/2 BA (1984) M, BA (1988) M, BA (2004) M*6
 0256/4 BA (2004) M*5
 0257/1 BA (1981) M, BA (1982) M, BA (1984) M*7, BA (1985) M*13, BA (1986) M*2, BA (1987) M*4, BA (1988) M*6, BA (1989) M*5, BA (1990) M*2, BA (1993) M, BA (2004) M*4, FA (2004) E
 0257/2 BA (2004) M*2
 0257/3 BA (1981) M*2, BA (1982) M, BA (1984) M*2, BA (1985) M, BA (1987) M, BA (1988) M, BA (1985) M, BA (2004) M
 0349/2 MD (2002) E, VD (1982) E
 0353/1 VD (1971) M
 0353/2 PA (1977) M
 0355/3 PA (1979) M, PA (1980) M
 0355/4 VD (1987) E
 0356/1 VD (1970) M
 0356/2 BA (2004) M
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 0357/2 BA (2004) M*2
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 0451/2 PAI (2004) E, VD (1996) E
 0452/1 PAI (1998) E*2
 0454/4 PA (1996) Z

- 0457/4 VD (1982) M
- 0554/2 EŠ (1977) M
- 9162/4 KM (1971) U
- 9262/2 EŠ (1982) M*3
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- 9262/4 KM (1974) M, VD (1975) E, VD (1981) E
- 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M*3
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- 9459/3 PAI (2003) E
- 9459/4 BM (1966) M, PAI (2000) E*3, PAI (2001) E, PAI (2003) E, ŠS (1998) E*2, ŠS (1999) E*2, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9550/1 VD (1971) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E*2
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- 9557/3 VD (1968) M, VD (1969) M
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- 9559/1 ŠS (2004) E
- 9560/4 EŠ (1980) M
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- 9561/4 PAI (2003) E
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- 9649/4 TB (1981) M, VD (1969) M, VD (1970) E, VD (1973) M, VD (1971) M
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- 9651/2 PA (1978) M, VD (1985) E
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- 9752/4 EŠ (1980) M
- 9753/3 EŠ (1981) M, VD (1965) M, VD (1966) E, VD (1971) M*2
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- 9757/4 PA (2004) E*2, PAI (1985) E*3, PAI (1986) E, PAI (1989) E
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- 9849/2 KZ (1998) E*2
- 9850/3 MV (1996) E, TB (2001) E, TB (2003) E
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- 9855/4 VD (1990) M

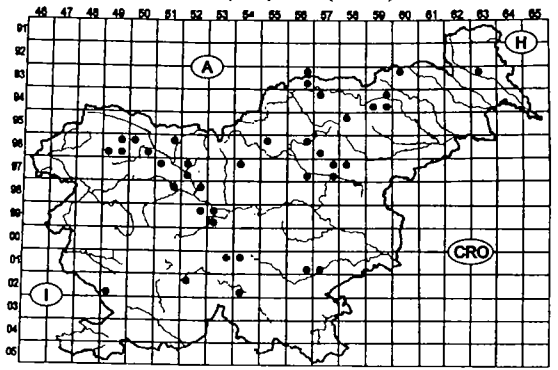
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- 9857/2 IA (2004) E, PAI (1999) E, PAI (2001) E
- 9951/2 VD (1965) M
- 9951/4 BA (1998) M, EŠ (1978) M
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- 9952/3 SI (1960) M, SI (1961) M, SI (1964) M, TB (1993) M
- 9952/4 IA (1968) M, SI (1959) M*2, SI (1961) M*4, SI (1964) M*2, UM (2004) M
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- 9953/2 VD (1990) M
- 9953/3 EŠ (1981) M, EŠ (1993) E, KS (2003) M, PA (1976) E, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1982) M, PA (1993) E, SI (1961) M*2, SI (1962) M, SI (1963) M, SI (1964) M*3, SI (1966) M, SI (1967) M*5, SI (1968) M, SI (1969) M*2, SI (1970) M, SI (1971) M, SI (1972) M*4, SI (1974) M*3, TB (1982) E
- 9953/4 EŠ (1993) E*2, PA (1977) M, PA (1979) M
- 9954/1 EŠ (1981) M
- 9954/4 VD (1989) E*2
- 9957/4 VD (1969) M

Russula decipiens (Singer) Kühner & Romagn. (1985)



- 0157/2 BA (1988) M
- 0157/3 BA (1984) E, BA (2000) E, BA (2001) E, BA (2003) E
- 0158/3 BA (1988) M
- 0249/3 ČM (1992) E
- 0252/1 VD (1984) E
- 0254/3 OV (1989) E
- 0257/1 BA (1989) M
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- 9459/4 PAI (2003) E, ŠS (2002) E
- 9752/1 MB (1998) E
- 9757/2 PAI (1999) E, PAI (2000) E
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- 9953/1 EŠ (1983) E, PA (1984) E

Russula decolorans (Fr.) Fr. (1838)

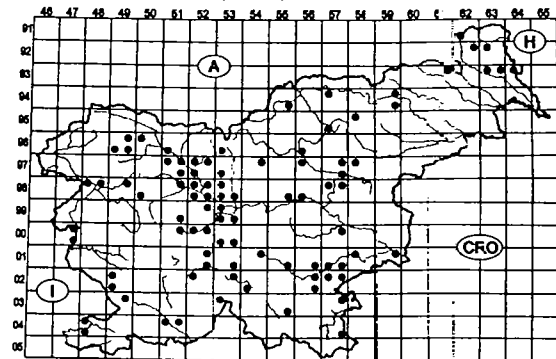


- 0153/2 PA (1979) M
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- 0156/4 BA (1990) M
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- 0254/3 EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E
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- 9356/4 GA (2000) E
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- 9650/1 TB (2003) E
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- 9657/3 PA (2004) E
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- 9752/1 BA (2001) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E
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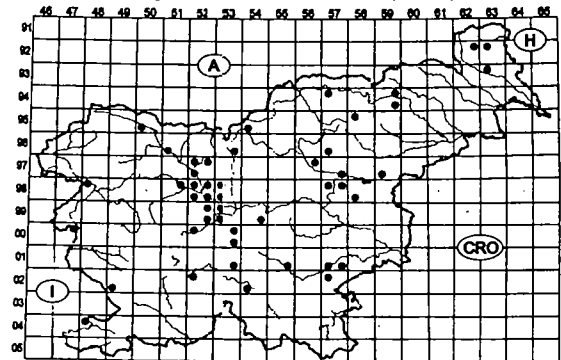
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- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E
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- 9558/1 PA (2001) E, PA (2001) E
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- 9649/3 EŠ (1982) M, PA (1979) E, TB (1993) M*2
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- 9650/1 TB (2003) E
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- 9656/2 PA (1979) M
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- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
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- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2001) E, TB (2003) E
- 9851/2 BFa (2003) E, DFC (1995) E, KFj (1996) E, VB (2001) E, VB (2003) E
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- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
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- 9953/4 EŠ (1993) E*2

Russula delica Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1980) E
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- 0053/3 SI (1962) M
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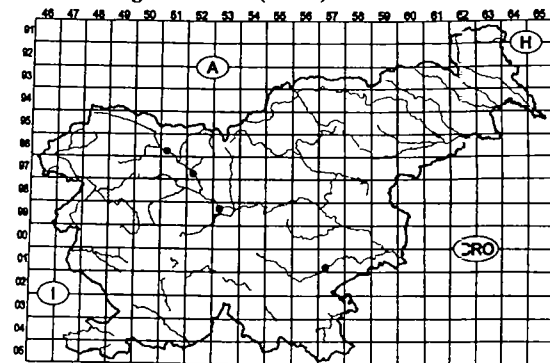
Russula densifolia Secr. ex Gillet (1874)



- 0047/2 SG (1982) E, VD (1979) E, VD (1980) E
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- 0053/4 SI (1965) M
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- 9653/4 SI (1966) M

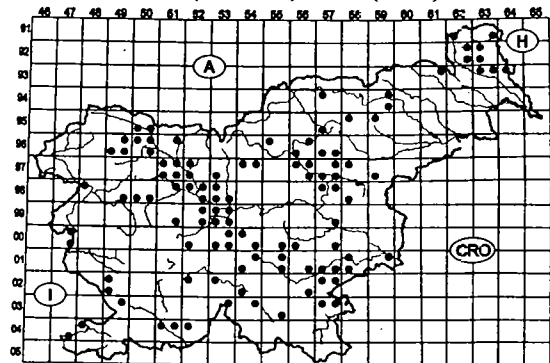
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 9857/2 PAI (1999) E
 9858/3 IA (2004) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, KS (2002) E, PA (2003) E, SI (1962) M, SI (1965) M, SI (1964) M*4, SI (1965) M, SI (1966) M*6, SI (1967) M*3, SI (1968) M*3, SI (1970) M*2, SI (1971) M*2, SI (1972) M*2, SI (1973) M, SI (1974) M*2, VD (1967) E
 9952/4 SI (1961) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
 9953/3 PA (1976) E, PA (1978) E, PA (1978) M, PA (1980) E, FA (1981) E, PA (1982) E, PA (1993) E, SI (1961) M*2, SI (1964) M*5, SI (1966) M, SI (1967) M*6, SI (1972) M, TB (1982) E
 9954/4 VD (1989) E

Russula elegans Bres. (1881)



- 0157/3 BA (1994) E
 9651/3 VF (1999) E
 9752/3 VD (1985) E
 9953/1 EŠ (1982) E

Russula emetica (Schaeff.) Pers. (1796)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, VD (1974) E*2, VD (1979) E
 0047/4 SG (2002) E
 0052/3 PA (1978) M
 0053/2 VD (1968) M
 0053/3 VD (1975) M
 0053/4 EŠ (1976) M, EŠ (1977) M, EŠ (1980) M*3, EŠ (1981) M, EŠ (1993) M*3, HH (1979) M, PA (1979) M, PA (1980) M, SI (1965) M
 0054/1 PA (1978) M, PA (1980) M
 0054/4 VD (1968) M, VD (1969) M
 0055/4 VD (1968) M
 0056/3 BA (2004) M
 0057/4 BA (1980) M, VD (1970) E
 0154/2 VD (1970) M
 0154/3 UM (2004) M
 0155/2 EŠ (1993) M, VD (1970) M
 0155/4 EŠ (1981) E, PA (1977) M, PA (1978) M, PA (1980) E, PA (1982) E, UM (2004) E
 0156/4 BA (1983) M, BA (1987) M, VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1989) M, BA (1993) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2004) M*3, SI (1971) M, VD (1978) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (1981) M, VD (1980) E
 0158/1 SI (1973) E, VD (1981) E

- 0158/3 BA (2004) M
 0159/2 VD (1970) E
 0249/1 VD (1968) M
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 0252/1 AJ (1995) E, AJ (1999) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VJ (1984) E, VD (1985) E, VD (1992) E, VD (1994) E
 0253/1 ČM (2002) E
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1985) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1988) E, OV (1993) E, PA (1978) E, PA (1982) E, VD (1975) M, VD (1982) E
 0256/4 BA (2004) M
 0257/1 BA (1982) M, BA (1983) M, BA (1984) M*3, BA (1985) M*6, BA (1987) M*2, BA (1988) M, BA (2004) M
 0257/2 BA (2004) M*2
 0349/2 MD (2002) E, VD (1982) E
 0353/2 UM (2004) M
 0354/2 PA (1979) M
 0355/4 VD (1987) E
 0357/1 BA (2004) M
 0357/2 BA (2004) M
 0447/4 KB (2004) E
 0448/1 KB (2000) E, VB (1998) E
 0451/1 AJ (2001) E, VB (1999) E
 0451/2 PAI (2004) E, VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E
 9162/3 KM (1982) M
 9163/4 KM (1982) M
 9262/2 EŠ (1982) M*2
 9262/4 BM (1971) U, BM (1980) E, VD (1972) E, VD (1975) E, VD (1981) E
 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M*2
 9263/3 VD (1972) E
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, SJ (1981) E, S. (1982) E, SJ (1983) E, SJ (1984) E
 9363/2 EŠ (1982) M
 9364/1 EŠ (1982) M
 9457/1 DA (1998) E, KA (2006) E, FAI (2002) E
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 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9557/3 VD (1969) M
 9558/1 PA (2001) E, PAI (2001) E
 9559/1 ŠS (2004) E
 9649/2 VD (1990) M
 9649/3 PA (1979) E, TB (1981) M
 9649/4 PA (1993) M, PA (1997) Z, TB (1993) M, VD (1970) M
 9650/1 TB (2003) E
 9650/2 PA (1980) M
 9650/4 PA (2002) M
 9651/2 VD (1985) E
 9655/1 IA (2004) E
 9656/2 PAI (1986) E, PAI (2003) E, PAI (2002) E, PAI (2003) E
 9656/3 PA (1979) M, PAI (1985) E
 9657/3 IA (2004) M, PAI (1991) E, FAI (1994) E, PAI (2004) E
 9657/4 PAI (1999) E
 9751/1 DFC (1997) E
 9751/2 AB (2003) E
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
 9752/1 AB (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1977) E, VF (1996) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9753/3 VD (1969) M
 9754/1 PA (1977) M
 9754/2 LJ (2001) E, PAI (2000) E, PAI (2002) E
 9756/1 PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2001) E, PAI (2003) E
 9756/2 BA (2001) E, HH (1979) M
 9756/4 HH (1979) M, PA (1977) M*2, PAI (1986) E
 9757/2 PAI (1985) E, PAI (1988) E, PAI (1999) E*2, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9759/3 PAI (1994) E
 9848/1 KZ (2002) E
 9849/4 UM (2003) M
 9850/3 MV (1996) E
 9850/4 MV (1996) E
 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, VB (2001) E, VB (2003) E, VD (1985) E
 9852/1 PA (1979) M, SI (1967) M
 9852/2 HMR (1995) E
 9852/4 SI (1952) M, SI (1972) M*2, TB (1980) M, VD (1967) M, VD (1970) M
 9853/1 EŠ (1977) E, EŠ (1977) M*2, EŠ (1979) M, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1982) M, PA (1976) M*2, PA (1978) M, PA (1980) M*2, VD (1975) M
 9853/3 SI (1959) M
 9853/4 VD (1967) M
 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
 9857/2 DA (2000) E, IA (2004) E, PAI (1999) E, PAI (2001) E
 9858/3 IA (2004) M
 9951/4 PA (1993) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, KJ (2001) E, KS (2002) E, PA (1980) M, PA (2000) E, SI (1960) M, SI (1964) M*3, SI (1966) M, SI (1967) M*2, SI (1969) M*3, SI (1970) M, SI (1972) M*2, UM (2004) M, VD (1969) E, VD (1975) E, VD (1979) E
 9952/4 SI (1957) M
 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/2 VD (1990) M

- 9953/3 EŠ (1993) E, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E, SI (1959) M, SI (1964) M, SE (1967) M*3, SI (1969) M*2
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 9957/4 VD (1959) M

Russula emetica var. emetica

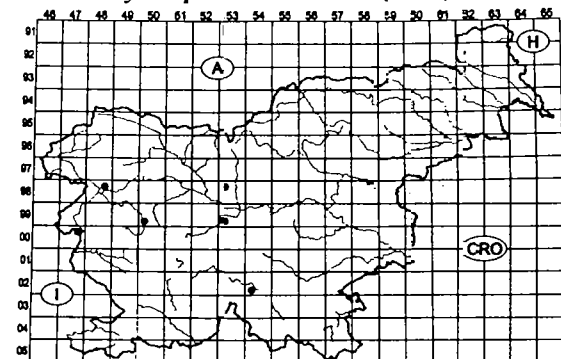
- 9649/3 EŠ (1982) M
 9649/4 PA (1993) M

Russula emetica var. griseascens Bon & Gaugué (1975)

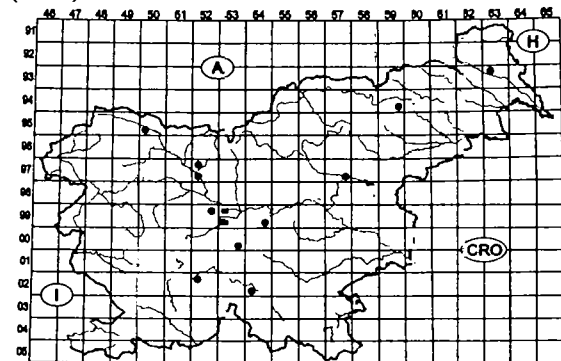
- 9650/4 EŠ (1981) M

Russula emeticicolor Jul. Schäff. (1937)

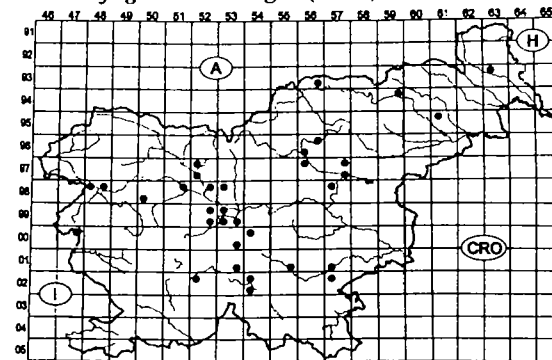
- 0256/2 BA (2004) M
 0448/1 KB (2002) E
 9756/2 BA (2001) E

Russula erythropoda Fr. ex Pelt. (1908)

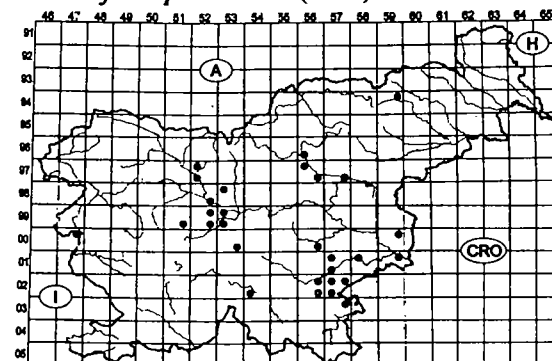
- 0047/2 SG (1985) E
 0254/3 OV (1989) E, PA (1978) E, PA (1982) E
 9848/2 VD (1994) E
 9853/1 PA (1978) M, PA (1980) M*3
 9950/3 PA (1977) M
 9953/3 PA (1978) E, PA (1979) E, PA (1980) E

Russula exalbicans (Pers.) Melzer & Zvára (1927)

- 0053/4 EŠ (1993) M, PA (1993) M
 0252/1 VD (1984) E
 0254/3 OV (1989) E
 9363/1 SJ (1981) E
 9459/4 PAI (2000) E
 9550/3 VD (1976) E
 9752/1 VD (1979) E*2, VD (1985) E, VF (1977) E
 9752/3 VD (1979) E, VD (1985) E, VF (1980) E
 9757/4 PA (2004) E
 9952/2 PA (2000) E, VD (1975) E
 9953/1 EŠ (1993) E
 9953/3 PA (1993) E
 9954/4 VD (1989) E

Russula faginea Romagn. (1962)

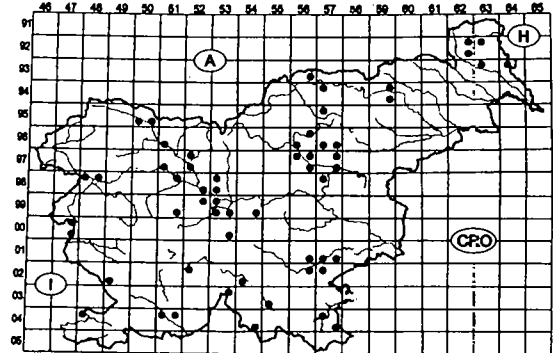
- 0047/2 SG (1982) E, SG (1984) E
 0053/4 EŠ (1993) M*2
 0054/1 PA (1978) M
 0153/4 PA (1980) M
 0155/4 EŠ (1981) E, PA (1982) E
 0157/3 BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2002) E, VD (1980) E, VD (1985) E
 0252/1 AJ (1998) E, VD (1994) E
 0254/1 PA (1980) M
 0254/3 BA (1999) E, EŠ (1981) E*2, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1979) M
 0257/1 BA (1990) M
 9356/4 GA (2000) E
 9363/1 SJ (1984) E
 9459/2 PAI (1986) E, PAI (1995) E, VD (1981) E
 9561/1 PAI (2003) E*2
 9656/2 PAI (2003) E
 9656/3 PA (1979) M
 9752/1 MB (1990) E, MB (1994) E, MB (1998) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/3 VF (1982) E
 9756/1 HH (1979) M, PA (1979) E, PAI (1999) E, PAI (2003) E
 9757/2 PAI (1999) E, PAI (2003) E
 9757/4 PA (2004) E
 9848/1 KZ (2003) E
 9848/2 VD (1994) E
 9850/3 TB (2001) E
 9851/2 KFj (1996) E
 9852/2 EŠ (1981) M
 9853/1 PA (1980) M
 9857/1 PAI (2004) E
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KŠ (2002) E, PA (2001) E, VD (1979) E
 9952/4 SI (1962) M
 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E
 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1993) E
 9953/4 PA (1980) M

Russula farinipes Romell (1893)

- 0047/2 SG (1982) E, SG (1985) E*2, SG (1994) E, VD (1980) E
 0053/4 PA (1993) M*2
 0056/4 BA (2004) M
 0059/2 BA (1988) M
 0157/1 BA (2004) M
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1999) E, BA (2003) E, VD (1980) E, VD (1985) E
 0158/1 BA (2003) M
 0159/2 VD (1970) M
 0254/3 OV (1985) E, OV (1989) E
 0256/2 BA (2004) M
 0256/4 BA (2004) M
 0257/1 BA (1982) M, BA (1984) M, BA (1989) M
 0257/2 BA (2004) M
 0257/3 BA (2004) M
 0357/2 BA (2004) M*2
 9459/2 EŠ (1985) E
 9656/3 PA (1979) M
 9752/1 BA (2000) E, BA (2001) E, MB (1993) E, MB (1994) E, MB (1998) E, VE (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E
 9752/3 VD (1985) E, VD (1992) E, VF (1980) E
 9756/1 PA (1979) E
 9756/4 PA (1977) M

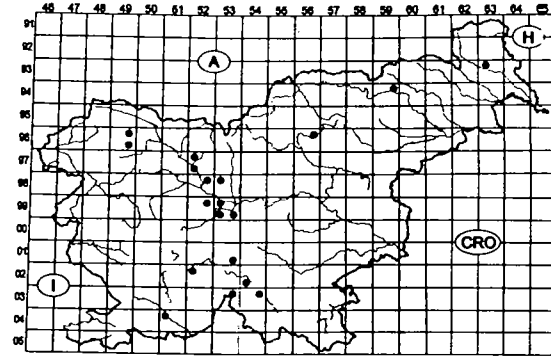
- 9757/4 PA (2004) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1979) M, PA (1977) M, PA (1980) M, VD (1970) M
- 9951/4 BA (2002) M
- 9952/2 PA (1977) M, SI (1966) M, SI (1974) M*, VD (1979) E
- 9952/4 SI (1966) M
- 9953/1 EŠ (1983) E, PA (1978) M, PA (1984) E, PA (1986) E, SI (1968) M, VD (1971) E, VD (1985) E
- 9953/3 PA (1979) E, PA (1980) E, SI (1973) M

Russula fellea (Fr.) Fr. (1838)



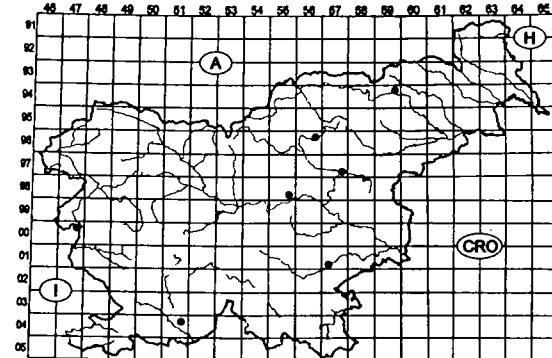
- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1977) M, EŠ (1982) M, EŠ (1993) M*2, HH (1979) M, PA (1978) M
- 0156/4 BA (1983) M, BA (1987) M, BA (1989) M, BA (1990) M, BA (1991) M*2, BA (1992) M, BA (1998) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1981) E, VD (1985) E
- 0157/4 BA (2004) M
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, ČM (2002) E, VD (1983) E
- 0252/1 VD (1985) E, VD (1989) E
- 0254/3 BA (1999) E, EŠ (1978) E, EŠ (1981) E*2, EŠ (1983) E, CV (1986) E, OV (1993) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0256/2 BA (1983) M
- 0257/1 BA (1984) M*4, BA (1985) M*4, BA (1985) M, BA (1987) M
- 0353/2 PA (1993) M
- 0355/3 PA (1980) M
- 0448/1 KB (2000) E, VB (1998) E
- 0451/1 VB (1999) E, VB (2002) E
- 0451/2 VD (1996) E
- 0454/4 PA (1996) Z
- 0457/1 BA (1997) M
- 0457/4 VD (1982) M
- 9262/2 EŠ (1982) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*2, PA (1975) M
- 9356/4 GA (2000) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E
- 9364/1 EŠ (1982) M
- 9457/1 KA (2000) E, PA (2002) E*2
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
- 9459/4 PA (2000) E, PA (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9557/1 BA (2000) M
- 9651/3 VF (1999) E
- 9656/2 PA (2001) E
- 9656/3 PA (1979) M, PA (1985) E, PA (1986) E
- 9657/3 PA (1991) E, PA (1994) E
- 9657/4 PA (1999) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, EA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VF (1982) E
- 9756/1 HH (1979) M, PA (1979) E, PA (1999) E, PA (2001) E
- 9756/2 HH (1979) M
- 9756/4 HH (1979) M
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2003) E
- 9757/4 PA (2004) E, PA (1986) E, PA (1989) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, S (1998) E, SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 DFC (2001) E, KFj (1996) E, TB (2001) E, VB (2001) E, VD (1985) E
- 9852/4 PA (1979) M
- 9853/1 EŠ (1977) E, EŠ (1981) E, EŠ (1982) M*2, PA (1976) M, PA (1977) M, PA (1978) M, PA (1979) M
- 9853/3 PA (1976) M, PA (1977) M, PA (1978) M
- 9857/1 PA (1986) E, PA (1988) E
- 9951/4 BA (1998) M, EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (1979) M, PA (2000) E, PA (2003) E, SI (1962) M, SI (1972) M*2, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, FA (1981) E, PA (1982) E, PA (1993) E
- 9953/4 EŠ (1977) M, EŠ (1993) E*2
- 9954/4 VD (1989) E

Russula firmula Jul. Schöff. (1940)



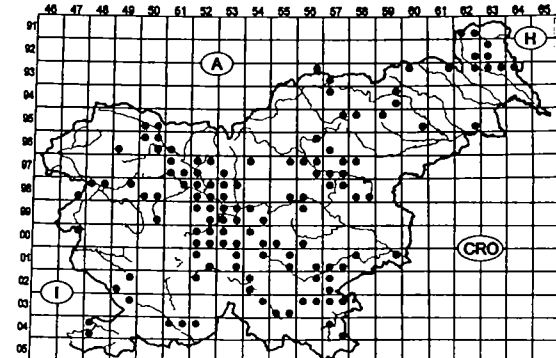
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- 0252/1 VD (1984) E
- 0254/3 OV (1984) E, OV (1985) E, CV (1989) E, OV (1993) E
- 0353/2 PA (1993) M
- 0354/2 PA (1993) M
- 0451/1 VB (1999) E, VB (2002) E
- 9363/1 SJ (1983) E
- 9459/2 EŠ (1983) E
- 9649/2 BA (2000) M
- 9649/4 BA (1989) M
- 9656/2 PA (2003) E
- 9752/1 AB (2003) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1992) E
- 9752/3 VD (1991) E, VD (1992) E
- 9852/2 EŠ (1981) M
- 9853/1 EŠ (1993) M, PA (1980) M
- 9952/2 BA (1999) E, PA (1982) M, PA (2000) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1980) E, PA (1982) E
- 9953/4 EŠ (1993) E*2

Russula flavispora Romagn. (1967)



- 0047/2 SG (1982) E, SG (1984) E
- 0157/3 BA (1984) E, VD (1985) E
- 0451/2 VD (1983) E
- 9459/2 BM (1982) E, EŠ (1983) E, PA (1988) E, PA (1993) E, PA (1995) E*
- 9656/2 PA (2002) E
- 9757/4 PA (1986) E
- 9855/4 VD (1990) M

Russula foetens (Pers.) Fr. (1796)

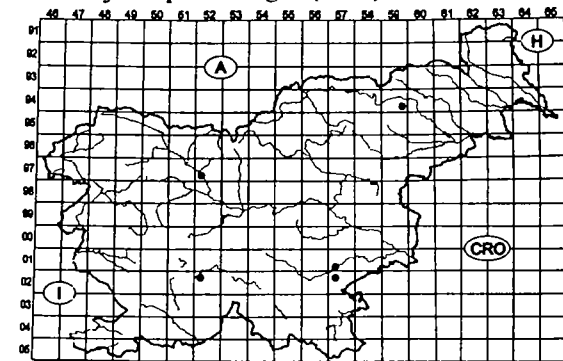


- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
- 0052/1 SI (1960) M, SI (1965) M, SI (1971) M
- 0052/2 SI (1969) M*2
- 0052/3 SI (1964) M
- 0052/4 SI (1959) M
- 0053/1 PA (1976) M
- 0053/3 SI (1960) M
- 0053/4 EŠ (1976) M*2, EŠ (1981) M, EŠ (1982) M, EŠ (1993) M*2, SI (1966) M, SI (1969) M

- 0054/1 PA (1976) M
- 0054/4 SI (1964) M, VD (1968) M, VD (1969) M, VD (1971) M
- 0055/3 VD (1971) M
- 0056/3 BA (2004) M
- 0152/1 SI (1971) M
- 0152/4 SI (1972) M
- 0153/2 SI (1972) M
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- 0154/2 SI (1969) M, VD (1970) M
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- 0156/4 BA (1982) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, EA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1982) E
- 0157/4 BA (2004) M, VD (1980) E
- 0158/1 SI (1973) E, TM (1974) L10
- 0159/2 VD (1970) E
- 0249/2 VD (1971) M
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (1999) E, AJ (2003) E, VD (1982) E, VD (1984) E, VD (1985) E, VD (1992) E
- 0254/1 EŠ (1979) M
- 0254/3 BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, PA (1978) E, PA (1979) M*2, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M*2
- 0257/1 BA (1981) M, BA (1984) M*2, BA (1985) M*4, BA (1987) M, BA (1988) M, BA (2004) M
- 0257/3 BA (1989) M
- 0349/2 VD (1982) E
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- 0355/3 PA (1980) M
- 0355/4 VD (1987) E
- 0356/1 VD (1970) M
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- 0357/1 BA (2004) M*2
- 0357/2 BA (2004) M*2, TB (1979) E
- 0448/1 KB (2000) E, KB (2001) E, PA (1999) E, VB (1998) E
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- 0451/1 AJ (2001) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
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- 9263/3 VD (1981) E
- 9356/2 PAI (2000) E
- 9357/3 KJb (2000) E
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- 9361/2 EŠ (1986) E
- 9362/2 EŠ (1982) M
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- 9364/1 EŠ (1982) M
- 9457/1 PAI (2002) E
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- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
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- 9550/4 TB (1996) E
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- 9558/1 PA (2001) E
- 9559/1 SI (1964) M, ŠS (2004) E
- 9560/4 EŠ (1980) M
- 9562/4 BA (2004) M
- 9649/3 PA (1979) E, TB (1981) M
- 9650/1 PA (1978) M, TB (2003) E
- 9650/2 PA (1980) M
- 9650/4 TB (1981) M
- 9651/3 VF (1999) E
- 9656/2 PAI (2002) E
- 9657/3 IA (2004) M, PAI (1985) E
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- 9751/3 DFc (1996) E
- 9751/4 DFc (1999) E
- 9752/1 AB (2003) E, BA (2001) E, BA (2002) E, BA (2003) E, IB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VF (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 SI (1965) M, SI (1968) M*2, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VE (1992) E, VF (1980) E, VF (1982) E
- 9753/3 VD (1966) E, VD (1969) M
- 9754/1 PA (1977) M
- 9755/2 PA (1977) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E
- 9756/2 BA (2001) E, IA (2034) E
- 9756/4 HH (1979) M, PA (1977) M*2, PAI (1986) E
- 9757/2 IA (2003) E, PAI (1985) E, PAI (1998) E, PA (1999) E*2, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9758/1 DA (1999) E, PAI (2003) E
- 9847/4 SI (1969) M
- 9848/1 KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E, TB (2003) E
- 9850/4 MV (1996) E

- 9851/2 DFc (1995) E, DFc (1997) E, DFc (2001) E, DFc (2002) E, KFJ (1996) E, SI (1965) M, SI (1970) M, VB (2001) E, VB (2003) E, VD (1975) M
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- 9852/2 HMr (1995) E
- 9852/3 SI (1968) M
- 9852/4 SI (1952) M*2, SI (1967) M*2, SI (1968) M*3, VD (1970) M*2
- 9853/1 EŠ (1981) M, EŠ (1993) M, PA (1980) M*2
- 9853/2 SI (1970) M
- 9853/3 PA (1978) M, PA (1982) M, SI (1961) M, SI (1964) M, SI (1965) M
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E, ŠA (1998) E
- 9857/2 IA (2004) E, PAI (1999) E
- 9858/3 IA (2004) M
- 9858/4 IA (2004) M
- 9950/4 VD (1971) M
- 9952/1 SI (1961) M
- 9952/2 BA (2001) E, EŠ (1978) M, KS (2002) E, PA (1976) M, PA (1979) M, PA (2000) E, PA (2003) E, SI (1958) M*2, SI (1959) M, SI (1960) M, SI (1962) M, SI (1964) M*2, SI (1965) M, SI (1966) M*10, SI (1967) M*6, SI (1969) M*3, SI (1971) M, SI (1972) M*4, SI (1973) M, SI (1974) M, VD (1965) E, VD (1966) E, VD (1967) E, VD (1969) E*2, VD (1975) E, VD (1979) E
- 9952/4 SI (1958) M, SI (1960) M, SI (1962) M, SI (1964) M*3
- 9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1978) M, PA (1984) E, PA (1986) E, PA (1990) E, SI (1964) M, SI (1968) M*2, SI (1969) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/2 PA (1977) M
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E, SI (1958) M*2, SI (1959) M*2, SI (1961) M*2, SI (1964) M*2, SI (1966) M*2, SI (1967) M*4, SI (1969) M*2, SI (1970) M, SI (1971) M*2, SI (1972) M*2, TB (1982) E
- 9953/4 EŠ (1980) M, EŠ (1993) E*2, PA (1977) M*2
- 9954/1 PA (1979) M, PA (2003) M, SI (1958) M
- 9954/4 VD (1989) E
- 9956/1 VD (1990) M

Russula font-queri Singer (1936)

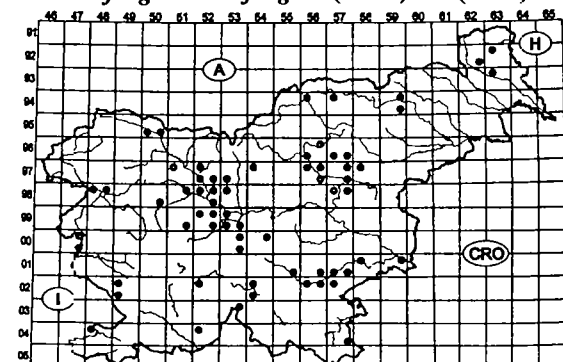


- 0157/3 BA (1982) E
- 0252/1 VD (1985) E
- 0257/1 BA (1984) M*2
- 9459/4 PAI (2003) E
- 9752/3 VF (1982) E

Russula fragilis var. fallax

- 9459/4 PAI (2003) E
- 9656/2 PAI (2001) E
- 9857/1 ŠA (1998) E

Russula fragilis var. fragilis (Pers.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1980) E
- 0047/4 SG (2003) E
- 0053/2 VD (1975) M
- 0053/4 EŠ (1977) M, EŠ (1993) M, HH (1979) M
- 0054/2 VD (1969) M
- 0155/4 EŠ (1978) E, EŠ (1981) E
- 0156/4 BA (1983) M, BA (1987) M, BA (1990) M, BA (1992) M, BA (2003) M*2, VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (1995) M, VD (1980) E

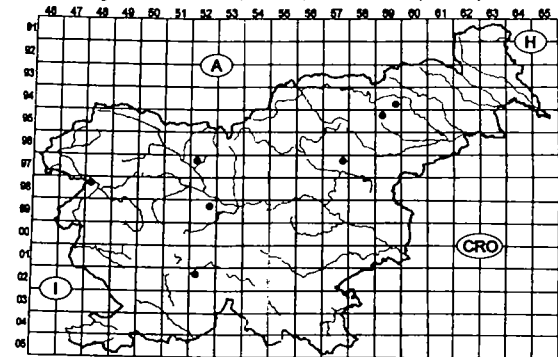
- 0158/1 SI (1973) E
- 0159/2 VD (1970) E
- 0249/1 VD (1968) M
- 0249/3 ČM (1993) E, ČM (1998) E, ČM (2002) E, VD (1993) E
- 0252/1 AJ (1995) E, AJ (2001) E, AJ (2003) E, VD (1983) E, VD (1985) E*2, VD (1989) E, VD (1992) E
- 0254/1 PA (1980) M
- 0254/3 BA (1999) E, EŠ (1978) E, EŠ (1979) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E, PA (1978) E
- 0256/1 VD (1981) E
- 0256/2 BA (2004) M
- 0257/1 BA (1982) M, BA (1984) M*3, BA (1985) M, BA (1986) M, BA (1988) M
- 0353/2 PA (1993) M
- 0448/1 PA (1999) E, VB (1998) E
- 0452/1 AJ (1999) E
- 0457/4 VD (1982) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1982) M, VD (1975) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1983) E, SJ (1984) E
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- 9457/1 PA (2002) E
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- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9656/2 PA (1986) E, PA (2001) E, PA (2002) E
- 9656/3 PA (1979) M
- 9657/3 PA (1991) E, PA (2004) E
- 9657/4 PA (1999) E
- 9751/1 DFC (1997) E, VD (1975) M
- 9752/1 MB (1990) E, MB (1991) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 PA (1979) M, VD (1969) M
- 9753/3 VD (1966) E
- 9754/1 PA (1977) M
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9756/4 PA (1977) M, PA (1986) E
- 9757/2 PA (2000) E, PA (2001) E, PA (2003) E
- 9757/4 PA (2004) E, PA (1986) E, PA (1989) E
- 9758/1 PA (2003) E
- 9848/1 SG (1998) E
- 9848/2 SG (1995) E
- 9850/4 MV (1996) E
- 9851/2 BFA (2003) E, DFC (2002) E, KFJ (1996) E, VB (2003) E, VD (1985) E
- 9852/1 VD (1967) M, VD (1968) M, VD (1971) M
- 9852/2 EŠ (1978) M, PA (1978) M
- 9852/4 SI (1952) M, VD (1967) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1980) M, PA (1976) M, PA (1978) M
- 9857/1 PA (1986) E, PA (2004) E
- 9857/2 PA (2001) E
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- 9952/1 PA (1978) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, PA (1980) M, PA (2000) E, SI (1962) M, SI (1966) M, SI (1969) M*2, SI (1970) M, SI (1971) M, VD (1970) M, VD (1979) E
- 9952/4 SI (1959) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1978) M, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E
- 9953/4 EŠ (1993) E*2

- 9853/1 PA (1982) M
- 9953/3 PA (1982) E

Russula fuliginosa Sarnari (1993)

- 0157/3 BA (2003) E
- 9851/2 DFC (2001) E

Russula fuscorubra (Bres.) J. Blum (1951)

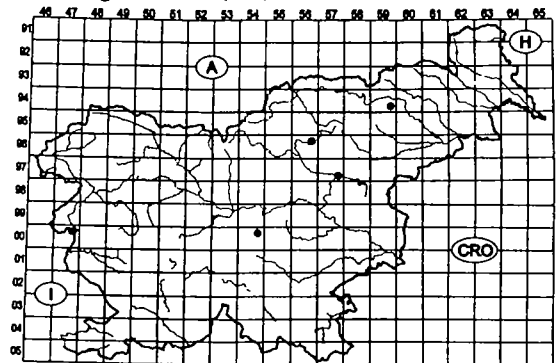


- 0252/1 AJ (1998) E
- 9459/4 ŠS (1998) E
- 9559/1 ŠS (2004) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1979) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E
- 9757/2 PA (2002) E
- 9848/1 SG (1998) E
- 9952/2 BA (1998) E, SI (1963) M

Russula fuscorubroides Bon (1976)

- 9459/4 PA (2003) E
- 9757/2 PA (2002) E

Russula galochroa (Fr.) Fr.

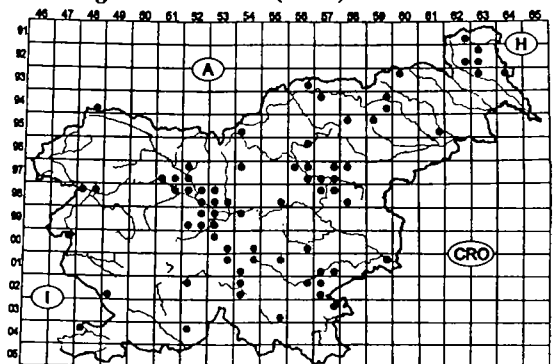


- 0047/2 SG (1983) E
- 0054/2 VD (1969) M
- 9459/4 PA (2000) E
- 9656/2 PA (2003) E
- 9757/4 PA (2004) E

Russula gracilis Burl.

- 9953/3 PA (1980) E

Russula grata Britzelm. (1898)

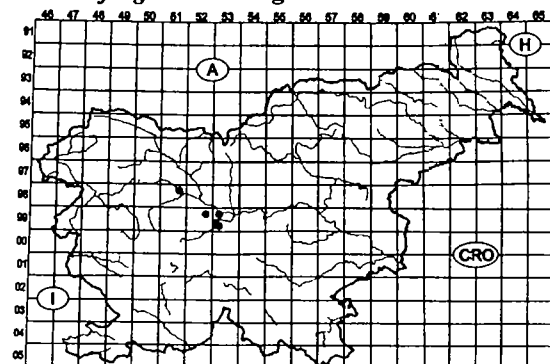


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
- 0053/1 SI (1962) M
- 0053/4 EŠ (1976) M, EŠ (1977) M, EŠ (1981) M*2, PA (1980) M, SI (1966) M
- 0054/4 SI (1964) M
- 0056/4 BA (2004) M
- 0153/2 UM (2004) M
- 0154/2 VD (1970) M

Russula fragilis var. knauthii (Singer) Kuyper & Vuure (1985)

- 9852/2 HMR (1995) E

Russula fragrans Romagn.



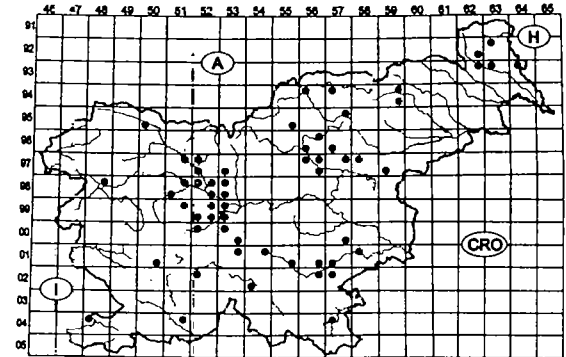
- 9851/2 SI (1965) M
- 9952/2 SI (1966) M
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1984) E
- 9953/3 SI (1966) M

Russula fragrantissima Romagn. (1967)

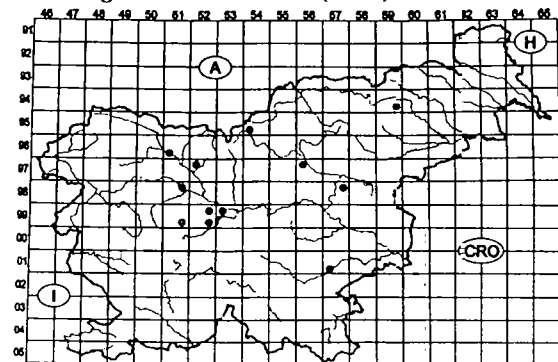
- 0254/3 PA (1982) E

- 0154/3 PA (1979) M*2
 0155/2 VD (1968) M
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 0157/4 BA (2004) M
 0159/2 VD (1970) E*2, VD (1970) M
 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, VD (1983) E
 0252/1 AJ (1995) E, AJ (1998) E, VD (1985) E
 0254/1 EŠ (1979) M*2
 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1981) E*2, OV (1984) E, OV (1985) E, OV (1989) E, PA (1978) E
 0256/2 BA (2004) M
 0257/1 BA (1982) M, BA (1984) M, BA (1985) M*3, BA (1987) M, BA (1988) M, BA (1989) M, BA (2004) M*2
 0257/3 BA (2004) M*2
 0355/4 VD (1987) E
 0357/2 BA (2004) M*2
 0448/1 KB (2001) E, VB (1998) E
 0452/1 PA (1998) E
 9162/4 VD (1975) E
 9262/4 BM (1971) U, BM (1980) E
 9263/1 EŠ (1980) M
 9263/3 VD (1972) E
 9356/4 GA (2000) E
 9360/1 PA (2003) E, PA (2004) E
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 9364/1 EŠ (1982) M
 9448/4 UM (2003) M
 9457/1 DA (1998) E, KA (2000) E, PA (2002) E
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 9559/1 ŠS (2004) E
 9561/4 PA (2002) E, PA (2003) E
 9656/2 PA (2003) E
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 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
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 9754/1 HH (1979) M, PA (1979) E, PA (1999) E
 9756/2 HH (1979) M, IA (2004) E
 9756/4 PA (1977) M
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 9757/3 PA (1988) E
 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
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 9848/1 KZ (2001) E, KZ (2003) E, PG (2003) E, SG (1998) E, SC (1999) E
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 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KF (1996) E, VB (2001) E
 9852/1 SI (1966) M
 9852/2 HMR (1995) E, SI (1966) M
 9852/4 SI (1952) M
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 9853/3 EŠ (1976) M, EŠ (1980) M, EŠ (1993) M, SI (1964) M, SI (1965) M, SI (1968) M
 9853/4 VD (1981) E
 9855/4 VD (1990) M
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 9857/2 IA (2004) E, PA (1999) E
 9858/3 IA (2004) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, SI (1961) M, SI (1963) M, SI (1964) M*3, SI (1966) M*3, SI (1967) M, SI (1968) M*4, SI (1969) M*2, SI (1970) M, SI (1974) M, UM (2001) M, VD (1967) E, VD (1975) E, VD (1979) E
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 9952/4 SI (1962) M, SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1977) M, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E, SI (1964) M, SI (1967) M, SI (1972) M, TB (1932) E
 9954/1 VD (1975) M

- 9752/1 BA (2002) E
 9756/1 PA (2000) E
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 9857/2 DA (2000) E
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 9952/2 BA (1999) E, P.Š (2001) M
 9952/4 SI (1966) M
 9953/1 EŠ (1993) E

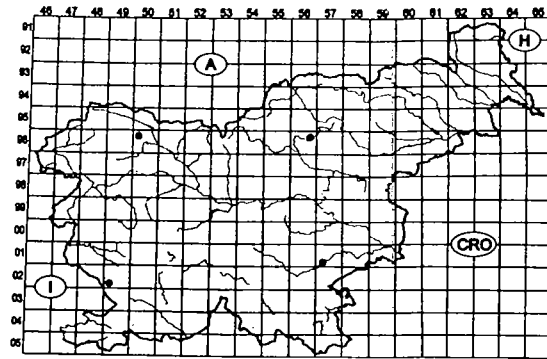
Russula grisea (Batsch) Fr. (1838)

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 0053/1 SI (1968) M
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 0155/4 PA (1977) M, PA (1980) E, PA (1982) E, SI (1965) M, TB (1982) E
 0156/4 BA (2004) M
 0157/3 BA (1980) M, BA (1984) E, BA (2003) E, VD (1980) E
 0158/1 SI (1973) E
 0252/1 VD (1984) E, VD (1992) E
 0254/3 EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1989) E, PA (1978) E
 0256/2 BA (2004) M
 0257/1 BA (1984) M
 0448/1 KB (2000) E
 0451/2 VD (1996) E
 0457/1 BA (1992) M, BA (2004) M
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M
 9362/2 EŠ (1982) M
 9363/1 SJ (1982) E, SJ (1983) E*2
 9364/1 EŠ (1982) M
 9456/1 PA (2001) E
 9457/1 KA (2000) E
 9459/2 BM (1982) E, EŠ (1983) E, PA (1982) E, PA (1988) E, PA (1993) E, PA (1995) E, PA (1999) E, VD (1981) E
 9459/4 BM (1966) M, ŠS (1999) E
 9550/3 VD (1976) E
 9555/4 PA (1993) Z
 9557/2 PA (1979) M
 9656/2 PA (2001) E
 9656/3 PA (1979) M
 9657/3 IA (2003) E, PA (2004) E
 9751/2 PA (1982) M
 9752/1 MB (1991) E, MB (1994) E, VD (1978) E*2, VD (1992) E
 9752/3 VD (1978) E, VD (1991) E, VD (1992) E
 9753/3 VD (1971) M
 9756/1 PA (1979) E, PA (1994) E*2
 9756/2 HH (1979) M
 9756/4 HH (1979) M
 9757/2 PA (1999) E*2, PA (2002) E
 9758/1 DA (1999) E
 9759/3 PA (1994) E
 9848/2 SG (1995) E, VL (1994) E
 9851/2 KFJ (1996) E, SI (1965) M*2, VB (2001) E
 9851/3 EŠ (1981) M
 9852/1 SI (1966) M, SI (1966) M, SI (1969) M, VD (1966) M
 9852/2 SI (1969) M, VD (1966) M
 9852/4 SI (1968) M, SI (1970) M, SI (1971) M, SI (1973) M
 9853/1 EŠ (1976) M, EŠ (1982) M, PA (1978) M*2, PA (1980) M, PA (1982) M
 9853/3 SI (1965) M*2, SI (1968) M
 9951/2 VD (1965) M
 9952/2 BA (2001) E, PA (1976) M*2, PA (1979) M, PA (2001) E, SI (1965) M, SI (1966) M*4, SI (1967) M, SI (1968) M*8, SI (1969) M*6, SI (1970) M, SI (1971) M*3, SI (1972) M*7, SI (1973) M*2, SI (1974) M*3, VD (1968) E, VD (1979) E
 9952/3 SI (1961) M, SI (1964) M
 9952/4 SI (1959) M, SI (1961) M*2, SI (1962) M, SI (1963) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, SI (1966) M, VD (1976) E, VD (1985) E
 9953/3 EŠ (1979) M*2, PA (1978) E, PA (1978) M, PA (1979) E, PA (1979) M, PA (1980) E, PA (1981) E, PA (1982) E, SI (1959) M*2, SI (1963) M, SI (1964) M, SI (1967) M, SI (1968) M, SI (1969) M*2, SI (1970) M, SI (1971) M, SI (1973) M, TB (1982) E

Russula graveolens Romell (1885)

- 0157/3 BA (1994) E, BA (2001) E, BA (2002) E, BA (2003) E
 9459/4 PA (2003) E
 9554/3 PA (2002) E
 9651/3 VF (1999) E

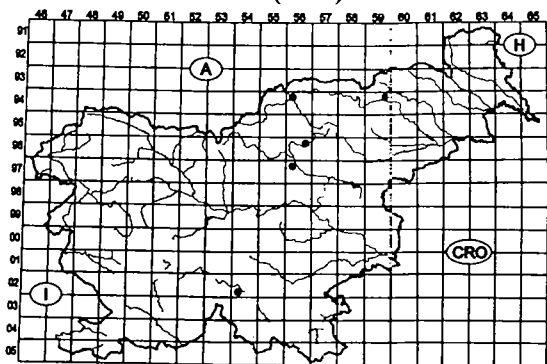
Russula griseascens (Bon & Gaugué) Marti (1984)



- 0157/3 BA (2002) E
- 0249/3 ČM (1996) E
- 9650/1 TB (2003) E
- 9656/2 PAI (2003) E

- 0256/2 BA (2004) M*5
- 0256/4 BA (2004) M*3
- 0257/1 BA (1981) M, BA (1984) M*4, BA (1985) M*7, BA (1986) M, BA (1987) M, BA (1988) M*3, BA (1989) M, BA (2004) M*2
- 0257/2 BA (2004) M*3
- 0356/2 BA (2004) M
- 0357/2 BA (2004) M*2
- 0447/4 KB (2004) E
- 0448/1 KB (2000) E, KB (2001) E
- 0451/2 PAI (2004) E
- 0452/1 AJ (1999) E
- 9262/3 PAI (2003) E
- 9356/4 GA (2000) E
- 9357/3 PAI (2002) E
- 9360/1 PAI (2004) E
- 9363/1 SJ (1981) E, SJ (1982) E, SJ (1983) E
- 9364/1 EŠ (1982) M
- 9456/3 PAI (2003) E
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E*2, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E

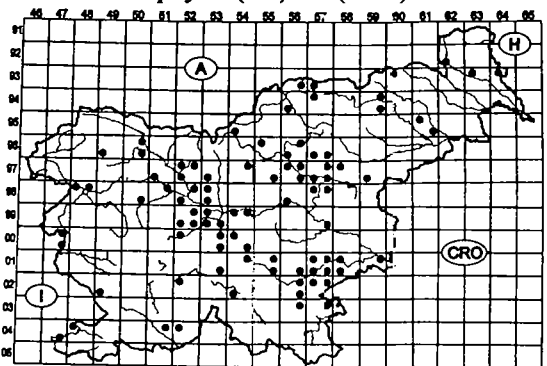
Russula helodes Melzer (1929)



- 0254/3 VD (1982) E
- 9456/1 PAI (2001) E
- 9459/2 PAI (1995) E
- 9656/2 PAI (2001) E
- 9756/1 PAI (2001) E

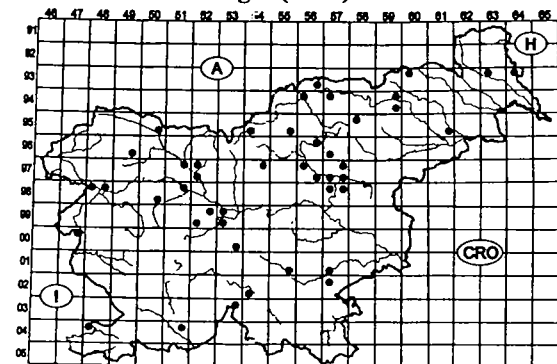
- 9459/4 PAI (2000) E, PAI (2003) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E
- 9554/3 PAI (2002) E
- 9561/1 PAI (2003) E*2
- 9561/4 PAI (2002) E, PAI (2002) E
- 9649/3 PA (1982) M
- 9650/2 PA (1979) M
- 9650/4 BT (2004) M
- 9655/1 IA (2004) E
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2003) E
- 9656/3 PA (1979) M
- 9657/3 IA (2003) E, PAI (1985) E, PAI (2004) E
- 9657/4 PAI (1999) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
- 9752/2 PA (1978) M
- 9752/3 VD (1992) E, VF (1980) E
- 9753/3 VD (1970) M, VD (1971) M
- 9754/2 LJ (2001) E
- 9755/4 VD (1965) M
- 9756/1 PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2003) E
- 9756/2 BA (2001) E
- 9756/4 HH (1979) M, PA (1977) M*2, PAI (1986) E
- 9757/2 PAI (1985) E, PAI (1995) E, PAI (1999) E*2, PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 DA (1999) E
- 9759/3 PAI (1994) E
- 9848/1 KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/4 MV (1996) E
- 9851/2 KFJ (1996) E, VB (2001) E
- 9852/2 SI (1974) M
- 9852/3 PA (1980) M
- 9853/1 EŠ (1976) M, EŠ (1979) M, EŠ (1980) M, PA (1977) M*2, PA (1978) M, VD (1970) M, VD (1971) M
- 9853/3 EŠ (1976) M, SI (1965) M
- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 DA (2000) E, IA (2004) E, PAI (1999) E
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, PA (1979) M, PA (1980) M, PA (2000) E, PA (2001) E, PA (2003) E, SI (1966) M*3, SI (1969) M, SI (1971) M, SI (1972) M*5, SI (1974) M*2, VD (1979) E
- 9952/3 EŠ (1980) M
- 9952/4 SI (1962) M
- 9953/1 EŠ (1980) M, EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1964) M, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1982) M, PA (1978) E, PA (1979) E, PA (1979) M*2, PA (1980) E, PA (1981) E, PA (1982) E*2, FA (1993) E, SI (1966) M, SI (1970) M, SI (1971) M, TB (1982) E
- 9953/4 EŠ (1993) E*2, PA (2003) M
- 9954/1 PA (2003) M
- 9954/2 PA (1979) M
- 9957/4 VD (1990) M

Russula heterophylla (Fr.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1990) E
- 0047/4 SG (2002) E
- 0052/1 SI (1972) M
- 0053/2 EŠ (1977) M
- 0053/4 EŠ (1993) M, PA (1976) M, PA (1980) M, PA (1993) M, SI (1965) M, SI (1966) M
- 0054/1 PA (1979) M
- 0054/4 VD (1968) M, VD (1971) M
- 0153/4 PA (1993) M
- 0154/2 UM (2004) M
- 0155/2 EŠ (1981) M, EŠ (1993) M, PA (1993) M*2
- 0155/4 EŠ (1981) E, PA (1977) M, PA (1980) E, PA (1980) M*2, PA (1982) E, UM (2004) E
- 0156/4 BA (1982) M, BA (1983) M
- 0157/1 VD (1968) M
- 0157/2 BA (1985) M
- 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2000) E, BA (2003) E, BA (2004) M, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (2004) M*6
- 0158/1 BA (2004) M
- 0158/3 BA (1982) M, BA (2004) M
- 0159/2 VD (1970) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E
- 0252/1 VD (1989) E
- 0254/3 EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1985) E, OV (1986) E, PA (1978) E, PA (1979) M, PA (1982) E, VD (1982) E

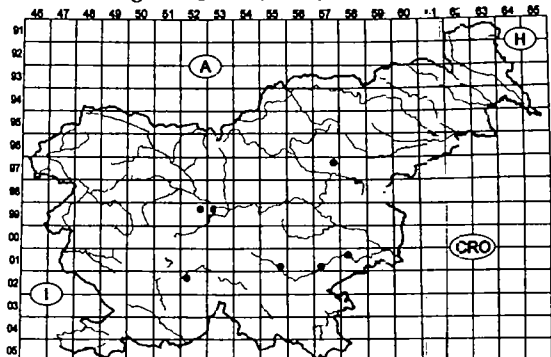
Russula illota Romagn. (1953)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1993) M, PA (1977) M, PA (1980) M, PA (1993) M
- 0155/4 EŠ (1981) E, PA (1980) M
- 0157/3 BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2002) E, VD (1980) E, VD (1981) E

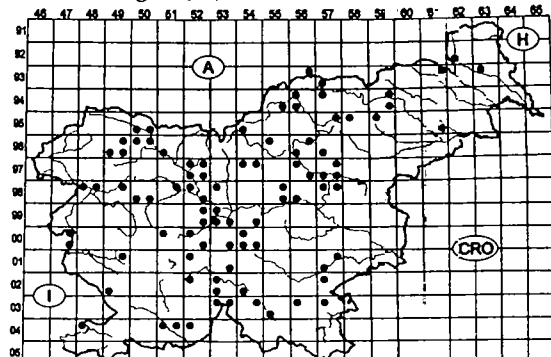
- 0254/3 EŠ (1978) E, OV (1984) E, OV (1985) E, PA (1978) E
- 0257/1 BA (1984) M, BA (2004) M
- 0353/2 KS (2004) M
- 0448/1 KB (2000) E, KB (2001) E
- 0451/2 PAi (2004) E
- 9156/4 GA (2000) E
- 9360/1 PAi (2004) E
- 9363/1 SJ (1984) E
- 9364/1 EŠ (1982) M
- 9456/1 PAi (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PAi (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAi (1982) E, PAi (1986) E, PAi (1988) E, PAi (1995) E*2, PAi (1999) E, VD (1981) E
- 9459/4 PAi (2003) E, ŠS (1993) E, ŠS (1999) E
- 9550/4 TB (1996) E
- 9554/3 PAi (2002) E
- 9555/4 PA (1996) E
- 9558/1 PA (2001) E
- 9561/4 PAi (2003) E
- 9649/4 PA (1997) Z
- 9656/2 PAi (1986) E
- 9657/3 PAi (2004) E
- 9751/2 PA (1978) M
- 9752/1 BA (2000) E, MB (1990) E, MB (1991) E, ME (1994) E, MB (1998) E, VD (1985) E, VD (1996) E, VD (1999) E
- 9752/3 VD (1985) E*2, VD (1991) E, VF (1980) E
- 9754/2 KJ (2001) E
- 9756/1 PAi (2001) E
- 9756/4 PA (1977) M, PAi (1986) E
- 9757/2 PAi (1999) E, PAi (2001) E, PAi (2002) E
- 9757/3 PAi (1988) E
- 9757/4 PA (2004) E, PAi (1965) E, PAi (1986) E, PAi (1989) E
- 9848/1 SG (1998) E, SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/4 MV (1996) E
- 9851/2 KFj (1996) E
- 9857/1 PAi (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 PAi (1999) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, PA (1977) M, PA (2003) E, VD (1979) E
- 9952/3 PA (1979) M
- 9953/1 EŠ (1991) E, PA (1984) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E

Russula insignis Quél. (1888)



- 0155/4 EŠ (1981) E
- 0157/3 VD (1978) E
- 0158/1 BA (1998) M
- 0252/1 VD (1992) E
- 9757/2 PAi (2001) E
- 9952/2 PA (1979) M, SI (1958) M, SI (1966) M, SI (1967) M
- 9953/1 EŠ (1992) E

Russula integra (L.) Fr.



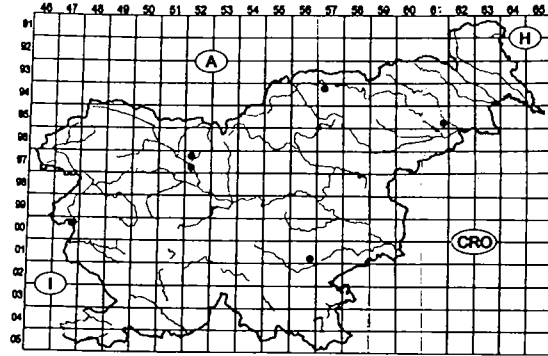
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- 0047/4 SG (2003) E
- 0051/1 PA (1982) M
- 0052/1 SI (1964) M
- 0052/4 SI (1971) M
- 0053/4 PA (1979) M, PA (1980) M, PA (1993) M, SI (1965) M, SI (1966) M, SI (1970) M
- 0054/1 SI (1958) M
- 0054/3 PA (1979) M

- 0054/4 VD (1971) M
- 0149/2 VD (1966) M
- 0152/1 SI (1971) M
- 0153/4 FA (1993) M
- 0157/2 BA (1980) M, BA (1988) M
- 0157/3 BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2003) E, BA (2004) M, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1984) E, VD (1985) E*2, VD (1989) E
- 0253/1 ČM (2002) E
- 0253/3 PA (1979) M
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0257/1 BA (1984) M*3, BA (1985) M*2, BA (1988) M, BA (1989) M
- 0353/1 VD (1971) M
- 0353/2 PA (1993) M
- 0354/2 PA (1993) M
- 0355/3 PA (1980) M
- 0356/1 VD (1970) M
- 0357/1 BA (2004) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, VB (1998) E
- 0451/1 VB (1999) E
- 0451/2 VD (1983) E
- 0452/1 AJ (1999) E, PAi (1998) E
- 9262/3 PAi (2003) E
- 9356/2 PAi (2000) E
- 9357/3 KJb (2000) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1982) E, SJ (1983) E, VD (1979) E, VF (1979) E
- 9455/4 VD (1980) E
- 9456/1 PAi (2001) E
- 9456/3 PAi (2003) E
- 9457/1 DA (1998) E, KA (2000) E, PAi (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAi (1982) E, PAi (1986) E, PAi (1988) E, PAi (1993) E, PAi (1995) E, PAi (1999) E, VD (1981) E
- 9459/4 PAi (2000) E, PAi (2001) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9554/3 BA (2000) M, PAi (2002) E
- 9557/2 PA (1979) M, PA (1990) Z
- 9558/1 PA (2001) E, PAi (2001) E
- 9559/1 ŠS (2004) E
- 9561/4 PAi (2003) E
- 9649/2 BA (2000) M*2, SI (1969) M, LM (2003) M, VD (1967) M, VD (1990) M*2
- 9649/3 EŠ (1982) M, EŠ (1993) M, PA (1979) E, SI (1967) M, TB (1981) M*2
- 9649/4 EŠ (1982) M, VD (1969) M, VD (1970) E, VD (1970) M
- 9650/1 TB (2003) E
- 9650/2 PA (1979) M
- 9651/3 VF (1999) E
- 9655/1 IA (2004) E
- 9656/2 PAi (1986) E, PAi (2001) E, PAi (2003) E
- 9656/3 PA (1979) M
- 9657/3 IA (2004) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 HH (1976) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9752/4 EŠ (1980) M, PA (1977) M
- 9754/1 PA (1977) M
- 9754/2 KJ (2001) E, LJ (2001) E, PAi (2000) E, VD (1967) E
- 9756/1 HH (1979) M, PA (1979) E, PAi (1994) E, PAi (1999) E, PAi (2000) E, PAi (2003) E
- 9756/4 HH (1979) M
- 9757/2 IA (2003) E, PAi (1998) E, PAi (1999) E, PAi (2001) E*2, PAi (2002) E, PAi (2003) E
- 9757/3 PAi (1988) E
- 9757/4 PA (2004) E, PAi (1985) E, PAi (1986) E, PAi (1989) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, SG (1998) E, SG (1999) E, VF (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
- 9851/2 DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, TB (2001) E, VB (2001) E, VB (2003) E, VD (1985) E
- 9852/1 SI (1966) M, SI (1968) M
- 9852/4 SI (1973) M
- 9853/1 EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M, PA (1976) M, PA (1978) M*2, PA (1980) M
- 9855/2 PA (1980) M
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 PAi (1986) E, PAi (1988) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 IA (2004) E, PAi (1999) E, PAi (2001) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (1977) M, PA (2000) E, PA (2003) E, SI (1966) M, SI (1970) M*2, SI (1971) M, VD (1979) E
- 9952/4 SI (1960) M, SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1976) E, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E, SI (1967) M*2, SI (1970) M, SI (1971) M, TB (1982) E
- 9953/4 EŠ (1993) E
- 9954/4 VD (1989) E

Russula integra f. purpurella (Singer) Romagn. ex Bon (1986)

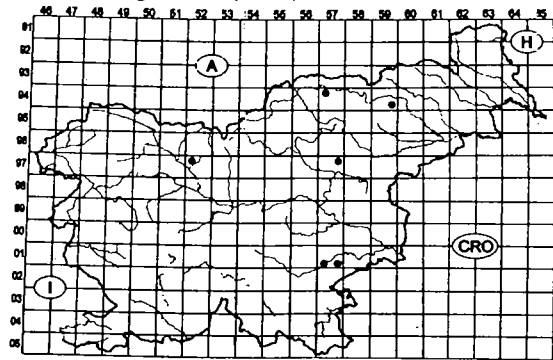
- 9848/1 KZ (2001) E*2

Russula intermedia P. Karst. (1888)



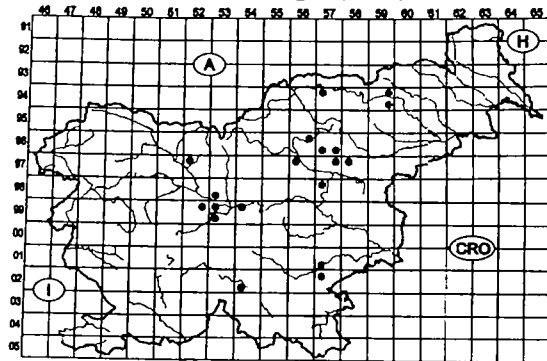
- 0047/2 SG (1982) E
- 0156/4 BA (1982) M
- 9457/1 PAI (2002) E
- 9561/4 PAI (2003) E
- 9752/1 VD (1979) E*2
- 9752/3 VD (1979) E

Russula langei Bon (1970)



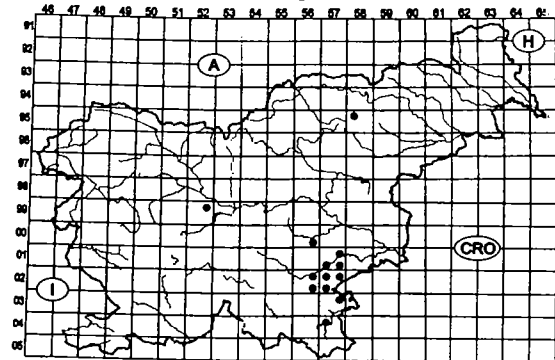
- 0157/3 BA (2002) E
- 0157/4 BA (2004) M
- 9457/1 PAI (2002) E
- 9459/4 PAI (2000) E
- 9752/1 BA (2002) E
- 9757/2 PAI (1998) E, PAI (2000) E

Russula ionochlora Romagn. (1952)



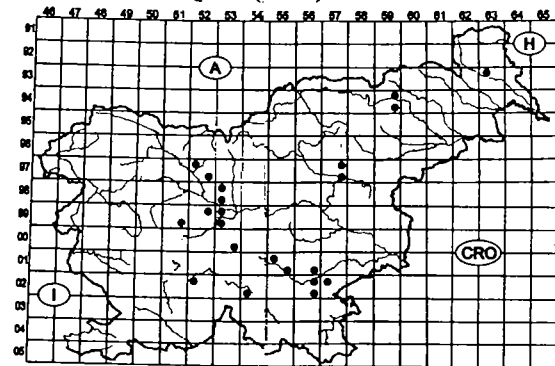
- 0157/3 BA (1996) E
- 0254/3 BA (1998) E
- 0257/1 BA (1987) M*2, BA (1989) M
- 9457/1 DA (1998) E
- 9459/2 PAI (1986) E
- 9459/4 PAI (2003) E
- 9656/2 PAI (2003) E
- 9657/3 PAI (2004) E
- 9657/4 PAI (1999) E, PAI (2000) E
- 9752/1 VD (1979) E*2
- 9756/1 PAI (1999) E
- 9757/2 PAI (2001) E, PAI (2003) E
- 9758/1 PAI (2003) E
- 9853/3 SI (1968) M
- 9857/1 PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9952/2 PA (2000) E, PA (2003) E, SI (1968) M*2, SI (1969) M
- 9953/1 SI (1969) M
- 9953/3 SI (1961) M, SI (1967) M
- 9954/1 PA (2003) M

Russula lepidicolor Romagn. (1962)



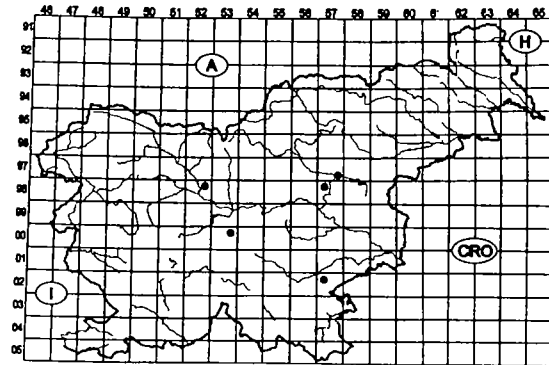
- 0056/4 BA (2004) M
- 0157/2 BA (2004) M
- 0157/3 BA (2002) E, BA (2004) M*2
- 0157/4 BA (2004) M
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1997) M, BA (2004) M*2
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M*2
- 0357/2 BA (2004) M
- 0457/1 BA (1995) M
- 9558/1 PA (2001) E
- 9952/2 PA (2003) E

Russula lilacea Quél. (1876)



- 0053/4 PA (1993) M
- 0155/1 PA (1978) M
- 0155/4 PA (1980) E
- 0156/4 BA (2004) M
- 0252/1 VD (1985) E
- 0254/3 EŠ (1983) E, OV (1985) E
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M*2
- 0257/1 BA (1989) M
- 9363/1 SJ (1982) E, SJ (1984) E
- 9459/2 EŠ (1985) E
- 9459/4 PAI (2003) E
- 9752/1 MB (1993) E, VD (1997) E
- 9752/4 PA (1978) M
- 9757/2 PAI (1999) E
- 9757/4 PAI (1986) E
- 9853/1 PA (1978) M*2, PA (1982) M
- 9853/3 PA (1978) M
- 9951/4 BA (2000) M, BA (2001) M, BA (2002) M

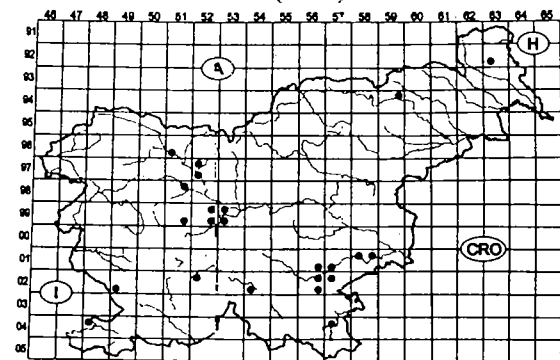
Russula laeta Jul. Schff. (1952)



- 0053/2 PA (1979) M
- 0257/1 BA (1982) M
- 9757/4 PAI (1986) E
- 9852/2 PA (1978) M
- 9857/1 ŠA (1998) E

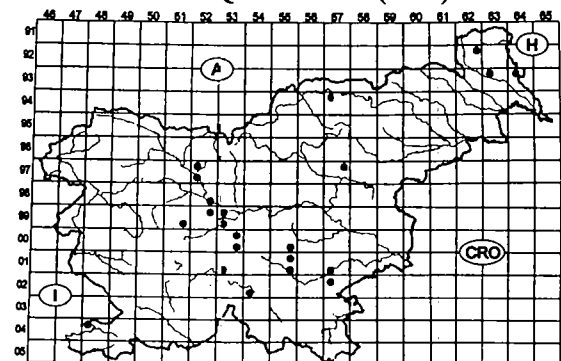
- 9952/2 PA (2001) E, VD (979) E
- 9953/1 PA (1978) M, PA (984) E
- 9953/3 EŠ (1982) M, PA (978) E, PA (1979) E

Russula luteotacta Rea (1922)



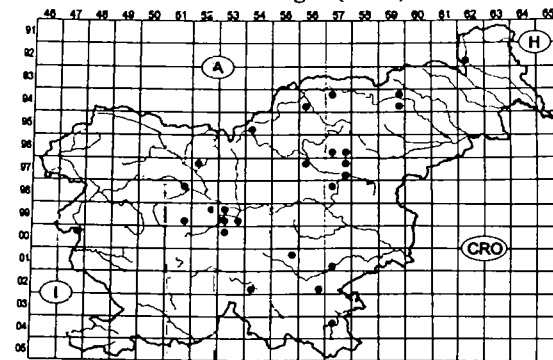
- 0156/4 BA (2004) M
- 0157/3 BA (2000) E, BA (2001) E, BA (2004) M, VD (1980) E
- 0158/1 BA (1998) M
- 0158/2 PA (1993) Z
- 0249/3 ČM (1993) E, ČM (999) E
- 0252/1 AJ (1998) E, VD (1984) E
- 0254/3 OV (1985) E, OV (1989) E, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (2004) M
- 0448/1 PA (1999) E, VB (1998) E
- 0457/1 BA (1995) M
- 9263/3 VD (1975) E
- 9459/2 PA (1988) E
- 9651/3 VF (1999) E
- 9752/1 VD (1979) E*2, VD (1992) E, VD (1997) E
- 9752/3 VD (1992) E
- 9851/2 VB (2001) E
- 9951/4 BA (1998) M
- 9952/2 BA (2003) E, SI (1958) M, SI (1962) M, VD (1979) E
- 9952/4 SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, PA (1978) M, PA (1986) E, SI (1961) M*2, VD (1985) E
- 9953/3 PA (1976) M, PA (1978) E, PA (1979) E, PA (1980) E, PA (1982) E

Russula maculata Quél. & Roze (1877)



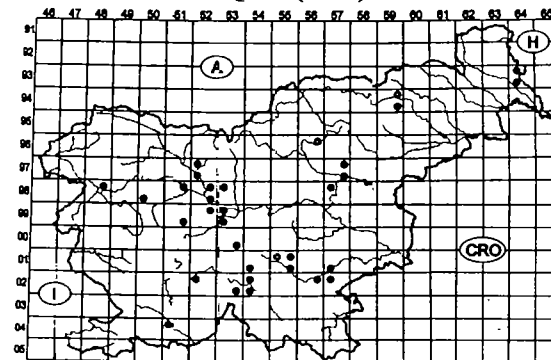
- 0053/2 PA (1978) M
- 0053/4 EŠ (1980) M, EŠ (1993) M*2, PA (1977) M, PA (1979) M, PA (1980) M, PA (1993) M
- 0055/4 PA (1982) M
- 0153/3 UM (2003) M
- 0155/2 EŠ (1993) E, EŠ (1993) M
- 0155/4 PA (1977) M, PA (1982) E
- 0157/3 VD (1980) E
- 0254/3 EŠ (1978) E, EŠ (1993) E, OV (1986) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0257/1 BA (1987) M
- 0448/1 VB (1998) E
- 9262/2 EŠ (1982) M
- 9363/1 SJ (1983) E
- 9364/1 EŠ (1982) M
- 9457/1 PA (2002) E
- 9752/1 VD (1978) E, VD (1979) E*2, VD (1997) E
- 9752/3 VD (1978) E
- 9757/2 PA (1985) E
- 9852/4 SI (1952) M
- 9951/4 PA (1993) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1993) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, VD (1976) E, VD (1985) E
- 9953/3 PA (1976) E, PA (1978) M, PA (1979) E, PA (1982) E, PA (1993) E, SI (1969) M, TB (1982) E

Russula medullata Romagn. (1997)



- 0047/2 SG (1983) E
- 0053/1 SI (1960) M
- 0155/2 EŠ (1993) M
- 0157/3 BA (1994) E, BA (1995) E, BA (2001) E, EA (2002) E*2
- 0254/3 OV (1989) E
- 0256/4 BA (2004) M
- 0457/1 BA (1992) M
- 9262/3 PA (2003) E
- 9456/3 PA (2003) E
- 9457/1 KA (2000) E
- 9459/2 PA (1999) E
- 9459/4 PA (2000) E, ŠS (1999) E
- 9554/3 PA (2002) E
- 9657/3 PA (2004) E
- 9657/4 PA (1999) E
- 9752/1 MB (1993) E, VD (997) E
- 9756/1 HH (1979) M, PA (979) E
- 9757/2 PA (2002) E
- 9757/4 PA (2004) E
- 9851/2 DFC (2002) E
- 9857/1 PA (1988) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, BA (2001) E, PA (2000) E, SI (1952) M, VD (1979) E
- 9953/1 EŠ (1983) E, PA (1986) E
- 9953/3 PA (1979) E, SI (1999) M
- 9953/4 PA (1980) M

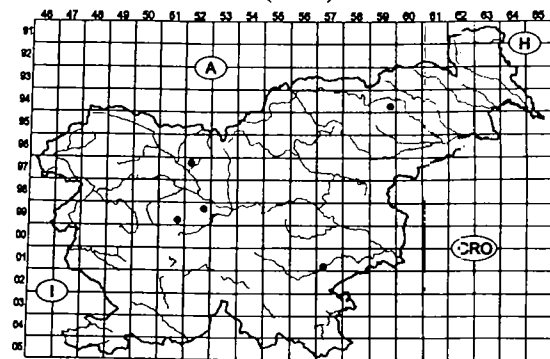
Russula meliolen Quél. (1901)



- 0053/4 EŠ (1993) M*2, PA (1977) M, PA (1979) M*2, PA (1993) M*2
- 0154/3 PA (1979) M
- 0155/1 PA (1977) M
- 0155/2 PA (1993) E
- 0155/4 EŠ (1981) E
- 0157/3 BA (1982) M*2, BA (1994) E, BA (2001) E, BA (2002) E, BA (2003) E
- 0252/1 AJ (2003) E, VD (1985) E, VD (1992) E, VD (1994) E
- 0253/4 KS (2004) M
- 0254/1 PA (1979) M
- 0254/3 BA (1998) E, BA (2002) E, EŠ (1978) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M
- 0257/1 BA (1982) M, BA (1985) M, BA (1987) M, BA (2004) M
- 0451/1 AJ (2001) E
- 9364/1 PA (1982) M
- 9364/3 PA (1982) M
- 9459/2 PA (1986) E
- 9459/4 PA (2003) E, ŠS (1998) E
- 9656/2 PA (2002) E
- 9752/1 AB (2000) E, BA (2000) E, MB (1990) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1992) E
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2002) E
- 9757/4 PA (2004) E, PA (1986) E, PA (1989) E
- 9848/2 SG (1995) E
- 9850/3 MV (1996) E
- 9851/2 KFJ (1996) E, VB (2001) E
- 9852/2 PA (1978) M
- 9852/4 KS (2004) M, SI (1973) M
- 9853/1 EŠ (1981) M*2
- 9857/1 ŠA (2000) E
- 9951/4 BA (1998) M
- 9952/2 BA (2001) E, PA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1953) E, PA (1978) M, PA (1982) M, PA (1984) E, PA (1986) E, PA (1990) E

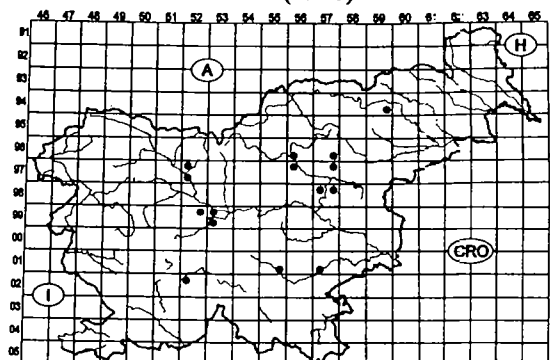
9953/3 PA (1978) E, PA (1978) M, PA (1979) M, PA (1980) E, FA (1981) E, PA (1982) E, PA (1993) E, TB (1982) E

Russula melzeri Zvára (1927)



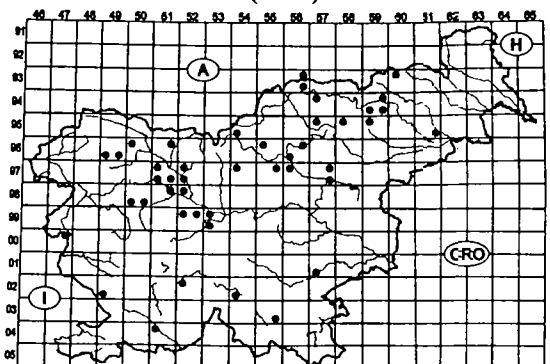
0157/3 BA (1996) E
9459/4 ŠS (2002) E
9752/1 VD (1999) E
9951/4 BA (2003) M
9952/2 PA (2001) M

Russula minutula Velen. (1920)



0155/4 PA (1980) E
0157/3 VD (1980) E
0252/1 VD (1985) E
9459/4 PA (2003) E
9656/3 PA (1979) M
9657/4 PA (1999) E
9752/1 VD (1992) E
9752/3 VD (1992) E
9756/1 PA (1979) E
9757/2 PA (2002) E
9857/1 ŠA (1998) E
9857/2 PA (1999) E
9952/2 PA (1979) M, VD (1979) E
9953/1 VD (1996) E
9953/3 PA (1979) E

Russula mustelina Fr. (1838)

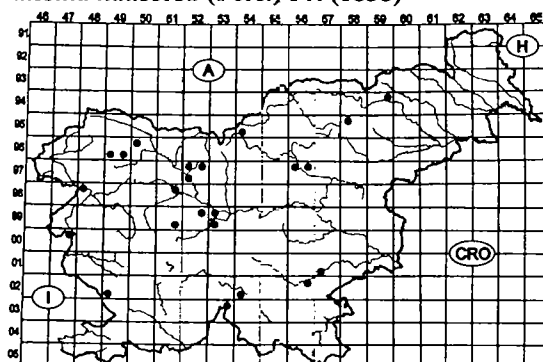


0047/2 SG (1982) E, SG (1985) E*2
0157/3 BA (2002) E, VD (1980) E
0249/3 ČM (1996) E
0252/1 AJ (1999) E, AJ (2001) E, AJ (2003) E
0254/3 BA (2002) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1993) E
0355/4 VD (1987) E
0451/1 AJ (2001) E
9356/2 PA (2000) E
9356/4 GA (2000) E
9360/1 PA (2003) E
9457/1 DA (1998) E, KA (2000) E, PA (2002) E
9459/2 BM (1982) E, EŠ (1985) E, PA (1982) E, PA (1985) E, PA (1988) E, PA (1993) E, PA (1995) E, PA (1999) E
9459/3 PA (2003) E

9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9554/3 PA (2002) E
9557/1 BA (2000) M
9558/1 PA (2001) E, PA (2001) E
9559/1 ŠS (2004) E
9561/4 PA (2003) E
9649/3 EŠ (1993) M, PA (1979) E, TE (1981) M, TB (1993) M*2
9649/4 BA (1989) M, KS (2003) M, TB (1981) M, TB (1982) M, UM (2003) M*2
9650/1 TB (2003) E
9651/2 VD (1985) E
9655/1 PA (1976) M
9656/2 PA (2001) E, PA (2002) E
9656/3 PA (1985) E
9751/1 DFC (1997) E
9751/3 DFC (1996) E
9751/4 DFC (1999) E
9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E

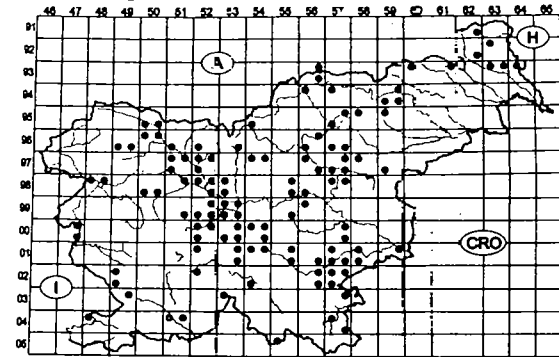
9752/3 VD (1985) E, VD (1991) E, VD (9*2) E, VF (1982) E
9754/1 EŠ (1976) M, EŠ (1977) M, EŠ (1982) M, PA (1979) M
9755/2 TB (1977) M
9756/1 PA (2000) E
9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E, PA (2002) E, PA (2003) E
9757/4 PA (1986) E, PA (1989) E
9850/3 TB (2003) E
9850/4 MV (1996) E
9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E
9852/1 VD (1966) M
9952/1 PA (1980) M
9952/2 BA (1998) E, BA (2001) E, PA (2000) E, PA (2003) E, VD (1975) E, VD (1979) E
9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E
9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E

Russula nauseosa (Pers.) Fr. (1838)



0047/2 SG (1983) E, SG (1990) E
0157/3 BA (2002) E
0249/3 VD (1976) E
0254/3 EŠ (1983) E*2, OV (1984) E
0256/2 BA (1997) M
0353/2 PA (1993) M
9459/2 PA (1988) E
9554/3 BA (2000) M
9558/1 PA (2001) E
9649/3 PA (1979) E, PA (1982) M
9649/4 PA (1997) Z
9650/1 TB (2003) E
9752/1 MB (1994) E, VD (1978) E*2, VD (1979) E*2, VF (1977) E
9752/2 HH (1976) M, VD (1976) E
9752/3 VD (1978) E
9756/1 PA (1979) E
9756/2 HH (1979) M
9848/1 KZ (2001) E
9851/2 VB (2001) E
9951/4 BA (2001) M, BA (2002) M
9952/2 BA (2001) E, SI (1974) M
9953/1 PA (1984) E
9953/3 PA (1981) E

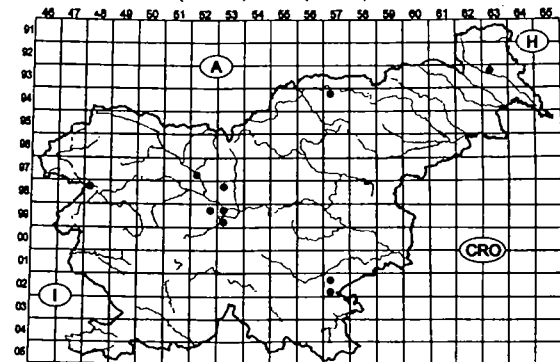
Russula nigricans (Bull.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0052/1 SI (1960) M, SI (1951) M, SI (1963) M*2, SI (1966) M*2, SI (1971) M*2
- 0052/2 SI (1958) M, SI (1950) M, SI (1969) M
- 0052/3 SI (1970) M
- 0053/2 EŠ (1977) M, EŠ (1980) M, EŠ (1981) M
- 0053/3 SI (1960) M
- 0053/4 EŠ (1977) M, EŠ (1981) M, EŠ (1993) M*3, SI (1962) M, SI (1966) M, SI (1970) M, TB (1981) M
- 0054/1 PA (1977) M, SI (1957) M
- 0054/2 VD (1969) M
- 0054/4 EŠ (1978) M*2, SI (1964) M
- 0057/2 VD (1990) M
- 0057/4 VD (1970) E
- 0152/1 SI (1971) M
- 0153/2 TB (1976) M
- 0153/4 PA (1977) M
- 0154/1 PA (1976) M, UM (2004) M
- 0154/2 VD (1970) M
- 0155/2 EŠ (1982) M, EŠ (1993) E, EŠ (1993) M, TB (1992) M
- 0155/4 EŠ (1978) E, EŠ (1981) E, EŠ (1981) M, PA (1977) M, PA (1978) M, PA (1980) E, PA (1982) E, SI (1965) M, SI (1969) M, JM (2004) E
- 0156/4 BA (2004) M*2
- 0157/1 BA (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1985) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, EA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1976) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 VD (1980) E
- 0158/1 SI (1973) E, TM (1974) L10
- 0158/3 BA (2004) M*2
- 0159/2 VD (1970) E*2
- 0249/1 VD (1975) M
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1995) E, ČM (1999) E, ČM (2001) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, VD (1984) E, VD (1985) E*2, VL (1985) E, VD (1992) E, VD (1994) E
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, PA (1977) M, PA (1978) E, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M*2
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*5, BA (1985) M*5, BA (1987) M, BA (2004) M
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M
- 0349/2 VD (1982) E
- 0353/1 VD (1971) M
- 0357/2 BA (2004) M, TB (1979) E
- 0448/1 KB (2000) E, KB (2001) E, VB (1998) E
- 0451/1 VB (2002) E
- 0451/2 PA (2004) E, VD (1996) E
- 0457/1 BA (1982) M
- 0457/4 BA (1982) M
- 0555/1 EŠ (1978) M
- 9162/4 VD (1981) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/2 PA (2000) E
- 9356/4 GA (2000) E
- 9360/1 PA (2003) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9456/1 PA (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PA (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1996) E, VD (1981) E
- 9459/3 PA (2003) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9554/3 PA (2002) E
- 9557/2 PA (1982) M
- 9557/3 VD (1969) M
- 9558/1 PA (2001) E, PA (2003) E
- 9559/1 SI (1964) M
- 9649/3 PA (1979) E, PA (1982) M, TB (1981) M
- 9649/4 TB (1993) M, VD (1979) M
- 9650/1 TB (2003) E
- 9650/2 PA (1980) M

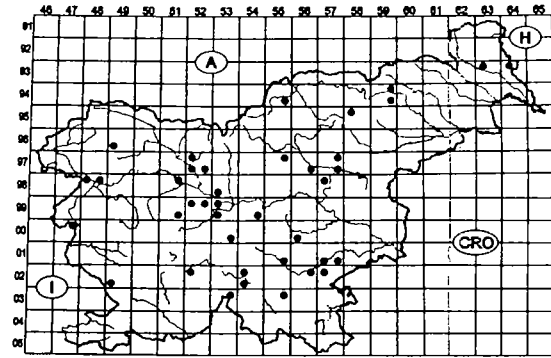
- 9651/3 VF (1999) E
- 9652/3 VD (1965) M
- 9653/4 SI (1968) M
- 9656/2 PA (1986) E, PA (2001) E, PA (2002) E, PA (2003) E
- 9656/3 PA (1985) E, PA (1986) E
- 9657/3 PA (1985) E, PA (1991) E, PA (1994) E, PA (2004) E
- 9657/4 PA (1999) E
- 9751/1 DFC (1997) E
- 9751/2 AB (2003) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1967) M, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 PA (1977) M*2
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/1 PA (1977) M, PA (1980) M
- 9754/2 PMi (2002) E
- 9756/1 HH (1979) M, PA (1979) E, PA (1994) E, PA (1999) E, PA (2001) E
- 9756/4 PA (1977) M*2, PA (1986) E
- 9757/2 IA (2003) E, PA (1985) E, PA (1998) E, PA (1999) E, PA (2000) E*2, PA (2001) E, PA (2002) E, PA (2003) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
- 9758/1 DA (1995) E, PA (2003) E
- 9759/3 PA (1994) E
- 9848/1 KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E
- 9850/3 M.V (1996) E, TB (2003) E
- 9850/4 M.V (1996) E
- 9851/2 BFa (2003) E, DFC (2001) E, KFj (1995) E, SI (1973) M, TB (2001) E, VB (2001) E, VB (2003) E
- 9852/1 PA (1982) M
- 9852/2 EŠ (1978) M, EŠ (1980) M, HMr (1995) E
- 9852/4 SI (1952) M, SI (1957) M, SI (1965) M, SI (1968) M*3, SI (1971) M, TB (1975) M
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1980) M, EŠ (1981) E
- 9853/3 PA (1978) M, PA (1980) M, PA (1982) M, SI (1960) M, SI (1965) M*2
- 9855/2 VD (1990) M
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 PA (1986) E, PA (1988) E, PA (2004) E
- 9857/2 IA (2004) E
- 9951/4 PA (1993) M, VB (1993) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1962) M*2, SI (1963) M*2, SI (1964) M*2, SI (1966) M*8, SI (1967) M*3, SI (1968) M*2, SI (1969) M*2, SI (1972) M*2, SI (1973) M*2, SI (1974) M, VD (1967) E, VD (1968) M, VD (1969) M, VD (1975) E, VD (1979) E
- 9952/3 SI (1959) M
- 9952/4 SI (1959) M, SI (1961) M, SI (1963) M
- 9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, PA (1990) E, SI (1968) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/2 VD (1990) M
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1980) M, PA (1981) E, PA (1982) E, SI (1960) M, SI (1963) M, SI (1964) M*2, SI (1967) M*3, SI (1970) M*2, SI (1971) M, TB (1982) E
- 9953/4 PA (1979) M, VD (1970) M
- 9955/4 PA (1979) M, UM (2004) M
- 9956/1 VD (1990) M

Russula nitida (Pers.) Fr. (1838)



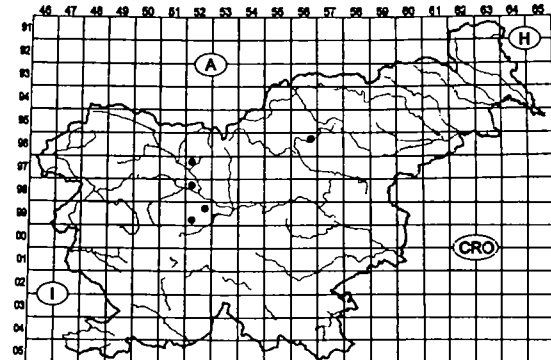
- 0257/1 BA (1984) M
- 0257/3 BA (1980) M
- 9363/1 SJ (1984) E
- 9457/1 PA (2002) E
- 9752/3 VF (1982) E
- 9848/1 KZ (2003) E
- 9853/1 PA (1979) M
- 9952/2 VD (1979) E
- 9953/1 PA (1986) E
- 9953/3 PA (1979) E, PA (1981) E

Russula nobilis Velen. (1920)



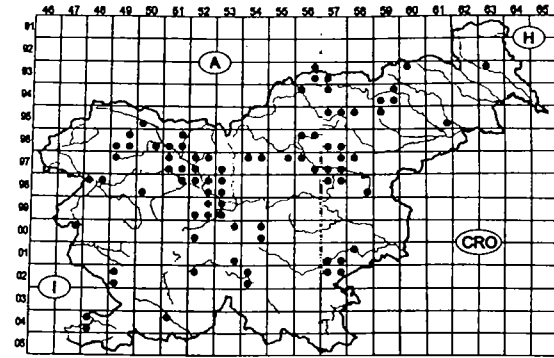
- 0047/2 SG (1994) E, VD (1979) E
- 0053/4 MM (1979) M, PA (1980) M
- 0056/3 BA (2004) M
- 0155/4 EŠ (1978) E
- 0157/3 BA (1984) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1985) E
- 0157/4 BA (2004) M
- 0249/3 ČM (1995) E, ČM (1999) E, ČM (2001) E
- 0252/1 AJ (1995) E, VD (1984) E, VD (1985) E*2, VD (1989) E
- 0254/1 PA (1979) M
- 0254/3 OV (1985) E, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M
- 0257/1 BA (1984) M, BA (1985) M, BA (2004) M
- 0353/2 PA (1993) M
- 0355/2 GT (2002) M
- 9363/1 SJ (1981) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9455/4 VD (1980) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PA: (1993) E, PAI (1995) E
- 9459/4 ŠS (1998) E, ŠS (2002) E*2
- 9558/1 PA (2001) E
- 9649/3 TB (1981) M
- 9752/1 MB (1991) E, MB (1994) E, VD (1978) E*2, VD (1979) E, VD (1985) E, VD (1999) E, VF (1977) E
- 9752/3 VD (1978) E, VD (1979) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9752/4 PA (1978) M
- 9755/2 PA (1977) M
- 9756/4 PA (1977) M
- 9757/2 PAI (2002) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E
- 9848/2 SG (1995) E
- 9851/2 VB (2001) E
- 9853/3 EŠ (1981) M, PA (1977) M
- 9857/1 PAI (1988) E
- 9951/4 BA (2002) M
- 9952/1 PA (1978) M
- 9952/2 BA (2001) E, PA (1976) M
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1979) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1980) M, PA (1982) E, SI (1967) M, TB (1982) E
- 9954/4 VD (1989) E

Russula ochracea (Alb. & Schwein.) Fr.



- 9656/2 PAI (1986) E
- 9752/1 VD (1978) E
- 9852/1 VD (1971) M
- 9952/2 SI (1958) M
- 9952/3 SI (1961) M

Russula ochroleuca (Pers.) Fr. (1838)

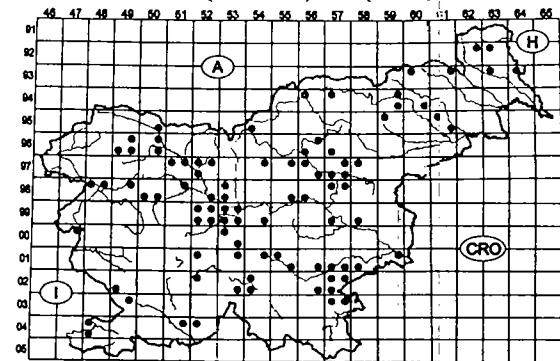


- 0047/2 SG (1982) E, SG (1983) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E*2
- 0052/3 SI (1970) M
- 0053/2 SI (1972) M
- 0054/2 VD (1969) M
- 0054/4 PA (1978) M
- 0153/4 SI (1972) M*2
- 0157/3 BA (1980) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E*2, VD (1985) E
- 0157/4 BA (1980) F, BA (2004) M*2, VD (1980) E
- 0158/1 SI (1973) E
- 0249/1 VD (1968) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1999) E*2, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (2003) E, VD (1985) E, VD (1989) E, VD (1992) E
- 0254/1 EŠ (1980) M
- 0254/3 BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0257/1 BA (1984) M*2, BA (1987) M, BA (1988) M*2
- 0257/2 BA (2004) M
- 0448/1 KB (2000) E, KB (2002) E
- 0448/3 VD (1973) E
- 0451/1 VB (1999) E, VB (2002) E
- 9356/2 PAI (2000) E
- 9356/4 GA (2000) E, VD (1970) M
- 9357/3 KJb (2000) E
- 9360/1 PAI (2004) E
- 9363/1 SJ (1981) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E*2, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E*2, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9557/1 BA (2000) M
- 9557/2 PA (1978) M, PA (1993) Z
- 9558/1 PA (2001) E, PAI (2001) E
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2003) E
- 9649/2 UM (2003) M
- 9649/3 PA (1979) E
- 9649/4 EŠ (1993) M, PA (1997) Z, VD (1970) M
- 9650/4 EŠ (1977) M, VD (1970) M
- 9651/2 PA (1978) M, VD (1985) E
- 9651/3 VF (1999) E
- 9651/4 EŠ (1976) M
- 9656/1 PA (1990) Z
- 9656/2 PAI (2001) E, PAI (2002) E
- 9657/3 PAI (1994) E
- 9657/4 PAI (1999) E
- 9749/1 PA (1982) M
- 9751/1 DFC (1997) E
- 9751/3 DFC (1996) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E*2, PA (1980) M, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 PA (1977) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9753/3 VD (1966) E, VD (1971) M*2
- 9754/1 EŠ (1981) M, PA (1977) M, VD (1975) M
- 9754/2 PMi (2002) E
- 9755/2 PA (1977) M
- 9756/1 PAI (2000) E, PAI (2001) E
- 9756/4 PA (1977) M*2
- 9757/2 IA (2004) M, PAI (1985) E, PAI (1988) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E*2, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/3 TB (2003) E
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- 9852/1 EŠ (1978) M
- 9852/2 HMt (1995) E

- 9852/4 KS (2004) M, SI (1952) M, SI (1958) M
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 9853/3 EŠ (1993) M*2, PA (1977) M, SI (1967) M, SI (1963) M, UM1 (2004) M
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 9857/2 IA (2004) E, PA (1999) E, PA (2001) E
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 9952/3 PA (1979) M
 9952/4 SI (1960) M, SI (1964) M, SI (1966) M, SI (1967) M*2, SI (1972) M*7
 9953/1 EŠ (1982) E*2, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E*2, VD (1985) E
 9953/3 PA (1976) E, PA (1978) E, PA (1978) M, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, SI (1961) M, SI (1962) M, SI (1964) M, SI (1967) M*2, SI (1970) M, SI (1971) M, SI (1972) M*6

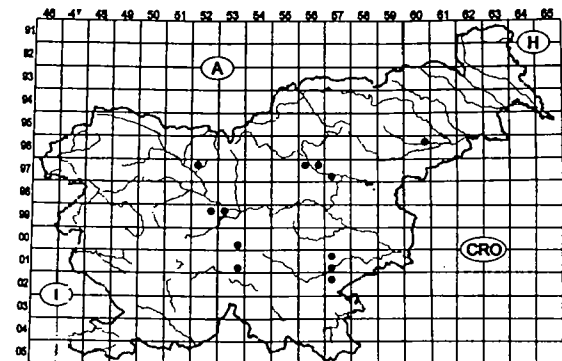
Russula odorata Romagn. (1950)

- 0157/3 BA (1983) E
 9851/2 VB (2001) E
 9953/1 EŠ (1992) E

Russula olivacea (Schaeff.) Fr. (1838)

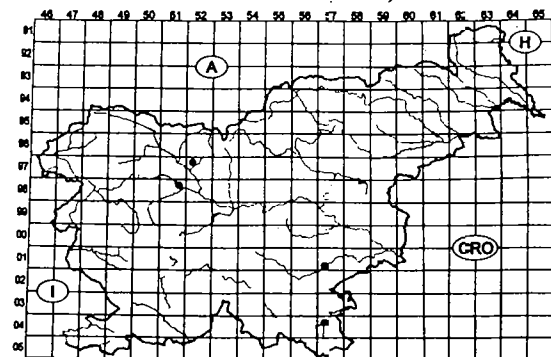
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 0053/4 EŠ (1977) M, EŠ (1981) M, EŠ (1982) M*2, EŠ (1983) M*2, PA (1976) M, PA (1980) M, SI (1969) M
 0152/1 SI (1971) M
 0153/2 VD (1976) M
 0154/2 VD (1970) M
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 0155/4 EŠ (1978) E, EŠ (1981) E, EŠ (1981) M
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 0157/4 BA (1993) M, BA (2004) M, VD (1980) E
 0158/3 BA (1988) M
 0159/2 VD (1970) E*2, VD (1970) M
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, VD (1983) E
 0252/1 AJ (1998) E, AJ (2002) E, VD (1984) E, VD (1989) E, VD (1992) E
 0253/4 VD (1990) M
 0254/1 EŠ (1979) M
 0254/3 BA (1998) E, BA (1999) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1989) E, PA (1978) E, PA (1979) M, PA (1982) E, VD (1982) E
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 0257/1 BA (1981) M, BA (1982) M, BA (1984) M*2, BA (1985) M*3, BA (1986) M*2, BA (1987) M, BA (1988) M*2, BA (1990) M, BA (2004) M
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 0257/3 BA (1981) M, BA (1988) M*2
 0349/2 MD (2002) E
 0357/1 BA (2004) M*2
 0357/2 BA (2004) M*2
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 0448/3 VD (1973) E
 0451/2 PA (2004) E, VD (1983) E, VD (1996) E
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 9263/1 EŠ (1979) M
 9360/1 PA (2003) E, PA (2004) E
 9361/2 EŠ (1986) E
 9363/1 SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9364/1 EŠ (1982) M
 9456/1 PA (2001) E
 9457/1 KA (2000) E, PA (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, VD (1981) E, PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E
 9459/4 PA (2001) E
 9460/4 TB (1996) E
 9550/4 PA (2002) E
 9554/3 ŠS (2004) E
 9559/1 PA (2003) E*2
 9561/1 PA (2003) E
 9561/4 VD (1990) M
 9649/2 PA (1979) E

- 9649/4 VD (1970) E
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 9650/4 TB (1981) M
 9656/2 PA (2003) E
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 9751/2 AB (2003) E
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 9752/2 PA (1977) M, VD (1971) M
 9752/3 VD (1978) E, VD (1985) E*2, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
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 9755/2 PA (1977) M
 9756/1 PA (1979) E, PA (1999) E
 9756/4 PA (1977) M, PA (1986) E
 9757/2 IA (2003) E, PA (1985) E, PA (1998) E, PA (1999) E, PA (2001) E*2, PA (2002) E, PA (2003) E
 9757/3 PA (1988) E
 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
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 9849/2 KZ (1998) E
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 9853/1 EŠ (1976) M*2, EŠ (1977) M, PA (1978) M
 9853/3 PA (1977) M*2
 9855/4 VD (1990) M
 9856/3 VD (1990) M
 9857/1 PA (1986) E, PA (2004) E, ŠA (1998) E, ŠA (2000) E
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 9952/3 PA (1993) M
 9952/4 SI (1964) M
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 9953/4 EŠ (1993) E*2
 9954/4 VD (1989) E
 9957/3 PA (1977) M
 9958/3 VD (1970) M

Russula olivaceoviolascens Gillet

- 0053/4 EŠ (1993) M
 0153/4 HE (1979) M
 0157/1 BA (1983) M
 0157/3 VD (1985) E
 0257/1 BA (1985) M, BA (1988) M
 9660/2 VD (1982) M
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 9756/2 HH (1979) M
 9757/3 PA (1988) E
 9952/2 BA (1998) E, PA (2000) E
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Russula olivicolor Britzelm. (1885)

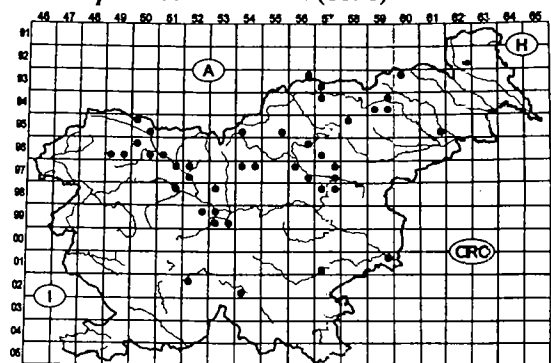


- 0157/3 BA (1995) E, BA (2001) E, BA (2002) E, BA (2003) E
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- 9752/1 BA (2000) E, BA (2003) E
- 9851/2 VB (2003) E

Russula pallidospora J. Blum ex Romagn. (1967)

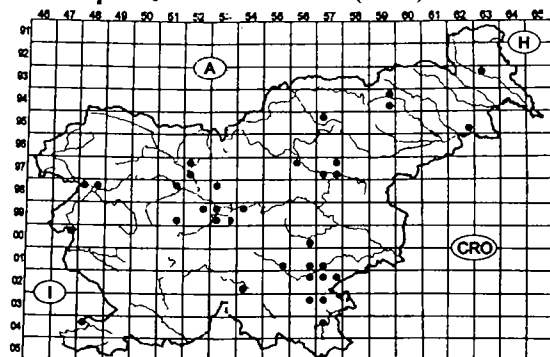
- 9361/2 EŠ (1986) E
- 9459/2 PAI (1988) E
- 9953/1 VD (1985) E

Russula paludosa Britzelm. (1891)



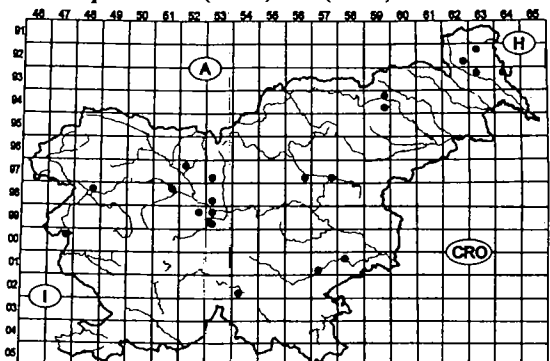
- 0157/3 BA (1993) E, BA (2003) E, VD (1980) E
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- 0252/1 AJ (1999) E, AJ (2001) E, AJ (2003) E
- 0254/3 EŠ (1978) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1991) E, PA (1978) E, PA (1982) E, VD (1982) E
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- 9356/2 PAI (2000) E
- 9357/3 PAI (2002) E
- 9360/1 PAI (2003) E, PAI (2004) E
- 9457/1 DA (1998) E, KA (2000) E
- 9459/2 PAI (1986) E, PAI (1993) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2003) E
- 9550/1 PA (1978) M
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9555/4 PA (1996) Z
- 9558/1 PA (2001) E, PAI (2001) E
- 9561/4 PAI (2003) E
- 9649/3 EŠ (1981) M, EŠ (1982) M, PA (1979) E, TB (1981) M, TB (1993) M
- 9649/4 TB (1982) M, TB (1993) M
- 9650/1 TB (2003) E
- 9650/4 TB (1981) M
- 9651/3 VF (1999) E
- 9656/2 PAI (2002) E, PAI (2003) E
- 9657/3 PAI (1991) E
- 9751/2 PA (1979) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1995) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1985) E, VD (1991) E, VD (1992) E
- 9752/3
- 9754/1 EŠ (1981) M, PA (1977) M
- 9754/2 LJ (2001) E
- 9756/1 PAI (1999) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/4 PAI (1986) E, PAI (1989) E
- 9851/2 DFC (2002) E
- 9853/1 EŠ (1981) M, PA (1977) M, PA (1978) M, PA (1980) M*2, VD (1970) M
- 9857/1 ŠA (1998) E, ŠA (2000) E
- 9857/2 PAI (2001) E
- 9952/2 BA (2001) E, BA (2002) E, PA (2000) E, PA (2003) E, TB (1981) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1980) E, PA (1981) E, PA (1982) E, TB (1982) E
- 9953/4 EŠ (1993) E

Russula parazurea Jul. Schöff. (1931)



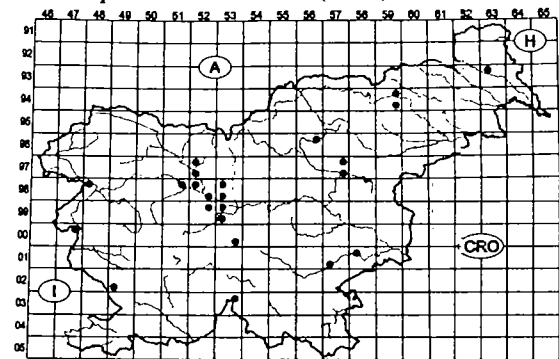
- 0047/2 SG (1990) E, VD (1980) E
- 0056/4 BA (2004) M
- 0155/4 PA (1982) E
- 0156/4 BA (2004) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1996) E, BA (2000) E, BA (2001) E, BA (2003) E
- 0254/3 OV (1984) E
- 0256/2 BA (2004) M
- 0257/1 BA (1984) M
- 0257/2 BA (2004) M
- 0356/2 BA (2004) M
- 0357/1 BA (2004) M
- 0448/1 VB (1998) E
- 0457/1 BA (2004) M
- 9363/1 SJ (1981) E, SJ (1983) E
- 9459/2 PAI (1986) E
- 9459/4 PAI (2001) E, ŠS (2002) E
- 9557/1 BA (2000) M
- 9562/4 BA (2004) M
- 9752/1 BA (2003) E, MB (1990) E, MB (1993) E, MB (1994) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1992) E
- 9752/3
- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E
- 9848/1 KZ (2001) E*2, KZ (2002) E*2, KZ (2003) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 VB (2001) E, VB (2003) E
- 9853/1 EŠ (1982) M*2
- 9951/4 BA (2002) M, BA (2004) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1967) M
- 9953/1 EŠ (1982) M, EŠ (1992) E, PA (1984) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1981) E, PA (1982) M, SI (1967) M
- 9953/4 EŠ (1993) E*2
- 9954/1 PA (2003) M

Russula pectinata (Bull.) Fr. (1838)



- 0047/2 SG (1984) E, SG (1985) E*2
- 0157/3 BA (2002) E
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9363/1 SJ (1984) E
- 9364/1 EŠ (1982) M
- 9459/2 PAI (1986) E, PAI (1987) E
- 9459/4 PAI (2000) E, PAI (2002) E, ŠS (2002) E
- 9752/1 BA (2001) E, MB (1998) E, VD (1979) E*2
- 9753/3 VD (1969) M
- 9756/4 PAI (1986) E
- 9757/4 PAI (1989) E
- 9848/2 SG (1995) E*2
- 9851/2 KFJ (1996) E
- 9853/3 PA (1977) M
- 9952/2 PA (1977) M, SI (1972) M*2
- 9953/1 VD (1985) E
- 9953/3 PA (1981) E

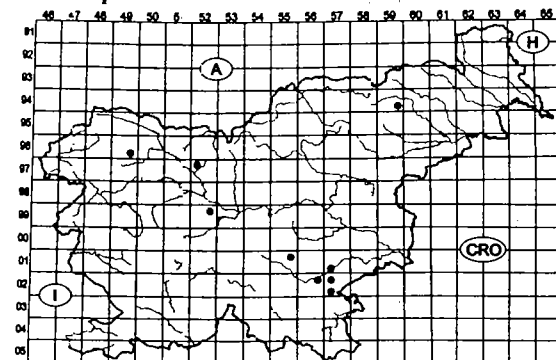
Russula pectinatoides Peck (1907)



- 0047/2 SG (1981) E, SG (1932) E*2
- 0053/4 EŠ (1980) M
- 0157/3 BA (2000) E, BA (2001) E, BA (2003) E
- 0158/1 BA (1998) M
- 0249/3 ČM (1998) E
- 0353/2 PA (1993) M
- 9363/1 SI (1984) E
- 9459/2 EŠ (1985) E, PA (1986) E, PA (1988) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E
- 9656/2 PA (2003) E
- 9752/1 BA (2000) E, MB (1993) E, VD (1992) E
- 9752/3 VD (1992) E
- 9757/2 PA (2001) E
- 9757/4 PA (2004) E, PA (1989) E
- 9848/1 KZ (2001) E
- 9851/2 VB (2003) E
- 9852/1 VD (1967) M
- 9852/4 PA (1979) M
- 9853/1 EŠ (1980) M*2
- 9853/3 EŠ (1993) M
- 9952/2 BA (1999) E, BA (2001) E, PA (2000) E, VD (1971) E, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1993) E, SI (1967) M
- 9953/3 PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1993) E

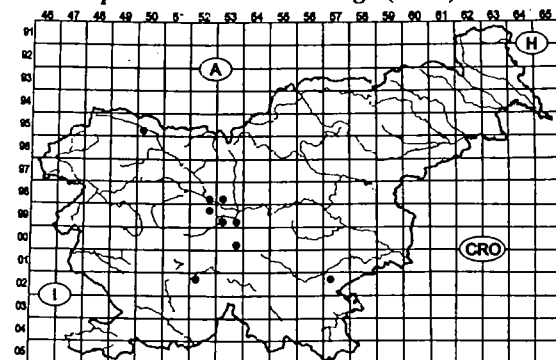
- 9657/3 PA (2004) E
- 9757/4 PA (2004) E
- 9852/4 PA (1977) M
- 9853/1 EŠ (1981) M, EŠ (1982) M
- 9952/2 BA (1998) E, FA (2000) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, PA (1982) M*2, VD (1985) E
- 9953/3 PA (1978) E, FA (1979) E, PA (1980) E, PA (1982) E
- 9953/4 EŠ (1993) E*2

Russula postiana Romell



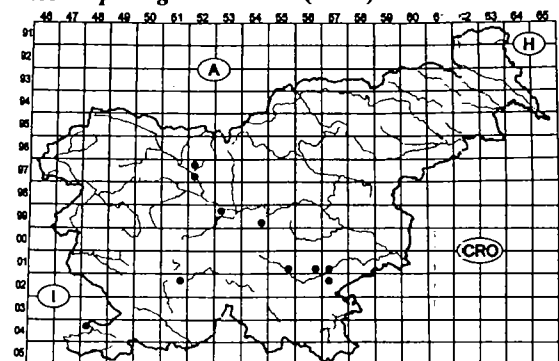
- 0155/2 BA (2000) M
- 0157/3 BA (1980) M
- 0256/2 BA (2004) M
- 0257/1 BA (1984) M
- 0257/3 BA (2004) M
- 9459/4 ŠS (1998) E
- 9649/4 BA (1993) M
- 9752/1 BA (2001) E
- 9952/2 BA (2003) E

Russula pseudozelica J.E. Lange (1926)



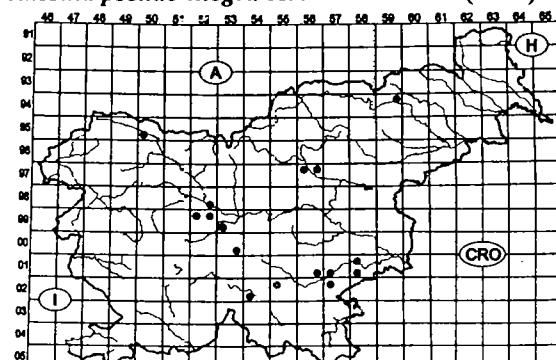
- 0053/4 PA (1993) M
- 0252/1 VD (1983) E
- 0257/1 EŠ (1981) M
- 9550/3 VD (1976) E
- 9852/4 SI (1970) M, S (1972) M*2
- 9853/3 SI (1968) M, S (1969) M
- 9952/2 SI (1967) M*2, SI (1972) M, SI (1973) M, SI (1974) M, VD (1969) E
- 9953/3 EŠ (1981) M, SI (1963) M, SI (1969) M
- 9953/4 EŠ (1993) E

Russula pelargonica Niolle (1941)



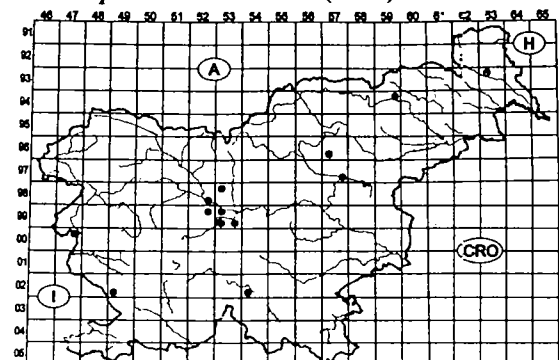
- 0155/4 EŠ (1981) E, PA (1982) E
- 0156/4 BA (1983) M
- 0157/3 BA (1995) E
- 0251/2 PA (1979) M
- 0257/1 BA (1984) M
- 0448/1 KB (2003) E
- 9752/1 BA (2002) E, VD (1979) E*2, VD (1985) E, VD (1995) E, VD (1999) E
- 9752/3 VD (1985) E
- 9953/1 EŠ (1983) E
- 9954/4 VD (1989) E

Russula pseudo-integra Arnaud & Goris (1907)



- 0053/4 EŠ (1993) M
- 0156/4 BA (1982) M
- 0157/3 BA (1994) E, VD (1979) E
- 0158/1 BA (2003) M
- 0158/3 BA (2002) M
- 0254/3 BA (2002) E
- 0255/1 BA (1985) M
- 0257/1 BA (1981) M, BA (1985) M*3, BA (1987) M, BA (1989) M
- 9459/2 PA (1995) E
- 9550/3 VD (1976) E
- 9756/1 PA (1979) E

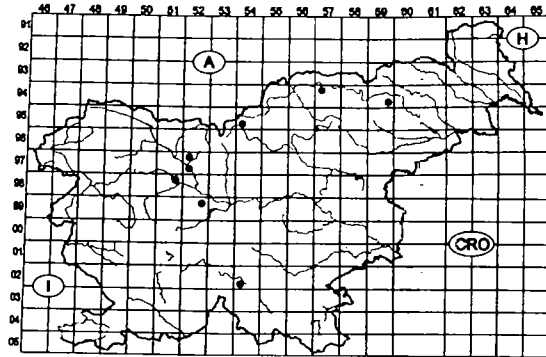
Russula persicina Krombh. (1845)



- 0047/2 SG (1982) E
- 0249/3 ČM (1998) E
- 0254/3 EŠ (1983) E, OV (1984) E, PA (1982) E, VD (1982) E
- 9363/1 SI (1983) E
- 9459/2 PA (1986) E

- 9756/2 HH (1979) M
- 9852/4 SI (1952) M
- 9952/1 PA (1978) M
- 9952/2 BA (2001) E, VD (1979) E
- 9953/3 PA (1979) E, PA (1981) E

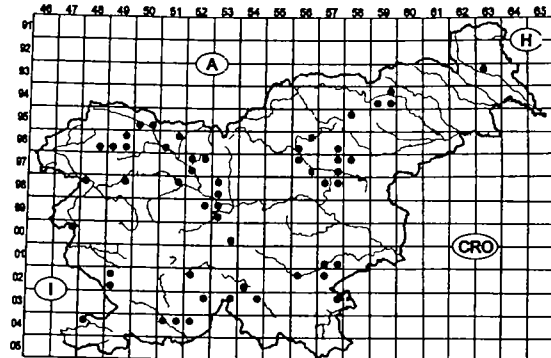
Russula pseudo-olivascens Kärcher (2002)



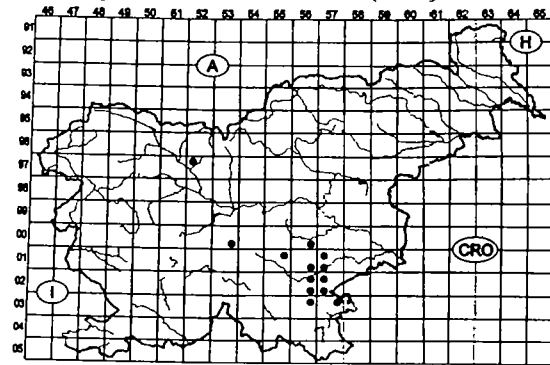
- 0254/3 OV (1989) E
- 9457/1 PAI (2002) E
- 9459/4 PAI (2003) E
- 9554/3 PAI (2002) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1993) E, VD (1992) E, VD (1995) E, VD (1999) E
- 9752/3 VD (1991) E, VD (1992) E
- 9851/2 DFC (2001) E, DFC (2002) E
- 9952/2 BA (2002) E

- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9361/2 EŠ (1986) E
- 9363/1 SJ (1984) E
- 9457/1 PAI (2002) E
- 9459/2 PAI (1986) E
- 9459/4 ŠS (2002) E
- 9558/1 PA (2001) E
- 9649/3 PA (1979) E
- 9650/4 TB (1981) M
- 9656/3 PA (1979) M
- 9752/1 BA (2000) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1995) E, VD (1999) E
- 9752/3 VD (1991) E, VF (1980) E, VF (1982) E
- 9754/1 PA (1980) M
- 9754/2 KJ (2001) E
- 9755/2 PA (1977) M
- 9756/1 PA (1979) E
- 9756/4 PA (1977) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E
- 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
- 9851/2 VD (1985) E
- 9852/1 PA (1979) M
- 9852/2 EŠ (1978) M, PA (1976) M, PA (1978) M, PA (1979) M
- 9853/1 EŠ (1982) M*2, PA (1976) M, PA (1978) M*2, PA (1980) M
- 9853/3 PA (1979) M, PA (1993) M
- 9857/1 PAI (2004) E
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, SI (1961) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1978) M, PA (1979) E, PA (1980) E, PA (1981) E, PA (1993) E
- 9953/4 EŠ (1993) E*2

Russula queletii Fr. (1872)



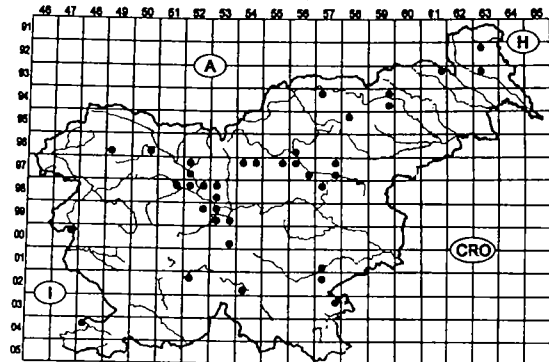
Russula pseudoromellii J. Blum (1955)



- 0053/4 EŠ (1981) M
- 0056/4 BA (2004) M
- 0155/2 BA (2004) M
- 0156/4 BA (2004) M
- 0157/1 BA (2004) M
- 0157/3 BA (1983) M, BA (2004) M
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*2, BA (1985) M*2, BA (1987) M, BA (1988) M, BA (1989) M*2, BA (2004) M
- 0257/3 BA (2004) M
- 0356/2 BA (2004) M
- 0357/2 BA (2004) M
- 9752/1 BA (2003) E

- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0053/4 HH (1979) M, SI (1966) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, VD (1981) E
- 0157/4 VD (1980) E
- 0249/1 VD (1966) M
- 0249/3 ČM (1995) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0254/3 EŠ (1978) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1986) E, OV (1989) E, OV (1995) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*3
- 0352/2 PA (1978) M
- 0353/2 PA (1993) M
- 0354/2 PA (1993) M
- 0357/2 TB (1979) E
- 0448/1 KB (2002) E, PA (1999) E, VB (1998) E
- 0451/1 VB (1999) E, VB (2002) E
- 0451/2 VD (1983) E
- 0452/1 PAI (1998) E
- 9363/1 SJ (1981) E, SJ (1982) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1995) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9648/4 VD (1969) M
- 9649/2 PA (1993) M
- 9649/3 PA (1979) E
- 9649/4 BA (1989) M
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9656/2 PAI (2003) E
- 9656/3 PA (1979) M, PAI (1985) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2000) E, BA (2001) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9756/1 HH (1979) M, PA (1979) E
- 9756/4 PA (1977) M
- 9757/2 PAI (2001) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9758/1 PAI (2003) E

Russula puellaris Fr. (1838)

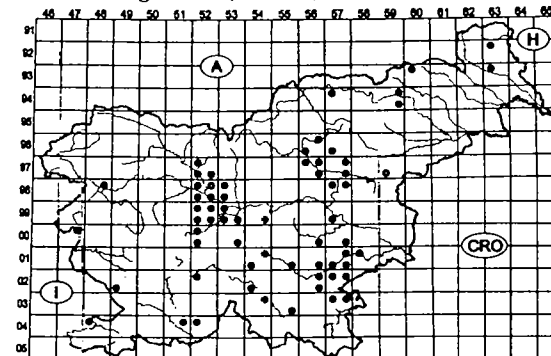


- 0047/2 SG (1990) E, SG (1994) E
- 0053/4 EŠ (1978) M, EŠ (1981) M, PA (1979) M, PA (1980) M*2
- 0157/3 BA (1980) M, BA (1995) E, VD (1980) E, VD (1985) E
- 0252/1 VD (1985) E
- 0254/3 BA (1999) E, EŠ (1978) E, EŠ (1979) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, PA (1978) E
- 0257/1 BA (1982) M
- 0357/2 TB (1979) E
- 0448/1 VB (1998) E

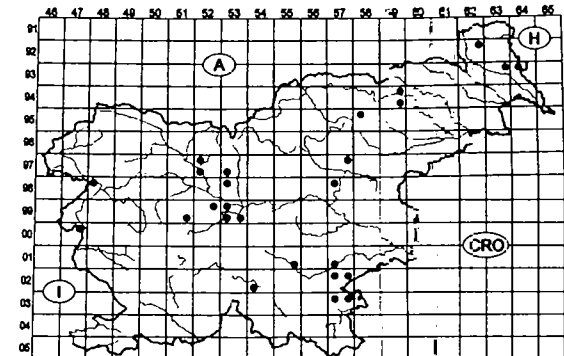
- 9848/1 KZ (2001) E*2, KZ (2003) E, PG (2003) E, SG (1995) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (2001) E, KFj (1996) E, TB (2001) E, VE (2001) E
- 9853/1 EŠ (1977) M, EŠ (1981) E, EŠ (1982) E, PA (1975) M, PA (1980) M, PA (1982) M, TB (1975) M*2
- 9853/3 EŠ (1993) M, PA (1978) M
- 9857/1 PAI (1988) E, PAI (2004) E
- 9857/2 DA (2000) E
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (1980) M, PA (2000) E, VD (1958) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1975) E
- 9953/3 PA (1976) E, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E, SI (1966) M, SI (1969) M*2, TE (1982) E

- 9757/2 PAI (2001) E, PAI (2003) E
- 9952/2 SI (1968) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1980) E, PA (1982) E

Russula risigallina (Batsch) Sacc. (1915)



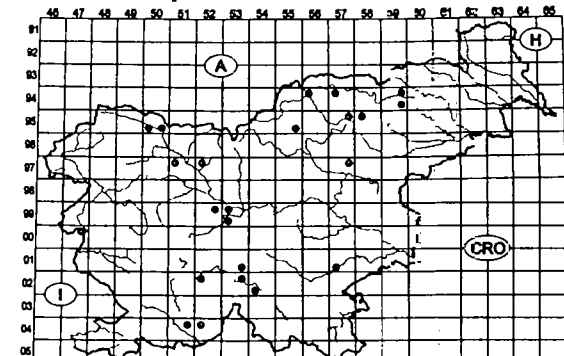
Russula raoultii Qué. (1886)



- 0047/2 SG (1982) E*2, SG (1984) E
- 0155/4 PA (1982) E
- 0157/3 BA (1999) E, BA (2002) E, VD (1985) E
- 0254/3 EŠ (1981) E*2, OV (1985) E
- 0257/1 BA (1988) M
- 0257/2 BA (2004) M
- 0357/1 BA (2004) M*2
- 0357/2 BA (2004) M
- 9262/2 EŠ (1982) M
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9459/2 BM (1982) E, PAI (1982) E
- 9459/4 PAI (2000) E
- 9558/1 PA (2001) E
- 9752/1 MB (1998) E, VD (1985) E, VD (1997) E
- 9752/3 VD (1985) E
- 9753/3 PA (1979) M
- 9757/2 PAI (2001) E
- 9848/1 SG (1998) E
- 9853/1 EŠ (1982) M
- 9857/1 ŠA (1998) E
- 9951/4 BA (2002) M
- 9952/2 BA (2003) E, VD (1979) E
- 9953/1 EŠ (1992) E, PA (1984) E, VD (1985) E
- 9953/3 PA (1976) M, PA (1979) E
- 9953/4 EŠ (1993) E*2

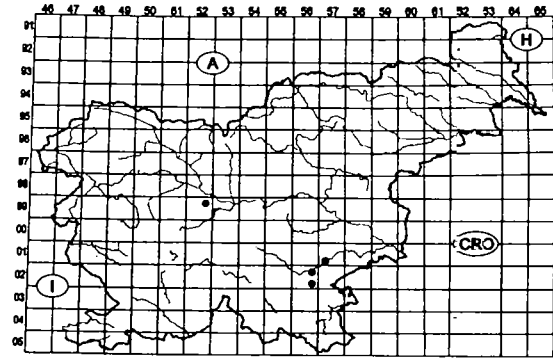
- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SC (1994) E
- 0052/1 SI (1965) M
- 0052/3 SI (1964) M, SI (1970) M
- 0053/4 EŠ (1981) M, PA (1980) M*3, PA (1988) M
- 0056/4 BA (2004) M
- 0057/4 BA (1980) M
- 0154/2 SI (1968) M
- 0154/3 PA (1979) M
- 0155/4 EŠ (1978) E*2, EŠ (1980) E, EŠ (1981) E, PA (1977) E, PA (1978) M
- 0156/4 BA (2004) M, VD (1981) E
- 0157/2 BA (1980) M, BA (1988) M
- 0157/3 BA (1982) E, BA (1983) E*2, BA (1984) E, BA (1993) E, BA (1994) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2003) E, BA (2004) M*2, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E*2
- 0157/4 BA (2004) M
- 0158/1 BA (2004) M
- 0249/3 ČM (1992) E, ČM (1996) E, ČM (1998) E, VD (1983) E
- 0254/1 VD (1984) E*2, VD (1989) E
- 0254/2 BA (2002) E, EŠ (1978) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1989) E, PA (1978) E, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M*3
- 0256/4 BA (2004) M*2
- 0257/1 BA (1982) M, BA (1984) M*4, BA (1985) M*9, BA (1987) M, BA (1988) M, BA (2004) M*2
- 0257/2 BA (2004) M
- 0354/2 PA (1978) M, PA (1979) M, PA (1993) M, VD (1975) M
- 0355/4 VD (1987) E
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M*2
- 0448/1 PA (1999) E
- 0451/2 VD (1983) E
- 0452/1 PAI (1998) E
- 9263/1 EŠ (1982) M, PA (1975) M
- 9360/1 PAI (2004) E
- 9363/1 SJ (1983) E*2, SJ (1984) E
- 9457/1 KA (2000) E
- 9459/2 EŠ (1985) E, PAI (1986) E*2, PAI (1988) E*2, PAI (1999) E*2, VD (1981) E
- 9459/4 PAI (2000) E*2, PAI (2001) E, PAI (2003) E*2, ŠS (1999) E*2, ŠS (2002) E*2
- 9656/2 PAI (2001) E
- 9656/3 PA (1979) M
- 9657/3 PAI (2004) E
- 9752/1 BA (2000) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*3, VD (1985) E, VD (1992) E*2, VD (1995) E, VC (1996) E, VD (1997) E, VF (1996) E
- 9752/3 VD (1979) E, VD (1985) E, VD (1991) E, VD (1992) E*2
- 9752/4 PA (1978) M, VD (1978) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2003) E
- 9756/2 BA (2001) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1985) E*4, PAI (1986) E, PAI (1989) E
- 9759/3 PAI (1994) E
- 9848/2 SG (1995) E
- 9852/1 SI (1966) M*2, SI (1968) M
- 9852/2 SI (1969) M*2, SI (1974) M
- 9852/3 SI (1971) M
- 9852/4 SI (1952) M*2, SI (1964) M, SI (1969) M*2
- 9853/1 EŠ (1982) M, PA (1977) M*2, PA (1978) M, PA (1980) M*3, TB (1976) M
- 9853/3 PA (1977) M
- 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E*2, ŠA (1998) E
- 9857/2 PAI (1999) E
- 9952/1 PA (1977) M, PA (1978) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, PA (1976) M, PA (2000) E, SI (1968) M, SI (1969) M*2, VD (1966) E, VD (1969) E
- 9952/3 PA (1982) M
- 9952/4 SI (1964) M
- 9953/1 EŠ (1982) E*2, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1978) M, PA (1984) E*2, PA (1986) E, PA (1990) E*2, SI (1964) M*2, SI (1968) M, SI (1969) M, VD (1971) E, VD (1979) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1979) M, PA (1980) E*2, PA (1981) E*2, PA (1982) E*2, PA (1993) E, SI (1969) M, SI (1970) M*2
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E
- 9957/3 PA (1977) M

Russula rhodopoda Zvára



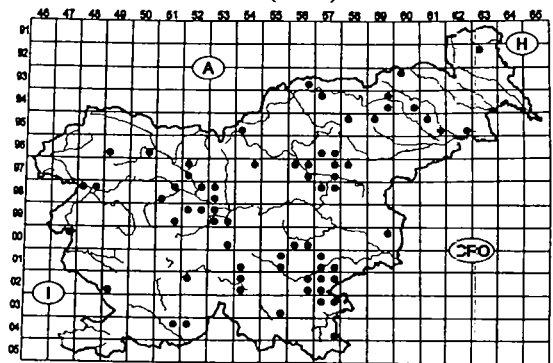
- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E
- 0153/4 HH (1979) M
- 0157/3 BA (2001) E, BA (2003) E
- 0252/1 AJ (1995) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, A. (2003) E, VD (1989) E
- 0253/2 PA (1978) M
- 0254/3 PA (1982) E, VD (1982) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 9456/1 PAI (2001) E
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1986) E, PAI (1990) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 PA (1978) M
- 9550/4 TB (1996) E
- 9555/4 PA (1996) Z
- 9557/2 PA (1978) M
- 9558/1 BA (2001) M, PA (2001) E, PAI (2001) E
- 9751/1 DFC (1997) E
- 9752/1 MB (1994) E, VD (1979) E*2

Russula risigallina f. luteorosella (Britzelm.) Bon (1986)



- 0157/3 BA (1998) E, BA (2000) E
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 9952/2 BA (1998) E

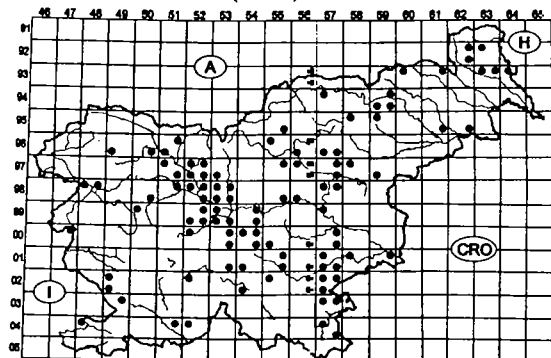
Russula romellii Maire (1910)



- 0047/2 SG (1982) E
- 0053/4 EŠ (1980) M*2, EŠ (1982) M, EŠ (1993) M*3, PA (1979) M, PA (1982) M, TB (1981) M
- 0056/3 BA (2004) M
- 0056/4 BA (2004) M
- 0059/2 BA (1988) M
- 0154/3 GT (2004) M
- 0155/2 EŠ (1981) M, EŠ (1982) M, EŠ (1993) M, TB (1993) M
- 0155/4 EŠ (1978) E, EŠ (1981) E, EŠ (1981) M, PA (1980) E, PA (1982) E, TB (1982) M
- 0157/1 BA (1983) M
- 0157/3 BA (1983) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VB (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (2004) M*4
- 0249/3 ČM (1998) E
- 0252/1 VD (1992) E, VD (1994) E
- 0254/1 PA (1979) M*2
- 0254/3 BA (1998) E, EŠ (1983) E, OV (1984) E, OV (1985) E, O'' (1989) E, OV (1993) E, PA (1979) M, PA (1982) E, VD (1982) E
- 0256/2 BA (2004) M*2
- 0256/4 BA (2004) M*3
- 0257/1 BA (1984) M, BA (1985) M*3, BA (1986) M, BA (1987) M, BA (1988) M*2, BA (1989) M*2, BA (2004) M, FA (2004) E
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M*3
- 0355/4 VD (1987) E
- 0357/1 BA (2004) M*3
- 0357/2 BA (2004) M
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- 9263/1 EŠ (1979) M
- 9356/4 GA (2000) E
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- 9459/2 EŠ (1983) E, PAI (1986) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9554/3 PAI (2002) E
- 9558/1 PAI (2001) E
- 9559/1 ŠS (2004) E
- 9561/1 PAI (2004) E
- 9561/4 PAI (2003) E
- 9562/4 BA (2004) M
- 9649/3 TB (1981) M
- 9650/4 TB (1981) M
- 9657/3 PAI (2004) E
- 9657/4 PAI (1999) E
- 9752/1 AB (2000) E, AB (2003) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1996) E
- 9752/3 VD (1985) E, VF (1982) E
- 9754/2 LJ (2001) E
- 9756/1 PAI (1999) E

- 9756/2 BA (2001) E
- 9756/4 PA (1977) M
- 9757/2 PAI (1999) E*2, PAI (2000) E, PA (2001) E, PAI (2002) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2002) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 DFC (2002) E
- 9851/3 EŠ (1981) M
- 9852/2 HMr (1995) E
- 9853/1 EŠ (1982) M, PA (1979) M*2
- 9853/3 EŠ (1993) M
- 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E
- 9857/2 PAI (1999) E
- 9951/4 VB (1993) M
- 9952/1 EŠ (1981) M
- 9952/2 BA (2001) E, BA (2003) E, PA (1980) M, PA (2001) E, PA (2003) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1985) E
- 9953/3 PA (1977) M, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, FA (1993) E
- 9953/4 PA (1980) M

Russula rosea Pers. (1796)

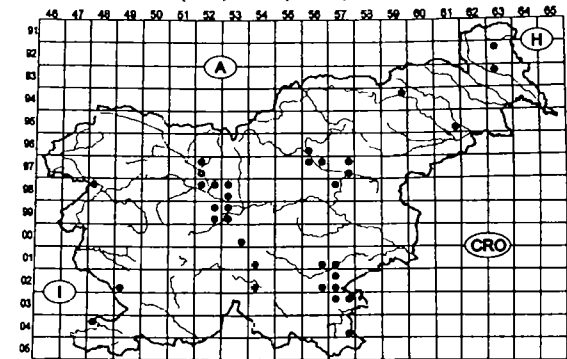


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0052/1 SI (1963) M
- 0053/2 PA (1977) M
- 0053/4 EŠ (1977) M, EŠ (1981) M, EŠ (1993) M*2, PA (1976) M*2, PA (1982) M, SI (1965) M, SI (1966) M
- 0054/1 PA (1979) M, SI (1971) M
- 0054/2 VD (1969) M
- 0054/4 SI (1964) M, VD (1969) M
- 0055/3 VD (1971) M
- 0056/4 UM (2004) M
- 0057/2 VD (1990) M
- 0057/4 VD (1970) E
- 0153/4 EŠ (1981) M, PA (2002) M
- 0154/3 PA (1979) M
- 0155/2 EŠ (1993) M, VD (1968) M
- 0155/4 EŠ (1978) E, EŠ (1981) E, PA (1977) M, PA (1980) E, PA (1980) M, PA (1982) E, SI (1965) M
- 0156/4 BA (1982) M, BA (1983) M, BA (2004) M
- 0157/1 BA (2004) M, VD (1967) M
- 0157/3 BA (1982) E, BA (1983) M, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2004) M*2, SI (1971) M, VD (1978) E, VD (1975) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (2004) M*2
- 0158/1 SI (1973) E, TM (1974) L10
- 0159/2 VD (1970) E
- 0249/1 VD (1965) E, VD (1965) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, VD (1976) E
- 0252/1 AJ (1995) E, AJ (2001) E, VD (1982) E, VD (1984) E, VD (1985) E, VD (1989) E
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1989) E, OV (1992) E, PA (1978) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/2 BA (2004) M*3
- 0256/4 BA (2004) M*5
- 0257/1 BA (1981) M, BA (1983) M, BA (1984) M*4, BA (1985) M*8, BA (1986) M, BA (1987) M*2, BA (1988) M*3, BA (2004) M*4
- 0257/2 BA (2004) M
- 0257/3 BA (2004) M*2
- 0349/2 VD (1982) E
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M*2
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, PA (1999) E, VB (1998) E
- 0451/2 PAI (2004) E, VD (1996) E
- 0452/1 AJ (1999) E
- 0457/1 BA (1982) M*2
- 0457/4 BA (1982) M
- 9262/2 EŠ (1982) M
- 9262/4 VD (1981) E
- 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M*3, PA (1975) M
- 9356/2 PAI (2000) E
- 9356/4 GA (2000) E
- 9360/1 PAI (2003) E, PAI (2004) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E*2
- 9363/2 EŠ (1982) M

- 9364/1 PA (1982) M
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E*3, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9555/4 PA (1996) Z
- 9558/1 PAI (2001) E
- 9559/1 SI (1964) M, ŠS (2004) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9562/4 BA (2004) M
- 9649/3 KS (2003) M, PA (1979) E, TB (1981) M
- 9650/4 TB (1981) M
- 9651/2 VD (1985) E
- 9651/3 SI (1963) M
- 9655/1 IA (2004) E
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E*2, PAI (2003) E
- 9656/3 PAI (1985) E, PAI (1986) E
- 9657/3 PAI (1985) E, PAI (1991) E, PAI (1994) E, PAI (2004) E
- 9657/4 PAI (1999) E
- 9751/1 DFC (1997) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2003) E, MB (1990) E*2, MB (1991) E, MB (1994) E*2, MB (1998) E*2, VD (1978) E, VD (1979) E, VC (1985) E*2, VD (1992) E*2, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E*2
- 9752/2 SI (1968) M*3
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 PA (1979) M
- 9753/3 EŠ (1981) M, VD (1969) M
- 9755/2 PA (1977) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9756/2 BA (2001) E
- 9756/4 PA (1977) M*2, PAI (1986) E
- 9757/2 IA (2003) E, PAI (1985) E, PAI (1988) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*4, PAI (2002) E*3
- 9757/4 PA (2004) E, PAI (1985) E*2, PAI (1986) E, PAI (1989) E
- 9758/1 DA (1999) E, PAI (2003) E
- 9759/3 PAI (1994) E
- 9848/1 KZ (2003) E, SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, SI (1965) M*2, VB (2001) E, VB (2003) E
- 9852/1 SI (1969) M
- 9852/2 PA (1977) M, PA (1979) M
- 9852/4 EŠ (1981) M, PA (1979) M*2, SI (1952) M*2, SI (1951) M, SI (1968) M*2, UM (2004) M
- 9853/1 EŠ (1981) M, EŠ (1982) E, PA (1976) M, PA (1977) M, PA (1978) M, PA (1979) M, PA (1982) M
- 9853/2 SI (1970) M
- 9853/3 EŠ (1981) M, EŠ (1993) M, PA (1976) M, SI (1963) M, SI (1965) M, SI (1968) M*2
- 9853/4 VD (1968) M
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E*2
- 9857/2 DA (2000) E, IA (2004) E, PAI (1999) E
- 9950/1 MV (1996) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, KS (2002) E, PA (1976) M*2, PA (2000) E, PA (2001) E, SI (1963) M, SI (1966) M*3, SI (1967) M, SI (1968) M*4, SI (1969) M*5, SI (1970) M, SI (1971) M*4, SI (1973) M, VD (1969) M, VD (1975) M
- 9952/3 SI (1964) M
- 9952/4 SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1969) M*2, VD (1976) E, VD (1979) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) M, EŠ (1981) M, EŠ (1982) M, PA (1978) E, PA (1979) E, PA (1979) M*3, PA (1980) E, PA (1981) E, PA (1982) E, PA (1982) M, PA (1993) E, SI (1967) M, TB (1982) E
- 9953/4 BT (2003) M, EŠ (1993) E*2, UM (2003) M
- 9954/2 PA (1977) M
- 9954/4 VD (1989) E
- 9957/1 VD (1965) E

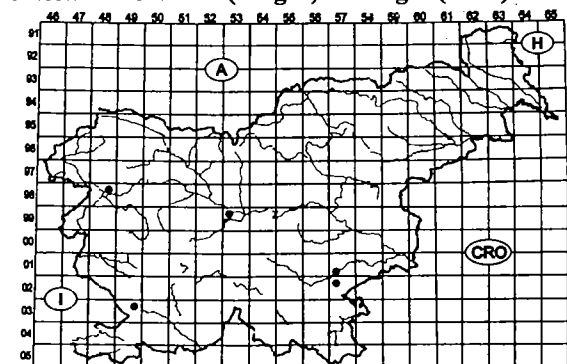
- 9952/2 SI (1966) M*2, VD (1975) E, VD (1979) E
- 9953/1 VD (1976) E

Russula rubra (Fr.) Fr. (1838)



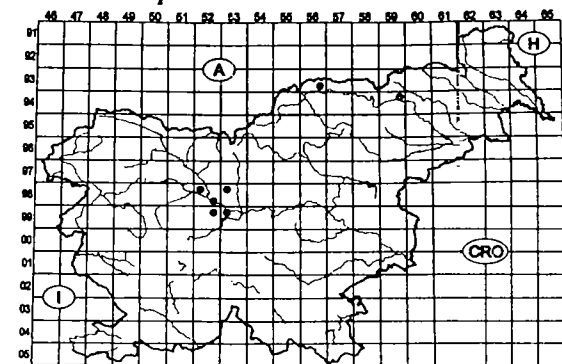
- 0053/4 PA (1993) M
- 0154/3 PA (1976) M
- 0156/4 BA (2004) M*2
- 0157/3 BA (1982) E, BA (1993) E, BA (1995) E, BA (2000) E, BA (2001) E, EA (2002) E*2, VD (1980) E
- 0249/3 ČM (1993) E
- 0254/3 BA (2002) E, EŠ (1978) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, PA (1978) E, VD (1975) M
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*2, BA (1985) M, BA (1987) M, BA (1988) M, BA (2004) M
- 0257/3 BA (2004) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M
- 0448/1 KB (2002) E
- 0457/4 VD (1982) M
- 9263/1 EŠ (1980) M
- 9363/1 SI (1981) E
- 9459/2 EŠ (1985) E, PAI (1986) E
- 9561/4 PAI (2002) E
- 9656/3 PA (1979) M
- 9752/1 BA (2001) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1996) E, VD (1997) E
- 9752/3 VD (1985) E, VD (1991) E
- 9756/1 HH (1979) M, PA (1979) E
- 9756/2 HH (1979) M
- 9757/2 PAI (1999) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9848/1 KZ (2003) E, SG (1999) E
- 9852/1 SI (1966) M
- 9852/2 PA (1979) M
- 9853/1 PA (1980) M
- 9853/3 EŠ (1980) M
- 9857/1 PAI (2004) E, ŠA (1998) E
- 9952/2 BA (1999) E, BA (2003) E, SI (1966) M, SI (1967) M, SI (1968) M*2, SI (1970) M, SI (1971) M, VD (1979) E
- 9952/4 SI (1972) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, PA (1990) E, VD (1976) E
- 9953/3 PA (1976) E, PA (1978) E, PA (1978) M, PA (1979) E, PA (1980) E, PA (1982) E, SI (1966) M*2, SI (1971) M, SI (1972) M

Russula rubroalba (Singer) Romagn. (1967)



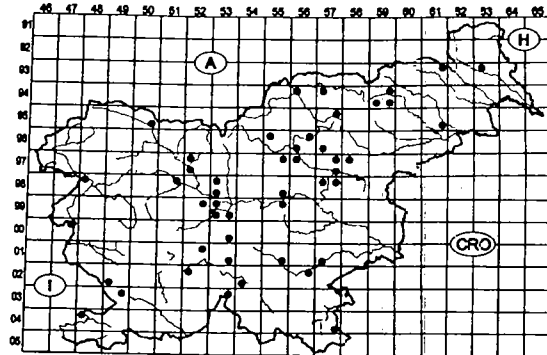
- 0157/3 BA (1998) E, VD (1985) E
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- 0349/2 MD (2002) E
- 9848/2 SG (1995) E
- 9953/1 EŠ (1992) E

Russula roseipes Secr. ex Bres.



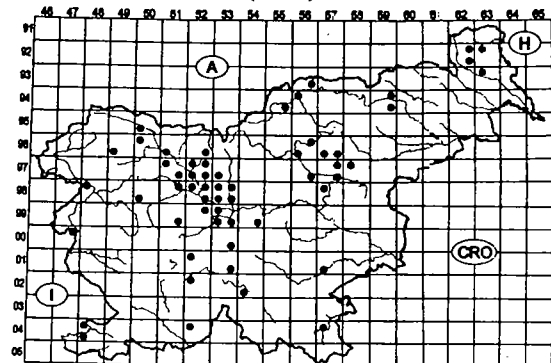
- 9356/4 GA (2000) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E
- 9852/1 SI (1967) M*2
- 9852/4 SI (1967) M
- 9853/1 EŠ (1981) M

Russula sanguinaria (Schumach.) Rauschert (1989)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1980) E
- 0053/4 EŠ (1993) M*2, PA (1980) M
- 0152/2 PA (1979) M
- 0153/4 PA (1993) M
- 0155/4 PA (1978) E
- 0157/3 BA (1984) E, BA (1995) E, BA (1996) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1980) E, VD (1981) E
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (2002) E
- 0252/1 AJ (1995) E, AJ (1998) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0254/3 BA (1999) E, EŠ (1978) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1987) E, PA (1978) E, PA (1982) E, VD (1982) E
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- 0349/2 VD (1982) E
- 0353/2 PA (1993) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, PA (1999) E, VB (1998) E
- 0457/4 BA (1982) M
- 9361/2 EŠ (1986) E
- 9363/1 SJ (1983) E, SJ (1984) E
- 9456/1 PAi (2001) E
- 9457/1 PAi (2002) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAi (1988) E, PAi (1995) E*2
- 9459/3 PAi (2003) E
- 9459/4 PAi (2000) E, PAi (2001) E, PAi (2003) E, ŠS (1998) E
- 9550/4 TB (1996) E
- 9557/2 PA (1979) M, PA (1982) M
- 9561/4 PAi (2003) E
- 9655/1 IA (2004) E
- 9656/2 PAi (2002) E, PAi (2003) E
- 9656/3 PA (1979) M
- 9657/3 PAi (2004) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1994) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VF (1996) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9755/2 PA (1977) M
- 9756/1 PA (1979) E, PAi (2001) E, PAi (2003) E
- 9757/2 PAi (1999) E, PAi (2000) E, PAi (2001) E, PAi (2002) E
- 9757/4 PA (2004) E, PAi (1989) E
- 9758/1 PAi (2003) E
- 9848/1 KZ (2001) E, KZ (2003) E, PG (2003) E, VP (2000) E
- 9851/2 BFa (2003) E, TB (2001) E, VB (2001) E, VB (2003) E
- 9853/1 EŠ (1981) E, EŠ (1982) M, PA (1977) M*2, PA (1978) M*2, PA (1980) M
- 9853/3 PA (1978) M
- 9855/4 VD (1990) M
- 9857/1 PAi (1988) E
- 9857/2 IA (2004) E, PAi (2001) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (1977) M, PA (2000) E, PA (2003) E, SI (1970) M*2, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1978) M, VD (1985) E
- 9953/3 EŠ (1981) M, PA (1978) E, PA (1979) E, PA (1980) E, PA (1981) E, PA (1982) E, PA (1993) E
- 9953/4 EŠ (1993) E*2, PA (1977) M
- 9955/2 PA (1977) M

Russula sardonia Fr. (1838)

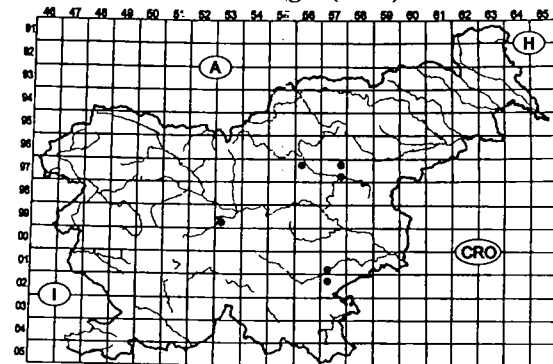


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, VD (1980) E
- 0053/4 EŠ (1993) M*2, HH (1979) M
- 0152/1 SI (1971) M
- 0153/4 PA (1993) M, SI (1972) M*2
- 0157/3 BA (1984) E, BA (1995) E, BA (1996) E, BA (2003) E, VD (1979) E, VD (1981) E, VD (1985) E
- 0252/1 VD (1985) E, VD (1989) E
- 0254/3 BA (2002) E, PA (1979) M
- 0448/1 VB (1998) E
- 0448/3 VD (1973) E
- 0452/1 AJ (1999) E
- 0457/1 BA (1991) M
- 9262/2 EŠ (1982) M
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*2
- 9356/4 VD (1970) M
- 9363/1 SJ (1981) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 PAi (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAi (1982) E, PAi (1986) E, PAi (1988) E, PAi (1995) E*2, PAi (1999) E, VD (1981) E
- 9459/4 PAi (2000) E, PAi (2001) E, EŠ (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9649/3 TB (1981) M
- 9650/1 TB (2003) E
- 9651/3 VF (1999) E
- 9652/4 SI (1968) M
- 9656/2 PAi (2002) E
- 9656/3 PAi (1985) E, PAi (1986) E
- 9657/3 PAi (1991) E, PAi (1994) E
- 9657/4 PAi (1999) E
- 9751/1 VD (1975) M
- 9751/4 PA (2003) M
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, PA (1980) M, VD (1969) M, VD (1978) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 SI (1968) M, VD (1969) M
- 9752/3 VD (1968) M, VD (1978) E, VD (1985) E*2, VD (1991) E, VD (1992) E
- 9752/4 PA (1979) M
- 9753/3 VD (1967) M, VD (1968) M, VD (1969) M
- 9756/4 PA (1977) M
- 9757/2 PAi (1998) E, PAi (1999) E, PAi (2000) E, PAi (2002) E
- 9757/4 PAi (1986) E, PAi (1989) E
- 9758/1 PAi (2003) E
- 9848/1 KZ (2001) E
- 9850/3 TB (2001) E, TB (2003) E
- 9851/2 DFc (2001) E, DFc (2002) E, KFj (1996) E, TB (2001) E, VB (2001) E, VB (2003) E, VD (1985) E
- 9852/1 SI (1968) M*3, VD (1968) M
- 9852/2 EŠ (1978) M
- 9852/4 SI (1952) M, VD (1966) M, VD (1967) M, VD (1970) M, VD (1974) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M*2
- 9853/2 PA (1980) M
- 9853/3 PA (1977) M, VD (1966) M, VD (1977) M
- 9853/4 VD (1967) M
- 9857/1 PAi (1986) E
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, BL (1995) Z, KJ (2001) E, KS (2002) E, PA (1979) M, PA (2000) E, PA (2003) E, SI (1968) M*3, SI (1969) M*2, SI (1970) M*6, SI (1972) M*3, VD (1968) E*2, VD (1975) M
- 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E
- 9953/3 PA (1976) E, PA (1978) E, PA (1979) E, PA (1981) E, PA (1993) E, SI (1972) M, VD (1970) M
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E

Russula seperina Dupair

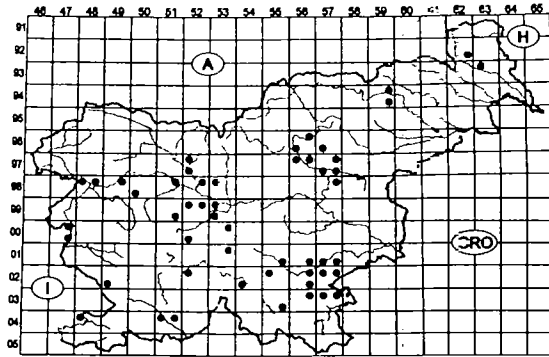
- 9953/1 EŠ (1993) E
- 9953/3 PA (1993) E

Russula sericatula Romagn. (1958)



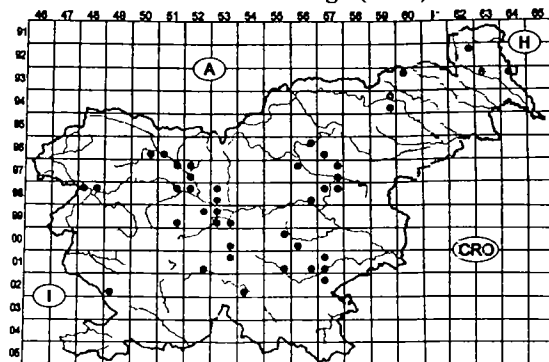
- 0157/3 BA (2001) E
- 0257/1 BA (1997) M
- 9756/1 HH (1979) M, PA (1979) E
- 9757/2 PAi (2001) E
- 9757/4 PA (2004) E
- 9953/3 PA (1980) E

Russula silvestris (Singer) Reumaux (1996)



- 0047/2 SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1980) E
- 0047/4 SG (2002) E
- 0052/3 PA (1978) M
- 0053/2 PA (1980) M
- 0153/2 VD (1976) M
- 0155/4 EŠ (1981) E
- 0156/4 BA (1983) M, BA (1990) M, BA (1998) M, BA (2003) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1993) E, BA (1983) M, BA (1982) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1985) E
- 0157/4 BA (1981) M, BA (2004) M
- 0249/3 ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E
- 0252/1 AJ (1998) E, VD (1985) E*2, VD (1989) E
- 0254/3 EŠ (1979) E, PA (1982) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1982) M, BA (1984) M*4, BA (1985) M*2, BA (1987) M, BA (1988) M
- 0257/2 BA (2004) M
- 0355/4 VD (1987) E
- 0356/2 BA (2004) M
- 0357/1 BA (2004) M
- 0357/2 BA (2004) M
- 0448/1 VB (1998) E
- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 9262/4 EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1933) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2
- 9459/4 PA (2003) E, ŠS (2002) E
- 9656/2 PA (1986) E
- 9656/3 PA (1979) M, PA (1985) E
- 9657/3 IA (2004) M
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, VD (1979) E*2, VD (1997) E
- 9752/3 VF (1982) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9757/2 IA (2004) M, PA (2001) E, PA (2002) E, PA (2003) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
- 9848/1 SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2003) E
- 9851/2 BFa (2003) E, SI (1968) M*2, VB (2003) E
- 9852/2 PA (1978) M
- 9853/1 PA (1978) M*2
- 9857/2 IA (2004) E
- 9951/4 BA (1998) M
- 9952/1 PA (1978) M
- 9952/2 BA (1998) E, SI (1973) M, VD (1967) E, VD (1979) E
- 9953/1 EŠ (1983) E, PA (1978) M, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 PA (1978) E, PA (1979) E, PA (1981) E, SI (1967) M, SI (1963) M

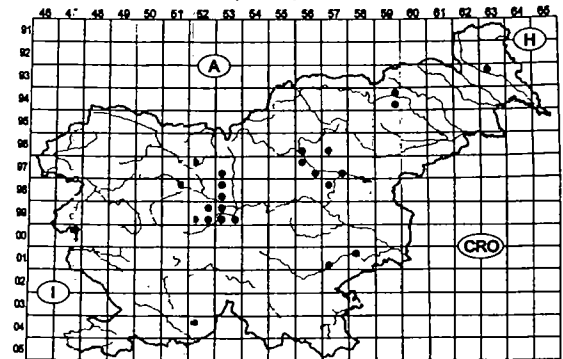
Russula solaris Ferd. & Winge (1924)



- 0053/4 EŠ (1981) M*2, EŠ (1993) M*2, PA (1993) M
- 0055/2 UM (2004) M
- 0056/3 BA (2004) M
- 0152/4 SI (1972) M
- 0153/2 KS (2004) M

- 0155/4 EŠ (1981) E
- 0156/4 VD (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1982) E, BA (1996) E, BA (2002) E*2, SI (1971) M
- 0249/3 ČM (1998) E
- 0254/3 EŠ (1983) E, OŠ (1989) E
- 0257/1 BA (1984) M*2
- 9262/2 EŠ (1982) M
- 9360/1 PA (2004) E
- 9363/1 SJ (1984) E
- 9364/1 EŠ (1982) M
- 9459/2 EŠ (1983) E, PA (1999) E
- 9459/4 PA (2001) E, FA (2003) E, ŠS (1999) E
- 9650/4 PA (1979) M
- 9651/3 VF (1999) E
- 9656/2 PA (2002) E
- 9657/3 PA (2004) E
- 9751/2 AB (2003) E
- 9752/1 MB (1991) E, MB (1993) E, VD (1995) E, VD (1997) E
- 9752/3 VD (1991) E, VF (1982) E
- 9756/1 PA (1994) E, FA (1999) E
- 9757/2 PA (1999) E*2, PA (2001) E*2
- 9757/4 PA (1986) E
- 9848/1 KZ (2003) E, ŠS (1999) E
- 9848/2 SG (1995) E, VC (1994) E
- 9851/2 VE (2001) E, VE (2003) E
- 9852/1 SI (1967) M
- 9853/1 EŠ (1981) M*2, EŠ (1982) M, PA (1977) M*2, PA (1980) M*2
- 9853/3 PA (1977) M
- 9856/4 GT (2002) Z
- 9857/1 PA (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 PA (1999) E, FA (2001) E
- 9951/4 PA (1993) M, VB (1993) M
- 9952/2 BA (1998) E, KS (2002) E, PA (2000) E, SI (1972) M, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1993) E, PA (1990) E
- 9953/3 PA (1976) M, FA (1979) E, PA (1981) E, PA (1993) E
- 9953/4 EŠ (1993) E*2

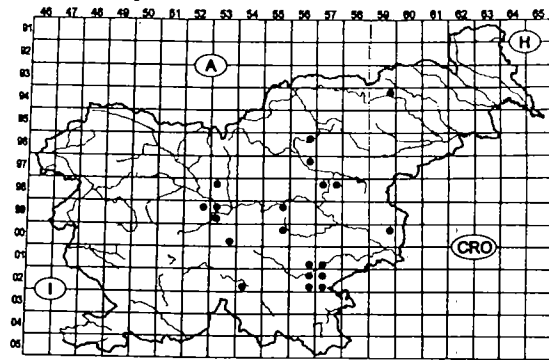
Russula sororia Fr. (1838)



- 0047/2 SG (1981) E
- 0157/3 VD (1981) E
- 0158/1 SI (1973) E*2
- 0452/1 PA (1998) E
- 9363/1 SJ (1981) E, SJ (1983) E
- 9459/2 PA (1988) E
- 9459/4 PA (2000) E, FA (2003) E, ŠS (1998) E
- 9656/3 PA (1985) E
- 9657/3 PA (1985) E
- 9752/1 AE (2003) E, VC (1997) E
- 9753/3 VD (1969) M
- 9756/1 PA (1994) E
- 9756/4 PA (1977) M
- 9757/4 PA (1986) E
- 9851/2 KFJ (1996) E, TE (2001) E, VB (2001) E, V3 (2003) E
- 9853/1 EŠ (1981) M, EŠ (1982) M
- 9853/3 SI (1965) M
- 9857/1 PA (1988) E, ŠA (1998) E
- 9952/2 SI (1963) M*2, SI (1964) M, SI (1967) M, SI (1969) M, SI (1972) M, VD (1975) E
- 9952/3 SI (1962) M
- 9952/4 SI (1962) M, SI (1964) M*2, SI (1966) M, SI (1969) M
- 9953/1 PA (1992) E, S (1964) M, SI (1965) M, VD (1985) E
- 9953/3 SI (1969) M
- 9953/4 EŠ (1993) E*2

Russula sphagnophila Kauffman (1909)

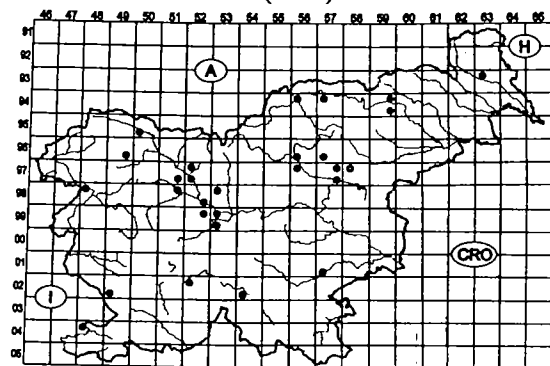
- 0158/1 SI (1973) E
- 0457/1 BA (1999) M

Russula subfoetens Wm.G. Sm.

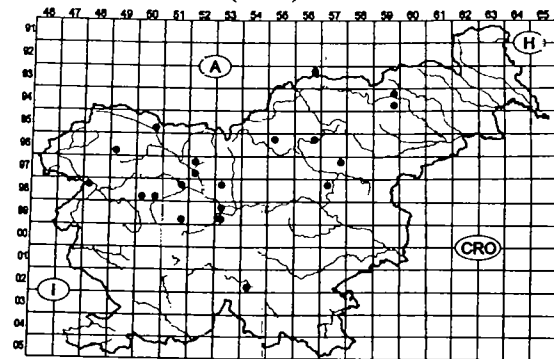
- 0053/4 PA (1982) M, PA (1993) M
 0055/2 UM (2004) M
 0059/2 BA (1988) M
 0156/4 BA (2004) M
 0157/3 BA (1984) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, BA (2004) M, VD (1985) E
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E, PA (1978) E
 0256/2 BA (2004) M
 0256/4 BA (2004) M*3
 0257/1 BA (1989) M, BA (2004) M*2
 0257/3 BA (2004) M
 9459/2 BM (1982) E, PA (1982) E
 9656/2 PA (2002) E
 9756/2 BA (2001) E
 9853/1 PA (1982) M
 9857/1 PA (2004) E
 9857/2 DA (2000) E
 9952/2 BA (2001) E, EŠ (1981) M
 9953/1 EŠ (1983) E, VD (1985) E, VD (1996) E
 9953/3 PA (1978) M, PA (1980) E
 9955/2 UM (2004) M

Russula tinctipes J. Blum ex Bon (1986)

- 0448/1 PA (1999) E
 9758/1 PA (2003) E

Russula torulosa Bres. (1929)

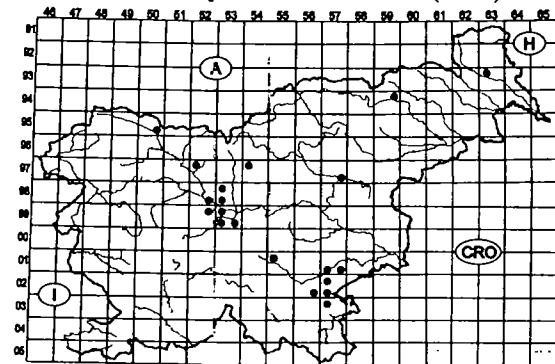
- 0157/3 VD (1978) E, VD (1981) E
 0249/3 ČM (1992) E, ČM (1993) E
 0252/1 VD (1985) E
 0254/3 OV (1985) E
 0448/1 KB (2002) E
 9363/1 SJ (1981) E
 9456/1 PA (2001) E
 9457/1 KA (2000) E
 9459/2 BM (1982) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1995) E*2, PA (1999) E, VD (1981) E
 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E
 9550/3 VD (1976) E
 9649/4 BA (1993) M
 9656/3 PA (1985) E
 9657/3 PA (1991) E
 9751/4 DFc (1999) E
 9752/1 VD (1978) E*2, VD (1979) E*2
 9752/3 VD (1978) E, VF (1980) E, VF (1982) E
 9756/1 PA (1999) E
 9757/2 PA (1985) E, PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E
 9757/4 PA (1989) E
 9758/1 PA (2003) E
 9848/1 VP (2000) E
 9851/2 DFc (2001) E, DFc (2002) E
 9852/4 EŠ (1981) M
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 9953/1 EŠ (1992) E, EŠ (1993) E, PA (1984) E
 9953/3 PA (1976) M, PA (1978) M, PA (1993) E, SI (1972) M

Russula turci Bres. (1881)

- 0254/3 PA (1982) E, VD (1982) E
 9356/2 PA (2000) E
 9459/2 PA (1986) E, VD (1981) E
 9459/4 PA (2000) E, PA (2003) E
 9550/4 TB (1996) E
 9649/3 PA (1979) E
 9655/1 IA (2004) E
 9656/2 PA (2001) E
 9752/1 BA (2000) E, BA (2002) E, VD (1985) E, VD (1992) E
 9752/3 VD (1985) E, VD (1992) E
 9757/2 PA (1985) E, PA (1998) E, PA (2001) E
 9848/1 KZ (2003) E
 9850/3 MV (1996) E
 9850/4 MV (1996) E
 9851/2 KFj (1996) E
 9853/1 EŠ (1981) M, PA (1977) M, PA (1978) M
 9857/1 PA (2004) E
 9951/4 VD (1982) M
 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1982) M, PA (1984) E
 9953/3 PA (1982) E

Russula unicolor Romagn. (1967)

- 9459/4 PA (2003) E

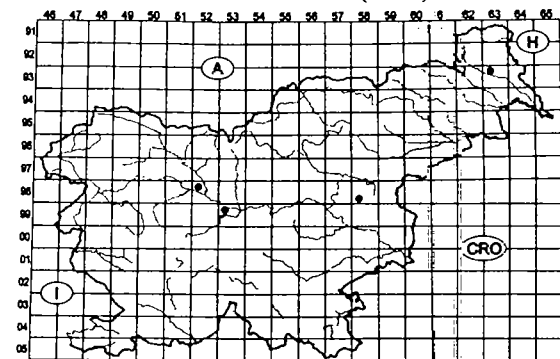
Russula velenovskyi Melzer & Zvára (1927)

- 0155/1 PA (1978) E
 0157/3 BA (1993) E
 0157/4 BA (2004) M*2
 0256/4 BA (2004) M
 0257/1 BA (1982) M, BA (1985) M, BA (1988) M, BA (2004) M
 0257/3 BA (1989) M
 0357/1 BA (2004) M
 9363/1 SJ (1984) E
 9459/2 PA (1995) E
 9550/4 TB (1996) E
 9752/1 MB (1993) E, MB (1994) E, VD (1996) E
 9754/1 PA (1976) M
 9757/4 PA (2004) E
 9852/4 SI (1952) M
 9853/1 EŠ (1981) M
 9853/3 PA (1977) M
 9952/2 VD (1975) E
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, VD (1985) E
 9953/3 PA (1982) E
 9953/4 PA (1977) M

Russula versatilis Romagn. (1967)

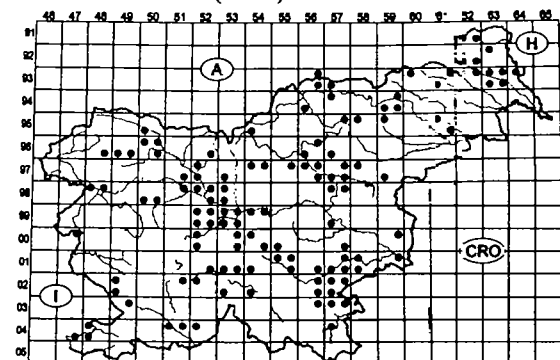
- 0053/4 PA (1993) M

Russula versicolor Jul. Schäff. (1931)



- 9363/1 SJ (1984) E
- 9852/1 SI (1964) M
- 9858/3 IA (2004) M
- 9953/1 VD (1996) E

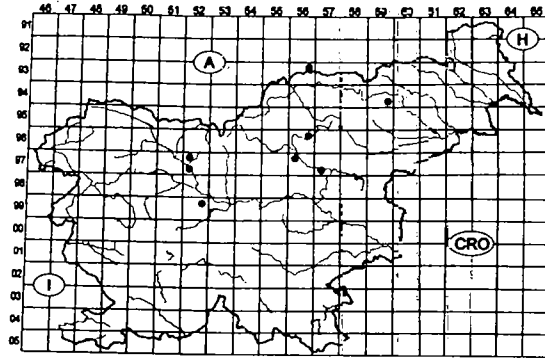
Russula vesca Fr. (1836)



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1985) E*2, SG (1994) E, VD (1974) E*2, VD (1980) E
- 0052/1 SI (1960) M, SI (1965) M, SI (1971) M
- 0052/3 SI (1970) M
- 0053/2 VD (1975) M
- 0053/4 EŠ (1976) M, EŠ (1979) M, EŠ (1981) M*2, EŠ (1997) M*3, PA (1979) M, SI (1965) M, SI (1956) M, UM (2004) M*2
- 0054/1 PA (1977) M
- 0054/4 VD (1971) M
- 0055/3 VD (1971) M
- 0057/4 VD (1970) E
- 0059/2 BA (1988) M
- 0152/4 SI (1972) M
- 0153/3 UM (2003) M
- 0153/4 PA (1993) M
- 0154/3 PA (1979) M
- 0155/1 EŠ (1980) M
- 0155/2 EŠ (1993) E, EŠ (1993) M
- 0155/4 EŠ (1978) E, EŠ (1981) E, EŠ (1981) M, PA (1977) M, PA (1980) E, PA (1982) E, TB (1982) M, UM (2004) E
- 0156/4 BA (1990) M, BA (2004) M*3
- 0157/2 BA (1988) M, BA (1991) M
- 0157/3 BA (1980) M, BA (1981) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1987) M, BA (1989) M, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, EA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M*3, SI (1967) M, VD (1970) M, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1993) M, BA (2004) M*6
- 0158/1 BA (2004) M, SI (1973) E, TM (1974) L10
- 0158/3 BA (2004) M*2
- 0159/2 VD (1970) E*2
- 0249/1 TB (1975) M, VD (1968) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, VD (1983) E
- 0251/2 SI (1971) M
- 0252/1 AJ (1999) E, AJ (2001) E, VD (1983) E, VD (1984) E, VD (1985) E
- 0253/3 PA (1979) M
- 0254/3 BA (1999) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1989) E, OV (1993) E, PA (1978) E, PA (1979) M, PA (1982) E, TB (1975) M, VD (1982) E
- 0256/2 BA (2004) M*2
- 0256/4 BA (2004) M*2
- 0257/1 BA (1981) M, BA (1982) M, BA (1984) M*5, BA (1985) M*9, BA (1987) M*3, BA (1988) M*2, BA (1989) M, BA (1990) M, EA (2004) M*10, FA (2004) E
- 0257/2 BA (2004) M*2
- 0257/3 BA (1985) M, BA (1989) M, BA (2004) M*2
- 0349/2 MD (2002) E
- 0356/2 BA (2004) M
- 0357/1 BA (2004) M*2
- 0357/2 BA (2004) M*2
- 0447/4 KB (2004) E
- 0448/1 KB (2000) E, PA (1999) E, VB (1998) E
- 0448/3 VD (1973) E
- 0451/1 AJ (2001) E
- 0451/2 PA (2004) E, VD (1983) E, VD (1996) E
- 0452/1 AJ (1999) E, PA (1998) E

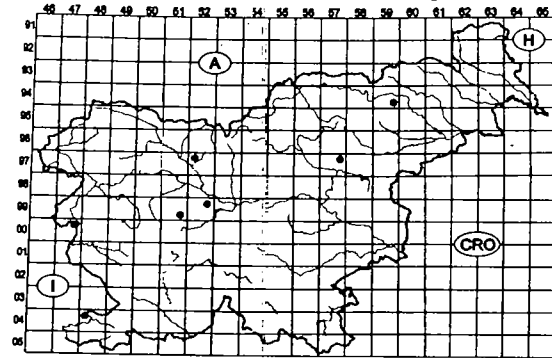
- 0457/1 BA (1996) M, BA (2004) M
- 9162/3 KM (1970) U
- 9162/4 VD (1972) E
- 9262/3 PA (2003) E
- 9262/4 BM (1980) E, KM (1975) M, VD (1981) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/2 PA (2000) E
- 9356/4 GA (2000) E
- 9357/3 PA (2003) E
- 9360/1 PA (2004) E
- 9361/2 EŠ (1986) E
- 9361/3 KM (1976) M
- 9362/2 EŠ (1977) M, EŠ (1982) M
- 9363/1 SJ (1982) E, SJ (1983) E, VD (1979) E, VF (1979) E
- 9363/2 EŠ (1982) M
- 9363/3 BM (1971) U
- 9363/4 VD (1981) E
- 9364/1 EŠ (1982) M
- 9456/3 PA (2003) E
- 9457/1 DA (1998) E, KA (2000) E, PA (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
- 9459/3 PA (2003) E
- 9459/4 BM (1966) M, PA (2000) E, PA (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9554/3 PA (2002) E
- 9557/2 PA (1978) M
- 9558/1 PA (2001) E, PA (2001) E
- 9559/1 ŠS (2004) E
- 9561/1 PA (2003) E*2
- 9561/4 PA (2002) E
- 9648/4 VD (1969) M
- 9649/3 EŠ (1993) M, TB (1987) M
- 9649/4 TB (1993) M*2
- 9650/1 TB (2003) E
- 9650/2 PA (1979) M
- 9650/4 TB (1981) M
- 9652/4 VD (1966) M
- 9656/2 PA (2001) E, PA (2002) E, PA (2003) E
- 9656/3 PA (1985) E, PA (1986) E
- 9657/3 IA (2004) M, PA (1997) E, PA (2004) E
- 9751/4 DfC (1999) E
- 9752/1 AB (2000) E, AB (2003) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9753/3 PA (1979) M, VD (1965) M, VD (1969) M, VD (1971) M*3
- 9754/1 EŠ (1981) M
- 9754/2 PMi (2002) E
- 9755/2 PA (1977) M
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- 9848/2 SG (1995) E, VD (1999) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
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- 9852/2 HM (1995) E
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- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1982) M, PA (1978) M
- 9853/3 KS (2004) M, SI (1960) M
- 9857/1 PA (1986) E, PA (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 IA (2003) E, IA (2004) E, PA (1999) E, PA (2001) E, VD (1971) M
- 9952/1 PA (1977) M, PA (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, FA (2000) E, PA (2001) E, SI (1961) M, SI (1965) M, SI (1956) M*3, SI (1968) M*4, SI (1969) M*6, SI (1971) M*4, SI (1972) M, SI (1973) M, SI (1974) M, TB (1976) M, UM (2001) M, VD (1966) E, VD (1967) E, VD (1969) E, VD (1971) E, VD (1975) E, VD (1978) M, VD (1979) E
- 9952/3 SI (1959) M, SI (1964) M
- 9952/4 SI (1961) M, SI (1962) M
- 9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, SI (1964) M*2, VD (1985) E, VD (1996) E
- 9953/2 VD (1990) M
- 9953/3 EŠ (1980) M, PA (1977) M, PA (1978) E, PA (1979) E, PA (1979) M*3, PA (1980) E, PA (1981) E, PA (1982) E, PA (1982) M, PA (1993) E, SI (1969) M*3, TB (1982) E
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- 9954/1 UM (2003) M
- 9954/2 PA (1980) M
- 9957/3 PA (1977) M

Russula veternosa Fr. (1838)



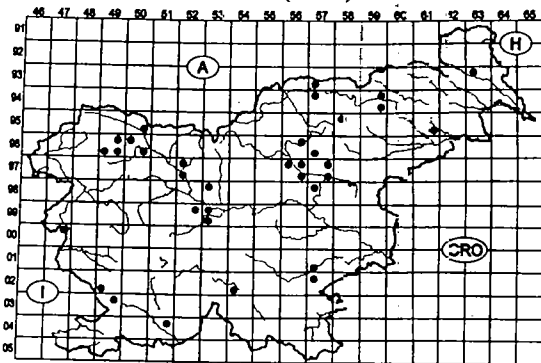
- 9356/2 PAI (2000) E
- 9459/4 PAI (2003) E
- 9656/2 PAI (2001) E
- 9752/1 VD (1979) E*2
- 9752/3 VD (1979) E
- 9756/1 PAI (1999) E
- 9757/3 PAI (1988) E
- 9952/2 VD (1975) E

Russula vinosobrunnea (Bres.) Romagn. (1967)



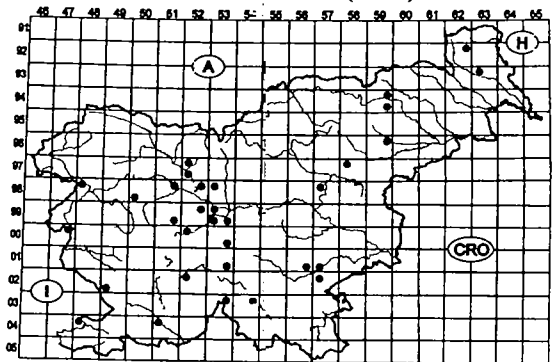
- 0047/2 SG (1983) E
- 0448/1 PA (1999) E
- 9459/4 PAI (2003) E
- 9752/1 MB (1998) E
- 9757/2 PAI (2001) E
- 9951/4 VB (1993) M
- 9952/2 BA (1998) E, PA (2003) E, VD (1975) E

Russula vinosa Lindblad (1901)



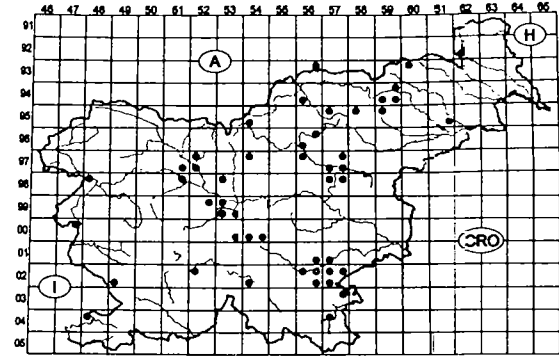
- 0047/2 SG (1981) E
- 0157/3 BA (1983) E, VD (1980) E
- 0249/3 ČM (1998) E, ČM (2001) E, VD (1976) E
- 0254/3 EŠ (1983) E, OV (1984) E, OV (1985) E, JV (1991) E, PA (1982) E, VD (1982) E
- 0257/1 BA (1984) M
- 0349/2 VD (1982) E
- 0451/2 PAI (2004) E
- 9357/3 KJb (2000) E
- 9363/1 BM (1980) E
- 9457/1 KA (2000) E
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- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9649/2 BA (2000) M*2, TB (2004) M
- 9649/3 EŠ (1982) M*2, EŠ (1993) M, PA (1979) E
- 9649/4 KS (2003) M, TB (1993) M
- 9650/1 TB (2003) E
- 9650/4 PA (1980) M
- 9656/2 PAI (2003) E
- 9657/3 PAI (2004) E
- 9752/1 BA (2001) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9756/1 PA (1979) E
- 9756/2 HH (1979) M
- 9756/4 PA (1977) M
- 9757/2 PAI (2000) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9853/1 EŠ (1980) M*2, PA (1978) M, PA (1980) M, PA (1982) M
- 9857/1 PAI (2004) E
- 9952/2 BA (1998) E, BA (1999) E, PA (1979) M, SI (1961) M, SI (1971) M
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- 9953/3 PA (1979) E, PA (1980) E, PA (1981) E, SI (1961) M, VD (1974) M

Russula violacea var. violacea (1882)



- 0047/2 SG (1982) E, SG (1984) E
- 0052/1 SI (1965) M
- 0053/4 EŠ (1981) M
- 0153/4 PA (1993) M
- 0156/4 VD (1981) E
- 0157/3 BA (1984) E, BA (1994) E, BA (1996) E, BA (2001) E, BA (2004) M, VD (1980) E
- 0249/3 ČM (1998) E
- 0252/1 VD (1984) E
- 0257/1 BA (1982) M
- 0353/2 PA (1993) M
- 0354/2 PA (1993) M
- 0448/1 VB (1998) E
- 0451/1 VB (2002) E
- 9262/2 EŠ (1982) M
- 9363/1 SJ (1982) E, SJ (1984) E
- 9459/2 EŠ (1983) E, PAI (1995) E
- 9459/4 ŠS (1998) E
- 9659/2 VD (1975) M
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- 9752/3 VF (1980) E
- 9758/1 DA (1999) E
- 9848/1 KZ (2001) E
- 9850/3 MV (1996) E
- 9851/2 KFj (1996) E, VB (2001) E
- 9852/2 VD (1975) M
- 9853/1 PA (1976) M
- 9857/1 PAI (1986) E
- 9951/4 BA (2000) M, BA (2002) M
- 9952/2 BA (1998) E, PA (2000) E, SI (1967) M, SI (1968) M
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- 9953/3 PA (1993) E, SI (1961) M
- 9953/4 EŠ (1993) E*2

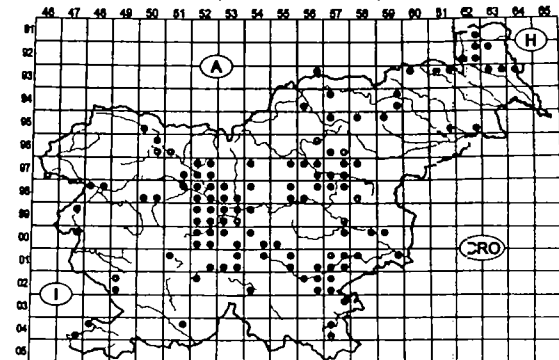
Russula violeipes Quél. (1898)



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- 0156/4 BA (2004) M*2
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- 0249/3 ČM (1993) E, ČM (1999) E*2
- 0252/1 AJ (2003) E
- 0254/3 BA (1998) E, EŠ (1979) E, EŠ (1983) E, OV (1985) E
- 0256/1 VD (1981) E
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- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*4, BA (1985) M, BA (1987) M, BA (2004) M
- 0257/2 BA (2004) M
- 0257/3 BA (1980) M
- 0357/2 BA (2004) M*2
- 0448/1 KB (2003) E
- 0457/1 BA (1982) M
- 9262/3 PAI (2003) E*2
- 9356/2 PAI (2000) E
- 9360/1 PAI (2003) E
- 9456/3 PAI (2003) E*2
- 9459/2 PAI (1982) E, PAI (1986) E, VD (1981) E
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- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
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- 9557/1 BA (2000) M
- 9558/1 PA (2001) E
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2003) E
- 9656/2 PAI (2003) E
- 9656/3 PA (1979) M
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1985) E, VD (1992) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E*2
- 9754/1 EŠ (1981) M
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- 9757/2 PAI (1999) E, PAI (2003) E*2
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E*2, PAI (1985) E, PAI (1986) E
- 9848/1 KZ (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
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- 9857/1 PAI (1988) E*2, PAI (2004) E, ŠA (1998) E
- 9857/2 IA (2003) E, PAI (1999) E*2
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- 0059/1 GB (2004) M
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- 0256/2 BA (2004) M*7
- 0256/4 BA (2004) M*4
- 0257/1 BA (1981) M, BA (1982) M, BA (1983) M, BA (1984) M, BA (1985) M*6, BA (1987) M*2, BA (1988) M*2, BA (1989) M, BA (2004) M*4
- 0257/3 BA (1980) M, BA (1984) M, BA (1989) M, BA (1989) M, BA (2004) M
- 0357/2 BA (2004) M*2, TB (1979) E
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- 0448/1 KB (2001) E
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- 0457/1 SI (1961) M
- 0457/3 BA (1982) M
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- 9263/1 EŠ (1979) M, EŠ (1982) M
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- 9360/1 PAI (2003) E, PAI (2004) E
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- 9363/2 EŠ (1982) M, VD (1972) E
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- 9752/1 AB (2003) E, BA (2000) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E
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Russula virescens (Schaeff.) Fr. (1836)

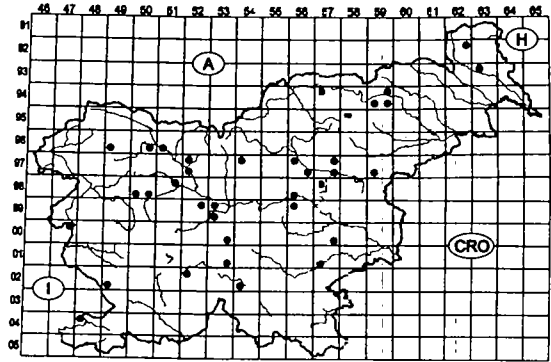


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, VD (1974) E*2
- 0052/1 SI (1961) M, SI (1963) M*3, SI (1964) M, SI (1965) M
- 0052/2 SI (1958) M, SI (1959) M*2
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- 0052/4 SI (1959) M
- 0053/1 EŠ (1979) M

- 9752/2 SI (1965) M, SI (1968) M
- 9752/3 VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
- 9752/4 EŠ (1980) M
- 9754/1 EŠ (1980) M
- 9755/2 PA (1977) M
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- 9756/2 IA (2004) E
- 9756/4 PA (1977) M*2
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- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 DA (1999) E
- 9848/1 SG (1999) E
- 9848/2 VD (1994) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
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- 9852/1 SI (1966) M*3, SI (1967) M, VD (1966) M
- 9852/2 PA (1979) M, SI (1961) M, SI (1969) M, SI (1974) M
- 9852/3 SI (1960) M
- 9852/4 SI (1952) M, SI (1967) M*2, SI (1968) M*5, SI (1969) M*3, SI (1971) M, SI (1973) M, VD (1969) M, VD (1970) M
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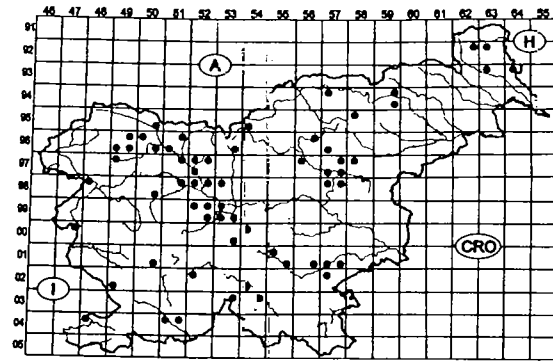
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- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 IA (2004) E, PAI (1999) E
- 9858/3 IA (2004) M*2
- 9947/2 SI (1958) M
- 9952/1 PA (1978) M
- 9952/2 PA (1979) M, PA (2001) E, SI (1957) M, SI (1958) M*3, SI (1959) M*2, SI (1960) M*2, SI (1961) M*2, SI (1962) M*2, SI (1963) M*3, SI (1964) M*5, SI (1966) M*6, SI (1967) M*2, S (1968) M*2, SI (1969) M*4, SI (1970) M, SI (1971) M*2, SI (1972) M*3, SI (1973) M, SI (1974) M*2, TB (1976) M*2, VD (1965) E, VD (1975) E, VD (1978) M, VD (1979) E
- 9952/3 PA (1993) M, TB (1982) M
- 9952/4 SI (1958) M*4, SI (1959) M*2, SI (1962) M*2, SI (1963) M, SI (1964) M, SI (1967) M, SI (1968) M, SI (1969) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1982) M, PA (1984) E, PA (1986) E, PA (1990) E, SI (1964) M, SI (1969) M*3, VD (1971) E, VD (1985) E, VD (1996) E
- 9953/2 VD (1990) M
- 9953/3 PA (1977) M, PA (1978) E, PA (1979) E, PA (1979) M, PA (1980) E, PA (1981) E, PA (1982) E, SI (1957) M, SI (1958) M*2, SI (1959) M, SI (1961) M*2, SI (1964) M*2, SI (1967) M, SI (1969) M, SI (1971) M, SI (1972) M*2, TB (1982) E, TB (1982) M
- 9953/4 EŠ (1980) M, KS (2003) M
- 9954/1 PA (2003) M
- 9957/4 VD (1969) M, VD (1990) M

Russula viscida Kudrna (1928)



- 0047/2 SG (1982) E, SG (1983) E, SG (1985) E*2
- 0053/4 EŠ (1980) M*2, EŠ (1982) M, HH (1979) M*2
- 0057/4 BA (1980) M
- 0153/4 PA (1993) M
- 0157/3 BA (1995) E, BA (1996) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1985) E
- 0249/3 ČM (1998) E
- 0252/1 VD (1984) E
- 0254/3 BA (2002) E, EŠ (1983) E, OV (1984) E, OV (1986) E, OV (1989) E, PA (1982) E, VD (1982) E
- 0448/1 VB (1998) E
- 9262/2 EŠ (1982) M
- 9363/1 SJ (1982) E, SJ (1984) E
- 9457/1 PAI (2002) E
- 9459/2 BM (1982) E, PAI (1986) E, PAI (1983) E, PAI (1995) E*2, PAI (1999) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2003) E, ŠS (1999) E
- 9558/1 PA (2001) E
- 9649/3 PA (1979) E, TB (1993) M
- 9650/4 UM (2003) M
- 9651/3 VF (1999) E
- 9752/1 BA (2000) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1998) E, VD (1985) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1985) E, VD (1991) E
- 9754/1 PA (1976) M
- 9756/1 PAI (1994) E, PAI (2001) E, PAI (2002) E
- 9756/4 PA (1977) M
- 9757/2 PAI (1985) E, PAI (1999) E, PAI (2000) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
- 9759/3 PAI (1994) E
- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
- 9851/2 KFj (1996) E, VB (2001) E, VB (2003) E, VD (1985) E
- 9856/3 VD (1990) M
- 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, VD (1985) E
- 9953/3 PA (1979) E, PA (1981) E, PA (1982) E, PA (1993) E
- 9956/1 VD (1990) M

Russula xerampelina var. xerampelina (Schaeff.) Fr. (1838)

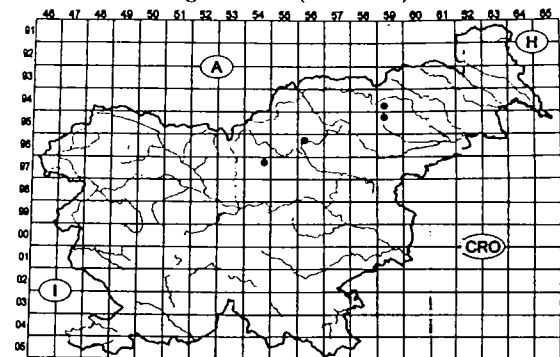


- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E
- 0053/4 EŠ (1980) M, PA (1980) M*2
- 0054/1 TB (1978) M
- 0150/4 VD (1971) M
- 0155/1 PA (1980) M
- 0155/4 EŠ (1981) E
- 0156/4 VD (1981) E
- 0157/3 BA (1983) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (2001) E, BA (2004) M, VD (1978) E, VD (1980) E, VD (1985) E
- 0157/4 VD (1980) E
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, VD (1983) E
- 0252/1 AJ (1998) E, VD (1985) E, VD (1989) E
- 0254/3 BA (1999) E, EŠ (1975) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, CV (1989) E, OV (1993) E, PA (1978) M, PA (1982) E, VD (1982) E
- 0257/1 BA (2004) M
- 0353/2 PA (1993) M
- 0354/2 PA (1993) M
- 0448/1 KB (2000) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (1999) E
- 0451/2 VD (1983) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, PA (1975) M
- 9363/1 SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9364/1 EŠ (1982) M*2
- 9457/1 PAI (2002) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1988) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, ŠS (1998) E, ŠS (1999) E
- 9550/4 TB (1996) E
- 9554/3 BA (2000) M
- 9558/1 PA (2001) E
- 9649/2 VD (1990) M
- 9649/3 EŠ (1982) M, PA (1975) E, TB (1981) M, TB (1993) M
- 9649/4 BA (1989) M, TB (1993) M, TB (2003) M
- 9650/1 TB (2003) E
- 9650/4 PA (1979) M
- 9651/2 PA (1978) M
- 9651/3 VF (1999) E
- 9653/4 PA (1978) M
- 9656/2 PAI (2002) E
- 9657/3 IA (2003) E
- 9749/1 EŠ (1982) M
- 9751/2 AB (2003) E, PA (1979) M
- 9752/1 AB (2003) E, BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/2 PA (1977) M
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E
- 9756/1 HH (1979) M, PA (1977) M, PA (1979) E
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E, PG (2003) E, ŠG (1998) E, VP (2000) E
- 9850/4 MV (1996) E
- 9851/2 DFc (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E
- 9852/1 SI (1968) M, VD (1976) M
- 9852/2 PA (1978) M
- 9853/1 EŠ (1982) E, PA (1978) M, FA (1980) M*2, PA (1982) M
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
- 9857/2 DA (2000) E, PAI (2001) E
- 9952/1 PA (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, PA (1977) M, PA (2000) E, PA (2003) E, SI (1960) M*2, SI (1962) M, SI (1963) M, VD (1975) E, VD (1979) E
- 9952/4 SI (1961) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1985) E
- 9953/3 PA (1978) E, PA (1979) E, FA (1980) E, PA (1981) E, PA (1982) E, S (1960) M, TB (1982) E
- 9953/4 EŠ (1981) M, EŠ (1993) E

Russula zvarae Velen. (1922)

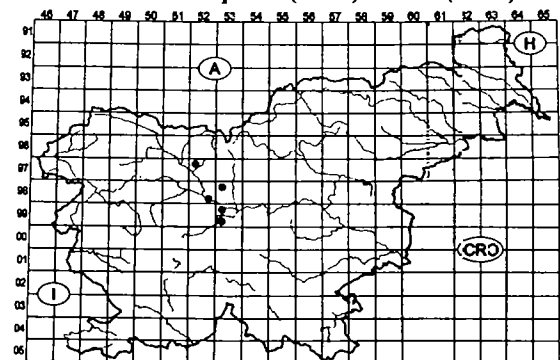
- 0156/4 BA (2001) M
- 0157/3 BA (2001) E, BA (2002) E, EA (2004) M*2
- 0357/2 BA (2004) M

Rutstroemia bulgarioides (Rabenh.) P. Karst.



- 9459/3 VD (1969) M
- 9559/1 VD (1969) M
- 9656/1 VD (1969) M
- 9754/2 VD (1969) M

Rutstroemia echinophila (Bull.) Höhn. (1917)



- 9752/1 VD (1995) E
- 9852/4 EŠ (1982) M
- 9853/1 KJ (1993) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, VD (1985) E
- 9953/3 EŠ (1982) E

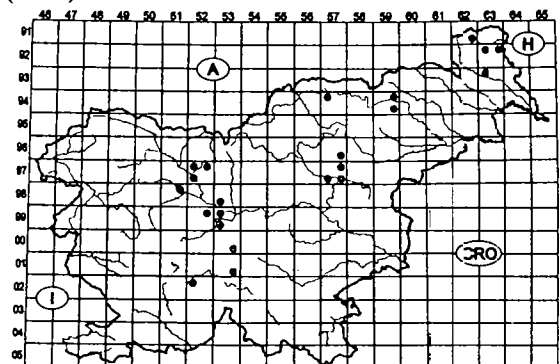
Rutstroemia luteovirescens (Roberge ex Desm.) W.L. White (1941)

- 9853/1 EŠ (1981) M

Sarcodon fuligineoviolaceus (Kalchtr.) Pat. (1900)

- 9757/4 PAI (1989) E

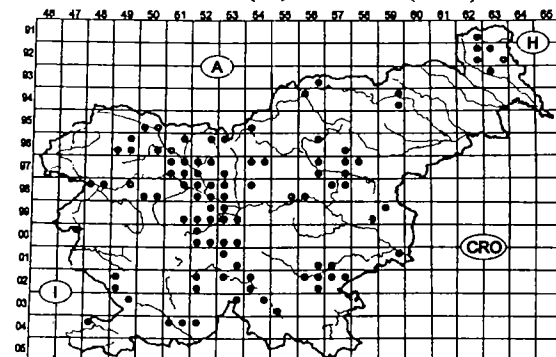
Sarcodon glaucopus Maas Geest. & Nannf. (1969)



- 0053/4 SI (1966) M, SI (1970) M
- 0153/4 EŠ (1979) M
- 0252/1 AJ (1999) E
- 9162/4 KM (1972) E
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9263/2 VD (1972) E
- 9363/1 SJ (1982) E
- 9457/1 DA (1998) E
- 9459/2 PAI (1986) E, PAI (1995) E
- 9459/4 ŠS (1998) E
- 9657/4 PAI (1999) E
- 9752/1 MB (1993) E, VD (1995) E
- 9752/2 VD (1970) M
- 9752/3 VF (1982) E
- 9757/2 PAI (1998) E, PAI (1999) E
- 9757/3 PAI (1988) E

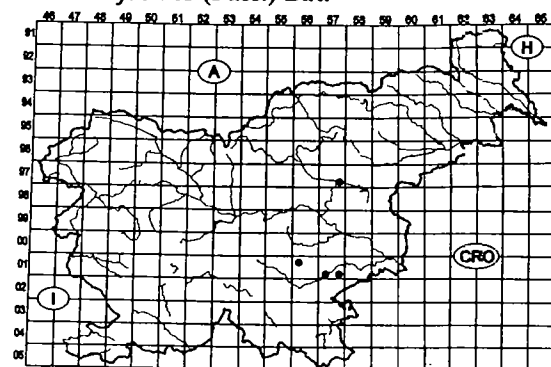
- 9757/4 PAI (1985) E, PAI (1986) E
- 9851/2 KFJ (1996) E, VD (1985) E
- 9853/3 EŠ (1980) M
- 9952/2 EŠ (1982) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, VD (1985) E
- 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1982) E

Sarcodon imbricatus (L.) P. Karst. (1881)

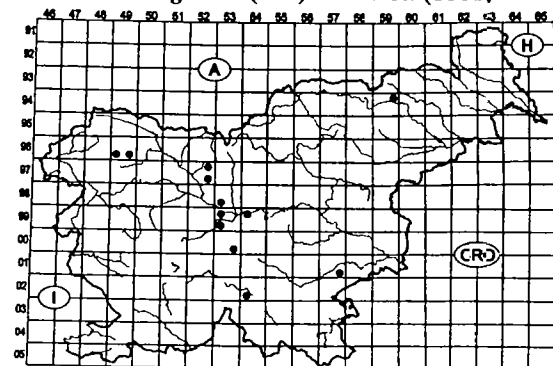


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0052/1 SI (1960) M, SI (1962) M, SI (1968) M
- 0052/3 EŠ (1980) M, SI (1958) M, VD (1965) M
- 0052/4 SI (1969) M
- 0053/3 SI (1960) M
- 0053/4 EŠ (1978) M, EŠ (1981) M*2, SI (1956) M, SI (1969) M, SI (1970) M
- 0153/1 SI (1969) M
- 0153/4 OF (1977) M*2, SI (1972) M
- 0156/4 BA (1982) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0159/2 VD (1970) E
- 0249/1 TB (1976) M, VD (1965) E, VD (1965) M
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, VD (1976) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1983) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
- 0252/3 EŠ (1978) M
- 0253/1 ČM (2002) E
- 0254/1 EŠ (1979) M*3
- 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E, OV (1989) E, OV (1993) E, VD (1982) E
- 0256/1 VD (1981) E
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 0257/1 BA (1984) M*2, BA (1985) M
- 0257/2 BA (2004) M
- 0349/2 VD (1982) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0355/3 EŠ (1980) M
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0451/2 VD (1983) E, VD (1996) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 9162/4 BM (1971) U, VD (1975) E
- 9262/2 EŠ (1982) M*2
- 9262/4 BM (1980) E, EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*3
- 9263/4 VD (1972) E
- 9356/4 VD (1970) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, SI (1965) M, ŠS (1998) E, ŠS (1999) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9649/2 BT (2001) M, SI (1958) M, SI (1969) M, VD (1990) M
- 9649/3 EŠ (1979) E, EŠ (1993) M, TB (1975) M, TB (1981) M
- 9649/4 TB (1981) M, TB (1982) M, VD (1970) M
- 9650/4 BT (2003) M
- 9651/2 VD (1985) E
- 9651/3 SI (1966) M, VF (1999) E
- 9652/2 VD (1978) M
- 9653/1 VD (1975) M
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9657/4 PAI (1999) E
- 9751/1 DFC (1997) E
- 9751/2 EŠ (1977) M
- 9751/3 DFC (1996) E
- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 EŠ (1978) M, VD (1967) M, VD (1969) M*2, VD (1976) E
- 9752/3 SI (1958) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E

- 9753/3 VD (1965) M, VD (1966) M
 9754/1 SI (1959) M
 9754/2 LJ (2001) E, PMi (2002) E
 9756/2 BA (2001) E
 9756/4 PAI (1986) E
 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E, KZ (2003) E, PG (2003) E
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 9849/2 KZ (1998) E
 9850/3 MV (1996) E
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 9852/1 SI (1965) M, SI (1969) M
 9852/2 VD (1970) M
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 9852/4 VD (1970) M
 9853/1 EŠ (1975) M, EŠ (1981) E, EŠ (1982) E
 9853/3 EŠ (1977) M, EŠ (1980) M, SI (1958) M, SI (1963) M
 9854/1 SI (1963) M
 9855/4 VD (1990) M
 9856/3 VD (1990) M
 9857/1 PAI (1988) E, ŠA (1998) E
 9857/2 DA (2000) E, PAI (2001) E
 9951/4 EŠ (1978) M*2, VB (1993) M
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 9952/3 EŠ (1979) M, SI (1958) M, SI (1964) M
 9952/4 SI (1956) M, SI (1958) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1977) M, EŠ (1978) M, EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1993) E, SI (1956) M, SI (1958) M*2, TB (1977) M, VD (1976) E, VD (1978) E
 9953/4 EŠ (1993) E*2
 9958/4 GB (2003) M
 9959/1 SI (1968) M

Sarcodon joeides (Pass.) Bat.

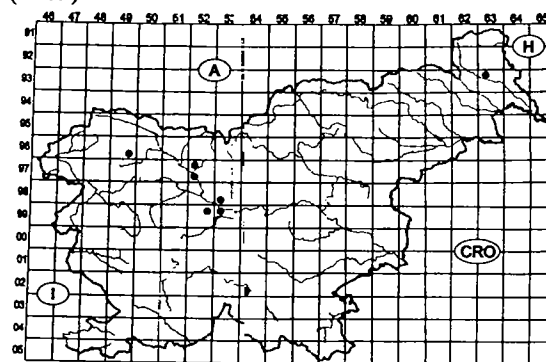
- 0156/1 VD (1984) Z
 0157/3 BA (1983) E
 0157/4 BA (1989) M
 9757/4 PA (2004) E

Sarcodon laevigatum (Sw.) P. Karst. (1881)

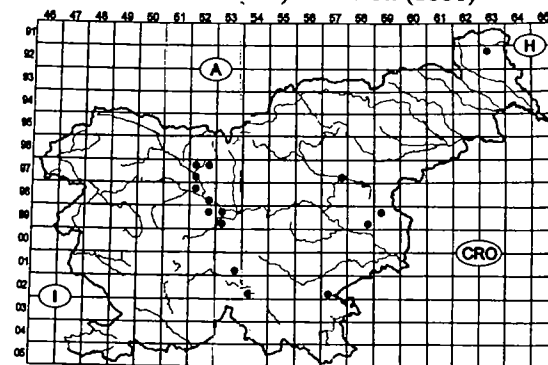
- 0053/4 EŠ (1980) M*2, SI (1970) M
 0157/4 BA (1980) M
 0254/3 EŠ (1982) E
 9459/2 VD (1981) E
 9649/3 TB (1975) M
 9649/4 TB (1981) M, TB (1982) M
 9752/2 VD (1976) E
 9752/4 VD (1976) M
 9853/3 VD (1976) M
 9953/1 PA (1984) E
 9953/3 EŠ (1979) E, EŠ (1981) E, EŠ (1982) E
 9954/1 TB (1975) M

Sarcodon lepidus Maas Geest. (1975)

- 0254/3 VD (1982) E

Sarcodon leucopus (Pers.) Maas Geest. & Nannf. (1969)

- 0254/3 OV (1985) E, OV (1985) E, VD (1982) E
 9363/1 SJ (1982) E
 9649/4 VD (1970) M
 9752/1 MB (1994) E, VD (1979) E*2, VF (1996) E
 9752/3 VF (1982) E
 9853/3 SI (1961) M
 9952/2 VD (1979) E
 9953/1 EŠ (1982) E, PA (1986) E

Sarcodon scabrosus (Fr.) P. Karst. (1881)

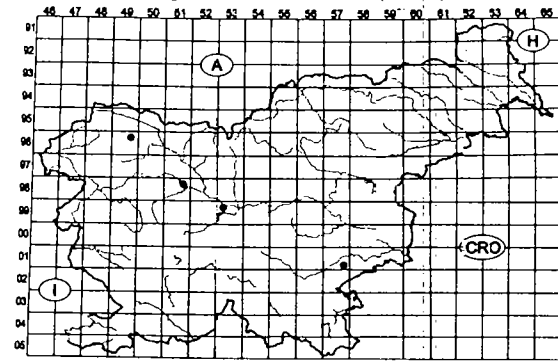
- 0153/4 EŠ (1977) M
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 0257/3 BA (2004) M
 9263/1 VD (1975) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, VD (1978) E*2, VD (1992) E, VD (1997) E
 9752/2 SI (1968) M, VD (1969) M, VD (1970) M
 9752/3 VD (1992) E
 9757/4 PAI (1985) E
 9852/1 VD (1975) M
 9852/4 SI (1968) M
 9952/2 BA (2002) E, SI (1960) M
 9953/1 EŠ (1982) E, PA (1986) E
 9953/3 EŠ (1978) E, EŠ (1982) E
 9958/4 AJ (2004) M
 9959/1 SI (1968) M

Sarcodon squamosus (Schaeff.) Quél. (1886)

- 0054/4 EŠ (1980) M
 9952/2 EŠ (1978) M
 9953/3 EŠ (1978) E, EŠ (1982) E

Sarcodon subsquamosus (Batsch) P. Karst. (1881)

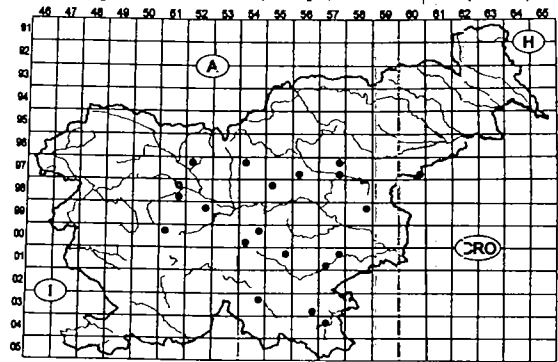
- 0053/4 EŠ (1982) M

Sarcodon versipellis (Fr.) Nikol. (1961)

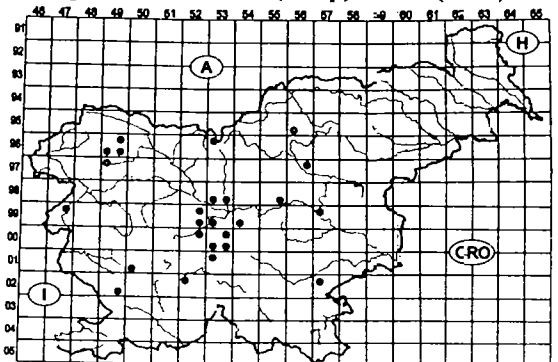
- 0157/4 BA (1981) M
9649/2 SI (1969) M
9851/2 SE (1982) Z
9953/1 PA (1984) E, VD (1985) E

Sarcodontia setosa (Pers.) Donk (1952)

- 0157/3 BA (2003) E

Sarcoscypha coccinea (Scop.) Lambotte (1887)

- 0051/1 VD (1968) M
0054/2 SI (1963) M
0054/3 VD (1978) M
0155/2 VD (1971) M
0157/2 VD (1982) M
0157/3 BA (1982) M
0354/2 VD (1974) M
0356/4 BA (1994) M
0457/1 BA (1992) M
9752/1 VD (1992) E
9754/1 EŠ (1978) M
9756/3 PA (1980) M
9757/2 PAi (1998) E, PAi (2001) E, PAi (2003) E, SI (1965) M
9757/4 PAi (1985) E*2, PAi (1989) E
9760/4 TM (1975) L8, TM (1975) L8, TM (1977) L8, TM (1978) L8
9851/2 DFC (2001) E, DFC (2002) E, VD (1974) M
9851/4 VD (1978) M
9855/1 VD (1970) M
9952/2 VD (1974) M
9958/2 GB (2003) F

Sarcosphaera coronaria (Jacq.) Boud. (1893)

- 0052/2 SI (1958) M
0053/2 EŠ (1980) M
0053/3 EŠ (1980) M
0053/4 EŠ (1978) M*2, EŠ (1980) M*2, EŠ (1982) M, EŠ (1993) M
0150/3 PM (1978) M
0153/1 TB (1977) M
0249/4 VD (1970) M
0252/1 VD (1970) M
0257/1 BA (1984) M, BA (2004) M
9556/3 VD (1977) M

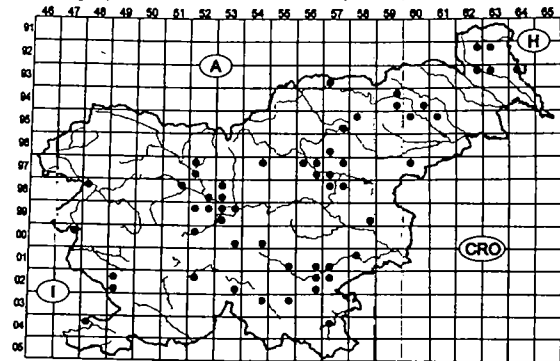
- 9649/2 EŠ (1993) M
9649/3 TB (1975) M, TB (1980) M, TB (1981) M, VD (1976) M
9649/4 TB (1981) M
9653/1 VD (1975) M
9749/1 EŠ (1980) M
9756/2 BA (2001) E
9853/3 VD (1970) M
9853/4 RI (2004) M
9855/4 VD (1990) M
9947/2 SI (1958) M
9952/2 SI (1958) M, TB (1977) M, VD (1970) M, VD (1971) M, VD (1974) M
9952/4 SI (1958) M
9953/3 EŠ (1978) E
9954/3 JD (1980) M
9957/1 EŠ (1993) M

Sarea resiniae (Fr.) Kuntze (1898)

- 0052/4 JM (1993) Z*3

Sawadaea bicornis (Wallr.) Miyabe (1937)

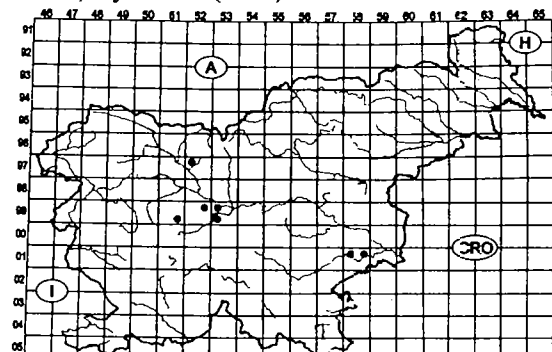
- 9661/2 JD (1993) Z*2
9853/4 JM (1993) Z

Schizophyllum commune Fr. (1815)

- 0047/2 SG (1981) E, SG (1994) E
0052/1 SI (1962) M
0053/4 EŠ (1978) M, EŠ (1982) M
0054/4 VD (1968) M
0155/4 EŠ (1977) E, EŠ (1978) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
0156/4 BA (1990) M, VD (1981) E
0157/3 BA (1979) M, BA (1982) E, BA (1984) E, BA (1995) E, BA (2000) E, BA (2003) E, VD (1980) E
0158/1 HS (1974) L6, HS (1975) L6, HS (1975) Z, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L5, TM (1973) L9, TM (1974) L9, TM (1981) E
0249/1 VD (1982) E
0249/3 ČM (1998) E
0252/1 KZ (1998) E
0253/4 EŠ (1981) M
0256/2 BA (2004) M
0256/4 BA (2004) M
0257/1 BA (1987) M, BA (1988) M, BA (1998) M, HM (2004) E
0354/2 BA (1993) M
0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
0448/1 KB (2000) E, KB (2003) E, VB (1998) E
0457/1 BA (1992) M, BA (1997) M
9262/2 EŠ (1982) M
9263/1 EŠ (1982) M
9357/3 KJb (2000) E
9362/2 EŠ (1979) M, EŠ (1982) M
9363/1 SJ (1981) E, SJ (1984) E
9364/1 EŠ (1982) M
9459/2 EŠ (1983) E, EŠ (1985) E, PAi (1986) E, PAi (1999) E, VD (1981) E
9459/4 PAi (2000) E, PAi (2001) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9460/4 PAi (2001) E
9557/4 PAi (2003) E
9558/1 PA (2001) E, PAi (2003) E
9560/1 PAi (2003) E*2, ŠS (2004) E
9561/1 PAi (2004) E
9657/3 IA (2004) E
9752/1 MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1997) E
9752/3 VD (1992) E, VF (1982) E
9754/2 KJ (2001) E
9756/1 PA (1979) E, PAi (1999) E, PAi (2003) E
9756/2 HH (1979) M
9756/4 HH (1979) M
9757/2 DA (1999) E, IA (2004) M, PAi (1998) E, PAi (2000) E*2, PAi (2001) E, PAi (2002) E
9757/3 IA (2004) U, PAi (1999) E
9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
9848/1 PG (2003) E, SG (1998) E, SG (1999) E
9851/2 DFC (1997) E, KFJ (1996) E
9852/4 SI (1952) M*2, SI (1962) M, SI (1964) M, VD (1970) M
9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M*4, EŠ (1978) M*2, EŠ (1982) E
9853/3 SI (1965) M
9857/1 PAi (2004) E, ŠA (1998) E, ŠA (2000) E
9857/2 IA (2004) E, PAi (1999) E
9952/1 EŠ (1977) M
9952/2 BA (1998) E, BA (2003) E, FA (2001) E, SI (1968) M*3, VD (1968) E, VD (1970) M, VD (1979) E

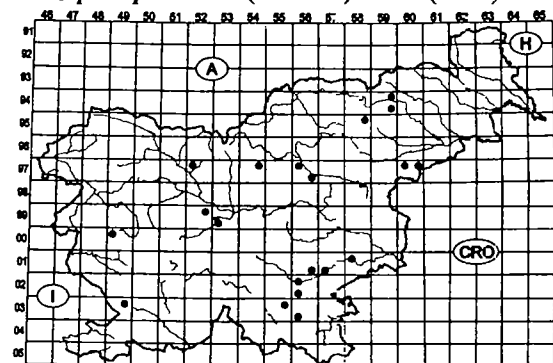
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, VD (1969) M
 9953/2 EŠ (1978) M
 9953/3 EŠ (1980) E, HV (1978) E, HV (1975) E, HV (1981) E, HV (1982) E, KJ (1993) E, SI (1962) M
 9958/4 AJ (2004) M

Schizopora flavipora (Berk. & M.A. Curtis ex Cooke) Ryvarden (1985)



- 0158/1 HS (1974) L6, HS (1975) L6, HS (1974) L6, HS (1977) L6, HS (1978) L6, HS (1978) Z, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
 0158/2 BA (1999) M
 9752/1 BA (2002) E, VD (1999) E
 9951/4 BA (2000) M, BA (2003) M
 9952/2 BA (2001) E, BA (2003) E
 9953/1 EŠ (1982) E
 9953/3 HV (1982) E

Schizopora paradoxa (Schrad.) Donk (1967)

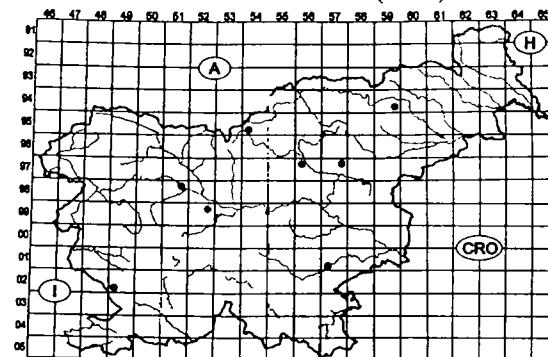


- 0049/1 HS (1979) Z, HS (1980) Z*, TM (1975) Z, TM (1980) Z*3
 0156/4 TM (1981) E, VD (1982) Z
 0157/3 BA (1981) M
 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, HS (1978) Z, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) Z, TM (1977) Z, TM (1981) E
 0256/1 HS (1975) Z, TM (1975) Z
 0256/3 TM (1982) Z, VD (1982) Z
 0349/2 MD (2002) E
 0355/2 TM (1976) Z, TM (1977) Z*2
 0356/3 HS (1976) Z
 9459/2 PAI (1986) E
 9459/4 PAI (2000) E
 9558/2 HS (1975) Z*2
 9752/1 MB (1994) E
 9754/2 PAI (2000) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9760/1 HS (1978) Z, TM (1978) Z*3
 9760/2 HS (1978) Z, TM (1978) Z
 9952/2 KK (1882) L24*2
 9953/3 EŠ (1980) E

Scirrhia aspidiorum (Lib.) Buřák (1916)

- 9650/1 JD (1996) Z

Scleroderma areolatum Ehrenb. (1818)

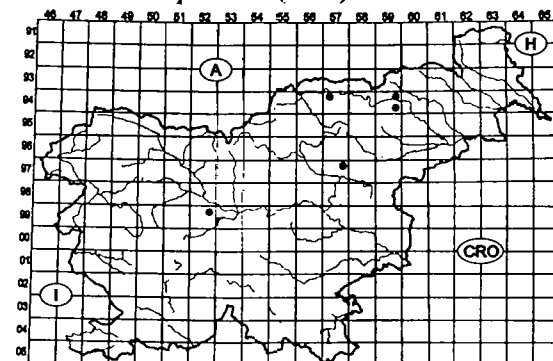


- 0157/3 BA (1996) E
 0249/3 ČM (1995) E, ČM (1996) E
 9459/4 PAI (2001) E, PAI (2003) E, ŠS (2002) E
 9554/3 PAI (2002) E
 9756/1 PAI (1999) E, PAI (2001) E
 9757/2 PAI (2001) E
 9851/2 VB (2001) E
 9952/2 VD (1969) E

Scleroderma bovista Fr. (1829)

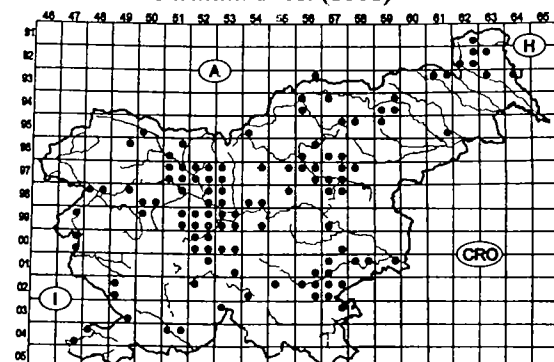
- 9752/1 VD (1999) E
 9952/2 BA (2001) E, PA (2000) E
 9952/4 GT (2001) Z, SI (1953) M

Scleroderma cepa Pers. (1801)



- 9457/1 KA (2000) E
 9459/2 EŠ (1985) E, PAI (1995) E*2
 9459/4 PAI (2003) E, ŠS (1998) E, ŠS (2002) E
 9757/2 PAI (2002) E
 9952/2 BA (2003) E

Scleroderma citrinum Pers. (1801)

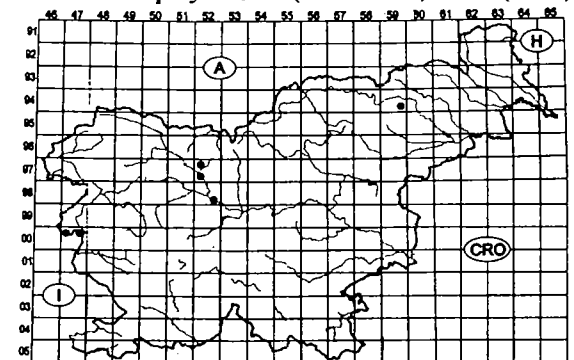


- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (2003) E, VD (1930) E
 0047/4 SG (2002) E
 0052/1 SI (1972) M*2
 0052/2 SI (1963) M
 0052/3 SI (1958) M, SI (1959) M
 0052/4 SI (1959) M
 0053/3 VD (1977) M
 0053/4 EŠ (1977) M, EŠ (1993) M*2, SI (1965) M, SI (1969) M
 0057/4 BA (1980) M
 0152/2 SI (1960) M
 0153/4 EŠ (1978) M
 0156/4 BA (1982) M, BA (1983) M, EA (2004) M*2
 0157/1 BA (2004) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2001) E, BA (2002) E*2, BA (2004) M*3, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0158/1 TM (1974) L10
 0158/2 AR (1992) Z

0159/2 VD (1970) E
 0249/1 VD (1982) E
 0249/3 CM (1999) E, CM (2002) E, VD (1976) E
 0252/1 VD (1985) E*2, VD (1989) E
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, CV (1985) E, OV (1989) E, OV (1993) E, VD (1982) E
 0255/1 BA (1985) M
 0256/1 SI (1970) M
 0256/2 BA (1983) M, BA (2004) M
 0256/4 BA (2004) M*2
 0257/1 BA (1982) M, BA (1984) M*3, BA (1985) M*9, BA (1987) M, BA (2004) M*2
 0257/2 BA (2004) M
 0257/3 BA (2004) M*2
 0349/4 EŠ (1981) M
 0353/1 VD (1971) M
 0357/2 BA (2004) M, TB (1979) E
 0447/4 KB (2004) E
 0448/1 KB (2003) E, VB (1998) E
 0451/1 VB (2002) E
 0451/2 VD (1996) E
 9162/4 VD (1972) E
 9262/2 EŠ (1982) M
 9262/3 PAI (2003) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1979) M, EŠ (1980) M*2, EŠ (1982) M*2
 9356/2 PAI (2000) E
 9361/1 SI (1964) M
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, VE (1979) E, VF (1979) E
 9364/1 EŠ (1982) M
 9456/1 PAI (2001) E
 9456/3 PAI (2003) E
 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PA (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1988) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9554/3 PAI (2002) E
 9557/2 PA (1993) Z
 9558/1 PA (2001) E
 9559/1 SI (1964) M
 9561/4 PAI (2002) E, PAI (2003) E
 9649/2 SI (1958) M
 9651/2 VD (1985) E
 9651/3 VF (1999) E
 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9656/3 PAI (1985) E*2
 9657/3 IA (2004) M*2, PAI (1985) E, PAI (1991) E, PAI (1994) E, PAI (2004) E
 9657/4 PAI (1999) E
 9751/1 DFC (1997) E, VD (1975) M
 9751/2 AB (2003) E
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
 9752/1 AB (2000) E, AB (2003) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E, VD (1979) E*2, VC (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VE (1977) E, VF (1996) E
 9752/2 SI (1968) M*2, VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M
 9753/1 VD (1975) M
 9753/3 VD (1966) M
 9754/2 KJ (2001) E, LJ (2001) E, PAI (2000) E, PM (2002) E
 9755/2 TB (1977) M
 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1996) E, PAI (2000) E, PAI (2003) E
 9756/2 HH (1979) M, IA (2004) E
 9756/4 EŠ (1977) M, HH (1979) M, PAI (1986) E
 9757/2 PAI (1988) E, PAI (1998) E, PAI (1999) E*2, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SC (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/3 TB (2001) E, TB (2003) E
 9850/4 MV (1996) E
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 9852/4 EŠ (1977) M, EŠ (1982) M, SI (1952) M, SI (1964) M, SI (1968) M, SI (1971) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, TB (1976) M, VD (1976) M
 9853/3 EŠ (1978) M, EŠ (1979) M*2, EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M, PA (1978) M, SI (1961) M, SI (1965) M
 9854/3 SI (1974) M
 9854/4 VD (1970) M
 9855/2 VD (1990) M
 9857/1 PAI (1986) E, PAI (1988) E, PAI (2004) E, ŠA (1988) E, ŠA (2000) E
 9857/2 IA (2003) E, IA (2004) E, PAI (1999) E, PA (2001) E
 9947/2 SI (1958) M
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 9951/2 TB (1977) M
 9951/4 EŠ (1978) M, VB (1993) M
 9952/1 EŠ (1977) M

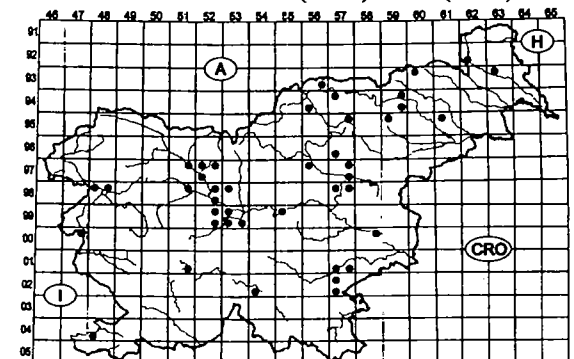
9952/2 BA (1998) E, BA (1999) E, BA (2002) E, BA (2003) E, EŠ (1980) M, EŠ (1993) M, KJ (2001) E, KS (2002) E, KS (2004) M, ON (1977) M, PA (2000) E, PA (2001) E, PA (2003) E, SI (1958) M, SI (1959) M*4, SI (1960) M*3, SI (1962) M, SI (1964) M*5, SI (1965) M*4, SI (1967) M*8, SI (1968) M*8, SI (1969) M*6, SI (1970) M*7, SI (1971) M*6, SI (1972) M*9, SI (1973) M*3, SI (1974) M*3, TB (1976) M, TB (1981) M, TB (2004) M, VD (1966) E, VD (1970) M, VD (1971) M, VD (1975) M*2, VD (1976) M
 9952/3 SI (1964) M, VB (1993) M, VD (1978) M
 9952/4 SI (1959) M*2, SI (1960) M*3, SI (1961) M, SI (1962) M, SI (1963) M*2, SI (1964) M, SI (1966) M, SI (1967) M, SI (1972) M*2
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E, VD (1990) M
 9953/2 VD (1990) M
 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1959) M, SI (1960) M, SI (1961) M*5, SI (1963) M*2, SI (1964) M*4, SI (1965) M, SI (1966) M*3, SI (1967) M*3, SI (1968) M*4, SI (1970) M, SI (1971) M, SI (1972) M*10, TB (1982) E, VD (1970) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9954/4 VD (1989) E
 9957/3 EŠ (1977) M

Scleroderma polyrhizum (J.F. Gmel.) Pers. (1801)



0047/1 VD (1978) M
 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, VD (1980) E
 9459/4 PAI (2001) E
 9752/1 VD (1978) E
 9752/3 VD (1978) E
 9852/4 SI (1952) M

Scleroderma verrucosum (Bull.) Pers. (1801)



0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1974) E, VD (1980) E
 0058/2 VD (1976) M
 0151/4 VD (1974) M
 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E
 0157/4 BA (2004) M
 0254/3 EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E
 0257/1 BA (1984) M, BA (1988) M
 0257/3 BA (2004) M
 0448/3 VD (1973) E
 9262/3 PAI (2003) E
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 9559/1 ŠS (2004) E
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 9657/3 PAI (2004) E
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 9752/1 AB (2003) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1994) E, ME (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1996) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1991) E, VF (1982) E
 9756/1 PAI (1994) E, PAI (1999) E, PAI (2003) E
 9757/2 PAI (1998) E, PAI (1999) E*2, PAI (2001) E*2

- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
 9848/1 SG (1999) E
 9848/2 VD (1994) E
 9851/2 DFC (1995) E, DFC (2002) E, KFJ (1996) E
 9852/2 HMR (1995) E
 9852/4 SI (1952) M*2
 9853/1 EŠ (1977) M
 9857/1 PAI (2004) E, ŠA (1998) E
 9857/2 PAI (1999) E
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, VD (1966) E, VD (1970) M, VD (1975) E, VD (1979) E
 9952/4 SI (1963) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E*2, VD (1985) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, EŠ (1993) M, SI (1972) M*4, TB (1982) E, VD (1976) E, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9955/1 VD (1975) M

***Sclerophoma pityophila* (Corda) Höhn. (1909)**

0250/1 JM (1992) Z

***Scutellinia crinita* (Bull.) Lambotte (1887)**

9558/1 PA (2001) E

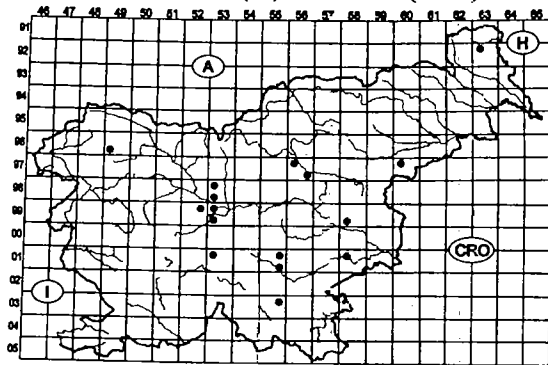
***Scutellinia kerguelensis* (Berç.) Kuntze (1891)**

9558/1 PA (2001) E

***Scutellinia pseudotrechispora* (J. Schröt.) Le Gal (1962)**

9558/1 PA (2001) E

***Scutellinia scutellata* (L.) Lambotte (1887)**



- 0153/1 UM (2004) M
 0155/2 UM (2004) E
 0155/4 EŠ (1980) M*3, EŠ (1982) E
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L5, TM (1973) L9, TM (1974) L10, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L5
 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L8
 9263/1 EŠ (1979) M
 9649/3 EŠ (1979) E
 9756/1 PA (1979) E
 9756/4 HH (1979) M
 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
 9853/1 EŠ (1978) M*2
 9853/3 EŠ (1976) M, PA (1977) M
 9952/2 TB (2002) M, VD (1974) M, VD (1975) M
 9953/1 EŠ (1983) E
 9953/3 EŠ (1980) E, VD (1978) E
 9958/3 GB (2004) M

***Scutellinia setosa* (Nees) Kuntze (1891)**

9853/1 EŠ (1981) M

***Scutellinia trechispora* (Berk. & Broome) Lambotte (1887)**

0155/1 VD (1975) M
 9852/4 SI (1952) M

***Scutellinia umbrorum* (Fr.) Lambotte (1887)**

0158/2 BA (1999) M

***Scytinostroma hemidichophyticum* Pouzar (1966)**

9952/2 PA (2000) E

***Scytinostroma odoratum* (Fr.) Donk (1956)**

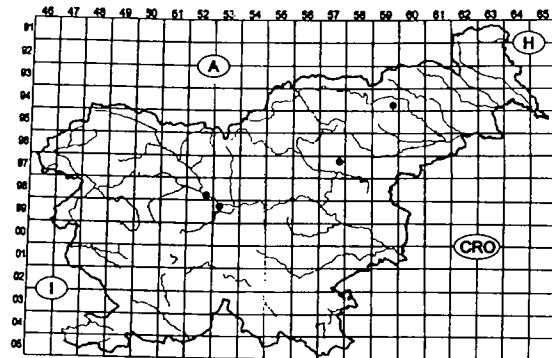
9752/1 VD (1999) E

***Sebacina calcea* (Pers.) Bres. (1898)**

9553/3 BA (1999) M
 9752/1 VD (1999) E

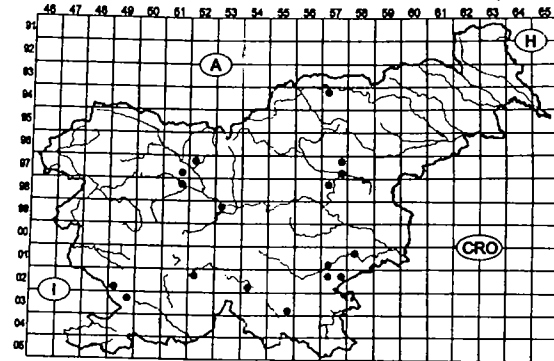
9952/2 PA (2000) E

***Sebacina epigaea* (Berk. & Broome) Bourdot & Galzin (1928)**



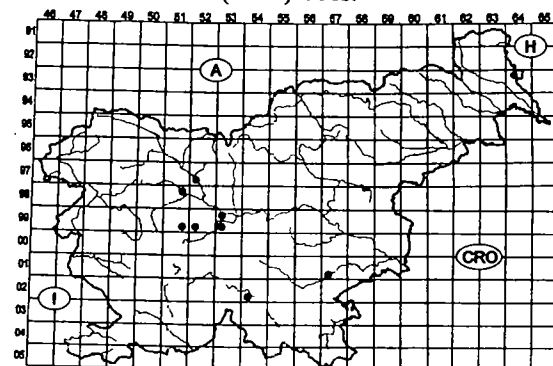
- 9459/4 PAI (2003) E, ŠS (2002) E
 9757/2 PAI (2003) E
 9852/4 VD (1970) M
 9953/1 PA (1986) E

***Sebacina incrustans* (Pers.) Tul. & C. Tul. (1871)**



- 0157/3 BA (2002) E, BA (2004) M, VD (1985) E
 0158/1 TM (1974) L10
 0249/3 ČM (1999) E
 0252/1 KZ (1998) E
 0254/3 BA (2002) E
 0257/1 BA (1985) M
 0257/2 BA (2004) M
 0349/2 MD (2002) E
 0355/4 VD (1987) E
 9457/1 DA (1998) E
 9751/4 DFC (1999) E
 9752/1 BA (2002) E, VD (1978) E, VD (1985) E, VD (1995) E
 9757/2 PAI (1999) E, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E
 9851/2 DFC (2002) E
 9857/1 ŠA (1998) E
 9953/1 VD (1985) E

***Sebacina laciniata* (Bull.) Bres.**



- 0157/3 BA (1982) E
 0254/3 OV (1984) E, OV (1989) E
 9364/1 EŠ (1982) M
 9752/3 VD (1978) E, VD (1985) E, VF (1980) E, VF (1982) E
 9851/2 VD (1985) E
 9951/4 VB (1993) M
 9952/3 TB (1993) M
 9953/1 EŠ (1978) M, EŠ (1982) E
 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1978) E

***Septoria cornicola* Desm. (1867)**

9459/4 JD (1993) Z

9853/1 JM (1993) Z
9853/4 JM (1993) Z

***Serpula lacrymans* (Wulfen) J. Schröt. (1885)**

0054/4 EŠ (1979) M
9363/1 SJ (1984) E

***Simocybe centunculus* var. *centunculus* (Fr.) Singer (1879)**

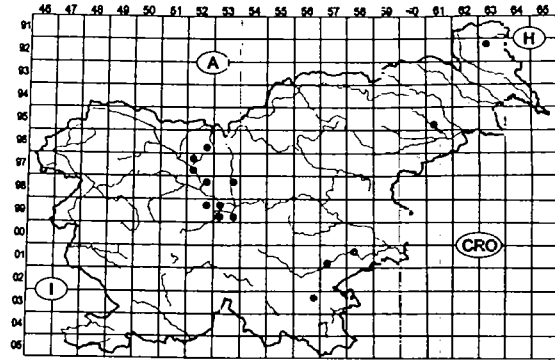
9558/1 PA (2001) E

***Sirococcus strobilinus* Preuss (1853)**

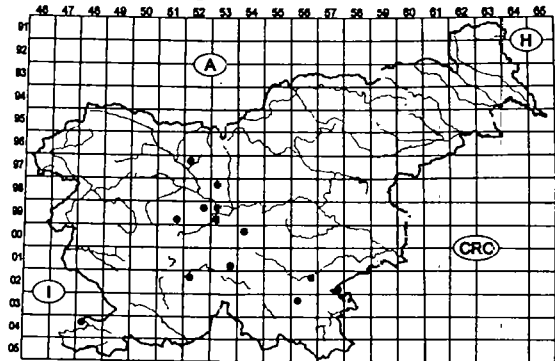
0251/3 JM (1993) Z
9555/3 JM (1995) Z

***Sirodesmium olivaceum* (Link) Tübakı (1958)**

0052/4 JM (1995) Z

***Sistotrema confluens* Pers. (1794)**

0157/3 BA (1983) E
0158/1 TM (1969) M, TM (1974) L10
0356/2 HH (1979) M
9263/1 VD (1975) M
9561/3 VD (1975) M
9652/4 SI (1968) M
9752/1 TM (1968) M, VD (1979) E*2, VD (1985) E
9752/3 VD (1985) E
9852/2 EŠ (1976) M, VD (1969) M
9853/2 VD (1966) M
9952/2 SI (1971) M*2
9953/1 EŠ (1982) E, PA (1984) E
9953/3 EŠ (1980) E, EŠ (1982) E, TM (1963) E
9953/4 EŠ (1993) E

***Skeletocutis amorpha* (Fr.) Kotl. & Pouzar (1958)**

0054/1 EŠ (1979) M
0153/4 BA (1993) M
0252/1 VD (1994) E
0256/2 VD (1981) Z
0257/4 BA (1981) M
0356/1 TM (1976) Z
0448/1 PA (1999) E
9752/1 BA (2002) E, MB (1994) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
9853/1 EŠ (1977) M
9951/4 BA (2000) M
9952/2 BA (2002) E, KK (1878) L24, KK (1881) L24, KK (1882) L24*2, PA (2000) E, TM (1923) L15
9953/1 EŠ (1982) E, EŠ (1993) E
9953/3 EŠ (1980) E, HV (1981) E, HV (1982) E, KJ (1992) E, KK (1882) L24*2

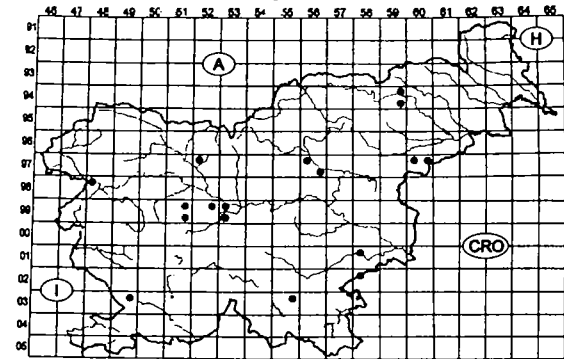
***Skeletocutis carneigrisea* A. David (1982)**

9558/1 PA (2001) E

***Skeletocutis lenis* (P. Karst.) Niemelä (1991)**

0052/4 JM (1995) Z

0356/1 TM (1976) Z

***Skeletocutis nivea* (Jungh.) Jean Keller (1979)**

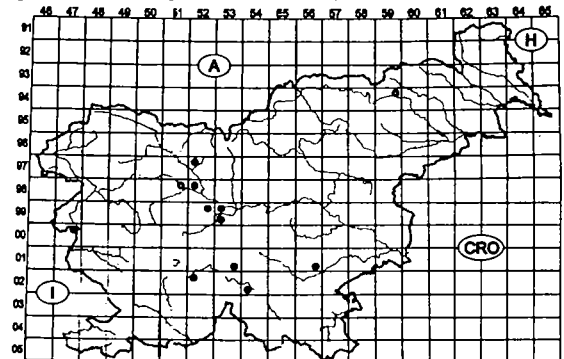
0158/1 TM (1969) L3, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L5, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1977) Z, TM (1978) L5, TM (1978) Z
0258/1 TM (1976) Z
0349/2 MC (2002) E
0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
9459/2 PAI (1999) E
9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
9752/1 MB (1994) E, VD (1996) E, VD (1997) E, VD (1999) E
9756/1 PA (1979) E
9756/4 HH (1979) M
9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
9760/2 TM (1978) Z
9848/1 KZ (2001) E*2, SG (1999) E
9951/2 BA (2002) M
9951/4 BA (2002) M
9952/2 BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E
9953/1 EŠ (1982) E
9953/3 EŠ (1980) E, EŠ (1982) E, HV (1982) E

***Skeletocutis subincarnata* (Peck) Jean Keller (1979)**

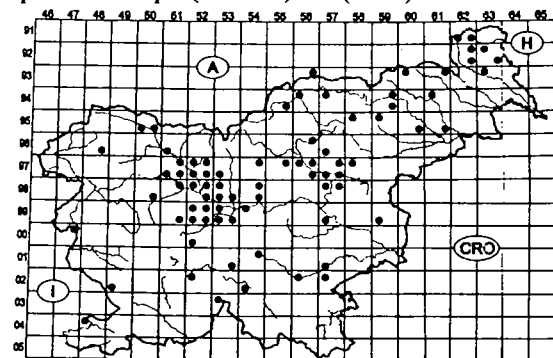
9650/2 TM (1888) L24

***Sowerbyella imperialis* (Peck) Korf (1971)**

0157/3 BA (1998) E
0448/1 KB (2001) E
9757/2 PAI (2001) E

***Sparassis brevipes* Krombh. (1834)**

0047/2 SG (1982) E
0153/4 VD (1971) M
0156/4 BA (1990) M
0252/1 AJ (2001) E
0254/3 BA (1998) E, DV (1984) E, OV (1986) E, OV (1993) E
9459/2 PAI (1995) E
9752/1 MB (1994) E
9851/2 DFc (2002) E
9852/1 EŠ (1982) M
9952/2 BA (1998) E
9953/1 EŠ (1982) E
9953/3 EŠ (1982) E, VD (1976) M

Sparassis crispa (Wulfen) Fr. (1821)

- 0047/2 SG (1981) E, SG (1982) E, SG (1984) E, SG (1985) E*2
 0052/3 VD (1977) M
 0153/4 BA (1993) M, EŠ (1979) M, OF (1977) M
 0154/2 UM (2003) U
 0157/3 BA (1979) M, BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1977) M, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0249/3 ČM (1998) E, VD (1976) E
 0252/1 VD (1985) E
 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, CV (1985) E, OV (1985) E, OV (1989) E, OV (1993) E, VD (1982) E
 0256/1 SI (1970) M
 0257/1 BA (1984) M*2, BA (1985) M*2
 0353/1 VD (1971) M
 0448/1 KB (2001) E, KB (2003) E
 9162/3 KM (1981) M, VD (1972) U
 9162/4 BM (1971) U, EŠ (1993) M
 9262/2 EŠ (1982) M*2
 9262/4 BM (1980) E, EŠ (1982) M, VD (1975) M
 9263/1 EŠ (1976) M, EŠ (1979) M, EŠ (1980) M, EŠ (1982) M*3, KM (1982) M
 9263/4 EŠ (1979) M
 9356/2 PAI (2000) E
 9360/1 PAI (2003) E
 9361/2 EŠ (1986) E
 9363/1 SJ (1982) E, SJ (1983) E
 9455/4 VD (1980) E
 9456/1 PAI (2001) E
 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9461/1 EŠ (1980) M
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9558/1 PAI (2001) E
 9559/1 ŠS (2004) E
 9560/4 EŠ (1980) M
 9561/4 PAI (2002) E, PAI (2003) E
 9648/4 VD (1969) M
 9651/3 VF (1999) E
 9656/2 PAI (1986) E, PAI (2001) E, PAI (2002) E
 9657/3 PAI (1985) E, PAI (1994) E
 9751/2 EŠ (1981) M
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1969) M, VD (1978) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 VD (1969) M*2, VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 VD (1975) M
 9753/3 EŠ (1979) M, VD (1966) M, VD (1967) M, VD (1969) M, VD (1974) M, VD (1977) M
 9754/2 KJ (2001) E, PMi (2002) E
 9755/2 EŠ (1977) M
 9756/1 PA (1979) E, PAI (1999) E
 9756/2 HH (1979) M
 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
 9757/2 IA (2003) E, PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
 9757/3 PAI (1988) E
 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
 9758/1 DA (1999) E, PAI (2003) E
 9850/4 MV (1996) E
 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2002) E, KFj (1996) E, SI (1965) M*2, VB (2001) E, VB (2003) E, VD (1985) E
 9852/1 SI (1968) M*2
 9852/2 EŠ (1980) M, HMr (1995) E, TB (1976) M*2
 9852/4 SI (1959) M, SI (1968) M
 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1981) E, EŠ (1982) E
 9853/3 EŠ (1978) M, EŠ (1981) M, SI (1958) M, SI (1959) M, SI (1967) M*2, SI (1971) M
 9853/4 SI (1958) M, VD (1968) M, VD (1981) E
 9854/2 EŠ (1977) M
 9854/4 EŠ (1977) M
 9857/1 PAI (1988) E
 9857/2 IA (2004) E
 9951/4 VB (1993) M
 9952/1 TB (1978) M

- 9952/2 BA (1998) E, EA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, EŠ (1975) M*2, EŠ (1981) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1957) M, SI (1958) M*4, SI (1962) M*2, SI (1964) M, SI (1966) M, SI (1967) M, SI (1968) M, SI (1971) M, SI (1973) M*2, SI (1974) M, VD (1967) E, VD (1975) E, VD (1979) E
 9952/3 VD (1979) M
 9952/4 SI (1956) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1993) E, SI (1957) M*5, SI (1967) M*4, SI (1971) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1993) E*2
 9954/1 SI (1957) M
 9957/3 EŠ (1977) M
 9959/3 GB (2003) M

Sparassis nemecii Pilát & Veselý (1932)

- 0254/3 BA (1998) E, BA (1999) E
 9757/4 PA (2004) E
 9952/2 BA (2002) E

Spathularia flavida Pers. (1797)

- 0058/2 VD (1976) M
 0157/3 BA (1999) E
 9953/3 EŠ (1980) E

Sphaerobolus stellatus Tode (1790)

- 9952/2 SI (1963) M

Sphaeropsis sapinea (Fr.) Dyko & B. Sutton (1980)

- 0148/4 JD (1996) Z
 0149/4 JD (1994) Z, Jb (1993) Z
 9953/1 JM (1993) Z

Sphaeropsis visci (Alb. & Schwein.) Sacc. (1880)

- 9457/3 JD (1991) Z

Spilocaea pomi Fr. (1825)

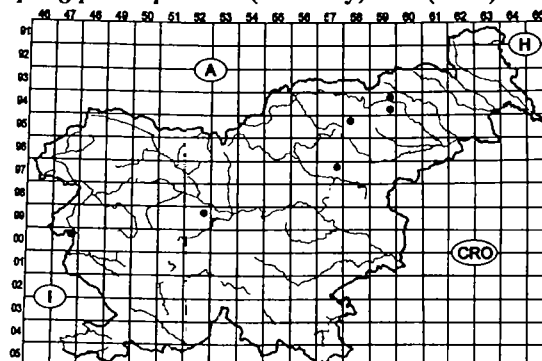
- 9853/2 JD (1995) Z

Spongipellis delectans (Peck) Murrill (1907)

- 9951/2 BA (2002) M
 9953/1 EŠ (1993) E

Spongipellis pachyodon (Pers.) Kotl. & Pouzar (1965)

- 0157/3 BA (2000) E
 0451/1 VB (2002) E

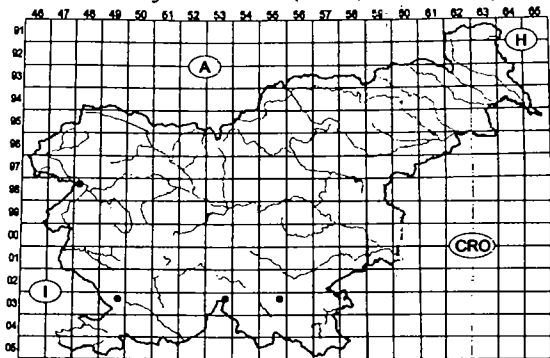
Spongipellis spurneus (Sowerby) Pat. (1900)

- 0047/2 SG (1983) E
 9459/2 PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PAI (2001) E
 9757/2 PAI (1999) E, PAI (2001) E
 9952/2 VW (1889) L14, VW (1890) L14, VW (1891) L14, VW (1892) L14

Sporomega degenerans (Fr.) Corda (1842)

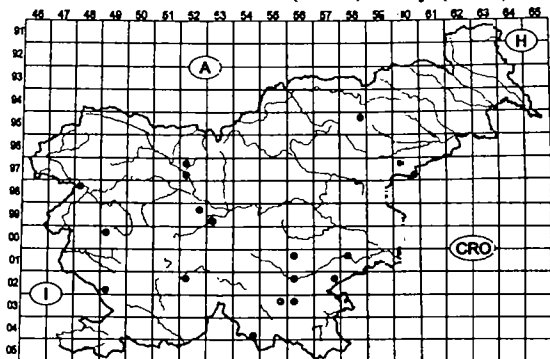
- 9558/1 PA (2001) E

Steccherinum fimbriatum (Pers.) J. Erikss. (1958)



- 0349/2 MD (2002) E
- 0353/2 BA (1993) M
- 0355/2 TM (1978) Z
- 9848/1 KZ (2001) E, SG (1999) E

Steccherinum ochraceum (Pers.) Gray (1821)

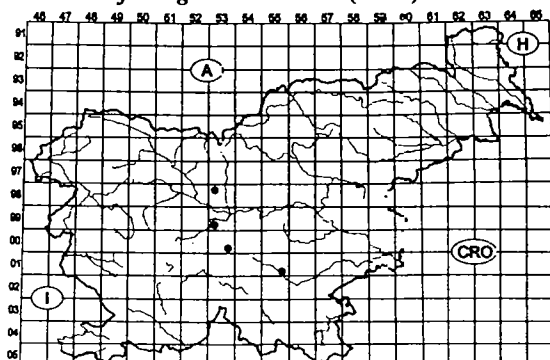


- 0049/1 TM (1980) Z
- 0156/1 TM (1982) Z
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1978) Z
- 0249/3 ČM (1993) E
- 0252/1 AJ (1998) E, KZ (1998) E
- 0256/1 HS (1975) Z
- 0257/2 HS (1976) Z
- 0355/2 HS (1976) Z
- 0356/1 TM (1976) Z*2
- 0454/4 TM (1976) Z
- 9558/2 HS (1975) Z
- 9752/1 MB (1994) E, VD (1985) E, VD (1996) E
- 9752/3 VD (1985) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9760/4 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9952/2 BA (2003) E, PA (2003) E
- 9953/3 TM (1980) E

Stemonitis axifera (Bull.) T. Macbr. (1889)

- 9752/3 VD (1969) M
- 9852/4 VD (1969) M
- 9952/2 VD (1979) E

Stemonitis ferruginea Ehrenb. (1818)



- 0053/4 EŠ (1978) M
- 0155/4 EŠ (1982) E
- 9853/1 EŠ (1980) M, VD (1977) M
- 9953/3 EŠ (1979) E, VD (1973) E

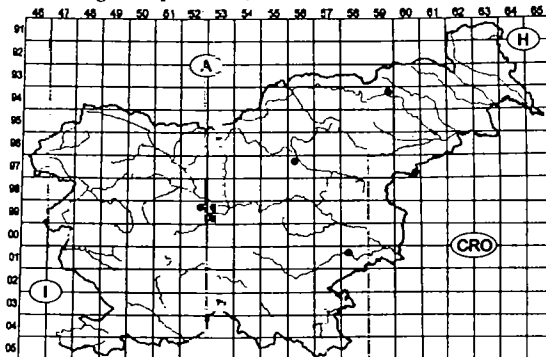
Stemonitis fusca Roth (1787)

- 9264/3 PA (1992) Z

Stemonitis nigrescens Rex (1891)

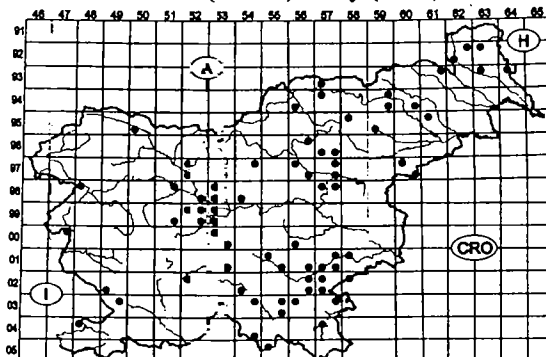
- 9952/2 VD (1975) E

Stereum gausapatum (Fr.) Fr. (1874)



- 0158/1 BA (2003) M, HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1982) E
- 9459/2 BB (1981) E
- 9756/1 PAI (2001) E
- 9760/4 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9952/2 BA (2003) E
- 9953/1 EŠ (1993) E
- 9953/3 KJ (1993) E

Stereum hirsutum (Willd.) Gray (1938)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E
- 0053/1 EŠ (1978) M
- 0053/4 EŠ (1981) M*2, EŠ (1982) M, EŠ (1991) M
- 0056/3 BA (2004) M, EŠ (1978) M
- 0153/4 BA (1993) M
- 0155/1 EŠ (1981) M
- 0155/4 EŠ (1980) E, EŠ (1981) E, HV (1977) E, HV (1978) E, HV (1982) E
- 0156/4 BA (1995) M, BA (1997) M*2, BA (2003) M, BA (2004) M, TM (1981) E
- 0157/2 BA (2004) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1987) M, VF (1982) M
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, SI (1974) E, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1977) Z, TM (1981) E
- 0249/3 ČM (1993) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, KZ (1998) E, VD (1994) E
- 0254/3 BA (1999) E, EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1983) E, OV (1984) E, OV (1985) E, OV (1986) E
- 0256/2 BA (2004) M*3
- 0256/4 BA (2004) M
- 0257/1 BA (1982) M, BA (1984) M*4, BA (1985) M*3, BA (1986) M, BA (1987) M, BA (1988) M*2, BA (1998) M*4, BA (1999) M, BA (2002) M, DB (2004) E, VF (1981) M
- 0257/3 VD (1981) M
- 0258/1 HS (1976) Z*4, TM (1976) Z
- 0349/2 MD (2002) E
- 0354/2 BA (1993) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7, HS (1978) Z, TM (1977) Z
- 0355/4 VD (1987) E
- 0356/1 HS (1976) Z
- 0357/2 BA (2004) M*2
- 0448/1 PA (1999) E, VB (1981) E
- 0454/4 TM (1976) Z
- 0457/1 BA (1992) M, BA (1997) M*2
- 0555/1 EŠ (1979) M
- 9262/2 EŠ (1982) M
- 9262/3 PAI (2003) E
- 9263/1 EŠ (1979) M, EŠ (1982) M*2
- 9357/3 KJb (2000) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1988) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9364/1 EŠ (1982) M*2
- 9456/3 PAI (2003) E
- 9457/1 DA (1998) E
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1988) E, PAI (1995) E, PAI (1999) E

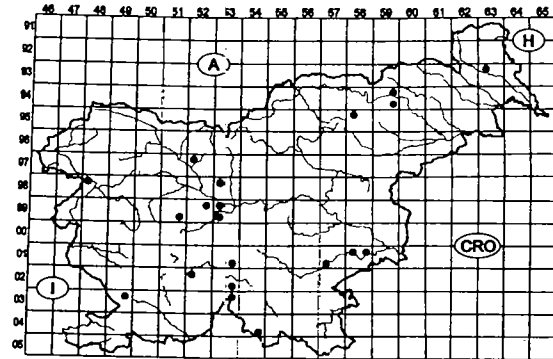
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9550/3 VD (1976) E
- 9558/1 PA (2001) E
- 9559/3 ŠS (2001) E
- 9561/1 PAI (2004) E
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9657/3 PAI (1991) E, PAI (2004) E, VB (2004) E
- 9657/4 PAI (2000) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
- 9752/3 VD (1991) E, VD (1992) E
- 9754/2 KJ (2001) E
- 9756/1 PA (1979) E, PAI (2000) E
- 9756/4 HH (1979) M
- 9757/2 PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/4 PA (2004) E, PAI (1986) E, PAI (1989) E
- 9760/1 TM (1978) Z, TM (2004) Z
- 9760/4 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E*2, SG (1998) E, SG (1999) E
- 9851/2 DFC (1997) E, KFJ (1996) E
- 9852/4 SI (1962) M*2, SI (1964) M
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E
- 9853/3 EŠ (1977) M, SI (1965) M
- 9854/3 EŠ (1977) M
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E
- 9857/2 PAI (1999) E, PAI (2001) E
- 9951/4 BA (2001) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1962) M, SI (1962) M, SI (1967) M, SI (1974) M, VD (1975) E, VD (1979) E
- 9952/4 SI (1962) M, SI (1974) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 HV (1979) E, HV (1981) E, HV (1982) E, KJ (1993) E, TM (1980) E, VD (1976) E, VD (1978) E

- 0157/3 VD (1981) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0257/1 BA (1982) M, BA (1999) M
- 9262/2 EŠ (1982) M
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (2002) E
- 9752/1 VD (1999) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9853/1 EŠ (1982) E
- 9952/2 BA (2001) E, VD (1975) E
- 9953/1 EŠ (1983) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1981) E, KJ (1994) E, TM (1980) E

Stereum reflexulum D.A. Reid (1969)

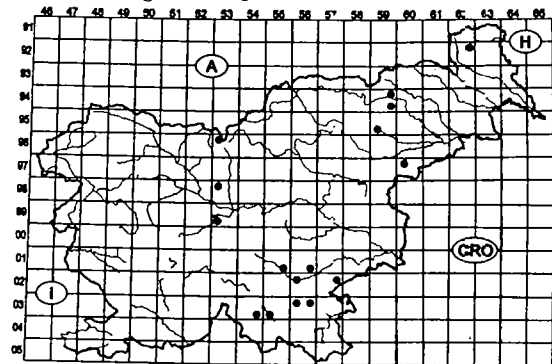
- 9561/4 PAI (2003) E

Stereum rugosum (Pers.) Fr. (1838)



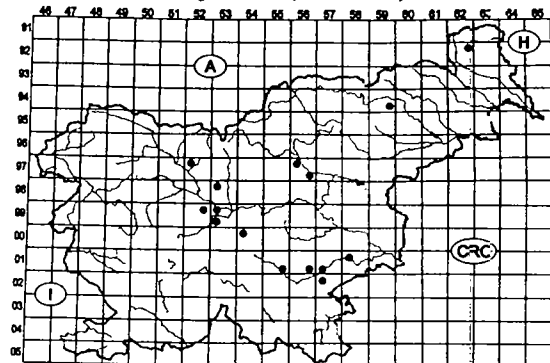
- 0153/4 BA (1993) M
- 0157/3 VD (1980) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0158/2 TM (1976) Z
- 0252/1 AJ (1998) E, KZ (1998) E
- 0253/4 EŠ (1981) M
- 0349/2 MD (2002) E
- 0353/2 BA (1993) M
- 0454/4 TM (1976) Z
- 9363/1 SJ (1982) E
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1988) E, PAI (1995) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9558/1 PA (2001) E
- 9752/1 MB (1994) E, VD (1995) E, VD (1997) E
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9853/1 EŠ (1977) M
- 9951/4 BA (2000) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2003) E, KJ (2001) E
- 9953/1 EŠ (1982) E, EŠ (1993) E
- 9953/3 HV (1981) E, HV (1982) E, KJ (1993) E

Stereum insitum Qué.



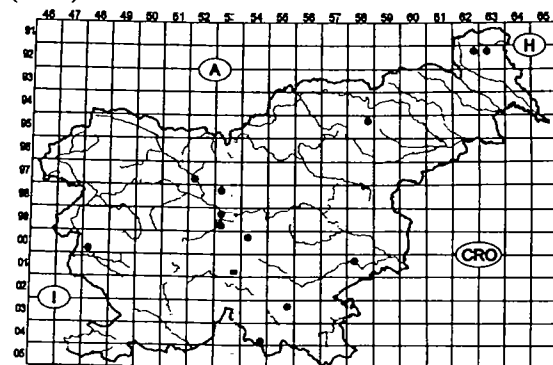
- 0155/4 HV (1982) E
- 0156/4 TM (1981) E
- 0256/1 TM (1981) E
- 0257/2 HS (1976) Z, TM (1971) L21
- 0354/4 HS (1975) Z*2
- 0355/3 TM (1967) L21
- 0356/1 HS (1976) Z*3, TM (1976) Z
- 0356/2 TM (1969) L21
- 9262/2 EŠ (1982) M
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9559/3 ŠS (2001) E
- 9653/1 BW (1899) L21
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9853/1 EŠ (1982) E
- 9953/3 HV (1981) E, TM (1980) E

Stereum ochraceoflavum (Schwein.) Fr.



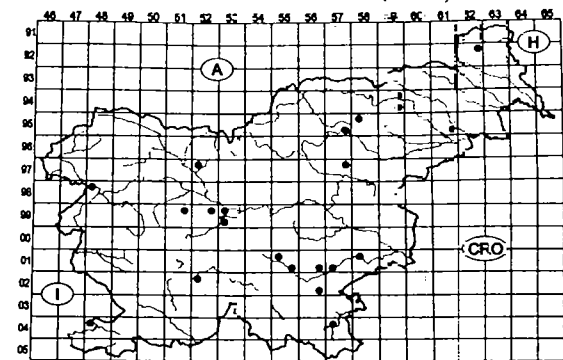
- 0054/1 EŠ (1980) M
- 0155/4 HV (1980) E
- 0156/4 BA (2003) M

Stereum sanguinolentum (Alb. & Schwein.) Fr. (1838)



- 0048/3 JD (1991) Z
- 0054/1 EŠ (1980) M
- 0153/4 HH (1979) M, TM (1979) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0355/2 TM (1976) Z
- 0454/4 HS (1976) Z
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9558/2 HS (1975) Z
- 9752/3 VD (1985) E
- 9853/1 EŠ (1977) M
- 9953/1 EŠ (1982) E, EŠ (1983) E
- 9953/3 HV (1979) E, HV (1981) E, HV (1982) E

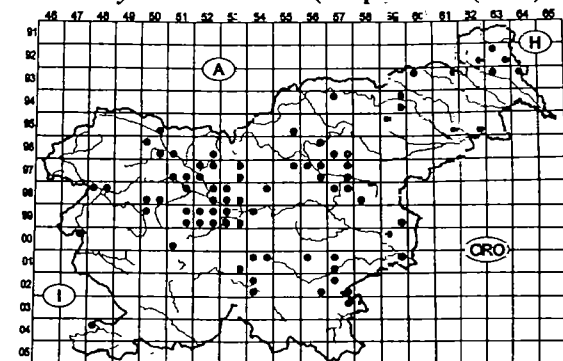
***Stereum subtomentosum* Pouzar (1964)**



- 0155/1 EŠ (1981) M
- 0155/4 EŠ (1981) E, EŠ (1982) E, HV (1980) E
- 0156/4 BA (1997) M*2, BA (2004) M
- 0157/3 BA (2002) E, VD (1983) E
- 0158/1 BA (1997) M, TM (1959) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) L18
- 0252/1 VD (1994) E
- 0256/4 BA (2004) M
- 0448/1 KB (2002) E
- 0457/1 BA (1997) M*2
- 9262/2 EŠ (1982) M
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9561/4 PAI (2003) E
- 9752/1 BA (2003) E, VD (1983) E, VD (1995) E*2
- 9757/2 PAI (2001) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E
- 9951/2 BA (2002) M
- 9952/2 BA (1998) E, BA (2000) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E
- 9953/3 HV (1982) E, KJ (1993) E

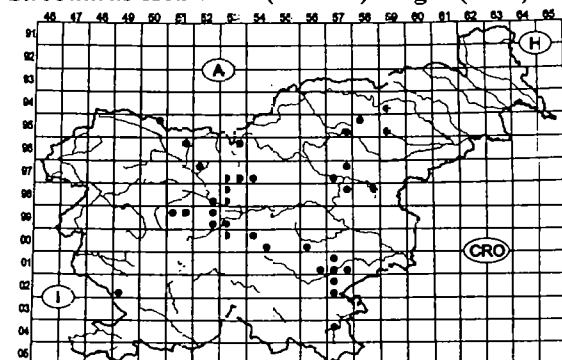
- 9657/3 IA (2004) M, FAI (1994) E
- 9657/4 PAI (1999) E
- 9751/3 EŠ (1977) M, SI (1960) M*2
- 9751/4 DFC (1999) E
- 9752/1 BA (2002) E, MB (1993) E, MB (1994) E, VD (1979) E*2, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
- 9752/2 SI (1968) M, VD (1976) E
- 9752/3 VF (1982) E
- 9753/2 EŠ (1982) M, SI (1969) M
- 9753/4 SI (1969) M
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E, FAI (1994) E, PAI (1999) E, PAI (2001) E
- 9756/2 BA (2001) E, HFI (1977) M, IA (2004) E
- 9756/4 HH (1979) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2001) E, PAI (2002) E
- 9757/4 PA (2004) E, FAI (1983) E, PAI (1989) E
- 9848/1 KZ (2002) E
- 9848/2 VD (1994) E
- 9850/3 TB (2001) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFJ (1996) E, SI (1960) M, TB (1975) M
- 9852/2 HMC (1995) E
- 9852/4 KS (2004) M
- 9853/1 EŠ (1976) M, EŠ (1978) M, EŠ (1981) M, EŠ (1982) E
- 9853/3 EŠ (1993) M, SI (1963) M
- 9853/4 SI (1968) M
- 9854/2 VD (1965) M
- 9857/1 ŠA (1998) E
- 9857/2 PAI (1999) E
- 9858/3 IA (2004) M
- 9950/1 MV (1996) E
- 9951/2 TB (1977) M
- 9951/4 VB (1993) M
- 9952/1 TB (1978) M
- 9952/2 BA (1998) E, BA (2003) E, SI (1959) M, TB (2002) M, VD (1968) E, VD (1969) E, VD (1975) E
- 9952/3 EŠ (1980) M
- 9952/4 SI (1959) M, SI (1963) M, SI (1969) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1984) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1978) M, EŠ (1975) M, EŠ (1980) E, EŠ (1982) E, EŠ (1982) M, HV (1981) E, SI (1965) M, TB (1982) E, VD (1978) E, VD (1979) E
- 9953/4 TB (1977) M
- 9954/1 UM (2003) M
- 9959/4 GB (2004) F

***Strobilomyces strobilaceus* (Scop.) Berk. (1860)**



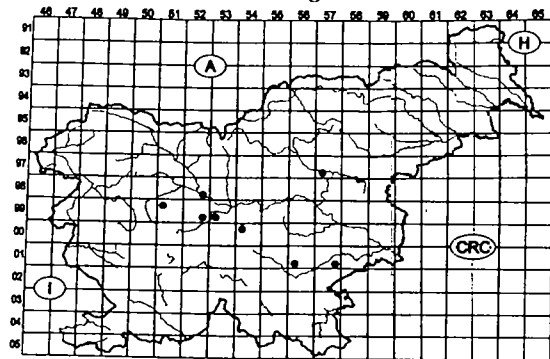
- 0047/2 SG (1982) E*2, SG (1983) E, SG (1984) E
- 0051/3 VD (1977) M
- 0059/1 GB (2002) F
- 0153/4 EŠ (1980) M*2
- 0154/1 MO (1980) E, VD (1975) M
- 0154/2 TB (1975) M
- 0156/1 BA (1984) M
- 0157/1 VD (1967) M
- 0157/3 BA (1982) E, BA (1999) E, BA (2002) E, VD (1981) E
- 0159/2 VD (1970) E
- 0254/1 TB (2003) M
- 0254/3 BA (1999) E, OV (1984) E, OV (1986) E, OV (1989) E, OV (1993) E
- 0256/4 BA (2004) M
- 0257/1 BA (1985) M*3, BA (2004) M*2, EŠ (1981) M
- 0257/4 BA (2004) M
- 0357/2 BA (2004) M
- 0448/1 TB (1993) M
- 9262/4 BM (1980) E, EŠ (1975) M*2, EŠ (1982) M, VM (1982) M, VD (1972) E
- 9263/1 EŠ (1979) M*3, EŠ (1982) M
- 9263/4 EŠ (1979) M
- 9360/1 PAI (2004) E
- 9361/2 VD (1966) M
- 9363/1 SJ (1983) E
- 9364/1 EŠ (1982) M
- 9457/1 DA (1998) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9555/4 PA (1996) Z
- 9559/1 ŠS (2004) E
- 9561/4 PAI (2002) E
- 9562/4 BA (2004) M
- 9650/1 EŠ (1979) M
- 9650/4 VD (1970) M
- 9651/3 EŠ (1980) M, VF (1999) E
- 9652/4 SI (1968) M
- 9656/2 PAI (2002) E

***Strobilurus esculentus* (Wulfen) Singer (1962)**

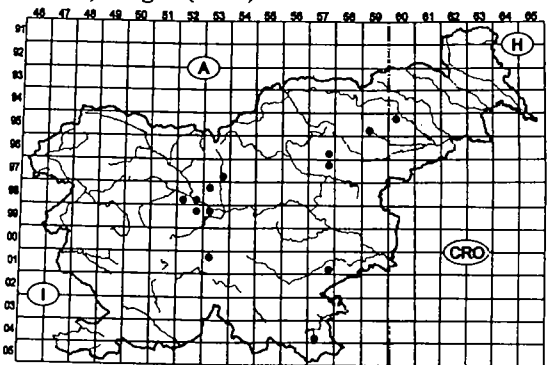


- 0053/1 EŠ (1977) M, EŠ (1983) M*2
- 0054/1 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M, EŠ (1982) M
- 0054/4 EŠ (1978) M
- 0056/3 BA (1989) M
- 0156/4 BA (1993) M
- 0157/1 VD (1982) M
- 0157/3 BA (1985) M
- 0157/4 BA (1981) M, BA (1982) M*2, BA (1983) M*2, BA (1984) M*3, BA (1985) M*2, BA (1987) M, BA (1988) M, BA (1989) M, BA (1991) M, BA (1992) M*2, BA (1993) M*2, BA (1995) M, BA (1996) M, BA (1998) M*2, BA (2004) M*2
- 0249/3 VD (1969) M
- 0257/1 BA (1983) M, BA (1984) M, BA (1988) M, BA (1991) M, BA (1995) M, BA (1996) M*4, EA (1998) M*2, BA (1999) M, BA (2002) M, BA (2004) M
- 0257/3 BA (1983) M, BA (1984) M, BA (1989) M, BA (2004) M
- 0457/1 BA (1992) M
- 9459/3 VD (1969) M
- 9550/2 VD (1971) M
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9559/3 ŠS (2001) E
- 9651/2 VD (1969) M
- 9653/2 EŠ (1978) M
- 9752/1 BA (2001) E, BA (2003) E
- 9753/3 SI (1969) M*2
- 9753/4 VD (1971) M
- 9754/3 VD (1971) M
- 9757/2 DA (1999) E, PAI (1986) E, PAI (2000) E
- 9757/3 PAI (1999) E
- 9852/4 SI (1969) M*2, VD (1971) M
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M
- 9853/3 EŠ (1976) M*2, SI (1962) M
- 9857/2 PAI (1994) E
- 9858/2 PAI (1986) E
- 9951/1 VD (1974) M
- 9951/2 VB (2004) M

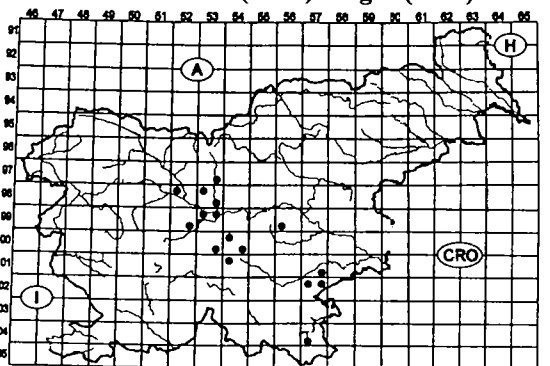
- 9952/2 SI (1962) M, SI (1964) M, VD (1969) E
 9952/4 SI (1962) M*2, SI (1965) M*2, SI (1966) M*2, SI (1967) M, SI (1970) M*2
 9953/3 VD (1978) E

Strobilurus esculentus* var. *griseus

- 0054/1 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1981) M
 0156/3 VD (1981) M
 0157/4 BA (1981) M*2, BA (1983) M
 9757/3 PAI (1999) E
 9852/4 SI (1967) M, SI (1969) M
 9951/1 VD (1974) M
 9952/4 SI (1965) M, SI (1967) M
 9953/3 SI (1968) M

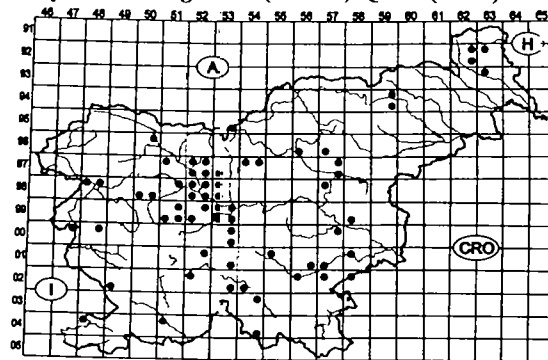
***Strobilurus stephanocystis* (Kühner & Romagn. ex Hora) Singer (1962)**

- 0153/1 PA (1977) M
 0157/4 BA (1981) M, BA (1982) M, BA (1993) M
 0457/3 BA (1993) M
 9559/3 ŠS (2001) E
 9560/1 ŠS (2004) E
 9657/4 PAI (2000) E
 9753/4 VD (1971) M
 9757/2 PAI (2000) E
 9852/3 EŠ (1982) M
 9852/4 SI (1969) M
 9853/1 EŠ (1977) M, EŠ (1978) M
 9952/2 EŠ (1981) M, SI (1967) M, TB (2002) M
 9953/1 EŠ (1976) M, EŠ (1977) M

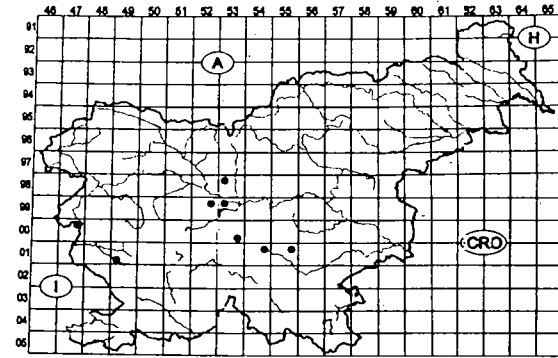
***Strobilurus tenacellus* (Pers.) Singer (1962)**

- 0053/4 EŠ (1993) M
 0054/1 EŠ (1976) M
 0054/4 VD (1978) M
 0154/1 EŠ (1980) M
 0157/4 BA (1982) M, BA (1983) M, BA (1984) M
 0257/1 BA (1984) M
 0257/2 BA (1984) M
 0457/3 BA (1994) M
 9753/4 VD (1971) M
 9852/1 VD (1976) M
 9853/1 EŠ (1978) M, EŠ (1979) M

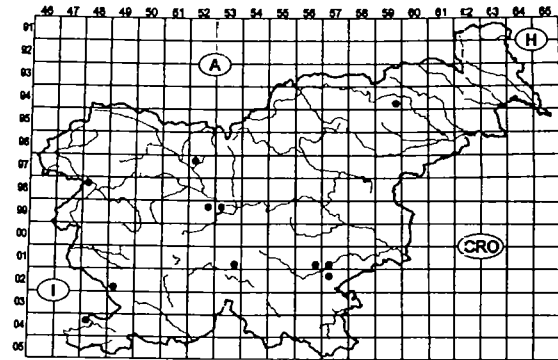
- 9853/4 EŠ (1981) M
 9952/4 SI (1974) M
 9953/1 EŠ (1978) M, EŠ (1993) M
 9953/2 VD (1969) M
 9956/3 EŠ (1978) M

***Stropharia aeruginosa* (Curtis) Quél. (1872)**

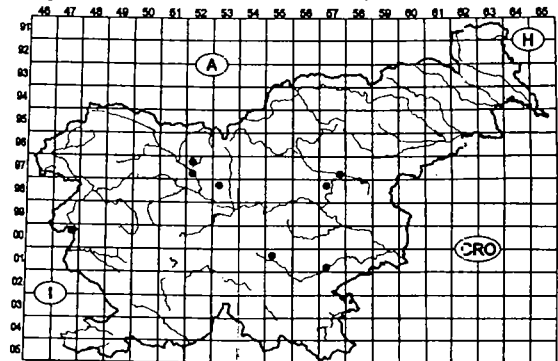
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1999) E, VD (1979) E, VD (1980) E
 0048/2 VD (1975) M
 0053/2 EŠ (1980) M
 0053/4 EŠ (1978) M
 0057/2 VD (1990) M
 0152/2 EŠ (1979) M, SI (196) M
 0153/4 BA (1993) M, EŠ (19-0) M, SI (1972) M
 0155/1 HH (1979) M
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (2000) E, VD (1979) E, VD (1980) E, VD (1981) E
 0158/1 TM (1974) L10
 0249/3 ČM (1993) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
 0252/1 AJ (1998) E, AJ (2001) E, AJ (2003) E, VD (1985) E
 0253/4 VD (1975) M
 0254/3 EŠ (1978) M, OV (19-0) E, OV (1986) E
 0256/1 VD (1981) E
 0257/1 BA (1984) M, BA (1987) M
 0258/1 VD (1968) M
 0354/2 BA (1993) M
 0448/1 KB (2000) E, PA (1999) E, VB (1998) E
 0451/1 VB (1999) E
 0454/4 TM (1977) Z
 9262/2 EŠ (1982) M
 9262/4 BM (1980) E, EŠ (1982) M, VD (1972) E
 9263/1 EŠ (1979) M, EŠ (1982) M*2
 9363/1 BM (1980) E, SJ (198-) E, VF (1979) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9553/4 VD (1975) M
 9650/2 EŠ (1978) M
 9656/3 PAI (1985) E
 9657/3 PAI (1991) E
 9751/1 VD (1970) M
 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E, VF (1977) E, VF (1996) E
 9752/2 SI (1971) M, TB (1977) M
 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
 9752/4 PA (1977) M, VD (1976) M
 9753/3 EŠ (1980) M, VD (1966) E
 9754/1 EŠ (1977) M
 9754/2 LJ (2001) E
 9757/2 PAI (1998) E, PAI (2000) E, PAI (2001) E, PAI (2002) E
 9757/4 PAI (1985) E, PAI (1986) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E
 9848/2 SG (1995) E
 9850/3 TB (2003) E
 9850/4 MV (1996) E
 9851/2 KFJ (1996) E, VB (2001) E, VB (2003) E
 9852/1 EŠ (1980) M*2
 9852/2 EŠ (1978) M, HM (1995) E
 9852/3 SI (1968) M
 9852/4 SI (1952) M, VD (1970) M
 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, TB (1975) M, TB (1976) M
 9853/3 TB (1977) M, VD (1975) M
 9857/1 PAI (1988) E
 9951/2 EŠ (1978) M
 9951/3 TB (1976) M
 9951/4 EŠ (1978) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EŠ (1978) M, KJ (2001) E, PA (2003) E, SI (1958) M, SI (1966) M, TB (1977) M*2, TB (2002) M, VD (1968) E, VD (1975) E, VD (1979) E
 9952/3 EŠ (1979) M
 9953/1 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1963) M, SI (1964) M, VD (1971) E, VD (1976) E, VD (1985) E
 9953/2 VD (1990) M
 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1963) M
 9953/4 EŠ (1993) E*2
 9958/3 VD (1970) M

***Stropharia albonitens* (Fr.) P. Karst. (1879)**

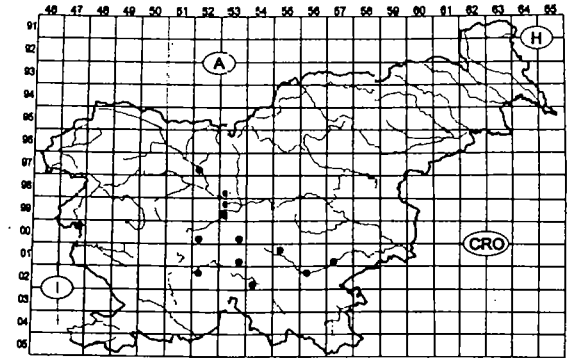
- 0047/2 VD (1974) E*2
 0053/4 EŠ (1981) M
 0149/3 SG (1977) M
 0154/2 HH (1979) M
 0155/2 EŠ (1982) M
 9853/1 EŠ (1981) M
 9952/2 SI (1973) M
 9953/1 EŠ (1982) M, PA (1934) E

***Stropharia caerulea* Kreisel (1980)**

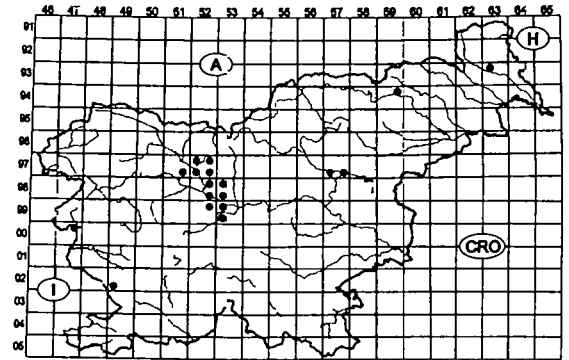
- 0153/4 SI (1972) M
 0156/4 BA (1994) M
 0157/3 BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2003) E
 0249/3 ČM (2001) E
 0257/1 BA (1984) M
 0448/1 KB (2002) E, KB (2003) E
 9459/4 PAI (2000) E
 9752/1 BA (2000) E, BA (2003) E, VD (1979) E*2, VD (1985) E
 9848/1 SG (1998) E
 9952/2 BA (1999) E, BA (2002) E, BA (2003) E, VD (1979) E
 9953/1 VD (1985) E

***Stropharia coronilla* (Bull.) Fr. (1872)**

- 0047/2 SG (1977) M, SG (2003) E, VD (1974) E*2
 0155/1 HH (1979) M
 0157/3 BA (2002) E
 9752/1 MB (1993) E, VD (1992) E
 9752/3 VD (1992) E
 9757/4 PAI (1986) E
 9853/1 KJ (1993) M
 9857/1 ŠA (1998) E

***Stropharia cyanea* (Bolton) Tuom. (1953)**

- 0047/2 SC (1983) E
 0052/3 EŠ (1980) M
 0053/4 EŠ (1993) M
 0153/4 MM (1979) M
 0155/1 MB (1979) M
 0157/3 EŠ (1979) M
 0252/1 VD (1985) E
 0254/3 EŠ (1979) E
 0256/1 VD (1981) E
 9752/3 VD (1985) E
 9853/3 EŠ (1979) M
 9953/1 EŠ (1991) E, EŠ (1992) E, PA (1984) E
 9953/3 EŠ (1979) E

***Stropharia eximia* Benedix (1961)**

- 0047/2 SG (1981) E, VD (1979) E
 0249/3 ČM (1996) E
 9363/1 EŠ (1982) M
 9459/2 BM (1982) E, PAI (1982) E, VD (1981) E
 9751/4 DF (1982) Z
 9752/1 VD (1978) E, VD (1979) E*2
 9752/2 EŠ (1978) M, SI (197) M*2, VD (1971) M
 9752/3 EŠ (1980) M, VD (1978) E, VF (1982) E
 9752/4 EŠ (1978) M, PA (1977) M, SI (1971) M, TE (1976) M
 9757/3 PA: (1988) E
 9757/4 PA: (1985) E
 9852/2 EŠ (1977) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M*3, S (1971) M, VD (1974) M
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M, EŠ (1977) M*4, EŠ (1980) M*3, EŠ (1981) M*2, EŠ (1982) M*2
 9853/3 EŠ (1978) M*2, EŠ (1981) M
 9952/2 VD (1971) E, VD (1975) M
 9953/1 PA (1984) E
 9953/3 VD (1978) E

***Stropharia hornemannii* (Fr.) S. Lundell & Nannf. (1934)**

- 0047/2 SG (1985) E*2
 9752/1 VD (1996) E
 9953/4 EŠ (1993) E*2

***Stropharia inuncta* (Fr.) Qué. (1872)**

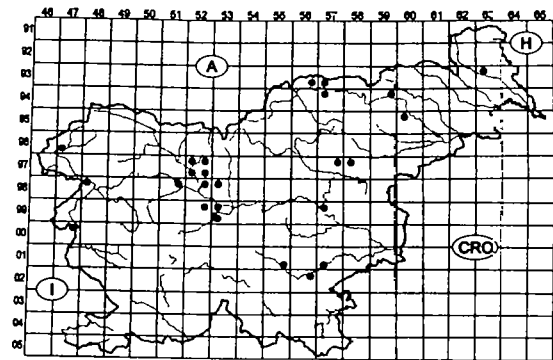
- 0054/4 BA (1998) M

***Stropharia melanosperma* (Bull.) Bres. (1874)**

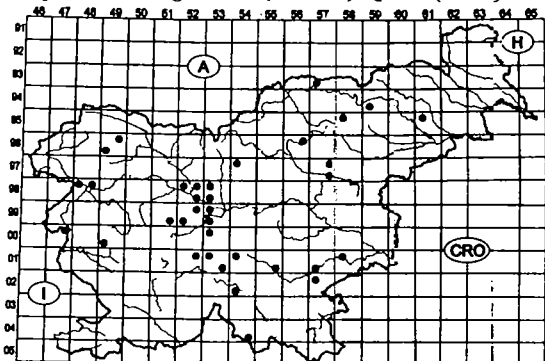
- 0047/4 SG (1979) M
 0451/2 VD (1996) E

***Stropharia pseudocyanea* (Desm.) Fr. (1908)**

- 0349/2 MC (2002) E

***Stropharia rugosoannulata* Farl. ex Murrill (1922)**

- 0047/2 SG (1981) E, SG (1982) E, SG (1994) E, VD (1979) E, VD (1980) E
 0155/4 SI (1969) M
 0157/3 BA (1984) M, BA (2004) M
 0256/2 BA (1984) M
 9356/4 GA (2000) E
 9357/3 PAI (2002) E
 9363/1 EŠ (1981) M*2, EŠ (1982) M, KM (1982) M, KM (1983) M, VD (1975) M, VD (1981) M
 9457/1 KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E
 9560/1 EŠ (1981) M
 9647/3 EŠ (1979) M
 9752/1 MB (1990) E, VD (1985) E
 9752/2 EŠ (1978) M, VD (1971) M
 9752/3 EŠ (1980) M, VD (1985) E, VF (1982) E
 9752/4 EŠ (1977) M, EŠ (1978) M
 9757/2 PAI (2000) E, PAI (2001) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E*2
 9851/2 EŠ (1978) M
 9852/2 EŠ (1978) M*2, EŠ (1981) M, SI (1971) M, VD (1974) M
 9853/1 EŠ (1978) M, EŠ (1979) M, EŠ (1982) M, EŠ (1993) M*2
 9952/2 VD (1969) E
 9953/1 VD (1971) M, VD (1985) E
 9953/3 EŠ (1981) E, VD (1978) E
 9957/1 JV (1991) M

***Stropharia semiglobata* (Batsch) Qué. (1872)**

- 0047/2 SG (1982) E, SG (1984) E, SG (1985) E*2
 0049/3 VD (1976) M
 0053/1 VD (1976) M
 0152/2 SI (1962) M
 0153/1 UM (2002) M
 0153/4 EŠ (1981) M
 0154/1 MM (1979) M
 0155/4 PA (1977) E
 0157/3 VD (1978) E, VD (1980) E
 0158/1 SI (1973) E, TM (1974) L10
 0254/3 OV (1984) E, OV (1985) E
 0257/1 BA (1987) M*2, BA (1989) M
 0454/4 EŠ (1978) M
 9357/3 PAI (2002) E
 9459/3 PAI (2003) E
 9558/1 PAI (2001) E
 9561/1 PAI (2004) E
 9649/2 SI (1969) M
 9649/3 SI (1967) M
 9656/2 PAI (2001) E, PAI (2002) E
 9754/1 EŠ (1979) M
 9757/2 PAI (2003) E
 9757/4 PA (2004) E
 9848/1 KZ (2001) E, KZ (2002) E
 9848/2 VD (1994) E
 9852/1 MM (1979) M
 9852/2 TB (1977) M, VD (1969) M
 9852/4 EŠ (1978) M, SI (1952) M
 9853/1 EŠ (1977) M, EŠ (1979) M, EŠ (1981) M, EŠ (1982) M*2
 9853/3 SI (1960) M
 9951/4 VB (1993) M
 9952/2 HH (1979) M, SI (1961) M, SI (1966) M, SI (1967) M, SI (1971) M, VD (1979) E

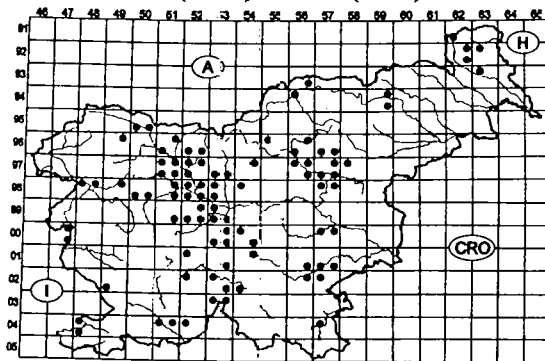
- 9952/3 SI (1958) M
 9953/1 PA (1984) E, VD (1976) E
 9953/3 SI (1962) M*2, SI (1968) M*2, VD (1976) E, VD (1979) E

***Stropharia squamosa* (Pers.) Qué. (1873)**

- 0157/3 VD (1980) E
 9757/4 PAI (1986) E

***Suillus bellinii* (Inzanga) Watling (1967)**

- 0249/3 ČM (2001) E
 0448/1 KB (2002) E
 9952/2 BA (1999) E

***Suillus bovinus* (Pers.) Kuntze (1898)**

- 0047/2 SG (1981) E, SG (1982) E*2, 3G (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E
 0053/2 EŠ (1980) M
 0053/3 VD (1977) M
 0053/4 EŠ (1981) M, EŠ (1993) M, SI (1963) M
 0054/1 EŠ (1979) M
 0054/4 SI (1963) M
 0057/1 BA (1985) M
 0057/2 VD (1990) M
 0152/1 SI (1971) M
 0153/4 BA (1993) M, EŠ (1977) M, EŠ (1979) M, SI (1972) M*2
 0154/2 SI (1963) M
 0156/4 VD (1981) E
 0157/3 BA (1982) E, BA (1983) E, EA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
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 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (2001) E, VD (1976) E, VD (1983) E
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 0253/1 ČM (2002) E
 0253/4 VD (1990) M
 0254/3 BA (1998) E, BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, OV (1993) E, VD (1979) E, VD (1982) E
 0256/2 BA (1992) M
 0257/1 BA (1984) M, BA (1985) M*5
 0353/1 VD (1971) M
 0353/2 BA (1993) M
 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, VB (1998) E
 0448/3 VD (1973) E
 0451/1 AJ (2001) E, VB (2002) E
 0451/2 VD (1996) E
 0452/1 AJ (1999) E, PAI (1998) E
 0457/1 BA (1991) M
 9162/3 VD (1972) E
 9262/2 BM (1980) E, EŠ (1982) M
 9262/4 BM (1980) E
 9263/1 EŠ (1979) M*2, EŠ (1982) M*2
 9356/4 VD (1970) M
 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
 9456/1 PAI (2001) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2003) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9649/2 VD (1990) M
 9651/2 VD (1985) E
 9651/3 SI (1966) M
 9652/3 VD (1970) M
 9652/4 SI (1968) M
 9655/1 IA (2004) E
 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
 9656/3 PAI (1985) E, PAI (1983) E
 9657/3 IA (2004) M, PAI (1985) E, PAI (1991) E
 9657/4 PAI (1999) E
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 9751/2 AB (2003) E
 9751/3 DFC (1996) E
 9751/4 PA (2003) M
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, VE (1994) E, MB (1998) E, VD (1978) E*2, VD

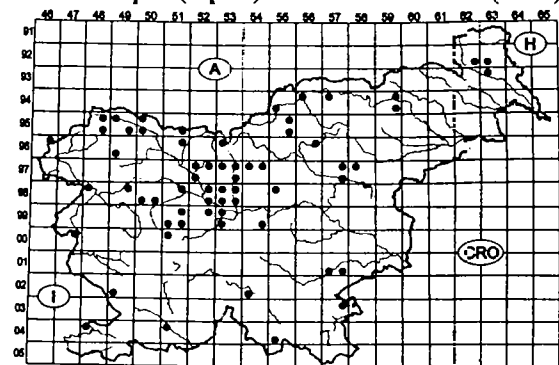
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 9753/3 EŠ (1979) M, VD (1966) M, VD (1967) M, VD (1969) M, VD (1974) M
 9753/4 EŠ (1979) M, SI (1969) M
 9754/2 LJ (2001) E, PAi (2002) E
 9756/1 PA (1979) E
 9756/2 HH (1979) M
 9756/4 EŠ (1977) M, HH (1975) M
 9757/2 IA (2003) E, IA (2004) M, PAi (1998) E, PAi (1999) E, PAi (2000) E*2, PAi (2001) E*2, PAi (2002) E, PAi (2003) E
 9757/3 PAi (1988) E
 9757/4 PA (2004) E, PAi (1935) E, PAi (1986) E
 9758/1 DA (1999) E, PAi (2003) E
 9848/1 KZ (2001) E, KZ (2002) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E
 9849/2 KZ (1998) E
 9850/3 MV (1996) E, TB (2031) E, TB (2003) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFC (1995) E*2, DFC (1997) E, DFC (2031) E, DFC (2002) E, KFj (1996) E, SI (1968) M, VB (2001) E, VB (2003) E, VD (1985) E, EŠ (1982) M
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 9852/2 HMr (1995) E
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 9852/4 SI (1952) M, SI (1959) M*3, SI (1962) M, SI (1965) M, SI (1968) M, SI (1970) M, VD (1967) M, VD (1970) M
 9853/1 EŠ (1976) M*2, EŠ (1977) M*2, EŠ (1981) E, EŠ (1982) E, EŠ (1993) M
 9853/3 EŠ (1977) M, SI (1955) M*2, SI (1961) M*2, SI (1962) M, SI (1968) M*4, SI (1972) M*2, VD (1967) M, VD (1977) M
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 9857/1 PAi (1988) E
 9857/2 DA (2000) E, PAi (2001) E
 9951/4 BA (2000) M, EŠ (1978) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EA (2003) E, EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2001) M, PA (2003) E, SI (1958) M*3, SI (1959) M*5, SI (1960) M, SI (1961) M*2, SI (1962) M*4, SI (1963) M*2, SI (1964) M*2, SI (1966) M, SI (1967) M, SI (1968) M*2, SI (1969) M*4, SI (1970) M*6, SI (1971) M, SI (1972) M*6, TB (1977) M, VD (1952) M, VD (1968) E, VD (1969) M, VD (1975) M, VD (1979) E
 9952/3 EŠ (1980) M, SI (1959) M*2, SI (1964) M
 9952/4 SI (1963) M, SI (1964) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
 9953/3 EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1956) M, SI (1957) M, SI (1959) M, SI (1960) M*2, SI (1963) M*2, SI (1964) M, SI (1968) M*2, SI (1969) M*2, SI (1970) M, SI (1972) M*2, SI (1973) M, SI (1974) M, VD (1975) M, VD (1978) E, VC (1979) E
 9953/4 EŠ (1993) E*2

9548/2 EŠ (1983) M, TB (1930) M
 9548/4 VD (1977) M
 9549/1 EŠ (1979) M, SI (1964) M
 9549/4 EŠ (1977) M
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 9550/3 VD (1976) E
 9551/4 SI (1964) M
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 9555/4 PA (1990) Z
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 9649/3 EŠ (1993) M, PA (1997) Z
 9651/2 SI (1968) M, VD (1985) E
 9653/1 VD (1968) M, VD (1976) M
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 9752/2 HH (1976) M*3, SI (1968) M*2, VD (1976) E*2
 9752/3 VD (1978) E, VD (1985) E*2, VD (1991) E, VD (1992) E*2, VF (1980) E, VF (1982) E
 9753/1 EŠ (1977) M
 9753/2 SI (1969) M
 9753/4 SI (1969) M
 9754/1 SI (1959) M, VD (1975) M
 9754/2 KJ (2001) E, LJ (2001) E, PMi (2002) E
 9757/2 PAi (1998) E, PAi (1999) E, PAi (2002) E, PAi (2003) E, SI (1964) M
 9757/4 PAi (1986) E
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 9852/2 HMr (1995) E
 9852/4 SI (1964) M*2, TB (1980) M
 9853/1 EŠ (1976) M, EŠ (1979) M*2, EŠ (1983) M*2
 9853/2 SI (1970) M
 9853/3 EŠ (1975) M
 9853/4 BM (1980) E*2
 9855/1 EŠ (1979) M
 9951/2 SI (1969) M
 9951/3 VD (1976) M
 9951/4 BA (1998) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, PA (2000) E, VD (1968) E, VD (1979) E
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 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E
 9954/4 VD (1989) E

Suillus bresadolae var. flavogriseus Cazzoli & Cons. (1998)

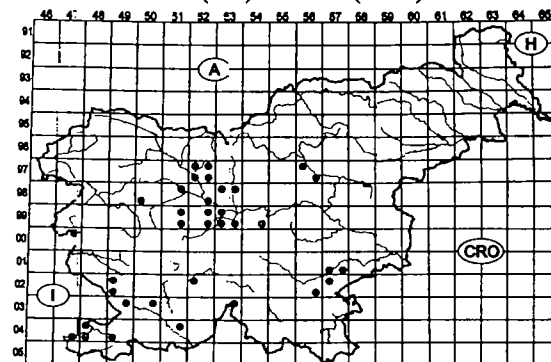
9461/2 VD (1977) M
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 9757/4 PAi (1985) E

Suillus cavipes (Opat.) A.H. Sm. & Thiers (1964)



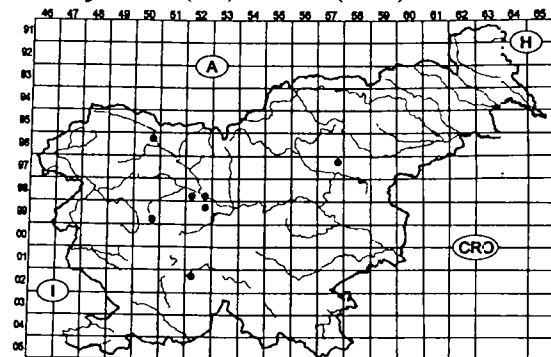
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 0249/3 ČM (1995) E, VD (1976) E, VD (1983) E
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 0357/2 EŠ (1983) E
 0448/1 KB (2000) E, VB (1998) E
 0451/1 VB (2002) F
 0455/3 EŠ (1978) M
 9262/4 VD (1981) E
 9263/3 VD (1981) E
 9163/1 BM (1980) E, EŠ (1983) E, SJ (1983) E, SJ (1984) E*2
 9455/3 EŠ (1977) M
 9456/1 PAi (2001) E
 9457/1 KA (2000) E
 9459/2 BM (1982) E, EŠ (1983) E, PAi (1982) E, PAi (1983) E, PAi (1986) E, PAi (1993) E, PAi (1995) E*2, PAi (1999) E*2, VD (1981) E*2
 9459/4 PAi (2000) E, PAi (2001) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E*2, ŠS (2002) E

Suillus collinitus (Fr.) Kuntze (1898)

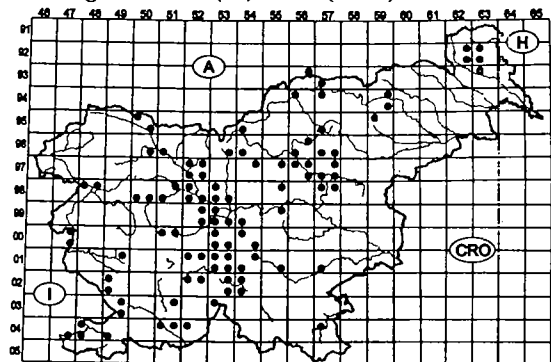


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 9756/4 HH (1979) M
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 9851/2 KFj (1996) E
 9852/4 SI (1952) M
 9853/1 EŠ (1976) M
 9853/2 SI (1963) M*2
 9951/2 SI (1961) M*2
 9951/4 VB (1993) M

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 9953/4 EŠ (1993) E*2
 9954/4 VD (1989) E

Suillus flavidus (Fr.) J. Presl (1846)

- 0252/1 VD (1989) E
 9650/2 SI (1966) M
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 9952/2 SI (1963) M

Suillus granulatus (L.) Snell (1944)

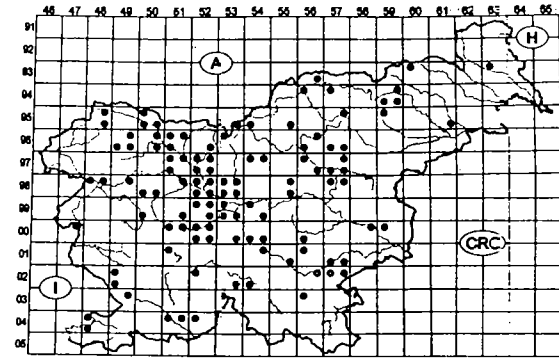
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 0051/2 VD (1977) M
 0053/1 TB (1981) M, VD (1976) M*2
 0053/3 VD (1968) M
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 0152/2 SI (1961) M
 0153/1 TB (1976) M
 0153/2 EŠ (1979) M, SI (1968) M, TB (1977) M, UM (2004) M, VD (1967) M, VD (1970) M, VD (1975) M
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 0154/3 UM (2004) M
 0155/4 TB (1979) M
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 0253/4 VD (1971) M, VD (1990) M
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 0349/4 EŠ (1981) M, VD (1970) M
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Suillus granulatus f. marchandii G. Moreno & Heykoop (1994)

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Suillus grevillei (Klotzsch) Singer (1951)



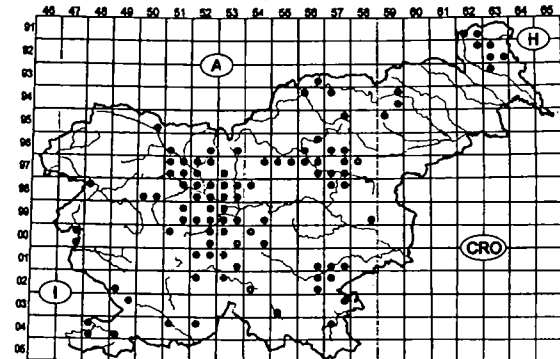
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- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
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- 9561/4 PAI (2002) E, PAI (2003) E
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- 9754/1 EŠ (1976) M
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- 9756/4 PAI (1986) E
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- 9855/4 VD (1990) M
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- 9953/4 EŠ (1993) E*2
- 9954/1 EŠ (1979) M
- 9954/4 VD (1989) E

Suillus leptopus A. Marchand (1971)

- 0249/1 VD (1976) M
- 9752/3 VF (1982) E
- 9953/3 EŠ (1993) E, VD (1979) E

Suillus luteus (L.) Gray (1821)



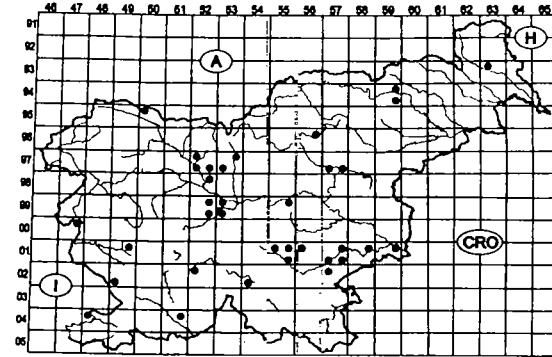
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- 0253/1 ČM (2002) E

- 0254/3 EŠ (1978) M*2, EŠ (1981) E*2, EŠ (1982) E, OV (1988) E, OV (1986) E, OV (1993) E, VD (1977) M, VD (1979) E, VD (1982) E
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- 0257/1 BA (1984) M*2
- 0349/2 MD (2002) E
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- 0357/2 TB (1979) E
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- 0457/1 BA (1991) M, BA (1992) M
- 9162/3 BM (1971) U
- 9162/4 EŠ (1993) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*4
- 9263/3 BM (1980) E, KM (1975) E, VD (1972) E
- 9263/4 EŠ (1978) M
- 9356/4 VD (1970) M
- 9363/1 BM (1980) E, EŠ (1982) M, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9557/2 EŠ (1978) M, PA (1993) Z
- 9559/1 SI (1964) M
- 9651/3 SI (1966) M
- 9652/4 VD (1966) M
- 9653/4 SI (1966) M
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9656/3 PAI (1985) E, PAI (1986) E
- 9657/3 PAI (1985) E, PAI (1991) E, PAI (1994) E
- 9657/4 PAI (1999) E
- 9751/1 DFC (1997) E
- 9751/2 AB (2003) E
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- 9751/4 DFC (1999) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VC (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 EŠ (1978) M, VD (1967) M, VD (1976) E
- 9752/3 SI (1971) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VD (1980) E
- 9753/3 VD (1966) M
- 9754/2 LJ (2001) E
- 9755/1 VD (1970) M
- 9755/2 TB (1977) M
- 9756/1 HH (1979) M, PA (1979) E
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- 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M
- 9757/2 IA (2003) E, PAI (1998) E, PAI (1999) E, PAI (2000) E*2, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E, VP (2000) E
- 9850/3 MV (1996) E, TB (2003) E
- 9850/4 MV (1996) E
- 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2003) E, DFC (2002) E, KFJ (1996) E, SI (1965) M, VB (2001) E, VB (2003) E, VD (1985) E
- 9852/1 SI (1964) M, SI (1968) M*3
- 9852/2 HMr (1995) E, SI (1964) M, TB (1975) M, VD (1971) M
- 9852/3 EŠ (1979) M, SI (1961) M*2, SI (1971) M
- 9852/4 SI (1952) M, SI (1957) M, SI (1959) M, SI (1962) M, SI (1964) M, SI (1965) M, SI (1968) M, VD (1967) M, VD (1970) M
- 9853/1 EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M*2, EŠ (1981) E, EŠ (1982) E
- 9853/2 SI (1963) M
- 9853/3 EŠ (1977) M, SI (1958) M*4, SI (1960) M, SI (1961) M*2, SI (1962) M, SI (1963) M*2
- 9853/4 BM (1980) E
- 9854/1 TB (1993) M*2
- 9857/1 PAI (1986) E
- 9857/2 DA (2000) E, PAI (2001) E
- 9951/2 EŠ (1978) M
- 9951/4 SI (1964) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1977) M*2, KJ (2001) E, KS (2003) M, PA (2000) E, PA (2001) M, PA (2003) E, SI (1958) M*7, SI (1959) M*2, SI (1960) M*3, SI (1961) M*3, SI (1962) M*4, SI (1963) M*3, SI (1964) M, SI (1965) M, SI (1966) M, SI (1968) M*2, SI (1970) M*2, SI (1971) M, SI (1972) M*2, VD (1952) M, VD (1976) M, VD (1979) E
- 9952/3 EŠ (1980) M, SI (1957) M, SI (1959) M*2, SI (1964) M
- 9952/4 SI (1958) M*2, SI (1963) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1966) M, SI (1968) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1977) M, EŠ (1978) M*3, EŠ (1979) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1957) M, SI (1963) M, SI (1964) M, SI (1967) M, SI (1972) M*2, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E
- 9958/4 GB (2003) M

Suillus pictus (Peck) A.H. Sm. & Thiers (1964)

- 9852/1 VD (1967) M
- 9953/1 VD (1974) M

Suillus placidus (Bonord.) Singer (1945)



- 0047/2 VD (1980) E
- 0149/2 VD (1966) M
- 0155/1 MM (1979) M
- 0155/2 EŠ (1993) M
- 0155/4 VD (1975) M
- 0156/1 BA (1984) M
- 0157/2 BA (1984) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2000) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1979) M*2, BA (1983) M, BA (1989) M, BA (2004) M*3
- 0158/2 EŠ (1978) M
- 0159/2 VD (1970) E
- 0249/3 ČM (2001) E, VD (1983) E
- 0252/1 VD (1985) E
- 0254/3 BA (1998) E, OV (1984) E
- 0257/1 BA (1984) M*2, BA (1985) M, BA (1987) M
- 0448/1 KB (2000) E
- 0451/2 PAI (2004) E
- 9363/1 EŠ (1982) M
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, VD (1981) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9550/1 EŠ (1978) M
- 9656/2 PAI (2003) E
- 9752/1 MB (1990) E, MB (1991) E, MB (1994) E, VD (1979) E*2
- 9752/3 VD (1991) E, VF (1980) E
- 9752/4 VD (1968) M
- 9753/2 EŠ (1980) M
- 9753/3 VD (1964) M, VD (1965) M*2, VD (1967) M*3, VD (1969) M, VD (1971) M
- 9757/3 EŠ (1980) M, PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9852/2 PA (1976) M
- 9952/2 BA (1998) E, PA (2000) E, VD (1968) E, VD (1979) E
- 9952/4 SI (1958) M, SI (1961) M, SI (1962) M*2
- 9953/1 EŠ (1982) E, PA (1984) E, PA (1986) E
- 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E
- 9955/2 VD (1976) M, VD (1977) M

Suillus roseoporos (Smotl.) Pilát & Dermek (1974)

- 9852/4 VD (1970) M

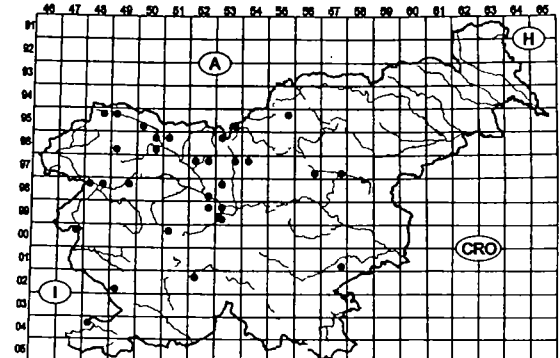
Suillus sibiricus (Singer) Singer (1945)

- 0157/4 BA (1993) M

Suillus sibiricus subsp. *helveticus* Singer (1951)

- 0157/3 BA (1994) E, BA (1996) E

Suillus tridentinus (Bres.) Singer (1945)



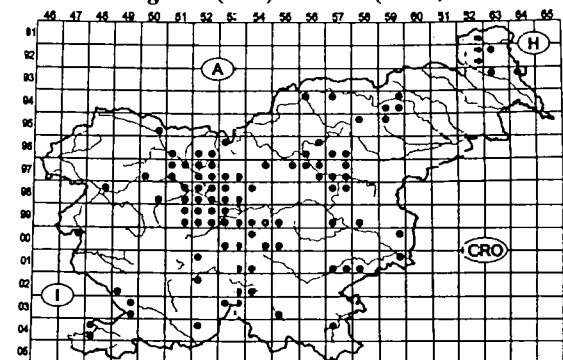
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- 0051/1 SI (1969) M*2
- 0157/4 VD (1980) E
- 0249/3 ČM (1992) E, ČM (1998) E
- 0252/1 AJ (1998) E
- 0448/1 VB (1998) E

Suillus mediterraneensis (Jacquet. & J. Blum) Redeuilh (1992)

- 9952/2 BA (1999) E

- 9548/2 TB (1980) M
- 9549/1 SI (1964) M
- 9550/3 VD (1976) E
- 9553/4 VD (1975) M
- 9555/2 SI (1959) M
- 9649/3 PA (1997) Z
- 9650/2 SI (1966) M
- 9650/4 SI (1966) M
- 9651/1 SI (1964) M, SI (1966) M
- 9653/1 VD (1976) M*2
- 9752/1 BA (2003) E, MB (1963) E, VD (1997) E, VF (1996) E
- 9752/2 HH (1976) M, SI (1961) M, VD (1976) E
- 9753/2 EŠ (1980) M
- 9754/1 SI (1959) M
- 9756/4 EŠ (1977) M
- 9757/4 PA (1986) E
- 9848/1 KZ (2001) E, SG (1995) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9852/4 SI (1952) M, SI (1968) M*9, SI (1969) M*2, SI (1970) M*2, VD (1968) M*2
- 9853/1 EŠ (1979) M*2
- 9952/2 VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, PA (1986) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, VD (1975) M, VD (1979) E

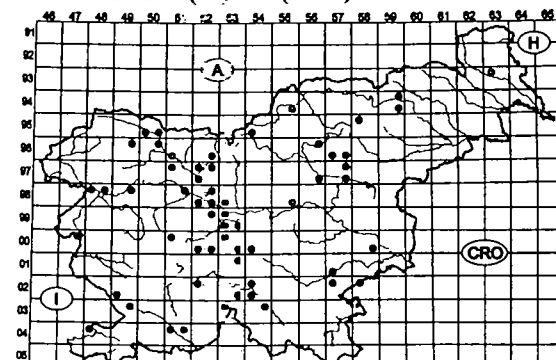
Suillus variegatus (Sw.) Kuntze (1898)



- 0047/2 SG (1981) E, SG (1981) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0053/3 EŠ (1977) M
- 0053/4 SI (1963) M
- 0054/1 SI (1972) M, VD (1975) M
- 0054/4 EŠ (1978) M*2
- 0055/3 BA (1981) M
- 0059/2 BA (1988) M
- 0152/1 SI (1971) M
- 0153/4 BA (1993) M, SI (1972) M*2
- 0154/3 EŠ (1979) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (1991) M, VD (1980) E
- 0158/3 BA (1984) M
- 0159/2 VD (1970) E
- 0249/3 ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, VD (1976) E
- 0252/1 AJ (1998) E, VD (1985) E, VD (1989) E, VD (1992) E
- 0253/4 VD (1971) M
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1985) E, OV (1986) E, VD (1979) E, VD (1982) E
- 0349/2 MD (2002) E
- 0349/4 EŠ (1981) M
- 0353/1 VD (1971) M
- 0353/2 BA (1993) M
- 0355/3 VD (1979) M
- 0448/1 KB (2002) E, KB (2001) E, VB (1998) E
- 0448/3 VD (1973) E
- 0452/1 PA (1998) E
- 0457/1 BA (1991) M, BA (1997) M
- 9162/4 BM (1971) U, VD (1972) E
- 9262/2 EŠ (1982) M*3
- 9262/4 BM (1980) E*2
- 9263/1 EŠ (1979) M*2, EŠ (1982) M*3
- 9363/1 SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9364/1 EŠ (1982) M
- 9456/1 PA (2001) E
- 9457/1 KA (2000) E, PA (2002) E
- 9459/2 BM (1982) E, EŠ (1981) E, EŠ (1985) E, PA (1982) E, PA (1988) E, PA (1993) E, PA (1995) E*2, PA (1999) E, VD (1981) E
- 9459/3 PA (2003) E
- 9459/4 BM (1966) M, PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E
- 9559/1 SI (1964) M
- 9651/3 SI (1966) M
- 9652/3 VD (1970) M
- 9652/4 SI (1968) M
- 9653/1 VD (1975) M
- 9656/2 PA (2001) E, PA (2002) E, PA (2003) E
- 9656/3 PA (1986) E
- 9657/3 PA (1991) E, PA (1994) E
- 9657/4 PA (1999) E
- 9750/3 EŠ (1993) M

- 9751/1 DfC (1997) E
- 9751/2 AB (2003) E, VD (1977) M
- 9751/3 DfC (1996) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1992) E, MB (1994) E, ME (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
- 9752/2 EŠ (1978) M, SI (1968) M*3, VD (1969) M*2, VD (1970) M, VD (1976) E
- 9752/3 SI (1958) M, SI (1971) M, VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 TB (1975) M, TB (1978) M
- 9753/3 VD (1974) M
- 9753/4 EŠ (1979) M*2, SI (1969) M
- 9754/2 LJ (2001) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E
- 9756/2 BA (2001) E
- 9756/4 EŠ (1977) M, HH (1974) M, PA (1977) M
- 9757/2 PA (1998) E, PA (1999) E, PA (2000) E, PA (2001) E*2, PA (2002) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1988) E, PA (1986) E, PA (1989) E
- 9848/2 SG (1995) E
- 9850/4 MV (1996) E
- 9851/2 DfC (1995) E, DfC (1997) E, DfC (2001) E, DfC (2002) E, KFj (1996) E, SI (1968) M, VB (2001) E, VB (2003) E, VD (1985) E
- 9851/4 EŠ (1982) M
- 9852/1 SI (1968) M, VD (1958) M, VD (1975) M
- 9852/2 EŠ (1978) M, EŠ (1979) M, EŠ (1980) M*2, TB (1975) M, TB (1977) M*2
- 9852/3 EŠ (1978) M, SI (1968) M*2, SI (1971) M
- 9852/4 EŠ (1980) M, SI (1952) M*2, SI (1957) M, SI (1959) M, SI (1962) M, SI (1965) M*2, SI (1967) M, SI (1968) M*2, TB (1977) M, VD (1970) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1977) M*2, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, VD (1975) M
- 9853/3 EŠ (1977) M, EŠ (1978) M*2, EŠ (1979) M, SI (1958) M, SI (1959) M, SI (1960) M, SI (1961) M, SI (1962) M, SI (1967) M, SI (1968) M, SI (1970) M, SI (1972) M*2, TB (1977) M, VD (1965) M, VD (1967) M
- 9853/4 KM (1975) E
- 9854/1 SI (1963) M
- 9857/1 PA (1986) E
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- 9951/4 EŠ (1978) M, TB (1977) M, VD (1968) M
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- 9952/3 EŠ (1979) M*2, EŠ (1980) M*3, SI (1964) M, UM (2004) M, VD (1979) M
- 9952/4 SI (1961) M, SI (1961) M, SI (1964) M, VD (1976) M
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- 9953/3 EŠ (1978) M*3, EŠ (1979) M, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1956) M, SI (1957) M, SI (1960) M, SI (1964) M, SI (1967) M, SI (1968) M*2, SI (1969) M, TB (1977) M*2, TB (1978) M, VD (1975) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/3 EŠ (1979) M
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- 9955/3 VD (1977) M
- 9957/3 TB (1977) M
- 9958/3 VD (1970) M

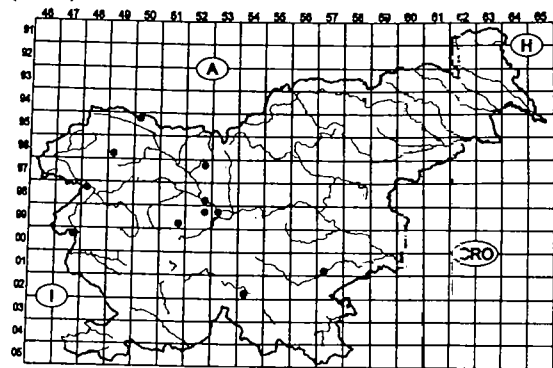
Suillus viscidus (L.) Fr. (1796)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E, VD (1974) E*2, VD (1979) E, VD (1980) E
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- 0052/3 SI (1964) M
- 0052/4 SI (1971) M
- 0053/1 VD (1967) M
- 0053/4 SI (1971) M
- 0054/3 VD (1976) M
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- 0153/2 VD (1967) M
- 0157/3 BA (1984) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1978) E
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- 0252/1 AJ (1995) E, AJ (1993) E, AJ (2001) E, VD (1992) E, VD (1994) E
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- 0254/1 EŠ (1979) M
- 0254/3 EŠ (1981) E*2, OJ (1985) E, OV (1986) E
- 0257/1 BA (1984) M
- 0258/1 VD (1968) M

- 0349/2 MD (2002) E
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 0354/2 EŠ (1978) M
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 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
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 9848/2 VD (1994) E
 9849/2 KZ (1998) E
 9851/2 DFc (1997) E, DFc (2001) E, DFc (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E, VD (1985) E
 9852/2 HMr (1995) E
 9852/3 VD (1965) M
 9852/4 EŠ (1980) M, SI (1959) M*2, SI (1968) M*11, SI (1969) M*4, SI (1972) M*2
 9853/3 SI (1962) M
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Suillus viscidus var. *bresadclae* (Quérel) Bon (1988)

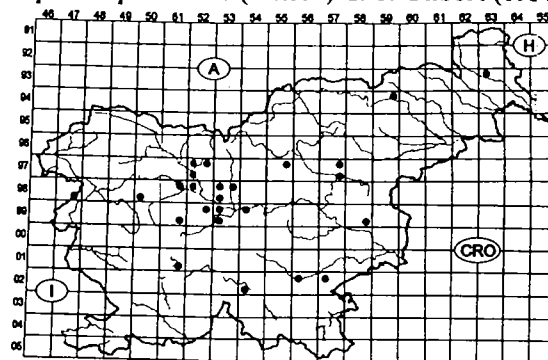


- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SC (1982) E
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 9852/4 SI (1952) M
 9951/4 BA (1998) M
 9952/2 EŠ (1977) M, SI (1970) M, SI (1974) M
 9953/1 EŠ (1991) E

Taphrina tosquinetii (Westend.) Magnus (1890)

- 9456/2 JD (1993) Z

Tapinella panuoides (Batsch) E.-J. Gilbert (1931)



- 0151/4 VD (1974) M
 0254/3 EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E, VD (1982) E
 0256/1 VD (1981) E
 0257/1 BA (1985) M, BA (1987) M
 9363/1 SI (1983) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1985) E, PAI (1993) E, PAI (1995) E
 9752/1 BA (2000) E, MB (1994) E, VD (1985) E
 9752/2 SI (1968) M
 9752/3 VD (1985) E
 9755/2 TB (1977) M
 9757/2 PAI (2000) E, PAI (2002) E
 9757/4 PAI (1986) E
 9847/4 SI (1967) M
 9850/3 TB (2001) E
 9851/2 VB (2001) E
 9852/1 SI (1969) M
 9853/1 EŠ (1977) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1981) M*2
 9853/2 VD (1971) M
 9853/3 SI (1961) M
 9951/4 VD (1975) M
 9952/2 PA (1980) M, SI (1969) M*2
 9953/1 EŠ (1983) E, EŠ (1992) E, PA (1986) E, VD (1976) E
 9953/3 SI (1960) M, SI (1961) M, VD (1976) E
 9954/1 SI (1960) M
 9958/4 VD (1971) M*2

Tarzetta catinus (Holmsk.) Korf & J.K. Rogers (1971)

- 0053/4 EŠ (1982) M
 9853/1 EŠ (1977) M

Tatraea dumbirensis (Velen.) Svrcek (1993)

- 9558/1 PA (2001) E

Tephrocye ambusta (Fr.) Donk (1962)

- 0053/4 MM (1979) M

Tephrocye anthracophila (Lasch) P.D. Orton (1969)

- 0047/2 SG (1982) E, SG (1984) E
 9952/2 VD (1975) E

Tephrocye atrata (L.) Donk (1962)

- 9757/2 PAI (2000) E

Tephrocye boudieri (Kühner & Romagn.) Derbsch (1977)

- 9952/2 BA (1998) E

Tephrocye inolens (Fr.) M.M. Moser (1967)

- 9853/1 EŠ (1982) M

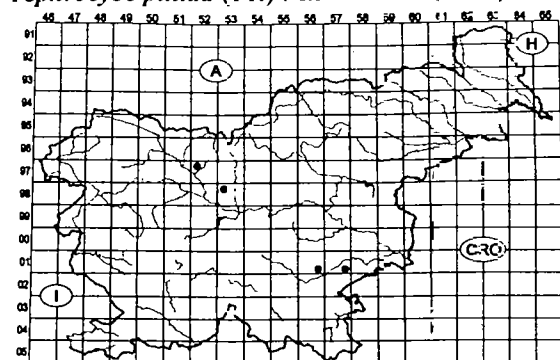
Tephrocye ozes (Fr.) Bon (1995)

- 9752/1 VD (1979) E
 9752/4 VD (1968) M

Tephrocye palustris (Peck) Donk (1962)

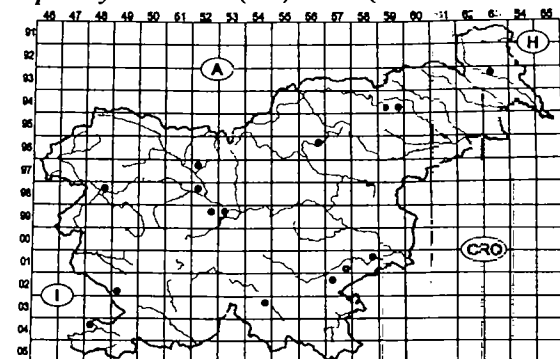
- 0249/3 ČM (2002) E
 9953/3 KJ (1993) E

Tephroclype putida (Fr.) M.M. Moser (1957)



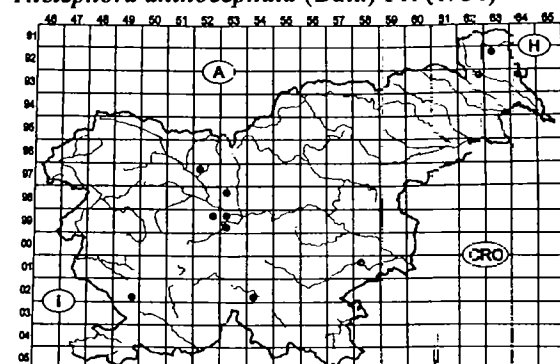
- 0156/4 BA (1991) M*2
- 0157/4 BA (1992) M*2, BA (1997) M
- 9752/1 VD (1999) E
- 9853/1 EŠ (1980) M

Tephroclype rancida (Fr.) Donk (1962)



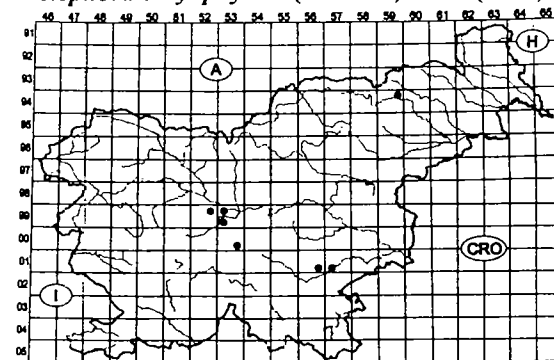
- 0157/4 BA (2003) M
- 0158/2 PA (1993) Z
- 0249/3 ČM (1993) E, ČM (1995) E
- 0257/1 BA (1982) M
- 0354/2 BA (1993) M
- 0448/1 KB (2002) E, VB (1998) E
- 9363/1 BM (1980) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2001) E
- 9656/2 PAI (2001) E
- 9752/1 BA (2000) E, BA (2001) E
- 9848/2 VD (1994) E
- 9852/1 EŠ (1979) M
- 9952/2 BA (1998) E, PA (2003) E
- 9953/1 EŠ (1992) E

Thelephora anthocephala (Bull.) Fr. (1936)



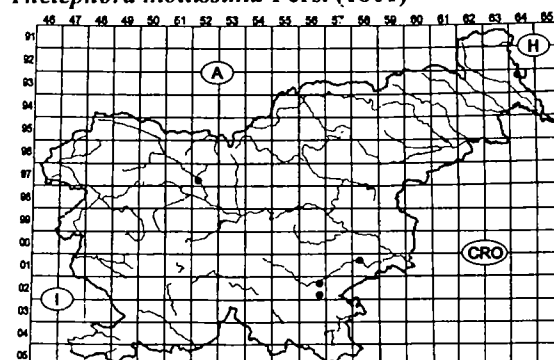
- 0158/1 TM (1974) L10
- 0249/4 VD (1967) M
- 0254/3 BA (2002) E
- 9263/1 EŠ (1979) M
- 9362/2 EŠ (1979) M
- 9364/1 EŠ (1982) M
- 9752/1 VD (1996) E
- 9853/1 EŠ (1978) M, EŠ (1981) M, VD (1976) M
- 9952/2 SI (1968) M, SI (1973) M
- 9953/1 EŠ (1982) E, EŠ (1982) E, EŠ (1993) E, PA (1990) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E

Thelephora caryophyllea (Schaeff.) Pers. (1801)



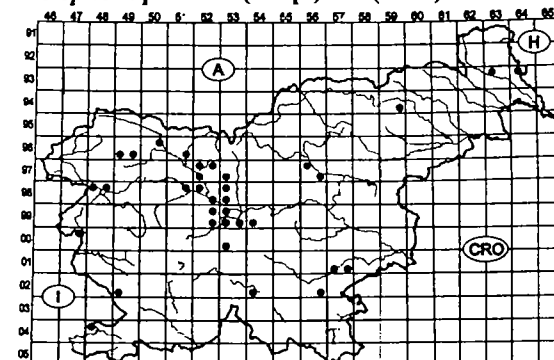
- 0053/4 EŠ (1993) M
- 0156/4 VD (1981) E
- 0157/3 BA (1982) E, VD (1979) E
- 9459/2 EŠ (1983) E
- 9952/2 BA (2001) E, VD (1979) E
- 9953/1 EŠ (1983) E, EŠ (1993) E, PA (1984) E
- 9953/3 EŠ (1993) E, VD (1979) E

Thelephora mollissima Pers. (1801)



- 0158/1 TM (1974) LIC
- 0256/2 BA (2004) M
- 0256/4 BA (2004) M
- 9364/1 EŠ (1982) M
- 9752/3 VF (1982) E

Thelephora palmata (Scop.) Fr. (1821)



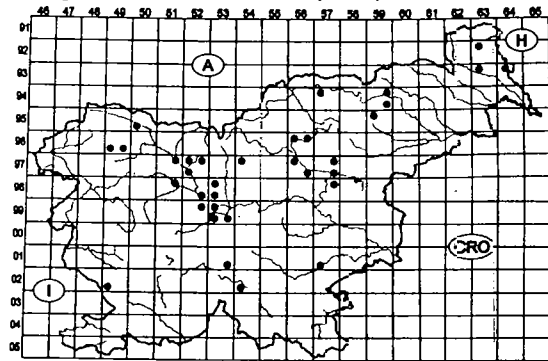
- 0047/2 SG (1984) E, SG (1990) E
- 0053/3 SI (1962) M
- 0157/3 BA (1984) E, BA (1995) E
- 0157/4 BA (2004) M
- 0249/3 ČM (1995) E, ČM (1999) E
- 0254/3 BA (1998) E, EŠ (1978) E*2, EŠ (1982) E, OV (1984) E, OV (1986) E, VD (1979) E, VD (1982) E
- 0256/4 BA (2004) M
- 0448/1 PA (1999) E
- 9363/1 SJ (1983) E
- 9364/1 EŠ (1982) M
- 9459/4 ŠS (2002) E
- 9649/3 EŠ (1982) M
- 9649/4 PA (1997) Z
- 9650/2 SI (1966) M*2
- 9651/4 EŠ (1976) M
- 9752/1 AB (2003) E, BA (2002) E, MB (1990) E, MB (1994) E, VD (1978) E*2, VD (1979) E, VD (1985) E, VC (1997) E, VD (1999) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1979) E, VD (1985) E, VF (1982) E
- 9753/3 VD (1974) M
- 9756/1 PA (1979) E
- 9756/4 EŠ (1977) M, HH (1979) M
- 9848/1 SG (1999) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 DFc (2001) E

- 9852/1 VD (1975) M
- 9852/4 SI (1952) M, SI (1962) M
- 9853/1 EŠ (1975) M*2, EŠ (1976) M*2, EŠ (1977) E, EŠ (1978) M, EŠ (1980) M, EŠ (1982) M
- 9853/3 PA (1977) M
- 9952/2 BA (1999) E, SI (1958) M, VD (1979) E
- 9952/4 SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, FA (1990) E, SI (1969) M, VD (1976) E*2, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, V3 (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/3 JD (1995) Z

Thelephora penicillata (Pers.) Fr. (1821)

- 9657/3 IA (2004) M

Thelephora terrestris Ehrh. (1787)



- 0153/4 BA (1993) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1995) E, VD (1980) E
- 0249/3 ČM (1995) E
- 0254/3 BA (1998) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1989) E, VD (1982) E
- 9263/1 EŠ (1979) M
- 9363/1 BM (1980) E*2, SJ (1982) E, SJ (1983) E
- 9364/1 EŠ (1982) M
- 9457/1 PAI (2002) E
- 9459/2 PAI (1999) E, VD (1981) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9559/1 ŠS (2004) E
- 9649/3 EŠ (1982) M
- 9649/4 PA (1997) Z
- 9656/1 PA (1990) Z
- 9656/2 PAI (2002) E, PAI (2003) E
- 9751/2 EŠ (1976) M
- 9752/1 BA (2000) E, BA (2002) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E, VD (1979) E, VD (1985) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1979) E, VD (1985) E, VD (1991) E, VE (1982) E
- 9754/1 EŠ (1977) M
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 PAI (1999) E, PAI (2000) E*2, PAI (2003) E
- 9757/4 PA (2004) E
- 9851/2 DFC (1997) E, KFJ (1996) E, TB (2001) E
- 9852/4 SI (1952) M*2, VD (1975) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1977) M, EŠ (1979) M, EŠ (1981) M, EŠ (1982) M
- 9853/3 SI (1960) M
- 9857/2 IA (2004) E, PAI (2001) E
- 9952/2 BA (1998) E, KS (2002) E, SI (1962) M, VD (1975) E, VD (1975) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

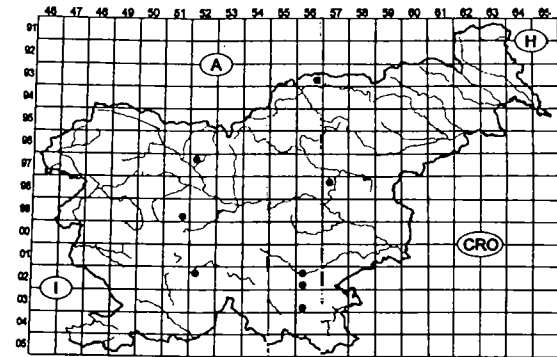
Tiarosporrella parca (Berk. & Broome) H.S. Whitney, J. Reid & Piroz. (1975)

- 0253/1 JM (1991) Z*2
- 0254/1 JD (1991) Z

Tomentella lapida (Pers.) Stalpers (1984)

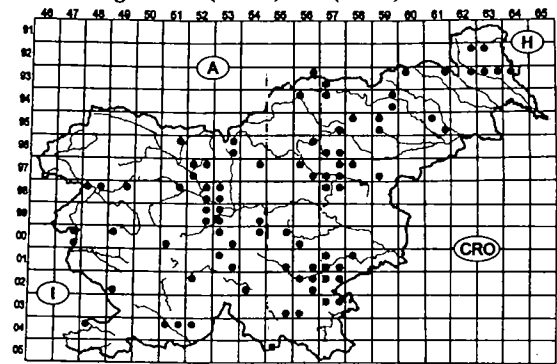
- 9954/3 JM (1995) Z

Trametes cervina (Schwein.) Bres. (1903)



- 0252/1 KZ (1998) E, VD (1992) E
- 0256/1 HS (1975) Z, TM (1981) E
- 0256/3 TM (1982) Z
- 0356/3 BA (2002) M
- 9356/4 GA (2000) E
- 9752/1 VD (1996) E
- 9857/1 ŠA (1998) E
- 9951/4 BA (2000) M

Trametes gibbosa (Pers.) Fr. (1838)



- 0047/2 SG (1981) E, SG (1982) E, SC (1933) E, SG (1985) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0049/1 TM (1980) Z
- 0051/3 HV (1976) M
- 0053/1 EŠ (1977) M
- 0053/4 EŠ (1978) M, EŠ (1981) M, EŠ (1982) M
- 0054/2 TM (1882) L24
- 0055/2 SI (1962) M
- 0056/3 BA (2004) M
- 0153/1 UM (2004) M
- 0153/4 BA (1993) M
- 0155/4 EŠ (1981) E, EŠ (1982) E, H/ (1980) E, VD (1968) M
- 0156/4 BA (2004) M*2, TM (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1981) M*2, BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E*2, BA (2001) E*2, BA (2002) E*2, BA (2003) E, BA (2004) M*4, SI (1971) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (1992) M, VD (1970) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0249/3 ČM (1996) E, ČM (1998) E*2, ČM (1999) E*2, ČM (2001) E, ČM (2002) E
- 0252/1 AJ (1998) E, AJ (2001) E, KZ (1998) E*2, VD (1984) E, VD (1985) E*3, VD (1989) E, VD (1992) E, VD (1994) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, JV (1985) E, OV (1986) E, VD (1982) E
- 0256/1 BA (2004) M*3
- 0256/4 BA (2004) M*3
- 0257/1 BA (1982) M, BA (1984) M, BA (1985) M*4, BA (1987) M*4, BA (1988) M, BA (1998) M, HM (2004) E
- 0257/2 BA (2004) M
- 0355/4 VD (1987) E
- 0356/3 BA (2002) M
- 0357/1 BA (2004) M*2
- 0357/2 BA (2004) M
- 0448/1 KB (2002) E, PA (1999) E, V3 (1998) E
- 0451/1 VB (2002) E
- 0451/2 VD (1983) E, VD (1996) E
- 0452/1 PAI (1998) E
- 0555/1 EŠ (1979) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9356/2 PAI (2000) E
- 9357/3 PAI (2002) E
- 9360/1 PAI (2003) E, PAI (2004) E
- 9361/2 EŠ (1986) E
- 9362/2 EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9363/2 EŠ (1982) M

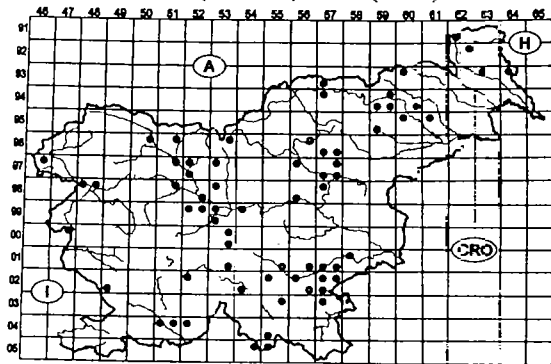
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E*2, EŠ (1983) E, EŠ (1985) E*2, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E*2, ŠS (1998) E, ŠS (1999) E*2, ŠS (2002) E*2
- 9557/4 PAI (2003) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9559/1 ŠS (2004) E
- 9559/3 ŠS (2001) E
- 9561/1 PAI (2003) E*2
- 9561/4 PAI (2003) E
- 9651/2 VD (1985) E
- 9653/2 EŠ (1978) M
- 9653/4 TM (1930) L15
- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9657/3 PAI (1994) E, PAI (2004) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1991) E, ME (1994) E, VD (1978) E*2, VD (1979) E*3, VD (1985) E*2, VD (1995) E*2, VD (1996) E*2, VD (1997) E*2, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E
- 9754/2 KJ (2001) E
- 9756/1 PAI (1994) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2003) E
- 9756/4 PAI (1986) E
- 9757/2 DA (1999) E, PAI (1988) E, PAI (1998) E, PAI (1999) E, PA (2000) E*4, PAI (2001) E
- 9757/3 PAI (1988) E, PAI (1999) E
- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9759/3 PAI (1994) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, SG (1998) E, SG (1999) E*2, VP (2000) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E*2
- 9851/2 DFC (1997) E, KFJ (1996) E, VD (1985) E
- 9852/2 VD (1971) M
- 9852/4 SI (1952) M*2
- 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1979) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M
- 9853/3 EŠ (1977) M, SI (1962) M
- 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E*2
- 9857/2 PAI (1999) E
- 9952/2 BA (1998) E*2, BA (1999) E, BA (2001) E, BA (2002) E, EA (2003) E, KS (2002) E, PA (2003) E, SI (1972) M*2, VD (1975) E, VD (1979) E*2
- 9952/4 SI (1962) M, SI (1967) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1993) E*2, PA (1984) E, FA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, HV (1978) E*2, HV (1979) E, HV (1981) E, FV (1982) E, KJ (1993) E*2, SI (1971) M, TM (1881) L24
- 9954/4 VD (1989) E

- 0555/1 EŠ (1979) M
- 9162/2 VD (1969) E
- 9262/2 EŠ (1982) M
- 9357/2 PAI (2002) E
- 9360/1 PAI (2003) E
- 9363/1 BM (1980) E, EŠ (1982) M, SJ (1981) E, SI (1982) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9457/1 KA (2000) E
- 9459/2 BB (1981) E, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9460/4 PAI (2001) E
- 9559/3 ŠS (2001) E
- 9560/1 PAI (2003) E*2, ŠS (2004) E
- 9561/1 PAI (2003) E*2, PAI (2004) E
- 9650/2 HS (1965) Z, TM (1880) L24
- 9651/2 EŠ (1978) M
- 9653/2 EŠ (1978) M
- 9656/2 PAI (2003) E
- 9657/3 PAI (1991) E, VB (2004) E
- 9657/4 PAI (2000) E
- 9746/2 VD (1983) E
- 9751/2 AB (2003) E, TM (1930) L15
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1998) E, VD (1979) E, VD (1999) E
- 9752/3 VD (1985) E, VF (1982) E
- 9753/1 TM (1880) L24, TM (1925) L15
- 9756/1 PAI (1999) E
- 9757/2 PAI (1999) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1999) E
- 9757/4 PAI (1989) E
- 9848/1 KZ (2001) E, KZ (2002) E*2, KZ (2003) E
- 9848/2 SG (1995) E
- 9851/2 DFC (1997) E, DFC (2002) E, KFJ (1996) E, VD (1985) E
- 9852/4 SI (1952) M, SI (1964) M
- 9853/1 EŠ (1982) M
- 9856/3 TM (1880) L24
- 9857/1 PAI (1988) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9952/1 TM (1880) L24, TM (1925) L15, TM (1927) L15
- 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1982) M, HV (1978) E*2, HV (1979) E, HV (1981) E, KJ (1993) E, TM (1880) L24, TM (1933) L15, TM (1930) E
- 9954/1 EŠ (1981) M

Trametes malicola Berk. & M.A. Curtis (1856)

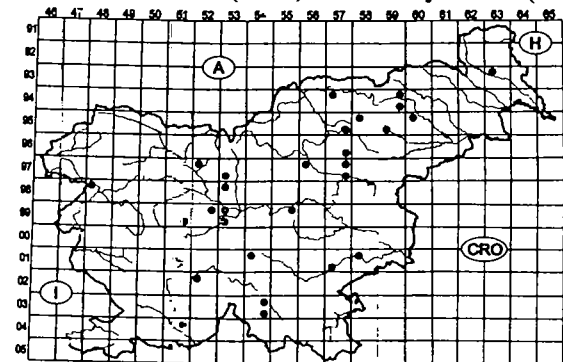
- 0454/4 TM (1976) Z

Trametes hirsuta (Wulfen) Pilát (1939)



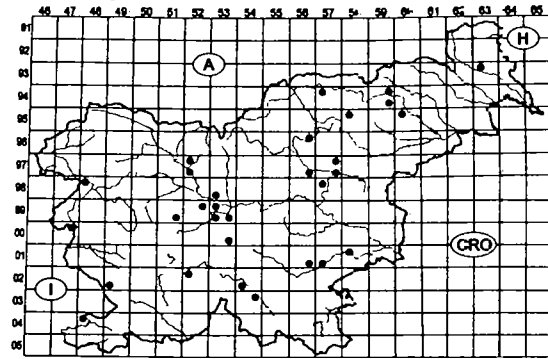
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, VD (1980) E
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1982) M, EŠ (1993) M
- 0153/4 BA (1993) M, TM (1880) L24
- 0155/4 EŠ (1982) E, HV (1980) E
- 0156/4 BA (2003) M
- 0157/3 BA (1980) M, BA (1981) M, BA (1982) E, BA (1984) E, BA (1995) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) M, VD (1981) E
- 0157/4 BA (1981) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L5, TM (1978) L6, TM (1981) E
- 0249/3 ČM (1993) E
- 0252/1 VD (1984) E, VD (1985) E, VD (1994) E
- 0254/3 BA (1999) E, EŠ (1981) E*2, EŠ (1983) E, OV (1982) E, OV (1985) E, OV (1986) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/1 HS (1975) Z, HS (1976) Z
- 0256/4 BA (2004) M*2
- 0257/1 BA (1985) M*2, BA (1987) M*3, BA (1988) M, BA (1989) M, BA (1999) M, TM (1982) Z
- 0257/2 BA (2004) M
- 0257/3 VD (1981) M
- 0355/2 TM (1976) Z
- 0357/1 BA (2004) M
- 0451/1 VB (1999) E, VB (2002) E
- 0451/2 VD (1983) E, VD (1995) E
- 0452/1 AJ (1999) E
- 0455/3 EŠ (1979) M
- 0554/2 EŠ (1979) M

Trametes ochracea (Pers.) Gilb. & Ryvarden (1987)



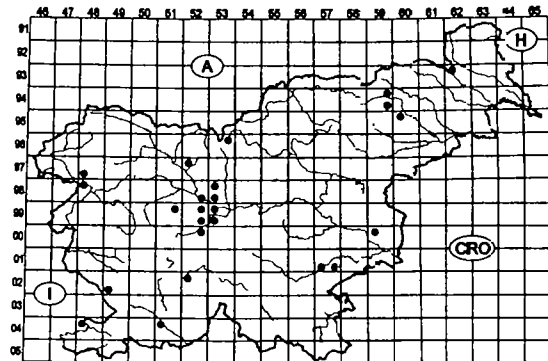
- 0154/1 TM (1979) M
- 0157/3 BA (1984) E, EA (2000) E, VD (1978) E
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1975) Z
- 0252/1 VD (1983) E, VD (1989) E, VD (1994) E*2
- 0354/2 BA (1993) M
- 0354/4 HS (1979) Z
- 0451/2 VD (1983) E
- 9363/1 SJ (1982) E, SJ (1983) E
- 9457/1 KA (2000) E
- 9459/2 BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9557/4 PAI (2003) E
- 9558/1 PAI (2003) E
- 9559/3 ŠS (2001) E
- 9560/1 PAI (2003) E*2
- 9657/4 PAI (2000) E
- 9752/1 BA (2000) E, VD (1979) E*2, VF (1977) E
- 9753/3 VD (1976) M
- 9756/1 PAI (2000) E
- 9757/2 PAI (2000) E
- 9757/4 PAI (1986) E
- 9848/1 PG (2003) E
- 9853/1 EŠ (1976) M
- 9951/4 VB (1993) M
- 9952/2 VD (1975) E
- 9953/1 EŠ (1982) E, EŠ (1993) E, VD (1979) E
- 9953/3 HV (1979) E, HV (1982) E, KJ (1993) E, TM (1884) L24, TM (1980) E
- 9955/2 VD (1998) Z

Trametes pubescens (Schumach.) Pilát (1939)



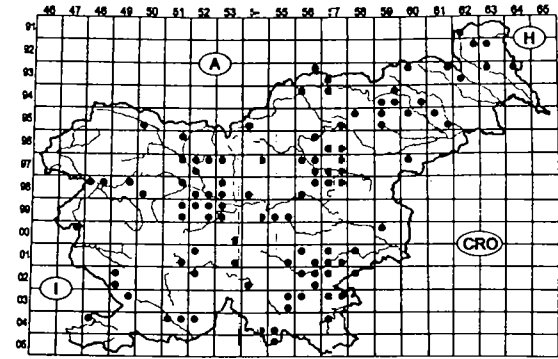
- 0047/2 SG (1985) E*2, VD (1980) E
- 0053/4 EŠ (1979) M
- 0156/4 TM (1981) E
- 0157/3 BA (1982) E, BA (1984) E, BA (1996) E, BA (1999) E, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0158/1 BA (1997) M, HS (1974) L6, HS (1975) L3, HS (1975) Z, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/3 ČM (1995) E, ČM (1999) E
- 0252/1 AJ (1995) E, AJ (2001) E, KZ (1998) E, VD (1984) E, VD (1985) E, VD (1994) E
- 0254/3 BA (1998) E, BA (2002) E
- 0354/2 BA (1993) M, EŠ (1979) M
- 0448/1 KB (2003) E
- 9363/1 SJ (1982) E
- 9457/1 DA (1998) E, KA (2000) E
- 9459/2 BB (1981) E*2, BB (1982) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1988) E, PAI (1999) E
- 9459/4 PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9558/1 PA (2001) E
- 9560/1 PAI (2003) E*2, ŠS (2004) E
- 9656/2 PAI (1986) E
- 9752/1 MB (1994) E, VD (1979) E*2, VD (1995) E, VD (1997) E
- 9752/3 VF (1980) E, VF (1982) E
- 9756/4 EŠ (1977) M
- 9757/2 PAI (2000) E*2
- 9757/4 PAI (1985) E, PAI (1986) E
- 9848/1 SG (1999) E
- 9853/3 TM (1928) L15
- 9857/1 ŠA (1998) E
- 9951/4 BA (2000) M, BA (2001) M
- 9952/2 BA (1999) E, BA (2001) E, BA (2003) E, KS (2002) E, PA (2003) E
- 9953/1 EŠ (1982) E, EŠ (1993) E
- 9953/3 HV (1978) E, HV (1979) E*2, HV (1981) E, HV (1982) E, K (1993) E, TM (1876) L24, TM (1980) E
- 9953/4 EŠ (1993) E

Trametes suaveolens (L.) Fr. (1838)



- 0052/2 SI (1964) M
- 0059/1 HS (1965) Z
- 0157/3 BA (1981) M
- 0157/4 BA (1996) M
- 0249/3 ČM (1998) E
- 0252/1 KZ (1998) E
- 0448/1 VB (1998) E
- 0451/1 VB (2002) E
- 9362/1 EŠ (1982) M
- 9459/2 BB (1981) E, EŠ (1985) E, PAI (1999) E
- 9459/4 ŠS (1999) E
- 9560/1 ŠS (2004) E
- 9653/2 EŠ (1978) M
- 9748/3 EŠ (1980) M
- 9752/1 MB (1994) E, VD (1997) E
- 9848/1 KZ (2003) E, SG (1999) E
- 9852/4 SI (1962) M, SI (1964) M
- 9853/1 EŠ (1977) M*2
- 9853/3 EŠ (1977) M, EŠ (1978) M*2, EŠ (1980) M
- 9951/2 BA (2002) M
- 9952/2 TM (1877) L24, TM (1922) L15, VD (1969) E
- 9952/4 SI (1960) M*2, TM (1877) L24
- 9953/1 EŠ (1993) E
- 9953/3 HV (1981) E, KJ (1993) M, SI (1962) M

Trametes versicolor (L.) Lloyd (1921)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1994) E, VD (1979) E
- 0053/4 EŠ (1976) M, EŠ (1982) M, EŠ (1993) M
- 0059/1 GB (2002) M
- 0151/4 VD (1975) M
- 0152/1 SI (1963) M
- 0153/4 BA (1993) M
- 0155/4 PA (1977) M
- 0156/1 VD (1969) M
- 0156/4 BA (1982) M, BA (1983) M, BA (1993) M, BA (2003) M, BA (2004) M*2, TM (1981) E
- 0157/1 BA (2004) M
- 0157/3 BA (1979) M, BA (1981) M*2, BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E*2, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, BA (2004) M*3, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M, VD (1985) E
- 0157/4 BA (1981) M, BA (1982) M, BA (1997) M, BA (2004) M
- 0158/1 HS (1974) L6, HS (1975) L6, HS (1976) L6, HS (1977) L6, HS (1978) L6, TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, TM (1975) Z, TM (1981) E
- 0249/1 VD (1982) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, V (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (2002) E, KZ (1998) E, VD (1983) E, VD (1984) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E, EŠ (1979) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1985) E, OV (1986) E, VD (1982) E
- 0256/1 TM (1981) E
- 0256/2 BA (2004) M*4
- 0256/4 BA (2004) M*5
- 0257/1 BA (1982) M, BA (1984) M*5, BA (1985) M*8, BA (1987) M*4, BA (1988) M*2, BA (1998) M
- 0258/1 HS (1976) Z
- 0349/2 MD (2002) E
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7, TM (1977) Z
- 0355/4 VD (1987) E
- 0356/1 HS (1976) Z, VD (1970) M
- 0357/1 BA (2004) M*2
- 0357/2 BA (2004) M
- 0448/1 KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 VB (2002) E
- 0451/2 VD (1983) E, VD (1996) E
- 0452/1 AJ (1999) E
- 0454/4 HS (1976) Z
- 0455/3 EŠ (1979) M
- 0457/1 BA (1992) M, BA (1995) M, BA (1997) M
- 0555/1 EŠ (1979) M
- 9162/3 VD (1969) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*2
- 9356/2 PAI (2000) E
- 9357/3 PAI (2002) E
- 9360/1 PAI (2003) E
- 9361/2 EŠ (1986) E
- 9362/3 EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
- 9459/2 BB (1981) E, EŠ (1982) E, EŠ (1985) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2002) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E*2
- 9460/4 PAI (2001) E
- 9550/3 VD (1976) E
- 9554/3 PAI (2002) E
- 9557/4 PAI (2003) E
- 9558/1 PA (2001) E, PAI (2003) E
- 9559/1 ŠS (2004) E
- 9559/3 ŠS (2001) E
- 9560/1 PAI (2003) E*2, ŠS (2004) E*2
- 9561/1 PAI (2004) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9651/2 VD (1985) E
- 9656/2 PAI (1986) E, PAI (2001) E, PAI (2003) E
- 9657/3 IA (2003) E
- 9657/4 PAI (2000) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E

- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1983) E, VF (1982) E
- 9753/1 TM (1880) L24
- 9754/2 KJ (2001) E
- 9756/1 PA (1979) E, PAI (2003) E, PAI (2001) E
- 9756/2 BA (2001) E
- 9756/4 PAI (1986) E
- 9757/2 DA (1999) E, PAI (1986) E, PAI (1998) E, PAI (1999) E, FAI (2000) E*, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E, PAI (1999) E
- 9757/4 KJc (2003) E, PA (2004) E, PAI (1985) E, PAI (1986) E, PA (1986) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E*, KZ (2002) E, KZ (2003) E, PG (2004) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2003) E
- 9851/2 DFC (1997) E, DFC (2002) E, KFJ (1996) E, VB (2003) E, VD (1985) E
- 9852/3 TM (1922) L15
- 9852/4 SI (1952) M, SI (1962) M, TM (1880) L24, VD (1969) M, VD (1970) M
- 9853/1 EŠ (1977) M*, EŠ (1982) E
- 9853/3 EŠ (1976) M, EŠ (1977) M
- 9854/3 EŠ (1977) M
- 9856/2 KS (2004) M
- 9856/3 TM (1879) L24
- 9857/1 PAI (1986) E, PAI (2004) E, ŠA (1998) E, ŠA (2000) E
- 9857/2 IA (2003) E, PAI (1999) E, PAI (2001) E
- 9951/2 SI (1960) M
- 9951/4 BA (2001) M
- 9952/1 EŠ (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, KS (2004) M, PA (2000) E, PA (2001) E, PA (2003) E, SI (1962) M*, SI (1967) M, SI (1971) M, TM (1878) L24, TM (1881) L24, TM (1923) L15, VD (1975) E
- 9952/4 EŠ (1977) M
- 9953/1 EŠ (1982) E, EŠ (1982) M, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, SI (1962) M, VD (1976) E, VC (1925) E, VD (1996) E
- 9953/3 EŠ (1979) E, HV (1978) E, HV (1981) E, HV (1982) E, KJ (1933) E, SI (1962) M*, SI (1972) M, TM (1881) L24, TM (1933) L15, TM (1980) E*
- 9954/4 VD (1989) E
- 9955/3 VD (1977) M
- 9955/4 VD (1975) M

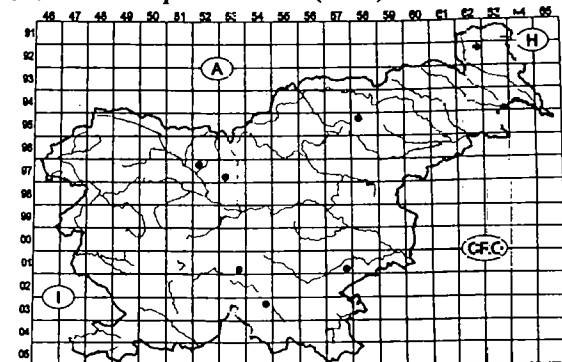
Trechispora mollusca (Pers.) Libert (1974)

- 0349/2 MD (2002) E

Tremella candida Pers. (1822)

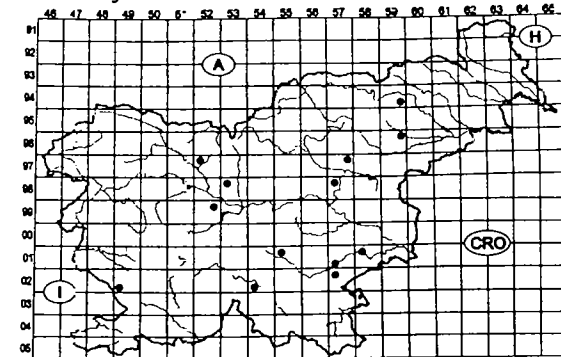
- 0355/2 TM (1976) Z
- 9756/1 PAI (2000) E

Tremella encephala Willd. (1801)



- 0153/4 HH (1979) M
- 0157/4 BA (1984) M, BA (1997) M
- 0354/2 BA (1993) M
- 9262/2 EŠ (1982) M
- 9558/1 PA (2001) E
- 9752/1 MB (1994) E, MB (1998) E
- 9753/3 SI (1969) M

Tremella foliacea Pers. (1799)

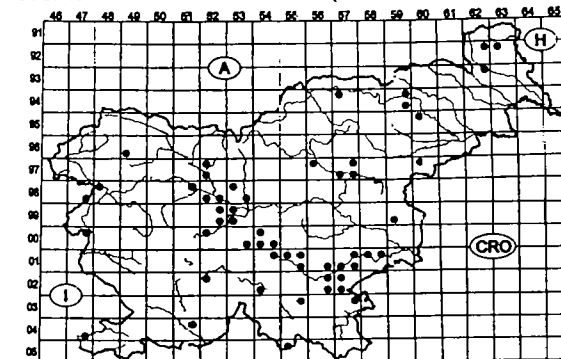


- 0155/1 HH (1979) M
- 0157/3 BA (2002) E, VD (1981) E
- 0158/1 VD (1981) E
- 0249/3 CM (1996) E
- 0254/3 BA (2002) E
- 0257/1 EŠ (1981) M
- 9459/4 PAI (2000) E
- 9659/2 PA (1993) Z
- 9752/1 MB (1990) E, VD (1995) E
- 9757/2 PAI (2001) E
- 9853/1 EŠ (1977) M, EŠ (1979) M, EŠ (1981) E
- 9857/1 PAI (1988) E
- 9952/2 VD (1975) E

Tremella globispora D.A. Reid (1970)

- 0157/3 BA (1982) E
- 0158/1 TM (1974) L6, TM (1975) L18*, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6

Tremella mesenterica Retz. (1794)



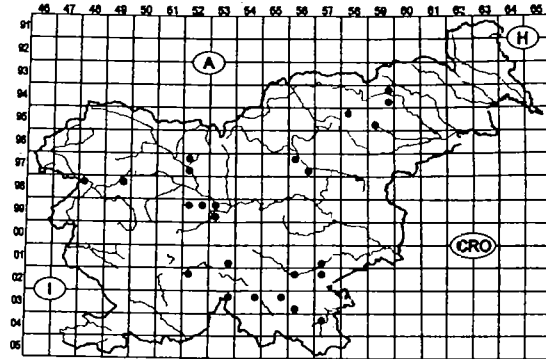
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- 0052/1 SI (1961) M
- 0053/4 EŠ (1979) M, EŠ (1982) M
- 0054/1 EŠ (1979) M, VD (1968) M
- 0054/3 VD (1968) M
- 0054/4 EŠ (1979) M, TB (1982) M
- 0154/2 UM (2004) M
- 0155/1 EŠ (1977) E, EŠ (1978) M, HI (1979) M*
- 0155/2 EŠ (1981) M, TB (1976) M
- 0155/4 EŠ (1978) E, EŠ (1980) E, EŠ (1981) M, EŠ (1982) E, TB (1982) M, UM (2004) E
- 0156/4 BA (1997) M, BA (2003) M, BA (2004) M, VD (1981) E
- 0157/2 EŠ (1980) M
- 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (2000) E, BA (2003) E, VD (1980) E, VD (1981) E
- 0157/4 BA (1983) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0158/2 TM (1975) Z
- 0252/1 AJ (1999) E, KZ (1998) E, VD (1994) E
- 0254/3 EŠ (1978) E*, EŠ (1981) E*, OV (1986) E
- 0256/2 BA (2004) M*
- 0256/4 BA (2004) M
- 0257/1 BA (1982) M, BA (1984) M*, BA (1987) M, BA (1998) M, EŠ (1981) M, HM (2004) M
- 0257/3 BA (2004) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0357/2 BA (2004) M
- 0447/4 KB (2004) E
- 0451/2 VD (1996) E
- 0555/1 EŠ (1979) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9362/2 EŠ (1982) M
- 9457/1 KA (2000) E
- 9459/2 PAI (1988) E, PAI (1993) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (2002) E
- 9560/1 ŠS (2004) E
- 9649/3 EŠ (1979) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1994) E, MB (1998) E, VD (1995) E

- 9752/3 VF (1982) E
- 9756/1 PAI (2001) E
- 9757/2 PAI (2001) E
- 9757/3 PAI (1999) E
- 9757/4 VB (2004) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9847/4 SI (1964) M
- 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1999) E
- 9851/2 DFC (1997) E, TB (1978) M, VD (1974) M*2
- 9852/3 VD (1971) M
- 9852/4 SI (1952) M*2
- 9853/1 EŠ (1977) M*2, EŠ (1978) M, EŠ (1980) M, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1993) M
- 9853/4 EŠ (1978) M, SI (1968) M
- 9952/2 KS (2004) M, VD (1979) E
- 9952/4 SI (1962) M*3, SI (1963) M, SI (1965) M
- 9953/1 EŠ (1978) M, EŠ (1983) E, EŠ (1992) E, PA (1984) E, VD (1976) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, VD (1976) E, VD (1979) E
- 9959/3 GB (2004) U

***Tremella steidleri* (Bres.) Bourdot & Galzin (1928)**

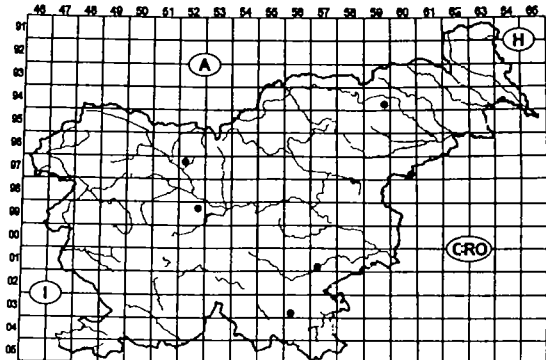
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9

***Trichaptum abietinum* (Dicks.) Ryvarden (1972)**



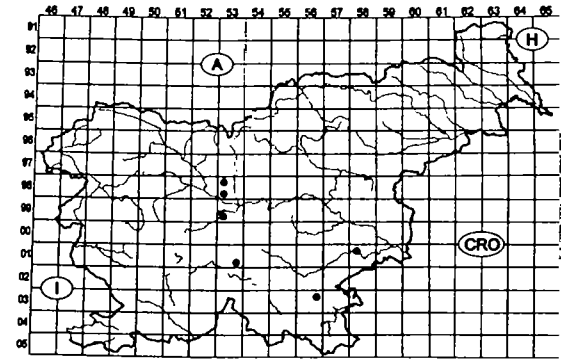
- 0153/4 EŠ (1981) M
- 0157/3 BA (1995) E
- 0252/1 KZ (1998) E
- 0256/1 HS (1976) Z, TM (1981) E
- 0257/1 BA (1982) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
- 0356/3 BA (2002) M
- 0457/1 BA (1996) M
- 9459/2 EŠ (1985) E, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, EŠ (1999) E, ŠS (2002) E
- 9558/1 PA (2001) E
- 9559/3 ŠS (2001) E
- 9752/1 BA (2003) E, VD (1979) E*2, VD (1997) E, VD (1999) E
- 9752/3 VF (1982) E
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9848/1 KZ (2001) E, SG (1998) E, SG (1999) E
- 9849/2 KZ (1998) E
- 9952/1 TM (1934) L15, VD (1996) Z
- 9952/2 PA (2001) E, TM (1881) L24*2, TM (1885) L24
- 9953/1 EŠ (1982) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VC (1979) E, VD (1985) E
- 9953/3 EŠ (1982) E, HV (1979) E, HV (1981) E, TM (1980) E

***Trichaptum bifforme* (Fr.) Ryvarden (1972)**



- 0157/3 BA (2001) E, BA (2003) E
- 0356/3 BA (2002) M
- 9459/4 ŠS (2002) E
- 9752/1 BA (2002) E
- 9760/4 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
- 9952/2 BA (2002) E

***Trichaptum fuscoviolaceum* (Ehrenb.) Ryvarden (1972)**



- 0153/4 TM (1979) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0356/2 TM (1979) M
- 9853/1 TM (1979) M
- 9853/3 EŠ (1977) M
- 9953/3 HV (1978) E

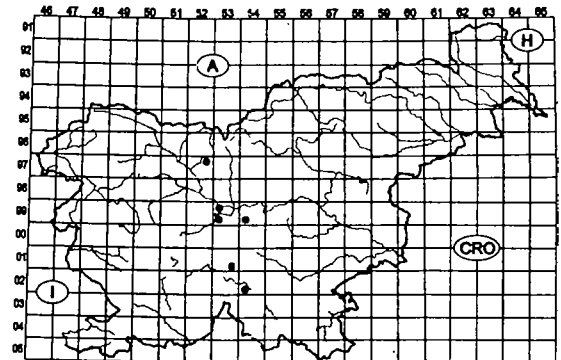
***Trichia decipiens* var. *decipiens* (Pers.) T. Macbr. (1899)**

- 9752/1 VD (1992) E
- 9752/3 VD (1992) E

***Trichobolus sphaerosporus* Kimbr. (1967)**

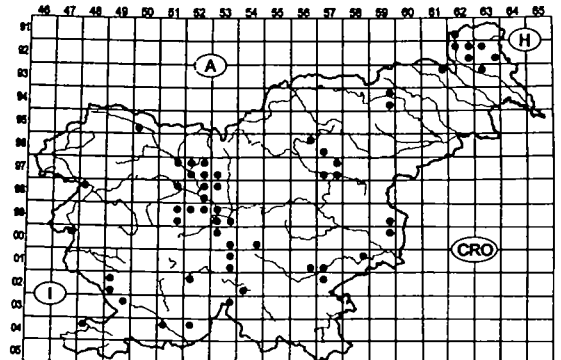
- 9557/2 JD (1989) M

***Trichoglossum hirsutum* var. *hirsutum* (Pers.) Boud. (1907)**



- 0153/4 EŠ (1978) F
- 0254/3 EŠ (1978) E*2, OV (1985) E
- 9752/2 VD (1976) E
- 9953/1 VD (1976) E
- 9953/3 VD (1976) E, VD (1978) E, VD (1979) E
- 9954/3 VD (1975) M

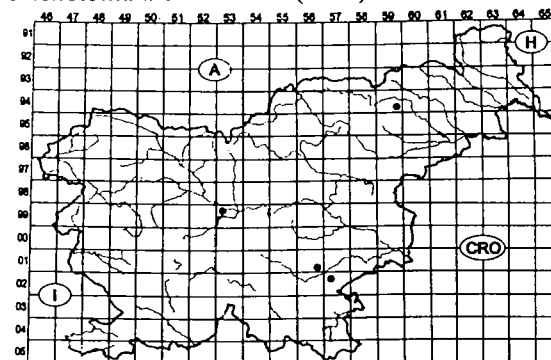
***Tricholoma acerbum* (Bull.) Vent. (1872)**



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0053/1 EŠ (1980) M
- 0053/4 EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) M, EŠ (1993) M
- 0054/4 EŠ (1980) M
- 0059/2 BA (1988) M
- 0153/2 EŠ (1979) M
- 0153/4 BA (1993) M
- 0156/4 BA (1983) M, BA (1986) M, VD (1981) E

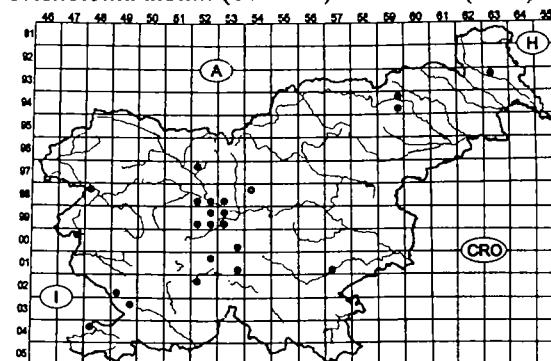
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1979) E, VD (1981) E, VD (1981) M, VD (1985) E
- 0158/2 EŠ (1978) M
- 0249/1 VD (1982) E
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (2001) E, AJ (2002) E, VD (1983) E, VD (1985) E*2
- 0254/3 BA (2002) E, EŠ (1983) E, OV (1986) E, VD (1979) E
- 0257/1 BA (1984) M*4, BA (1990) M
- 0349/2 MD (2002) E
- 0353/2 BA (1993) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
- 0452/1 AJ (1999) E
- 9162/3 BM (1975) U
- 9262/1 EŠ (1977) M
- 9262/2 EŠ (1982) M*2
- 9262/4 BM (1980) E, BM (1980) U, EŠ (1982) M
- 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M*2
- 9263/4 EŠ (1978) M
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PA (1982) E, PA (1986) E, PA (1988) E, PA (1993) E, PA (1995) E*2, VD (1981) E
- 9459/4 PA (2000) E, PA (2001) E, PA (2003) E, ŠS (1998) E, ŠS (2002) E
- 9550/4 VD (1976) E
- 9656/2 PA (2002) E
- 9657/3 PA (1985) E, PA (1994) E
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VC (1995) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1990) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9753/3 VD (1975) M
- 9757/2 PA (1998) E, PA (1999) E, PA (2001) E*2, PA (2002) E
- 9757/3 PA (1988) E
- 9757/4 PA (1985) E, PA (1986) E
- 9848/1 KZ (2001) E, PG (2003) E, SG (1999) E
- 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2001) E, DFC (2002) E, VB (2001) E, VD (1985) E
- 9852/2 VD (1970) M, VD (1975) M
- 9852/4 SI (1952) M*2
- 9853/1 EŠ (1976) M, EŠ (1981) E, VD (1970) M
- 9951/2 VD (1975) M
- 9951/4 EŠ (1978) M
- 9952/1 VD (1975) M, VD (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (2000) E, PA (2003) E, SI (1964) M, SI (1966) M*2, SI (1970) M, VD (1970) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E*2, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E*2, SI (1972) M, VD (1976) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9959/4 EŠ (1980) M

Tricholoma albidum Bon (1984)



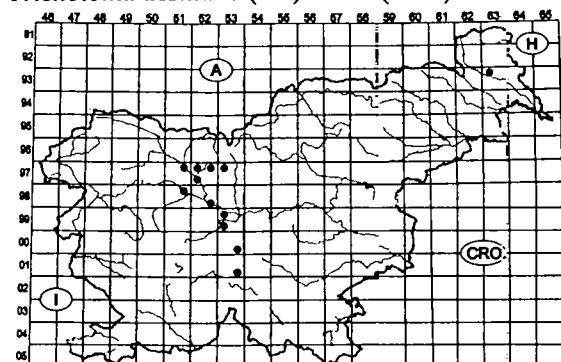
- 0156/4 BA (1992) M
- 0257/1 BA (1988) M
- 9459/4 ŠS (2002) E
- 9953/1 VD (1985) E

Tricholoma album (Schaeff.) P. Kumm. (1871)



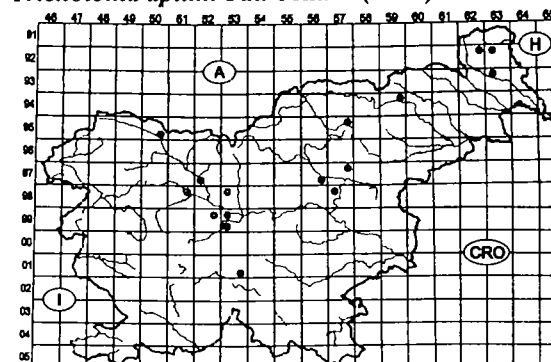
- 0047/2 SG (1990) E, VD (1974) E*2
- 0053/4 SI (1962) M
- 0152/2 SI (1959) M
- 0153/4 SI (1966) M
- 0157/3 BA (1982) E, BA (1983) E, BA (2000) E, BA (2002) E
- 0249/3 ČM (2002) E
- 0252/1 VD (1989) E
- 0349/2 MD (2002) E
- 0448/1 KB (2001) E, KB (2002) E
- 9363/1 SJ (1983) E, SJ (1984) E
- 9459/2 EŠ (1983) E, PA (1993) E
- 9459/4 ŠS (1998) E
- 9752/1 BA (2002) E
- 9848/1 KZ (2001) E*2
- 9852/3 SI (1961) M
- 9852/4 SI (1962) M
- 9853/3 SI (1967) M
- 9854/1 SI (1960) M
- 9952/2 BA (2001) E, SI (1960) M, SI (1961) M*2, SI (1962) M*2, SI (1963) M*2, VD (1967) E
- 9952/3 SI (1962) M
- 9952/4 SI (1963) M
- 9953/1 VD (1985) E
- 9953/3 VD (1978) E

Tricholoma aestuans (Fr.) Gillet (1874)



- 0053/4 EŠ (1979) M
- 0153/4 HH (1976) M
- 9363/1 BM (1980) E, SJ (1981) E
- 9751/2 VD (1978) M
- 9752/1 MB (1991) E, VD (1978) E*2, VF (1996) E
- 9752/2 VD (1969) M
- 9752/3 VD (1978) E, VD (1991) E
- 9753/1 VD (1971) M
- 9851/2 DFC (1995) E, DFC (2001) E, DFC (2002) E, DFC (1996) E
- 9852/4 VD (1968) M
- 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, VD (1976) E
- 9953/3 EŠ (1993) E

Tricholoma apium Jul. Schaff. (1925)



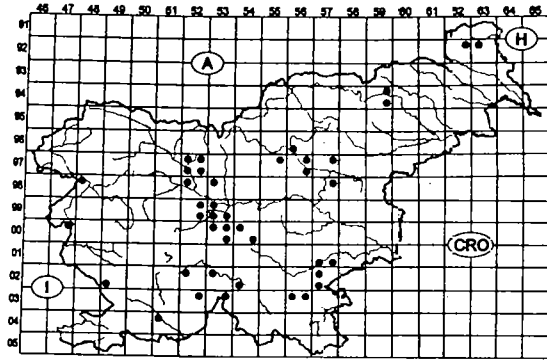
- 0153/4 EŠ (1977) M, EŠ (1980) M, MM (1979) M*2
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M*3, EŠ (1981) M, EŠ (1982) M, VD (1974) M
- 9363/1 SJ (1981) E, SJ (1984) E
- 9459/2 BM (1982) E, PA (1982) E, PA (1993) E
- 9550/4 TB (1996) E
- 9557/2 EŠ (1982) M
- 9752/3 VF (1982) E
- 9756/4 VD (1976) M
- 9757/2 PA (2000) E

- 9851/2 KFj (1996) E
- 9853/1 EŠ (1976) M, EŠ (1977) M
- 9857/1 ŠA (1998) E
- 9952/2 BA (2002) E
- 9953/1 PA (1984) E, VD (1976) E
- 9953/3 EŠ (1981) E, VD (1976) E

Tricholoma arvernense Bon (1976)

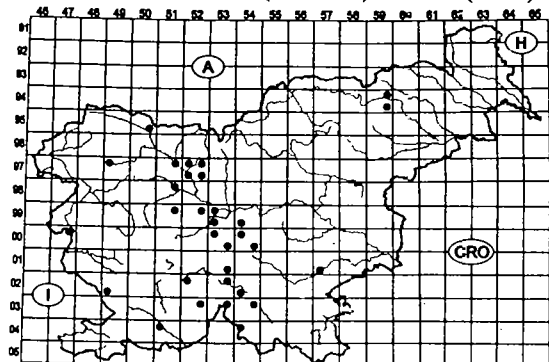
- 0448/1 KB (2000) E
- 9752/1 VD (1996) E

Tricholoma atosquamosum (Chevall.) Sacc. (1887)



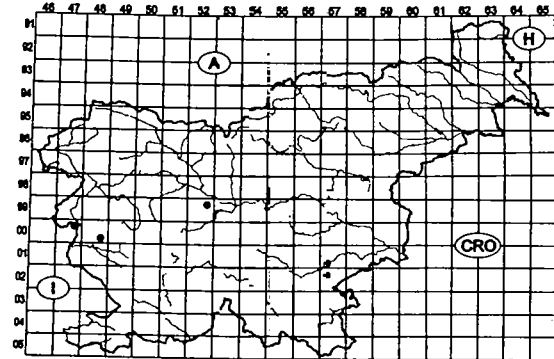
- 0047/2 SG (1994) E, VD (1979) E
- 0053/1 EŠ (1980) M
- 0053/2 VD (1965) M, VD (1967) M
- 0053/4 EŠ (1980) M, EŠ (1993) M, HH (1979) M, SI (1962) M*2, SI (1963) M*2
- 0054/1 VD (1975) M
- 0054/4 EŠ (1978) M, EŠ (1979) M
- 0157/3 BA (1982) E, BA (1993) E, BA (1995) E, VD (1979) E, VD (1981) E
- 0157/4 BA (1979) M, BA (1984) M*2
- 0249/3 ČM (1993) E, VD (1976) E
- 0252/1 AJ (2001) E, VD (1992) E
- 0253/1 ČM (2002) E
- 0254/3 VD (1979) E
- 0257/1 BA (1984) M*2, BA (1990) M
- 0257/3 BA (1982) M
- 0352/2 EŠ (1978) M
- 0353/2 BA (1993) M
- 0356/1 GT (2001) Z
- 0356/2 HH (1979) M
- 0451/1 AJ (2001) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9459/2 BM (1982) E, PAi (1982) E, VD (1981) E
- 9459/4 PAi (2001) E, ŠS (1998) E, ŠS (2002) E
- 9656/3 HH (1979) M
- 9752/1 MB (1990) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9755/2 TB (1977) M
- 9756/2 HH (1979) M
- 9756/4 HH (1979) M
- 9757/2 PAi (1999) E, PAi (2001) E
- 9848/1 KZ (2001) E, PG (2003) E
- 9852/1 VD (1971) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1982) E, VD (1977) M
- 9857/2 DA (2000) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2003) E, EŠ (1979) M, SI (1962) M, SI (1967) M*2, SI (1969) M, SI (1970) M*2, VD (1967) E, VD (1970) E, VD (1971) E, VD (1975) E, VD (1979) E
- 9952/4 SI (1962) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1990) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1974) E, VD (1976) E, VD (1979) E
- 9953/4 EŠ (1993) E*2

Tricholoma aurantium (Schaeff.) Ricken (1914)



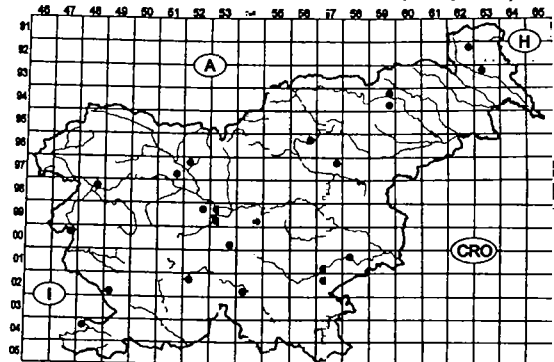
- 0047/2 SG (1981) E, SG (1982) E, VD (1979) E
- 0053/1 VD (1966) M
- 0053/4 EŠ (1981) M*2
- 0054/1 VD (1976) M
- 0054/4 EŠ (1978) M
- 0153/4 VD (1979) M
- 0157/3 BA (1995) E, BA (2000) E
- 0249/3 ČM (1998) E, ČM (2001) E
- 0252/1 AJ (2001) E
- 0253/2 EŠ (1976) M, EŠ (1978) M, OF (1973) M
- 0254/3 VD (1979) E
- 0352/2 EŠ (1977) M, EŠ (1978) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0451/1 AJ (2001) E
- 0454/1 SI (1972) M
- 9459/2 PAi (1995) E
- 9459/4 ŠS (1998) E
- 9550/4 TB (1996) E
- 9749/1 EŠ (1979) M
- 9751/2 AB (2003) E
- 9752/1 MB (1990) E, MB (1998) E, VD (1978) E*2, VD (1985) E, VD (1992) E, VD (1999) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1978) M
- 9851/2 KFj (1996) E, VB (2001) E, VD (1985) E
- 9951/2 EŠ (1979) M
- 9952/2 BA (1998) E, BA (2001) E, VD (1965) M, VD (1968) E, VD (1975) E, VD (1979) E
- 9953/1 PA (1986) E, PA (1990) E
- 9953/3 EŠ (1981) E, SI (1972) M, VD (1976) E, VD (1979) E
- 9954/3 SI (1973) M

Tricholoma basirubens (Bon) A. Riva & Bon (1988)



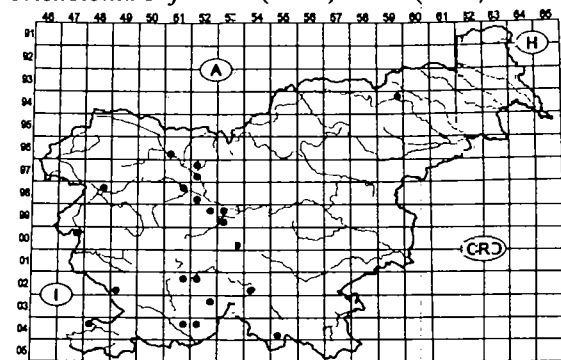
- 0047/2 SG (1990) E
- 0048/4 VD (1970) M
- 0157/3 BA (1995) E
- 0257/1 BA (1992) M
- 9952/2 PA (2000) E

Tricholoma bresadolianum Cléménçon (1977)



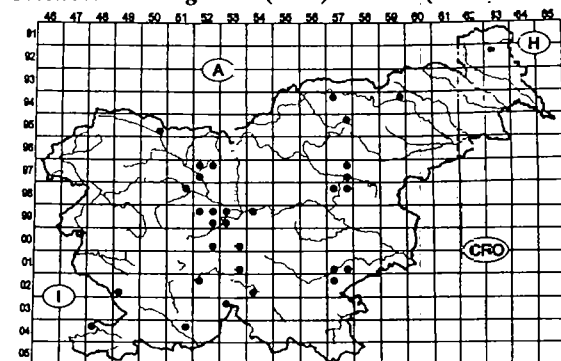
- 0047/2 VD (1979) E
- 0053/4 EŠ (1981) M
- 0157/3 BA (1982) E, BA (1983) E, BA (1999) E, BA (2002) E
- 0158/1 VD (1981) E
- 0249/3 VD (1983) E
- 0252/1 VD (1992) E
- 0254/3 EŠ (1982) E, VD (1982) E
- 0257/1 BA (1990) M
- 0448/1 KB (2001) E, KB (2002) E
- 9262/2 EŠ (1982) M
- 9363/1 SJ (1981) E
- 9459/2 BM (1982) E, PAi (1982) E, FAi (1999) E, VD (1981) E
- 9459/4 ŠS (1999) E
- 9656/2 PAi (2002) E
- 9751/4 VD (1979) M
- 9752/1 MB (1994) E, VD (1979) E*2
- 9757/2 PAi (1999) E, PAi (2000) E, FAi (2000) E
- 9848/2 VD (1994) E
- 9952/2 BA (1999) E, BA (2001) E, IBA (2002) E, KS (2002) E
- 9953/1 EŠ (1982) E, EŠ (1982) E, EŠ (1992) E, PA (1986) E
- 9953/3 EŠ (1981) E, EŠ (1982) E
- 9954/4 VD (1989) E

Tricholoma bufonium (Pers.) Gillet (1874)



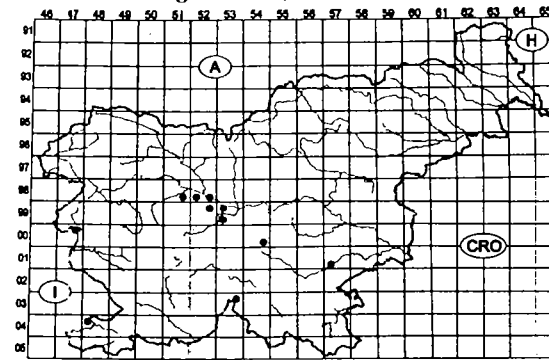
- 0047/2 SG (1982) E*2, SG (1984) E, SG (1994) E
- 0053/4 EŠ (1979) M
- 0249/3 ČM (1992) E, ČM (1996) E, ČM (1999) E, ČM (2001) E, ČM (2002) E
- 0251/2 VD (1984) M
- 0252/1 AJ (1995) E, AJ (1998) E, VD (1985) E, VD (1989) E
- 0254/3 BA (1999) E, BA (2002) E
- 0352/2 EŠ (1978) M
- 0448/1 KB (2000) E, KB (2002) E
- 0451/2 VD (1983) E, VD (1995) E
- 0452/1 AJ (1999) E
- 0455/3 EŠ (1978) M
- 9459/2 EŠ (1983) E, PAI (1991) E*2
- 9651/3 VF (1999) E
- 9752/1 BA (2001) E, BA (2002) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1999) E
- 9752/3 VD (1991) E
- 9848/2 VD (1994) E
- 9851/2 KFj (1996) E, VB (2003) E
- 9852/3 VD (1965) E
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, VD (1975) E
- 9953/1 EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1986) E
- 9953/3 EŠ (1981) E, VD (1971) E

Tricholoma caligatum (Viv.) Ricken (1914)



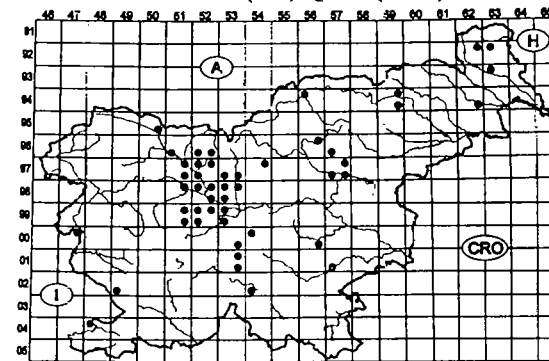
- 0047/2 VD (1974) E*2
- 0052/4 SI (1963) M
- 0053/4 VD (1975) M
- 0153/4 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M*2, TB (2002) M, VD (1974) M*2, VD (1975) M, VD (1976) M
- 0157/3 BA (1983) E, VD (1981) E, VD (1985) E
- 0157/4 BA (2004) M
- 0249/3 ČM (2001) E
- 0252/1 VD (1994) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1983) E, OV (1985) E
- 0257/1 BA (1988) M
- 0353/1 VD (1971) M
- 0448/1 KB (2000) E, VB (1998) E
- 0451/2 VD (1996) E
- 9263/1 EŠ (1979) M, EŠ (1982) M*2
- 9457/1 DA (1998) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1995) E
- 9550/4 TB (1996) E
- 9557/2 TB (1978) M
- 9752/1 BA (2002) E, MB (1991) E, MB (1994) E, VD (1996) E
- 9752/2 SI (1968) M*2
- 9752/3 VD (1991) E, VF (1982) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2002) E, VD (1967) M
- 9757/4 PA (2004) E, PAI (1996) E
- 9851/2 DFC (2002) E, KFj (1996) E
- 9857/1 PAI (1986) E
- 9857/2 IA (2004) E, IA (2004) M, PAI (2001) E
- 9952/1 EŠ (1977) M*2, VD (1975) M
- 9952/2 EŠ (1977) M, KS (2002) E, VD (1967) E, VD (1968) E, VD (1975) E
- 9952/4 EŠ (1977) M
- 9953/1 EŠ (1983) E, EŠ (1982) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1978) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, SI (1965) M, VD (1976) E, VD (1978) E
- 9954/1 TB (1978) M

Tricholoma cingulatum (Almfelt) Jacobshch (1890)



- 0047/2 SG (1981) E
- 0054/4 EŠ (1979) M, EŠ (1981) M
- 0157/3 VD (1981) M
- 0353/2 BA (1993) M
- 0448/1 KB (2000) E
- 9851/4 SI (1968) M
- 9852/3 SI (1968) M
- 9852/4 SI (1952) M
- 9952/2 BA (1998) E, BA (2003) E
- 9953/1 VD (1971) E
- 9953/3 SI (1964) M, SI (1968) M*5, SI (1972) M*2, VD (1970) M

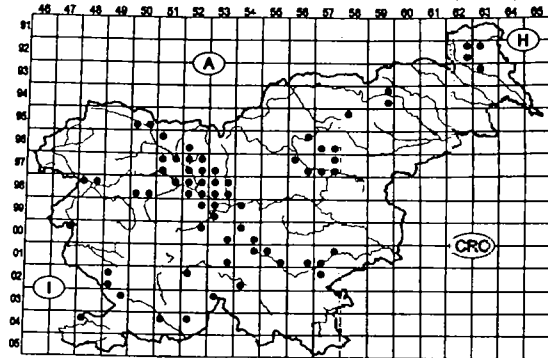
Tricholoma colossus (Fr.) Quél. (1872)



- 0047/2 SG (1981) E, SG (1983) E, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0053/4 EŠ (1980) M
- 0054/1 SI (1972) M
- 0056/4 EŠ (1977) M
- 0153/2 EŠ (1979) M, EŠ (1982) M
- 0153/4 MM (1979) M*2, VD (1975) M
- 0157/3 VD (1980) E
- 0249/3 ČM (1996) E, ČM (2001) E, VD (1983) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1979) M, EŠ (1982) E, OV (1985) E, PA (1977) M, VD (1979) E, VD (1982) E
- 0448/1 KB (2002) E, PA (1999) E, VE (1998) E
- 9262/2 VD (1978) M
- 9263/1 EŠ (1979) M, EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1981) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1981) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1995) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (2002) E
- 9462/4 BM (1980) E*2, KM (1979) M, KM (1980) M, VD (1979) M
- 9550/4 TB (1996) E
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- 9752/2 SI (1968) M*3, VD (1955) M, VD (1967) M*2, VD (1969) M*3, VD (1970) M, VD (1976) E
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- 9753/4 EŠ (1980) M
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- 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, VB (2001) E, VD (1985) E
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- 9853/3 SI (1963) M

- 9951/2 EŠ (1978) M
- 9951/4 EŠ (1978) M*2
- 9952/1 EŠ (1979) M
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- 9952/3 EŠ (1980) M, EŠ (1982) M, PA (2003) M, SI (1957) M, SI (1958) M, VD (1979) M*2
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Tricholoma columbetta (Fr.) F. Kumm. (1871)



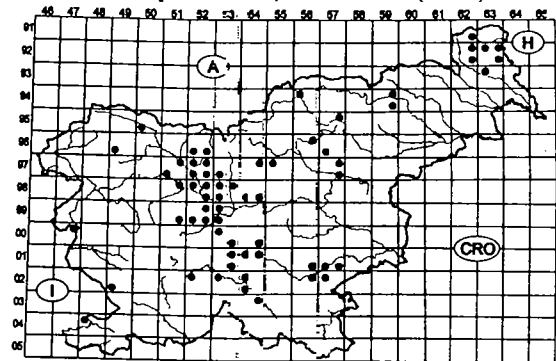
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- 0252/1 AJ (1998) E, VD (1985) E, VD (1989) E
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1979) M, EŠ (1982) E, OV (1985) E, OV (1989) E, VD (1979) E, VD (1982) E
- 0257/1 BA (1984) M, BA (1988) M, BA (1991) M
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- 9657/4 PAI (1999) E
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- 9752/3 SI (1971) M, VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
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- 9757/4 PA (2004) E, PAI (1985) E, PAI (1986) E
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- 9853/3 EŠ (1977) M
- 9853/4 KM (1977) M
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- 9953/1 EŠ (1982) E, EŠ (1993) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, FA (1984) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
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- 9954/1 SI (1960) M

Tricholoma coryphaeum (Fr.) Gillet (1874)

- 9752/1 VD (1992) E

Tricholoma equestre (L.) P. Kumm. (1871)

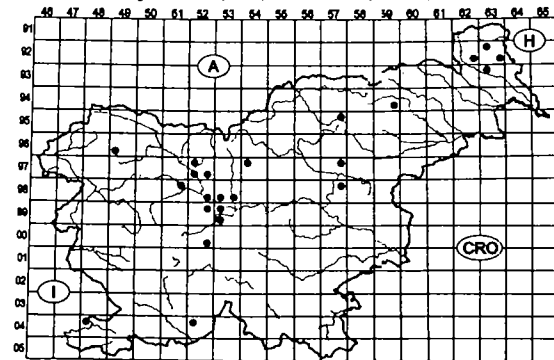


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- 9262/4 EŠ (1993) M
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- 9459/2 BM (1982) E, EŠ (1981) E, EŠ (1985) E*2, PAI (1982) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E*2
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- 9557/2 EŠ (1980) M
- 9649/3 VD (1975) M
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- 9852/1 SI (1965) M*2, SI (1967) M, TB (1977) M
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- 9854/4 EŠ (1977) M
- 9951/4 VD (1978) M
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- 9952/4 SI (1958) M, SI (1959) M
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E*2, EŠ (1993) E, PA (1984) E, PA (1990) E*2, VD (1971) E, VD (1976) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1976) M, EŠ (1977) M*2, EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1956) M, SI (1963) M, SI (1966) M, SI (1968) M, SI (1972) M*2, VD (1966) M, VD (1970) M, VD (1979) E

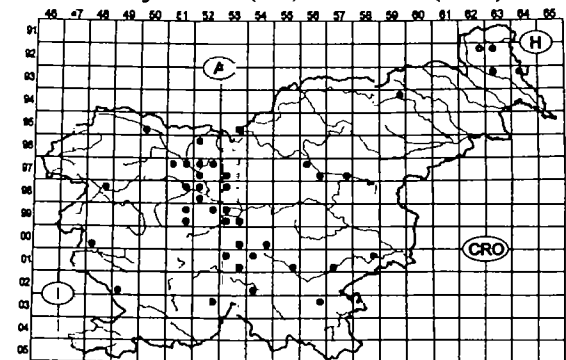
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- 9263/1 EŠ (1982) M*4
- 9356/4 VD (1970) M
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- 9459/4 ŠS (2002) E
- 9550/3 VD (1976) E
- 9656/2 PA (2001) E
- 9752/1 BA (2003) E, VD (1978) E*2, VD (1979) E
- 9752/2 VD (1969) M*3, VC (1976) E
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- 9757/4 PA (1986) E
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- 9852/4 SI (1952) M*2, VD (1970) M
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- 9951/2 VD (1979) M
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- 9952/3 EŠ (1980) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E*2, PA (1984) E, PA (1990) E, VD (1971) E, VD (1979) E*2, VD (1996) E*2
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Tricholoma focale (Fr.) Ricken (1914)



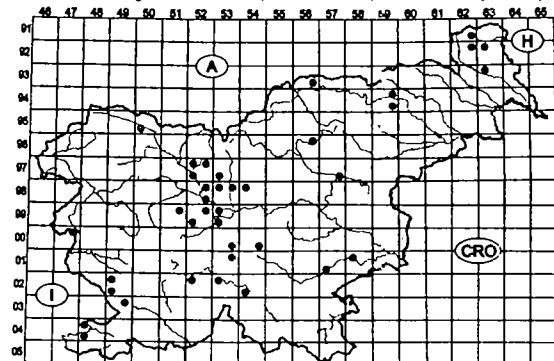
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- 9263/4 EŠ (1978) M
- 9363/1 SJ (1981) E, SJ (1984) E*2
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- 9557/2 EŠ (1978) M
- 9649/3 SI (1967) M
- 9752/1 MB (1990) E, VD (1978) E*2, VD (1997) E, VF (1977) E
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- 9752/4 EŠ (1978) M
- 9754/1 VD (1977) M
- 9757/2 IA (2003) E
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- 9852/4 SI (1973) M
- 9853/3 TB (1977) M
- 9853/4 VD (1967) M
- 9857/2 DA (2000) E
- 9952/2 BA (1998) E, SI (1974) M, VD (1979) E
- 9953/1 EŠ (1992) E, EŠ (1993) E, VD (1976) E
- 9953/3 VD (1976) E, VD (1979) E

Tricholoma fucatum (Fr.) P. Kumm. (1871)

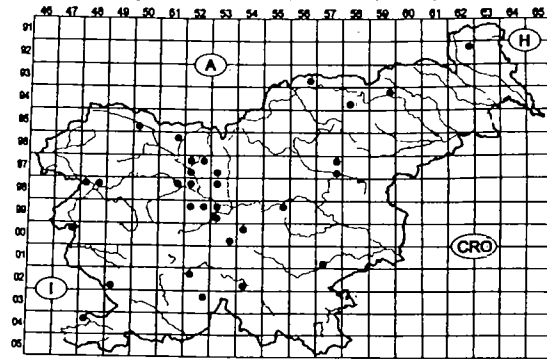


- 0048/3 VD (1975) M
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- 0153/1 EŠ (1978) M
- 0153/4 BA (1993) M, MM (1979) M
- 0154/1 EŠ (1980) E
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- 0158/2 EŠ (1978) M
- 0249/3 VD (1976) E
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- 9363/1 SI (1981) E
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- 9550/3 VD (1976) E
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- 9753/3 SI (1964) M
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/4 PA (1986) E
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- 9953/1 EŠ (1982) E, PA (1954) E, VD (1976) E
- 9953/3 EŠ (1982) E, EŠ (1983) E, VD (1978) E
- 9953/4 EŠ (1993) E

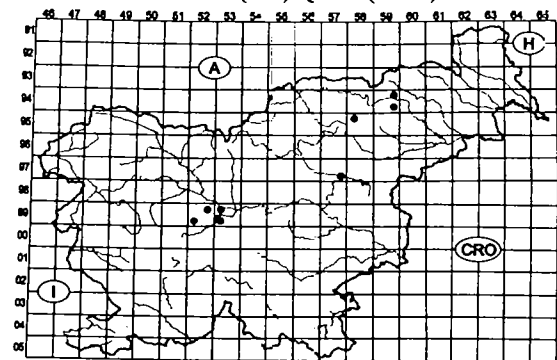
Tricholoma fracticum (Britzelm.) Kreisel (1984)



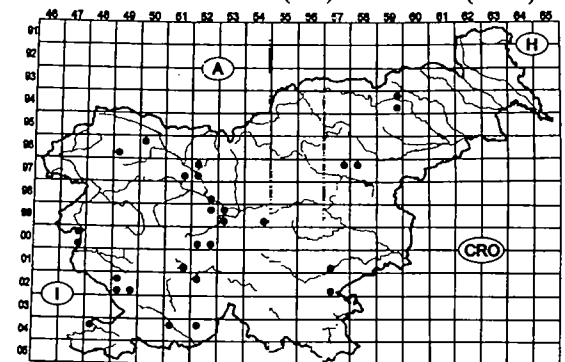
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- 0054/4 EŠ (1977) M
- 0153/2 EŠ (1978) M
- 0157/3 BA (1983) E, BA (1984) E, BA (2001) E, VD (1979) E, VD (1981) E
- 0158/1 VD (1981) E
- 0249/1 VD (1968) M
- 0249/3 ČM (1996) E
- 0252/1 AJ (1995) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 EŠ (1982) E, VD (1982) E
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- 0448/1 KB (2002) E, PA (1999) E, VB (1998) E

Tricholoma fulvum (Bull.) Sacc. (1913)

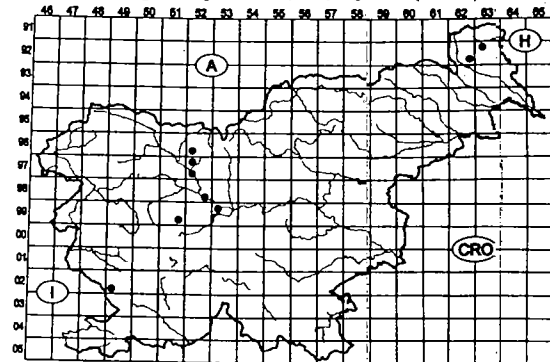
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 0054/1 EŠ (1978) M
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 0252/1 VD (1985) E
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 9550/3 VD (1976) E
 9651/2 VD (1985) E
 9752/1 BA (2000) E, BA (2001) E, MB (1998) E, VD (1978) E*2, VD (1985) E, VD (1995) E, VD (1997) E, VD (1999) E, VF (1977) E
 9752/2 VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VF (1982) E
 9753/3 VD (1967) M
 9757/2 PAI (2000) E
 9757/4 PAI (1986) E
 9848/1 PG (2003) E
 9848/2 VD (1994) E
 9851/2 DFC (2001) E, VD (1985) E
 9852/1 SI (1967) M
 9853/1 EŠ (1979) M, EŠ (1981) E
 9952/1 SI (1968) M
 9952/2 BA (1998) E, BA (1999) E, BA (2002) E, KJ (2001) E, KS (2002) E, SI (1960) M, SI (1966) M
 9953/1 EŠ (1982) E, EŠ (1991) E, PA (1984) E, VC (1979) E
 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, SI (1963) M*2, SI (1966) M, SI (1967) M, SI (1968) M, VD (1978) E
 9955/2 VD (1977) M

Tricholoma hordum (Fr.) Qué. (1872)

- 9459/2 PAI (1999) E
 9459/4 ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E
 9757/4 PA (2004) E
 9952/2 SI (1965) M
 9952/3 SI (1964) M
 9953/1 PA (1986) E
 9953/3 SI (1963) M

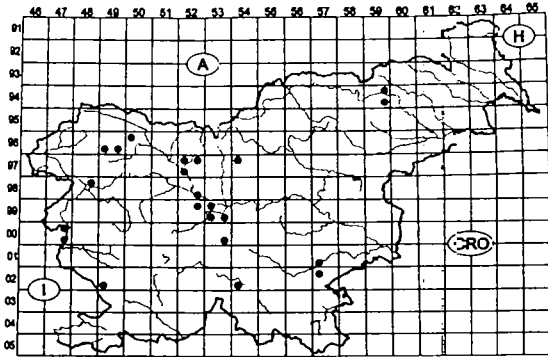
Tricholoma imbricatum (Fr.) P. Kumm. (1871)

- 0047/2 SG (1981) E, SG (1982) E, SG (1990) E, VD (1974) E*2, VD (1979) E, VD (1980) E
 0047/4 SG (2002) E
 0052/3 SI (1958) M
 0052/4 SI (1960) M
 0151/4 VD (1974) M
 0157/3 VD (1981) E
 0249/1 SI (1968) M, VD (1968) M
 0249/3 ČM (1992) E, ČM (1996) E, ČM (2002) E, SI (1967) M, SI (1968) M, VD (1976) E, VD (1983) E
 0249/4 VD (1967) M
 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1989) E, VJ (1952) E
 0257/3 BA (1979) M
 0448/1 KB (2001) E, KB (2002) E
 0451/1 VB (2002) E
 0452/1 PAI (1998) E
 9459/2 PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9649/3 EŠ (1979) E*2
 9650/1 SI (1961) M
 9751/4 VD (1979) M
 9752/1 VD (1978) E*2, VD (1979) E*2, VF (1977) E
 9752/3 VD (1978) E
 9757/2 PAI (1998) E
 9758/1 PAI (2003) E
 9852/4 SI (1960) M
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, SI (1966) M, SI (1967) M, VC (1967) E, VD (1977) M
 9953/1 EŠ (1991) E, EŠ (1992) E, PA (1984) E, VD (1971) E, VD (1996) E
 9953/3 EŠ (1981) E
 9954/4 VD (1989) E

Tricholoma gausapatum (Fr.) Qué. (1872)

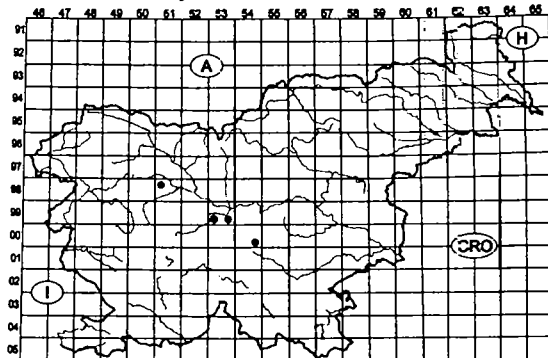
- 0249/3 ČM (2001) E
 9262/4 EŠ (1982) M
 9263/1 EŠ (1982) M
 9652/3 VD (1970) M
 9752/1 BA (2001) E, VF (1977) E
 9752/3 VD (1977) M
 9852/4 VD (1970) M
 9951/4 BA (1998) M
 9953/1 PA (1986) E, PA (1990) E

Tricholoma inamoenum (Fr.) Gillet (1874)



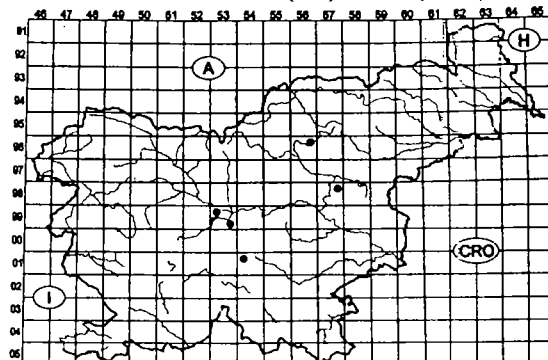
- 0047/2 SG (1982) E, SG (1984) E, VD (1980) E
- 0047/4 SG (2002) E
- 0053/4 EŠ (1978) M
- 0157/3 BA (2002) E
- 0249/3 ČM (1995) E
- 0254/3 EŠ (1982) E, VD (1982) E
- 0257/1 BA (1984) M, BA (1988) M
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1999) E, VD (1981) E
- 9459/4 ŠS (1998) E, ŠS (1999) E
- 9649/3 EŠ (1979) E, EŠ (1982) M
- 9649/4 BA (1993) M
- 9650/1 EŠ (1980) M
- 9752/1 MB (1994) E, VD (1978) E, VD (1995) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VF (1982) E
- 9754/1 EŠ (1977) M*2
- 9848/2 SG (1995) E
- 9852/4 SI (1952) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E

Tricholoma inocyboides Corner (1994)



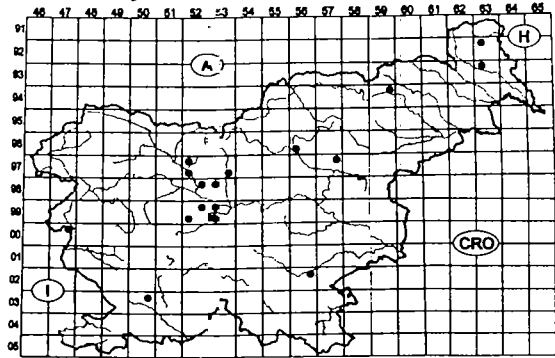
- 0054/4 EŠ (1977) M, EŠ (1979) M
- 9851/1 VD (1976) M
- 9953/3 VD (1975) M
- 9953/4 VD (1976) M, VD (1977) M

Tricholoma inodermeum (Fr.) Gillet (1878)



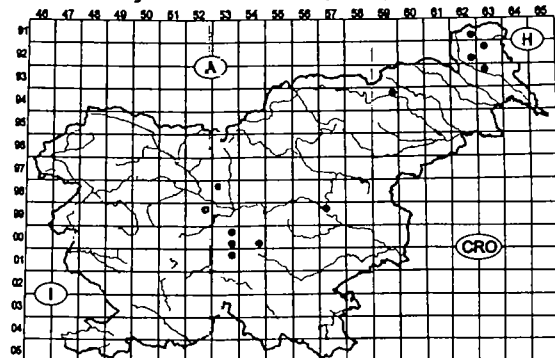
- 0154/1 BA (1996) M, MO (1980) E
- 9656/2 PAI (2002) E
- 9857/2 DA (2000) E, PAI (2001) E
- 9953/1 VD (1996) E
- 9953/4 EŠ (1993) E

Tricholoma joachinii Bon & A. Riva (1985)



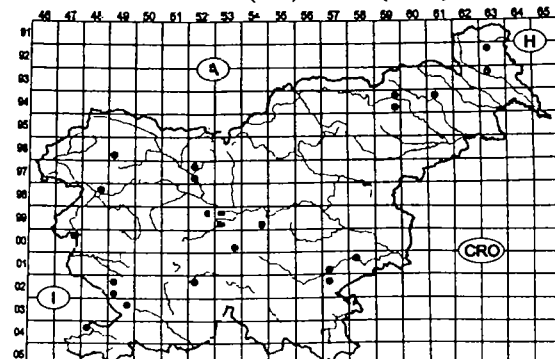
- 0047/2 SG (1994) E
- 0256/2 BA (1988) M
- 0350/2 VD (1974) M
- 9263/1 EŠ (1982) M
- 9363/1 BM (1980) E, SJ (1984) E
- 9459/2 BM (1982) E, PAI (1982) E, PAI (1995) E
- 9656/3 PA (1980) M
- 9752/1 BA (2002) E, VD (1979) E, VD (1999) E
- 9752/3 VD (1979) E
- 9753/4 EŠ (1980) M
- 9757/2 PAI (2002) E
- 9852/2 EŠ (1979) M, EŠ (1980) M
- 9853/1 EŠ (1977) M*2, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M, EŠ (1982) M
- 9952/2 BA (1998) E, BA (2002) E, SI (1970) M
- 9952/3 EŠ (1979) M
- 9953/1 EŠ (1982) E, PA (1984) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, VD (1976) E

Tricholoma josseraadii Bon (1975)



- 0053/2 EŠ (1980) M*2
- 0053/4 EŠ (1981) M*2, EŠ (1993) M
- 0054/4 EŠ (1981) M
- 0153/2 HH (1979) M
- 9162/4 BM (1980) E
- 9262/4 EŠ (1993) M
- 9263/1 EŠ (1979) M, EŠ (1982) M*2
- 9363/1 SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1995) E
- 9853/1 EŠ (1982) M
- 9952/2 EŠ (1981) M
- 9957/1 EŠ (1981) M

Tricholoma lascivum (Fr.) Gillet (1874)

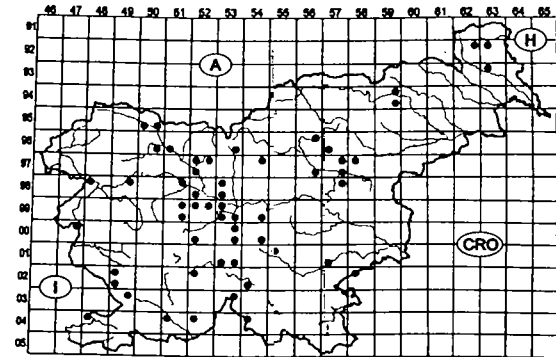


- 0047/2 SG (1983) E, VD (1980) E
- 0053/4 EŠ (1981) M, EŠ (1982) M, VD (1978) M
- 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (2001) E, BA (2002) E, VD (1981) E
- 0158/1 TM (1974) L10, VD (1981) E
- 0249/1 VD (1974) M
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, VD (1983) E
- 0252/1 AJ (1998) E, VD (1985) E, VD (1989) E, VD (1994) E

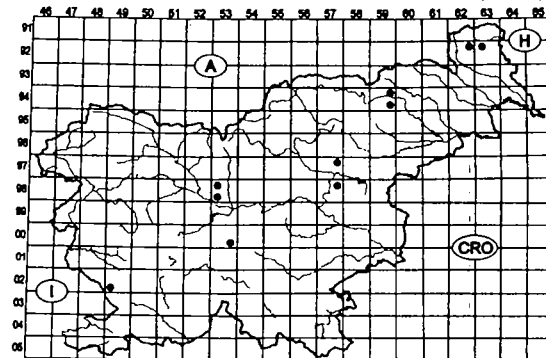
- 0257/1 BA (1984) M
- 0349/2 MD (2002) E
- 0448/1 KB (2001) E
- 9263/1 EŠ (1982) M
- 9363/1 SJ (1983) E
- 9459/2 BM (1982) E, EŠ (1985) E, PAI (1982) E, PAI (1995) E, PAI (1999) E
- 9459/4 ŠS (1999) E
- 9461/1 EŠ (1980) M
- 9649/3 TB (1975) M
- 9752/1 BA (2000) E, BA (2003) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E, VD (1995) E, VD (1997) E, VF (1977) E
- 9752/3 VD (1978) E, VD (1992) E
- 9848/2 VD (1994) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, KS (2002) E, PA (2000) E, VD (1975) E, VD (1975) M, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1972) M, VD (1976) M, VD (1979) E
- 9954/4 VD (1989) E

9959/4 EŠ (1978) M

Tricholoma pardinum Qué. (1873)



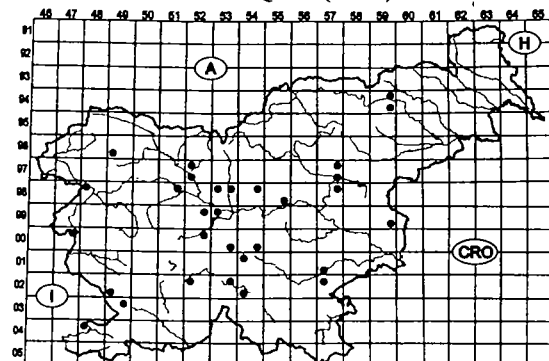
Tricholoma luridum (Schaeff.) P. Kumm. (1871)



- 0053/4 MM (1979) M*2
- 0249/3 ČM (2001) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9459/2 VD (1981) E
- 9459/4 PAI (2003) E, ŠS (1998) E, ŠS (2002) E
- 9757/2 PAI (2002) E
- 9853/1 EŠ (1982) E
- 9853/3 EŠ (1982) M
- 9857/2 PAI (1999) E

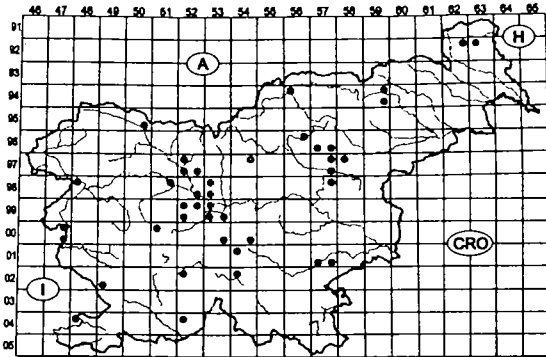
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, VD (1974) E*2
- 0052/3 VD (1965) M
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1976) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M*3, EŠ (1982) M, SI (1962) M
- 0054/4 EŠ (1977) M, EŠ (1978) M*3, EŠ (1981) M*2, TB (1978) M, TB (1979) M
- 0153/3 UM (2002) M*2
- 0153/4 BA (1993) M
- 0155/1 EŠ (1980) M
- 0157/3 BA (1998) E, BA (2000) E, BA (2001) E, BA (2002) E, VD (1979) E
- 0249/1 VD (1974) M
- 0249/3 ČM (1998) E, ČM (1999) E, ČM (2001) E, VD (1976) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (2001) E, AJ (2002) E, VD (1992) E
- 0254/3 BA (2002) E, EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, OV (1984) E, VD (1979) E, VD (1982) E
- 0258/1 VD (1968) M
- 0349/2 MD (2002) E
- 0353/2 BA (1993) M
- 0448/1 KB (2003) E, PA (1999) E
- 0451/1 AJ (2001) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 0454/1 VD (1974) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1981) M
- 9363/1 SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9650/4 TB (1979) M, VD (1975) M
- 9651/3 VF (1999) E
- 9653/4 EŠ (1980) M
- 9656/2 PAI (2001) E
- 9657/3 EŠ (1981) M, PAI (1994) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, ME (1994) E, MB (1998) E, VD (1978) E*2, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/2 LJ (2001) E
- 9756/4 PAI (1986) E
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2003) E, PAI (2001) E, PAI (2002) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9758/1 DA (1999) E, PAI (2003) E
- 9848/1 KZ (2001) E
- 9849/2 KZ (1998) E
- 9851/2 BFa (2003) E, KFj (1996) E, TB (2001) E, VB (2001) E, VB (2003) E
- 9852/3 SI (1962) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) M, EŠ (1979) M, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, EŠ (1982) M
- 9853/3 EŠ (1978) M, EŠ (1981) M
- 9857/2 IA (2004) E, PAI (2001) E
- 9951/2 VD (1975) M
- 9951/4 VB (1993) M
- 9952/1 TB (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, VD (1968) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E*2, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E

Tricholoma orirubens Qué. (1873)



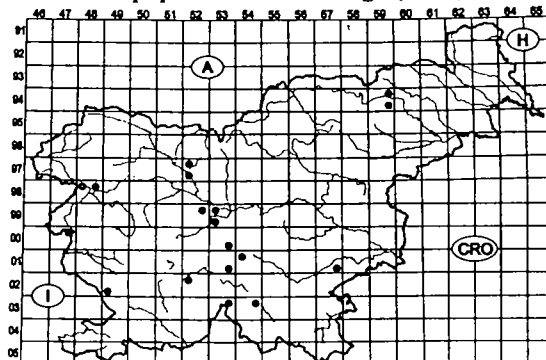
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- 0052/2 TB (1978) M
- 0053/4 EŠ (1982) M, TB (1976) M
- 0054/4 EŠ (1979) M
- 0154/1 HH (1979) M, MM (1979) M
- 0157/3 VD (1981) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (2001) E, VD (1983) E
- 0252/1 VD (1989) E
- 0253/2 TB (1978) M
- 0254/3 OV (1984) E
- 0257/1 BA (1984) M
- 0349/2 VD (1982) E
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/4 ŠS (1998) E
- 9649/3 VD (1977) M
- 9752/1 VD (1978) E*2, VD (1979) E*2
- 9752/3 VD (1978) E
- 9757/2 PAI (1999) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2001) E, SG (1998) E
- 9851/2 DFC (2002) E
- 9853/1 EŠ (1979) M, EŠ (1982) E, TB (1976) M
- 9853/2 EŠ (1977) M
- 9854/2 EŠ (1977) M
- 9855/4 VD (1990) M
- 9857/2 PAI (1999) E
- 9952/2 BA (1998) E, PA (2000) E
- 9953/1 EŠ (1991) E, EŠ (1992) E, PA (1990) E

Tricholoma pessundatum (Fr.) Quél. (1821)



- 0047/2 SG (1982) E, SG (1983) E, SG (1984) E, SG (1994) E, VD (1979) E
- 0047/4 SG (2002) E
- 0051/1 SI (1968) M
- 0053/4 EŠ (1980) M, EŠ (1981) M
- 0054/4 EŠ (1978) M
- 0154/1 HH (1979) M*2
- 0157/3 VD (1978) E
- 0157/4 BA (1979) U
- 0249/3 ČM (1993) E, ČM (1995) E
- 0252/1 AJ (2001) E, AJ (2002) E, AJ (2003) E
- 0254/1 EŠ (1979) M
- 0448/1 KB (2003) E
- 0452/1 PAI (1998) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9456/1 PAI (2001) E
- 9459/2 PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9656/2 PAI (2002) E
- 9657/3 PAI (1991) E, PAI (1994) E
- 9657/4 PAI (1999) E
- 9752/1 BA (2000) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9754/2 LJ (2001) E
- 9757/2 PAI (1998) E, PAI (2000) E*2, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9758/1 PAI (2003) E
- 9848/1 SG (1998) E
- 9851/2 DFC (2002) E, VB (2003) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) E, EŠ (1982) M
- 9853/3 VD (1977) M
- 9857/2 PAI (2001) E
- 9952/1 EŠ (1980) M
- 9952/2 BA (1993) E, BA (2001) E, BA (2002) E, BA (2003) E, PA (2000) E, SI (1964) M, SI (1968) M, VD (1979) E*2
- 9952/3 SI (1962) M, SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1979) E
- 9953/4 TB (1977) M

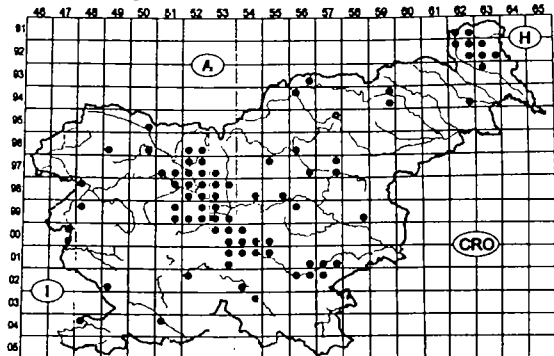
Tricholoma populinum J.E. Lange (1933)



- 0047/2 VD (1979) E
- 0053/4 EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) M
- 0153/4 HH (1979) M
- 0154/1 HH (1979) M
- 0157/4 BA (1979) M
- 0249/3 ČM (1993) E, ČM (2002) E
- 0252/1 AJ (2003) E, VD (1985) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 9459/2 EŠ (1981) E, PAI (1993) E, PAI (1995) E*1
- 9459/4 ŠS (2002) E
- 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, VD (1978) E, VD (1979) E*2, VD (1992) E, VF (1977) E
- 9752/3 VD (1992) E, VF (1980) E, VF (1982) E
- 9848/1 VP (2000) E
- 9848/2 SG (1995) E
- 9952/2 BA (1998) E, BA (2001) E, BA (2003) E, VD (1979) E

- 9953/1 EŠ (1992) E, PA (1986) E, PA (1990) E
- 9953/3 EŠ (1979) E, VD (1976) M

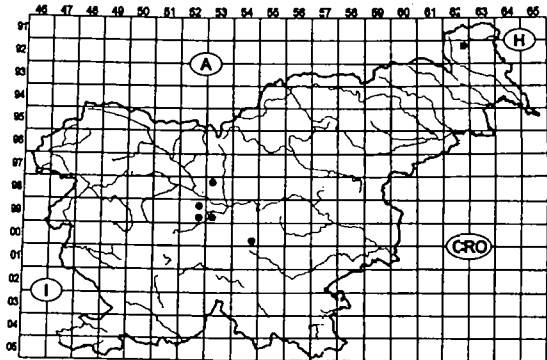
Tricholoma portentosum (Fr.) Quél. (1872)



- 0047/2 SG (1981) E, SG (1985) E*2, SG (1990) E, SG (1994) E
- 0047/4 SG (2002) E
- 0053/1 SI (1972) M
- 0053/2 SI (1972) M
- 0053/4 EŠ (1980) M, EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M*4, MM (1979) M, SI (1962) M
- 0054/1 EŠ (1978) M
- 0054/3 TB (1979) M
- 0054/4 EŠ (1977) M, EŠ (1978) M*2, EŠ (1979) M*3, EŠ (1981) M*4, EŠ (1982) M*2, EŠ (1993) M*3
- 0055/3 EŠ (1981) M
- 0153/2 BT (2001) M, EŠ (1976) M*2
- 0153/4 MM (1979) M, SI (1972) M*2
- 0154/1 EŠ (1979) M, MM (1979) M
- 0154/2 MM (1979) M
- 0155/1 EŠ (1981) M
- 0156/4 BA (1979) M*4, BA (1980) M, BA (1980) J, BA (1981) M*2, BA (1982) M, BA (1983) M*2, BA (1984) M*6, BA (1986) M*4, BA (1987) M*6, BA (1988) M*6, BA (1989) M*2, BA (1990) M*5, BA (1991) M*3, BA (1992) M*4, BA (1993) M*4, BA (1994) M*6, BA (1995) M, BA (1996) M*3, BA (1997) M*3, BA (1998) M*5, BA (2001) M*2, BA (2002) M, BA (2003) M*4, VD (1982) M, BA (1982) E, BA (1982) M, BA (1983) E, BA (1993) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (2001) E, BA (2002) E, VD (1981) E
- 0157/4 BA (1979) M*2, BA (1980) M, BA (1980) U, BA (1981) M*3, BA (1982) M*5, BA (1983) M*3, BA (1984) M*5, BA (1986) M, BA (1987) M, BA (1990) M*2, BA (1991) M, BA (1992) M*4, BA (1993) M*4, BA (1994) M*5, BA (1995) M*3, BA (1996) M, BA (1997) M*2, BA (2002) M, BA (2003) M
- 0249/3 ČM (1993) E, ČM (2002) E, VD (1976) E
- 0252/1 AJ (1998) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0254/3 VD (1974) M, VD (1979) E
- 0256/1 TB (1981) M
- 0256/2 BA (1982) M, BA (1988) M
- 0257/1 BA (1984) M*5, BA (1986) M, BA (1987) M, BA (1988) M*5, BA (1989) M*3, BA (1990) M, BA (1991) M, BA (1992) M*2
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E
- 0451/1 AJ (2001) E
- 9162/3 BM (1972) M, KM (1970) U
- 9162/4 BM (1980) E, KM (1973) U, KM (1972) M
- 9262/1 EŠ (1981) M
- 9262/2 EŠ (1982) M*3
- 9262/4 EŠ (1993) M, KM (1973) M
- 9263/1 EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) M*4, EŠ (1982) M*4
- 9263/3 KM (1974) M, KM (1975) E
- 9263/4 KM (1971) U, KM (1980) E
- 9356/4 VD (1970) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1984) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1993) E, VD (1981) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1998) E
- 9462/4 KM (1977) M, KM (1980) E
- 9550/4 TB (1996) E
- 9557/2 EŠ (1978) M, EŠ (1980) M
- 9649/3 TB (1975) M
- 9650/4 BT (2002) M
- 9652/3 TB (1977) M, VD (1970) M
- 9652/4 SI (1968) M
- 9656/3 PAI (1986) E
- 9751/3 DFC (1996) E
- 9751/4 SI (1971) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1992) E, MB (1998) E, VD (1969) M, VD (1978) E, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 SI (1968) M, VD (1965) M, VD (1967) M*2, VD (1969) M*2, VD (1976) E
- 9752/3 SI (1958) M*2, SI (1971) M, VD (1978) E, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M*2, VC (1967) M, VD (1969) M
- 9753/3 SI (1964) M, VD (1967) M*4, VD (1968) M
- 9755/1 VD (1970) M
- 9756/4 EŠ (1977) M
- 9757/2 PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2001) E, KZ (2002) E, SG (1998) E
- 9851/2 BFa (2003) E, DFC (1995) E, DFC (2002) E, KFj (1996) E, VB (2001) E, VB (2003) E, VD (1985) E
- 9852/1 SI (1968) M, VD (1968) M
- 9852/2 EŠ (1979) M*2, EŠ (1980) M, SI (1959) M, VD (1965) M, VD (1970) M, VD (1974) M, VD (1973) M

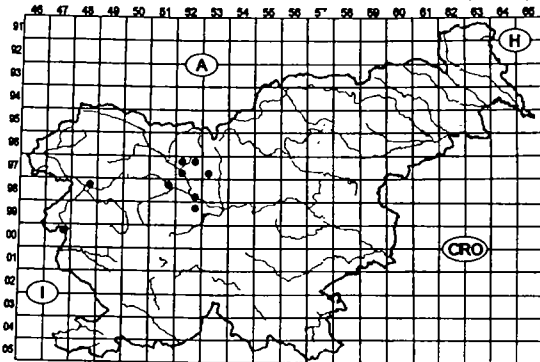
- 9852/3 SI (1961) M, SI (1963) M
- 9852/4 EŠ (1993) M, SI (1952) M, SI (1958) M*2, SI (1959) M*2, SI (1960) M, SI (1961) M, SI (1962) M*3, SI (1965) M*2, SI (1967) M, VD (1966) M, VD (1967) E, VD (1967) M, VD (1970) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) E, EŠ (1977) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M, EŠ (1981) E, EŠ (1981) M*4, EŠ (1982) E, EŠ (1982) M*5, VD (1967) M, VD (1970) M
- 9853/2 EŠ (1977) M, VD (1965) M, VD (1966) M
- 9853/3 EŠ (1977) M, EŠ (1978) M, SI (1960) M*2, SI (1967) M*2, SI (1968) M*3, SI (1972) M*2, VD (1966) M, VD (1967) M, VD (1969) M
- 9854/4 VD (1990) M
- 9855/4 VD (1990) M
- 9948/1 SI (1961) M
- 9951/2 EŠ (1978) M*2
- 9951/4 EŠ (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, PA (2000) E, SI (1956) M*2, SI (1958) M*2, SI (1959) M*3, SI (1960) M*2, SI (1961) M*2, SI (1962) M*3, SI (1964) M, SI (1966) M, SI (1967) M, SI (1969) M*2, SI (1970) M*4, SI (1973) M, SI (1972) M*3, TB (1977) M, VD (1967) M, VD (1968) E, VD (1975) E, VD (1979) E
- 9952/3 EŠ (1979) M*2, EŠ (1980) M, SI (1957) M, SI (1958) M, SI (1959) M, SI (1962) M, VD (1978) M
- 9952/4 SI (1957) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VC (1976) E, VD (1985) E
- 9953/3 EŠ (1977) M*2, EŠ (1978) M, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E*2, SI (1955) M, SI (1959) M, SI (1961) M, SI (1964) M, SI (1966) M*3, SI (1967) M, SI (1968) M, SI (1972) M*2, TB (1976) M, VD (1970) M, VD (1975) M, VD (1979) E
- 9953/4 EŠ (1977) M, TB (1979) M
- 9956/1 VD (1990) M
- 9958/4 GB (2003) M

***Tricholoma portentosum* var. *lugdunense* Bon (1976)**



- 0054/4 EŠ (1972) M, EŠ (1977) M, EŠ (1980) M, EŠ (1981) M, EŠ (1993) M
- 9262/2 EŠ (1982) M
- 9853/1 EŠ (1972) M, EŠ (1977) E*2, EŠ (1983) E
- 9952/2 SI (1958) M
- 9952/4 SI (1963) M
- 9953/3 EŠ (1980) E, EŠ (1993) E, SI (1958) M, SI (1972) M

***Tricholoma psammopus* (Kalchbr.) Qué. (1875)**

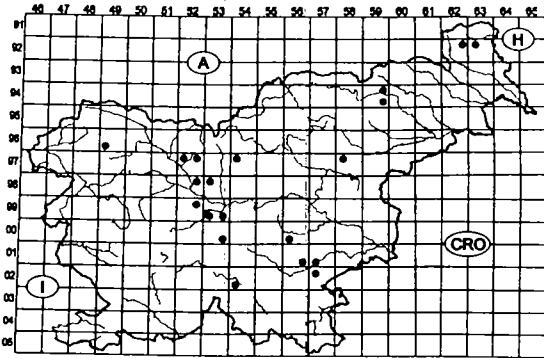


- 0047/2 SG (1985) E*2
- 9752/1 VD (1995) E
- 9752/2 HH (1976) M
- 9752/3 VF (1982) E
- 9753/3 VD (1968) M
- 9848/2 VD (1994) E
- 9851/2 VB (2001) E
- 9852/4 HH (1979) M
- 9952/2 BA (2002) E, SI (1969) M, SI (1974) M

***Tricholoma pseudonictitans* Bon (1983)**

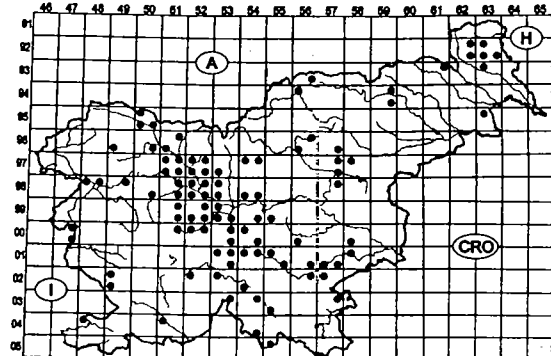
- 9459/4 PA (2000) E
- 9558/1 PA (2001) E
- 9952/2 BA (2001) E, BA (2002) E, PA (2000) E

***Tricholoma saponaceum* var. *lavedanum* Rolland (1891)**



- 0053/4 EŠ (1978) M, EŠ (1980) M
- 0056/3 BA (1983) M
- 0156/4 BA (1983) M
- 0157/3 BA (1995) E, BA (1998) E, BA (2001) E, BA (2003) E
- 0254/3 EŠ (1981) E
- 0257/1 BA (1988) M
- 9262/2 EŠ (1982) M*2
- 9263/1 EŠ (1982) M*3
- 9459/2 VD (1981) E
- 9459/4 ŠS (1998) E
- 9649/3 TB (1981) M
- 9752/1 BA (2002) E, VD (1978) E, VD (1979) E, VD (1996) E
- 9752/2 EŠ (1978) M
- 9754/1 VD (1977) M*2
- 9758/1 PA (2003) E
- 9852/2 EŠ (1980) M
- 9853/1 EŠ (1977) E
- 9952/2 BA (2003) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1976) E, VD (1979) E
- 9953/4 EŠ (1993) E

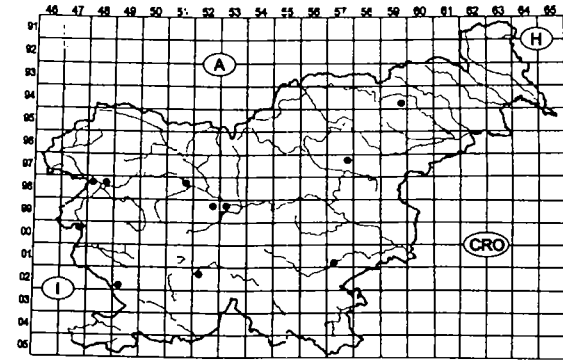
***Tricholoma saponaceum* var. *saponaceum* (1871)**



- 0047/2 SG (1981) E, SG (1982) E*3, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0051/2 EŠ (1979) M
- 0052/1 SI (1962) M
- 0052/2 EŠ (1978) M, SI (1963) M*2
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1977) M, EŠ (1978) M*3, EŠ (1981) M, EŠ (1993) M, MM (1979) M, TB (1976) M, VD (1975) M
- 0054/1 EŠ (1978) M, EŠ (1980) M
- 0054/4 EŠ (1978) M*2, EŠ (1979) M, EŠ (1981) M
- 0056/3 BA (1983) M
- 0058/3 EŠ (1977) M
- 0153/1 EŠ (1980) M, TB (1977) M
- 0153/2 EŠ (1977) M
- 0153/4 BA (1993) M, EŠ (1980) M, MM (1979) M, SI (1972) M
- 0154/1 MM (1979) M
- 0154/2 MM (1979) M
- 0155/1 MM (1979) M
- 0155/4 SI (1965) M
- 0156/4 BA (1979) M, BA (1982) M*2, BA (1983) M*2, BA (1986) M, BA (1988) M, BA (1991) M, BA (1992) M, BA (1998) M, BA (2003) M, EŠ (1977) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1987) M, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, EŠ (1980) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M, BA (1982) M, BA (1983) M*3, BA (1992) M, BA (1995) M, BA (2003) M
- 0158/1 TM (1974) L10, VD (1981) E
- 0249/1 VD (1968) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E*2
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, VD (1985) E, VD (1989) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1978) E*2, EŠ (1978) M, EŠ (1981) E*2, EŠ (1982) E, OV (1985) E, OV (1986) E, VD (1975) M, VD (1979) E, VD (1982) E
- 0256/2 BA (1983) M, BA (1988) M*2

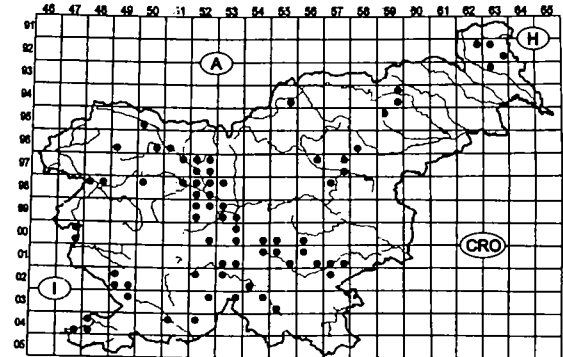
- 0257/1 BA (1984) M*5, BA (1985) M, BA (1985) M, BA (1987) M, BA (1989) M, BA (1992) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M, EŠ (1978) M, EŠ (1979) M, VD (1975) M
 0355/3 EŠ (1980) M
 0357/2 TB (1979) E
 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
 0451/1 AJ (2001) E, VB (1999) E, VB (2002) E
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 0555/1 EŠ (1978) M
 9262/2 EŠ (1982) M*3
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 9263/3 VD (1975) E
 9263/4 EŠ (1978) M, EŠ (1979) M, VD (1972) E
 9356/4 VD (1970) M
 9361/2 EŠ (1986) E
 9363/1 BM (1980) E, EŠ (1977) M, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E*2, VD (1979) E, VF (1979) E
 9456/1 PAI (2001) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E*2, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E*2, VD (1981) E
 9459/4 PAI (2000) E*2, PAI (2001) E, ŠS (1998) E*2, ŠS (1999) E*2, ŠS (2002) E*2
 9550/1 EŠ (1977) M
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9563/1 EŠ (1978) M
 9649/3 EŠ (1979) E, TB (1981) M
 9650/4 PA (2002) M
 9651/2 VD (1985) E
 9651/3 VF (1999) E
 9656/2 PAI (2002) E, VD (1970) M
 9656/3 PAI (1986) E
 9657/4 PAI (1999) E
 9751/1 DFC (1997) E
 9751/2 AB (2003) E, EŠ (1976) M
 9751/3 DFC (1996) E
 9751/4 DFC (1999) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E*2
 9752/2 VD (1976) E
 9752/3 EŠ (1977) M, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E*2
 9752/4 EŠ (1978) M*2, EŠ (1979) M*2, VD (1974) M
 9753/3 VD (1966) M
 9754/1 EŠ (1977) M*2, VD (1975) M
 9754/2 LJ (2001) E
 9757/2 PAI (1998) E, PAI (1999) E*2, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
 9757/4 PA (2004) E, PAI (1985) E
 9758/1 PAI (2003) E
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFC (1995) E*2, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, TB (2001) E, VB (2001) E, VD (1985) E
 9851/4 EŠ (1982) M
 9852/1 EŠ (1977) M*2, EŠ (1979) M, EŠ (1980) M, SI (1965) M, SI (1968) M, VD (1968) M
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 9852/4 EŠ (1980) M, SI (1967) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1979) M, EŠ (1981) E, EŠ (1981) M, EŠ (1982) E, VD (1975) M
 9853/3 VD (1976) M
 9854/3 EŠ (1978) M*2
 9854/4 VD (1990) M
 9857/2 PAI (2001) E
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 9951/4 EŠ (1978) M
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 9952/3 EŠ (1979) M*2, EŠ (1980) M
 9952/4 SI (1958) M, SI (1972) M*2, TB (1977) M
 9953/1 EŠ (1982) E*2, EŠ (1983) E, EŠ (1991) E*2, EŠ (1992) E, PA (1984) E*2, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E*2, VD (1985) E, VD (1996) E
 9953/3 EŠ (1977) M*2, EŠ (1978) M*3, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E*2, EŠ (1993) E*2, SI (1963) M, SI (1973) M, SI (1974) M, VD (1974) M, VD (1978) E, VD (1979) E
 9953/4 EŠ (1980) M, EŠ (1993) E*2, VD (1976) M
 9954/4 VD (1989) E
 9955/3 UM (2003) M

Tricholoma saponaceum var. *squamosum* (Cooke) Rea (1922)



- 0047/2 SG (1990) E, SG (1994) E
 0157/3 BA (2001) E
 0249/3 ČM (1992) E, ČM (1995) E, ČM (1999) E, ČM (2001) E
 0252/1 VD (1985) E
 9459/4 ŠS (1998) E
 9757/2 PAI (2002) E
 9848/1 KZ (2001) E*2, KZ (2002) E
 9848/2 SG (1995) E, VD (1994) E
 9851/2 BFa (2003) E
 9952/2 BA (2001) E, BA (2002) E
 9953/1 EŠ (1991) E*2, VD (1971) E

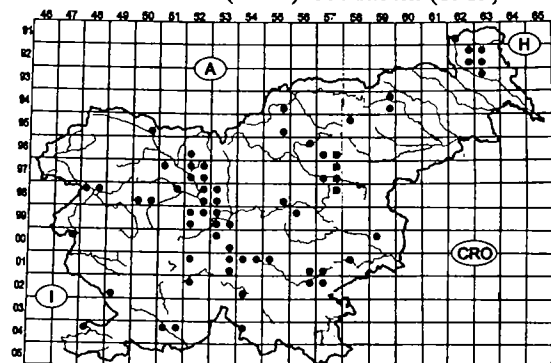
Tricholoma scalpturatum (Fr.) Quél. (1872)



- 0047/2 SG (1982) E*2, SG (1984) E, SG (1985) E*2, SG (1990) E, VD (1979) E
 0047/4 SG (2002) E
 0052/4 SI (1963) M
 0053/2 VD (1976) M
 0053/4 EŠ (1979) M, EŠ (1980) M, EŠ (1981) M*2, EŠ (1993) M, SI (1963) M
 0054/4 EŠ (1978) M*3, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M
 0055/3 BA (1981) M
 0056/3 BA (2004) M
 0153/3 UM (2003) M
 0153/4 TB (1976) M
 0154/2 MM (1979) M, SI (1966) M
 0155/1 VD (1975) M
 0155/4 TB (1977) M, TB (1980) M
 0156/1 BA (1984) M
 0156/4 BA (1998) M, BA (2004) M
 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1979) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
 0157/4 BA (1979) M, BA (1980) M, BA (1981) M*2, BA (1982) M*5, BA (1983) M, BA (1984) M*2, BA (1987) M, BA (1992) M, BA (1994) M
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 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1998) E, VD (1976) E, VD (1983) E
 0249/4 VD (1967) M
 0252/1 AJ (1998) E, AJ (1999) E, VD (1984) E, VD (1989) E, VD (1992) E
 0253/1 ČM (2002) E
 0254/3 BA (1999) E, EŠ (1982) E, OV (1985) E, VD (1979) E
 0257/1 BA (1984) M*4, BA (1987) M, BA (1988) M, BA (1991) M, FA (2004) E
 0349/2 MD (2002) E
 0352/2 EŠ (1978) M
 0353/2 BA (1993) M
 0354/2 BA (1993) M, EŠ (1978) M, VD (1975) M
 0355/3 EŠ (1980) M
 0447/4 VD (1978) M
 0448/1 KB (2000) E, KB (2001) E, KB (2002) E
 0448/3 VD (1973) E
 0451/1 VB (2002) E
 0452/1 PAI (1998) E
 9262/2 EŠ (1982) M
 9263/1 EŠ (1979) M
 9263/4 EŠ (1978) M
 9363/1 BM (1980) E
 9455/4 VD (1980) E
 9459/2 BM (1982) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E
 9550/3 VD (1976) E
 9559/1 SI (1964) M

- 9649/3 SI (1967) M
- 9650/4 TB (1979) M
- 9651/3 SI (1966) M*2
- 9658/3 VD (1968) M
- 9751/2 AB (2003) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VF (1977) E
- 9752/2 HH (1976) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E, VD (1999) E, VD (2001) E, VF (1980) E, VF (1982) E*2
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- 9756/2 BA (2001) E
- 9757/2 PAI (1999) E
- 9757/4 VB (2004) E
- 9848/1 KZ (2001) E, SG (1998) E
- 9848/2 SG (1995) E
- 9850/1 VD (1976) M
- 9851/2 BFa (2003) E, KFj (1996) E, VB (2000) E
- 9852/1 SI (1968) M*2
- 9852/2 EŠ (1978) M, EŠ (1979) M
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- 9852/4 SI (1952) M, SI (1969) M
- 9853/1 EŠ (1977) E, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M, EŠ (1982) E, EŠ (1982) M
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- 9952/1 EŠ (1978) M, SI (1968) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1978) M, EŠ (1982) M, KJ (2001) E, KS (2002) E, PA (2000) E*2, PA (2003) E, SI (1961) M, SI (1963) M*2, SI (1967) M*4, SI (1968) M*4, SI (1969) M, SI (1970) M*3, SI (1971) M*2, SI (1972) M*3, VD (1967) E, VD (1968) E, VD (1971) E, VD (1979) E*2
- 9952/3 EŠ (1979) M*2
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1963) M*2, VD (1977) M, VD (1985) E
- 9953/3 EŠ (1980) E*2, EŠ (1980) M, EŠ (1982) E, EŠ (1981) M, EŠ (1982) E, EŠ (1993) E, SI (1963) M, SI (1966) M, SI (1968) M, SI (1969) M*2, SI (1972) M, SI (1974) M*3, VD (1970) M, VD (1978) E*2, VD (1979) E*2
- 9953/4 EŠ (1993) E*2, TB (1977) M

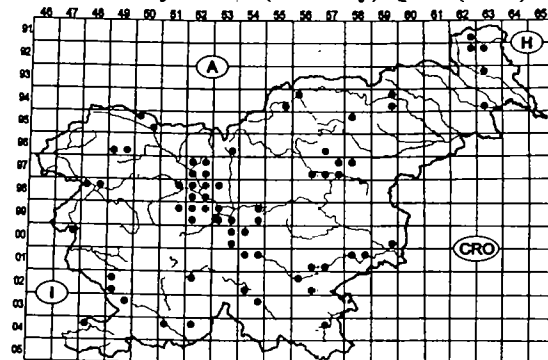
Tricholoma sciodes (Pers.) C. Martin (1919)



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0053/1 EŠ (1980) M
- 0053/4 EŠ (1981) M, MM (1979) M, SI (1963) M
- 0059/1 GB (2002) M
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- 0153/2 EŠ (1979) M, TB (1976) M
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- 0154/1 MM (1979) M
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- 0249/3 VD (1976) E, VD (1983) E
- 0252/1 AJ (2001) E, VD (1985) E, VD (1994) E
- 0254/3 BA (2002) E, EŠ (1978) E*2, EŠ (1982) E, VD (1979) E, VD (1982) E
- 0256/2 BA (1988) M
- 0257/1 BA (1984) M, BA (1988) M
- 0448/1 KB (2002) E
- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 0454/1 VD (1974) M
- 9162/3 BM (1980) E
- 9262/2 EŠ (1982) M*2
- 9262/4 BM (1980) E
- 9263/1 EŠ (1982) M*3
- 9263/3 BM (1980) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
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- 9555/4 PA (1996) Z
- 9558/1 PAI (2001) E
- 9652/3 VD (1975) M
- 9656/2 PAI (2002) E
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- 9657/4 PAI (1999) E
- 9751/1 DFC (1997) E, VD (1975) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1991) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1977) E, VF (1996) E
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- 9752/4 VD (1975) M
- 9757/2 PAI (1999) E, PAI (2000) E, PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E
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- 9850/3 MV (1996) E
- 9850/4 MV (1996) E
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- 9852/2 VD (1976) M
- 9852/4 TB (1977) M
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- 9853/3 VD (1967) M
- 9855/4 VD (1990) M
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- 9952/3 VD (1979) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E*2, PA (1984) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1975) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1980) M*2
- 9956/1 VD (1990) M

Tricholoma sejunctum (Sowerby) Quél. (1872)

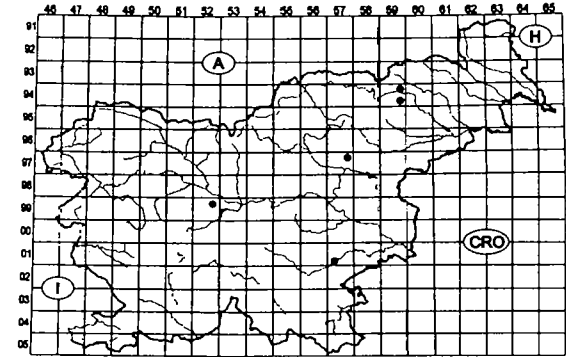


- 0047/2 SG (1981) E*2, SG (1982) E*2, SG (1983) E*2, SG (1984) E, VD (1975) E, VD (1980) E
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- 0053/4 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1993) M, MM (1979) M*2
- 0054/1 EŠ (1977) M, EŠ (1979) M
- 0059/4 VD (1976) M
- 0154/1 MM (1979) M*2
- 0154/2 MM (1979) M
- 0156/4 BA (1989) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1981) E
- 0158/1 TM (1974) L10, VD (1981) E
- 0158/2 EŠ (1978) M
- 0249/1 VD (1967) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (2001) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2002) E, VD (1984) E, VD (1985) E, VD (1994) E
- 0254/3 EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1985) E, OV (1989) E, VD (1979) E, VD (1982) E
- 0256/1 VD (1981) E
- 0256/4 BA (1992) M
- 0349/2 MD (2002) E, VD (1982) E
- 0354/2 EŠ (1978) M
- 0448/1 KB (2000) E, KB (2002) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0452/1 PAI (1998) E
- 0457/1 BA (1997) M
- 9162/4 BM (1980) E, VD (1975) E
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- 9263/1 EŠ (1979) M, EŠ (1982) M*2
- 9363/1 BM (1980) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1995) E, ŠS (1999) E, ŠS (2002) E
- 9463/3 EŠ (1982) M
- 9550/1 TB (1978) M
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E
- 9649/3 EŠ (1979) E*2
- 9649/4 TB (1981) M
- 9653/4 EŠ (1980) M
- 9657/3 EŠ (1979) M, PAI (1994) E
- 9752/1 BA (2000) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD

- (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1999) E, VF (1996) E*2
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E*2, VD (1985) E*2, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M*2, TB (1977) M
- 9756/4 PA (1977) M
- 9757/2 IA (2004) M, PA (1999) E, PA (2000) E, PA (2001) E, FA (2002) E
- 9757/3 PA (1988) E
- 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
- 9758/1 DA (1999) E
- 9848/1 KZ (2001) E, PG (2003) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9851/2 DFC (1995) E*2, DFC (1997) E, DFC (2001) E, DFC (2002) E, EFJ (1996) E, VD (1985) E
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- 9852/2 HMr (1995) E, SI (1959) M
- 9852/3 EŠ (1982) M
- 9852/4 VD (1968) M
- 9853/1 EŠ (1976) M, EŠ (1977) M*2, EŠ (1978) M*2, EŠ (1979) M*2, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E
- 9951/2 VD (1975) M
- 9952/1 EŠ (1980) M, VD (1977) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EA (2003) E, KS (2002) E, PA (2000) E, SI (1970) M, VD (1968) E, VC (1975) M, VD (1979) E
- 9952/3 EŠ (1980) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M, EŠ (1993) E, SI (1966) M, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/2 EŠ (1977) M
- 9954/4 VD (1989) E

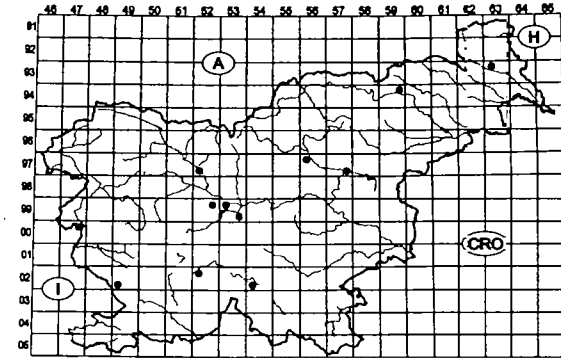
- 9459/2 PA (1982) E, VD (1981) E
- 9557/2 EŠ (1980) M
- 9649/3 TB (1981) M
- 9649/4 TB (1981) M
- 9756/4 HFI (1979) M
- 9853/1 EŠ (1981) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, VD (1979) E

Tricholoma sejunctum var. fagetorum Bon & Boutev. (1976)



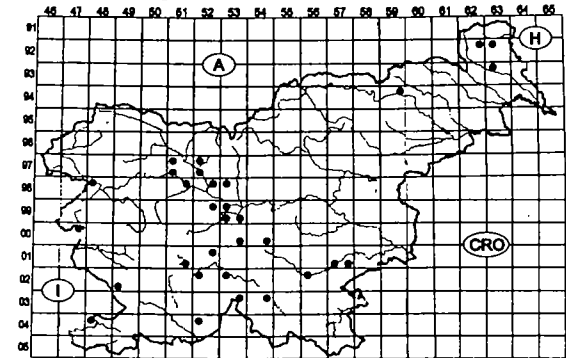
- 0157/3 VD (1979) E
- 9459/2 BM (1982) E
- 9459/4 ŠS (2002) E
- 9757/2 SI (1966) M
- 9952/2 VD (1979) E

Tricholoma sejunctum var. confiferarum Bon (1976)



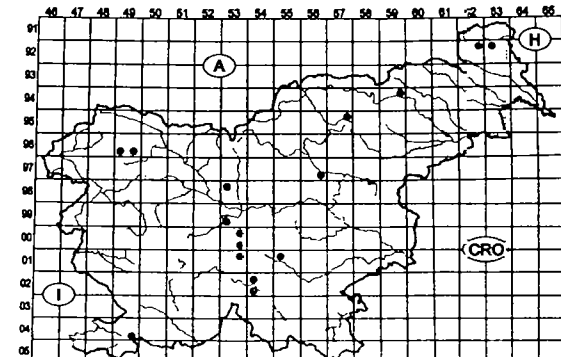
- 0047/2 SG (1983) E, SG (1990) E
- 0249/3 ČM (1992) E
- 0252/1 AJ (1995) E
- 0254/3 EŠ (1981) E, VD (1982) E
- 9363/1 SJ (1984) E
- 9459/2 EŠ (1985) E
- 9752/3 VD (1992) E
- 9756/1 PA (1979) E
- 9757/4 PA (1986) E
- 9952/2 BA (2001) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1993) E, FA (1984) E, PA (1986) E, PA (1990) E
- 9953/4 EŠ (1993) E

Tricholoma squarrulosum Bres. (1892)

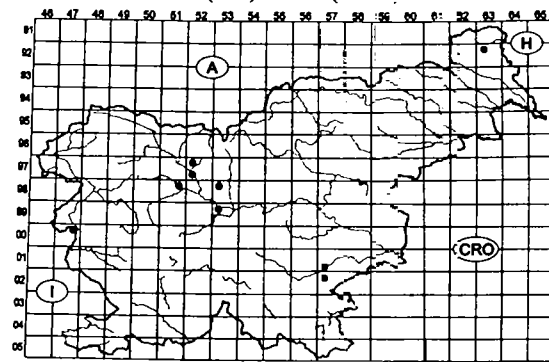


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- 0053/4 EŠ (1980) M, EŠ (1981) M, SI (1963) M
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- 0151/4 VD (1974) M
- 0152/2 SI (1960) M
- 0157/3 BA (1993) E, BA (1995) E, BA (1999) E, BA (2000) E, BA (2001) E, VD (1979) E
- 0157/4 BA (1980) M, BA (1982) M*4, BA (1984) M, BA (1987) M, BA (1991) M, BA (1992) M
- 0249/3 ČM (1992) E
- 0252/1 AJ (1998) E, AJ (2002) E, AJ (2003) E, VD (1989) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0256/1 VD (1981) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E, KB (2002) E, VB (1998) E
- 0452/1 AJ (1999) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M*3
- 9363/1 BM (1980) E, SJ (1983) E, S: (1984) E
- 9459/2 VD (1981) E
- 9751/1 DFC (1997) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2002) E, MB (1990) E, MB (1993) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1999) E, VF (1996) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1992) E
- 9848/1 KZ (2001) E
- 9851/2 TB (2001) E
- 9852/2 EŠ (1979) M
- 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1977) M, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1982) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, KS (2002) E, PA (2000) E, SI (1962) M, SI (1971) M*3, VD (1968) E, VD (1975) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1976) E
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- 9953/4 EŠ (1993) E*2

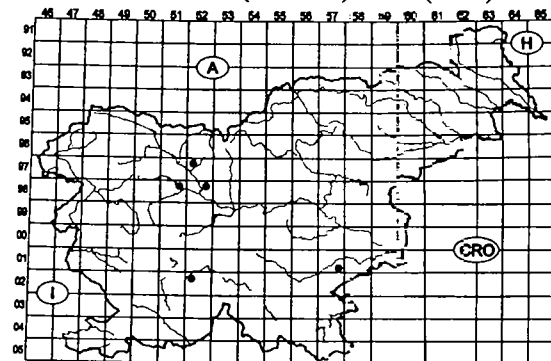
Tricholoma sejunctum var. coryphaeum (Fr.) A. Pearson & Dennis (1948)



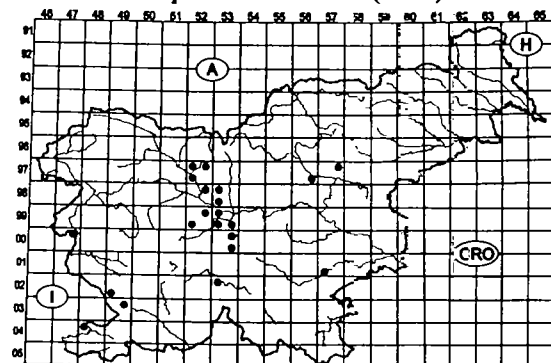
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1979) M, MM (1979) M
- 0153/2 EŠ (1979) M
- 0155/1 MM (1979) M
- 0254/1 EŠ (1978) M
- 0254/3 EŠ (1981) E, EŠ (1982) E, VD (1979) E
- 0449/4 EŠ (1980) M
- 9262/2 EŠ (1982) M*2
- 9263/1 EŠ (1982) M*2

Tricholoma stans (Fr.) Sacc. (1887)

- 0047/2 SG (1990) E
 0157/3 BA (1982) M
 0257/1 BA (1984) M
 9263/1 VD (1975) M
 9752/1 MB (1991) E, VD (1979) E*2
 9752/3 VD (1991) E
 9851/2 DFC (2001) E
 9853/1 EŠ (1977) M*2, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M, VD (1976) M
 9953/1 EŠ (1991) E

Tricholoma striatum (Schaeff.) Sacc. (1915)

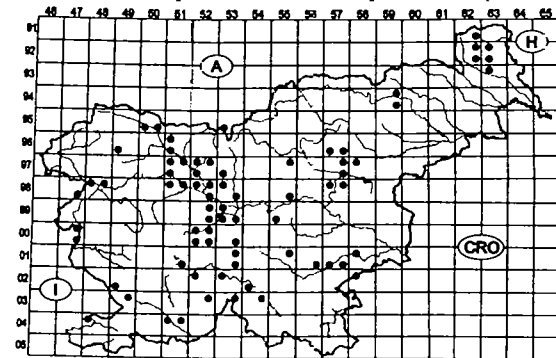
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 9851/2 BFa (2003) E, DFC (2002) E
 9852/2 SI (1966) M

Tricholoma sulphurescens Bres. (1905)

- 0047/2 VD (1980) E*2
 0053/2 VD (1976) M
 0053/4 EŠ (1978) M
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 9756/4 EŠ (1977) M
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 9952/3 EŠ (1979) M
 9953/1 EŠ (1992) E, VD (1976) E, VD (1985) E
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 9953/4 TB (1976) M

Tricholoma sulphureum var. coronaria Pers.

9952/2 PA (2000) E

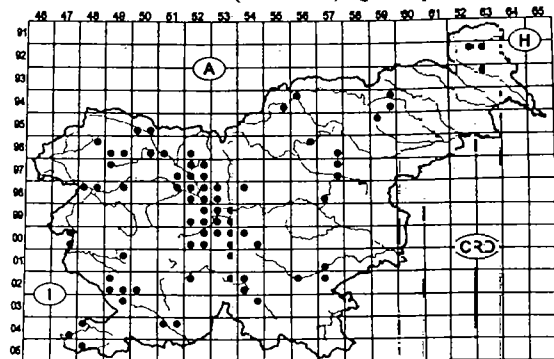
Tricholoma sulphureum var. sulphureum (1871)

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 0052/2 EŠ (1978) M
 0052/3 SI (1960) M
 0052/4 SI (1963) M
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 0151/4 VD (1974) M
 0153/2 VD (1976) M, VD (1979) M
 0153/4 BA (1993) M, EŠ (1977) M, EŠ (1979) M, MM (1979) M, SI (1972) M*2
 0155/2 EŠ (1978) M
 0156/4 VD (1981) E
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 0158/1 TM (1974) L10
 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
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 9263/3 KM (1980) E
 9363/1 BM (1980) E, SI (1981) E, SI (1984) E, VD (1979) E, VF (1979) E
 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9550/3 VD (1976) E
 9550/4 TB (1996) E
 9553/3 EŠ (1980) M
 9649/3 PA (1997) Z, TB (1981) M, TB (1993) M
 9651/1 BT (2002) M
 9651/3 VF (1999) E
 9657/3 PAI (1991) E, PAI (1994) E
 9657/4 PAI (1999) E
 9751/1 DFC (1997) E
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 9751/3 DFC (1996) E
 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, SI (1960) M, VC (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1995) E*2
 9752/2 SI (1968) M*2, SI (1970) M, VD (1976) E
 9752/3 VD (1978) E, VD (1985) E, VD (1994) E, VD (1992) E, VF (1980) E
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 9755/2 TB (1977) M
 9757/2 PAI (2000) E, PAI (2002) E
 9757/4 PA (2004) E, PAI (1986) E
 9758/1 PAI (2003) E
 9847/4 SI (1967) M
 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E
 9848/2 SG (1995) E, VD (1994) E
 9851/1 VD (1976) M
 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E, VB (2001) E
 9852/1 SI (1968) M
 9852/2 EŠ (1980) M, TB (1976) M
 9852/4 SI (1952) M, SI (1962) M, VD (1964) M, VD (1968) M
 9853/1 EŠ (1978) M, EŠ (1980) M, EŠ (1981) M, EŠ (1982) E
 9853/4 BM (1980) E
 9855/4 VD (1990) M
 9857/1 PAI (1988) E
 9857/2 IA (2004) E

- 9952/2 BA (1998) E, BA (1995) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, S (1958) M, VD (1975) E, VD (1979) E
- 9952/4 SI (1970) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1971) E, VD (1975) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9955/3 EŠ (1982) M

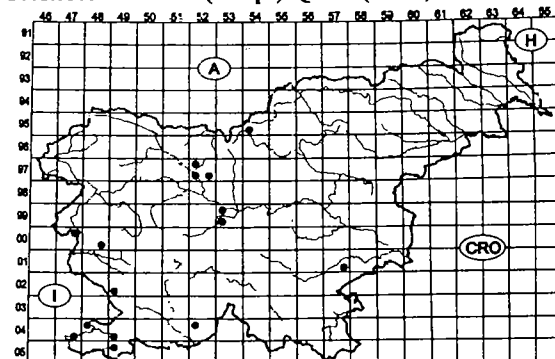
- 9852/4 S (1959) M, SI (1962) M*2, SI (1965) M, SI (1967) M*2, SI (1969) M
- 9853/1 EŠ (1977) E, EŠ (1981) M, EŠ (1982) E, EŠ (1982) M*2
- 9853/3 SI (1967) M
- 9854/1 EŠ (1982) M
- 9857/3 VD (1970) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, KS (2002) E, PA (1978) M, PA (2000) E*2, SI (1958) M, SI (1959) M*5, SI (1960) M, SI (1961) M, SI (1962) M*3, SI (1963) M*3, SI (1964) M*3, SI (1966) M*2, SI (1967) M*5, SI (1968) M, SI (1969) M*4, SI (1970) M*9, SI (1971) M*5, SI (1972) M*5, SI (1974) M, VD (1967) E*2, VD (1968) E, VD (1975) E, VD (1979) E
- 9952/3 EŠ (1980) M*2, S (1958) M, SI (1964) M
- 9952/4 SI (1960) M, SI (1961) M, SI (1962) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E*2, PA (1984) E, PA (1986) E, PA (1990) E, SI (1964) M, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/2 SI (1964) M
- 9953/3 EŠ (1978) M, EŠ (1980) E*2, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E*3, SI (1964) M*2, SI (1968) M, SI (1969) M, SI (1970) M*2, SI (1972) M, SI (1974) M, VD (1974) M, VD (1976) E, VD (1979) E
- 9953/4 EŠ (1993) E*2, TB (1977) M

Tricholoma terreum (Schaeff.) Qué. (1872)



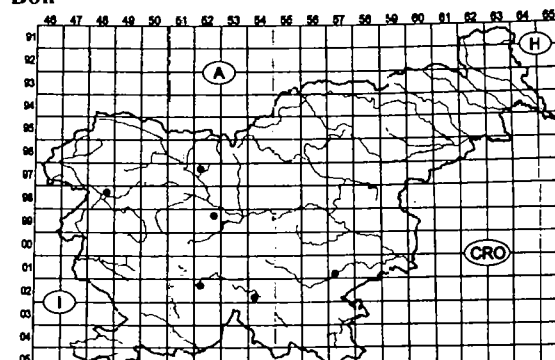
- 0047/2 SG (1982) E*2, SG (1984) E, SG (1990) E*2, VD (1980) E
- 0047/4 SG (2002) E
- 0052/2 EŠ (1978) M
- 0052/3 VD (1975) M
- 0052/4 SI (1963) M
- 0053/1 TB (1976) M
- 0053/2 EŠ (1980) M
- 0053/4 EŠ (1976) M, EŠ (1977) M*2, EŠ (1980) M, EŠ (1981) M*2, EŠ (1993) M
- 0054/1 TB (1978) M
- 0054/4 EŠ (1977) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M, TB (1976) M
- 0149/2 VD (1970) M
- 0153/2 TB (1977) M, VD (1966) M
- 0157/3 BA (1982) E, BA (1982) M, BA (2000) E, BA (2002) E
- 0249/1 VD (1967) M, VD (1968) M
- 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1981) E
- 0249/4 VD (1967) M*2
- 0250/3 EŠ (1981) M
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1989) E, VD (1992) E
- 0253/2 EŠ (1978) M, EŠ (1979) M
- 0254/1 EŠ (1979) M
- 0254/3 EŠ (1978) M, OV (1985) E
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*3
- 0349/2 MD (2002) E
- 0354/2 BA (1993) M
- 0447/4 VD (1970) M
- 0448/1 KB (2001) E, KB (2002) E, PA (1999) E, VB (1998) E
- 0451/1 VB (2002) E
- 0451/2 VD (1996) E
- 0548/1 SI (1973) M
- 9262/2 EŠ (1982) M*2
- 9263/1 EŠ (1982) M
- 9363/1 SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 Pat (2001) E
- 9459/2 EŠ (1983) E, EŠ (1983) E, Pat (1986) E*2, PA (1993) E, FA (1995) E, VD (1981) E*2
- 9459/4 Pat (2000) E, Pat (2003) E, ŠS (1998) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9559/1 ŠS (2004) E
- 9648/2 VD (1971) M
- 9649/3 EŠ (1979) E*2, TB (1975) M, TB (1982) M
- 9649/4 VD (1970) E
- 9650/4 EŠ (1977) M, PA (2002) M
- 9651/3 SI (1966) M
- 9652/3 EŠ (1979) M
- 9656/2 VD (1970) M
- 9657/4 Pat (1999) E
- 9749/1 EŠ (1977) M
- 9751/4 PA (2003) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, ME (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1959) M, VD (1978) E*2, VD (1978) E*2, VD (1992) E, VD (1996) E, VC (1997) E, VF (1977) E, VF (1990) E*2
- 9752/2 SI (1968) M, SI (1971) M
- 9752/3 SI (1958) M, VD (1978) E, VD (1991) E, VD (1992) E, VD (1980) E, VF (1982) E
- 9752/4 VD (1967) M, VD (1969) M, VD (1974) M
- 9757/2 Pat (2000) E
- 9757/4 PA (2004) E
- 9848/1 KZ (2001) E
- 9848/2 SG (1995) E
- 9849/2 KZ (1998) E
- 9851/2 Bfa (2003) E, Dfc (1995) E*2, Dfc (2001) E, Dfc (2002) E, Kfj (1996) E, SI (1968) M*2, VB (2001) E
- 9852/1 EŠ (1977) M, HH (1979) M, SI (1967) M, SI (1968) M, TB (1979) M
- 9852/2 EŠ (1977) M, EŠ (1979) M, HMr (1995) E, VD (1970) M, VD (1974) M
- 9852/3 SI (1963) M*2, SI (1954) M, SI (1968) M

Tricholoma trisiae (Scop.) Qué. (1872)



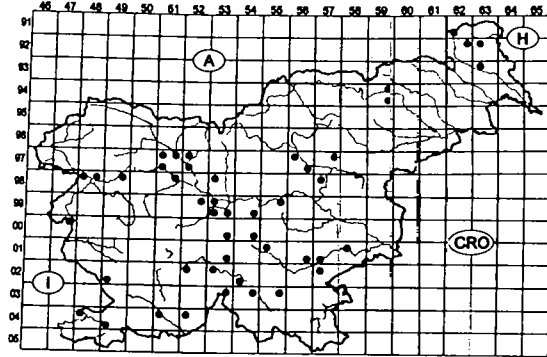
- 0047/2 VD (1979) E
- 0048/4 VD (1970) M
- 0157/4 EA (1981) M
- 0249/3 ČM (1996) E, EŠ (1981) M
- 0447/4 VD (1974) M, VD (1978) M
- 0448/1 KB (2000) E
- 0449/3 EŠ (1979) M
- 0452/1 AJ (1999) E
- 0549/1 VD (1974) M
- 9554/3 BA (2000) M
- 9752/1 VD (1978) E*2
- 9752/3 VD (1978) E, VF (1982) E
- 9752/4 VD (1974) M
- 9953/1 EŠ (1982) E
- 9953/3 EŠ (1981) E, EŠ (1982) E

Tricholoma umbonatum (J.E. Lange) Clémenceçon & Bon



- 0157/3 BA (1993) E
- 0252/1 VD (1994) E
- 0254/3 BA (2002) E
- 9752/1 MB (1994) E
- 9848/2 VD (1994) E
- 9952/2 3A (1998) E, 3A (1999) E

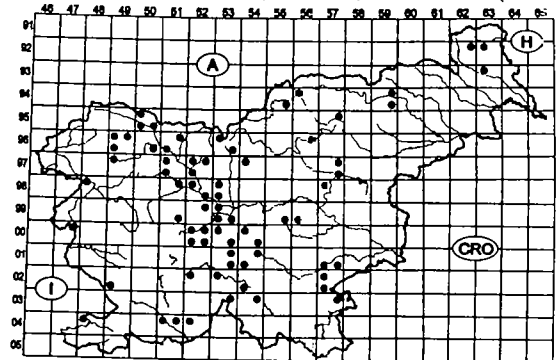
***Tricholoma ustale* (Fr.) P. Kumm. (1871)**



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1984) E, SG (1990) E, SG (1994) E, VD (1979) E
- 0053/4 EŠ (1980) M*2, EŠ (1981) M*3, EŠ (1982) M, MM (1979) M, VD (1978) M
- 0054/4 EŠ (1980) M*2
- 0153/4 BA (1993) M, MM (1979) M
- 0155/1 MM (1979) M
- 0156/4 VD (1981) E
- 0157/3 BA (1983) E, BA (1995) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, VD (1981) E
- 0158/1 VD (1981) E
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1998) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1998) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1985) E*2
- 0253/1 ČM (2002) E
- 0254/3 BA (2002) E, EŠ (1982) E, EŠ (1983) E, OV (1986) E, VD (1982) E
- 0257/1 BA (1984) M*3
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0355/2 GT (2002) M
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, VB (1998) E
- 0449/3 EŠ (1979) M
- 0451/1 VB (2002) E
- 0452/1 PAI (1998) E
- 9162/3 GT (2001) Z
- 9262/2 EŠ (1982) M*3
- 9263/1 EŠ (1982) M*2, VD (1975) M
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1986) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9751/1 DFC (1997) E, VD (1975) M
- 9751/2 AB (2003) E
- 9751/3 DFC (1996) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, MB (1999) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1996) E, VF (1996) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9756/1 HH (1979) M, PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 PAI (1998) E, PAI (2002) E
- 9848/1 KZ (2002) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9851/2 DFC (1995) E, DFC (1997) E, DFC (2001) E, DFC (2002) E, TB (2001) E
- 9853/1 EŠ (1979) M
- 9857/1 PAI (1988) E
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1980) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1967) M, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1975) M, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9954/4 VD (1989) E
- 9955/2 EŠ (1978) M

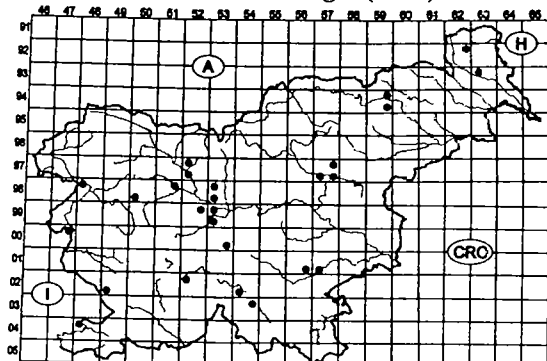
- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1999) E, BA (2000) E, BA (2002) E, BA (2003) E, VD (1981) E
- 0249/3 ČM (2002) E, VD (1983) E
- 0252/1 AJ (1998) E
- 0254/3 VD (1979) E
- 0354/2 BA (1993) M
- 0448/1 KB (2000) E, KB (2001) E
- 9262/2 EŠ (1982) M
- 9363/1 SJ (1983) E, SJ (1984) E
- 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, VD (1981) E
- 9459/4 PAI (2001) E, PAI (2003) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, MB (1990) E, MB (1993) E, MB (1998) E, VD (1979) E*2, VD (1985) E
- 9752/3 VF (1980) E
- 9757/2 PAI (1999) E, PAI (2002) E
- 9757/3 PAI (1988) E
- 9757/4 PAI (1985) E, PAI (1986) E
- 9848/1 KZ (2001) E*2, KZ (2003) E, PG (2003) E
- 9850/3 MV (1996) E
- 9851/2 KFJ (1996) E
- 9853/1 EŠ (1981) E
- 9853/3 EŠ (1982) M
- 9952/2 BA (1999) E, BA (2002) E, EA (2003) E, KS (2002) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, FA (1990) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, SI (1972) M

***Tricholoma vaccinum* (Schaeff.) P. Kumm. (1871)**



- 0047/2 SG (1981) E, SG (1982) E, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1979) E, VD (1980) E
- 0052/1 SI (1961) M
- 0052/2 EŠ (1978) M
- 0052/3 EŠ (1979) M
- 0052/4 SI (1960) M, SI (1963) M
- 0053/1 SI (1960) M
- 0053/4 EŠ (1976) M, EŠ (1977) M, EŠ (1978) M, EŠ (1981) M
- 0054/1 TB (1975) M
- 0054/4 EŠ (1978) M*2, EŠ (1979) M
- 0153/2 PA (2001) M
- 0153/4 EŠ (1978) M, EŠ (1979) M, MM (1979) M
- 0154/2 MM (1979) M
- 0154/3 EŠ (1979) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1993) E, BA (1998) E, BA (2000) E, BA (2001) E, VD (1979) E, VD (1981) E, VD (1985) E
- 0157/4 BA (1981) M
- 0249/3 ČM (1992) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2002) E, AJ (2003) E, VD (1984) E, VD (1985) E*2, VD (1992) E, VD (1994) E
- 0253/1 ČM (2002) E
- 0254/3 BA (2002) E, EŠ (1978) M, EŠ (1983) E*2, EŠ (1983) E, OV (1984) E, OV (1986) E, VD (1979) E
- 0257/1 BA (1984) M
- 0257/3 VD (1981) M
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0357/2 TB (1979) E
- 0448/1 KB (2000) E, PA (1999) E
- 0451/1 AJ (2001) E, VB (1999) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1982) M*2
- 9363/1 SJ (1984) E
- 9455/4 VD (1980) E
- 9456/1 PAI (2001) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1988) E, PAI (1993) E, PAI (1995) E, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/1 EŠ (1977) M, TB (1976) M
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9557/2 EŠ (1978) M
- 9649/1 PA (1997) Z
- 9649/2 VD (1990) M
- 9649/3 TB (1981) M, VD (1977) M*3
- 9650/4 PA (2002) M
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9653/1 TB (1976) M
- 9653/4 VD (1975) M
- 9656/2 PAI (2002) E

***Tricholoma ustaloides* Romagn. (1954)**



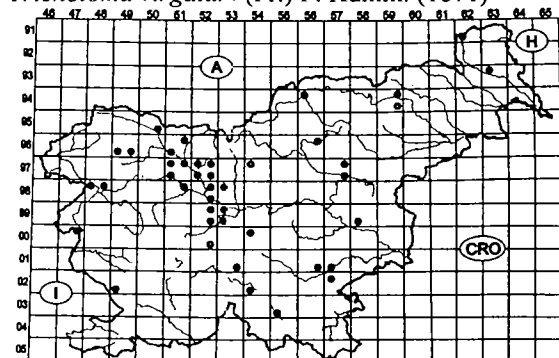
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1994) E, VD (1980) E
- 0053/4 EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M
- 0156/4 VD (1981) E

- 9749/1 EŠ (1979) M
- 9751/1 DFc (1997) E, VD (1976) M
- 9751/3 TB (1975) M
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E, VF (1977) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9754/1 EŠ (1977) M
- 9757/2 PAI (1999) E, PAI (2002) E
- 9757/4 PAI (1986) E
- 9848/1 KZ (2001) E, KZ (2002) E
- 9851/2 BFa (2003) E, DFc (1995) E, DFc (2001) E, DFc (2002) E, TB (2001) E, VB (2001) E, VB (2003) E
- 9852/1 EŠ (1980) M, SI (1968) M*2
- 9852/4 EŠ (1981) M, SI (1952) M, SI (1962) M
- 9853/1 EŠ (1981) E, EŠ (1982) E, TB (1975) M
- 9853/3 SI (1961) M*2, SI (1963) M, TB (1977) M, VD (1967) M
- 9857/1 PAI (1986) E
- 9951/4 BA (1998) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, EŠ (1981) M, KJ (2001) E, KS (2002) E, PA (2000) E, PA (2003) E, SI (1960) M, SI (1962) M, SI (1963) M, SI (1964) M*2, SI (1967) M, SI (1970) M*7, VD (1967) E, VD (1968) E*2, VD (1975) E, VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1977) M, EŠ (1979) M
- 9955/4 EŠ (1979) M
- 9956/3 EŠ (1978) M

Tricholoma vaccinum var. fulvosquamosum Bon (1970)

9459/4 ŠS (2002) E

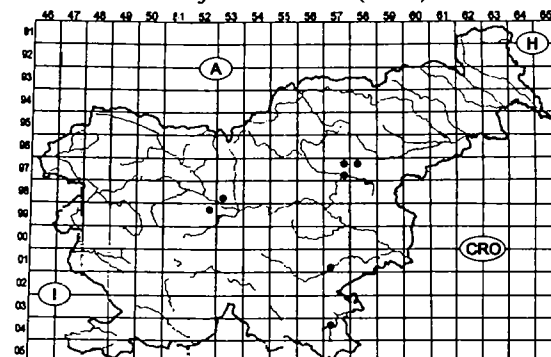
Tricholoma virgatum (Fr.) P. Kumm. (1871)



- 0047/2 SG (1982) E, SG (1983) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1979) E
- 0052/4 SI (1963) M
- 0054/1 EŠ (1978) M
- 0153/4 MM (1979) M
- 0156/4 BA (1988) M, BA (1989) M
- 0157/3 BA (1984) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (2001) E, VD (1978) E, VD (1979) E, VD (1981) E, VD (1985) E
- 0249/3 ČM (1999) E, VD (1976) E
- 0254/3 EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1983) E, OV (1993) E, VD (1979) E
- 0257/1 BA (1988) M
- 0355/3 EŠ (1980) M
- 9162/3 BM (1980) E, VD (1975) M
- 9363/1 SJ (1982) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9456/1 PAI (2001) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1986) E, PAI (1995) E*2, PAI (1999) E
- 9459/4 PAI (2001) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9649/3 OF (1977) M, TB (1981) M
- 9649/4 EŠ (1979) E
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9656/2 PAI (2002) E
- 9751/1 DFc (1997) E, VD (1976) M
- 9751/2 VD (1974) M
- 9751/3 VD (1977) M
- 9752/1 BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9752/4 VD (1967) M
- 9754/1 EŠ (1977) M*2, EŠ (1983) M, VD (1977) M
- 9757/2 PAI (1999) E, PAI (2001) E*2, PAI (2002) E
- 9757/4 PA (2004) E, PAI (1986) E
- 9848/1 SG (1998) E
- 9848/2 SG (1995) E
- 9851/2 KFJ (1996) E, VB (2001) E, VD (1985) E
- 9852/2 EŠ (1980) M, HM (1995) E, VD (1977) M
- 9852/4 SI (1961) M, SI (1968) M, VD (1966) M, VD (1967) E*2, VD (1970) M
- 9853/1 EŠ (1976) M*2, EŠ (1977) M, EŠ (1978) M*4, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M, TE (1976) M, VD (1976) M

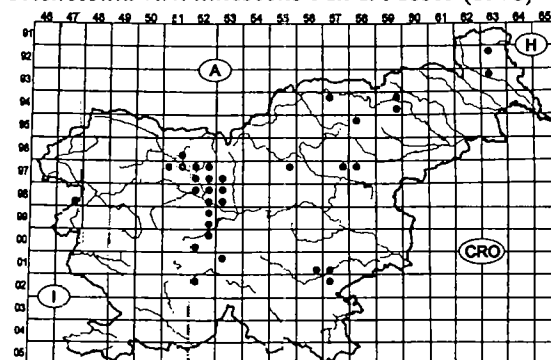
- 9952/2 BA (1998) E, EA (2001) E, BA (2002) E, VD (1967) E, VD (1975) E, VD (1979) E
- 9952/4 EŠ (1977) M, SI (1961) M
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1990) E, VD (1971) E, VD (1976) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9958/3 VD (1970) M

Tricholoma viridifucatum Bon (1976)



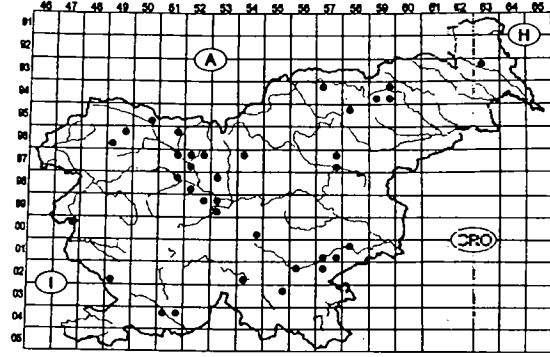
- 0157/3 BA (1995) E
- 0457/1 BA (1999) M
- 9757/2 PAI (2001) E, PAI (2002) E
- 9757/4 PA (2004) E
- 9758/1 PAI (2003) E
- 9853/3 SI (1961) M
- 9952/2 BA (1998) E, BA (2001) E

Tricholoma viridilutescens M.M. Moser (1978)



- 0052/2 SI (1963) M, SI (1965) M
- 0052/3 SI (1960) M
- 0153/1 TB (2002) M
- 0156/4 BA (2003) M
- 0157/3 BA (1993) E, BA (1996) E, BA (1998) E
- 0252/1 VD (1989) E, VD (1994) E
- 0257/1 BA (1984) M*2, BA (1986) M
- 9263/1 EŠ (1982) M
- 9363/1 SJ (1981) E, SJ (1982) E
- 9457/1 KA (2000) E
- 9459/2 PAI (1995) E*2
- 9459/4 PAI (2000) E, PAI (2001) E, ŠS (1998) E
- 9558/1 PA (2001) E
- 9651/4 EŠ (1978) M
- 9751/1 VD (1976) M
- 9751/2 VD (1978) M
- 9752/1 BA (2001) E, BA (1993) E, VD (1978) E*2, VD (1999) E
- 9752/2 VD (1969) M, VD (1976) E
- 9752/3 VD (1978) E, VD (1982) E
- 9752/4 EŠ (1979) M
- 9753/3 EŠ (1978) M
- 9755/2 TB (1977) M
- 9757/2 PAI (1999) E, PAI (2002) E
- 9758/1 PAI (2003) E
- 9847/4 SI (1967) M
- 9852/1 EŠ (1979) M
- 9852/2 EŠ (1978) M*2, VD (1975) M
- 9852/4 SI (1968) M, SI (1970) M*2
- 9853/1 EŠ (1976) M, EŠ (1980) M, EŠ (1981) E, VD (1975) M
- 9853/3 VD (1967) M
- 9952/2 BA (2001) E, BA (2002) E
- 9952/4 SI (1972) M

***Tricholomopsis decora* (Fr.) Singer (1939)**

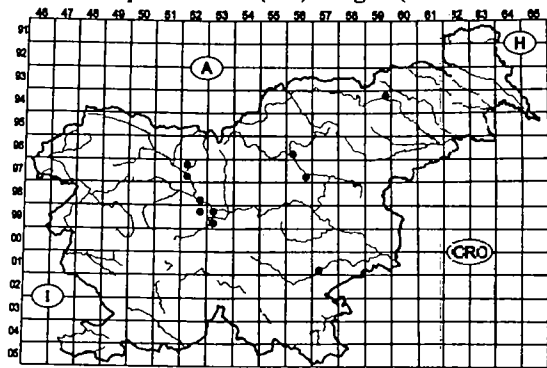


- 0047/2 SG (1985) E*2, VD (1980) E
- 0054/4 EŠ (1980) M*2
- 0157/3 BA (1995) E
- 0157/4 BA (2004) M
- 0158/1 MM (1979) M
- 0249/3 ČM (1995) E
- 0254/3 OV (1986) E
- 0256/1 VD (1981) E
- 0257/1 BA (1985) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0451/1 VB (1999) E
- 0451/2 VD (1996) E
- 9363/1 SJ (1982) E
- 9457/1 PAI (2002) E
- 9459/2 PAI (1988) E, PAI (1993) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2001) E, PAI (2003) E
- 9550/4 TB (1996) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9649/2 TB (1982) M
- 9649/3 EŠ (1979) E, EŠ (1982) M
- 9651/2 VD (1985) E
- 9751/2 AB (2003) E
- 9752/1 MB (1990) E, MB (1991) E, VD (1992) E, VD (1999) E
- 9752/2 TB (1977) M
- 9752/3 VD (1991) E, VD (1992) E
- 9754/1 EŠ (1980) M
- 9757/2 PAI (2002) E
- 9757/4 PAI (1986) E
- 9851/2 VB (2003) E
- 9852/3 VD (1974) M
- 9853/1 EŠ (1981) E, VD (1976) M
- 9952/2 BA (1998) E, BA (2001) E, BA (2003) E, VD (1975) E, VC (1979) E
- 9953/1 EŠ (1991) E, PA (1986) E, VD (1971) E, VD (1985) E
- 9953/3 EŠ (1981) E, VD (1978) E, VD (1979) E

***Tricholomopsis flammula* Métrod (1946)**

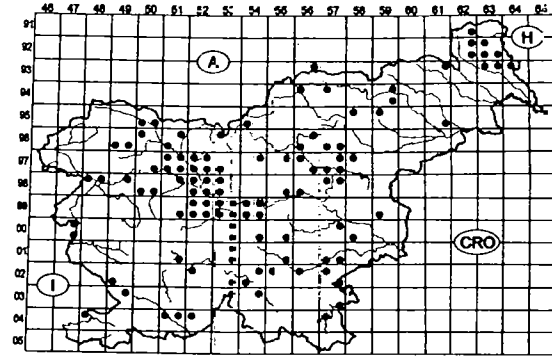
- 9656/2 PAI (2001) E
- 9657/4 PAI (1999) E

***Tricholomopsis ornata* (Fr.) Singer (1943)**



- 0157/3 BA (1984) E, BA (1995) E, VD (1985) E
- 9459/2 EŠ (1985) E
- 9656/3 PAI (1986) E
- 9752/1 VD (1978) E, VD (1979) E*2
- 9752/3 VD (1978) E
- 9756/4 PA (1977) M
- 9852/4 SI (1952) M
- 9952/2 VD (1979) E
- 9953/1 PA (1990) E
- 9953/3 VD (1979) E

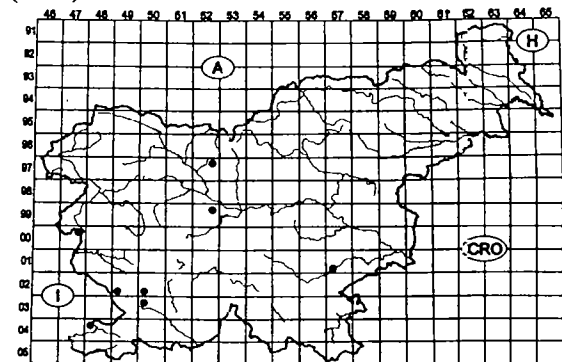
***Tricholomopsis rutilans* (Schaeff.) Singer (1939)**



- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, SC (2003) E, VD (1974) E*2, VD (1979) E, VD (1980) E
- 0047/4 SG (2002) E
- 0053/2 EŠ (1977) M
- 0053/4 EŠ (1978) M, EŠ (1979) M, EŠ (1981) M*2
- 0054/4 EŠ (1979) M
- 0055/4 EŠ (1980) M
- 0057/2 VD (1990) M
- 0058/3 VD (1970) M
- 0151/4 VD (1974) M
- 0153/2 EŠ (1975) M
- 0153/4 BA (1993) M, VD (1973) M
- 0155/4 UM (2004) E
- 0157/3 BA (1982) E, BA (1983) E, BA (1993) E, BA (1994) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E*2, BA (2003) E, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1981) M, VD (1985) E
- 0157/4 BA (1983) M, BA (1993) M, BA (1993) M
- 0249/3 ČM (1991) E, ČM (1995) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
- 0253/4 VD (1971) M
- 0254/2 EŠ (1979) M
- 0254/3 BA (1999) E, BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OV (1986) E, VC (1979) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/1 VD (1981) E
- 0257/1 BA (1984) M*2, BA (1985) M*2, BA (1986) M, BA (1987) M
- 0257/4 BA (2004) M
- 0349/2 MD (2002) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M, EŠ (1977) M
- 0357/4 EŠ (1978) M
- 0448/1 KB (2000) E, KB (2002) E, KB (2003) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0451/2 VD (1983) E, VD (1986) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 0457/1 BA (1982) M
- 9162/4 TB (1977) M
- 9262/2 EŠ (1982) M*3
- 9262/4 BM (1971) U, BM (1980) E*2, VD (1975) E
- 9263/1 EŠ (1979) M, EŠ (1982) M*3
- 9263/3 VD (1972) E
- 9263/4 EŠ (1979) M
- 9356/2 PAI (2000) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, SJ (1982) E, SJ (1983) E, SJ (1984) E, VD (1979) E, VF (1979) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9456/1 PAI (2001) E
- 9457/1 KA (2000) E, PAI (2002) E
- 9459/2 BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAI (1982) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/3 VD (1976) E
- 9550/4 TB (1996) E
- 9554/3 PAI (2002) E
- 9558/1 PA (2001) E, PAI (2001) E
- 9559/1 SI (1964) M, ŠS (2001) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9649/3 EŠ (1979) E, EŠ (1979) M, TB (1981) M, TB (1993) M
- 9649/4 TB (1982) M, VD (1970) E
- 9650/1 TB (2003) E
- 9651/2 VD (1985) E
- 9651/3 VF (1999) E
- 9653/1 VD (1968) M
- 9656/2 PAI (2001) E
- 9656/3 PAI (1985) E, PAI (1986) E
- 9657/3 IA (2004) M, PAI (1991) E, PAI (1994) E
- 9657/4 PAI (1999) E
- 9750/4 UM (2001) M
- 9751/1 DFc (1997) E
- 9751/2 AB (2003) E
- 9751/3 DFc (1996) E
- 9751/4 DFc (1999) E
- 9752/1 BA (2000) E, BA (2003) E, BA (2003) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VC (1997) E, VD (1999) E, VF (1977) E, VF (1986) E*2
- 9752/2 VD (1976) E

- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
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 9753/3 VD (1966) E, VD (1967) M
 9754/2 KJ (2001) E, LJ (2001) E, PMi (2002) E
 9755/2 TB (1977) M
 9756/1 PAi (1994) E, PAi (2001) E
 9756/4 EŠ (1977) M, PA (1977) M, PAi (1986) E
 9757/2 EŠ (1982) M, IA (2003) E, PAi (1998) E, PAi (1999) E, EAi (2000) E*2, PAi (2001) E*2, PAi (2002) E, PAi (2003) E
 9757/3 PAi (1988) E
 9757/4 PA (2004) E, PAi (1985) E, PAi (1986) E, PAi (1989) E
 9758/1 PAi (2003) E
 9848/1 KZ (2001) E, KZ (2002) E, KZ (2003) E, PG (2003) E, S3 (1998) E, SG (1999) E, VP (2000) E
 9848/2 SG (1995) E, VD (1994) E
 9849/2 KZ (1998) E
 9850/3 MV (1996) E, TB (2001) E, TB (2003) E
 9850/4 MV (1996) E
 9851/2 BFa (2003) E, DFc (1995) E*2, DFc (1997) E, DFc (2003) E, KFj (1996) E, TB (2001) E, VB (2001) E, VB (2003) E, VD (1985) E
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 9852/2 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M*2, HMr (1995) E, SI (1969) M*2, TB (1975) M, VD (1976) M*2
 9852/3 SI (1961) M
 9852/4 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, SI (1952) M, SI (1962) M, SI (1964) M, SI (1968) M*4, SI (1969) M, SI (1973) M*2, VD (1967) M
 9853/1 EŠ (1976) M, EŠ (1977) E, EŠ (1978) M, EŠ (1981) E, EŠ (1982) E, VD (1975) M*2, VD (1977) M
 9853/3 EŠ (1977) M, EŠ (1978) M, EŠ (1979) M, EŠ (1981) M, EŠ (1993) M*2, SI (1970) M, TB (1978) M, VD (1967) M, VD (1975) M
 9855/4 VD (1990) M
 9856/3 VD (1990) M
 9857/1 PAi (1988) E, PAi (2004) E
 9857/2 IA (2004) E, PAi (1999) E, PAi (2001) E
 9951/4 EŠ (1978) M
 9952/1 EŠ (1977) M, EŠ (1981) M
 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, BA (2002) E, EA (2003) E, EŠ (1977) M*2, EŠ (1978) M*3, EŠ (1982) M, KJ (2001) E, Ks (2002) E, PA (2000) E, PA (2003) E, SI (1958) M, SI (1963) M, SI (1964) M, SI (1965) M, SI (1966) M, SI (1967) M*3, SI (1968) M, SI (1969) M, SI (1970) M*2, SI (1971) M, SI (1972) M, SI (1973) M, TB (1977) M, TB (1978) M, VD (1967) E*2, VD (1971) M, VD (1975) E, VD (1975) M, VD (1976) M, VD (1977) M, VD (1979) E
 9952/3 EŠ (1980) M, SI (1958) M, SI (1959) M, VD (1978) M
 9952/4 SI (1958) M*2, SI (1966) M
 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, SI (1965) M, Jc (1971) E, VD (1976) E, VD (1977) M, VD (1985) E, VD (1996) E
 9953/2 VD (1990) M
 9953/3 EŠ (1979) E, EŠ (1980) E, EŠ (1980) M, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E*2, SI (1964) M*3, TB (1982) E, VD (1975) M, VD (1978) E, VD (1978) M
 9953/4 EŠ (1977) M*2, EŠ (1978) M, EŠ (1993) E*2
 9954/1 VD (1975) M
 9954/2 EŠ (1977) M
 9954/3 EŠ (1979) M
 9954/4 VD (1989) E
 9959/3 GB (2002) M

Trichosporum goniospermum (Bres.) Guzmán (1975)



- 0047/2 SG (1982) E, SG (1984) E, VD (1979) E, VD (1980) E
 0157/3 VD (1981) E
 0249/3 ČM (1992) E, ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (2001) E, VD (1975) M, VD (1976) E, VD (1976) M, VD (1983) E
 0250/3 ČM (1976) M
 0350/1 ČM (1981) M
 0448/1 KB (2001) E
 9752/2 VD (1976) E
 9952/2 VD (1975) E

Trichophaea gregaria (Rehm) Boud. (1937)

- 9558/1 PA (2001) E

Trimmatostroma betulinum (Corda) S. Hughes (1953)

- 0052/4 JM (1995) Z

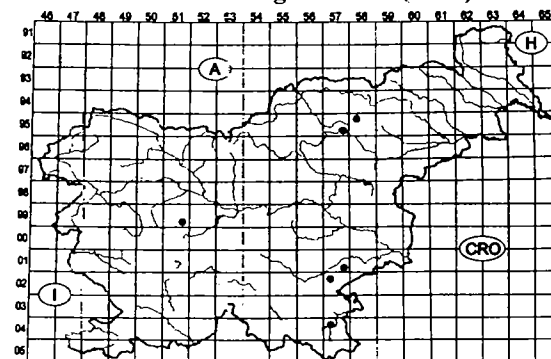
Tubaria conspersa (Pers.) Fayod (1889)

- 9857/2 PAi (1994) E

Tubaria furfuracea (Pers.) Gillet (1876)

- 0052/2 SI (1964) M
 0053/2 SI (1964) M

Tubaria hiemalis Romagn. ex Bon (1992)

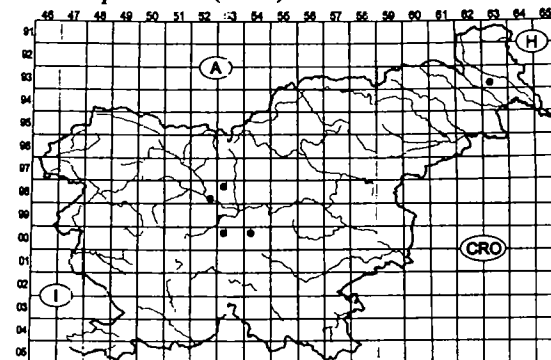


- 0157/4 BA (2002) M
 0257/1 BA (2002) M
 0457/1 BA (1999) M, BA (2004) M
 9557/4 PAi (2003) E
 9558/1 PAi (2003) E
 9951/4 BA (2001) M

Tubaria minutalis Romagn. (1937)

- 0157/3 VD (1984) L

Tubaria pellucida (Bull.) Fr.



- 0053/1 EŠ (1977) M, EŠ (1979) M
 0054/1 EŠ (1980) M
 9363/3 VD (1974) M
 9852/4 VC (1969) M, VD (1970) M
 9853/1 EŠ (1976) M, EŠ (1977) M

Tuber aestivum Vittad. (1831)

- 0157/3 VC (1980) E
 9459/2 PAi (1995) E
 9752/1 VC (1981) Z

Tuber albidum Picc. (1788)

- 9953/3 SI (1974) M

Tuber blotii Eudes-Desl. (1824)

- 9752/1 VD (1999) E

Tuber brumale Vittad. (1831)

- 0448/1 KB (2002) E

Tuber magnatum Pico (1788)

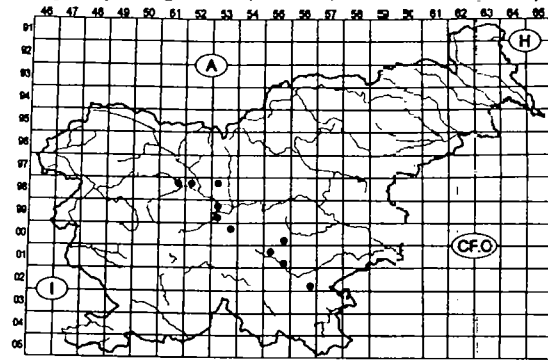
- 0448/1 KB (2002) E
 0549/1 VD (1974) M

Tuber melanosporum Vittad. (1831)

- 9752/3 EŠ (1982) M

Tubercularia vulgaris Tode (1790)

- 9465/3 JD (1996) Z
 9954/3 JD (1993) Z

***Tubifera ferruginosa* (Batsch) J.F. Gmel. (1791)**

- 0053/2 VD (1968) M
 0055/4 EŠ (1982) M
 0155/1 EŠ (1980) M
 0155/4 EŠ (1978) E, EŠ (1982) E
 0256/4 BA (1989) M
 9851/2 KFj (1996) E
 9852/1 VD (1967) M
 9853/1 EŠ (1978) M, VD (1976) M
 9953/1 VD (1976) E
 9953/3 VD (1976) E

***Tulasnella violea* (Quél.) Bourdoz & Galzin (1909)**

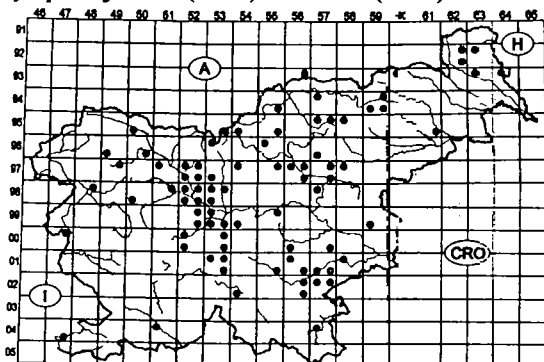
- 0249/3 VD (1982) Z

***Tulostoma brumale* Pers. (1794)**

- 0350/2 VD (1974) M
 9849/4 SG (1974) M

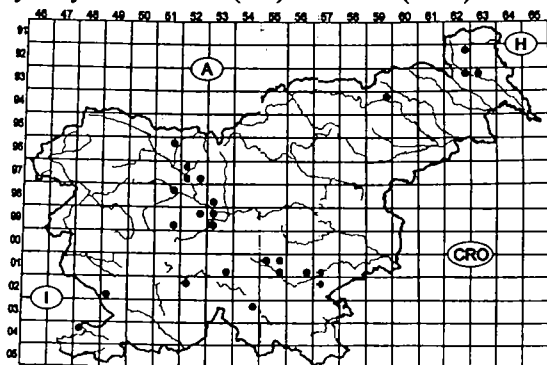
***Tulostoma fimbriatum* Fr. (1829)**

- 9952/2 VD (1967) E
 9953/3 SI (1957) M

***Tylophilus felleus* (Bull.) P. Karst. (1881)**

- 0047/2 SG (1982) E, VD (1974) E*2
 0052/1 SI (1960) M
 0052/3 TB (1975) M
 0053/2 EŠ (1979) M
 0053/4 EŠ (1978) M, EŠ (1982) M
 0056/3 EŠ (1980) M
 0057/4 VD (1970) E
 0153/1 UM (2004) M
 0153/2 EŠ (1982) M
 0153/4 EŠ (1978) M, EŠ (1980) M*2, EŠ (1993) M
 0155/4 EŠ (1982) E, UM (2004) E
 0156/1 BA (1984) M
 0156/4 BA (2004) M
 0157/3 BA (1981) M, BA (1982) E, BA (1983) E, BA (1984) E, BA (1985) E, BA (1986) E, BA (1987) E, BA (1988) E, BA (1989) E, BA (1990) E, BA (1991) E, BA (1992) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1996) E, BA (1997) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) E, BA (2005) E, BA (2006) E, BA (2007) E, BA (2008) E, BA (2009) E, BA (2010) E, BA (2011) E, BA (2012) E, BA (2013) E, BA (2014) E, BA (2015) E, BA (2016) E, BA (2017) E, BA (2018) E, BA (2019) E, BA (2020) E
 0157/4 BA (1989) M
 0158/1 TM (1974) L10
 0254/3 BA (2002) E, EŠ (1981) E*2, EŠ (1982) E, OV (1984) E, OV (1985) E, OV (1989) E, VD (1979) E, VD (1982) E
 0256/2 BA (2004) M*2
 0256/4 BA (1982) M
 0257/1 BA (1984) M, BA (1985) M, BA (1987) M, BA (1988) M
 0257/2 BA (2004) M
 0447/4 KB (2004) E
 0451/1 AJ (2001) E
 0457/1 BA (1982) M
 9262/2 EŠ (1982) M*2
 9262/4 BM (1980) E
 9263/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M*3
 9356/2 PAI (2000) E
 9360/1 PAI (2004) E
 9363/1 SJ (1982) E, VD (1979) E, VF (1979) E
 9364/1 EŠ (1982) M
 9455/4 VD (1980) E

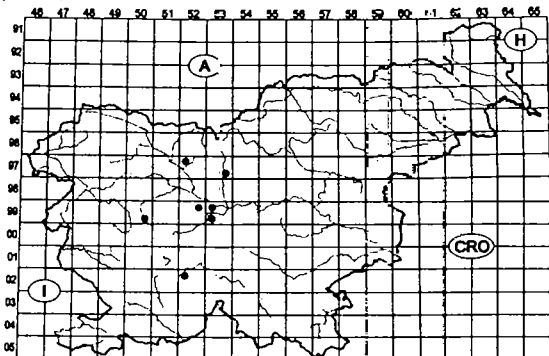
- 9457/1 DA (1998) E, KA (2000) E, PAI (2002) E
 9459/2 BM (1982) E, EŠ (1983) E, PAI (1982) E, PAI (1988) E, PAI (1992) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
 9459/3 PAI (2003) E
 9459/4 ŠS (1998) E, ŠS (1999) E, ŠS (2002) E*2
 9550/3 VD (1976) E
 9553/4 EŠ (1980) M
 9554/3 PAI (2002) E
 9555/4 PA (1996) Z*2
 9557/1 BA (2000) M
 9557/2 VD (1978) M
 9558/1 PA (2001) E, PAI (2001) E
 9561/4 PAI (2002) E, PAI (2003) E
 9649/3 EŠ (1979) E
 9650/4 BT (2002) M
 9653/1 VD (1975) M
 9655/1 IA (2004) E
 9657/3 PAI (2004) E*2
 9749/2 TB (1975) M
 9751/1 DFC (1997) E, VD (1975) M
 9752/1 BA (2002) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1985) E, VD (1995) E, VD (1996) E, VD (1997) E, VD (1999) E
 9752/2 VD (1976) E
 9752/3 EŠ (1980) M, VD (1985) E, VD (1991) E, VF (1980) E, VF (1982) E
 9752/4 EŠ (1979) M, TB (1977) M*2, VD (1978) M
 9753/3 EŠ (1981) M, VD (1971) M
 9754/1 EŠ (1979) M, VD (1975) M*2, VD (1977) M
 9755/2 TB (1977) M
 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2001) E, PAI (2003) E
 9756/2 BA (2001) E
 9756/4 EŠ (1977) M, HH (1979) M, PA (1977) M, PAI (1986) E
 9757/2 PAI (1985) E, PAI (1998) E, PAI (1999) E*2, PAI (2000) E, PAI (2002) E*2, PAI (2003) E
 9757/4 PA (2004) E, PAI (1986) E, PAI (1993) E
 9758/1 DA (1999) E
 9848/2 VD (1994) E
 9850/3 MV (1996) E
 9851/2 DFC (1997) E, DFC (2001) E, DFC (2002) E, KFj (1996) E
 9852/1 EŠ (1979) M, EŠ (1980) M, EŠ (1982) M, SI (1964) M, SI (1966) M, SI (1967) M*3, TB (1982) M, VD (1971) M, VD (1975) M, VD (1976) M
 9852/2 HMR (1995) E, KS (2004) M, SI (1966) M
 9852/3 VD (1965) E
 9852/4 SI (1958) M, SI (1968) M*2, VD (1965) M, VD (1970) M
 9853/1 EŠ (1975) M, EŠ (1976) M*2, EŠ (1978) M, EŠ (1979) M, EŠ (1980) M, EŠ (1981) M*2, EŠ (1982) M*2, EŠ (1993) M*2, VD (1969) M
 9853/2 EŠ (1980) M
 9853/3 EŠ (1977) M, EŠ (1981) M
 9857/1 PAI (2004) E, ŠA (1998) E
 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, EŠ (1980) M*2, EŠ (1982) M, PA (2000) E, SI (1958) M, SI (1959) M, SI (1960) M, SI (1961) M, SI (1962) M, SI (1964) M, SI (1966) M*3, SI (1957) M, SI (1969) M, SI (1971) M*2, SI (1972) M*2, SI (1973) M, SI (1974) M, TB (1975) M, TB (1980) M, VD (1969) E, VD (1969) M, VD (1970) M
 9952/4 SI (1958) M*2, SI (1959) M*6, SI (1960) M*7, SI (1961) M*2, SI (1962) M, SI (1963) M*4, SI (1968) M*2, SI (1969) M*2
 9953/1 EŠ (1982) E, EŠ (1991) E, EŠ (1993) E, PA (1984) E, PA (1986) E, VD (1976) E, VD (1985) E
 9953/3 EŠ (1978) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, EŠ (1993) M, SI (1959) M, SI (1961) M, TB (1978) M, TB (1982) E*2, VD (1976) E, VD (1978) E
 9953/4 EŠ (1979) M, UM (2004) M, VD (1958) M
 9954/3 SI (1973) M
 9955/2 VD (1977) M
 9959/3 GB (2002) M

***Tyromyces chioneus* (Fr.) P. Karst. (1881)**

- 0153/4 BA (1993) M
 0155/1 HV (1977) E
 0155/2 EŠ (1981) M
 0155/4 HV (1977) E, HV (1981) E
 0156/4 BA (1983) M
 0157/3 BA (1983) E, BA (1984) E, BA (1993) E, BA (1994) E, BA (2001) E
 0249/3 ČM (2002) E
 0252/1 VD (1994) E
 0257/1 BA (1985) M*2
 0354/2 BA (1993) M
 0448/1 VB (1998) E
 9262/2 EŠ (1982) M
 9362/2 EŠ (1982) M
 9363/1 SJ (1981) E
 9459/2 PAI (1995) E
 9651/2 VD (1985) E
 9752/1 MB (1990) E, MB (1994) E, VD (1983) E, VD (1999) E

- 9752/3 VD (1985) E, VF (1982) E
- 9752/4 VD (1968) M
- 9851/2 DFC (2001) E, KFj (1996) E
- 9851/3 EŠ (1979) M
- 9951/4 BA (2001) M
- 9952/2 VD (1979) E
- 9953/1 EŠ (1982) E, EŠ (1992) E, PA (1986) E, VD (1976) E
- 9953/3 HV (1978) E, KJ (1992) E, TM (1980) E

Tyromyces fissilis (Berk. & M.A. Curtis) Donk (1933)

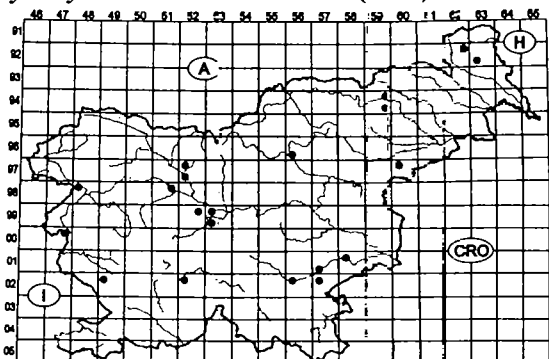


- 0252/1 AJ (2003) E
- 9752/1 BA (2001) E
- 9753/4 VD (1971) M
- 9950/4 VD (1971) M
- 9952/2 BA (1999) E, BA (2001) E
- 9953/1 EŠ (1993) E
- 9953/3 KJ (1993) E

Tyromyces kmetii (Bres.) Bondartsev & Singer (1941)

- 0157/3 BA (2003) E, VD (1979) E
- 0158/1 TM (1969) L9, TM (1973) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0252/1 VD (1985) E

Tyromyces subcaesius A. David (1974)



- 0047/2 VD (1979) E
- 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1995) E, BA (1998) E, BA (2000) E
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1972) L18, TM (1973) L9, TM (1974) L9, TM (1975) L18*2
- 0249/1 VD (1982) E
- 0252/1 VD (1985) E*2, VD (1994) E
- 0256/1 TM (1981) E
- 0257/1 BA (1985) M
- 9262/2 EŠ (1982) M
- 9263/3 TM (1982) Z
- 9459/2 EŠ (1983) E, EŠ (1984) E, PA (1995) E
- 9459/4 PA (2003) E
- 9656/3 PA (1985) E
- 9752/1 MB (1998) E, VD (1979) E
- 9752/3 VD (1979) E, VD (1982) E, VF (1982) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 SG (1998) E
- 9851/2 KFj (1996) E
- 9952/2 BA (1998) E, BA (2001) E, KJ (2001) E
- 9953/1 EŠ (1982) E, PA (1984) E, VD (1985) E
- 9953/3 HV (1981) E, HV (1982) E, TM (1980) E

Tyromyces wynnei (Berk. & Broome) Donk (1933)

- 9853/1 VD (1993) Z

Urnula craterium (Schwein.) Fr. (1851)

- 0054/4 TB (1980) M, VD (1979) M
- 0157/4 BA (1995) M
- 9953/1 VD (1971) M

Uromyces dianthi (Fers.) Niessl (1872)

- 9952/2 JM (1997) Z

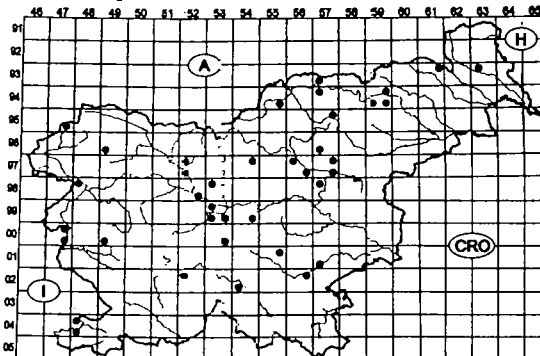
Uromyces ficariae (Schumach.) Lév. (1860)

- 9853/2 JD (1998) M

Valsa abietis Fr. (1849)

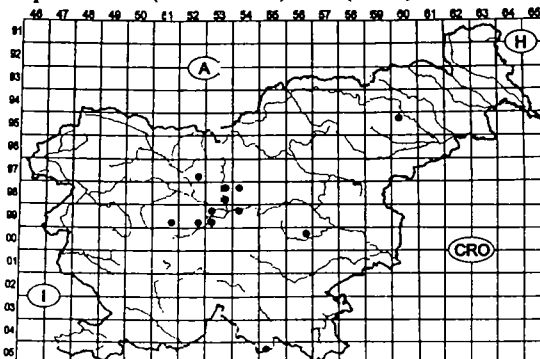
- 0355/2 HS (1976) Z
- 0451/2 JD (1983) Z
- 9650/1 JD (1996) Z

Vascellum pratense (Pers.) Kreisel (1962)



- 0047/2 SG (1981) E, SG (1982) E, SG (1985) E*2, SG (1994) E, SG (2003) E, VD (1974) E*2, VD (1979) E
- 0047/4 SG (2003) E
- 0049/3 VD (1975) M
- 0053/4 EŠ (1993) M
- 0155/2 VD (1974) M
- 0157/3 BA (1983) E, BA (1984) E, VD (1980) E
- 0252/1 AJ (1998) E, AJ (2003) E, VD (1984) E, VD (1985) E, VD (1992) E
- 0254/3 EŠ (1979) M, EŠ (1982) E, EŠ (1983) E, VD (1982) E
- 0256/2 BA (2004) M
- 0448/1 VB (1998) E
- 0448/3 VD (1973) E
- 9357/3 PA (2002) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, EŠ (1982) M, SJ (1983) E
- 9455/4 VD (1980) E
- 9457/1 PA (2002) E
- 9459/2 EŠ (1985) E, PA (1985) E, PA (1993) E, PA (1995) E, VD (1981) E
- 9459/3 PA (2003) E
- 9459/4 ŠS (1998) E
- 9547/4 EŠ (1978) M
- 9557/2 EŠ (1979) M
- 9649/3 EŠ (1993) M
- 9657/3 PA (1985) E
- 9752/1 MB (1993) E, MB (1994) E, VD (1979) E, VF (1977) E
- 9752/3 VD (1979) E, VF (1982) E, VF (1982) E
- 9754/2 KJ (2001) E
- 9756/1 PA (1994) E
- 9756/4 EŠ (1977) M, PA (1986) E
- 9757/2 PA (2001) E, PA (2003) E
- 9757/4 PA (1985) E*2, PA (1986) E
- 9848/1 SG (1998) E
- 9852/4 SI (1952) M
- 9853/1 EŠ (1977) M
- 9857/1 ŠA (1998) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1977) M, EŠ (1992) E*2
- 9954/4 VD (1989) E

Verpa conica (O.F. Müll.) Sw. (1815)



- 0056/2 VD (1970) M
- 0555/1 EŠ (1978) M
- 9560/1 ŠS (2004) E
- 9752/4 VD (1970) M*2
- 9853/2 VD (1969) M
- 9853/4 SI (1964) M

- 9854/1 VD (1970) M*2
- 9951/4 BA (2001) M, VB (2004) M
- 9952/4 SI (1972) M
- 9953/1 PA (1977) M, SI (1966) M
- 9953/3 VD (1978) E
- 9954/1 VD (1978) M

Verpa fulvocincta Bres.

- 0056/2 VD (1970) M

Vesiculomyces citrinus (Pers.) E. Hagstr. (1977)

- 9952/2 BA (1999) E

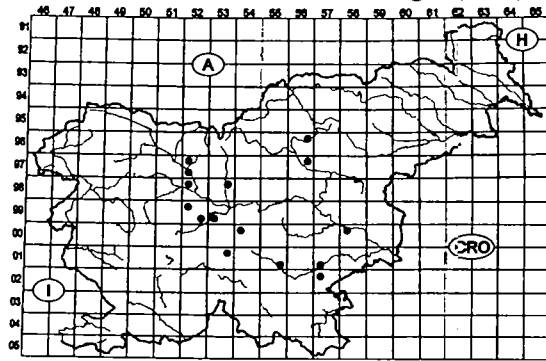
Vibrissea truncorum (Alb. & Schwein.) Fr. (1822)

- 9852/4 EŠ (1982) M
- 9952/2 VD (1970) M

Volutella buxi (Corda) Berk. (1850)

- 9853/2 JD (1995) Z

Volvariella bombycina (Schaeff.) Singer (1951)



- 0054/1 VD (1967) M, VD (1975) M
- 0058/1 VD (1968) M
- 0153/2 UM (2004) M
- 0155/4 EŠ (1982) E*2, EŠ (1993) E*2
- 0157/3 BA (1982) E
- 0257/1 BA (1984) M*2, BA (1987) M
- 9656/2 PAI (2003) E
- 9752/1 MB (1991) E
- 9752/3 VD (1991) E
- 9756/2 VD (1975) M
- 9852/1 SI (1967) M
- 9853/2 TB (1981) M
- 9952/1 VB (2002) F
- 9952/4 VD (1965) M
- 9953/3 VD (1978) E

Volvariella bombycina var. flaviceps (Murrill) Shaffer (1957)

- 0249/3 VD (1983) E

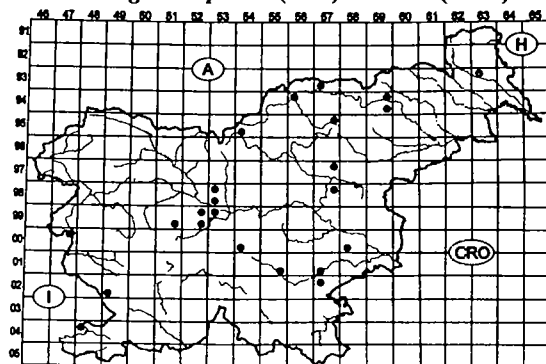
Volvariella caesiointacta P.D. Orton (1974)

- 9851/2 VB (2001) E

Volvariella cinerascens (Bres.) M.M. Moser (1953)

- 0157/3 BA (1982) M

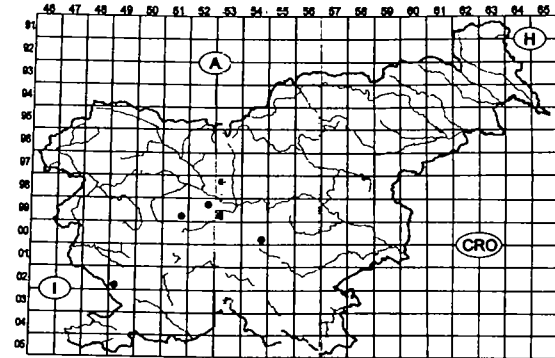
Volvariella gloiocephala (DC.) Wasser (1988)



- 0047/2 VD (1979) E
- 0054/3 EŠ (1980) M
- 0058/3 EŠ (1977) M
- 0155/4 UM (2003) M
- 0157/3 BA (2001) E, BA (2003) E
- 0249/3 ČM (1998) E, VD (1983) E

- 0257/1 BA (2004) M
- 0448/1 KB (2001) E, KB (2003) E
- 9357/3 PAI (2002) E
- 9363/1 ŠJ (1984) E
- 9456/1 PAI (2001) E
- 9459/2 PAI (1993) E
- 9459/4 PAI (2001) E
- 9554/3 PAI (2002) E
- 9557/2 EŠ (1988) M
- 9757/2 EŠ (1978) M
- 9853/1 EŠ (1976) M, EŠ (1978) M*2, EŠ (1979) M, EŠ (1980) M*2, EŠ (1981) M*4, EŠ (1993) M*2
- 9853/3 EŠ (1978) M, EŠ (1979) M
- 9857/2 PAI (1994) E
- 9951/4 VB (2002) F
- 9952/2 BA (1998) E, EŠ (1978) M, K: (2001) E, PA (2000) E, VD (1971) E*2
- 9952/4 EŠ (1978) M, SI (1981) M
- 9953/1 EŠ (1992) E, EŠ (1983) E

Volvariella hypopitaya (Fr.) M.M. Moser (1957)

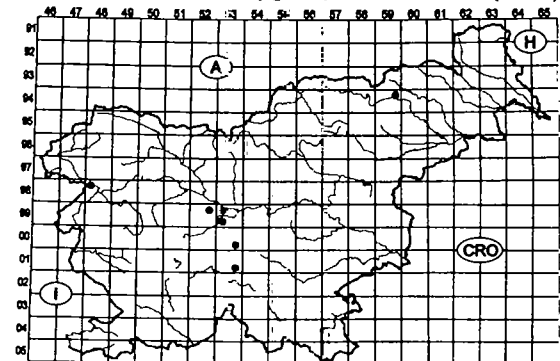


- 0054/4 BA (1998) M
- 0249/3 ČM (1993) E
- 9853/1 EŠ (1982) M
- 9951/4 BA (2002) M
- 9952/2 VD (1966) E
- 9953/3 VD (1981) E

Volvariella media (Schumach.) Singer (1951)

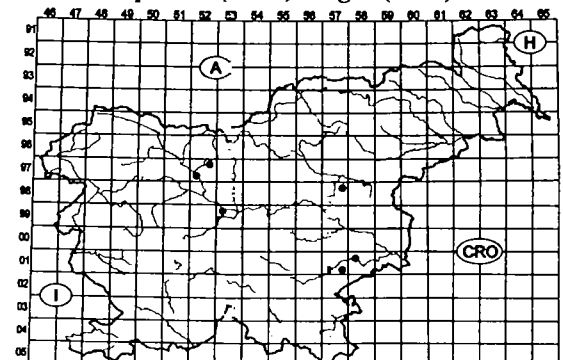
- 9951/2 EŠ (1981) M

Volvariella murinea (Quélet.) M.M. Moser (1953)



- 0053/4 EŠ (1980) M
- 0153/4 EŠ (1980) M
- 9459/2 PAI (1986) E
- 9848/1 KZ (2001) E
- 9952/2 BA (2001) E
- 9953/1 EŠ (1982) E
- 9953/3 EŠ (1982) E

Volvariella pusilla (Pers.) Singer (1951)

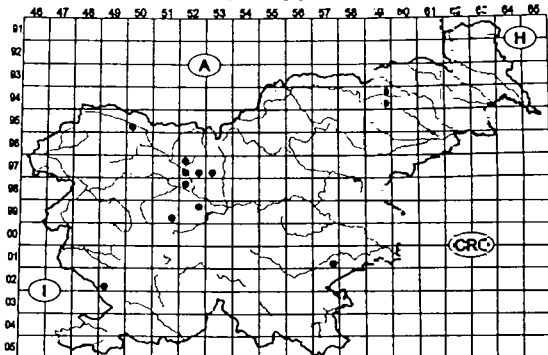


- 0157/3 BA (1982) E
- 0157/4 VD (1983) Z

- 0158/1 MO (1980) E
- 9752/2 HH (1976) M
- 9752/3 VD (1968) M
- 9857/2 IA (2004) E
- 9953/1 EŠ (1983) E, PA (1986) E

- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9752/1 VD (1995) E, VD (1997) E
- 9848/1 KZ (2001) E*2, SG (1999) E
- 9953/1 EŠ (1993) E
- 9953/3 HV (1982) E, KJ (1993) E

Volvariella surrecta (Knapp) Singer (1951)

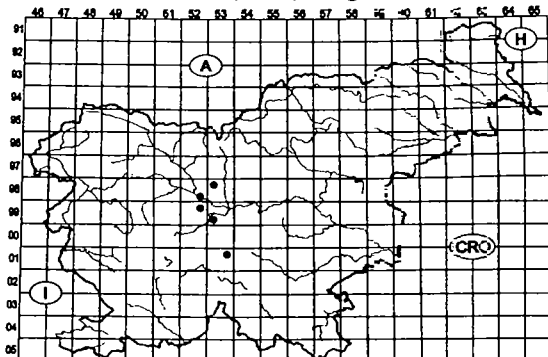


- 0157/4 BA (1981) M
- 0249/3 VD (1976) E
- 9459/2 PAI (1999) E
- 9459/4 ŠS (1999) E
- 9550/3 VD (1976) E
- 9752/1 VD (1979) E*2
- 9752/3 VF (1980) E, VF (1982) E
- 9752/4 EŠ (1979) M
- 9753/3 VD (1979) M
- 9852/1 VD (1976) M
- 9951/4 VB (1993) M
- 9952/2 BA (2001) E, BA (2003) E

Volvariella taylorii (Berk. & Brøome) Singer (1951)

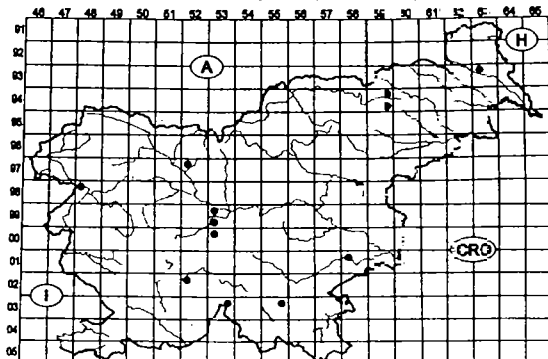
- 9752/3 VD (1967) M

Volvariella volvacea (Bull.) Singer (1951)



- 0153/2 TB (1976) M
- 9852/4 PA (1977) M
- 9853/1 EŠ (1993) M
- 9952/2 TB (1975) M, VD (1971) E
- 9953/3 EŠ (1993) M

Vuilleminia comedens (Nees) Maire (1937)

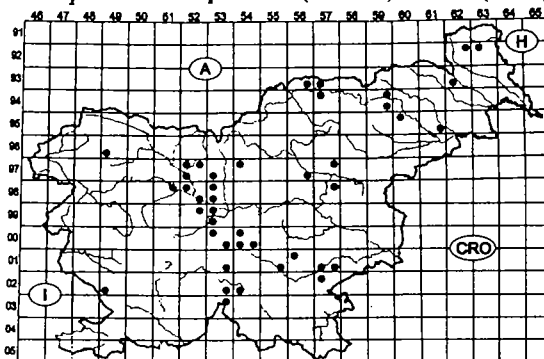


- 0053/1 VD (1967) M
- 0158/1 TM (1974) L6, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
- 0252/1 KZ (1998) E
- 0353/2 BA (1993) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 9363/1 SJ (1981) E
- 9459/2 PAI (1999) E

Xerocomus chrysenteron var. robustus Dermek (1973)

- 0354/2 BA (1993) M

Xeromphalina campanella (Batsch) Maire (1934)

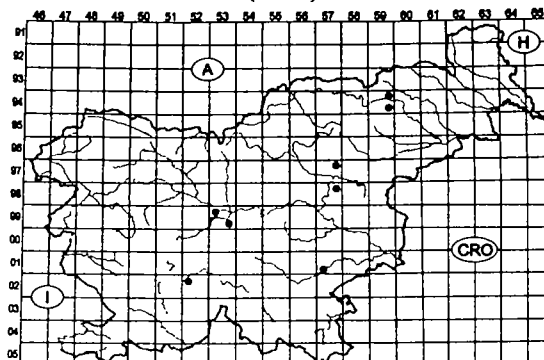


- 0053/1 EŠ (1977) M*2
- 0053/4 EŠ (1976) M
- 0054/1 EŠ (1978) M, EŠ (1979) M, TB (1981) M, TB (1982) M
- 0054/3 EŠ (1980) M
- 0054/4 EŠ (1993) M
- 0153/4 EŠ (1981) M
- 0155/4 EŠ (1977) E
- 0156/1 BA (1984) M
- 0157/3 VD (1981) M
- 0157/4 BA (1984) M
- 0249/3 VD (1983) E
- 0253/4 EŠ (1978) M
- 0254/3 EŠ (1981) E*2, EŠ (1983) E
- 0257/1 BA (1987) M
- 0353/2 BA (1993) M
- 9262/2 EŠ (1982) M
- 9263/1 EŠ (1979) M
- 9356/4 GA (2000) E
- 9357/3 PAI (2002) E
- 9362/3 EŠ (1982) M
- 9457/1 KA (2000) E
- 9459/2 EŠ (1983) E, EŠ (1985) E, PAI (1988) E, PAI (1999) E, VD (1981) E
- 9459/4 ŠS (1999) E
- 9560/1 ŠS (2004) E
- 9561/4 PAI (2002) E
- 9649/3 EŠ (1979) E, TB (1981) M
- 9752/1 BA (2001) E, VD (1978) E*2, VD (1992) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1992) E, VF (1982) E
- 9753/3 EŠ (1980) M, VD (1970) M
- 9754/1 EŠ (1977) M
- 9756/4 EŠ (1977) M
- 9757/2 PAI (1986) E, PAI (1999) E, PAI (2000) E, PAI (2001) E, SI (1966) M*2
- 9851/2 KFj (1996) E, VD (1966) M
- 9852/1 SI (1966) M, SI (1968) M, VD (1966) M
- 9852/4 SI (1952) M, VD (1970) M
- 9853/1 EŠ (1976) M*2, EŠ (1979) M
- 9853/3 EŠ (1977) M*2
- 9857/2 PAI (1994) E
- 9952/2 BA (2001) E, SI (1973) M, VD (1975) E
- 9953/1 EŠ (1982) E, EŠ (1983) E, EŠ (1991) E, PA (1990) E, VD (1985) E
- 9953/3 EŠ (1980) E, EŠ (1982) E, VD (1978) E

Xeromphalina cornui (Quél.) J. Favre

- 0053/4 EŠ (1980) M

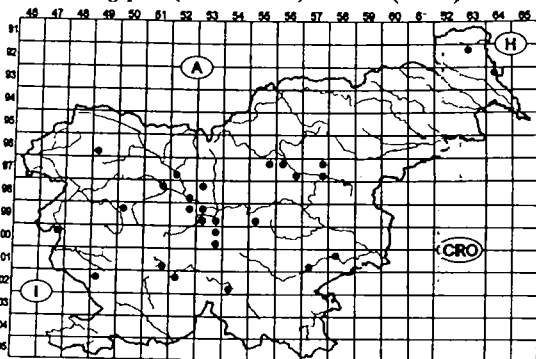
Xerula caussesi Maire (1937)



- 0157/3 VD (1979) E
- 0252/1 VD (1983) E

- 9459/2 PAI (1995) E
- 9459/4 PAI (2001) E
- 9757/2 PAI (1998) E
- 9857/2 PAI (1999) E
- 9953/1 EŠ (1993) E
- 9953/4 EŠ (1993) E

Xerula longipes (P. Kumm.) Maire (1933)

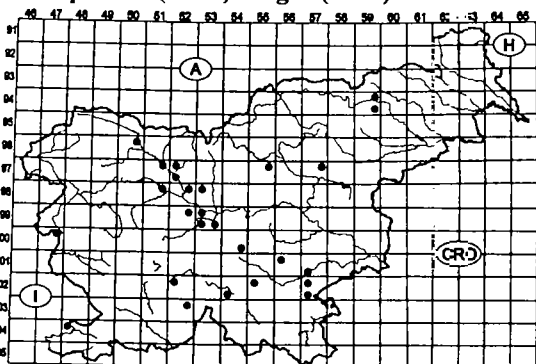


- 0047/2 SG (1982) E*2, SG (1984) E
- 0053/2 EŠ (1977) M, SI (1972) M
- 0053/4 EŠ (1976) M, EŠ (1993) M
- 0151/4 VD (1974) M
- 0157/3 BA (1983) E, VD (1980) E, VD (1985) E
- 0158/1 VD (1981) E
- 0249/1 VD (1965) M
- 0252/1 VD (1983) E, VD (1985) E
- 0254/3 EŠ (1978) E*2, EŠ (1982) E, OV (1989) E, VD (1979) E, VD (1982) E
- 9263/1 EŠ (1979) M
- 9364/1 EŠ (1982) M
- 9649/3 TB (1981) M
- 9752/3 VD (1992) E
- 9755/2 TB (1977) M
- 9756/1 PA (1979) E
- 9756/4 HH (1979) M
- 9757/2 EŠ (1980) M
- 9757/4 PAI (1986) E
- 9851/2 KFj (1996) E
- 9852/4 SI (1964) M
- 9853/1 EŠ (1979) M, EŠ (1981) M
- 9950/1 MV (1996) E
- 9952/2 SI (1969) M, SI (1973) M, SI (1974) M
- 9953/1 EŠ (1978) M, EŠ (1982) E, EŠ (1983) E, EŠ (1993) E, PA (1984) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1977) M, EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*2
- 9955/3 EŠ (1977) M

Xerula melanotricha Dörfelt (1979)

- 0047/2 SG (1985) E*2, VD (1974) E
- 9459/4 PAI (2003) E

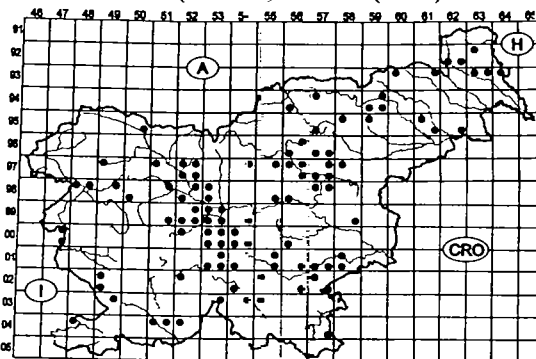
Xerula pudens (Pers.) Singer (1951)



- 0047/2 VD (1974) E
- 0054/4 EŠ (1979) M, EŠ (1980) M
- 0156/1 BA (1984) M
- 0157/3 BA (1982) E, BA (1984) E, BA (1995) E, BA (2002) E, EA (2003) E
- 0252/1 VD (1985) E
- 0254/3 BA (1998) E, BA (2002) E, EŠ (1978) E*2, OV (1986) E, VD (1979) E
- 0255/1 BA (1985) M
- 0257/1 BA (1984) M
- 0257/3 BA (1979) M
- 0352/2 EŠ (1978) M
- 0448/1 KB (2001) E, VB (1998) E
- 9459/2 PAI (1986) E, PAI (1988) E
- 9459/4 PAI (2000) E
- 9650/2 VD (1975) M
- 9751/2 EŠ (1982) M
- 9752/1 BA (2001) E, BA (2002) E, BA (2003) E, MB (1991) E, MB (1993) E, MB (1994) E, MB (1998) E, VD (1978) E*2, VD (1979) E*2, VD (1985) E, VD (1992) E, VF (1996) E
- 9752/3 VD (1978) E, VD (1991) E, VD (1992) E, VF (1980) E, VF (1982) E
- 9755/2 TB (1977) M

- 9757/2 PAI (2001) E
- 9851/2 DFc (2002) E, KFj (1996) E, VB (2001) E, VD (1985) E
- 9852/2 HMf (1995) E, VD (1974) E
- 9853/1 EŠ (1976) M, EŠ (1977) M, EŠ (1979) M
- 9952/2 PA (2000) E
- 9953/1 EŠ (1982) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, VD (1976) E, VD (1979) E, VD (1985) E
- 9953/3 EŠ (1981) E, EŠ (1982) E, EŠ (1993) E, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1993) E*3

Xerula radicata (Relhan) Dörfelt (1975)



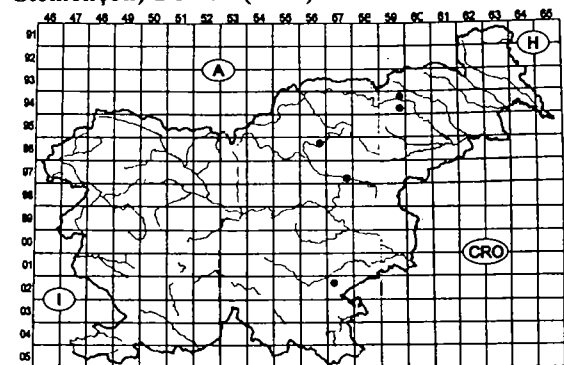
- 0047/2 SG (1981) E, SG (1982) E*2, SG (1983) E, SG (1984) E, SG (1985) E*2, SG (1990) E, SG (1994) E, VD (1974) E*2, VD (1980) E
- 0047/4 SG (2002) E, SG (2003) E
- 0052/1 SI (1963) M
- 0053/1 SI (1972) M
- 0053/2 SI (1972) M
- 0053/3 VD (1977) M
- 0053/4 EŠ (1978) M, EŠ (1980) M*2, EŠ (1981) M*2, EŠ (1982) M, EŠ (1993) M*4, SI (1963) M*2
- 0054/1 EŠ (1978) M
- 0054/3 TB (1978) M
- 0054/4 EŠ (1993) M
- 0056/3 BA (2004) M
- 0153/2 VD (1968) M
- 0153/3 UM (2003) M
- 0153/4 BA (1993) M
- 0154/3 EŠ (1979) M
- 0155/2 EŠ (1981) M
- 0155/4 EŠ (1980) E
- 0156/4 BA (1994) M, VD (1981) E
- 0157/3 BA (1982) E, BA (1982) M, BA (1983) E, BA (1984) E, BA (1993) E, BA (1996) E, BA (1998) E, BA (1999) E, BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, BA (2004) M, VD (1978) E, VD (1979) E, VD (1980) E, VD (1981) E, VD (1985) E
- 0157/4 BA (2004) M
- 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L9, VD (1981) E
- 0158/3 BA (1988) M
- 0249/1 VD (1968) M
- 0249/3 ČM (1993) E, ČM (1995) E, ČM (1996) E, ČM (1998) E, ČM (1999) E, ČM (2001) E, ČM (2002) E, VD (1976) E, VD (1983) E
- 0252/1 AJ (1995) E, AJ (1998) E, AJ (1999) E, AJ (2001) E, AJ (2003) E, VD (1984) E, VD (1985) E*2, VD (1989) E, VD (1992) E, VD (1994) E
- 0254/3 BA (1998) E, BA (1999) E, EŠ (1977) M, EŠ (1978) E*2, EŠ (1981) E*2, EŠ (1982) E, EŠ (1983) E, OV (1977) M, OV (1984) E, OV (1985) E, OV (1986) E, VD (1979) E, VD (1982) E
- 0255/1 BA (1985) M
- 0256/4 BA (2004) M
- 0257/1 BA (1982) M, BA (1984) M, EA (1985) M*3, BA (1987) M*2
- 0257/4 BA (2004) M
- 0349/2 MD (2002) E, VD (1982) E
- 0353/2 BA (1993) M
- 0354/2 BA (1993) M
- 0355/1 VD (1970) M
- 0448/1 KB (2000) E, KB (2001) E, KB (2002) E, KB (2003) E, PA (1999) E, VB (1998) E
- 0451/1 AJ (2001) E, VB (2002) E
- 0451/2 VD (1996) E
- 0452/1 AJ (1999) E, PAI (1998) E
- 0457/4 VD (1982) M
- 9262/3 PAI (2003) E
- 9262/4 EŠ (1982) M
- 9263/1 EŠ (1982) M
- 9360/1 PAI (2003) E, PAI (2004) E
- 9361/2 EŠ (1986) E
- 9363/1 BM (1980) E, SJ (1981) E, Sš (1982) E, SJ (1983) E, SJ (1984) E
- 9363/2 EŠ (1982) M
- 9364/1 EŠ (1982) M
- 9456/3 PAI (2003) E
- 9457/1 DA (1998) E
- 9459/2 BM (1982) E, EŠ (1985) E, FAI (1982) E, PAI (1986) E, PAI (1988) E, PAI (1993) E, PAI (1995) E*2, PAI (1999) E, VD (1981) E
- 9459/3 PAI (2003) E
- 9459/4 PAI (2000) E, PAI (2001) E, PAI (2002) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
- 9550/4 TB (1996) E
- 9557/3 VD (1969) M
- 9558/1 PA (2001) E
- 9559/1 SI (1964) M, ŠS (2004) E
- 9561/1 PAI (2004) E
- 9561/4 PAI (2002) E, PAI (2003) E
- 9562/4 BA (2004) M

- 9656/2 PAI (2001) E, PAI (2002) E, PAI (2003) E
- 9656/3 PAI (1986) E
- 9657/3 EŠ (1981) M, PAI (1985) E, PAI (1991) E, FAI (1994) E, PAI (2004) E
- 9657/4 PAI (1999) E
- 9749/1 VD (1975) M
- 9751/1 DFC (1997) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2002) E, BA (2003) E, MB (1990) E, MB (1991) E, MB (1993) E, MB (1994) E, VD (1978) E*2, VD (1985) E, VD (1992) E, VD (1995) E, VD (1996) E, VC (1997) E, VD (1999) E, VF (1977) E, VF (1996) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1985) E, VD (1991) E, VD (1992) E, VF (1982) E
- 9752/4 EŠ (1979) M, VD (1975) M
- 9754/2 KJ (2001) E, LJ (2001) E, VD (1967) E
- 9755/2 TB (1977) M
- 9756/1 HH (1979) M, PA (1979) E, PAI (1994) E, PAI (1999) E, PAI (2000) E, PAI (2003) E
- 9756/2 BA (2001) E, IA (2004) E
- 9756/4 HH (1979) M
- 9757/2 IA (2003) E, KJb (2001) E, PAI (1985) E, PAI (1998) E, PAI (1999) E, PAI (2000) E, PAI (2001) E*2, PAI (2002) E, PAI (2003) E
- 9757/3 PAI (1988) E, PAI (1999) E
- 9757/4 PA (2004) E, PAI (1936) E, PAI (1989) E
- 9758/1 PAI (2003) E
- 9848/1 KZ (2001) E*2, KZ (2002) E, KZ (2003) E, PG (2003) E, SG (1998) E, SG (1999) E, VP (2000) E
- 9848/2 SG (1995) E, VD (1994) E
- 9849/2 KZ (1998) E
- 9850/3 TB (2001) E, TB (2003) E
- 9851/2 DFC (2002) E, VB (2001) E, VB (2003) E
- 9852/2 EŠ (1978) M, HMr (1955) E
- 9852/3 SI (1967) M
- 9853/1 EŠ (1977) E, EŠ (1979) M, EŠ (1981) E, EŠ (1981) M
- 9853/3 SI (1963) M
- 9855/4 VD (1990) M
- 9856/3 VD (1990) M
- 9857/1 PAI (1986) E, PAI (1983) E, PAI (2004) E, 3A (1998) E, ŠA (2000) E
- 9857/2 DA (2000) E, IA (2004) E, PAI (1999) E, PAI (2001) E
- 9951/4 VD (1978) M
- 9952/2 BA (1998) E, BA (1999) E, BA (2001) E, EA (2002) E, BA (2003) E, BL (1995) Z, KJ (2001) E, KS (2002) E, KS (2003) M, PA (2000) E, PA (2003) E, SI (1959) M, SI (1962) M, SI (1963) M*2, SI (1967) M*2, SI (1968) M, SI (1973) M, VD (1969) E, VD (1979) E
- 9952/3 VD (1979) M
- 9952/4 SI (1961) M, SI (1963) M, SI (1964) M
- 9953/1 EŠ (1982) E, EŠ (1993) E, EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1984) E, PA (1986) E, PA (1990) E, VD (1971) E, VD (1976) E*2, VD (1985) E
- 9953/2 VD (1990) M
- 9953/3 EŠ (1980) E, EŠ (1981) E, EŠ (1982) E, EŠ (1983) E, SI (1971) M, SI (1972) M*4, VD (1975) M, VD (1976) E, VD (1978) E, VD (1979) E
- 9953/4 EŠ (1980) M, EŠ (1993) E*2
- 9954/4 VD (1989) E
- 9958/4 GB (2004) M

Xerula radicata var. alba Dörfelt (1983)

- 9853/1 EŠ (1978) M
- 9953/3 EŠ (1981) E, VD (1976) E, VD (1978) E
- 9953/4 EŠ (1993) E

Xerula radicata var. hygrophoroides (Singer & Cléménçon) Dörfelt (1981)

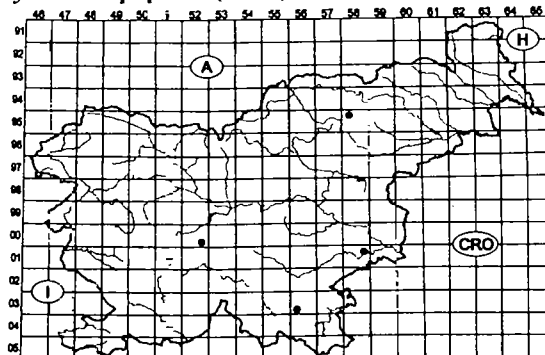


- 0257/1 BA (1984) M
- 9459/2 PAI (1999) E
- 9459/4 PAI (2000) E, ŠS (1999) E
- 9656/2 PAI (2003) E
- 9757/4 PA (2004) E

Xerula xeruloides (Bon) Dörfelt (1980)

- 9459/2 EŠ (1983) E

Xylaria carpopfiana (Pers.) Fr. (1849)

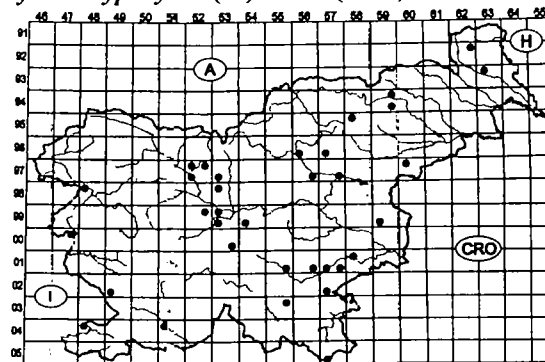


- 0052/4 JM (1993) Z
- 0158/2 PA (1993) Z
- 0356/3 BA (2002) M
- 9558/1 PA (2001) E

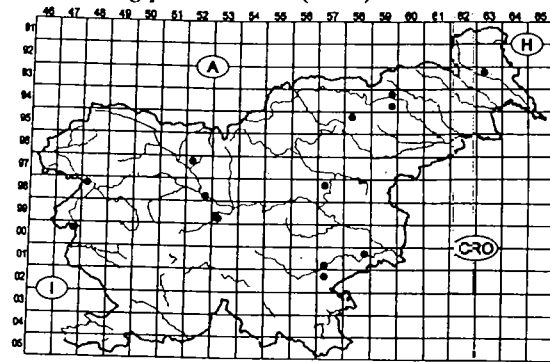
Xylaria filiformis (Alb. & Schwein.) Fr. (1849)

- 0156/4 BA (1991) M

Xylaria hypoxylon (L.) Grev. (1824)



- 0047/2 SG (1981) E, SG (1994) E, VD (1980) E
- 0053/4 EŠ (1993) M
- 0155/4 EŠ (1980) E, EŠ (1982) E
- 0156/4 BA (1997) M, BA (2003) M
- 0157/3 BA (1982) E, BA (1993) E, BA (1994) E, BA (1995) E, BA (1998) E, BA (2003) E, VC (1980) E, VD (1981) E
- 0157/4 BA (1997) M
- 0158/1 HS (1974) L6, HS (1976) L6, HS (1977) L6, HS (1978) L5, TM (1969) L9, TM (1970) L9, TM (1971) L5, TM (1972) L9, TM (1973) L9, TM (1974) L9
- 0249/3 VD (1976) E, VD (1983) E
- 0257/3 VD (1981) M
- 0355/2 HS (1976) L7, HS (1977) L7, HS (1978) L7
- 0448/1 VB (1998) E
- 0451/1 AJ (2001) E
- 0557/3 JD (1980) Z
- 9262/2 EŠ (1982) M
- 9363/1 BM (1980) E
- 9459/2 EŠ (1985) E, PAI (1988) E, PAI (1995) E
- 9459/4 PAI (2003) E, ŠS (2002) E
- 9558/1 PA (2001) E
- 9656/3 PAI (1985) E
- 9657/3 VB (2004) E
- 9752/1 BA (2000) E, BA (2001) E, BA (2003) E, MB (1991) E, VD (1978) E*2, VD (1979) E*2, VD (1992) E
- 9752/2 VD (1976) E
- 9752/3 VD (1978) E, VD (1991) E, VD (1992) E
- 9753/3 EŠ (1993) M
- 9756/4 IA (2004) M
- 9757/4 PAI (1986) E
- 9760/1 HS (1975) L8, HS (1976) L8, HS (1977) L8, HS (1978) L8
- 9848/1 KZ (2001) E, SG (1999) E
- 9853/1 EŠ (1977) M, EŠ (1981) E
- 9952/2 BA (1998) E, BA (2001) E, BA (2002) E, BA (2003) E, KJ (2001) E, PA (2000) E, VD (1979) E
- 9953/1 EŠ (1991) E, EŠ (1992) E, EŠ (1993) E, PA (1986) E, VD (1985) E, VD (1996) E
- 9953/3 EŠ (1980) E, EŠ (1981) E, HV (1979) E, SI (1962) M, VD (1976) E, VD (1978) E
- 9954/3 JD (1995) Z
- 9959/3 GB (2002) M

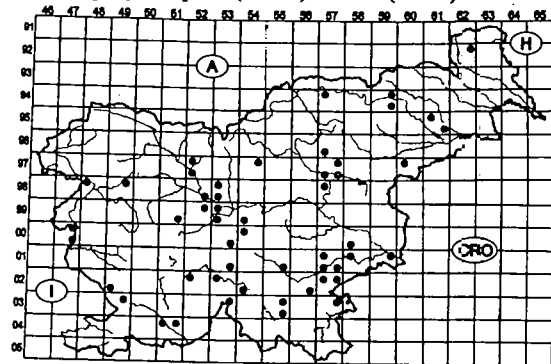
Xylaria longipes Nitschke (1867)

- 0047/2 VD (1980) E
 0157/3 BA (1982) E, BA (1983) E
 0158/2 PA (1993) Z*2
 0257/1 BA (1982) M
 9363/1 BM (1980) E, SJ (1981) E
 9459/2 PAi (1999) E
 9459/4 PAi (2000) E, PAi (2001) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9558/1 PA (2001) E
 9752/1 BA (2001) E, BA (2002) E, MB (1994) E, VD (1997) E
 9848/1 SG (1999) E
 9852/4 SI (1952) M
 9857/1 ŠA (1998) E
 9953/3 HV (1981) E, TM (1980) E

- 9852/4 SI (1952) M*2, VD (1970) M
 9853/1 EŠ (1977) E, EŠ (1977) M
 9853/3 EŠ (1976) M
 9857/1 PAi (1988) E, ŠA (2000) E
 9951/4 EŠ (1993) M
 9952/2 BA (1999) E, BA (2001) E, BA (2002) E, BA (2003) E, SI (1972) M*2, VD (1970) M, VD (1979) E
 9953/1 EŠ (1982) E, EŠ (1983) E, PA (1986) E, PA (1990) E, UM (2002) M, UM (2004) M, VB (1993) M, VD (1971) E, VD (1985) E
 9953/3 EŠ (1982) E, HV (1979) E, HV (1981) E, PA (1993) M, TM (1980) E, VD (1978) E
 9954/3 JD (1995) Z

Zythiostroma pinastri (P. Karst.) Höhn. (1931)

- 0149/4 JM (1995) Z

Xylaria polymorpha (Pers.) Grev. (1824)

- 0047/2 SG (1982) E, SG (1984) E, VD (1980) E
 0047/4 SG (2002) E, SG (2003) E
 0053/4 EŠ (1977) M, EŠ (1978) M, EŠ (1980) M, EŠ (1981) M, EŠ (1993) M*2
 0054/1 EŠ (1980) M
 0058/3 EŠ (1977) M
 0153/4 GT (2002) M
 0155/4 EŠ (1977) M
 0157/1 BA (2004) M
 0157/3 BA (1984) E, BA (1995) E, BA (2001) E, BA (2002) E
 0157/4 VD (1970) M
 0158/1 TM (1969) L9, TM (1970) L9, TM (1971) L9, TM (1972) L9, TM (1973) L9, TM (1974) L6, TM (1974) L9, TM (1975) L6, TM (1976) L6, TM (1977) L6, TM (1978) L6
 0159/2 VD (1970) E
 0249/3 ČM (1998) E, VD (1976) E
 0252/1 KZ (1998) E
 0253/1 ČM (2002) E
 0254/3 EŠ (1978) E*2, EŠ (1982) E, EŠ (1983) E, OV (1984) E, OJ (1989) E, VD (1982) E
 0256/4 BA (2004) M
 0257/1 BA (1982) M
 0257/2 BA (2004) M
 0349/2 EŠ (1982) M, MD (2002) E
 0353/2 BA (1993) M
 0355/2 TM (1976) L7, TM (1977) L7, TM (1978) L7
 0355/4 VD (1987) E
 0357/2 BA (2004) M
 0451/1 VB (1999) E
 0451/2 VD (1983) E
 9262/2 EŠ (1982) M
 9457/1 DA (1998) E
 9459/2 BB (1981) E, BM (1982) E, EŠ (1983) E, EŠ (1985) E, PAi (1982) E, PAi (1999) E
 9459/4 PAi (2000) E, PAi (2001) E, PAi (2003) E, ŠS (1998) E, ŠS (1999) E, ŠS (2002) E
 9561/1 PAi (2003) E*2
 9561/4 PAi (2003) E
 9657/3 IA (2004) M
 9752/1 BA (2002) E, BA (2003) E, MB (1998) E, VD (1997) E
 9752/3 VD (1992) E
 9754/2 KJ (2001) E
 9757/2 PAi (1998) E, PAi (2001) E*2, PAi (2002) E
 9757/3 PAi (1988) E
 9757/4 PA (2004) E, PA (1985) E, PA (1986) E, PA (1989) E
 9760/1 TM (1975) L8, TM (1976) L8, TM (1977) L8, TM (1978) L8
 9848/1 KZ (2001) E*2, KZ (2003) E, SG (1998) E, SG (1999) E
 9849/2 KZ (1998) E

Seznam gliv s sinonimi

V programu BI je bila za osnovo povzeta zadnja dopolnjena verzija Seznama gliv Slovenije (Polar, A. (ur.) 1998. Seznam gliv Slovenije. Ljubljana, Zveza gobarskih društev Slovenije, 120 str.). Ob vnašanju podatkov se je izkazalo, da ta seznam ni zadostna podlaga, saj ne vsebuje vseh imen, predvsem ne vsebuje večine mikrogliv, po drugi strani bi ga bilo potrebno temeljito revidirati. Zato je bil seznam usklajen z nastajajočim mednarodnim standardom za poimenovanje gliv Index Fungorum. Kljub temu, da je trenutno v Index Fungorum vpisano preko 450.000 imen, pa še ni izpopolnjen in ne vsebuje celotne sinonimije. Imena v BI smo uskladjali s stanjem Index Fungorum na dan 30.09.2004 in ga zaradi praktičnih potreb dopolnili povsod tam, kjer sinonimija ni bila izvedena. Dopolnili smo ga na podlagi novejših taksonomske literature. Kljub velikemu trudu, ki je bil vložen v ureditev nomenklaturnih vprašanj, je nomenklatura ponekod še vedno pomanjkljiva in jo bo potrebno izpopolnjevati tudi v prihodnje.

***Abortiporus biennis* (Bull.) Singer (1944)**

Abortiporus fractipes (Berk. & M.A. Curtis) Gilb. & Ryvarden (1986)

syn. *Loweomyces fractipes* (Berk. & M.A. Curtis)

Jülich (1982)

syn. *Spongipellis fractipes* (Berk. & M.A. Curtis)

Kotl. & Pouzar (1964)

Acetabula vulgaris Fuckel (1869)

=> *Helvella acetabulum* (L.) Quél. (1874)

Acladium ramosissimum (Berk. & M.A. Curtis) M.B. Ellis (1976)

=> *Tomentella lapida* (Pers.) Stalpers (1984)

Acromonium kiliense Grütz (1925)

Acrospermum compressum Tode (1790)

Agaricus abruptibulbus

=> *Agaricus silvicola* (Vittad.) Peck (1872)

Agaricus aestivalis (F.H. Møller) Pilát (1951)

syn. *Agaricus aestivalis* var. *veneris* (R. Heim & G. Becker) Wasser (1980)

Agaricus aestivalis var. *veneris* (R. Heim & G. Becker) Wasser (1980)

=> *Agaricus aestivalis* (F.H. Møller) Pilát (1951)

Agaricus albertii Bon (1988)

syn. *Agaricus macrosporus* (F.H. Møller & Jul. Schäff.) Pilát (1951)

Agaricus altipes (F.H. Møller) F.H. Møller (1951)

Agaricus amanitiformis Wasser (1974)

Agaricus arvensis Schaeff. (1774)

syn. *Psalliotia arvensis* (Schaeff.) Gillet (1878)

Agaricus augustus Fr. (1838)

syn. *Agaricus augustus* var. *perrarus* (Schulzer) Bon & Cappelli (1983)

syn. *Agaricus perrarus* Schulzer (1880)

Agaricus augustus var. *albus* M.M. Moser (1983)

Agaricus augustus var. *perrarus* (Schulzer) Bon & Cappelli (1983)

=> *Agaricus augustus* Fr. (1838)

Agaricus benesii (Pilát) Pilát (1951)

syn. *Agaricus squamuliferus* (F.H. Møller) Pilát (1951)

Agaricus bernardii Quél. (1878)

Agaricus bisporus (J.E. Lange) Pilát (1951)

syn. *Agaricus bisporus* var. *albidus* (J.E. Lange) Singer (1961)

syn. *Agaricus hortensis* (Cooke) Pilát (1951)

Agaricus bisporus var. *albidus* (J.E. Lange) Singer (1961)

=> *Agaricus bisporus* (J.E. Lange) Pilát (1951)

Agaricus bitorquis (Quél.) Sacc. (1883)

Agaricus bohussii Bon (1983)

Agaricus bresadolianus Bohus (1969)

Agaricus caepestipes Sowerby (1795)

Agaricus campestris L. (1753)

syn. *Agaricus campestris* var. *squamulosus* (Rea) Pilát (1951)

Agaricus campestris var. *squamulosus* (Rea) Pilát (1951)

=> *Agaricus campestris* L. (1753)

Agaricus chionodermus Pilát (1951)

Agaricus cemtulus Fr. (1838)

Agaricus cupreobrunneus (Jul. Schäff. & Steer) F.H. Møller

Agaricus dulcidulus Schulzer (1874)

syn. *Agaricus purpurellus* (F.H. Møller) F.H. Møller (1952)

Agaricus essettei Bon (1983)

=> *Agaricus silvicola* (Vittad.) Peck (1872)

Agaricus excellens (F.H. Møller) F.H. Møller (1952)

Agaricus fissuratus (F.H. Møller) F.H. Møller (1952)

syn. *Agaricus leucotrichus* (F.H. Møller) F.H. Møller (1952)

Agaricus fuscofibrillosus (F.H. Møller) Pilát (1951)

Agaricus haemorrhoidarius Schulzer (1874)

=> *Agaricus silvaticus* Schaeff. (1833)

Agaricus hondensis Murrill

Agaricus hortensis (Cooke) Pilát (1951)

=> *Agaricus bisporus* (J.E. Lange) Pilát (1951)

Agaricus impudicus (Rea) Pilát (1951)

syn. *Agaricus variegans* F.H. Møller (1952)

Agaricus iodosmus Heinem. (1965)

Agaricus langei (F.H. Møller & Jul. Schäff.) Maire (1952)

Agaricus lanipes (F.H. Møller & Jul. Schäff.) Singer (1949)

Agaricus leucotrichus (F.H. Møller) F.H. Møller (1952)

=> *Agaricus fissuratus* (F.H. Møller) F.H. Møller (1952)

Agaricus litoralis (Wakef. & A. Pearson) Konrad & Maubl. (1952)

syn. *Agaricus spissicaulis* F.H. Møller (1952)

Agaricus luteomaculatus (F.H. Møller) F.H. Møller (1952)

Agaricus lutosus (F.H. Møller) F.H. Møller (1952)

Agaricus macrocarpus (F.H. Møller) F.H. Møller (1952)

Agaricus macrosporoides Bohus (1974)

Agaricus macrosporus (F.H. Møller & Jul. Schäff.) Pilát (1951)

=> *Agaricus albertii* Bon (1988)

Agaricus minimus (Ricken) Pilát (1951)

Agaricus moelleri Wasser (1973)

syn. *Agaricus placomyces* var. *terricolor* F.H. Møller

syn. *Agaricus praeclaresquamosus* A.E. Freeman (1979)

Agaricus nivescens (F.H. Møller) F.H. Møller (1952)

Agaricus perrarus Schulzer (1880)

=> *Agaricus augustus* Fr. (1838)

Agaricus pilatianus (Bohus) Bohus (1974)

Agaricus placomyces

syn. *Agaricus placomyces* var. *meleagris* (Jul. Schäff.) R. Pascual (1987)

Agaricus placomyces var. *meleagris* (Jul. Schäff.) R. Pascual (1987)

=> *Agaricus placomyces*

Agaricus placomyces var. *terricolor* F.H. Møller

=> *Agaricus moelleri* Wasser (1973)

Agaricus porphyrizon P.D. Orton (1960)

Agaricus praeclaresquamosus A.E. Freeman (1979)

=> *Agaricus moelleri* Wasser (1973)

Agaricus praeclaresquamosus var. *terricolor* (F.H. Møller) Bon & Cappelli (1983)

Agaricus pseudopratensis (Bohus) Bohus (1976)

Agaricus purpurellus (F.H. Møller) F.H. Møller (1952)

=> *Agaricus dulcidulus* Schulzer (1874)

Agaricus radicans Krombh.

Agaricus romagnesii Wasser (1977)

Agaricus rusiophyllus Lasch

Agaricus sagatus Fr. (1821)

Agaricus semotus Fr. (1863)

Agaricus silvaticus Schaeff. (1833)

syn. *Agaricus haemorrhoidarius* Schulzer (1874)

syn. *Agaricus silvaticus* var. *pallens* Pilát (1951)

Agaricus silvaticus var. *pallens* Pilát (1951)

=> *Agaricus silvaticus* Schaeff. (1833)

Agaricus silvicola (Vittad.) Peck (1872)

syn. *Agaricus abruptibulbus*

syn. *Agaricus essettei* Bon (1983)

Agaricus spissicaulis F.H. Møller (1952)

=> *Agaricus litoralis* (Wakef. & A. Pearson) Konrad & Maubl. (1952)

Agaricus squamuliferus (F.H. Møller) Pilát (1951)

=> *Agaricus benesii* (Pilát) Pilát (1951)

Agaricus stramineus Scop. (1772)

Agaricus subalpinus Britzelm. (1893)

syn. *Amanita subalpina* M.M. Moser (1978)

- syn. Amanita submembranacea* (Bon) Gröger (1979)
Agaricus subperonatus (J.E. Lange) Singer (1951)
Agaricus substramineus Courtéc. (1985)
 => *Agaricus urinaszens var. urinaszens* (1951)
Agaricus urinaszens var. urinaszens (1951)
syn. Agaricus substramineus Courtéc. (1985)
Agaricus vaporarius (Pers.) Cappelli (1984)
Agaricus variegans F.H. Møller (1952)
 => *Agaricus impudicus* (Rea) Pilát (1951)
Agaricus xanthodermus Genev. (1875)
syn. Agaricus xanthodermus var. griseus (A. Pearson) Bon & Cappelli (1983)
Agaricus xanthodermus var. griseus (A. Pearson) Bon & Cappelli (1983)
 => *Agaricus xanthodermus* Genev. (1876)
Agaricus xanthodermus var. meleagroides (A. Pearson) Bon & Cappelli (1983)
Agaricus xantholepis (F.H. Møller) F.H. Møller (1952)
Agrocybe aegerita (V. Brig.) Singer (1951)
 => *Agrocybe cylindracea* (DC.) Gillet (1874)
Agrocybe arenicola (Berk.) Singer (1936)
 => *Agrocybe pediades* (Fr.) Fayod (1889)
Agrocybe arvalis (Fr.) Singer (1936)
Agrocybe cylindracea (DC.) Gillet (1874)
syn. Agrocybe aegerita (V. Brig.) Singer (1951)
Agrocybe dura (Bolton) Singer (1936)
Agrocybe elatella (P. Karst.) Vesterh. (1989)
Agrocybe erebia (Fr.) Kühner ex Singer (1939)
Agrocybe ombrophila (Fr.) Konrad & Maubl. (1949)
Agrocybe paludosa (J.E. Lange) Kühner & Romagn. (1987)
Agrocybe pediades (Fr.) Fayod (1889)
syn. Agrocybe arenicola (Berk.) Singer (1936)
syn. Agrocybe semiorbicularis (Bull.) Fayod (1889)
Agrocybe praecox (Pers.) Fayod (1889)
Agrocybe semiorbicularis (Bull.) Fayod (1889)
 => *Agrocybe pediades* (Fr.) Fayod (1889)
Agrocybe sphaleromorpha (Bull.) Fayod (1889)
Agrocybe vervacti (Fr.) Singer (1936)
Albatrellus confluens (Alb. & Schwein.) Kotl. & Pouzar (1957)
syn. Polyporus confluens (A. b. & Schwein.) Fr. (1821)
Albatrellus cristatus (Schaeff.) Kotl. & Pouzar (1957)
Albatrellus ovinus (Schaeff.) Kotl. & Pouzar (1957)
syn. Polyporus ovinus (Schaeff.) Fr. (1821)
Albatrellus pes-caprae (Pers.) Pouzar (1966)
syn. Polyporus pes-caprae Pers. (1818)
syn. Scutiger pes-caprae (Pers.) Bondartsev & Singer (1941)
Albatrellus subrubescens (Murrill) Pouzar (1972)
Aleuria aurantia (Pers.) Fuckel (1870)
syn. Peziza aurantia Pers. (1799)
Aleuria luteonitens (Berk. & Broome) Gillet (1987)
Aleurocystidiellum disciforme (DC.) Telleria (1990)
 => *Aleurodiscus disciformis* (DC.) Pat. (1894)
Aleurodiscus amorphus Rabenh. (1888)
Aleurodiscus disciformis (DC.) Pat. (1854)
syn. Aleurocystidiellum disciforme (DC.) Telleria (1990)
Alternaria alternata (Fr.) Keissl. (1912)
Amanita alba Pers. (1818)
 => *Amanita vaginata var. alba* Gillet (1874)
Amanita argentea Huijsman (1959)
Amanita aspera
 => *Amanita franchetii* (Boud.) Fayod
Amanita aspera var. franchetii Boud. (1881)
 => *Amanita franchetii* (Boud.) Fayod
Amanita battarrae (Boud.) Bon (1985)
syn. Amanita umbrinolutea (Secr. ex Gillet) Bertill. (1910)
Amanita beckeri Huijsman (1962)
Amanita caesarea (Scop.) Pers.
Amanita ceciliae (Berk. & Broome) Bas (1983)
syn. Amanita inaurata Secr. (1833)
Amanita citrina (Schaeff.) Pers. (1797)
 => *Amanita citrina var. citrina* (Schaeff.) Pers. (1797)
Amanita citrina var. alba (Gillet) E.-J. Gilbert
Amanita citrina var. citrina (Schaeff.) Pers. (1797)
- syn. Amanita citrina* (Schaeff.) Pers. (1797)
Amanita crocea (Quél.) Singer (1951)
Amanita crocea var. subnudipes Romagn. (1982)
Amanita echinocephala (Vittad.) Quél. (1872)
Amanita eliae Quél. (1872)
Amanita flavescens (E.-J. Gilbert & S. Lundell) Contu (1988)
syn. Amanita vaginata var. flavescens E.-J. Gilbert & S. Lundell (1941)
Amanita franchetii (Boud.) Fayod
syn. Amanita aspera
syn. Amanita aspera var. franchetii Boud. (1881)
Amanita friabilis (P. Karst.) Bas (1974)
Amanita fulva (Schaeff.) Fr. (1815)
syn. Amanitopsis fulva (Schaeff.) W.G. Sm.
Amanita fusco-olivacea (Kühner ex Contu) Romagn. (1992)
Amanita gemmata (Fr.) Bertill. (1856)
Amanita gracilior Bas & Honrubia (1982)
Amanita inaurata Secr. (1833)
 => *Amanita ceciliae* (Berk. & Broome) Bas (1983)
Amanita lepiotoides Barla
Amanita lividopallescens (Secr. ex Boud.) Kühner & Romagn. (1953)
Amanita magnivolvata Aalto (1974)
Amanita mairei Foley (1949)
Amanita muscaria (L.) Hook. (1797)
 => *Amanita muscaria var. muscaria* (L.) Hook. (1797)
Amanita muscaria f. formosa (Pers.) Gonn. & Rabenh. (1869)
 => *Amanita muscaria var. formosa* (Gonn. & Rabenh.) Sacc. (1887)
Amanita muscaria var. americana J.E. Lange
Amanita muscaria var. aureola Kalchbr. (1873)
syn. Amanita muscaria var. puella (Batsch) Pers. (1801)
Amanita muscaria var. formosa (Gonn. & Rabenh.) Sacc. (1887)
syn. Amanita muscaria f. formosa (Pers.) Gonn. & Rabenh. (1869)
Amanita muscaria var. muscaria (L.) Hook. (1797)
syn. Amanita muscaria (L.) Hook. (1797)
Amanita muscaria var. puella (Batsch) Pers. (1801)
 => *Amanita muscaria var. aureola* Kalchbr. (1873)
Amanita ovoidea (Bull.) Link
Amanita pantherina (DC.) Krombh.
Amanita pantherina var. abietum (E.-J. Gilbert) Veselý (1933)
Amanita phalloides Fr.
Amanita phalloides var. alba (Vittad.) E.-J. Gilbert
Amanita phalloides var. verna (Bull.) Lanzi (1916)
 => *Amanita verna* (Bull.) Lam. (1783)
Amanita porphyria Fr. (1805)
Amanita punctata (Cleland & Cheel) D.A. Reid (1980)
syn. Amanita vaginata var. punctata (Cleland & Cheel) E.-J. Gilbert (1941)
Amanita regalis (Fr.) Michael
Amanita rubescens (Pers.) Gray (1821)
 => *Amanita rubescens var. rubescens* (Pers.) Gray (1797)
Amanita rubescens var. annulosulphurea Gillet (1874)
Amanita rubescens var. gracilis
Amanita rubescens var. rubescens (Pers.) Gray (1797)
syn. Amanita rubescens (Pers.) Gray (1821)
Amanita solitaria
 => *Amanita strobiliformis* (Paulet ex Vittad.) Bertill. (1866)
Amanita spissa (Fr.) P. Kumm. (1852)
syn. Amanita spissa var. cariosa (Fr.) Veselý (1933)
syn. Amanita spissa var. excelsa (Fr.) Dörfelt & I.L. Roth (1982)
syn. Amanita spissa var. valida (Fr.) E.-J. Gilbert (1918)
Amanita spissa var. cariosa (Fr.) Veselý (1933)
 => *Amanita spissa* (Fr.) P. Kumm. (1852)
Amanita spissa var. excelsa (Fr.) Dörfelt & I.L. Roth (1982)
 => *Amanita spissa* (Fr.) P. Kumm. (1852)
Amanita spissa var. valida (Fr.) E.-J. Gilbert (1918)
 => *Amanita spissa* (Fr.) P. Kumm. (1852)
Amanita strobiliformis (Paulet ex Vittad.) Bertill. (1866)
syn. Amanita solitaria
Amanita subalpina M.M. Moser (1978)
 => *Agaricus subalpinus* Britzelm. (1893)
Amanita submembranacea (Bon) Gröger (1979)
 => *Agaricus subalpinus* Britzelm. (1893)
Amanita umbrinolutea (Secr. ex Gillet) Bertill. (1910)

- => *Amanita battarrae* (Boud.) Bon (1985)
Amanita vaginata (Bull.) Vittad. (1783)
=> *Amanita vaginata* var. *vaginata* (Bull.) Fr. (1783)
Amanita vaginata var. *alba* Gillet (1874)
syn. *Amanita alba* Pers. (1818)
syn. *Amanitopsis vaginata* var. *alba* (Bull.) Sacc.
Amanita vaginata var. *flavescens* E.-J. Gilbert & S. Lundell (1941)
=> *Amanita flavescens* (E.-J. Gilbert & S. Lundell) Contu (1988)
Amanita vaginata var. *plumbea* (Bull.) Quél. & Bataille (1902)
=> *Amanita vaginata* var. *vaginata* (Bull.) Fr. (1783)
Amanita vaginata var. *punctata* (Cleland & Cheel) E.-J. Gilbert (1941)
=> *Amanita punctata* (Cleland & Cheel) D.A. Reid (1980)
Amanita vaginata var. *vaginata* (Bull.) Fr. (1783)
syn. *Amanita vaginata* (Bull.) Vittad. (1783)
syn. *Amanita vaginata* var. *plumbea* (Bull.) Quél. & Bataille (1902)
Amanita verna (Bull.) Lam. (1783)
syn. *Amanita phalloides* var. *verna* (Bull.) Lanzi (1916)
Amanita virosa (Fr.) Bertill.
Amanitopsis fulva (Schaeff.) W.G. Sm.
=> *Amanita fulva* (Schaeff.) Fr. (1815)
Amanitopsis vaginata var. *alba* (Bull.) Sacc.
=> *Amanita vaginata* var. *alba* Gillet (1874)
Amphinema byssoides (Pers.) J. Erikss. (1958)
Amylostereum areolatum (Chaillet) Boidin (1958)
Amylostereum chailletii (Pers.) Boidin (1958)
Amylostereum luevigatum (Fr.) Boidin (1958)
Anellaria semiovata (Sowerby) A. Pearson & Dennis (1948)
=> *Panaeolus semiovatus* var. *semiovatus* (Sowerby) S. Lundell & Nannf. (1938)
Anthurus archeri (Berk.) E. Fisch. (1886)
=> *Clathrus archeri* (Berk.) Dring (1980)
Antrodia albida (Fr.) Donk (1966)
syn. *Coriolellus albidus* (Fr.) Bondartsev (1953)
Antrodia heteromorpha (Fr.) Donk (1961)
syn. *Coriolellus heteromorphus* (Fr.) Bondartsev & Singer (1941)
Antrodia ramentacea (Berk. & Broome) Donk (1966)
syn. *Coriolellus ramentaceus* (Berk. & Broome) Domanski (1971)
Antrodia serialis (Fr.) Donk (1966)
syn. *Coriolellus serialis* (Fr.) Murrill (1907)
Antrodia sinuosa (Fr.) P. Karst. (1881)
Antrodia vaillantii (DC.) Ryvarde (1973)
syn. *Fibroporia vaillantii* (DC.) Parmasto (1968)
Antrodia xantha (Fr.) Ryvarde (1973)
Antrodiella fragrans (A. David & Tortic) A. David & Tortic (1986)
syn. *Trametes fragrans* A. David & Tortic (1979)
Antrodiella hoehnelii (Bres.) Niemelä (1982)
syn. *Trametes hoehnelii* (Bres.) Pilát (1939)
Antrodiella onychoides (Egeland) Niemelä (1982)
Antrodiella romellii (Donk) Niemelä (1982)
syn. *Poria romellii* Donk (1967)
Antrodiella semisupina (Berk. & M.A. Curtis) Ryvarde (1980)
syn. *Tyromyces semisupinus* (Berk. & M.A. Curtis) Murrill (1907)
Apiocrea chrysosperma (Tul. & C. Tul.) Syd. & P. Syd. (1920)
=> *Hypomyces chrysospermus* Tul. & C. Tul. (1860)
Apiognomonia errabunda (Roberge ex Desm.) Höhn. (1918)
Arachnopeziza aurata Fuckel (1869)
Arcyria denudata (L.) Wettst. (1886)
Armillaria borealis Marxm. & Korhonen (1982)
Armillaria bulbosa (Barla) Kile & Watling (1983)
=> *Armillaria gallica* Marxm. & Romagn. (1987)
Armillaria cepistipes Velen. (1920)
Armillaria gallica Marxm. & Romagn. (1987)
syn. *Armillaria bulbosa* (Barla) Kile & Watling (1983)
syn. *Armillariella bulbosa* (Barla) Romagn. (1973)
- Armillaria luteovirens* (Alb. & Schwein.) Secc. (1887)
=> *Floccularia luteovirens* (Alb. & Schwein.) Pouzar (1957)
Armillaria mellea (Vahl) P. Kumm. (1871)
syn. *Armillariella mellea* (Vahl) P. Karst. (1881)
syn. *Armillariella mellea* var. *lutea*
Armillaria obscura
=> *Armillaria ostoyae* (Romagn.) Herink (1973)
Armillaria ostoyae (Romagn.) Herink (1973)
syn. *Armillaria obscura*
syn. *Armillariella obscura* (Schaeff.) Romagn. (1970)
syn. *Armillariella polymyces*
syn. *Armillariella polymyces* (Pers.) Singer & Cléménçon (1973)
Armillaria tabescens (Scop.) Emel (1921)
syn. *Armillariella tabescens* (Scop.) Singer
Armillariella bulbosa (Barla) Romagn. (1973)
=> *Armillaria gallica* Marxm. & Romagn. (1987)
Armillariella mellea (Vahl) P. Karst. (1881)
=> *Armillaria mellea* (Vahl) P. Kumm. (1871)
Armillariella mellea var. *lutea*
=> *Armillaria mellea* (Vahl) P. Kumm. (1871)
Armillariella obscura (Schaeff.) Romagn. (1970)
=> *Armillaria ostoyae* (Romagn.) Herink (1973)
Armillariella polymyces
=> *Armillaria ostoyae* (Romagn.) Herink (1973)
Armillariella polymyces (Pers.) Singer & Cléménçon (1973)
=> *Armillaria ostoyae* (Romagn.) Herink (1973)
Armillariella tabescens (Scop.) Singer
=> *Armillaria tabescens* (Scop.) Emel (1921)
Arrhenia spathulata (Fr.) Redhead (1984)
Artomyces pyxidatus (Pers.) Jülich (1982)
=> *Clavicornia pyxidata* (Pers.) Donk (1947)
Ascobolus furfuraceus Pers. (1774)
Ascocoryne cylichnium (Tul.) Korf (1971)
Ascocoryne sarcoides (Jacq.) J.W. Groves & D.E. Wilson (1967)
Ascotremella faginea (Peck) Seaver (1930)
Asterophora lycoperdoides Ditmar (1809)
=> *Nyctalis lycoperdoides* (Bull.) Konrad & Maubl.
Asterophora parasitica (Bull.) Singer (1951)
=> *Nyctalis parasitica* (Bull.) Fr. (1838)
Astraeus hygrometricus (Pers.) Morgan (1889)
Aurantiporus croceus (Pers.) Murrill (1920)
=> *Hapalopilus croceus* (Pers.) Donk (1933)
Aurantiporus fissilis (Berk. & M.A. Curtis) H. Jahn (1973)
=> *Tyromyces fissilis* (Berk. & M.A. Curtis) Donk (1933)
Aureobasidium pullulans (de Bary) G. Arnaud (1918)
Aureoboletus gentilis (Quél.) Pouzar (1957)
=> *Pulveroboletus gentilis* (Quél.) Singer (1945)
Auricularia auricula-judae (Fr.) J. Schröt. (1888)
syn. *Auricularia sambucina* G. Martin
Auricularia mesenterica (Dicks.) Pers. (1822)
Auricularia sambucina G. Martin
=> *Auricularia auricula-judae* (Fr.) J. Schröt. (1888)
Auriscalpium vulgare Gray (1821)
Badhamia viridescens Meyl. (1921)
Baeospora myosura (Fr.) Singer (1938)
Baeospora myriadophylla (Peck) Singer (1938)
Balsamia vulgaris Vittad. (1831)
Bankera fuligineoalba (J.C. Schmidt) Coker & Beers ex Pouzar (1955)
Bankera violascens (Alb. & Schwein.) Pouzar (1955)
syn. *Sarcodon violascens* (Alb. & Schwein.) Quél. (1883)
Bertia moriformis (Tode) De Not. (1844)
Biscogniauxia nummularia (Bull.) Kuntze (1891)
syn. *Hypoxylon nummularium* Bull. (1790)
Bispora antennata (Pers.) E.W. Mason (1953)
Bispora citrina (Batsch) Korf & S.E. Carp. (1974)
syn. *Calycella citrina* (Hedw.) Boud. (1885)
Bjerkandera adusta (Willd.) P. Karst. (1830)
Bjerkandera fumosa (Pers.) P. Karst. (1880)
Blumeriella jaapii (Rehm) Arx (1961)
syn. *Phloeospora jaapii* (Lib.) Arx (1961)
Bolbitius pluteoides M.M. Moser (1978)
Bolbitius titubans (Bull.) Fr. (1838)
syn. *Bolbitius vitellinus* (Pers.) Fr. (1838)
syn. *Bolbitius vitellinus* var. *titubans* (Bull.) M.M. Moser ex Bon (1987)

- Bolbitius varicolor* G.F. Atk. (1900)
Bolbitius vitellinus (Pers.) Fr. (1838)
 => *Bolbitius titubans* (Bull.) Fr. (1838)
Bolbitius vitellinus var. *titubans* (Bull.) M.M. Moser ex Bon (1987)
 => *Bolbitius titubans* (Bull.) Fr. (1838)
Boletellus pruinatus (Fr. & Hök) Kľofac & Krisai (1992)
 => *Boletus pruinatus* Fr. & Hök (1835)
Boletinus cavipes (Opat.) Kalchbr. (1867)
 => *Suillus cavipes* (Opat.) A.H. Sm. & Thiers (1964)
Boletinus cavipes f. *aureus* (Rolland) Singer (1938)
 => *Suillus cavipes* (Opat.) A.H. Sm. & Thiers (1964)
Boletopsis grisea (Peck) Bondartsev & Singer (1941)
Boletopsis leucomelaena (Pers.) Fayod (1889)
 syn. *Boletopsis subsquamosa* (Fr.) Kotl. & Pouzar (1957)
Boletopsis subsquamosa (Fr.) Kotl. & Pouzar (1957)
 => *Boletopsis leucomelaena* (Pers.) Fayod (1889)
Boletus aemilii Barbier
Boletus aereus Bull. (1791)
Boletus aestivalis (Paulet) Fr. (1838)
Boletus aestivalis var. *pinicola* (Vent.) Sacc. (1910)
 => *Boletus pinophilus* Pilát & Dermek (1974)
Boletus albidus Roques (1832)
 => *Boletus radicans* Pers. (1801)
Boletus appendiculatus Schaeff. (1763)
Boletus armeniacus Qué! (1884)
 syn. *Xerocomus armeniacus* (Qué!) Qué!
Boletus badiorufus R. Heim (1960)
 syn. *Xerocomus badiorufus* (R. Heim) Bon (1970)
Boletus badius (Fr.) Fr. (1832)
 syn. *Xerocomus badius* (Fr.) Kühner
Boletus betulicola (Vassilkov) Pilát & Dermek (1974)
Boletus calopus Pers. (1801)
 syn. *Boletus pachypus*
Boletus carpinaeus Velen. (1939)
Boletus caucasicus Singer ex Alessio (1985)
Boletus chrysenteron Bull. (1791)
 syn. *Xerocomus chrysenteron* (Bull.) Qué! (1888)
Boletus chrysenteron var. *chrysenteron*
 syn. *Xerocomus chrysenteron* f. *gracilis* H. Engel (1996)
Boletus corsicus Rolland (1896)
Boletus depilatus Redeuilh (1986)
Boletus dryophilus Thiers (1975)
 syn. *Xerocomus dryophilus* (Thiers) Singer (1986)
Boletus dupainii Boud. (1902)
Boletus edulis Bull. (1782)
Boletus edulis var. *clavipes* Peck
Boletus erythropus Krombh.
 => *Boletus luridiformis* var. *luridiformis* (1844)
Boletus erythropus subsp. *discolor* (Qué!) Dermek, Kuthan & Singer (1976)
Boletus fechtneri Velen. (1922)
Boletus ferrugineus Boud.
 syn. *Boletus ferrugineus* Schaeff. (1762)
 syn. *Xerocomus spadiceus* (Fr.) Qué! (1888)
Boletus ferrugineus Schaeff. (1762)
 => *Boletus ferrugineus* Boud.
Boletus fragrans Vittad. (1835)
Boletus gabretae Pilát (1968)
Boletus impolitus Fr. (1838)
Boletus junquilleus (Qué!) Boud.
 => *Boletus luridiformis* var. *junquilleus* (Qué!) Knudsen (1991)
Boletus legaliae Pilát (1968)
 syn. *Boletus satanoides*
 syn. *Boletus splendidus* C. Martin (1894)
Boletus leonis D.A. Reid (1966)
 => *Boletus moravicus* Vacek (1946)
Boletus lupinus Fr.
Boletus luridiformis Rostk. (1844)
 => *Boletus luridiformis* var. *luridiformis* (1844)
Boletus luridiformis var. *discolor* (Qué!) Krieglst. (1991)
 syn. *Boletus queletii* var. *discolor* (Qué!) Alessio (1985)
Boletus luridiformis var. *junquilleus* (Qué!) Knudsen (1991)
 syn. *Boletus junquilleus* (Qué!) Boud.
Boletus luridiformis var. *luridiformis* (1844)
 syn. *Boletus erythropus* Krombh.
 syn. *Boletus luridiformis* Rostk. (1844)
 syn. *Boletus miniatorporus*
Boletus luridus Schaeff. (1774)
 syn. *Boletus luridus* var. *rubriceps* (Maire) Dermek (1987)
Boletus luridus var. *rubriceps* (Maire) Dermek (1987)
 => *Boletus luridus* Schaeff. (1774)
Boletus luteocupreus Bertéa & Estadès (1990)
Boletus miniatorporus
 => *Boletus luridiformis* var. *luridiformis* (1844)
Boletus moravicus Vacek (1946)
 syn. *Boletus leonis* D.A. Reid (1966)
 syn. *Xerocomus leonis* (D.A. Reid) Bon (1985)
 syn. *Xerocomus moravicus* (Vacek) Herink (1964)
Boletus pachypus
 => *Boletus calopus* Pers. (1801)
Boletus pachypus Fr. (1815)
 => *Boletus radicans* Pers. (1801)
Boletus permagnificus Pöder (1981)
Boletus persoonii Bon (1988)
Boletus pinophilus Pilát & Dermek (1974)
 syn. *Boletus aestivalis* var. *pinicola* (Vent.) Sacc. (1910)
Boletus poikilochromus Pöder, Cetto & Zuccher. (1987)
Boletus porosporus (Imler) Wai'ling (1968)
 syn. *Xerocomus porosporus* Imler (1958)
Boletus pruinatus Fr. & Hök (1835)
 syn. *Boletellus pruinatus* (Fr. & Hök) Kľofac & Krisai (1992)
Boletus pseudofechtneri Cetto (1983)
Boletus pseudoregius (Hubert) Estadès (1988)
Boletus pulcherrimus Thiers & Halling (1976)
Boletus pulchrotinctus Alessio (1985)
Boletus pulverulentus Opat. (1836)
 syn. *Xerocomus pulverulentus* (Opat.) E.-J. Gilbert (1931)
Boletus purpureus Pers. (1825)
 => *Boletus rhodopurpureus* Smotl. (1952)
Boletus queletii Schulzer (1835)
 syn. *Boletus queletii* var. *lateritius* (Bres. & Schulzer) E.-J. Gilbert (1931)
 syn. *Boletus queletii* var. *rubicundus* Maire (1910)
Boletus queletii var. *discolor* (Qué!) Alessio (1985)
 => *Boletus luridiformis* var. *discolor* (Qué!) Krieglst. (1991)
Boletus queletii var. *lateritius* (Bres. & Schulzer) E.-J. Gilbert (1931)
 => *Boletus queletii* Schulzer (1885)
Boletus queletii var. *rubicundus* Maire (1910)
 => *Boletus queletii* Schulzer (1885)
Boletus queletii var. *squarrosipes* Schulzer
Boletus radicans Pers. (1801)
 syn. *Boletus albidus* Roques (1832)
 syn. *Boletus pachypus* Fr. (1815)
Boletus regius Krombh. (1832)
Boletus reticulatus J.M. Hook
Boletus rhodopurpureus Smotl. (1952)
 syn. *Boletus purpureus* Pers. (1825)
Boletus rhodoxanthus (Krombh.) Kallenb. (1925)
Boletus rubellus Krombh. (1836)
 syn. *Xerocomus rubellus* (Krombh.) Qué! (1895)
Boletus rubrosanguineus Cheyze (1983)
Boletus satanas Lenz (1831)
Boletus satanoides
 => *Boletus legaliae* Pilát (1968)
Boletus scaber Bull. (1782)
 => *Leccinum scabrum* var. *scabrum* (1821)
Boletus speciosus Frost (1874)
Boletus splendidus C. Martin (1894)
 => *Boletus legaliae* Pilát (1968)
Boletus subappendiculatus Dermek, Lazebn. & J. Veselský (1979)
Boletus subtomentosus Pers.
 syn. *Xerocomus lanatus* (Rostk.) Singer (1946)
 syn. *Xerocomus suborienticus* (L.) Fr. (1821)
Boletus torosus Fr. (1835)
Boletus torosus var. *xanthus* Fr. (1983)
Boletus truncatus (Singer, Snell & E.A. Dick) Pouzar (1966)
 syn. *Xerocomus truncatus* Singer, Snell & E.A. Dick (1960)
Boletus venturii Bon (1986)

- Boletus vulpinus* (Watling) Hlaváček (1990)
=> *Leccinum vulpinum* Watling (1961)
- Bondarzewia mesenterica* (Schaeff.) Kreisel (1984)
- Bondarzewia montana* (Quél.) Singer (1940)
- Botryobasidium botryosum* (Bres.) J. Erikss. (1958)
- Bovista nigrescens* Pers. (1794)
- Bovista plumbea* Pers. (1796)
- Brunchorstia pinea* (P. Karst.) Höhn. (1915)
- Bryoglossum gracile* (P. Karst.) Redhead (1977.)
syn. *Mitrella gracilis* P. Karst. (1883)
- Bulgaria inquinans* (Pers.) Fr. (1822)
- Byssomerulius corium* (Pers.) Parmasto (1967)
syn. *Meruliopsis corium* (Pers.) Ginns (1976)
syn. *Merulius papyrinus* (Bull.) Quél. (1888)
- Byssonectria fusispora* (Berk.) Rogerson & Korf (1971)
syn. *Inermisia fusispora* (Berk.) Rifai (1968)
- Byssonectria lateritia* (Fr.) Petch (1963)
=> *Hypomyces lateritius* (Fr.) Tul. & C. Tul. (1860)
- Callistosporium xanthophyllum* (Malençon & Bertault) Bon (1978)
- Calocera cornea* (Batsch) Fr. (1827)
- Calocera viscosa* (Pers.) Fr. (1821)
- Calocybe carnea* (Bull.) Donk (1962)
syn. *Rugosomyces carneus* (Bull.) Bor (1991)
- Calocybe cerina* (Pers.) Singer (1943)
=> *Calocybe chrysesteron* (Bull.) Singer (1962)
- Calocybe chrysesteron* (Bull.) Singer (1962)
syn. *Calocybe cerina* (Pers.) Singer (1943)
- Calocybe constricta* (Fr.) Kühner (1962)
syn. *Calocybe leucocephala* (Bull.) Singer (1962)
- Calocybe gambosa* (Fr.) Donk (1962)
syn. *Calocybe gambosa* (Fr.) Singer (1951)
- Calocybe gambosa* (Fr.) Singer (1951)
=> *Calocybe gambosa* (Fr.) Donk (1962)
- Calocybe ionides* (Bull.) Donk (1962)
syn. *Rugosomyces ionides* (Bull.) Bor (1991)
- Calocybe leucocephala* (Bull.) Singer (1962)
=> *Calocybe constricta* (Fr.) Kühner (1962)
- Calocybe obscurissima* (A. Pearson) M.M. Moser (1967)
- Calocybe onychina* (Fr.) Donk (1962)
- Calodon amicus* (Quél.) Quél. (1884)
=> *Phellodon confluens* (Pers.) Pouzar (1956)
- Calodon aurantiacus* (Batsch) P. Karst. (1881)
=> *Hydnellum aurantiacum* (Batsch) P. Karst. (1880)
- Calodon caeruleus* (Hornem.) P. Karst. (1882)
=> *Hydnellum caeruleum* (Hornem.) P. Karst. (1880)
- Calodon compactus* (Pers.) P. Karst. (1882)
- Calodon cyathiformis* (Schaeff.) Quél. (1886)
=> *Phellodon tomentosus* (L.) Banker (1906)
- Calodon ferrugineus* (Fr.) P. Karst. (1881)
=> *Hydnellum ferrugineum* (Fr.) P. Karst. (1880)
- Calodon niger* (Fr.) Quél. (1886)
=> *Phellodon niger* (Fr.) P. Karst. (1881)
- Calodon suaveolens* (Scop.) P. Karst. (1881)
- Calodon velutinus* (Fr.) P. Karst. (1882)
=> *Hydnellum scrobiculatum* (Fr.) P. Karst. (1880)
- Calodon zonatus* (Batsch) Quél.
=> *Hydnellum concrecens* (Pers.) Banker (1906)
- Caloscypha fulgens* (Pers.) Boud. (1885)
- Calostoma ravenelii* (Berk.) Masee
- Calvatia caelata* (Bull.) Morgan (1890)
=> *Handkea utrififormis* (Bull.) Pers. (1989)
- Calvatia candida* (Rostk.) Hollós (1904)
- Calvatia cyathiformis* (Bosc) Morgan (1890)
- Calvatia excipuliformis* (Scop.) Perdeck (1950)
=> *Handkea excipuliformis* (Scop.) Pers. (1989)
- Calvatia gigantea* (Batsch) Lloyd (1904)
=> *Langermannia gigantea* (Batsch) Rostk. (1839)
- Calvatia tatrensis* Hollós (1904)
- Calvatia utrififormis* (Bull.) Jaap (1918)
=> *Handkea utrififormis* (Bull.) Pers. (1989)
- Calycella citrina* (Hedw.) Boud. (1885)
=> *Bisporella citrina* (Batsch) Korf & S.E. Carp. (1974)
- Camarophyllus angustifolius* Murrill (1916)
=> *Hygrocybe angustifolia* (Murrill) Candusso (1997)
- Camarophyllus cinerellus* Kühner (1977)
=> *Hygrocybe cinerella* (Kühner) Arnolds (1987)
- Camarophyllus colemannianus* (A. Bloxam) Ricken (1920)
=> *Hygrocybe colemanniana* (A. Bloxam) P.D. Orton & Watling (1969)
- Camarophyllus fuscescens* (Bres.) M.M. Moser (1967)
=> *Hygrocybe virginea* var. *fuscescens* (Bres.) Arnolds (1986)
- Camarophyllus lacmus* (Schumach.) J.E. Lange (1938)
=> *Hygrocybe lacma* (Schumach.) P.D. Orton & Watling (1969)
- Camarophyllus niveus* (Scop.) Wünsche (1877)
=> *Hygrocybe virginea* var. *virginea* (Wulfen) P.D. Orton & Watling (1969)
- Camarophyllus pratensis* (Pers.) P. Kumm. (1871)
=> *Hygrocybe pratensis* var. *pratensis* (Pers.) Murrill (1871)
- Camarophyllus russocoriaceus* (Berk. & T.K. Mill.) J.E. Lange (1923)
=> *Hygrocybe russocoriacea* (Berk. & T.K. Mill.) P.D. Orton & Watling (1969)
- Camarophyllus subviolaceus* (Peck) anon.
=> *Hygrocybe lacma* (Schumach.) P.D. Orton & Watling (1969)
- Camarophyllus virgineus* (Wulfen) P. Kumm. (1916)
=> *Hygrocybe virginea* var. *virginea* (Wulfen) P.D. Orton & Watling (1969)
- Cantharellula umbonata* (J.F. Gmel.) Singer (1936)
- Cantharellus aurora* (Batsch) Kuyper (1991)
syn. *Cantharellus lutescens* (Pers.) Fr. (1821)
syn. *Cantharellus tubaeformis* var. *lutescens* (Pers.) Fr. (1838)
syn. *Craterellus lutescens* (Pers.) Fr. (1838)
- Cantharellus borealis* R.H. Petersen & Ryvarden (1971)
- Cantharellus cibarius* Fr. (1821)
=> *Cantharellus cibarius* var. *cibarius* (Fr.) Quél. (1888)
- Cantharellus cibarius* subsp. *nanus* R. Heim (1960)
syn. *Cantharellus cibarius* var. *nanus* (R. Heim) Corner (1966)
- Cantharellus cibarius* var. *albus* Fr. (1937)
=> *Cantharellus cibarius* var. *cibarius* (Fr.) Quél. (1888)
- Cantharellus cibarius* var. *amethysteus* Quél. (1883)
- Cantharellus cibarius* var. *bicolor* Maire (1937)
- Cantharellus cibarius* var. *cibarius* (Fr.) Quél. (1888)
syn. *Cantharellus cibarius* Fr. (1821)
syn. *Cantharellus cibarius* var. *albus* Fr. (1937)
syn. *Cantharellus cibarius* var. *pallidus* R. Schulz (1924)
- Cantharellus cibarius* var. *ianthinoxanthus* Maire (1911)
=> *Cantharellus ianthinoxanthus* (Maire) Kühner (1947)
- Cantharellus cibarius* var. *nanus* (R. Heim) Corner (1966)
=> *Cantharellus cibarius* subsp. *nanus* R. Heim (1960)
- Cantharellus cibarius* var. *pallidus* R. Schulz (1924)
=> *Cantharellus cibarius* var. *cibarius* (Fr.) Quél. (1888)
- Cantharellus cinereus* (Pers.) Fr. (1821)
- Cantharellus clavatus* (Pers.) Fr. (1821)
=> *Gomphus clavatus* (Pers.) Gray (1821)
- Cantharellus crispus* (Pers.) Fr. (1821)
=> *Plicaturopsis crispa* (Pers.) D.A. Reid (1964)
- Cantharellus friesii* Welw. & Curr. (1869)
- Cantharellus ianthinoxanthus* (Maire) Kühner (1947)
syn. *Cantharellus cibarius* var. *ianthinoxanthus* Maire (1911)
- Cantharellus infundibuliformis* (Scop.) Fr. (1838)
=> *Cantharellus tubaeformis* (Bull.) Fr. (1821)
- Cantharellus infundibuliformis* var. *subramosus* Bres. (1881)
=> *Cantharellus tubaeformis* (Bull.) Fr. (1821)
- Cantharellus lutescens* (Pers.) Fr. (1821)
=> *Cantharellus aurora* (Batsch) Kuyper (1991)
- Cantharellus melanoxeros* Desm. (1830)
- Cantharellus sinuosus* Fr. (1821)
=> *Pseudocraterellus undulatus* (Pers.) Courtec. (1987)
- Cantharellus subcibarius* Corner (1966)
- Cantharellus tubaeformis* (Bull.) Fr. (1821)
syn. *Cantharellus infundibuliformis* (Scop.) Fr. (1838)

- syn. Cantharellus infundibuliformis* var. *subramosus* Bres. (1881)
Cantharellus tubaeformis var. *lutescens* (Pers.) Fr. (1838)
 => *Cantharellus aurora* (Batsch) Kuypers (1991)
Catathelasma imperiale (Fr.) Singer (1940)
Cenangium ferruginosum Fr. (1818)
Ceratiomyxa fruticulosa (O.F. Müll.) T. Macbr. (1899)
 => *Ceratiomyxa fruticulosa* var. *fruticulosa* (O.F. Müll.) T. Macbr. (1899)
Ceratiomyxa fruticulosa var. *fruticulosa* (O.F. Müll.) T. Macbr. (1899)
syn. Ceratiomyxa fruticulosa (O.F. Müll.) T. Macbr. (1899)
Ceratocystis cainii Olchow. & J. Reid (1974)
Ceratocystis ulmi (Buisman) C. Moreau (1952)
 => *Ophiostoma ulmi* (Buisman) Nannf. (1934)
Cercospora microsora Sacc. (1880)
Ceriporia excelsa (S. Lundell) Parmasto (1959)
Ceriporia purpurea (Fr.) Donk (1971)
Ceriporiopsis gilvescens (Bres.) Domanska (1963)
Cerocorticium molare (Chaillat) Jülich & Stalpers (1980)
 => *Radulomyces molaris* (Chaillat) M.P. Christ. (1960)
Cerrena unicolor (Bull.) Murrill (1903)
syn. Trametes unicolor (Bull.) Pilát (1936)
Chaetomium globosum Kunze (1817)
 => *Skeletocutis lenis* (P. Karst.) Niemelä (1991)
Chaetoporus nitidus (Pers.) Donk (1957)
 => *Junghuhnia nitida* (Pers.) Ryvarden (1972)
Chaetosphaeria ovoidea (Fr.) Constant, K. Holm & L. Holm (1995)
syn. Zignoëlla ovoidea (Fr.) Sacc. (1878)
Chalciporus amarellus (Quélet) Bataille (1979)
Chalciporus piperatus (Bull.) Bataille (1908)
syn. Suillus piperatus (Bull.) Kuntze (1898)
Chalciporus pseudorubinus (Thirring) Pilát & Dermek (1974)
Chamaemyces fracidus (Fr.) Donk (1962)
syn. Drosella fracida (Fr.) Singer (1951)
Cheilymenia granulata (Bull.) J. Moreau (1990)
Chlorociboria aeruginascens (Nyl.) Kanouse ex C.S. Ramamurthi, Korf & L.R. Batra (1958)
syn. Chlorosplenium aeruginascens (Nyl.) P. Karst. (1870)
Chlorociboria aeruginosa (Oeder) Seaver ex C.S. Ramamurthi, Korf & L.R. Batra (1958)
Chlorosplenium aeruginascens (Nyl.) P. Karst. (1870)
 => *Chlorociboria aeruginascens* (Nyl.) Kanouse ex C.S. Ramamurthi, Korf & L.R. Batra (1958)
Choiromyces meandriformis Vittad. (1831)
 => *Choiromyces venosus* (Fr.) Th. Fr. (1909)
Choiromyces venosus (Fr.) Th. Fr. (1909)
syn. Choiromyces meandriformis Vittad. (1831)
Chondrostereum purpureum (Pers.) Pouzar (1959)
syn. Stereum purpureum Pers. (1794)
Chroogomphus helveticus (Singer) M.M. Moser (1967)
syn. Gomphidium helveticus Singer (1950)
Chroogomphus helveticus subsp. *tatrensis* (Pilát) Kuthan & Singer (1976)
Chroogomphus rutilus (Schaeff.) O.K. Mül. (1964)
Chrysomphalina chrysophylla (Fr.) Cléménçon (1982)
syn. Gerronema chrysophyllum (Fr.) Singer (1959)
Chrysomphalina grossula (Pers.) No-vell, Redhead & Ammirati (1994)
syn. Cuphophyllum grossulus (Pers.) Bon (1985)
Chrysomyxa abietis (Wallr.) Unger (1840)
Ciboria batschiana (Zopf) N.F. Buchw. (1947)
Cinereomyces lindbladii (Berk.) Jülich (1982)
 => *Diplomitoporus lindbladii* (Berk.) Gilb. & Ryvarden (1985)
Cladosporium cladosporioides (Fresen.) G.A. de Vries (1952)
Cladosporium macrocarpum Preuss. (1848)
Clathrus archeri (Berk.) Dring (1980)
syn. Anthurus archeri (Berk.) E. Fisch. (1886)
Clathrus ruber P. Micheli (1801)
Clavaria acuta Sowerby (1797)
Clavaria argillacea Fr. (1821)
Clavaria botrytis Pers. (1800)
 => *Ramaria botrytis* (Pers.) Ricken (1918)
Clavaria cinerea (Bull.) Fr. (1821)
 => *Clavulina cinerea* f. *cinerea* (1888)
Clavaria cristata (Holmsk.) Pers. (1800)
 => *Clavulina coralloides* (L.) J. Schröt. (1888)
Clavaria fumosa Pers. (1797)
Clavaria macounii Peck (1894)
syn. Clavulicium macounii (Burt) J. Erikss. & Boidin ex Parmasto (1968)
Clavaria pallida Schaeff. (1774)
 => *Ramaria pallida* Maire
Clavaria pistillaris L. (1771)
 => *Clavariadelphus pistillaris* (L.) Donk (1933)
Clavaria purpurea Fr. (1821)
Clavaria straminea Cotton (1910)
Clavaria vermicularis Sw. (1811)
Clavariadelphus junceus (Alb. & Schwein.) Corner (1950)
 => *Macrotyphula juncea* (Alb. & Schwein.) Berthier (1974)
Clavariadelphus ligula (Schaeff.) Donk (1933)
Clavariadelphus pistillaris (L.) Donk (1933)
syn. Clavaria pistillaris L. (1771)
Clavariadelphus truncatus (Quélet) Donk (1933)
Claviceps purpurea (Fr.) Tul. (1883)
Clavicornia pyxidata (Pers.) Donk (1947)
syn. Artomyces pyxidatus (Pers.) Jülich (1982)
Clavulicium macounii (Burt) J. Erikss. & Boidin ex Parmasto (1968)
 => *Clavaria macounii* Peck (1894)
Clavulina amethystina (Bull.) Donk (1933)
Clavulina cinerea (Bull.) J. Schröt. (1888)
 => *Clavulina cinerea* f. *cinerea* (1888)
Clavulina cinerea f. *cinerea* (1888)
syn. Clavaria cinerea (Bull.) Fr. (1821)
syn. Clavulina cinerea (Bull.) J. Schröt. (1888)
syn. Ramaria cinerea (Bull.) Gray (1821)
Clavulina coralloides (L.) J. Schröt. (1888)
syn. Clavaria cristata (Holmsk.) Pers. (1800)
syn. Clavulina cristata (Holmsk.) J. Schröt. (1888)
syn. Clavulina cristata var. *bicolor* (Donk) Cetto (1987)
Clavulina cristata (Holmsk.) J. Schröt. (1888)
 => *Clavulina coralloides* (L.) J. Schröt. (1888)
Clavulina cristata var. *bicolor* (Donk) Cetto (1987)
 => *Clavulina coralloides* (L.) J. Schröt. (1888)
Clavulina rugosa (Bull.) J. Schröt. (1888)
syn. Ramaria rugosa (Bull.) Gray (1821)
Clavulinopsis corniculata (Godey) Corner (1950)
Clavulinopsis fusiformis (Sowerby) Corner (1967)
Clavulinopsis helvola (Pers.) Corner (1950)
Clavulinopsis inaequalis
Climacocystis borealis (Fr.) Kotl. & Pouzar (1958)
Climacodon septentrionalis (Fr.) P. Karst. (1881)
Clitocybe alba (Bat.) Singer (1951)
 => *Clitocybe nebularis* (Batsch) Quélet. (1857)
Clitocybe alexandri (Gillet) Konrad (1884)
Clitocybe angustissima (Lasch) P. Kumm. (1871)
Clitocybe anisata Velen. (1920)
Clitocybe augeana (Mont.) Sacc. (1856)
syn. Clitocybe dealbata var. *augeana* (Mont.) Raitheh. (1971)
Clitocybe brumalis (Fr.) Gillet (1874)
Clitocybe cacabus Fr.
Clitocybe candicans (Pers.) P. Kumm. (1871)
syn. Clitocybe tuba (Fr.) Gillet (1874)
Clitocybe candida Bres.
syn. Leucopaxillus candidus (Bres.) Singer (1939)
Clitocybe catinus (Fr.) Quélet. (1872)
Clitocybe cerussata (Fr.) P. Kumm. (1871)
 => *Clitocybe phyllophila* (Pers.) P. Kumm. (1871)
Clitocybe clavipes (Pers.) P. Kumm. (1871)
Clitocybe costata Kühner & Romagn. (1954)
Clitocybe cyanolens Métrod (1952)
Clitocybe dealbata (Sowerby) Gillet (1874)
syn. Clitocybe rivulosa (Pers.) P. Kumm. (1871)
Clitocybe dealbata var. *augeana* (Mont.) Raitheh. (1971)
 => *Clitocybe augeana* (Mont.) Sacc. (1856)
Clitocybe decembris Singer (1962)
 => *Clitocybe metachroa* (Fr.) P. Kumm. (1871)
Clitocybe deceptiva H.E. Bigelow (1982)
 => *Clitocybe fragrans* Sowerby (1821)
Clitocybe diatreta (Fr.) P. Kumm. (1871)
Clitocybe bicolor (Pers.) J.E. Lange (1935)

- => *Clitocybe metachroa* (Fr.) P. Kumm. (1871)
Clitocybe ditopa (Fr.) Gillet (1874)
Clitocybe dryadicola (J. Favre) Harmaja (1976)
Clitocybe elegantula J. Favre (1960)
Clitocybe ericetorum (Bull.) Fr. (1872)
=> *Omphalina ericetorum* (Bull.) M. Lange (1955)
Clitocybe favrei Kühner & Romagn. (1953)
=> *Clitocybe vibecina* (Fr.) Quél. (1872)
Clitocybe flaccida (Sowerby) P. Kumm. (1871)
=> *Lepista inversa* (Scop.) Pat. (1887)
Clitocybe fragrans Sowerby (1821)
syn. *Clitocybe deceptiva* H.E. Bigelow (1982)
syn. *Clitocybe suaveolens* (Schumach.) Fr. (1871)
Clitocybe georgina Clémence (1984)
Clitocybe geotropa (Bull.) Fr.
Clitocybe gibba (Pers.) P. Kumm. (1871)
syn. *Clitocybe infundibuliformis* (Schaeff.) Fr. (1872)
Clitocybe gilva (Pers.) P. Kumm. (1871)
=> *Lepista inversa* (Scop.) Pat. (1887)
Clitocybe harmajae Lamoure (1972)
Clitocybe hydrogramma (Bull. & A. Venturi) P. Kumm. (1871)
syn. *Clitocybe phaeophthalma* (Pers.) Kuyper (1981)
Clitocybe incilis (Fr.) Gillet (1874)
Clitocybe infundibuliformis (Schaeff.) Fr. (1872)
=> *Clitocybe gibba* (Pers.) P. Kumm. (1871)
Clitocybe inornata (Sowerby) Gillet (1874)
Clitocybe inversa (Scop.) Quél. (1872)
=> *Lepista inversa* (Scop.) Pat. (1887)
Clitocybe josserandii (Singer) Singer (1975)
=> *Omphalina mutila* (Fr.) P.D. Orton (1950)
Clitocybe langei Singer ex Hora (1960)
=> *Clitocybe vibecina* (Fr.) Quél. (1872)
Clitocybe lignatilis (Pers.) P. Karst. (1879)
=> *Ossicaulis lignatilis* (Pers.) Redhead & Ginns (1985)
Clitocybe maxima (Gaertn. & G. Mey.) P. Kumm. (1871)
Clitocybe metachroa (Fr.) P. Kumm. (1871)
syn. *Clitocybe decembris* Singer (1962)
syn. *Clitocybe bicolor* (Pers.) J.E. Larsson (1935)
Clitocybe nebularis (Batsch) Quél. (1857)
syn. *Clitocybe alba* (Bat.) Singer (1951)
syn. *Lepista nebularis* (Fr.) Harmaja (1974)
Clitocybe obsoleta (Batsch) Quél.
Clitocybe odora (Bull.) P. Kumm. (1871)
Clitocybe phaeophthalma (Pers.) Kuyper (1981)
=> *Clitocybe hydrogramma* (Bull. & A. Venturi) P. Kumm. (1871)
Clitocybe phyllophila (Pers.) P. Kumm. (1871)
syn. *Clitocybe cerussata* (Fr.) P. Kumm. (1871)
syn. *Clitocybe pithyophila* (Fr.) Gillet (1874)
Clitocybe pithyophila (Fr.) Gillet (1874)
=> *Clitocybe phyllophila* (Pers.) P. Kumm. (1871)
Clitocybe pruniadora (Maire) Singer (1943)
Clitocybe radicellata Gillet
Clitocybe rivulosa (Pers.) P. Kumm. (1871)
=> *Clitocybe dealbata* (Sowerby) Gillet (1874)
Clitocybe sinopica (Fr.) P. Kumm. (1871)
Clitocybe splendoides H.E. Bigelow (1968)
Clitocybe squamulosa (Pers.) Fr. (1821)
Clitocybe suaveolens (Schumach.) Fr. (1871)
=> *Clitocybe fragrans* Sowerby (1821)
Clitocybe tuba (Fr.) Gillet (1874)
=> *Clitocybe candicans* (Pers.) P. Kumm. (1871)
Clitocybe umbilicata (Schaeff.) P. Kumm. (1871)
Clitocybe vermicularis (Fr.) Gillet (1874)
Clitocybe vernicosa (Fr.) Gillet (1874)
Clitocybe vibecina (Fr.) Quél. (1872)
syn. *Clitocybe favrei* Kühner & Romagn. (1953)
syn. *Clitocybe langei* Singer ex Hora (1960)
Clitocybula lacerata (Lasch) Singer (1954)
Clitopilus prunulus (Scop.) Fr. (1871)
Clitopilus scyphoides (Fr.) Singer (1946)
=> *Clitopilus scyphoides* var. *scyphoides* (1960)
Clitopilus scyphoides var. *scyphoides* (1960)
syn. *Clitopilus scyphoides* (Fr.) Singer (1946)
Coleosporium melampyri (Rebent.) P. Karst. (1854)
=> *Coleosporium tussilaginis* (Pers.) Kleb. (1849)
Coleosporium tussilaginis (Pers.) Kleb. (1849)
syn. *Coleosporium melampyri* (Rebent.) P. Karst. (1854)
Collybia acervata (Fr.) P. Kumm. (1871)
=> *Gymnopus acervatus* (Fr.) Murrill (1916)
Collybia amanitiae (Batsch) Kreisel (1987)
=> *Collybia cirrhata* (Schumach.) P. Kumm. (1872)
Collybia aquosa (Bull.) P. Kumm. (1871)
=> *Gymnopus aquosus* (Bull.) Antonín & Noordel. (1997)
Collybia bresadolae Sacc. & D. Sacc. (1952)
=> *Gymnopus erythropus* (Pers.) Antonín, Halling & Noordel. (1997)
Collybia butyracea (Bull.) Fr. (1887)
=> *Rhodocollybia butyracea* f. *butyracea* (Bull.) Antonín & Noordel. (1997)
Collybia butyracea var. *asema* (Fr.) Cetto (1987)
=> *Rhodocollybia butyracea* f. *asema* (Fr.) Antonín, Halling & Noordel. (1997)
Collybia cirrhata (Schumach.) P. Kumm. (1872)
syn. *Collybia amanitiae* (Batsch) Kreisel (1987)
Collybia confluens (Pers.) P. Kumm. (1871)
=> *Gymnopus confluens* (Pers.) Antonín, Halling & Noordel. (1997)
Collybia cookei (Bres.) J.D. Arnold (1935)
syn. *Collybia tuberosa* var. *cookei* (Bres.) Bon & Courtec. (1987)
Collybia crassipes (Schaeff.) Ricken (1915)
=> *Gymnopus fusipes* (Bull.) Gray (1821)
Collybia distorta (Fr.) Quél. (1982)
=> *Rhodocollybia proluxa* var. *distorta* (Fr.) Antonín, Halling & Noordel. (1997)
Collybia dryophila (Bull.) P. Kumm. (1871)
=> *Gymnopus fusipes* (Bull.) Gray (1821)
Collybia dryophila var. *aquosa* (Bull.) Bon & Courtec. (1987)
=> *Gymnopus aquosus* (Bull.) Antonín & Noordel. (1997)
Collybia exsculpta (Fr.) Gillet (1874)
=> *Gymnopus ocior* (Pers.) Antonín & Noordel. (1997)
Collybia extuberans (Fr.) Quél. (1872)
=> *Gymnopus ocior* (Pers.) Antonín & Noordel. (1997)
Collybia filamentosa Velez. (1920)
Collybia fodiens Kalchbr. (1937)
=> *Rhodocollybia fodiens* (Kalchbr.) Antonín & Noordel. (1997)
Collybia fuscopurpurea (Pers.) P. Kumm. (1871)
=> *Gymnopus fuscopurpureus* (Pers.) Antonín, Halling & Noordel. (1997)
Collybia fusipes (Bull.) Quél. (1872)
=> *Gymnopus fusipes* (Bull.) Gray (1821)
Collybia hariolorum (Bull.) Quél. (1872)
=> *Gymnopus hariolorum* (Bull.) Antonín, Halling & Noordel. (1997)
Collybia hybrida (Kühner & Romagn.) Svrcek & Kubicka (1964)
Collybia impudica (Fr.) Singer (1943)
=> *Gymnopus impudicus* (Fr.) Antonín, Halling & Noordel. (1997)
Collybia ingrata (Schumach.) Quél. (1872)
=> *Gymnopus confluens* (Pers.) Antonín, Halling & Noordel. (1997)
Collybia kuehneriana Singer (1961)
=> *Gymnopus erythropus* (Pers.) Antonín, Halling & Noordel. (1997)
Collybia luteifolia Gillet (1874)
=> *Gymnopus ocior* (Pers.) Antonín & Noordel. (1997)
Collybia macilenta (Fr.) Gillet (1878)
Collybia maculata (Alb. & Schwein.) P. Kumm. (1871)
=> *Rhodocollybia maculata* var. *maculata* (1939)
Collybia marasmioides (Britzelm.) Bresinsky & Stangl (1969)
=> *Gymnopus erythropus* (Pers.) Antonín, Halling & Noordel. (1997)
Collybia nivalis (Luthi & Plomb) M.M. Moser (1978)
Collybia obscura J. Favre (1948)
=> *Gymnopus fuscopurpureus* (Pers.) Antonín, Halling & Noordel. (1997)
Collybia ocior (Pers.) Vilgalys & O.K. Mill. (1987)
=> *Gymnopus ocior* (Pers.) Antonín & Noordel. (1997)
Collybia peronata (Bolton) P. Kumm. (1871)
=> *Gymnopus peronatus* (Bolton) Antonín, Halling & Noordel. (1997)
Collybia proluxa (Hornem.) Fr. (1874)

- => *Rhodocollybia proluxa* var. *proluxa* (1997)
Collybia putilla (Fr.) Singer (1943)
=> *Gymnopus putillus* (Fr.) Antonín, Halling & Noordel. (1997)
Collybia succinea (Fr.) Quél. (1872)
=> *Gymnopus ocior* (Pers.) Antonín & Noordel. (1997)
Collybia tuberosa (Bull.) P. Kumm. (1857)
Collybia tuberosa var. *cookei* (Bres.) Ben & Courtec. (1987)
=> *Collybia cookei* (Bres.; J.D. Arnold (1935)
Coltricia cinnamomea (Jacq.) Murrill (1974)
Coltricia perennis (L.) Murrill (1903)
syn. *Polystictus perennis* (L.) Fr. (1879)
Columnocystis abietina (Pers.) Pouzar (1959)
Coniophora arida (Fr.) P. Karst. (1858)
syn. *Coniophora arida* var. *suffocata* (Peck) Ginns (1982)
Coniophora arida var. *suffocata* (Peck) Ginns (1982)
=> *Coniophora arida* (Fr.) P. Karst. (1868)
Coniophora puteana (Schumach.) P. Karst. (1868)
Coniosporium olivaceum Link (1809)
=> *Sirodesmium olivaceum* (Link) Tubaki (1958)
Conocybe albipes Hauskn. (1998)
syn. *Conocybe lactea* (J.E. Lange) Métrod (1940)
Conocybe antipoda (Lasch) Fayod
syn. *Conocybe antipus* (Lasch) Fayod
Conocybe antipus (Lasch) Fayod
=> *Conocybe antipoda* (Lasch) Fayod
Conocybe aporos Kits van Wav. (1970)
syn. *Pholiotina aporos* (Kits var. Wav.) Clérénçon (1976)
syn. *Pholiotina togularis* (Eull.) Fayod (1887)
Conocybe blattaria (Fr.) Kühner (1935)
syn. *Pholiotina blattaria* (Fr.) Fayod (1889)
Conocybe lactea (J.E. Lange) Métrod (1940)
=> *Conocybe albipes* Hauskn. (1998)
Conocybe macrocephala R. Kühner ex R. Singer (1959)
Conocybe neoantipus (G.F. Atk.) Singer (1936)
Conocybe pubescens (Gillet) Kühner (1935)
Conocybe pygmaeoaffinis (Fr.) Kühner (1935)
Conocybe rickenii (Jul. Schäff.) Kühner (1935)
syn. *Pholiotina coprophila* (Kühner) Singer (1950)
Conocybe subovalis Kühner & Watling (1980)
Conocybe tenera (Schaeff.) Fayod (1889)
Coprinus acuminatus (Romagn.) P.D. Orton (1969)
Coprinus alopecius Lasch (1838)
syn. *Coprinus insignis* Peck (1874)
Coprinus atramentarius (Bull.) Fr. (1838)
Coprinus auricomus Pat. (1886)
Coprinus cinereus (Schaeff.) Gray (1874)
syn. *Coprinus fimetarius*
Coprinus comatus (O.F. Müll.) Gray (1797)
syn. *Coprinus comatus* var. *ovatus* (Schaeff.) Quél. (1866)
Coprinus comatus var. *ovatus* (Schaeff.) Quél. (1866)
=> *Coprinus comatus* (O.F. Müll.) Gray (1797)
Coprinus disseminatus (Pers.) Gray (1821)
Coprinus domesticus (Bolton) Gray (1821)
Coprinus echinosporus Buller (1920)
Coprinus ephemerus (Bull.) Fr. (1838)
Coprinus fimetarius
=> *Coprinus cinereus* (Schaeff.) Gray (1874)
Coprinus hemerobius Fr. (1838)
Coprinus insignis Peck (1874)
=> *Coprinus alopecius* Lasch (1838)
Coprinus lagopus (Fr.) Fr. (1838)
Coprinus micaceus (Bull.) Fr. (1838)
Coprinus narcoticus (Batsch) Fr. (1838)
Coprinus niveus (Pers.) Fr. (1838)
Coprinus pallidissimus Romagn. (1976)
Coprinus picaceus (Bull.) Gray (1821)
Coprinus plicatilis (Curtis) Fr. (1838)
Coprinus radians (Desm.) Fr. (1838)
Coprinus romagnesianus Singer (1951)
Coprinus silvaticus Peck (1870)
Coprinus sterquilinus (Fr.) Fr. (1838)
Coprinus tomentosus (Bull.) Fr. (1838)
Coprinus truncorum (Schaeff.) Fr. (1838)
Coprinus xanthothrix Romagn. (1941)
Cordyceps capitata (Holmsk.) Link (1833)
Cordyceps militaris (L.) Link (1833)
Cordyceps ophioglossoides (Ehrh.) Link (1833)
Coriolellus albidus (Fr.) Bondartsev (1953)
=> *Antrodia albidia* (Fr.) Donk (1966)
Coriolellus cervinus (Schwein.) Kottl. & Pouzar (1957)
=> *Trametes cervina* (Schwein.) Bres. (1903)
Coriolellus heteromorphus (Fr.) Bondartsev & Singer (1941)
=> *Antrodia heteromorpha* (Fr.) Donk (1961)
Coriolellus ramentaceus (Berk. & Broome) Domanski (1971)
=> *Antrodia ramentacea* (Berk. & Broome) Donk (1966)
Coriolellus serialis (Fr.) Murrill (1907)
=> *Antrodia serialis* (Fr.) Donk (1966)
Corioloopsis gallica (Fr.) Ryvarden (1973)
syn. *Funalia extenuata* (Durieu & Mont.) Domanski (1967)
syn. *Funalia gallica* (Fr.) Bondartsev & Singer (1941)
Corioloopsis trogii (Berk.) Domański (1974)
syn. *Funalia trogii* (Berk.) Bondartsev & Singer (1941)
syn. *Trametes trogii* Berk. (1850)
Coriolus hirsutus (Wulfen) Pat. (1897)
=> *Trametes hirsuta* (Wulfen) Pilát (1939)
Coriolus pubescens (Schumach.) Quél. (1888)
=> *Trametes pubescens* (Schumach.) Pilát (1939)
Coriolus pubescens f. *tenuis* Bondartsev (1953)
Coriolus pubescens f. *velutinus* (Pers.) Pilát (1936)
=> *Trametes pubescens* (Schumach.) Pilát (1939)
Coriolus versicolor (L.) Quél. (1886)
=> *Trametes versicolor* (L.) Lloyd (1921)
Coriolus zonatus (Nees) Quél. (1886)
=> *Trametes ochracea* (Pers.) Gilb. & Ryvarden (1987)
Corticium evolvens (Fr.) Fr. (1838)
=> *Cylindrobasidium evolvens* (Fr.) Jülich (1974)
Corticium quercicola Jülich (1982)
Corticium roseum Pers. (1794)
=> *Laeticorticium roseum* (Pers.) Donk (1956)
Cortinarius acutus (Pers.) Fr. (1838)
Cortinarius adalbertii J. Favre ex M.M. Moser (1980)
Cortinarius aereus Rob. Henry (1952)
Cortinarius affinis Allesch.
Cortinarius albidus subsp. *europaeus* (M.M. Moser) Quadr. (1985)
Cortinarius alboviolaceus (Pers.) Fr. (1838)
Cortinarius aleuriolens Chevassut & Rob. Henry (1982)
Cortinarius allutus Fr.
Cortinarius allutus var. *xanthus* (M.M. Moser) Quadr. (1985)
Cortinarius alnobetulae Kühner (1989)
Cortinarius amethysteus (Schaeff.) Quél.
=> *Cortinarius camphoratus* (Fr.) Fr. (1838)
Cortinarius amoenolens Rob. Henry ex P.D. Orton (1960)
Cortinarius angelesianus A.H. Sm. (1944)
syn. *Cortinarius strobilaceus* M.M. Moser (1968)
Cortinarius anomalus (Fr.) Fr. (1838)
syn. *Cortinarius azureovelatus* P.D. Orton (1958)
syn. *Cortinarius azureus* Fr. (1838)
Cortinarius anserinus (Velen.) Rob. Henry
Cortinarius anthracinus (Fr.) Fr.
syn. *Dermocybe anthracina* (Fr.) Ricken (1915)
Cortinarius arcuatorum Rob. Henry (1939)
Cortinarius argentatus (Pers.) Fr. (1838)
Cortinarius argenteolilacinus M.M. Moser (1952)
Cortinarius argenteopileatus Nezdajm. (1983)
=> *Cortinarius subargentatus* P.D. Orton (1960)
Cortinarius argillopallidus Jul. Schäff. (1947)
Cortinarius argutus Fr.
Cortinarius armeniacus (Schaeff.) Fr.
Cortinarius armillatus (Alb. & Schwein.) Fr.
Cortinarius arquatus (Alb. & Schwein.) Fr. (1838)
Cortinarius arvinaceus Fr. (1838)
Cortinarius atrocoeruleus (M.M. Moser) M.M. Moser (1967)
=> *Cortinarius decipiens* var. *atrocaeruleus* (M.M. Moser) H. Lindstr. (1998)
Cortinarius atrovirens Kalchbr. (1874)
Cortinarius aureofulvus M.M. Moser (1952)
Cortinarius aureoturbinatus (Secr. ex M.M. Moser) J.E. Lange
Cortinarius avellaneocoeruleus (M.M. Moser) M.M. Moser (1967)
Cortinarius azureovelatus P.D. Orton (1958)
=> *Cortinarius anomalus* (Fr.) Fr. (1838)

- Cortinarius azureus* Fr. (1838)
=> *Cortinarius anomalus* (Fr.) Fr. (1838)
- Cortinarius badiolatus* (M.M. Moser) M.M. Moser (1967)
- Cortinarius balaustinus* Fr. (1838)
- Cortinarius balteatocumatilis* Rob. Henry ex P.D. Orton (1960)
- Cortinarius balteatus* (Fr.) Fr.
- Cortinarius barbatus* (Batsch) Melot (1983)
- Cortinarius betulinus* J. Favre (1948)
- Cortinarius bibulus* Quél. (1881)
- Cortinarius bicolor* Cooke (1873)
=> *Cortinarius cagei* Melot (1990)
- Cortinarius bififormis* Fr. (1838)
- Cortinarius bivulus* (Fr.) Fr. (1838)
- Cortinarius bolaris* (Pers.) Fr. (1838)
- Cortinarius boudieri* Rob. Henry (1936)
- Cortinarius boulderensis* A.H. Sm. (1944)
- Cortinarius bovinus* Fr. (1838)
- Cortinarius brunneofulvus* Fr.
- Cortinarius brunneus* (Pers.) Fr. (1838)
=> *Cortinarius brunneus* var. *brunneus* (Pers.) Fr. (1838)
- Cortinarius brunneus* var. *brunneus* (Pers.) Fr. (1838)
syn. *Cortinarius brunneus* (Pers.) Fr. (1838)
- Cortinarius brunneus* var. *glandicolor* (Fr.) H. Lindstr. & Melot (1992)
syn. *Cortinarius glandicolor* (Fr.) Fr. (1838)
- Cortinarius bulbosus* (Sowerby) Fr. (1838)
- Cortinarius bulliardii* (Pers.) Fr. (1838)
- Cortinarius caerulescens*
=> *Cortinarius terpsichores* Melot (1989)
- Cortinarius caerulescens* (Schaeff.) Fr. (1838)
syn. *Cortinarius caesiocyaneus* Britzelm. (1895)
- Cortinarius caerulescens* var. *depallens* (M.M. Moser) Quadr. (1985)
- Cortinarius caesiocanescens* M.M. Moser (1952)
- Cortinarius caesiocortinatus* Jul. Schäff. (1951)
- Cortinarius caesiocyaneus* Britzelm. (1895)
=> *Cortinarius caerulescens* (Schaeff.) Fr. (1838)
- Cortinarius caesiostamineus* Rob. Henry (1939)
- Cortinarius cagei* Melot (1990)
syn. *Cortinarius bicolor* Cooke (1873)
- Cortinarius callisteus* (Fr.) Fr. (1838)
- Cortinarius calochrous* (Pers.) Gray (1838)
- Cortinarius calochrous* var. *conifera:um* (M.M. Moser) Quadr. (1985)
- Cortinarius calochrous* var. *parvus* (Rob. Henry) Brandrud (1992)
syn. *Cortinarius parvus* Rob. Henry (1952)
- Cortinarius camphoratus* (Fr.) Fr. (1838)
syn. *Cortinarius amethysteus* (Schaeff.) Quél.
- Cortinarius camurus* Fr. (1838)
=> *Cortinarius valgus* Fr. (1838)
- Cortinarius candelaris* Fr.
- Cortinarius caninus* (Fr.) Fr. (1838)
- Cortinarius castaneus* (Bull.) Fr. (1838)
- Cortinarius causticus* Fr.
- Cortinarius cephalixus* Secr. ex Fr. (1838)
- Cortinarius ceraceus* M.M. Moser (1957)
- Cortinarius cinnabarinus* Fr. (1838)
syn. *Dermocybe cinnabarina* (Fr.) Wünsche (1877)
- Cortinarius cinnamomeobadius* Rob. Henry (1940)
=> *Cortinarius croceus* (Schaeff.) Gray (1821)
- Cortinarius cinnamomeoluteus* P.D. Orton (1960)
syn. *Dermocybe cinnamomeolutea* (P.D. Orton) M.M. Moser (1967)
- Cortinarius cinnamomeus* (L.) Fr. (1838)
syn. *Dermocybe cinnamomea* (L.) M.M. Moser
- Cortinarius cinnamoviolaceus* M.M. Moser (1968)
- Cortinarius citrinofulvescens* M.M. Moser (1986)
- Cortinarius citrinolilacinus* (M.M. Moser) M.M. Moser (1967)
- Cortinarius citrinus* J.E. Lange ex P.D. Orton (1960)
syn. *Cortinarius pseudosulphureus* Rob. Henry ex P.D. Orton (1960)
- Cortinarius claricolor* (Fr.) Fr. (1838)
- Cortinarius claricolor* var. *innussum* (Schlápff.-Bernh.) Nezdobjm. (1983)
- Cortinarius claricolor* var. *turmalis* (Fr.) Quél. (1886)
=> *Cortinarius turmalis* Fr. (1838)
- Cortinarius claroflavus* Rob. Henry (1952)
- Cortinarius cliduchus* Secr. ex Fr.
- Cortinarius collinotoparvus* Rob. Henry (1963)
- Cortinarius collinitus* (Pers.) Fr. (1838)
syn. *Myxacium collinitum* (Sowerby) P. Kumm.
- Cortinarius compar* (Weinm.) Fr.
- Cortinarius comptulus* M.M. Moser (1968)
- Cortinarius contractus* Rob. Henry (1985)
- Cortinarius corrosus* Fr. (1838)
- Cortinarius cotoneus* Fr. (1838)
- Cortinarius crassifolius* (Velen.) Kühner & Romagn. ex Bon (1986)
- Cortinarius crassus* Fr. (1838)
- Cortinarius croceocaeruleus* (Pers.) Fr. (1838)
- Cortinarius croceocrystallinus* Rob. Henry (1988)
- Cortinarius croceus* (Schaeff.) Gray (1821)
syn. *Cortinarius cinnamomeobadius* Rob. Henry (1940)
syn. *Dermocybe crocea* (Schaeff.) M.M. Moser (1974)
- Cortinarius crocolitus* Quél. (1880)
=> *Cortinarius triumphans* Fr. (1838)
- Cortinarius crystallinus*
=> *Cortinarius emollitus* Fr. (1838)
- Cortinarius cumatilis* Fr. (1838)
- Cortinarius cumatilis* var. *robustum* (M.M. Moser) Quadr. (1985)
- Cortinarius cyaneus* (Bres.) M.M. Moser (1967)
- Cortinarius cyanites* Fr. (1838)
- Cortinarius cyanophyllus* (Rob. Henry) M.M. Moser
- Cortinarius cyanopus* Secr. ex Fr. (1836)
- Cortinarius damascenus* Fr.
- Cortinarius deceptivus* Kauffman (1907)
- Cortinarius decipiens* (Pers.) Fr. (1838)
- Cortinarius decipiens* var. *atrocaeruleus* (M.M. Moser) H. Lindstr. (1998)
syn. *Cortinarius atrocaeruleus* (M.M. Moser) M.M. Moser (1967)
- Cortinarius delibutus* Fr. (1838)
- Cortinarius dibaphus* Fr. (1838)
syn. *Cortinarius dibaphus* var. *nemorosus* (Rob. Henry) Rob. Henry (1986)
- Cortinarius dibaphus* var. *nemorosus* (Rob. Henry) Rob. Henry (1986)
=> *Cortinarius dibaphus* Fr. (1838)
- Cortinarius dionysae* Rob. Henry (1933)
- Cortinarius diosmus* Kühner (1955)
- Cortinarius divulgatus* Britzelm.
- Cortinarius duracinus* Fr. (1838)
=> *Cortinarius rigens* (Pers.) Fr. (1838)
- Cortinarius duracinus* var. *raphanicus* M.M. Moser
=> *Cortinarius rigens* (Pers.) Fr. (1838)
- Cortinarius eburneus* (Velen.) Rob. Henry ex Bon (1985)
- Cortinarius elatior* Fr. (1838)
=> *Cortinarius livido-ochraceus* (Berk.) Berk. (1860)
- Cortinarius elegantior* (Fr.) Fr. (1838)
- Cortinarius elegantissimus* Rob. Henry (1989)
- Cortinarius emollitus* Fr. (1838)
syn. *Cortinarius crystallinus*
- Cortinarius epipoleus* Fr.
- Cortinarius erythrinus* (Fr.) Fr. (1838)
- Cortinarius euchrous* Rob. Henry (1939)
- Cortinarius eufulmineus* Rob. Henry (1952)
- Cortinarius evernius* (Fr.) Fr. (1838)
- Cortinarius fagetorum* M.M. Moser (1967)
- Cortinarius flavovirens* Rob. Henry (1939)
- Cortinarius flexipes* (Pers.) Fr. (1838)
syn. *Cortinarius paleiferus* Svrček (1968)
- Cortinarius sturyi* (M.M. Moser) M.M. Moser (1967)
- Cortinarius foetens* (M.M. Moser) M.M. Moser (1967)
- Cortinarius fraudulentus* Britzelm.
- Cortinarius fulgens* (Alb. & Schwein.) Fr. (1838)
- Cortinarius fulmineus* (Fr.) Fr.
- Cortinarius fulminoides* (M.M. Moser) Bon (1985)
- Cortinarius fulvaureus* Rob. Henry (1944)
- Cortinarius fulvoincarnatus* Joachim (1936)
- Cortinarius fulvo-ochraceus* Rob. Henry (1943)
- Cortinarius gentilis* (Fr.) Fr. (1838)
- Cortinarius glandicolor* (Fr.) Fr. (1838)
=> *Cortinarius brunneus* var. *glandicolor* (Fr.) H. Lindstr. & Melot (1992)
- Cortinarius glaucescens* (Jul. Schäff.) M.M. Moser (1967)

- Cortinarius glaucopus* (Schaeff.) Fr. (1838)
Cortinarius glaucopus var. *acyaneus* (M.M. Moser) Nezdajm. (1983)
Cortinarius glaucopus var. *olivaceus* (M.M. Moser) Quadr. (1985)
Cortinarius gracilior Jul. Schäff. (1947)
Cortinarius grillipes Fr.
Cortinarius guttatus Rob. Henry (1952)
Cortinarius helobius Romagn. (1952)
Cortinarius helvolus Fr.
Cortinarius herbarum Rob. Henry (1952)
Cortinarius hercynicus (Pers.) M.M. Moser (1967)
Cortinarius herpeticus Fr. (1838)
=> *Cortinarius scaurus* var. *herpeticus* (Fr.) Quéf.
Cortinarius hinnuleus Fr. (1838)
Cortinarius hinnuloides Rob. Henry (1941)
Cortinarius hoefstii (Weinm.) Fr. (1838)
Cortinarius holophaeus J.E. Lange (1935)
Cortinarius humicola (Quéf.) Maire (1911)
Cortinarius huronensis Ammirati & A.H. Sm. (1972)
syn. *Cortinarius palustris* (M.M. Moser) Nezdajm. (1980)
Cortinarius hyginus (M.M. Moser) M.M. Moser (1967)
Cortinarius illibatus Fr. (1838)
Cortinarius illuminus Fr. (1838)
Cortinarius impennis Fr.
Cortinarius incisus (Pers.) Fr. (1838)
Cortinarius infractus (Pers.) Fr. (1838)
=> *Cortinarius infractus* Berk.
Cortinarius infractus Berk.
syn. *Cortinarius infractus* (Pers.) Fr. (1838)
Cortinarius infractus f. *olivellus* (M.M. Moser) Nespiak (1975)
Cortinarius infractus var. *obscurocyaneus* (Seer. ex J. Schröt.) Quadr. (1985)
Cortinarius integerrimus Kühner (1989)
=> *Cortinarius stillatitius* Fr. (1838)
Cortinarius jubarinus Fr.
Cortinarius juranus Reumaux (1993)
Cortinarius laniger Fr. (1838)
Cortinarius largus Fr. (1838)
Cortinarius latobalteatus (Jul. Schäff.) M.M. Moser (1967)
Cortinarius lebretonii Quéf.
Cortinarius leochrous Jul. Schäff. (1949)
Cortinarius leucophanes P. Karst.
Cortinarius leucopus (Bull.) Fr.
Cortinarius lilacinopes Britzelm.
Cortinarius limonius (Fr.) Fr. (1838)
Cortinarius livido-ochraceus (Berk.) Berk. (1860)
syn. *Cortinarius elatior* Fr. (1838)
Cortinarius lividoviolaceus (Rob. Henry ex M.M. Moser) M.M. Moser (1967)
Cortinarius livor Fr. (1838)
Cortinarius lucorum (Fr.) J.E. Lange (1938)
Cortinarius lundellii (M.M. Moser) M.M. Moser (1957)
Cortinarius macropus (Fr.) Fr.
Cortinarius magicus Eichhorn (1967)
Cortinarius malachius (Fr.) Fr. (1838)
Cortinarius malcorius Fr. (1838)
Cortinarius marginato-ochraceus Rob. Henry (1988)
Cortinarius melanotus Kalchbr.
Cortinarius melleopallens
=> *Cortinarius triformis* var. *triformis* (1838)
Cortinarius metrodii Rob. Henry (1985)
Cortinarius mucifluus Fr. (1838)
Cortinarius mucosus (Bull.) Cooke (1867)
Cortinarius multicolor (M.M. Moser) M.M. Moser (1967)
Cortinarius multififormis (Fr.) Fr.
Cortinarius multififormis var. *coniferarum* (M.M. Moser) Nezdajm. (1983)
Cortinarius multivagus Britzelm.
Cortinarius muricinus Fr.
Cortinarius mussivus (Fr.) Melot (1987)
syn. *Cortinarius russeoides* M.M. Moser (1952)
Cortinarius nanceiensis Maire (1911)
Cortinarius napus Fr.
Cortinarius nemorensis (Fr.) J.E. Lange (1940)
Cortinarius nitidus (Schaeff.) Fr.
Cortinarius obtusus (Fr.) Fr. (1838)
Cortinarius ochroleucus (Schaeff.) Fr. (1838)
Cortinarius ochropallidus Rob. Henry (1936)
=> *Cortinarius talus* Fr. (1838)
Cortinarius odoratus (M.M. Moser) M.M. Moser (1967)
Cortinarius odorifer Britzelm.
Cortinarius olearioides Rob. Henry (1987)
syn. *Cortinarius subfulgens* P.D. Orton (1960)
Cortinarius olidus J.E. Lange (1935)
Cortinarius olivaceofuscus Kühner (1955)
Cortinarius olivascentium Rob. Henry (1952)
Cortinarius olivellus Rob. Henry (1952)
Cortinarius ophiopus Peck
Cortinarius opimus Fr.
Cortinarius orellanus Fr. (1838)
Cortinarius orichalceus (Batsch) Fr.
Cortinarius pachypus M.M. Moser (1968)
Cortinarius paleaceus (Weinm.) Fr.
Cortinarius paleiferus Svrcek (1958)
=> *Cortinarius flexipes* (Pers.) Fr. (1838)
Cortinarius palustris (M.M. Moser) Nezdajm. (1980)
=> *Cortinarius huronensis* Ammirati & A.H. Sm. (1972)
Cortinarius pangloius M.M. Moser (1969)
Cortinarius pansa (Fr.) Sacc. (1887)
Cortinarius papulosus Fr.
Cortinarius paracephalixus Bohus (1978)
Cortinarius paragaudis Fr. (1838)
Cortinarius parvus Rob. Henry (1935)
=> *Cortinarius calochreus* var. *parvus* (Rob. Henry) Brandrud (1992)
Cortinarius paxilloides (M.M. Moser) M.M. Moser (1967)
Cortinarius percomis Fr. (1838)
Cortinarius personatus M.M. Moser (1967)
Cortinarius phaeophyllus P. Karst.
Cortinarius phoeniceus (Vent.) Maire (1911)
=> *Cortinarius purpureus* (Bull.) Bidaud, McEnne-Locc. & Reumaux (1994)
Cortinarius pholideus (Fr.) Fr. (1838)
Cortinarius platypus (M.M. Moser) M.M. Moser (1967)
Cortinarius plumiger Fr.
Cortinarius pluvialis Kühner (1989)
Cortinarius polymorphus Rob. Henry (1951)
=> *Cortinarius polymorphus* Rob. Henry (1985)
Cortinarius polymorphus Rob. Henry (1985)
syn. *Cortinarius polymorphus* Rob. Henry (1951)
Cortinarius porphyropus (Alb. & Schwein.) Fr. (1838)
Cortinarius praestans (Cordier) Gillet
syn. *Phlegmacium praestans* (Cordier) M.M. Moser (1953)
Cortinarius prasinus (Schaeff.) Fr. (1838)
Cortinarius privignoides Rob. Henry (1985)
Cortinarius privignus (Fr.) Fr.
Cortinarius pseudocandelaris (M.M. Moser) M.M. Moser (1967)
Cortinarius pseudocyaneus Rob. Henry (1957)
Cortinarius pseudodiabolicus (M.M. Moser) M.M. Moser (1967)
Cortinarius pseudoduracinus Rob. Henry (1938)
Cortinarius pseudoglaucopus (Jul. Schäff. ex M.M. Moser) Quadr. (1985)
Cortinarius pseudonapus Rob. Henry (1943)
Cortinarius pseudosolor J.E. Lange (1935)
Cortinarius pseudosuillus Rob. Henry (1959)
Cortinarius pseudosulphureus Rob. Henry ex P.D. Orton (1960)
=> *Cortinarius citrinus* J.E. Lange ex P.D. Orton (1960)
Cortinarius pulchripes J. Favre (1948)
Cortinarius pumilus (Fr.) J.E. Lange (1940)
Cortinarius puniceus P.D. Orton (1958)
=> *Cortinarius sanguineus* (Wulfen) Fr. (1838)
Cortinarius purpurascens (Fr.) Fr. (1838)
syn. *Cortinarius purpurascens* var. *largusoides* Cetto (1991)
Cortinarius purpurascens f. *genuinus* Rob. Henry (1976)
Cortinarius purpurascens f. *lividus* M.M. Moser (1952)
Cortinarius purpurascens var. *largusoides* Cetto (1991)
=> *Cortinarius purpurascens* (Fr.) Fr. (1838)
Cortinarius purpureus (Bull.) Bidaud, Moëgne-Locc. & Reumaux (1994)
syn. *Cortinarius phoeniceus* (Vent.) Maire (1911)
syn. *Dermocybe phoenicea* (Vent.) M.M. Moser (1974)

- Cortinarius rapaceus* Fr. (1838)
Cortinarius renidens Fr. (1838)
Cortinarius riculatus Fr.
Cortinarius rigens (Pers.) Fr. (1838)
 syn. *Cortinarius duracinus* Fr. (1838)
 syn. *Cortinarius duracinus* var. *røphanicus* M.M. Moser
 Moser
Cortinarius rigidus (Scop.) Fr.
Cortinarius rubellus Cooke (1887)
 syn. *Cortinarius speciosissimus* Kühner & Romagn. (1953)
 syn. *Dermocybe orellanoides* (Rob. Henry) M.M. Moser (1953)
 Moser (1953)
Cortinarius rubicundulus (Rea) A. Pearson (1946)
Cortinarius rufoalbus Kühner (1955)
 => *Cortinarius vulpinus* (Velen.) Rob. Henry (1947)
Cortinarius rufo-olivaceus (Pers.) Fr. (1838)
Cortinarius rufo-olivaceus var. *pallidus* (M.M. Moser) Quadr. (1985)
Cortinarius russeoides M.M. Moser (1952)
 => *Cortinarius mussivus* (Fr.) Melot (1987)
Cortinarius safranopes Rob. Henry (1938)
Cortinarius saginus (Fr.) Fr. (1838)
Cortinarius salor Fr.
Cortinarius sanguineus (Wulfen) Fr. (1833)
 syn. *Cortinarius puniceus* P.D. Orton (1958)
 syn. *Dermocybe punicea* (P.D. Orton) M.M. Moser (1974)
 syn. *Dermocybe sanguinea* (Wulfen) Gray
Cortinarius saniosus (Fr.) Fr. (1838)
Cortinarius saporatus Britzelm. (1897)
 syn. *Cortinarius subturbinatus* Rob. Henry ex P.D. Orton (1939)
Cortinarius saturatus J.E. Lange (1935)
Cortinarius saturninus (Fr.) Fr. (1838)
Cortinarius scuturus (Fr.) Fr. (1838)
Cortinarius scaurus var. *herpeticus* (Fr.) Quél.
 syn. *Cortinarius herpeticus* Fr. (1838)
Cortinarius sciophyllus Fr.
Cortinarius scutulatus (Fr.) Fr.
Cortinarius sebaceus Fr.
Cortinarius semisanguineus (Fr.) Gillet (1874)
 syn. *Dermocybe semisanguinea* (Fr.) M.M. Moser (1974)
Cortinarius sertipes Kühner
Cortinarius simulatus P.D. Orton (1958)
Cortinarius sodagnitus Rob. Henry (1935)
Cortinarius sordescens Rob. Henry (1944)
Cortinarius speciosissimus Kühner & Romagn. (1953)
 => *Cortinarius rubellus* Cooke (1887)
Cortinarius sphagneti P.D. Orton (1949)
 => *Cortinarius tubarius* Ammirati & A.H. Sm. (1972)
Cortinarius sphagnogenus (M.M. Moser) Nezdójt. (1976)
 syn. *Dermocybe sphagnogena* M.M. Moser (1973)
Cortinarius spilomeus (Fr.) Fr. (1863)
Cortinarius splendens Rob. Henry (1935)
Cortinarius splendificus Chevassut & Rob. Henry (1975)
Cortinarius squamulosus (Batsch) Rob. Henry (1959)
Cortinarius stillatitius Fr. (1838)
 syn. *Cortinarius integerrimus* Kühner (1939)
Cortinarius strenuipes Rob. Henry (1955)
Cortinarius striaepilus J. Favre (1948)
Cortinarius strobilaceus M.M. Moser (1963)
 => *Cortinarius angelesianus* A.H. Sm. (1944)
Cortinarius subargentatus P.D. Orton (1960)
 syn. *Cortinarius argenteopileatus* Nezdójt. (1983)
Cortinarius subbalaustinus Rob. Henry (1991)
Cortinarius subbaleatus Kühner
Cortinarius subelegantiior Rob. Henry (1957)
Cortinarius subfulgens P.D. Orton (1960)
 => *Cortinarius olearioides* Rob. Henry (1987)
Cortinarius subglutinosus P. Karst.
Cortinarius sublanatus (Sowerby) Fr.
Cortinarius sublatissporus Svrcek (1968)
Cortinarius subporphyropus Pilát (1954)
Cortinarius subortus (Pers.) Fr. (1838)
Cortinarius subturbinatus Rob. Henry ex P.D. Orton (1939)
 => *Cortinarius saporatus* Britzelm. (1897)
Cortinarius subvalidus Rob. Henry (1958)
Cortinarius subviolascens Rob. Henry ex Nezdójt. (1983)
Cortinarius suillus Fr. (1838)
Cortinarius sulphurinus Quél.
Cortinarius superbus A.H. Sm. (1944)
Cortinarius talus Fr. (1838)
 syn. *Cortinarius ochropallidus* Rob. Henry (1936)
Cortinarius terpsichores Melot (1989)
 syn. *Cortinarius caeruleus*
Cortinarius tomentosus Rob. Henry (1985)
Cortinarius tophaceoides M.M. Moser (1983)
Cortinarius tophaceus Fr.
Cortinarius torvus (Fr.) Fr. (1838)
Cortinarius traganus (Fr.) Fr. (1838)
 syn. *Phlegmacium traganum* (Fr.) M.M. Moser (1953)
Cortinarius traganus var. *finitimus*
Cortinarius triformis Fr. (1838)
 => *Cortinarius triformis* var. *triformis* (1838)
Cortinarius triformis var. *triformis* (1838)
 syn. *Cortinarius melleopallens*
 syn. *Cortinarius triformis* Fr. (1838)
Cortinarius triumphans Fr. (1838)
 syn. *Cortinarius crocolitus* Quél. (1880)
Cortinarius trivialis J.E. Lange (1940)
 syn. *Myxacium triviale* (J.E. Lange) M.M. Moser (1969)
Cortinarius tubarius Ammirati & A.H. Sm. (1972)
 syn. *Cortinarius sphagneti* P.D. Orton (1949)
Cortinarius turgidus Fr. (1838)
Cortinarius turmalis Fr. (1838)
 syn. *Cortinarius claricolor* var. *turmalis* (Fr.) Quél. (1886)
Cortinarius uraceus Fr. (1838)
Cortinarius vaginatopus Bidaud, Moëne-Locc. & Reumaux (1993)
Cortinarius valgus Fr. (1838)
 syn. *Cortinarius camurus* Fr. (1838)
Cortinarius variegatus Bres. (1884)
Cortinarius varicolor (Pers.) Fr. (1838)
Cortinarius varicolor var. *largiusculus* (Britzelm.) M.M. Moser (1967)
Cortinarius varicolor var. *marginatus* (M.M. Moser) Quadr. (1985)
Cortinarius variipes Rob. Henry (1977)
Cortinarius varius (Schaeff.) Fr. (1838)
Cortinarius velenovskyi Rob. Henry (1940)
Cortinarius venetus (Fr.) Fr. (1838)
Cortinarius venetus var. *montanus* M.M. Moser (1970)
Cortinarius venetus var. *venetus*
Cortinarius veregregius Rob. Henry (1938)
Cortinarius vernalis Rob. Henry (1961)
Cortinarius vibratilis (Fr.) Fr. (1838)
Cortinarius violaceus (L.) Gray (1821)
Cortinarius violaceus subsp. *hercynicus* (Pers.) Brandrud (1990)
Cortinarius vitellinopes M.M. Moser
Cortinarius vitellinus M.M. Moser (1952)
Cortinarius volvatus A.H. Sm. (1939)
Cortinarius vulpinus (Velen.) Rob. Henry (1947)
 syn. *Cortinarius rufoalbus* Kühner (1955)
Cortinarius xanthochlorus Rob. Henry (1966)
Cortinarius xanthophyllus (Cooke) Rob. Henry (1943)
Cortinellus shiitake (J. Schröt.) Henn. (1899)
Coryneites arenarius (Rostr.) E.J. Durand (1908)
 => *Geoglossum atropurpureum* (Batsch) Pers.
Cotylidia pannosa (Sowerby) D.A. Reid (1965)
 syn. *Thelephora pallida* (Pers.) Pers. (1801)
Craterellus cornucopioides (L.) Pers. (1825)
Craterellus crispus (Bull.) Berk.
 => *Pseudocraterellus undulatus* (Pers.) Courtec. (1987)
Craterellus lutescens (Pers.) Fr. (1838)
 => *Cantharellus aurora* (Batsch) Kuyper (1991)
Creolophus cirrhatus (Pers.) P. Karst. (1830)
 => *Hericium cirrhatum* (Pers.) Nikol. (1950)
Crepidotus applanatus (Pers.) P. Kumm. (1871)
Crepidotus brunneoroseus Courtec. (1994)
Crepidotus cesatii (Rabenh.) Sacc. (1877)
 => *Crepidotus cesatii* var. *cesatii* (Rabenh.) Sacc. (1877)
Crepidotus cesatii var. *cesatii* (Rabenh.) Sacc. (1877)
 syn. *Crepidotus cesatii* (Rabenh.) Sacc. (1877)

- syn. Crepidotus sphaerosporus* (Pat.) J.E. Lange (1938)
Crepidotus cesatii var. *subsphaerosporus* (J.E. Lange) Senn-Irlt (1995)
syn. Crepidotus subsphaerosporus (J.E. Lange) Kühner & Romagn. (1953)
Crepidotus cinnabarinus Peck (1895)
Crepidotus lundellii Pilát (1936)
Crepidotus mollis (Schaeff.) Staude (1857)
Crepidotus pubescens Bres. (1930)
=> *Crepidotus versutus* (Peck) Sacc. (1887)
Crepidotus sphaerosporus (Pat.) J.E. Lange (1938)
=> *Crepidotus cesatii* var. *cesatii* (Rabenh.) Sacc. (1877)
Crepidotus subsphaerosporus (J.E. Lange) Kühner & Romagn. (1953)
=> *Crepidotus cesatii* var. *subsphaerosporus* (J.E. Lange) Senn-Irlt (1995)
Crepidotus variabilis (Pers.) P. Kumm. (1871)
Crepidotus versutus (Peck) Sacc. (1887)
syn. Crepidotus pubescens Bres. (1930)
Cristulariella depraedans (Cooke) Höhn. (1916)
Crocicreas cyathoideum (Bull.) S.E. Carp. (1980)
syn. Crocicreas cyathoideum var. *cacaliae* (Pers.) S.E. Carp. (1980)
Crocicreas cyathoideum var. *cacaliae* (Pers.) S.E. Carp. (1980)
=> *Crocicreas cyathoideum* (Bull.) S.E. Carp. (1980)
Crucibulum laeve (Huds.) Kambly (1936)
syn. Crucibulum vulgare Tul. & C. Tul. (1844)
Crucibulum vulgare Tul. & C. Tul. (1844)
=> *Crucibulum laeve* (Huds.) Kambly (1936)
Cryphonectria parasitica (Murrill) M.E. Barr (1978)
Cucurbitaria laburni (Pers.) De Not. (1862)
Cudonia circinans (Pers.) Fr. (1849)
Cudoniella acicularis (Bull.) J. Schröt. (1893)
Cudoniella clavus (Alb. & Schwein.) Dennis (1964)
syn. Helotium clavus (Alb. & Schwein.) Gillet (1879)
Cumminsia mirabilissima (Peck) Nannf. (1947)
Cuphophyllus berkeleyi (P.D. Orton & Watling) Bon (1985)
=> *Hygrocybe pratensis* var. *pallida* (Cooke) Arnolds (1985)
Cuphophyllus cinereus (Fr.) Bon (1985)
=> *Hygrocybe cinerea* (Pers.) P.D. Orton & Watling (1969)
Cuphophyllus colemaniannus (A. Bloxam) Bon (1985)
=> *Hygrocybe colemanniana* (A. Bloxam) P.D. Orton & Watling (1969)
Cuphophyllus flavipes (Britzelm.) Bon (1985)
=> *Hygrocybe flavipes* (Britzelm.) Arnolds (1989)
Cuphophyllus fuscescens (Bres.) Bon (1985)
=> *Hygrocybe virginea* var. *fuscescens* (Bres.) Arnolds (1986)
Cuphophyllus grossulus (Pers.) Bon (1985)
=> *Chrysomphalina grossula* (Pers.) Norvell, Redhead & Ammirati (1994)
Cuphophyllus lacmus (Schumach.) Bon (1985)
=> *Hygrocybe lacma* (Schumach.) P.D. Orton & Watling (1969)
Cuphophyllus niveus (Scop.) Bon (1985)
=> *Hygrocybe virginea* var. *virginea* (Wulfen) P.D. Orton & Watling (1969)
Cuphophyllus niveus f. *roseipes* (Masse) Bon (1989)
=> *Hygrocybe virginea* var. *virginea* (Wulfen) P.D. Orton & Watling (1969)
Cuphophyllus pratensis (Pers.) Bon (1985)
=> *Hygrocybe pratensis* var. *pratensis* (Pers.) Murrill (1871)
Cuphophyllus subradiatus (Schumach.) Bon (1985)
=> *Hygrocybe virginea* var. *virginea* (Wulfen) P.D. Orton & Watling (1969)
Cuphophyllus virgineus (Wulfen) Kovalenko (1939)
=> *Hygrocybe virginea* var. *virginea* (Wulfen) P.D. Orton & Watling (1969)
Cyathipodia macropus (Pers.) Dennis (1960)
=> *Helvella macropus* (Pers.) P. Karst. (1871)
Cyathipodia villosa (Hedw.) Boud. (1907)
=> *Helvella dissingii* Korf (1988)
Cyathus olla (Batsch) Pers. (1801)
Cyathus stercoreus (Schwein.) De Toni (1888)
Cyathus striatus Willd.
Cyclaneusma minus (Butin) DiCosmo, Peredo & Minter (1953)
Cyclaneusma niveum (Pers.) DiCosmo, Peredo & Minter (1953)
Cylindrobasidium evolvens (Fr.) Jülich (1974)
syn. Corticium evolvens (Fr.) Fr. (1838)
Cyphella digitalis (Alb. & Schwein.) Fr. (1822)
Cystoderma adnatifolium (Peck) Harmaja (1974)
Cystoderma ambrosii (Bres.) A.H. Sm. & Singer (1943)
Cystoderma amianthinum (Scop.) Fayod (1889)
Cystoderma carcharias (Pers.) Fayod (1889)
Cystoderma cinnabarinum (Alb. & Schwein.) Fayod (1889)
syn. Cystoderma terrei (Berk. & Broome) Harmaja (1978)
Cystoderma fallax A.H. Sm. & Singer (1945)
Cystoderma granulosum (Batsch) Fayod (1889)
Cystoderma simulatum P.D. Orton (1960)
Cystoderma superbum Huijsman (1956)
Cystoderma terrei (Berk. & Broome) Harmaja (1978)
=> *Cystoderma cinnabarinum* (Alb. & Schwein.) Fayod (1889)
Cystolepiota adulterina (F.H. Møller) Bon (1976)
Cystolepiota aspera (Pers.) Bon (1978)
=> *Lepiota aspera* (Pers.) Quél. (1886)
Cystolepiota seminuda (Lasch) Bon (1976)
syn. Lepiota seminuda (Lasch) Gillet (1871)
Cystolepiota sistrata (Fr.) Singer ex Bon & Bellù (1985)
Cystostereum murrayi (Berk. & M.A. Curtis) Pouzar (1959)
Cytidia salicina (Fr.) Burt (1924)
Cytospora pinastri Fr. (1884)
=> *Valsa abietis* Fr. (1849)
Dacrymyces chrysospermus Berk. & M.A. Curtis (1873)
Dacrymyces deliquescens
=> *Dacrymyces stillatus* Nees (1817)
Dacrymyces palmatus (Schwein.) Burt (1921)
Dacrymyces stillatus Nees (1817)
syn. Dacrymyces deliquescens
Daedalea quercina (L.) Pers. (1821)
syn. Trametes quercina Lloyd (1922)
Daedaleopsis confragosa (Bolton) J. Schröt. (1888)
syn. Daedaleopsis tricolor (Bull.) Bondartsev & Singer (1941)
syn. Trametes confragosa (Bolton) Jørst. (1939)
syn. Trametes rubescens (Alb. & Schwein.) Fr. (1838)
syn. Trametes rubescens var. *tricolor* (Bull.) Pilát (1932)
Daedaleopsis tricolor (Bull.) Bondartsev & Singer (1941)
=> *Daedaleopsis confragosa* (Bolton) J. Schröt. (1888)
Daldinia concentrica (Bolton) Ces. & De Not. (1863)
Dasyscyphella nivea (Hedw.) Raitv. (1970)
syn. Dasyscyphus niveus (Hedw.) Sacc. (1889)
Dasyscyphus niveus (Hedw.) Sacc. (1889)
=> *Dasyscyphella nivea* (Hedw.) Raitv. (1970)
Dasyscyphus rhytmatis (W. Phillips) Sacc. (1889)
=> *Lachnum rhytmatis* (W. Phillips) Nannf. (1939)
Datronia mollis (Sommerf.) Donk (1966)
Delicatula integrella (Pers.) Fayod (1889)
Dendropolyporus umbellatus (Pers.) Jülich (1982)
=> *Polyporus umbellatus* (Pers.) Fr. (1821)
Dentipellis fragilis (Pers.) Donk (1962)
Dermocybe anthracina (Fr.) Ricken (1915)
=> *Cortinarius anthracinus* (Fr.) Fr.
Dermocybe carpineti M.M. Moser (1983)
Dermocybe cinnabarina (Fr.) Wünsche (1877)
=> *Cortinarius cinnabarinus* Fr. (1838)
Dermocybe cinnamomea (L.) M.M. Moser
=> *Cortinarius cinnamomeus* (L.) Fr. (1838)
Dermocybe cinnamomeofulva (Rob. Henry) Cetto (1988)
Dermocybe cinnamomeolutea (P.D. Orton) M.M. Moser (1967)
=> *Cortinarius cinnamomeoluteus* P.D. Orton (1960)
Dermocybe crocea (Schaeff.) M.M. Moser (1974)
=> *Cortinarius croceus* (Schaeff.) Gray (1821)
Dermocybe orellanoides (Rob. Henry) M.M. Moser (1953)
=> *Cortinarius rubellus* Cooke (1887)
Dermocybe phoenicea (Vent.) M.M. Moser (1974)
=> *Cortinarius purpureus* (Bull.) Bidaud, Moënne-Locc. & Reumaux (1994)
Dermocybe punicea (P.D. Orton) M.M. Moser (1974)
=> *Cortinarius sanguineus* (Wulfen) Fr. (1838)
Dermocybe sanguinea (Wulfen) Gray
=> *Cortinarius sanguineus* (Wulfen) Fr. (1838)

- Dermocybe semisanguinea* (Fr.) M.M. Moser (1974)
=> *Cortinarius semisanguineus* (Fr.) Gillet (1874)
- Dermocybe sphagnogena* M.M. Moser (1973)
=> *Cortinarius sphagnogenu* (M.M. Moser) Nezdajm. (1976)
- Dermoloma atrocinerum* (Pers.) P.D. Orton (1963)
=> *Dermoloma cuneifolium* (Fr.) Singer (1955)
- Dermoloma cuneifolium* (Fr.) Singer (1955)
syn. *Dermoloma atrocinerum* (Pers.) P.D. Orton (1960)
- Diatrype bullata* (Hoffm.) Fr. (1849)
- Diatrype disciformis* (Hoffm.) Fr. (1849)
- Diatrype stigma* (Hoffm.) Fr. (1849)
- Diatrypella favacea* (Fr.) Ces. & De Not. (1863)
syn. *Diatrypella verruciformis* (Ehrh.) Nitschke (1867)
- Diatrypella quercina* (Pers.) Cooke (1866)
- Diatrypella verruciformis* (Ehrh.) Nitschke (1867)
=> *Diatrypella favacea* (Fr.) Ces. & De Not. (1863)
- Dichomitus campestris* (Quél.) Domanski & Orlicz (1966)
- Dictyophora duplicata* (Bosc) E. Fisch. (1883)
=> *Phallus impudicus* L. (1753)
- Diplomitoporus lindbladii* (Berk.) Gilb. & Ryvarden (1985)
syn. *Cinereomyces lindbladii* (Berk.) Jülich (1982)
syn. *Poria lindbladii* (Berk.) Cooke (1886)
- Discina ancilis* (Pers.) Sacc. (1889)
syn. *Discina perlata* (Fr.) Fr. (1845)
syn. *Gyromitra perlata* (Fr.) Hamraja (1965)
- Discina fastigiata* (Krombh.) Svrcek & J. Moravec (1972)
- Discina gigas* (Krombh.) Eckblad (1968)
syn. *Gyromitra gigas* (Krombh.) Cooke (1878)
syn. *Maublancomyces gigas* (Krombh.) Herter (1950)
syn. *Neogyromitra gigas* (Krombh.) S. Imai (1938)
- Discina parma* J. Breitenb. & Maas Geest. (1973)
- Discina perlata* (Fr.) Fr. (1849)
=> *Discina ancilis* (Pers.) Sacc. (1889)
- Discina venosa* (Pers.) Fr. (1822)
=> *Disciotis venosa* (Pers.) Arnould (1893)
- Disciotis venosa* (Pers.) Arnould (1893)
syn. *Discina venosa* (Pers.) Fr. (1822)
- Ditiola peziziformis* (Lév.) D.A. Reid (1974)
- Ditiola radicata* (Alb. & Schwein.) Fr. (1823)
- Dothiostroma pini* Hulbary (1941)
- Drosella fracidia* (Fr.) Singer (1951)
=> *Chamaemyces fracidus* (Fr.) Donk (1962)
- Dumontinia tuberosa* (Bull.) L.M. Kohn (1979)
syn. *Sclerotinia tuberosa* (Hedw.) Fuckel (1869)
- Echinoderma asperum* (Pers.) Bon (1991)
=> *Lepiota aspera* (Pers.) Quél. (1886)
- Echinoderma calcicola* (Knudsen) Bon (1991)
=> *Lepiota calcicola* Knudsen (1980)
- Echinoderma echinaceum* (J.E. Lange) Bon (1991)
=> *Lepiota echinacea* J.E. Lange (1940)
- Echinoderma hystrix* (F.H. Möller & J.E. Lange) Bon (1991)
=> *Lepiota hystrix* F.H. Möller & J.E. Lange (1940)
- Echinoderma perplexum* (Knudsen) Bon (1991)
=> *Lepiota perplexa* Knudsen (1981)
- Elaphomyces granulatus* Fr. (1829)
- Elaphomyces muricatus* Fr. (1829)
- Enchnoa infernalis* (Kunze) Fuckel (1871)
- Encoelia fascicularis* (Alb. & Schwein.) P. Karst. (1870)
- Encoelia furfuracea* (Roth) P. Karst. (1870)
- Enteridium lycoperdon* (Bull.) M.L. Farr (1976)
- Entoleuca mammata* (Wahlenb.) J.D. Rogers & Y.M. Ju (1996)
syn. *Hypoxylon mammatum* (Wahlenb.) F. Karst. (1866)
- Entoloma ameides* (Berk. & Broome) Sacc. (1887)
- Entoloma aprile* (Britzelm.) Sacc. (1887)
syn. *Rhodophyllus aprilis* (Britzelm.) Romagn. (1947)
- Entoloma bloxamii* (Berk.) Sacc. (1887)
syn. *Entoloma madidum*
- Entoloma byssisedum* (Pers.) Donk (1949)
- Entoloma cetratum* (Fr.) M.M. Moser (1978)
- Entoloma chalybaeum* (Fr.) Noordel. (1982)
=> *Entoloma chalybaeum* var. *chalybaeum* (1982)
- Entoloma chalybaeum* var. *chalybaeum* (1982)
syn. *Entoloma chalybaeum* (Fr.) Noordel. (1982)
- Entoloma chalybaeum* var. *lazulinum* (Fr.) Noordel. (1984)
syn. *Rhodophyllus lazulinus* (Fr.) Quél. (1886)
syn. *Rhodophyllus pseudolazulinus* M.M. Moser (1983)
- Entoloma clypeatum* (L.) P. Kumm. (1871)
syn. *Entoloma clypeatum* f. *pallidogriseum* Noordel. (1981)
syn. *Rhodophyllus clypeatus* (L.) Quél. (1886)
- Entoloma clypeatum* f. *pallidogriseum* Noordel. (1981)
=> *Entoloma clypeatum* (L.) P. Kumm. (1871)
- Entoloma conferendum* (Britzelm.) Noordel. (1980)
=> *Entoloma conferendum* var. *conferendum* (Britzelm.) Noordel. (1980)
- Entoloma conferendum* var. *conferendum* (Britzelm.) Noordel. (1980)
syn. *Entoloma conferendum* (Britzelm.) Noordel. (1980)
syn. *Entoloma staurosporum* (Bres.) E. Horak (1976)
- Entoloma corvinum* (Kühner) Noordel. (1982)
syn. *Rhodophyllus corvinus* Kühner (1954)
- Entoloma cuspidiferum* (Kühner & Romagn.) Noordel. (1980)
- Entoloma dichroum* (Pers.) P. Kumm. (1871)
- Entoloma elodes* (Fr.) P. Kumm. (1871)
- Entoloma euchroum* (Pers.) Donk (1949)
- Entoloma excentricum* Bres. (1881)
- Entoloma griseocyaneum* (Fr.) P. Kumm. (1871)
- Entoloma hebes* (Romagn.) Trimbach (1981)
syn. *Rhodophyllus hebes* Romagn. (1954)
- Entoloma hirtipes* (Schumacher) M.M. Moser (1978)
- Entoloma icterinum* (Fr.) M.M. Moser (1978)
=> *Entoloma pleopodium* (Bull.) Urbanas (1986)
- Entoloma incanum* (Fr.) Hesler (1967)
- Entoloma jubatum* (Fr.) P. Karst. (1879)
- Entoloma kuehnerianum* Noordel. (1985)
syn. *Entoloma mammosum*
- Entoloma linkii* (Fr.) Noordel. (1982)
- Entoloma lividoalbum* (Kühner & Romagn.) M.M. Moser (1978)
- Entoloma lividocyanulum* (Kühner) M.M. Moser (1986)
=> *Entoloma lividocyanulum* Noordel. (1984)
- Entoloma lividocyanulum* Noordel. (1984)
syn. *Entoloma lividocyanulum* (Kühner) M.M. Moser (1986)
syn. *Rhodophyllus lividocyanulus* Kühner (1954)
- Entoloma lividum* (Bull.) Quél. (1872)
=> *Entoloma sinuatum* (Bull.) P. Kumm. (1871)
- Entoloma madidum*
=> *Entoloma bloxamii* (Berk.) Sacc. (1887)
- Entoloma mammosum*
=> *Entoloma kuehnerianum* Noordel. (1985)
- Entoloma mougeotii* (Fr.) Hesler (1967)
=> *Entoloma mougeotii* var. *mougeotii* (Fr.) Quél. (1967)
- Entoloma mougeotii* var. *mougeotii* (Fr.) Quél. (1967)
syn. *Entoloma mougeotii* (Fr.) Hesler (1967)
- Entoloma nidorosum* (Fr.) Quél. (1872)
=> *Entoloma rhodopolium* (Fr.) P. Kumm. (1871)
- Entoloma niphoides* Romagn. ex Noordel. (1985)
- Entoloma nitidum* Quél. (1883)
- Entoloma percandidum* Noordel. (1982)
syn. *Rhodophyllus omphaliformis* Romagn. (1954)
- Entoloma platyphyllodes* (Romagn.) Largent (1974)
- Entoloma pleopodium* (Bull.) Urbanas (1986)
syn. *Entoloma icterinum* (Fr.) M.M. Moser (1978)
- Entoloma politum* (Pers.) Donk (1979)
- Entoloma porphyrophaeum* (Fr.) P. Karst. (1879)
- Entoloma queletii* (Boud.) Noordel. (1983)
- Entoloma rhodopolium* (Fr.) P. Kumm. (1871)
syn. *Entoloma nidorosum* (Fr.) Quél. (1872)
syn. *Entoloma rhodopolium* f. *nidorosum* (Fr.) Noordel. (1989)
- Entoloma rhodopolium* f. *nidorosum* (Fr.) Noordel. (1989)
=> *Entoloma rhodopolium* (Fr.) P. Kumm. (1871)
- Entoloma rhombisporum* (Kühner & Boursier) E. Horak (1976)
syn. *Rhodophyllus rhombisporus* (Kühner & Boursier) Romagn. (1932)
- Entoloma saundersii* (Fr.) Sacc. (1887)
- Entoloma sepium* (Noulet & Dass.) Richon & Roze (1880)
- Entoloma sericatum* (Britzelm.) Sacc. (1895)
- Entoloma sericellum* (Fr.) P. Kumm. (1871)
- Entoloma sericeum* (Bull.) Quél. (1872)
- Entoloma serrulatum* (Pers.) Hesler (1967)
- Entoloma sinuatum* (Bull.) P. Kumm. (1871)

- syn. Entoloma lividum* (Bull.) Quél. (1872)
Entoloma sodale Kühner & Romagn. ex Nordskel. (1982)
Entoloma sordidulum (Kühner & Romagn.) P.D. Orton (1960)
Entoloma staurosporum (Bres.) E. Horak (1976)
=> *Entoloma conferendum* var. *conferendum* (Britzelm.) Noordel. (1980)
Entoloma turbidum (Fr.) Quél. (1872)
Entoloma undatum (Fr.) M.M. Moser (1973)
Entoloma vernum S. Lundell (1937)
Epicoccum nigrum Link (1815)
Eutypa spinosa (Pers.) Tul. & C. Tul. (1865)
Eutypella leprosa (Pers.) Berl. (1902)
Exidia glandulosa (Bull.) Fr. (1822)
Exidia pithya Fr. (1822)
Exidia recisa (Ditmar) Fr. (1822)
Exidia saccharina Fr. (1822)
Exidia truncata Fr. (1822)
Exidiopsis calcea (Pers.) K. Wells (1962)
=> *Sebacina calcea* (Pers.) Bres. (1898)
Exobasidium vaccinii (Fuckel) Woronin (1867)
=> *Exobasidium vaccinii* var. *vaccinii* (Fuckel) Woronin (1867)
Exobasidium vaccinii var. *vaccinii* (Fuckel) Woronin (1867)
syn. Exobasidium vaccinii (Fuckel) Woronin (1867)
Faerberia carbonaria (Alb. & Schwein.) Pouzar (1981)
=> *Geopetalum carbonarium* (Alb. & Schwein.) Pat. (1887)
Fayodia anthracobia (J. Favre) Knudsen (1991)
Fibroporia vaillantii (DC.) Parmasto (1963)
=> *Antrodia vaillantii* (DC.) Ryvarden (1973)
Fistulina hepatica (Schaeff.) With. (1792)
Flammulina velutipes (Curtis) Singer (1951)
Floccularia luteovirens (Alb. & Schwein.) Pouzar (1957)
syn. Armillaria luteovirens (Alb. & Schwein.) Sacc. (1887)
Fomes fomentarius (L.) J.J. Kickx (1857)
Fomes marginatus Fr.
=> *Fomitopsis pinicola* (Sw.) P. Karst. (1881)
Fomitopsis annosa (Fr.) P. Karst. (1881)
=> *Heterobasidium annosum* (Fr.) Bref. (1888)
Fomitopsis cytisina (Berk.) Bondartsev & Singer (1941)
=> *Perenniporia fraxinea* (Bull.) Ryvarden (1978)
Fomitopsis officinalis (Vill.) Bondartsev & Singer (1941)
Fomitopsis pinicola (Sw.) P. Karst. (1881)
syn. Fomes marginatus Fr.
Fomitopsis rosea (Alb. & Schwein.) P. Karst. (1881)
Fuligo cinerea (Schwein.) Morgan (1896)
Fuligo septica (L.) F.H. Wigg. (1780)
Funalia extenuata (Durieu & Mont.) Domanski (1967)
=> *Coriopsis gallica* (Fr.) Ryvarden (1973)
Funalia gallica (Fr.) Bondartsev & Singer (1941)
=> *Coriopsis gallica* (Fr.) Ryvarden (1973)
Funalia trogii (Berk.) Bondartsev & Singer (1941)
=> *Coriopsis trogii* (Berk.) Domanski (1974)
Fusicoccum abietinum (R. Hartig) Prill. & Delacr.
Galactinia succosa (Berk.) Sacc. (1889)
=> *Peziza succosa* Berk. (18-1)
Galerella conocephala (Bull.) Bon (1991)
Galerina autumnalis (Peck) A.H. Sm. & Singer (1964)
=> *Galerina marginata* (Batsch) Kühner (1935)
Galerina fallax A.H. Sm. & Singer (1955)
Galerina hypnorum (Schrank) Kühner (1935)
Galerina marginata (Batsch) Kühner (1935)
syn. Galerina autumnalis (Peck) A.H. Sm. & Singer (1964)
syn. Galerina unicolor (Vahl) Singer (1936)
Galerina paludosa (Fr.) Kühner (1935)
Galerina sphagnum (Pers.) Kühner (1935)
Galerina unicolor (Vahl) Singer (1936)
=> *Galerina marginata* (Batsch) Kühner (1935)
Ganoderma adpersum (Schulzer) Donk (1878)
Ganoderma applanatum (Pers.) Pat. (1887)
syn. Ganoderma lipsiense
Ganoderma carnosum Pat. (1889)
Ganoderma lipsiense
=> *Ganoderma applanatum* (Pers.) Pat. (1887)
Ganoderma lucidum (Curtis) P. Karst. (1881)
Ganoderma pfeifferi Bres. (1889)
- Ganoderma resinaceum* Boud. (1890)
Ganoderma valesiacum Boud. (1895)
Gautieria morchelliformis Vittad. (1831)
Geastrum badium Pers. (1809)
=> *Geastrum elegans* Vittad. (1842)
Geastrum campestre Morgan (1887)
Geastrum elegans Vittad. (1842)
syn. Geastrum badium Pers. (1809)
Geastrum fimbriatum Fr. (1829)
syn. Geastrum sessile (Sowerby) Pouzar (1971)
Geastrum fornicatum (Huds.) Hook. (1821)
Geastrum minimum Schwein. (1822)
Geastrum nanum Pers. (1809)
=> *Geastrum schmidelii* Vittad. (1842)
Geastrum pectinatum Pers. (1801)
Geastrum quadrifidum DC. (1801)
Geastrum rufescens Pers. (1801)
Geastrum schmidelii Vittad. (1842)
syn. Geastrum nanum Pers. (1809)
Geastrum sessile (Sowerby) Pouzar (1971)
=> *Geastrum fimbriatum* Fr. (1829)
Geastrum striatum DC. (1805)
Geastrum triplex Jungh. (1840)
Geoglossum atropurpureum (Batsch) Pers.
syn. Corynetes arenarius (Rostr.) E.J. Durand (1908)
Geoglossum glutinosum Pers. (1796)
Geopetalum carbonarium (Alb. & Schwein.) Pat. (1887)
syn. Faerberia carbonaria (Alb. & Schwein.) Pouzar (1981)
Geopora sumneriana (Cooke) M. Torre (1976)
syn. Sepultaria sumneriana (Cooke) Massee (1895)
Geoporella michaelis (E. Fisch.) Soehner (1951)
=> *Hydnotrya michaelis* (E. Fisch.) Trappe (1975);
Geopyxis carbonaria (Alb. & Schwein.) Sacc. (1889)
Gerronema chrysophyllum (Fr.) Singer (1959)
=> *Chrysomphalina chrysophylla* (Fr.) Cléménçon (1982)
Gloeocystidiellum porosum (Berk. & M.A. Curtis) Donk (1931)
Gloeophyllum abietinum (Bull.) P. Karst. (1882)
Gloeophyllum odoratum (Wulfen) Imazeki (1943)
syn. Osmoporus odoratus (Wulfen) Singer (1944)
Gloeophyllum sepiarium (Wulfen) P. Karst. (1879)
Gloeophyllum trabeum (Pers.) Murrill (1908)
Gloeoporus amorphus (Fr.) Killerm. (1928)
=> *Skeletocutis amorphus* (Fr.) Kotl. & Pouzar (1958)
Gloeoporus dichrous (Fr.) Bres. (1913)
Gloeoporus pannocinctus (Romell) J. Erikss. (1958)
Gloeoporus taxicola (Pers.) Gilb. & Ryvarden (1985)
syn. Meruliopsis taxicola (Pers.) Bondartsev (1959)
Gloiodon strigosus (Sw.) P. Karst. (1880)
Gomphidius glutinosus (Schaeff.) Fr. (1838)
Gomphidius gracilis Berk. (1854)
Gomphidius helveticus Singer (1950)
=> *Chroogomphus helveticus* (Singer) M.M. Moser (1967)
Gomphidius maculatus (Scop.) Fr.
Gomphidius roseus Fr.
Gomphus clavatus (Pers.) Gray (1821)
syn. Cantharellus clavatus (Pers.) Fr. (1821)
syn. Nevrophyllum clavatum (Pers.) Pat. (1886)
Grandinia barba-jovis (Bull.) Jülich (1982)
=> *Hyphodontia barba-jovis* (Bull.) J. Erikss. (1958)
Grandinia crustosa (Pers.) Fr. (1838)
=> *Hyphodontia crustosa* (Pers.) J. Erikss. (1958)
Grandinia quercina (Pers.) Jülich (1982)
=> *Hyphodontia quercina* (Pers.) J. Erikss. (1958)
Granulobasidium vellereum (Ellis & Cragin) Jülich (1979)
syn. Hypochnicium vellereum (Ellis & Cragin) Parmasto (1968)
Grifola frondosa (Dicks.) Gray (1821)
syn. Grifola frondosa f. *intybacea* (Fr.) Pilát (1936)
syn. Grifola intybacea (Fr.) Imazeki (1943)
syn. Polyporus frondosus (Dicks.) Fr. (1821)
Grifola frondosa f. *intybacea* (Fr.) Pilát (1936)
=> *Grifola frondosa* (Dicks.) Gray (1821)
Grifola intybacea (Fr.) Imazeki (1943)
=> *Grifola frondosa* (Dicks.) Gray (1821)
Grifola umbellata (Pers.) Pilát (1934)
=> *Polyporus umbellatus* (Pers.) Fr. (1821)

- Guepinia helvelloides* (DC.) Fr. (1828)
syn. *Tremiscus helvelloides* (DC.) Donk (1958)
- Guepiniopsis buccina* (Pers.) L.L. Kenn. (1958)
- Gymnopilus flavus* (Bres.) Singer (1951)
- Gymnopilus hybridus* (Bull.) Maire (1933)
=> *Gymnopilus penetrans* (Fr.) Murrill (1912)
- Gymnopilus junonius* (Fr.) P.D. Orton (1960)
syn. *Gymnopilus spectabilis*
- Gymnopilus odini* (Fr.) Kühner & Romagn. (1953)
- Gymnopilus penetrans* (Fr.) Murrill (1912)
syn. *Gymnopilus hybridus* (Bull.) Maire (1933)
- Gymnopilus picreus* (Pers.) P. Karst. (1873)
- Gymnopilus sapineus* (Fr.) Maire (1933)
- Gymnopilus spectabilis*
=> *Gymnopilus junonius* (Fr.) P.D. Orton (1960)
- Gymnopus acervatus* (Fr.) Murrill (1916)
syn. *Collybia acervata* (Fr.) P. Kumm. (1871)
- Gymnopus aquosus* (Bull.) Antonín & Noordel. (1997)
syn. *Collybia aquosa* (Bull.) P. Kumm. (1871)
syn. *Collybia dryophila* var. *aquosa* (Bull.) Bön & Courtec. (1987)
- Gymnopus confluens* (Pers.) Antonín, Halling & Noordel. (1997)
syn. *Collybia confluens* (Pers.) P. Kumm. (1871)
syn. *Collybia ingrata* (Schumacher) Quel. (1872)
- Gymnopus dryophilus* (Bull.) Murrill (1916)
=> *Gymnopus fusipes* (Bull.) Gray (1821)
- Gymnopus erythropus* (Pers.) Antonín, Halling & Noordel. (1997)
syn. *Collybia bresadolae* Sacc. & D. Sacc. (1962)
syn. *Collybia kuehneriana* Singer (1961)
syn. *Collybia marasmioides* (Briazelm.) Bresinsky & Stangl (1969)
- Gymnopus fuscopurpureus* (Pers.) Antonín, Halling & Noordel. (1997)
syn. *Collybia fuscopurpurea* (Pers.) P. Kumm. (1871)
syn. *Collybia obscura* J. Favre (1948)
- Gymnopus fusipes* (Bull.) Gray (1821)
syn. *Collybia crassipes* (Schaeff.) Ricken (1915)
syn. *Collybia dryophila* (Bull.) F. Kumm. (1871)
syn. *Collybia fusipes* (Bull.) Quel. (1872)
syn. *Gymnopus dryophilus* (Bull.) Murrill (1916)
- Gymnopus hariolorum* (Bull.) Antonín, Halling & Noordel. (1997)
syn. *Collybia hariolorum* (Bull.) Quel. (1872)
- Gymnopus impudicus* (Fr.) Antonín, Halling & Noordel. (1997)
syn. *Collybia impudica* (Fr.) Singer (1943)
- Gymnopus ocior* (Pers.) Antonín & Noordel. (1997)
syn. *Collybia exsculpta* (Fr.) Gillet (1874)
syn. *Collybia extuberans* (Fr.) Quel. (1872)
syn. *Collybia luteifolia* Gillet (1874)
syn. *Collybia ocior* (Pers.) Vilgalys & O.K. Mill. (1987)
syn. *Collybia succinea* (Fr.) Quel. (1872)
- Gymnopus peronatus* (Bolton) Antonín, Halling & Noordel. (1997)
syn. *Collybia peronata* (Bolton) P. Kumm. (1871)
- Gymnopus putillus* (Fr.) Antonín, Halling & Noordel. (1997)
syn. *Collybia putilla* (Fr.) Singer (1943)
- Gymnosporangium clavariiforme* (Jacq.) DC. (1805)
- Gymnosporangium sabiniae* (Dicks.) G. Winter (1884)
- Gyrodon lividus* (Bull.) Fr. (1838)
- Gyromitra esculenta* (Pers.) Fr. (1849)
- Gyromitra gigas* (Krombh.) Cooke (1878)
=> *Discina gigas* (Krombh.) Eckblad (1968)
- Gyromitra infula* (Schaeff.) Quel. (1886)
- Gyromitra melaleuca* (Bres.) Donadini (1976)
- Gyromitra perlata* (Fr.) Harmaja (1969)
=> *Discina ancilis* (Pers.) Sacc. (1889)
- Gyrophanopsis polonensis* (Bres.) Stalpers & P.K. Buchanan (1991)
syn. *Hypochnicium polonense* (Bres.) A. Strid (1975)
- Gyroporus castaneus* (Bull.) Quel. (1886)
- Gyroporus cyanescens* (Bull.) Quel. (1886)
- Haematostereum gausapatum* (Fr.) Pouzar (1959)
=> *Stereum gausapatum* (Fr.) Fr. (1874)
- Haematostereum rugosum* (Pers.) Pouzar (1959)
=> *Stereum rugosum* (Pers.) Fr. (1828)
- Haematostereum sanguinolentum* (Alb. & Schwein.) Pouzar (1959)
=> *Physosporinus sanguinolentus* (Alb. & Schwein.) Pilát (1940)
- Handkea excipuliformis* (Scop.) Pers. (1989)
syn. *Calvatia excipuliformis* (Scop.) Perdeck (1950)
- Handkea utriformis* (Bull.) Pers. (1989)
syn. *Calvatia caelata* (Bull.) Morgan (1890)
syn. *Calvatia utriformis* (Bull.) Jaap (1918)
- Haploopilus croceus* (Pers.) Donk (1933)
syn. *Aurantiporus croceus* (Pers.) Murrill (1920)
- Haploopilus nidulans* (Fr.) P. Karst. (1881)
syn. *Hapalopilus rutilans* (Pers.) P. Karst. (1881)
- Haploopilus rutilans* (Pers.) P. Karst. (1881)
=> *Hapalopilus nidulans* (Fr.) P. Karst. (1881)
- Haploopilus salmonicolor* (Berk. & M.A. Curtis) Pouzar (1967)
- Hebeloma anthracophilum* Maire (1910)
- Hebeloma birrum* (Fr.) Gillet (1979)
- Hebeloma circinans* (Quél.) Sacc. (1891)
- Hebeloma crustuliniforme* (Bull.) Quel. (1872)
- Hebeloma edurum* Métrod ex Bon (1985)
- Hebeloma fastibile* (Pers.) Quel. (1871)
- Hebeloma helodes* J. Favre (1948)
- Hebeloma hiemale* Bres. (1892)
- Hebeloma ingratum* Bruchet (1970)
- Hebeloma leucosarx* P.D. Orton (1960)
- Hebeloma longicaudum* (Pers.) P. Kumm. (1871)
- Hebeloma mesophaeum* (Pers.) Fr. (1872)
=> *Hebeloma mesophaeum* var. *mesophaeum* (Pers.) Fr. (1872)
- Hebeloma mesophaeum* var. *mesophaeum* (Pers.) Fr. (1872)
syn. *Hebeloma mesophaeum* (Pers.) Fr. (1872)
syn. *Hebeloma strophosum* (Fr.) Sacc. (1887)
- Hebeioma ochroalbidum* Bohus (1972)
- Hebeioma pallidoluctuosum* Gröger & Zschiesch. (1984)
- Hebeioma pallidum* Malençon (1970)
- Hebeioma populinum* Romagn. (1965)
- Hebeioma pusillum* J.E. Lange (1940)
- Hebeioma radicosum* (Bull.) Ricken (1911)
- Hebeioma sacchariolum* Quel. (1879)
- Hebeioma sarcophyllum* (Peck) Sacc. (1887)
- Hebeioma senescens* (Batsch) Berk. & Boome (1882)
- Hebeioma sinapizans* (Fr.) Sacc. (1887)
- Hebeioma spoliatum* (Fr.) Gillet (1874)
- Hebeioma strophosum* (Fr.) Sacc. (1887)
=> *Hebeloma mesophaeum* var. *mesophaeum* (Pers.) Fr. (1872)
- Hebeioma subsaponaceum* P. Karst. (1864)
- Hebeioma testaceum* (Batsch) Quel. (1872)
- Hebeioma theobrominum* Quadr. (1987)
- Hebeioma vaccinum* Romagn. (1965)
- Hebeioma versipelle* (Fr.) Gillet (1874)
- Helminthosphaeria clavariarum* (Desm.) Fuckel (1870)
- Helotium clavus* (Alb. & Schwein.) Gillet (1879)
=> *Cudoniella clavus* (Alb. & Schwein.) Dennis (1964)
- Helotium phiala* (Vahl) Fr.
=> *Hymenoscyphus phiala* (Vahl) Arnolds (1984)
- Helvella acetabulum* (L.) Quel. (1874)
syn. *Acetabula vulgaris* Fuckel (1869)
syn. *Paxina acetabulum* (L.) Kuntze (1891)
syn. *Paxina sulcata* (Pers.) Kuntze (1891)
- Helvella atra* J. König (1770)
syn. *Leptopodia atra* (J. König) Boud. (1907)
- Helvella crispa* (Scop.) Fr. (1822)
- Helvella dissingii* Korf (1988)
- Helvella dissingii villosa* (Hedw.) Boud. (1907)
- Helvella elastica* Bull. (1846)
syn. *Leptopodia elastica* (Bull.) Boud. (1907)
syn. *Leptopodia pulla* (Holmsk.) Boud. (1907)
- Helvella ephippium* Lév. (1841)
syn. *Leptopodia ephippium* (Lév.) Boud. (1907)
- Helvella lacunosa* Afzel. (1783)
syn. *Helvella sulcata* Afzel. (1783)
- Helvella leucomelaena* (Pers.) Nannf. (1941)
syn. *Paxina leucomelas* (Pers.) Kuntze (1891)
- Helvella macropus* (Pers.) P. Karst. (1871)
syn. *Cyathipodia macropus* (Pers.) Dennis (1960)
- Helvella monachella* (Scop.) Fr. (1822)
=> *Helvella spadicea* Schaeff.
- Helvella spadicea* Schaeff.

- syn. Helvella monachella* (Scop.) Fr. (1822)
Helvella sulcata Afzel. (1783)
 => *Helvella lacunosa* Afzel. (1783)
Hemimycena cucullata (Pers.) Singer (1961)
Hemimycena delicatella (Peck) Singer (1962)
 => *Hemimycena lactea* (Pers.) Singer (1938)
Hemimycena lactea (Pers.) Singer (1938)
syn. Hemimycena delicatella (Peck) Singer (1962)
Hemimycena pseudolactea (Kühner) Singer (1943)
Hemipholiota albocrenulata (Peck) Romagn. (1980)
 => *Pholiota albocrenulata* (Peck) Sacc. (1887)
Hemipholiota populnea (Pers.) Bon (1986)
 => *Pholiota populnea* (Pers.) Kuyper & Tjall.-
 Beuk. (1986)
Hericium caput-ursi (Fr.) Corner (1955)
 => *Hericium flagellum* (Scop.) Pers. (1797)
Hericium cirrhatum (Pers.) Nikol. (1950)
syn. Creolophus cirrhatus (Pers.) P. Karst. (1880)
Hericium clathroides (Pall.) Pers. (1797)
 => *Hericium flagellum* (Scop.) Pers. (1797)
Hericium coralloides (Scop.) Pers. (1794)
Hericium erinaceus (Bull.) Pers. (1797)
Hericium flagellum (Scop.) Pers. (1797)
syn. Hericium caput-ursi (Fr.) Corner (1955)
syn. Hericium clathroides (Pall.) Pers. (1797)
Herpotrichia juniperi (Duby) Petr. (1925)
Heterobasidium abietinum Niemelä & Korhonen (1998)
Heterobasidium annosum (Fr.) Bref. (1888)
syn. Fomitopsis annosa (Fr.) P. Karst. (1881)
Heterobasidium parviporum Niemelä & Korhonen (1998)
Hirschioporus abietinus (Dicks.) Donk (1933)
 => *Trichaptum abietinum* (Dicks.) Ryvarden (1972)
Hirschioporus fuscoviolaceus (Ehrenb.) Donk (1933)
 => *Trichaptum fuscoviolaceum* (Ehrenb.)
 Ryvarden (1972)
Hirschioporus pargamensis (Fr.) Bondartsev & Singer (1941)
 => *Trichaptum bifforme* (Fr.) Ryvarden (1972)
Hohenbuehelia atrocoerulea (Fr.) Singer (1951)
Hohenbuehelia geogenia (DC.) Singer (1951)
 => *Hohenbuehelia petaloides* var. *petaloides* (Bull.)
 Schulzer (1866)
Hohenbuehelia geogenia var. *queletii* Kühner (1953)
 => *Hohenbuehelia petaloides* var. *petaloides* (Bull.)
 Schulzer (1866)
Hohenbuehelia grisea (Peck) Singer (1951)
Hohenbuehelia mastrucata (Fr.) Singer (1951)
Hohenbuehelia myxotricha (Lév.) Singer (1951)
Hohenbuehelia petaloides (Bull.) Schulzer (1866)
 => *Hohenbuehelia petaloides* var. *petaloides* (Bull.)
 Schulzer (1866)
Hohenbuehelia petaloides var. *petaloides* (Bull.) Schulzer
 (1866)
syn. Hohenbuehelia geogenia (DC.) Singer (1951)
syn. Hohenbuehelia geogenia var. *queletii* Kühner
 (1953)
syn. Hohenbuehelia petaloides (Bull.) Schulzer
 (1866)
Hohenbuehelia rickenii (Kühner) P.D. Orton (1954)
syn. Hohenbuehelia tremula (Schaeff.) Thorn & G.L.
 Barton (1986)
syn. Leptoglossum tremulum (Schaeff.) Singer (1962)
Hohenbuehelia serotina (Pers.) Singer (1951)
 => *Panellus serotinus* (Schrad.) Kühner (1950)
Hohenbuehelia tremula (Schaeff.) Thorn & G.L. Barton (1986)
 => *Hohenbuehelia rickenii* (Kühner) P.D. Orton
 (1954)
Hohwaya mucida (Schulzer) Korf & Abawi (1971)
Hormonema dematioides Lagerb. & Melin (1927)
Humaria hemisphaerica (F.H. Wigg.) Fuckel (1869)
Hydnellum aurantiacum (Batsch) P. Karst. (1880)
syn. Calodon aurantiacus (Batsch) P. Karst. (1881)
Hydnellum caeruleum (Hornem.) P. Karst. (1880)
syn. Calodon caeruleus (Hornem.) P. Karst. (1882)
Hydnellum compactum (Pers.) P. Karst. (1880)
syn. Phaeodon compactus (Pers.) J. Schröt. (1838)
Hydnellum concrescens (Pers.) Banker (1906)
syn. Calodon zonatus (Batsch) Quéf.
Hydnellum cumulatum K.A. Harrison (1964)
Hydnellum ferrugineum (Fr.) P. Karst. (1880)
syn. Calodon ferrugineus (Fr.) P. Karst. (1881)
Hydnellum geogenium (Fr.) Banker (1913)
Hydnellum gracilipes (P. Karst.) P. Karst. (1880)
Hydnellum mirabile (Fr.) P. Karst. (1880)
Hydnellum peckii Banker (1912)
Hydnellum scrobiculatum (Fr.) P. Karst. (1880)
syn. Calodon velutinus (Fr.) P. Karst. (1882)
Hydnellum spongiosipes (Peck) Pouzar (1960)
Hydnellum suaveolens (Scop.) P. Karst. (1880)
Hydnellum tardum Maas Geest. (1975)
Hydnellum velutinum (Fr.) P. Karst. (1880)
Hydnopolyporus fimbriatus (Fr.) D.A. Reid (1962)
syn. Stromatoscypha fimbriata (Pers.) Donk (1951)
Hydnotrya michaelis (E. Fisch.) Trappe (1975)
syn. Geoporella michaelis (E. Fisch.) Soehner (1951)
Hydnotrya tulasnei Berk. & Broome (1846)
Hydnum albidum Peck (1887)
Hydnum melaleucum Fr. (1815)
 => *Phellodon melaleucus* (Schwein.) P. Karst. (1881)
Hydnum repandum L. (1753)
Hydnum repandum f. *amarum* Stropnik, Tratnik & Seljak (1988)
Hydnum repandum var. *rufescens* (Pers.) Barla (1859)
 => *Hydnum rufescens* Schaeff. (1774)
Hydnum rufescens Schaeff. (1774)
syn. Hydnum repandum var. *rufescens* (Pers.) Barla
 (1859)
Hydnum scabrosum Fr. (1836)
 => *Sarcodon scabrosus* (Fr.) P. Karst. (1881)
Hydnum umbilicatum Peck (1902)
Hydropus marginella (Pers.) Singer (1943)
Hydropus subalpinus (Höhn.) Singer (1962)
Hygrocybe acutoconica (Clem.) Singer (1951)
 => *Hygrocybe persistens* var. *persistens* (Britzelm.)
 Singer (1940)
Hygrocybe acutopunicea R. Haller Aar. & F.H. Möller (1956)
 => *Hygrocybe punicea* (Fr.) P. Kumm. (1871)
Hygrocybe angustifolia (Murrill) Candusso (1997)
syn. Camarophyllus angustifolius Murrill (1916)
Hygrocybe aurantiosplendens R. Haller Aar. (1954)
Hygrocybe brevispora F.H. Möller (1945)
 => *Hygrocybe citrinovirens* (J.E. Lange) Jul. Schäff.
Hygrocybe calyptriformis (Berk. & Broome) Fayod (1889)
 => *Hygrocybe calyptriformis* var. *calyptriformis* (Berk.
 & Broome) Fayod (1889)
Hydrocybe calyptriformis var. *calyptriformis* (Berk. & Broome)
 Fayod (1889)
syn. Hydrocybe calyptriformis (Berk. & Broome) Fayod
 (1889)
Hydrocybe cantharellus (Schwein.) Murrill (1911)
Hydrocybe ceracea (Wulfen) P. Kumm. (1871)
syn. Hydrocybe citrina (Rea) J.E. Lange (1940)
Hydrocybe chlorophana (Fr.) Wünsche (1877)
syn. Hydrocybe euroflavescens Kühner (1976)
Hydrocybe cinerea (Pers.) P.D. Orton & Watling (1969)
syn. Cuphophyllus cinereus (Fr.) Bon (1985)
Hydrocybe cinereifolia Courtec. & Priou (1992)
 => *Hydrocybe conica* var. *conica* (Schaeff.) P. Kumm.
 (1871)
Hydrocybe cinerella (Kühner) Arnolds (1987)
syn. Camarophyllus cinerellus Kühner (1977)
Hydrocybe citrina (Rea) J.E. Lange (1940)
 => *Hydrocybe ceracea* (Wulfen) P. Kumm. (1871)
Hydrocybe citrinovirens (J.E. Lange) Jul. Schäff.
syn. Hydrocybe brevispora F.H. Möller (1945)
Hydrocybe coccinea (Schaeff.) P. Kumm. (1871)
Hydrocybe colemaniana (A. Bloxam) P.D. Orton & Watling
 (1969)
syn. Camarophyllus colemanianus (A. Bloxam) Ricken
 (1920)
syn. Cuphophyllus colemaniannus (A. Bloxam) Bon
 (1985)
Hydrocybe conica (Scop.) P. Kumm. (1871)
 => *Hydrocybe conica* var. *conica* (Schaeff.) P. Kumm.
 (1871)
Hydrocybe conica var. *chloroides* (Malençon) Bon (1985)
 => *Hydrocybe conica* var. *conica* (Schaeff.) P. Kumm.
 (1871)
Hydrocybe conica var. *conica* (Schaeff.) P. Kumm. (1871)
syn. Hydrocybe cinereifolia Courtec. & Priou (1992)

- syn. *Hygrocybe conica* (Scop.) P. Kumm. (1871)
 syn. *Hygrocybe conica* var. *chlcroides* (Malençon)
 Bon (1985)
 syn. *Hygrocybe nigrescens* (Quél.) Kühner (1926)
 syn. *Hygrocybe pseudoconica* J.E. Lange (1923)
 syn. *Hygrocybe tristis* (Pers.) F.H. Möller (1945)
***Hygrocybe conica* var. *conicoides* (P.D. Orton) Boertm. (1995)**
 syn. *Hygrocybe conicoides* (P.E. Orton) P.D. Orton & Watling (1969)
Hygrocybe conicoides (P.D. Orton) P.D. Orton & Watling (1969)
 => *Hygrocybe conica* var. *conicoides* (P.D. Orton) Boertm. (1995)
Hygrocybe euroflavescens Kühner (1976)
 => *Hygrocybe chlorophana* (Fr.) Wünsche (1877)
Hygrocybe flavipes (Britzelm.) Arnolds (1989)
 syn. *Cuphophyllus flavipes* (Britzelm.) Bon (1985)
***Hygrocybe fornicata* (Fr.) Singer (1951)**
 syn. *Hygrophorus streptopus* Fr. (1878)
Hygrocybe glutinipes (J.E. Lange) R. Haller Aar. (1956)
 => *Hygrocybe glutinipes* var. *glutinipes* (J.E. Lange) R. Haller Aar. (1956)
Hygrocybe glutinipes var. *glutinipes* (J.E. Lange) R. Haller Aar. (1956)
 syn. *Hygrocybe glutinipes* (J.E. Lange) R. Haller Aar. (1956)
***Hygrocybe ingrata* J.P. Jensen & F.H. Möller (1945)**
***Hygrocybe intermedia* (Pass.) Fayod (1889)**
***Hygrocybe irrigata* (Pers.) Bon (1976)**
 syn. *Hygrocybe unguinosa* (Fr.) P. Karst. (1879)
Hygrocybe konradii R. Haller Aar. (1955)
 => *Hygrocybe persistens* var. *konradii* (R. Haller Aar.) Boertm. (1995)
***Hygrocybe lacma* (Schumach.) P.D. Orton & Watling (1969)**
 syn. *Camarophyllus lacmus* (Schumach.) J.E. Lange (1938)
 syn. *Camarophyllus subviolaceus* (Peck) anon.
 syn. *Cuphophyllus lacmus* (Schumach.) Bon (1985)
Hygrocybe laeta (Pers.) P. Kumm. (1871)
 => *Hygrocybe laeta* var. *laeta* (Pers.) P. Kumm. (1871)
***Hygrocybe laeta* var. *laeta* (Pers.) P. Kumm. (1871)**
 syn. *Hygrocybe laeta* (Pers.) P. Kumm. (1871)
***Hygrocybe miniata* (Fr.) P. Kumm. (1871)**
***Hygrocybe mucronella* (Fr.) P. Karst.**
 syn. *Hygrocybe reae* (Maire) J.E. Lange (1923)
Hygrocybe murinacea (Bull.) M.M. Moser (1967)
 => *Hygrocybe nitrata* (Pers.) Wünsche (1877)
Hygrocybe nigrescens (Quél.) Kühner (1926)
 => *Hygrocybe conica* var. *conica* (Schaeff.) P. Kumm. (1871)
***Hygrocybe nitrata* (Pers.) Wünsche (1877)**
 syn. *Hygrocybe murinacea* (Bull.) M.M. Moser (1967)
Hygrocybe obrussea (Fr.) Wünsche (1877)
 => *Hygrocybe quieta* (Kühner) Singer (1951)
***Hygrocybe ovina* (Bull.) Kühner (1926)**
***Hygrocybe parvula* (Peck) Pegler (1981)**
Hygrocybe persistens (Britzelm.) Singer (1940)
 => *Hygrocybe persistens* var. *persiciens* (Britzelm.) Singer (1940)
***Hygrocybe persistens* var. *konradii* (R. Haller Aar.) Boertm. (1995)**
 syn. *Hygrocybe konradii* R. Haller Aar. (1955)
 syn. *Hygrocybe subglobispora* (P.D. Orton) M.M. Moser (1967)
***Hygrocybe persistens* var. *persistens* (Britzelm.) Singer (1940)**
 syn. *Hygrocybe acutoconica* (Clem.) Singer (1951)
 syn. *Hygrocybe persistens* (Britzelm.) Singer (1940)
***Hygrocybe pratensis* var. *pallida* (Cooke) Arnolds (1985)**
 syn. *Cuphophyllus berkeleyi* (F.D. Orton & Watling) Bon (1985)
***Hygrocybe pratensis* var. *pratensis* (Pers.) Merrill (1871)**
 syn. *Camarophyllus pratensis* (Pers.) P. Kumm. (1871)
 syn. *Cuphophyllus pratensis* (Pers.) Bon (1985)
Hygrocybe pseudoconica J.E. Lange (1923)
 => *Hygrocybe conica* var. *conica* (Schaeff.) P. Kumm. (1871)
Hygrocybe psittacina (Schaeff.) P. Kumm. (1871)
 => *Hygrocybe psittacina* var. *psittacina* (Schaeff.) P. Kumm. (1871)
***Hygrocybe psittacina* var. *psittacina* (Schaeff.) P. Kumm. (1871)**
 syn. *Hygrocybe psittacina* (Schaeff.) P. Kumm. (1871)
***Hygrocybe punicea* (Fr.) P. Kumm. (1871)**
 syn. *Hygrocybe acutopunicea* R. Haller Aar. & F.H. Möller (1956)
***Hygrocybe quieta* (Kühner) Singer (1951)**
 syn. *Hygrocybe obrussea* (Fr.) Wünsche (1877)
Hygrocybe reae (Maire) J.E. Lange (1923)
 => *Hygrocybe mucronella* (Fr.) P. Karst.
***Hygrocybe russocoriacea* (Berk. & T.K. Mill.) P.D. Orton & Watling (1969)**
 syn. *Camarophyllus russocoriaceus* (Berk. & T.K. Mill.) J.E. Lange (1923)
***Hygrocybe spadicea* (Scop.) P. Karst. (1879)**
***Hygrocybe splendidissima* (P.D. Orton) M.M. Moser (1967)**
***Hygrocybe subglobispora* (P.D. Orton) M.M. Moser (1967)**
 => *Hygrocybe persistens* var. *konradii* (R. Haller Aar.) Boertm. (1995)
Hygrocybe tristis (Pers.) F.H. Möller (1945)
 => *Hygrocybe conica* var. *conica* (Schaeff.) P. Kumm. (1871)
***Hygrocybe turunda* (Fr.) P. Karst. (1879)**
Hygrocybe unguinosa (Fr.) P. Karst. (1879)
 => *Hygrocybe irrigata* (Pers.) Bon (1976)
***Hygrocybe virginea* var. *fuscescens* (Bres.) Arnolds (1986)**
 syn. *Camarophyllus fuscescens* (Bres.) M.M. Moser (1967)
 syn. *Cuphophyllus fuscescens* (Bres.) Bon (1985)
***Hygrocybe virginea* var. *virginea* (Wulfen) P.D. Orton & Watling (1969)**
 syn. *Camarophyllus niveus* (Scop.) Wünsche (1877)
 syn. *Camarophyllus virgineus* (Wulfen) P. Kumm. (1916)
 syn. *Cuphophyllus niveus* (Scop.) Bon (1985)
 syn. *Cuphophyllus niveus* f. *roseipes* (Massee) Bon (1989)
 syn. *Cuphophyllus subradiatus* (Schumach.) Bon (1985)
 syn. *Cuphophyllus virgineus* (Wulfen) Kovalenko (1989)
***Hygrocybe vitellina* (Fr.) P. Karst. (1879)**
***Hygrophopsis aurantiaca* (Wulfen) Maire (1921)**
***Hygrophopsis olida* (Quél.) Métrod (1949)**
***Hygrophopsis rufescens* (Quél.) Singer (1986)**
***Hygrophorus agathosmus* (Fr.) Fr. (1838)**
 syn. *Hygrophorus agathosmus* var. *aureofloccosus* (Bres.) A. Pearson & Dennis (1948)
Hygrophorus agathosmus var. *aureofloccosus* (Bres.) A. Pearson & Dennis (1948)
 => *Hygrophorus agathosmus* (Fr.) Fr. (1838)
***Hygrophorus arbustivus* Fr. (1836)**
***Hygrophorus aureus* Arth. (1863)**
 => *Hygrophorus hypothejus* (Fr.) Fr. (1838)
Hygrophorus barbatulus G. Becker (1954)
 => *Hygrophorus fagi* G. Becker & Bon (1974)
***Hygrophorus capreolaris* Kalkbr.**
Hygrophorus carpini Gröger (1980)
 => *Hygrophorus lindtneri* M.M. Moser (1967)
***Hygrophorus chrysodon* (Batsch) Fr. (1838)**
***Hygrophorus cossus* (Sowerby) Fr. (1838)**
Hygrophorus dichrous
 => *Hygrophorus persoonii* Arnolds (1979)
***Hygrophorus discoideus* (Pers.) Fr. (1838)**
***Hygrophorus discoxanthus* Rea (1908)**
***Hygrophorus eburneus* (Bull.) Fr. (1838)**
 => *Hygrophorus eburneus* var. *eburneus* (Bull.) Fr. (1838)
Hygrophorus eburneus var. *carneipes* Kühner (1953)
 => *Hygrophorus hedrychii* (Velen.) K. Kult (1956)
***Hygrophorus eburneus* var. *eburneus* (Bull.) Fr. (1838)**
 syn. *Hygrophorus eburneus* (Bull.) Fr. (1838)
***Hygrophorus erubescens* (Fr.) Fr. (1838)**
***Hygrophorus erubescens* var. *persicolor* (Rick) Bon (1977)**
 syn. *Hygrophorus persicolor* Ricek (1974)
***Hygrophorus fagi* G. Becker & Bon (1974)**
 syn. *Hygrophorus barbatulus* G. Becker (1954)
***Hygrophorus fuscoalbus* (Lasch) Fr. (1838)**
***Hygrophorus gliocyclus* Fr.**

- Hygrophorus hedrychii* (Velen.) K. Kult (1956)
syn. *Hygrophorus eburneus* var. *carneipes* Kühner (1953)
syn. *Hygrophorus melizeus*
- Hygrophorus hyacinthinus* Quél. (1883)
- Hygrophorus hypothejus* (Fr.) Fr. (1838)
syn. *Hygrophorus aureus* Arrh. (1863)
- Hygrophorus karstenii* Sacc. & Cub. (1887)
- Hygrophorus latitabundus* Britzelm. (1899)
- Hygrophorus leporinus* Fr. (1838)
- Hygrophorus leucophaeo-ilicis* Bon & Chevassut (1985)
- Hygrophorus leucophaeus* (Scop.) Fr. (1838)
- Hygrophorus ligatus* Fr.
- Hygrophorus limacinus* (Scop.) Fr. (1838)
- Hygrophorus lindtneri* M.M. Moser (1967)
syn. *Hygrophorus carpini* Gröger (1980)
- Hygrophorus lucorum* Kalchbr. (1874)
- Hygrophorus marzuolus* (Fr.) Bres. (1893)
- Hygrophorus melizeus*
=> *Hygrophorus hedrychii* (Velen.) K. Kult (1956)
- Hygrophorus mesotephrus* Berk. (1854)
- Hygrophorus nemoreus* (Pers.) Fr. (1838)
- Hygrophorus olivaceoalbus* (Fr.) Fr. (1838)
- Hygrophorus penarius* Fr. (1836)
- Hygrophorus penarius* var. *barbatulus* (G. Becker) Bon (1989)
- Hygrophorus persicolor* Ricek (1974)
=> *Hygrophorus erubescens* var. *persicolor* (Rick) Bon (1977)
- Hygrophorus persoonii* Arnolds (1979)
syn. *Hygrophorus dichrous*
- Hygrophorus piceae* Kühner (1949)
- Hygrophorus poetarum* R. Heim (1948)
- Hygrophorus ponderatus* Britzelm.
- Hygrophorus pseudodiscoideus* (Maire) Malençon & Bertault (1975)
- Hygrophorus pudorinus* (Fr.) Fr. (1836)
- Hygrophorus purpurascens* (Alb. & Schwein.) Fr.
- Hygrophorus pustulatus* (Pers.) Fr. (1838)
syn. *Hygrophorus tephroleucus* (Pers.) Fr. (1838)
- Hygrophorus queletii* Bres.
- Hygrophorus russula* (Fr.) Kauffman (1918)
- Hygrophorus speciosus* Peck (1878)
- Hygrophorus spodoleucus* M.M. Moser (1967)
- Hygrophorus streptopus* Fr. (1838)
=> *Hygrocybe fornicata* (Fr.) Singer (1951)
- Hygrophorus tephroleucus* (Pers.) Fr. (1838)
=> *Hygrophorus pustulatus* (Pers.) Fr. (1838)
- Hygrophorus velutinus* I.G. Borshch.
- Hymenochaete cinnamomea* (Pers.) Bres. (1897)
- Hymenochaete corrugata* (Fr.) Lév. (1846)
- Hymenochaete cruenta* (Pers.) Donk (1959)
syn. *Hymenochaete mougeotii* (Fr.) Cooke (1890)
- Hymenochaete fuliginosa* (Pers.) Lév. (1846)
- Hymenochaete mougeotii* (Fr.) Cooke (1890)
=> *Hymenochaete cruenta* (Pers.) Donk (1959)
- Hymenochaete rubiginosa* (Dicks.) Lév. (1846)
- Hymenochaete tabacina* (Sowerby) Lév. (1846)
- Hymenoscyphus fructigenus* (Bull.) Gray (1821)
- Hymenoscyphus phiala* (Vahl) Arnolds (1984)
syn. *Helotium phiala* (Vahl) Fr.
- Hyphoderma cremeoalbum* (Höhn. & Litsch.) Jülich (1974)
- Hyphoderma mutatum* (Peck) Donk (1957)
- Hyphoderma praetermissum* (P. Karst.) J. Erikss. & Å. Strid (1975)
- Hyphoderma radula* (Fr.) Donk (1957)
- Hyphoderma sambuci* (Pers.) Jülich (1974)
=> *Hyphodontia sambuci* (Pers.) J. Erikss. (1958)
- Hyphoderma setigerum* (Fr.) Donk (1957)
- Hyphodermella corrugata* (Fr.) J. Erikss. & Ryvarden (1976)
- Hyphodontia aspera* (Fr.) J. Erikss. (1958)
- Hyphodontia barba-jovis* (Bull.) J. Erikss. (1958)
syn. *Grandinia barba-jovis* (Bull.) Jülich (1982)
- Hyphodontia crustosa* (Pers.) J. Erikss. (1958)
syn. *Grandinia crustosa* (Pers.) Fr. (1838)
- Hyphodontia pallidula* (Bres.) J. Erikss. (1958)
- Hyphodontia quercina* (Pers.) J. Erikss. (1958)
syn. *Grandinia quercina* (Pers.) Jülich (1982)
- Hyphodontia sambuci* (Pers.) J. Erikss. (1958)
syn. *Hyphoderma sambuci* (Pers.) Jülich (1974)
- syn. *Lyomyces sambuci* (Pers.) P. Karst. (1882)
- Hypoloma capnoides* (Fr.) P. Kumm. (1971)
syn. *Nematoloma capnoides* (Fr.) P. Karst. (1880)
- Hypoloma elaeodes* (Fr.) Gillet (1874)
- Hypoloma elongatum* (Pers.) Ricken (1915)
- Hypoloma epixanthum* (Fr.) Quél. (1872)
=> *Hypoloma radicosum* J.E. Lange (1923)
- Hypoloma ericaeum* (Pers.) Kühner (1936)
- Hypoloma fasciculare* (Huds.) Quél. (1871)
syn. *Nematoloma fasciculare* (Huds.) P. Karst. (1880)
- Hypoloma fasciculare* var. *pusillum* J.E. Lange (1923)
- Hypoloma marginatum* (Pers.) J. Schröt. (1889)
- Hypoloma polytrichi* (Fr.) Ricken (1912)
- Hypoloma radicosum* J.E. Lange (1923)
syn. *Hypoloma epixanthum* (Fr.) Quél. (1872)
- Hypoloma sublateritium* (Schaeff.) Quél. (1873)
syn. *Nematoloma sublateritium* (Schaeff.) P. Karst. (1879)
- Hypochnicium bombycinum* (Sommerf.) J. Erikss. (1958)
- Hypochnicium eichleri* (Bres.) J. Erikss. & Ryvarden (1976)
- Hypochnicium polonense* (Bres.) Å. Strid (1975)
=> *Gyrophanopsis polonensis* (Bres.) Stalpers & P.K. Buchanan (1991)
- Hypochnicium vellereum* (Ellis & Cragin) Parmasto (1968)
=> *Granulobasidium vellereum* (Ellis & Cragin) Jülich (1979)
- Hypocrea lactea* (Fr.) Fr. (1849)
- Hypocrea pulvinata* Fuckel (1870)
- Hypomyces aurantius* (Pers.) Tul. & C. Tul. (1860)
- Hypomyces chrysospermus* Tul. & C. Tul. (1860)
syn. *Apiocrea chrysosperma* (Tul. & C. Tul.) Syd. & P. Syd. (1920)
- Hypomyces deformans* (Lagger) Sacc.
- Hypomyces lateritius* (Fr.) Tul. & C. Tul. (1860)
syn. *Byssonectria lateritia* (Fr.) Petch (1963)
- Hypoxylon cohaerens* (Pers.) Fr. (1849)
=> *Hypoxylon cohaerens* var. *cohaerens* (Pers.) Fr. (1849)
- Hypoxylon cohaerens* var. *cohaerens* (Pers.) Fr. (1849)
syn. *Hypoxylon cohaerens* (Pers.) Fr. (1849)
- Hypoxylon crustaceum* (Sowerby) Nitschke (1867)
=> *Hypoxylon multiforme* var. *multiforme* (Fr.) Fr. (1849)
- Hypoxylon fragiforme* (Pers.) J. Kickx f. (1835)
- Hypoxylon fraxinophilum* Pouzar (1972)
=> *Hypoxylon intermedium* (Schwein.) Y.M. Ju & J.D. Rogers (1996)
- Hypoxylon fuscum* (Pers.) Fr. (1849)
- Hypoxylon howeanum* Peck (1872)
- Hypoxylon intermedium* (Schwein.) Y.M. Ju & J.D. Rogers (1996)
syn. *Hypoxylon fraxinophilum* Pouzar (1972)
- Hypoxylon mammatum* (Wahlenb.) P. Karst. (1866)
=> *Entoleuca mammata* (Wahlenb.) J.D. Rogers & Y.M. Ju (1996)
- Hypoxylon multiforme* (Fr.) Fr. (1849)
=> *Hypoxylon multiforme* var. *multiforme* (Fr.) Fr. (1849)
- Hypoxylon multiforme* var. *multiforme* (Fr.) Fr. (1849)
syn. *Hypoxylon crustaceum* (Sowerby) Nitschke (1867)
syn. *Hypoxylon multiforme* (Fr.) Fr. (1849)
- Hypoxylon nummularium* Bull. (1790)
=> *Biscogniauxia nummularia* (Bull.) Kuntze (1891)
- Hypoxylon rubiginosum* (Pers.) Fr. (1849)
=> *Hypoxylon rubiginosum* var. *rubiginosum* (Pers.) Fr. (1849)
- Hypoxylon rubiginosum* var. *rubiginosum* (Pers.) Fr. (1849)
syn. *Hypoxylon rubiginosum* (Pers.) Fr. (1849)
- Hypoxylon serpens* (Pers.) Fr. (1835)
=> *Nemania serpens* var. *serpens* (Pers.) Gray (1821)
- Hypsizygus circinatus* (Fr.) Singer (1951)
=> *Ossicaulis lignatilis* (Pers.) Redhead & Ginns (1985)
- Hypsizygus tessulatus* (Bull.) Singer (1947)
syn. *Lyophyllum ulmarium* (Bull.) Kühner (1938)
- Incrustoporia nivea* (Jungh.) Ryvarden (1972)
=> *Skeletocutis nivea* (Jungh.) Jean Keller (1979)
- Incrustoporia subincarnata* (Peck) Domanski (1963)
=> *Skeletocutis subincarnata* (Peck) Jean Keller (1979)
- Inermisia fusispora* (Berk.) Rifai (1968)
=> *Byssonectria fusispora* (Berk.) Rogerson & Korf (1971)

- Inocybe acuta* Boud. (1917)
Inocybe adaequata (Britzelm.) Sacc. (1887)
 syn. *Inocybe jurana* (Pat.) Sacc. (1887)
Inocybe agardhii (N. Lund) P.D. Orton (1960)
Inocybe amblyspora Kühner (1955)
Inocybe appendiculata Kühner (1955)
Inocybe arenicola (R. Heim) Bon (1983)
Inocybe assimilata Britzelm. (1881)
 syn. *Inocybe umbrina* (Bres.) Sacc. (1887)
Inocybe asterospora (Quél.) Quél. (1979)
Inocybe atripes G.F. Atk. (1918)
 => *Inocybe tenebrosa* Quél. (1885)
Inocybe boltonii R. Heim (1931)
 => *Inocybe godeyi* Gillet (1874)
Inocybe bongardii (Weinm.) Quél. (1872)
 => *Inocybe bongardii* var. *bongardii* (Weinm.) Quél. (1872)
Inocybe bongardii var. *bongardii* (Weinm.) Quél. (1872)
 syn. *Inocybe bongardii* (Weinm.) Quél. (1872)
Inocybe bresadolae Masec (1904)
Inocybe brunneorufa Stangl & J. Veselský (1971)
 => *Inocybe calida* Velen. (1920)
Inocybe calamistrata (Fr.) Gillet (1874)
Inocybe calida Velen. (1920)
 syn. *Inocybe brunneorufa* Stangl & J. Veselský (1971)
Inocybe calospora Quél. (1881)
Inocybe catalaunica Singer (1947)
 syn. *Inocybe leiocephala* D.E. Stuntz (1950)
Inocybe cervicolor (Pers.) Quél. (1886)
Inocybe cincinnata (Fr.) Quél. (1874)
 => *Inocybe cincinnata* var. *cincinnata* (Fr.) Quél. (1872)
Inocybe cinnamomea var. *cinnamomea* (Fr.) Quél. (1872)
 syn. *Inocybe cinnamomea* (Fr.) Quél. (1872)
 syn. *Inocybe phaeocomis* (Pers.) Kuyper (1986)
Inocybe cinnamomea var. *major* (S. Petersen) Kuyper (1989)
 syn. *Inocybe phaeocomis* var. *major* (S.W. Peterson) Kuyper (1986)
Inocybe coelestium Kuyper (1985)
Inocybe cookei Bres. (1892)
Inocybe corydalina Quél. (1872)
 => *Inocybe corydalina* var. *corydalina* Quél. (1872)
Inocybe corydalina var. *corydalina* Quél. (1872)
 syn. *Inocybe corydalina* Quél. (1872)
Inocybe curvipes P. Karst. (1890)
 syn. *Inocybe lanuginella* (J. Schröt.) Konrad & Maubl. (1937)
Inocybe decipiens Bres. (1892)
Inocybe dulcamara (Alb. & Schwein.) P. Kumm. (1871)
Inocybe erubescens A. Blytt (1905)
 syn. *Inocybe patouillardii* Bres. (1905)
Inocybe eutheles
 => *Inocybe sindonia* (Fr.) P. Karst. (1879)
Inocybe fastigiata (Schaeff.) Quél. (1872)
 => *Inocybe rimosa* (Bull.) P. Kumm. (1871)
Inocybe fastigiata f. *umbrinella* (Bres.) Nespíak (1990)
 => *Inocybe rimosa* (Bull.) P. Kumm. (1871)
Inocybe fibrosa (Sowerby) Gillet (1874)
Inocybe fibrosoides Kühner (1933)
Inocybe flocculosa (Berk.) Sacc. (1887)
 syn. *Inocybe gausapata* Kühner (1955)
Inocybe fraudans (Britzelm.) Sacc. (1887)
 syn. *Inocybe pyriodora* (Pers.) P. Kumm. (1871)
 syn. *Inocybe pyriodora* var. *incarnata* (Bres.) Konrad & Maubl.
Inocybe friesii R. Heim (1931)
 => *Inocybe nitidiuscula* (Britzelm.) Lapl. (1895)
Inocybe fuscidula Velen. (1920)
 => *Inocybe fuscidula* var. *fuscidula* (Herink) Kuyper (1920)
 syn. *Inocybe fuscidula* Velen. (1920)
 syn. *Inocybe virgatula* Kühner (1955)
Inocybe fuscomarginata Kühner (1956)
Inocybe gausapata Kühner (1955)
 => *Inocybe flocculosa* (Berk.) Sacc. (1887)
Inocybe geophylla (Pers.) P. Kumm. (1871)
 => *Inocybe geophylla* var. *geophylla* (Sowerby) P. Kumm. (1871)
Inocybe geophylla var. *geophylla* (Sowerby) P. Kumm. (1871)
 syn. *Inocybe geophylla* (Pers.) P. Kumm. (1871)
Inocybe geophylla var. *lateritia* (Berk. & Brocme) W.G. Sm. (1908)
 => *Inocybe whitei* (Berk. & Broome) Sacc. (1887)
Inocybe geophylla var. *lilacina* Gillet (1876)
 syn. *Inocybe geophylla* var. *violacea* (Pat.) Sacc. (1887)
Inocybe geophylla var. *violacea* (Pat.) Sacc. (1887)
 => *Inocybe geophylla* var. *lilacina* Gillet (1876)
Inocybe godeyi Gillet (1874)
 syn. *Inocybe boltonii* R. Heim (1931)
Inocybe grammata Quél. & Le Bret. (1880)
Inocybe griseolilacina J.E. Lange (1917)
 syn. *Inocybe personata* Kühner (1955)
Inocybe haemacta (Berk. & Cooke) Sacc. (1887)
Inocybe hystrix (Fr.) P. Karst. (1879)
Inocybe jacobi Kühner (1956)
Inocybe jurana (Pat.) Sacc. (1887)
 => *Inocybe adaequata* (Britzelm.) Sacc. (1887)
Inocybe lacera (Fr.) P. Kumm. (1871)
 => *Inocybe lacera* var. *lacera* (Fr.) P. Kumm. (1871)
Inocybe lacera var. *lacera* (Fr.) P. Kumm. (1871)
 syn. *Inocybe lacera* (Fr.) P. Kumm. (1871)
Inocybe lanuginella (J. Schröt.) Konrad & Maubl. (1937)
 => *Inocybe curvipes* P. Karst. (1890)
Inocybe lanuginosa (Bull.) P. Kumm. (1871)
 => *Inocybe lanuginosa* var. *lanuginosa* (Bull.) P. Kumm. (1871)
Inocybe lanuginosa var. *lanuginosa* (Bull.) P. Kumm. (1871)
 syn. *Inocybe lanuginosa* (Bull.) P. Kumm. (1871)
Inocybe lanuginosa var. *ovatocystis* (Boursier & Kühner) Stangl (1989)
 syn. *Inocybe ovatocystis* Boursier & Kühner (1928)
Inocybe leiocephala D.E. Stuntz (1950)
 => *Inocybe catalaunica* Singer (1947)
Inocybe leptocystis G.F. Atk.
Inocybe maculata Boud. (1885)
Inocybe margaritispora (Berk.) Sacc. (1837)
Inocybe mixtilis (Britzelm.) Sacc. (1887)
Inocybe napipes J.E. Lange (1917)
Inocybe nitidiuscula (Britzelm.) Lapl. (1895)
 syn. *Inocybe friesii* R. Heim (1931)
Inocybe oblectabilis (Britzelm.) Sacc. (1882)
Inocybe ovatocystis Boursier & Kühner (1928)
 => *Inocybe lanuginosa* var. *ovatocystis* (Boursier & Kühner) Stangl (1989)
Inocybe patouillardii Bres. (1905)
 => *Inocybe erubescens* A. Blytt (1905)
Inocybe pelargonium Kühner (1955)
Inocybe perlata (Cooke) Sacc. (1887)
 => *Inocybe rimosa* (Bull.) P. Kumm. (1871)
Inocybe personata Kühner (1955)
 => *Inocybe griseolilacina* J.E. Lange (1917)
Inocybe petiginosa (Fr.) Gillet (1874)
Inocybe phaeocomis (Pers.) Kuyper (1986)
 => *Inocybe cinnamomea* var. *cinnamomea* (Fr.) Quél. (1872)
Inocybe phaeocomis var. *major* (S.W. Peterson) Kuyper (1986)
 => *Inocybe cinnamomea* var. *major* (S. Petersen) Kuyper (1989)
Inocybe phaeodisca Kühner (1955)
 => *Inocybe phaeodisca* var. *phaeodisca* (1955)
Inocybe phaeodisca var. *phaeodisca* (1955)
 syn. *Inocybe phaeodisca* Kühner (1955)
Inocybe piceae Stangl & Schwöbel (1985)
Inocybe pisciodora Donadini & Rioussat (1975)
Inocybe posterula (Britzelm.) Sacc. (1887)
Inocybe praetervisita Quél. (1883)
Inocybe pudica Kühner (1947)
 => *Inocybe whitei* (Berk. & Broome) Sacc. (1887)
Inocybe pusio P. Karst. (1889)
Inocybe pyriodora (Pers.) P. Kumm.
 => *Inocybe fraudans* (Britzelm.) Sacc. (1887)
Inocybe pyriodora var. *incarnata* (Bres.) Konrad & Maubl.
 => *Inocybe fraudans* (Britzelm.) Sacc. (1887)
Inocybe rimosa (Bull.) P. Kumm. (1871)
 syn. *Inocybe fastigiata* (Schaeff.) Quél. (1872)

- syn. *Inocybe fastigiata* f. *umbrinella* (Bres.) Nespiak (1990)
 syn. *Inocybe perlata* (Cooke) Sacc. (1887)
Inocybe sambucina (Fr.) Quél. (1872)
Inocybe sapinea Velen. (1939)
Inocybe scabelliformis Malençon (1970)
Inocybe similis Bres.
Inocybe sindonia (Fr.) P. Karst. (1879)
 syn. *Inocybe eutheles*
Inocybe splendens R. Heim (1932)
 => *Inocybe splendens* var. *splendens* R. Heim (1986)
Inocybe splendens var. *splendens* R. Heim (1986)
 syn. *Inocybe splendens* R. Heim (1932)
Inocybe squamata J.E. Lange (1917)
Inocybe subbrunnea Kühner
Inocybe subcarpta Kühner & Boursier (1932)
Inocybe tabacina Furrer-Ziogas (1952)
Inocybe tenebrosa Quél. (1885)
 syn. *Inocybe atripes* G.F. Atk. (1918)
Inocybe terrigena (Fr.) Kühner (1985)
Inocybe umbratica Quél. (1883)
Inocybe umbrina (Bres.) Sacc. (1884)
 => *Inocybe assimilata* Britzelm. (1881)
Inocybe virgatula Kühner (1955)
 => *Inocybe fuscidula* var. *fuscidula* (Herink) Kuyper (1920)
Inocybe whitei (Berk. & Broome) Sacc. (1887)
 syn. *Inocybe geophylla* var. *lateritia* (Berk. & Broome) W.G. Sm. (1908)
 syn. *Inocybe pudica* Kühner (1947)
Inonotus cuticularis (Bull.) P. Karst. (1880)
Inonotus dryadeus (Pers.) Murrill (1908)
Inonotus dryophilus (Berk.) Murrill (1904)
Inonotus hispidus (Bolton) P. Karst. (1880)
Inonotus leporinus (Fr.) Gilb. & Ryvarden (1993)
 syn. *Onnia leporina* (Fr.) H. Jahn (1978)
Inonotus nodulosus (Fr.) P. Karst. (1882)
 syn. *Inonotus polymorphus* (Rostk.) Pilát (1940)
Inonotus obliquus (Pers.) Pilát (1942)
Inonotus polymorphus (Rostk.) Pilát (1940)
 => *Inonotus nodulosus* (Fr.) P. Karst. (1882)
Inonotus radiatus (Sowerby) P. Karst. (1881)
Inonotus rheades (Pers.) Bondartsev & Singer (1941)
Inonotus tamaricis (Pat.) Maire (1937)
Inonotus tomentosus (Fr.) Teng (1964)
 syn. *Onnia tomentosa* (Fr.) P. Karst. (1889)
Iodophanus verrucosporus (Griffiths) Kimbr., Luc & Allen & Cain (1969)
Irpex lacteus (Fr.) Fr. (1828)
Ischnoderma benzoinum (Wahlenb.) P. Karst. (1881)
 syn. *Lasiochlaena benzoina* (Wahlenb.) Pouzar (1990)
Ischnoderma resinatum (Schröd.) P. Karst. (1880)
 syn. *Lasiochlaena anisea* Pouzar (1990)
Junghuhnia nitida (Pers.) Ryvarden (1972)
 syn. *Chaetoporus nitidus* (Pers.) Donk (1967)
Kabatina thujae R. Schneid. & Arx (1966)
Kretzschmaria deusta (Hoffm.) P.M.E. Martin (1970)
 syn. *Ustulina deusta* (Hoffm.) Lind (1913)
Kuehneromyces mutabilis (Schaeff.) Singer & A.H. Sm. (1946)
Kuehneromyces vernalis (Peck) Singer & A.H. Sm. (1946)
Laccaria altaica Singer (1967)
 => *Laccaria pumila* Fayod (1893)
Laccaria amethystina Cooke (1883)
Laccaria bicolor (Maire) P.D. Orton (1960)
Laccaria fraterna (Cooke & Massee) Pegler (1965)
Laccaria laccata (Scop.) Fr. (1884)
 syn. *Laccaria laccata* var. *moelleri* Singer (1973)
 syn. *Laccaria laccata* var. *rosella* (Batsch) Singer (1943)
 => *Laccaria laccata* (Scop.) Fr. (1884)
Laccaria proxima (Boud.) Pat. (1887)
Laccaria pumila Fayod (1893)
 syn. *Laccaria altaica* Singer (1967)
Laccaria tortilis (Bolton) Cooke (1884)
Lachnellula occidentalis (G.G. Hahn & Ayers) Dharne (1965)
Lachnellula subtilissima (Cooke) Dennis (1962)
Lachnellula willkommii (Hartig) Dennis (1962)
Lachnum rhytismatis (W. Phillips) Nannf. (1939)
 syn. *Dasyyscyphus rhytismatis* (W. Phillips) Sacc. (1889)
Lacrymaria glareosa (J. Favre) Watling (1979)
 syn. *Psathyrella glareosa* (J. Favre) M.M. Moser (1967)
Lacrymaria lacrymabunda (Bull.) Pat. (1887)
 syn. *Psathyrella lacrymabunda* (Bull.) M.M. Moser (1972)
 syn. *Psathyrella velutina* (Pers.) Singer (1951)
Lactarius acerrimus Britzelm. (1893)
 syn. *Lactarius insulsus* (Fr.) Fr. (1838)
Lactarius acris (Bolton) Gray (1821)
Lactarius albocarneus Britzelm. (1895)
 syn. *Lactarius glutinopallens* F.H. Möller & J.E. Lange (1940)
Lactarius aspideus (Fr.) Fr. (1838)
Lactarius aspideus var. *flavidus* (Boud.) Neuhoff (1956)
 => *Lactarius flavidus* Boud. (1887)
Lactarius atlanticus f. *strigipes* Bon (1976)
Lactarius aurantiacus (Pers.) Gray (1821)
 syn. *Lactarius aurantiofulvus* J. Blum ex Bon (1985)
 syn. *Lactarius mitissimus* (Fr.) Fr. (1838)
Lactarius aurantiofulvus J. Blum ex Bon (1985)
 => *Lactarius aurantiacus* (Pers.) Gray (1821)
Lactarius azonites (Bull.) Fr. (1838)
 syn. *Lactarius fuliginosus* var. *albipes* (J.E. Lange) Bon (1980)
Lactarius badiosanguineus Kühner & Romagn. (1954)
Lactarius bertillonii (Neuhoff ex Z. Schaeff.) Bon (1980)
Lactarius blennius (Fr.) Fr. (1838)
 syn. *Lactarius blennius* f. *virescens* J.E. Lange (1940)
Lactarius blennius f. *virescens* J.E. Lange (1940)
 => *Lactarius blennius* (Fr.) Fr. (1838)
Lactarius blumii Bon (1979)
 => *Lactarius pubescens* (Fr.) Fr. (1838)
Lactarius bresadolianus Singer
 => *Lactarius zonarioides* Kühner & Romagn. (1953)
Lactarius camphoratus (Bull.) Fr. (1838)
 syn. *Lactarius cimicarius* (Batsch) Gillet (1874)
Lactarius chrysorrhoeus Fr. (1838)
Lactarius cilicioides (Fr.) Fr. (1838)
 => *Lactarius pubescens* (Fr.) Fr. (1838)
Lactarius cimicarius (Batsch) Gillet (1874)
 => *Lactarius camphoratus* (Bull.) Fr. (1838)
Lactarius circellatus (Battarra) Fr. (1838)
Lactarius citriolens Pouzar (1968)
Lactarius controversus (Pers.) Fr. (1799)
Lactarius cremor Fr. (1838)
Lactarius curtus
 => *Lactarius hyginus* (Fr.) Fr. (1838)
Lactarius decipiens Quél. (1885)
Lactarius deliciosus (L.) Gray (1821)
Lactarius deterrimus Gröger (1968)
Lactarius evosmus Kühner & Romagn. (1954)
Lactarius fascians (Fr.) Fr. (1838)
Lactarius favrei H. Jahn (1982)
 => *Lactarius scoticus* Berk. & Broome (1879)
Lactarius flavidus Boud. (1887)
 syn. *Lactarius aspideus* var. *flavidus* (Boud.) Neuhoff (1956)
Lactarius flexuosus (Pers.) Fr. (1821)
 => *Lactarius flexuosus* var. *flexuosus* (Pers.) Gray (1821)
Lactarius flexuosus var. *flexuosus* (Pers.) Gray (1821)
 syn. *Lactarius flexuosus* (Pers.) Fr. (1821)
Lactarius fluens Boud. (1899)
Lactarius fuliginosus (Fr.) Fr. (1838)
Lactarius fuliginosus var. *albipes* (J.E. Lange) Bon (1980)
 => *Lactarius azonites* (Bull.) Fr. (1838)
Lactarius fulvissimus Romagn. (1954)
 syn. *Lactarius ichoratus* (Batsch) Fr. (1838)
 syn. *Lactarius tithymalinus* (Scop.) Fr. (1838)
Lactarius fuscus Rolland (1899)
 => *Lactarius mammosus* Fr. (1838)
Lactarius glaucescens Crossl. (1900)
 syn. *Lactarius pergamenus* (Sw.) Fr. (1838)

- Lactarius glutinopallens* F.H. Moller & J.E. Lange (1940)
=> *Lactarius albocarneus* Britzelm. (1895)
- Lactarius glycosmus* (Fr.) Fr. (1838)
- Lactarius helvus* (Fr.) Fr. (1838)
- Lactarius hemicyaneus* Romagn. (1958)
=> *Lactarius quieticolor* Romagn. (1958)
- Lactarius hepaticus* Plowr. (1905)
- Lactarius hyssiginus* (Fr.) Fr. (1838)
syn. Lactarius curtus
- Lactarius ichoratus* (Batsch) Fr. (1838)
=> *Lactarius fulvissimus* Romagn. (1954)
- Lactarius illyricus* Piltaver (1992)
- Lactarius insulsus* (Fr.) Fr. (1838)
=> *Lactarius acerrimus* Britzelm. (1893)
- Lactarius lacunarum* Romagn. ex Hora (1960)
- Lactarius lignyotus* Fr. (1857)
- Lactarius lilacinus* (Lasch) Fr. (1838)
- Lactarius luridus* (Pers.) Gray (1821)
- Lactarius luteolus* Peck (1896)
- Lactarius mairei* Malençon (1939)
- Lactarius man.mosus* Fr. (1838)
syn. Lactarius fuscus Rolland (1899)
- Lactarius mitissimus* (Fr.) Fr. (1838)
=> *Lactarius aurantiacus* (Pers.) Gray (1821)
- Lactarius musteus* Fr. (1838)
- Lactarius necator*
=> *Lactarius turpis* Fr. (1838)
- Lactarius obscuratus* (Lasch) Fr. (1838)
- Lactarius omphaliformis* Romagn. (1974)
- Lactarius pallidus* Pers. (1797)
- Lactarius paradoxus* Beardslee & Burl. (1940)
- Lactarius pergamenus* (Sw.) Fr. (1838)
=> *Lactarius glaucescens* Crossl. (1900)
- Lactarius picinus* Fr. (1838)
- Lactarius piperatus* (L.) Pers. (1797)
- Lactarius porninensis* Rolland (1889)
- Lactarius pseudouvidus* Kühner (1985)
- Lactarius pterosporus* Romagn. (1949)
- Lactarius pubescens* (Fr.) Fr. (1838)
syn. Lactarius blumii Bon (1979)
syn. Lactarius cilicioides (Fr.) Fr. (1838)
- Lactarius pyrogalus* (Bull.) Fr. (1838)
- Lactarius quieticolor* Romagn. (1958)
syn. Lactarius hemicyaneus Romagn. (1958)
- Lactarius quietus* (Fr.) Fr. (1838)
- Lactarius repraesentaneus* Britzelm. (1885)
- Lactarius resimus* (Fr.) Fr. (1838)
- Lactarius romagnesii* Bon (1979)
- Lactarius rubrocinctus* Fr. (1863)
- Lactarius rufus* (Scop.) Fr. (1838)
syn. Lactarius rufus var. *exumbonatus* Boud. (1905)
- Lactarius rufus* var. *exumbonatus* Boud. (1905)
=> *Lactarius rufus* (Scop.) Fr. (1838)
- Lactarius ruginosus* Romagn. (1957)
- Lactarius salmonicolor* R. Heim & Leclair (1953)
- Lactarius sanguifluus* (Paulet) Fr. (1838)
- Lactarius scoticus* Berk. & Broome (1879)
syn. Lactarius favrei H. Jahn (1982)
- Lactarius scrobiculatus* (Scop.) Fr. (1838)
- Lactarius semisanguifluus* R. Heim & Leclair (1950)
- Lactarius seriffuus* (DC.) Fr. (1838)
- Lactarius sphagneti* (Fr.) Neuhoff (1956)
- Lactarius spinosulus* Quéf. & Le Bret. (1879)
- Lactarius subdulcis* (Bull.) Gray (1821)
- Lactarius subumbonatus* Lindgr. (1845)
- Lactarius tabidus* Fr. (1838)
syn. Lactarius theiogalus
- Lactarius terenopus* Romagn. (1957)
- Lactarius theiogalus*
=> *Lactarius tabidus* Fr. (1838)
- Lactarius tithymalinus* (Scop.) Fr. (1838)
=> *Lactarius fulvissimus* Romagn. (1954)
- Lactarius torminosus* (Schaeff.) Gray (1821)
- Lactarius trivialis* (Fr.) Fr. (1838)
- Lactarius turpis* Fr. (1838)
syn. Lactarius necator
- Lactarius uvidus* (Fr.) Fr. (1838)
- Lactarius vellereus* (Fr.) Fr. (1838)
=> *Lactarius vellereus* var. *vellereus* (Fr.) Fr. (1838)
- Lactarius vellereus* var. *vellereus* (Fr.) Fr. (1838)
syn. Lactarius vellereus (Fr.) Fr. (1838)
syn. Lactarius vellereus var. *velutinus* (Bertill.) Bataille (1908)
- Lactarius vellereus* var. *velutinus* (Bertill.) Bataille (1908)
=> *Lactarius vellereus* var. *vellereus* (Fr.) Fr. (1838)
- Lactarius vietus* (Fr.) Fr. (1838)
- Lactarius violascens* (J. Otto) Fr. (1838)
- Lactarius volemus* (Fr.) Fr. (1838)
syn. Lactarius volemus var. *oedematopus* (Fr.) Fr. (1838)
- Lactarius volemus* var. *oedematopus* (Fr.) Fr. (1838)
=> *Lactarius volemus* (Fr.) Fr. (1838)
- Lactarius zonarioides* Kühner & Romagn. (1953)
syn. Lactarius bresadolianus Singer
- Lactarius zonarius* (Bull.) Fr. (1838)
- Lactarius zonarius* var. *scrobipes* Kühner & Romagn. (1953)
- Laeticorticium roseum* (Pers.) Donk (1956)
syn. Corticium roseum Pers. (1794)
- Laetiporus sulphureus* (Bull.) Murrill (1920)
syn. Polyporus sulphureus (Bull.) Fr. (1821)
- Langermannia gigantea* (Batsch) Rostk. (1839)
syn. Calvatia gigantea (Batsch) Lloyd (1904)
syn. Langermannia maxima (Schaeff.) Pázmány (1996)
- Langermannia maxima* (Schaeff.) Pázmány (1996)
=> *Langermannia gigantea* (Batsch) Rostk. (1839)
- Lasiochlaena anisea* Pouzar (1990)
=> *Ischnoderma resinolum* (Schrad.) P. Karst. (1880)
- Lasiochlaena benzoina* (Wahlenb.) Pouzar (1990)
=> *Ischnoderma benzoinum* (Wahlenb.) P. Karst. (1881)
- Lasiochlaena trogii* (Fr.) Krieglst. (1991)
=> *Podofomes trogii* (Fr.) Pouzar (1971)
- Laxitextum bicolor* (Pers.) Lentz (1956)
- Leccinum aerugineum* (Fr.) Lannoy & Estadès (1991)
syn. Leccinum brunneogriseolum Lannoy & Estadès (1991)
syn. Leccinum cyaneobasi-leucum Lannoy & Estadès (1991)
- Leccinum aurantiacum* (Bull.) Gray (1821)
- Leccinum aurantiacum* var. *quercinum* Pilát (1961)
=> *Leccinum quercinum* Pilát (1974)
- Leccinum brunneogriseolum* Lannoy & Estadès (1991)
=> *Leccinum aerugineum* (Fr.) Lannoy & Estadès (1991)
- Leccinum canumtomentosum* H. Engel (1978)
- Leccinum carpini* (R. Schulz) M.M. Moser ex D.A. Reid (1965)
=> *Leccinum pseudoscabrum* (Kallenb.) Šutara (1989)
- Leccinum crociodium* (Letell.) Watling (1961)
- Leccinum cyaneobasi-leucum* Lannoy & Estadès (1991)
=> *Leccinum aerugineum* (Fr.) Lannoy & Estadès (1991)
- Leccinum decipiens* (Singer) Pilát & Dermek (1974)
- Leccinum duriusculum* (Schulzer) Singer (1947)
- Leccinum griseum* (Quéf.) Singer (1966)
- Leccinum holopus* (Rostk.) Watling (1960)
- Leccinum melaneum* (Smotl.) Pilát & Dermek (1974)
=> *Leccinum scabrum* var. *scabrum* (1821)
- Leccinum molle* (Bon) Bon (1989)
=> *Leccinum scabrum* var. *scabrum* (1821)
- Leccinum percardium* (Vassilkov) Watling (1960)
- Leccinum piceinum* Pilát & Dermek (1974)
- Leccinum pseudoscabrum* (Kallenb.) Šutara (1989)
syn. Leccinum carpini (R. Schulz) M.M. Moser ex D.A. Reid (1965)
- Leccinum pulchrum* Lannoy & Estadès (1991)
=> *Leccinum roseofractum* Watling (1968)
- Leccinum quercinum* Pilát (1974)
syn. Leccinum aurantiacum var. *quercinum* Pilát (1961)
- Leccinum roseofractum* Watling (1968)
syn. Leccinum pulchrum Lannoy & Estadès (1991)
- Leccinum rotundifoliae* (Singer) A.H. Sm., Thiers & Watling (1967)
- Leccinum scabrum* (Bull.) Gray (1821)
=> *Leccinum scabrum* var. *scabrum* (1821)
- Leccinum scabrum* var. *scabrum* (1821)
syn. Boletus scaber Bull. (1782)
syn. Leccinum melaneum (Smotl.) Pilát & Dermek (1974)
syn. Leccinum molle (Bon) Bon (1989)

- syn. Leccinum scabrum* (Bull.) Gray (1821)
syn. Leccinum subcinnamomeum Pilát & Dermek (1974)
Leccinum subcinnamomeum Pilát & Dermek (1974)
=> *Leccinum scabrum* (Bull.) Gray (1821)
Leccinum testaceoscabrum Secr. ex Singer (1947)
=> *Leccinum versipelle* (Fr. & Hök) Snell (1944)
Leccinum thalassinum Pilát & Dermek (1974)
Leccinum varicolor Watling (1969)
=> *Leccinum varicolor* var. *varicolor* (1969)
Leccinum varicolor var. *varicolor* (1969)
syn. Leccinum varicolor Watling (1969)
Leccinum versipelle (Fr. & Hök) Snell (1944)
syn. Leccinum testaceoscabrum Secr. ex Singer (1947)
Leccinum vulpinum Watling (1961)
syn. Boletus vulpinus (Watling) Hlaváček (1990)
Lecytophora hoffmannii (J.F.H. Beyma) W. Gams & McGinnis (1983)
syn. Phialophora hoffmannii (J.F.H. Beyma) Schol-Schwarz (1970)
Lentaria afflata (Lagger) Corner (1950)
syn. Lentaria delicata (Fr.) Corner (1950)
Lentaria delicata (Fr.) Corner (1950)
=> *Lentaria afflata* (Lagger) Corner (1950)
Lentinellus cochleatus Hoffm. (1879)
Lentinellus cochleatus var. *inolens* Konrad & Maubl. (1926)
Lentinellus micheneri (Berk. & M.A. Curtis) Pegler (1983)
=> *Lentinellus omphalodes* (Fr.) P. Karst. (1879)
Lentinellus omphalodes (Fr.) P. Karst. (1879)
syn. Lentinellus micheneri (Berk. & M.A. Curtis) Pegler (1983)
Lentinellus ursinus (Fr.) Kühner (1926)
Lentinula edodes (Berk.) Pegler (1976)
syn. Lentinus edodes (Berk.) Singer (1941)
Lentinus adhaerens (Alb. & Schwein.) Fr. (1836)
=> *Neolentinus adhaerens* (Alb. & Schwein.) Redhead & Ginns (1985)
Lentinus conchatus (Bull.) J. Schröt. (1889)
=> *Panus conchatus* (Bull.) Fr. (1838)
Lentinus edodes (Berk.) Singer (1941)
=> *Lentinula edodes* (Berk.) Pegler (1976)
Lentinus lepideus (Fr.) Fr. (1838)
=> *Neolentinus lepideus* (Fr.) Redhead & Ginns (1985)
Lentinus strigosus (Schwein.) Fr. (1838)
syn. Panus rudis Fr. (1838)
Lentinus suavissimus Fr. (1836)
syn. Panus suavissimus (Fr.) Singer (1951)
Lentinus tigrinus (Bull.) Fr. (1825)
syn. Panus tigrinus (Bull.) Singer (1951)
Lenzites betulina (L.) Fr. (1838)
Lenzites warnieri Durieu & Mont. (1860)
Leocarpus fragilis (Dicks.) Rostaf. (1874)
Leotia lubrica (Scop.) Pers. (1797)
Lepiota acutesquamosa (Weinm.) P. Kumm. (1871)
=> *Lepiota aspera* (Pers.) Quél. (1886)
Lepiota alba (Bres.) Sacc. (1887)
=> *Lepiota erminea* (Fr.) P. Kumm. (1874)
Lepiota aspera (Pers.) Quél. (1886)
syn. Clitocybe aspera (Pers.) Bon (1978)
syn. Echinoderma asperum (Pers.) Bon (1991)
syn. Lepiota acutesquamosa (Weinm.) P. Kumm. (1871)
Lepiota brunneoincarnata Chodat & C. Martin (1889)
Lepiota brunneolilacea Bon & Boiffard (1972)
Lepiota calcicola Knudsen (1980)
syn. Echinoderma calcicola (Knudsen) Bon (1991)
Lepiota castanea Quél. (1881)
Lepiota clypeolaria (Bull.) Quél. (1871)
Lepiota clypeolarioides Rea (1922)
Lepiota cortinarius J.E. Lange (1915)
=> *Lepiota cortinarius* var. *cortinarius* J.E. Lange (1915)
Lepiota cortinarius var. *cortinarius* J.E. Lange (1915)
syn. Lepiota cortinarius J.E. Lange (1915)
Lepiota cristata (Bolton) P. Kumm. (1871)
Lepiota cristatoides Einhell. (1973)
Lepiota echinacea J.E. Lange (1940)
syn. Echinoderma echinaceum (J.E. Lange) Bon (1991)
Lepiota echinella Quél. & G.E. Bernard (1888)
=> *Lepiota echinella* var. *echinella* Quél. & G.E. Bernard (1888)
Lepiota echinella var. *echinella* Quél. & G.E. Bernard (1888)
syn. Lepiota echinella Quél. & G.E. Bernard (1888)
syn. Lepiota setulosa J.E. Lange (1935)
Lepiota erminea (Fr.) P. Kumm. (1874)
syn. Lepiota alba (Bres.) Sacc. (1887)
Lepiota felina (Pers.) P. Karst. (1879)
Lepiota forquignonii Quél. (1885)
Lepiota fuscovinacea F.H. Møller & J.E. Lange (1940)
Lepiota helveola Bres. (1882)
Lepiota hystrix F.H. Møller & J.E. Lange (1940)
syn. Echinoderma hystrix (F.H. Møller & J.E. Lange) Bon (1991)
Lepiota ignivolata Bousset & Joss. ex Joss. (1948)
Lepiota jacobii Vellinga & Knudsen (1992)
syn. Lepiota langei Knudsen (1981)
Lepiota josserandii Bon & Boiffard (1974)
=> *Lepiota subincarnata* J.E. Lange (1940)
Lepiota langei Knudsen (1981)
=> *Lepiota jacobii* Vellinga & Knudsen (1992)
Lepiota lilacea Bres. (1892)
Lepiota magnispora Murrill (1912)
syn. Lepiota ventriosospora D.A. Reid (1958)
Lepiota naucina (Fr.) P. Kumm. (1871)
=> *Leucoagaricus leucothites* (Vittad.) M.M. Moser ex Bon (1977)
Lepiota ochraceofulva P.D. Orton (1960)
Lepiota oreadiformis Velen. (1920)
Lepiota parvannulata (Lasch) Gillet (1874)
Lepiota perplexa Knudsen (1981)
syn. Echinoderma perplexum (Knudsen) Bon (1991)
Lepiota pseudohelveola Kühner ex Hora (1960)
=> *Lepiota pseudolilacea* Huijsman (1947)
Lepiota pseudolilacea Huijsman (1947)
syn. Lepiota pseudohelveola Kühner ex Hora (1960)
Lepiota rhodorhiza Romagn. & Locq. ex Locq. (1953)
Lepiota rufipes Morgan (1906)
Lepiota seminuda (Lasch) Gillet (1871)
=> *Cystolepiota seminuda* (Lasch) Bon (1976)
Lepiota setulosa J.E. Lange (1935)
=> *Lepiota echinella* var. *echinella* Quél. & G.E. Bernard (1888)
Lepiota subalba Kühner (1936)
Lepiota subincarnata J.E. Lange (1940)
syn. Lepiota josserandii Bon & Boiffard (1974)
Lepiota ventriosospora D.A. Reid (1958)
=> *Lepiota magnispora* Murrill (1912)
Lepista caespitosa (Bres.) Singer (1951)
Lepista densifolia (J. Favre) Singer & Cléménçon (1973)
Lepista flaccida (Sowerby) Pat. (1887)
=> *Lepista inversa* (Scop.) Pat. (1887)
Lepista gilva (Pers.) Pat.
=> *Lepista inversa* (Scop.) Pat. (1887)
Lepista glaucocana (Bres.) Singer (1951)
syn. Tricholoma nudum var. *glaucocanum* (Bres.) L. Corb. (1929)
Lepista inversa (Scop.) Pat. (1887)
syn. Clitocybe flaccida (Sowerby) P. Kumm. (1871)
syn. Clitocybe gilva (Pers.) P. Kumm. (1871)
syn. Clitocybe inversa (Scop.) Quél. (1872)
syn. Lepista flaccida (Sowerby) Pat. (1887)
syn. Lepista gilva (Pers.) Pat.
Lepista irina (Fr.) H.E. Bigelow (1959)
syn. Tricholoma irinum (Fr.) P. Kumm. (1871)
Lepista luscina
=> *Lepista panaeolus* (Fr.) P. Karst. (1879)
Lepista nebularis (Fr.) Harmaja (1974)
=> *Clitocybe nebularis* (Batsch) Quél. (1857)
Lepista nuda (Bull.) Cooke (1871)
Lepista nuda var. *lilacina* (Quél.) Singer (1949)
Lepista nuda var. *tridentina* (Singer) Singer (1949)
Lepista ovispora (J.E. Lange) Gulden (1983)
syn. Lyophyllum ovisporum (J.E. Lange) D.A. Reid (1968)
Lepista panaeolus (Fr.) P. Karst. (1879)
syn. Lepista luscina
syn. Lepista rickenii Singer (1948)

- Lepista personata* (Fr.) Cooke (1871)
Lepista piperata Ricek (1966)
 syn. *Lepista ricekii* Bon (1983)
Lepista ricekii Bon (1983)
 => *Lepista piperata* Ricek (1966)
Lepista rickenii Singer (1948)
 => *Lepista panaeolus* (Fr.) P. Karst. (1879)
Lepista sordida (Fr.) Singer (1951)
Lepista sordida var. *aianthina* (Bon) Bon (1980)
Lepista vernicosa (Fr.) Bon (1983)
Leptoglossum tremulum (Schaeff.) Singer (1962)
 => *Hohenbuehelia rickenii* (Kühner) P.D. O-ton
 (1954)
Leptographium procerum (W.B. Kendr.) M.J. Wingf. (1985)
Leptopodia atra (J. König) Boud. (1907)
 => *Helvella atra* J. König (1770)
Leptopodia elastica (Bull.) Boud. (1907)
 => *Helvella elastica* Bull. (1846)
Leptopodia ephippium (Lév.) Boud. (1907)
 => *Helvella ephippium* Lév. (1841)
Leptopodia pulla (Holmsk.) Boud. (1907)
 => *Helvella elastica* Bull. (1846)
Leptoporus caesius (Schrad.) Quéf. (1886)
 => *Oligoporus caesius* (Schrad.) Gilb. & Ryvarden
 (1985)
Leptoporus molliis (Pers.) Quéf. (1886)
 syn. *Tyromyces molliis* (Pers.) Kotl. & Fouzar (1959)
Leptostroma pinorum Sacc. (1882)
 => *Lophodermium conigenum* (Brunaud) Hilitzer
 (1929)
Leptostroma rostrupii Minter (1980)
 => *Lophodermium seditiosum* Minter, Staley &
 Millar (1978)
Leptotritium semipileatus (Peck) Pouzar (1966)
 => *Skeletocutis nivea* (Jungh.) Jean Keller (1973)
Leucoagaricus americanus (Peck) Vellinga (2000)
 syn. *Leucoagaricus bresadolae* (Schulzer) Bon &
 Boiffard (1977)
Leucoagaricus badhamii (Berk. & Broome) Singer (1951)
 => *Leucocoprinus badhamii* (Berk. & Broome)
 M.M. Moser (1943)
Leucoagaricus barssii (Zeller) Vellinga (2000)
 syn. *Leucoagaricus macrorrhizus* Locq. ex E. Horák
 (1948)
Leucoagaricus bresadolae (Schulzer) Bon & Boiffard (1977)
 => *Leucoagaricus americanus* (Peck) Vellinga
 (2000)
Leucoagaricus carneifolius (Gillet) Wasser (1977)
Leucoagaricus cinerascens (Quéf.) Bon & Boiffard (1978)
Leucoagaricus cretaceus (Bull.) M.M. Moser (1933)
 => *Leucoagaricus leucothites* (Vittad.) M.M. Moser
 ex Bon (1977)
Leucoagaricus georginae (W.G. Sm.) Candusso (1990)
Leucoagaricus holosericeus (Fr.) M.M. Moser (1967)
 => *Leucoagaricus leucothites* (Vittad.) M.M. Moser
 ex Bon (1977)
Leucoagaricus leucothites (Vittad.) M.M. Moser ex Bon
 (1977)
 syn. *Lepiota naucina* (Fr.) P. Kumm. (1871)
 syn. *Leucoagaricus cretaceus* (Bull.) M.M. Moser
 (1953)
 syn. *Leucoagaricus holosericeus* (Fr.) M.M. Moser
 (1967)
 syn. *Leucocoprinus cretatus* Locq. ex Lanzoni (1986)
Leucoagaricus macrorrhizus Locq. ex E. Horák (1948)
 => *Leucoagaricus barssii* (Zeller) Vellinga (2000)
Leucoagaricus meleagris (Sowerby) Singer (1952)
Leucoagaricus nymphaeum (Kalchbr.) Bon (1977)
 syn. *Macrolepiota puellaris* (Fr.) M.M. Moser (1967)
Leucoagaricus pilatianus (Demoulin) Bon & Boiffard (1976)
 syn. *Leucocoprinus pilatianus* (Demoulin) Wasser
 (1978)
Leucoagaricus pudicus (Bull.) Bon (1981)
Leucoagaricus subcretaceus Bon (1981)
Leucocoprinus badhamii (Berk. & Broome) M.M. Moser
 (1943)
 syn. *Leucoagaricus badhamii* (Berk. & Broome)
 Singer (1951)
Leucocoprinus brebissonii (Godey) Locq. (1943)
Leucocoprinus bresadolae (Schulzer) M.M. Moser (1967)
Leucocoprinus cepistipes (Sowerby) Pat. (1889)
Leucocoprinus cretatus Locq. ex Lanzoni (1986)
 => *Leucoagaricus leucothites* (Vittad.) M.M. Moser ex
 Bon (1977)
Leucocoprinus flos-sulphuris (Schnizl.) Cejp (1948)
Leucocoprinus lilacinogranulosus (Henn.) Locq. (1943)
Leucocoprinus magnusianus (Henn.) Singer (1951)
Leucocoprinus pilatianus (Demoulin) Wasser (1978)
 => *Leucoagaricus pilatianus* (Demoulin) Bon &
 Boiffard (1976)
Leucocortinarius bulbiger (Alb. & Schwein.) Singer (1945)
Leucopaxillus alboalutaceus (F.H. Møller & Jul. Schäff.) F.H.
 Møller (1954)
 syn. *Leucopaxillus lentus* (H. Post) Singer (1943)
Leucopaxillus amarus (Alb. & Schwein.) Kühner (1928)
 => *Leucopaxillus gentianeus* (Quéf.) Kotl. (1966)
Leucopaxillus amarus f. *phaeopus* J. Favre & Poluzzi (1949)
 => *Leucopaxillus gentianeus* (Quéf.) Kotl. (1966)
Leucopaxillus candidus (Bres.) Singer (1939)
 => *Clitocybe candida* Bres.
Leucopaxillus gentianeus (Quéf.) Kotl. (1966)
 syn. *Leucopaxillus amarus* (Alb. & Schwein.) Kühner
 (1928)
 syn. *Leucopaxillus amarus* f. *phaeopus* J. Favre & Poluzzi
 (1949)
Leucopaxillus giganteus (Sowerby) Singer (1939)
Leucopaxillus lentus (H. Post) Singer (1943)
 => *Leucopaxillus alboalutaceus* (F.H. Møller & Jul.
 Schäff.) F.H. Møller (1954)
Leucopaxillus macrocephalus (Schulzer) Bohus (1966)
 syn. *Leucopaxillus macrorrhizus* (Lasch) Sacconi &
 Lazzari (1980)
 syn. *Tricholoma macrocephalum* (Schulzer) anon.
Leucopaxillus macrorrhizus (Lasch) Sacconi & Lazzari (1980)
 => *Leucopaxillus macrocephalus* (Schulzer) Bohus
 (1966)
Leucopaxillus mirabilis (Bres.) Konrad & Maubl. (1952)
Leucopaxillus paradoxus (Costantin & L.M. Dufour) Boursier
 (1925)
Leucopaxillus rhodoleucus (Romell) Kühner (1926)
Leucopaxillus tricolor (Peck) Kühner (1926)
Lichenonium boreale (P. Karst.) Petr. & Syd. (1927)
Limacella delicata (Fr.) Earle (1909)
 => *Limacella delicata* var. *delicata* (Fr.) Earle (1909)
Limacella delicata var. *delicata* (Fr.) Earle (1909)
 syn. *Limacella delicata* (Fr.) Earle (1909)
Limacella delicata var. *glioderma* (Fr.) Gminder (1994)
 syn. *Limacella glioderma* (Fr.) Maire (1924)
Limacella glioderma (Fr.) Maire (1924)
 => *Limacella delicata* var. *glioderma* (Fr.) Gminder
 (1994)
Limacella guttata (Pers.) Konrad & Maubl. (1948)
Limacella illinita (Fr.) Maire (1933)
Limacella ochraceolutes P.D. Orton (1969)
Lirula macrospora (R. Hartig) Darker (1967)
Lopharia spadicea (Pers.) Boidin (1959)
Lophodermium conigenum (Brunaud) Hilitzer (1929)
 syn. *Leptostroma pinorum* Sacc. (1882)
Lophodermium piceae (Fuckel) Höhn. (1917)
Lophodermium pinastri (Schrad.) Chevall. (1826)
Lophodermium seditiosum Minter, Staley & Millar (1978)
 syn. *Leptostroma rostrupii* Minter (1980)
Loweomyces fractipes (Berk. & M.A. Curtis) Jülich (1982)
 => *Abortiporus fractipes* (Berk. & M.A. Curtis) Gilb. &
 Ryvarden (1986)
Loweomyces wynnei (Berk. & Broome) Jülich (1982)
 => *Tyromyces wynnei* (Berk. & Broome) Donk (1933)
Lycogala epidendrum (J.C. Buxb. ex L.) Fr. (1829)
Lycoperdon decipiens Durieu & Mont. (1848)
Lycoperdon depressum Bonord. (1857)
 => *Vascellum pratense* (Pers.) Kreisel (1962)
Lycoperdon echinatum Pers. (1794)
Lycoperdon ericaeum Bonord. (1857)
Lycoperdon floccosum Lloyd
Lycoperdon foetidum Bonord. (1851)
 => *Lycoperdon nigrescens* Wahlenb. (1794)
Lycoperdon lividum Pers. (1809)
Lycoperdon mammiforme Pers. (1801)

- syn. *Lycoperdon velatum* Vittad. (1842)
Lycoperdon marginatum Vittad. (1842)
Lycoperdon molle Pers. (1801)
Lycoperdon nigrescens Wahlenb. (1794)
 syn. *Lycoperdon foetidum* Bonord. (1851)
Lycoperdon perlatum Pers. (1796)
Lycoperdon pratense Pers. (1797)
 => *Vascellum pratense* (Pers.) Kreisel (1962)
Lycoperdon pyriforme Schaeff. (1774)
Lycoperdon umbrinum Pers. (1801)
Lycoperdon velatum Vittad. (1842)
 => *Lycoperdon mammiforme* Pers. (1801)
Lycoperdon verrucosum H. Ruppr.
Lyomyces sambuci (Pers.) P. Karst. (1882)
 => *Hyphodontia sambuci* (Pers.) J. Erikss. (1958)
Lyophyllum aggregatum (Schaeff.) Kühner (1938)
 => *Lyophyllum decastes* (Fr.) Singer (1951)
Lyophyllum capniocephalum (Bull.) Kühner (1938)
Lyophyllum conglobatum (Vittad.) M.M. Moser (1953)
 => *Lyophyllum fumosum* (Pers.) P.D. Orton (1960)
Lyophyllum connatum (Schumach.) Singer (1939)
Lyophyllum crassifolium (Berk.) Singer
Lyophyllum decastes (Fr.) Singer (1951)
 syn. *Lyophyllum aggregatum* (Schaeff.) Kühner (1938)
Lyophyllum deliberatum (Britzelm.) Kreisel (1984)
 syn. *Lyophyllum infumatum* (Bres.) Kühner (1938)
Lyophyllum fumatofoetens Secr. ex Jul. Schäff. (1947)
 => *Lyophyllum leucophaeatum* (P. Karst.) P. Karst. (1881)
Lyophyllum fumosum (Pers.) P.D. Orton (1960)
 syn. *Lyophyllum conglobatum* (Vittad.) M.M. Moser (1953)
Lyophyllum immundum (Berk.) Kühner (1938)
Lyophyllum infumatum (Bres.) Kühner (1938)
 => *Lyophyllum deliberatum* (Britzelm.) Kreisel (1984)
Lyophyllum konradianum (Maire) Kühner & Romagn. (1953)
Lyophyllum leucophaeatum (P. Karst.) P. Karst. (1881)
 syn. *Lyophyllum fumatofoetens* Secr. ex Jul. Schäff. (1947)
Lyophyllum loricatum (Fr.) Kühner ex Kalamees (1994)
Lyophyllum macrosporum Singer (1943)
Lyophyllum ochraceum (R. Haller Aar.) Schwöbel & Reutter(?) (1969)
Lyophyllum ovisporum (J.E. Lange) D.A. Reid (1968)
 => *Lepista ovispora* (J.E. Lange) Gulden (1983)
Lyophyllum paelochroum Cléménçon (1982)
Lyophyllum palustre (Peck) Singer (1939)
 => *Tephrocye palustris* (Peck) Donk (1962)
Lyophyllum semitale (Fr.) Kühner (1938)
Lyophyllum transforme (Britzelm.) Singer (1943)
Lyophyllum ulmarium (Bull.) Kühner (1938)
 => *Hypsizyguis tessulatus* (Bull.) Singer (1947)
Macrocystidia cucumis (Pers.) Joss. (1934)
Macrolepiota affinis (Velen.) Bon (1977)
Macrolepiota excoriata (Schaeff.) M.M. Moser (1978)
Macrolepiota gracilentata (Krombh.) Wasser (1978)
Macrolepiota konradii (Huijsman ex P.D. Orton) M.M. Moser (1967)
Macrolepiota mastoidea (Fr.) Singer (1951)
 syn. *Macrolepiota rickenii* (Velen.) Bellù & Lanzoni (1987)
Macrolepiota olivascens Singer & M.M. Moser (1961)
Macrolepiota permixta (Barla) Pacioni (1979)
Macrolepiota procera (Scop.) Singer (1948)
 => *Macrolepiota procera* var. *procera* (1948)
Macrolepiota procera var. *procera* (1948)
 syn. *Macrolepiota procera* (Scop.) Singer (1948)
Macrolepiota prominens (Fr.) M.M. Moser (1967)
Macrolepiota puellaris (Fr.) M.M. Moser (1967)
 => *Leucoagaricus nymphaeum* (Kalchbr.) Bon (1977)
Macrolepiota rhacodes (Vittad.) Singer (1951)
 => *Macrolepiota rhacodes* var. *rhacodes* (Vittad.) Singer (1951)
Macrolepiota rhacodes var. *bohemica* (Wichanský) Bellù & Lanzoni (1987)
 syn. *Macrolepiota rhacodes* var. *hortensis* (Pilát) Wasser (1980)
Macrolepiota rhacodes var. *hortensis* (Pilát) Wasser (1980)
 => *Macrolepiota rhacodes* var. *bohemica* (Wichanský) Bellù & Lanzoni (1987)
Macrolepiota rhacodes var. *rhacodes* (Vittad.) Singer (1951)
 syn. *Macrolepiota rhacodes* (Vittad.) Singer (1951)
Macrolepiota rickenii (Velen.) Bellù & Lanzoni (1987)
 => *Macrolepiota mastoidea* (Fr.) Singer (1951)
Macrotyphula filiformis (Bull.) Paechn. (1987)
Macrotyphula fistulosa (Holmsk.) R.H. Petersen (1972)
Macrotyphula juncea (Alb. & Schwein.) Berthier (1974)
 syn. *Clavariadelphus junceus* (Alb. & Schwein.) Comer (1950)
Marasmiellus candidus (Bolton) Singer (1948)
Marasmiellus ramealis (Bull.) Singer (1946)
 syn. *Marasmius ramealis* (Bull.) Fr. (1838)
Marasmiellus rosellus (M.M. Moser) Kuyper & Noordel. (1986)
 syn. *Omphalina rosella* (M.M. Moser) M.M. Moser ex Redhead, Ammirati & Norvell (1996)
Marasmius alliaceus (Jacq.) Fr. (1874)
Marasmius androsaceus (L.) Fr. (1838)
Marasmius anomalus Lasch ex Rabenh. (1854)
Marasmius bulliardii Qué. (1878)
Marasmius chordalis Fr. (1838)
Marasmius cohaerens (Alb. & Schwein.) Cooke & Qué. (1878)
Marasmius collinus (Scop.) Singer (1942)
Marasmius epiphyllodes (Rea) Sacc. & Trotter (1925)
Marasmius epiphyllum (Pers.) Fr. (1838)
Marasmius graminum (Lib.) Berk. (1860)
Marasmius lupuletorum
 => *Marasmius torquescens* Qué. (1872)
Marasmius oreades (Bolton) Fr. (1836)
Marasmius perforans (Hoffm.) Fr. (1838)
 => *Micromphale perforans* (Hoffm.) Gray (1821)
Marasmius prasiomus (Fr.) Fr. (1838)
Marasmius ramealis (Bull.) Fr. (1838)
 => *Marasmiellus ramealis* (Bull.) Singer (1946)
Marasmius rotula (Scop.) Fr. (1838)
Marasmius scorodonius (Fr.) Fr. (1836)
Marasmius splachnoides (Hornem.) Fr. (1838)
Marasmius torquescens Qué. (1872)
 syn. *Marasmius lupuletorum*
Marasmius wynnei Berk. & Broome (1860)
Maublancomyces gigas (Krombh.) Herter (1950)
 => *Discina gigas* (Krombh.) Eckblad (1968)
Megacollybia platyphylla (Pers.) Kotl. & Pouzar (1972)
 syn. *Oudemansiella platyphylla* (Pers.) M.M. Moser (1983)
Melampsora euphorbiae (Schwein.) Castagne (1843)
Melampsora laricis-populina Kleb. (1902)
Melampsoridium betulinum (Pers.) Kleb. (1899)
Melanogaster broomeanus Berk. (1843)
Melanogaster macrosporum Velen. (1922)
Melanogaster variegatus (Vittad.) Tul. & C. Tul. (1851)
Melanoleuca adstringens (Pers.) Konrad
Melanoleuca arcuata (Bull.) Singer (1935)
Melanoleuca brevipes (Bull.) Pat. (1900)
Melanoleuca candida (Velen.) Singer (1943)
Melanoleuca cognata (Fr.) Konrad & Maubl. (1927)
 syn. *Melanoleuca luteolosperra* (Britzelm.) Singer (1935)
Melanoleuca evenosa (Bres.) Konrad (1927)
Melanoleuca excissa (Fr.) Singer (1935)
 => *Melanoleuca excissa* var. *excissa* (Fr.) Singer (1935)
Melanoleuca excissa var. *excissa* (Fr.) Singer (1935)
 syn. *Melanoleuca excissa* (Fr.) Singer (1935)
Melanoleuca graminicola (Velen.) Kühner & Maire (1934)
Melanoleuca grammopodia (Bull.) Murrill (1914)
Melanoleuca humilis (Pers.) Pat. (1900)
Melanoleuca kavinae (Pilát & Veselý) Singer (1936)
Melanoleuca luteolosperra (Britzelm.) Singer (1935)
 => *Melanoleuca cognata* (Fr.) Konrad & Maubl. (1927)
Melanoleuca melaleuca (Pers.) Murrill (1911)
Melanoleuca microcephala (P. Karst.) Singer (1962)
Melanoleuca polioleuca (Fr.) G. Moreno (1934)
Melanoleuca rasilis (Fr.) Singer (1939)
 => *Melanoleuca rasilis* var. *rasilis* (Fr.) Singer (1939)
Melanoleuca rasilis var. *rasilis* (Fr.) Singer (1939)

- syn. *Melanoleuca rasilis* (Fr.) Singer (1939)
Melanoleuca strictipes (P. Karst.) Jul. Schäff. (1951)
Melanoleuca stridula (Fr.) Singer (1943)
 syn. *Oudemansiella stridula* (Fr.) M.M. Moser (1955)
Melanoleuca subalpina (Britzelm.) Bresinsky & Stangl (1976)
 syn. *Tricholoma cnista* var. *cnista*
Melanoleuca subbrevipes Métrod (1942)
Melanoleuca substrictipes Kühner (1978)
Melanoleuca turrita (Fr.) Singer (1935)
Melanoleuca verrucipes (Fr.) Singer (1939)
Melanomma pulvis-pyrus (Pers.) Fuckel (1870)
Melanophyllum echinatum (Roth) Singer (1951)
Melanophyllum haemospermum (Bull.) Kreisel (1984)
Melastiza chateri (W.G. Sm.) Boud. (1907)
 => *Melastiza cornubiensis* (Berk. & Broome) J. Moravec (1992)
Melastiza cornubiensis (Berk. & Broome) J. Moravec (1992)
 syn. *Melastiza chateri* (W.G. Sm.) Boud. (1907)
Melogramma bulliardii Tul. & C. Tul. (1863)
 => *Melogramma campyloporum* Fr. (1849)
Melogramma campyloporum Fr. (1849)
 syn. *Melogramma bulliardii* Tul. & C. Tul. (1863)
Melogramma spiniferum (Wallr.) De Not. (1863)
Membranomyces spurius (Bourdot) Jülich (1975)
Meripilus giganteus (Pers.) P. Karst. (1882)
Meruliopsis corium (Pers.) Ginns (1976)
 => *Byssomerulius corium* (Pers.) Parmasto (1967)
Meruliopsis taxicola (Pers.) Bondartsev (1959)
 => *Gloeoporus taxicola* (Pers.) Gilb. & Ryva-den (1985)
Merulius papyrinus (Bull.) Quéf. (1888)
 => *Byssomerulius corium* (Pers.) Parmasto (1967)
Merulius tremellosus Schrad. (1794)
Metatrachia vesparium (Batsch) Nann.-Bremek. (1966)
Microglossum viride (Schrad.) Gillet (1879)
Micromphale brassicolens (Romagn.) P.D. Orton (1960)
 => *Micromphale brassicolens* var. *brassicelens* (Romagn.) P.D. Orton (1960)
Micromphale brassicolens var. *brassicolens* (Romagn.) P.D. Orton (1960)
 syn. *Micromphale brassicolens* (Romagn.) P.D. Orton (1960)
Micromphale foetidum (Sowerby) Singer (1951)
 syn. *Micromphale rufocarneum* (Velen.) Knudser (1991)
Micromphale perforans (Hoffm.) Gray (1821)
 syn. *Marasmius perforans* (Hoffm.) Fr. (1838)
Micromphale rufocarneum (Velen.) Knudsen (1991)
 => *Micromphale foetidum* (Sowerby) Singer (1951)
Microsphaera alphitoides Grifon & Maubl. (1912)
Mitrophora hybrida (Sowerby ex Grev.) Boud. (1897)
 => *Morchella semilibera* DC. (1815)
Mitrophora rimosipes (DC.) anon.
 => *Morchella semilibera* DC. (1815)
Mitrophora semilibera (DC.) Lév. (1846)
 => *Morchella semilibera* DC. (1815)
Mitruula gracilis P. Karst. (1883)
 => *Bryoglossum gracile* (P. Karst.) Redhead (1977)
Mitruula paludosa Fr. (1821)
Mollisia cinerea (Batsch) P. Karst. (1871)
Mollisia uda (Pers.) Gillet (1882)
Morchella crassipes (Vent.) Pers. (1801)
 => *Morchella esculenta* (L.) Pers. (1794)
Morchella elata Fr. (1822)
Morchella esculenta (L.) Pers. (1794)
 syn. *Morchella crassipes* (Vent.) Pers. (1801)
 syn. *Morchella esculenta* var. *crassipes* (Vent.) M.M. Moser (1963)
 syn. *Morchella esculenta* var. *rotunda* Fr.
 syn. *Morchella esculenta* var. *umbrina* (Boud.) S. Imai (1954)
 syn. *Morchella rotunda* (Fr.) Boud.
 syn. *Morchella vulgaris* (Pers.) Boud. (1897)
Morchella esculenta var. *atroto mentosa* M.M. Moser (1949)
Morchella esculenta var. *crassipes* (Vent.) M.M. Moser (1953)
 => *Morchella esculenta* (L.) Pers. (1794)
Morchella esculenta var. *rotunda* Fr.
 => *Morchella esculenta* (L.) Pers. (1794)
Morchella esculenta var. *umbrina* (Boud.) S. Imai (1954)
 => *Morchella esculenta* (L.) Pers. (1794)
Morchella hortensis Boud. (1897)
 => *Morchella vaporaria* Brond. (1830)
Morchella rimosipes DC.
 => *Morchella semilibera* DC. (1815)
Morchella rotunda (Fr.) Boud.
 => *Morchella esculenta* (L.) Pers. (1794)
Morchella semilibera DC. (1815)
 syn. *Mitrophora hybrida* (Sowerby ex Grev.) Boud. (1897)
 syn. *Mitrophora rimosipes* (DC.) anon.
 syn. *Mitrophora semilibera* (DC.) Lév. (1846)
 syn. *Morchella rimosipes* DC.
Morchella vaporaria Brond. (1830)
 syn. *Morchella hortensis* Boud. (1897)
Morchella vulgaris (Pers.) Boud. (1897)
 => *Morchella esculenta* (L.) Pers. (1794)
Mutinus caninus (Huds.) Fr. (1849)
Mutinus elegans (Mont.) E. Fisch. (1888)
Mycena abramsii (Murrill) Murrill (1916)
 syn. *Mycena praecox* Velen. (1920)
Mycena acicula (Schaeff.) P. Kumm. (1871)
Mycena adonis (Bull.) Gray (1821)
 => *Mycena adonis* var. *adonis* (Bull.) Fr. (1821)
Mycena adonis var. *adonis* (Bull.) Fr. (1821)
 syn. *Mycena adonis* (Bull.) Gray (1821)
Mycena aetites (Fr.) Quéf. (1872)
 syn. *Mycena ammoniaca* (Fr.) Quéf. (1872)
Mycena alba (Bres.) Kühner (1938)
Mycena alcalina (Fr.) P. Kumm. (1871)
 => *Mycena stipata* Maas Geest. & Schwöbel (1987)
Mycena alnetorum J. Favre (1957)
Mycena ammoniaca (Fr.) Quéf. (1872)
 => *Mycena aetites* (Fr.) Quéf. (1872)
Mycena amygdalina (Pers.) Singer (1961)
 => *Mycena filopes* (Bull.) P. Kumm. (1871)
Mycena atroalba (Bolton) Fr.
Mycena atrocyanea (Batsch) Fr.
Mycena atromarginata (Lasch) Gillet (1871)
Mycena aurantiomarginata (Fr.) Quéf. (1872)
Mycena cinerella (P. Karst.) P. Karst. (1879)
Mycena citrinomarginata Gillet (1876)
Mycena clavicularis (Fr.) Gillet (1874)
Mycena crocata (Schrad.) Fr. (1871)
Mycena diosma Krieglst. & Schwöbel (1982)
Mycena epipterygia (Scop.) Gray (1821)
 => *Mycena epipterygia* var. *epipterygia* (Scop.) Gray (1821)
Mycena epipterygia var. *epipterygia* (Scop.) Gray (1821)
 syn. *Mycena epipterygia* (Scop.) Gray (1821)
 syn. *Mycena viscosa* Secr. ex Maire (1910)
Mycena epipterygioides A. Pearson (1919)
Mycena erubescens Höhn. (1913)
Mycena filopes (Bull.) P. Kumm. (1871)
 syn. *Mycena amygdalina* (Pers.) Singer (1961)
Mycena flavescens Velen. (1920)
Mycena flos-nivium Kühner (1952)
Mycena galericulata (Scop.) Gray (1821)
Mycena galopus (Pers.) P. Kumm. (1871)
 => *Mycena galopus* var. *galopus* (Pers.) Quéf. (1871)
Mycena galopus var. *galopus* (Pers.) Quéf. (1871)
 syn. *Mycena galopus* (Pers.) P. Kumm. (1871)
Mycena haematopus (Pers.) P. Kumm. (1871)
Mycena hiemalis (Osbeck) Quéf. (1872)
Mycena inclinata (Fr.) Quéf. (1872)
Mycena latifolia (Peck) A.H. Sm. (1935)
Mycena leptoccephala (Pers.) Gillet (1876)
Mycena luteoalcalina Singer (1929)
 => *Mycena renati* Quéf. (1886)
Mycena maculata P. Karst. (1890)
Mycena metata (Secr. ex Fr.) Quéf. (1871)
Mycena niveipes (Murrill) Murrill (1916)
Mycena overholtsii A.H. Sm. & Solheim (1953)
Mycena pelianthina (Fr.) Quéf. (1872)
Mycena plumbea (Fr.) Sacc. (1947)
Mycena polygramma (Bull.) Gray (1821)
Mycena praecox Velen. (1920)
 => *Mycena abramsii* (Murrill) Murrill (1916)
Mycena pseudocorticola Kühner (1938)

- Mycena pterigena* (Fr.) P. Kumm. (1871)
Mycena pura (Pers.) Sacc. (1871)
Mycena pura var. *rosea* (Schumach.) J.E. Lange (1938)
=> *Mycena rosea* (Schumach.) Gramberg (1912)
Mycena renati Quél. (1886)
syn. *Mycena luteoalcalina* Singer (1929)
Mycena rosea (Schumach.) Gramberg (1912)
syn. *Mycena pura* var. *rosea* (Schumach.) J.E. Lange (1938)
Mycena rosella (Fr.) P. Kumm. (1871)
Mycena rubromarginata (Fr.) P. Kumm. (1871)
=> *Mycena rubromarginata* var. *rubromarginata* (Fr.) P. Kumm. (1871)
Mycena rubromarginata var. *rubromarginata* (Fr.) P. Kumm. (1871)
syn. *Mycena rubromarginata* (Fr.) P. Kumm. (1871)
Mycena sanguinolenta (Alb. & Schwein.) P. Kumm. (1871)
Mycena silvae-nigrae Maas Geest. & Schwöbel (1987)
Mycena stipata Maas Geest. & Schwöbel (1987)
syn. *Mycena alcalina* (Fr.) P. Kumm. (1871)
Mycena strobilicola J. Favre & Kühner (1938)
Mycena stylobates (Pers.) P. Kumm. (1871)
Mycena tintinnabulum (Batsch) Quél.
Mycena umbrina A.H. Sm. (1947)
Mycena ustalis Aronsen & Maas Geest. (1989)
Mycena viscosa Secr. ex Maire (1910)
=> *Mycena epipterygia* var. *epipterygia* (Scop.) Gray (1821)
Mycena vitilis (Fr.) Quél. (1872)
Mycena vulgaris (Pers.) P. Kumm. (1871)
Mycena zephirus (Weinm.) Quél. (1871)
Myxadium collinitum (Sowerby) P. Kumm.
=> *Cortinarius collinitus* (Pers.) Fr. (1838)
Myxadium triviale (J.E. Lange) M.M. Moser (1969)
=> *Cortinarius trivialis* J.E. Lange (1940)
Naucoria escharioides (Fr.) P. Kumm. (1871)
Nectria cinnabarina (Tode) Fr. (1849)
Nectria coryli Fuckel (1870)
Nectria ditissima Tul. & C. Tul. (1865)
Nectria galligena Bres. (1901)
Nectria sanguinea (Sibth.) Fr. (1849)
Nemania serpens var. *serpens* (Pers.) Gray (1821)
syn. *Hypoxylon serpens* (Pers.) Fr. (1835)
Nematoloma capnoides (Fr.) P. Karst. (1880)
=> *Hypholoma capnoides* (Fr.) P. Kumm. (1971)
Nematoloma fasciculare (Huds.) P. Karst. (1880)
=> *Hypholoma fasciculare* (Huds.) Quél. (1871)
Nematoloma sublateralium (Schaeff.) P. Karst. (1879)
=> *Hypholoma sublateralium* (Schaeff.) Quél. (1873)
Neobulgaria pura (Fr.) Petr. (1921)
=> *Ombrophila pura* (Pers.) Baral (1985)
Neogyromitra gigas (Krombh.) S. Imai (1938)
=> *Discina gigas* (Krombh.) Eckblad (1968)
Neolentinus adhaerens (Alb. & Schwein.) Redhead & Ginns (1985)
syn. *Lentinus adhaerens* (Alb. & Schwein.) Fr. (1836)
Neolentinus lepideus (Fr.) Redhead & Ginns (1985)
syn. *Lentinus lepideus* (Fr.) Fr. (1838)
Neolentinus schaefferi (Weinm.) Redhead & Ginns (1985)
Neottiella rutilans (Fr.) Dennis (1960)
Nevrophyllum clavatum (Pers.) Pat. (1886)
=> *Gomphus clavatus* (Pers.) Gray (1821)
Nyctalis agaricoides (Fr.) Bon & Courtec. (1989)
=> *Nyctalis lycoperdoides* (Bull.) Konrad & Maubl.
Nyctalis lycoperdoides (Bull.) Konrad & Maubl.
syn. *Asterophora lycoperdoides* Ditmar (1809)
syn. *Nyctalis agaricoides* (Fr.) Bon & Courtec. (1989)
Nyctalis parasitica (Bull.) Fr. (1838)
syn. *Asterophora parasitica* (Bull.) Singer (1951)
Oligoporus caesius (Schrad.) Gilb. & Ryvarden (1985)
syn. *Leptoporus caesius* (Schrad.) Quél. (1886)
syn. *Postia caesia* (Schrad.) P. Karst. (1881)
syn. *Tyromyces caesius* (Schrad.) Murrill (1907)
Oligoporus fragilis (Fr.) Gilb. & Ryvarden (1985)
syn. *Tyromyces fragilis* (Fr.) Donk (1933)
Oligoporus lacteus (Fr.) Gilb. & Ryvarden (1985)
=> *Oligoporus tephroleucus* (Fr.) Gilb. & Ryvarden (1985)
Oligoporus leucomallellus (Murrill) Gilb. & Ryvarden (1985)
syn. *Postia leucomallella* (Murrill) Jülich (1982)
syn. *Tyromyces gloeocystidiatus* Kotl. & Pouzar (1963)
Oligoporus obductus (Berk.) Gilb. & Ryvarden (1985)
syn. *Osteina obducta* (Berk.) Donk (1966)
Oligoporus placentus (Fr.) Gilb. & Ryvarden (1985)
syn. *Tyromyces placenta* (Fr.) Ryvarden (1973)
Oligoporus ptychogaster (F. Ludw.) Falck & O. Falck (1880)
Oligoporus stipticus (Pers.) Gilb. & Ryvarden (1987)
syn. *Postia stiptica* (Pers.) Jülich (1982)
syn. *Tyromyces stipticus* (Pers.) Kotl. & Pouzar (1959)
Oligoporus subcaesius (A. David) Ryvarden & Gilb. (1993)
=> *Tyromyces subcaesius* A. David (1974)
Oligoporus tephroleucus (Fr.) Gilb. & Ryvarden (1985)
syn. *Oligoporus lacteus* (Fr.) Gilb. & Ryvarden (1985)
syn. *Postia lactea* (Fr.) P. Karst. (1881)
syn. *Tyromyces lacteus* (Fr.) Murrill (1907)
Ombrophila janthina P. Karst. (1869)
Ombrophila pura (Pers.) Baral (1985)
syn. *Neobulgaria pura* (Fr.) Petr. (1921)
Omphaliaster asterosporus (J.E. Lange) Lamoure (1971)
Omphalina epichysium (Pers.) Quél. (1886)
Omphalina ericetorum (Bull.) M. Lange (1955)
syn. *Clitocybe ericetorum* (Bull.) Fr. (1872)
syn. *Phytoconis ericetorum* (Pers.) Redhead & Kuyper (1988)
Omphalina mutila (Fr.) P.D. Orton (1960)
syn. *Clitocybe josserandii* (Singer) Singer (1975)
Omphalina oniscus (Fr.) Quél. (1888)
Omphalina rosella (M.M. Moser) M.M. Moser ex Redhead, Ammirati & Norvell (1996)
=> *Marasmiellus rosellus* (M.M. Moser) Kuyper & Noordel. (1986)
Omphalotus olearius (DC.) Singer (1946)
Onnia leporina (Fr.) H. Jahn (1978)
=> *Inonotus leporinus* (Fr.) Gilb. & Ryvarden (1993)
Onnia tomentosa (Fr.) P. Karst. (1889)
=> *Inonotus tomentosus* (Fr.) Teng (1964)
Onygena corvina Alb. & Schwein. (1805)
Onygena equina (Willd.) Pers. (1800)
Ophiotoma ulmi (Buisman) Nannf. (1934)
syn. *Ceratocystis ulmi* (Buisman) C. Moreau (1952)
Orbilbia delicatula (P. Karst.) P. Karst. (1870)
Osmoporus odoratus (Wulfen) Singer (1944)
=> *Gloeophyllum odoratum* (Wulfen) Imazeki (1943)
Ossicaulis lignatilis (Pers.) Redhead & Ginns (1985)
syn. *Clitocybe lignatilis* (Pers.) P. Karst. (1879)
syn. *Hypsizygus circinatus* (Fr.) Singer (1951)
Osteina obducta (Berk.) Donk (1966)
=> *Oligoporus obductus* (Berk.) Gilb. & Ryvarden (1985)
Otidea alutacea (Pers.) Masee (1895)
Otidea apophysata (Cooke & W. Phillips) Sacc. (1889)
syn. *Pseudotis apophysata* (Cooke & W. Phillips) Boud. (1907)
Otidea bufonia (Pers.) Boud. (1907)
Otidea cantharella (Fr.) Quél.
syn. *Otidea concinna* (Pers.) Sacc. (1889)
Otidea cochleata (Huds.) Fuckel (1870)
syn. *Otidea umbrina* (Pers.) Bres. (1898)
Otidea concinna (Pers.) Sacc. (1889)
=> *Otidea cantharella* (Fr.) Quél.
Otidea leporina (Batsch) Fuckel (1870)
Otidea onotica (Pers.) Fuckel (1869)
Otidea umbrina (Pers.) Bres. (1898)
=> *Otidea cochleata* (Huds.) Fuckel (1870)
Oudemansiella badia (Lucand) M.M. Moser (1955)
=> *Xerula pudens* (Pers.) Singer (1951)
Oudemansiella ephippium (Fr.) M.M. Moser (1955)
Oudemansiella hygrophoroides Singer & Cléménçon (1971)
=> *Xerula radicata* var. *hygrophoroides* (Singer & Cléménçon) Dörfelt (1981)
Oudemansiella longipes (P. Kumm.) Boursier (1955)
=> *Xerula longipes* (P. Kumm.) Maire (1933)
Oudemansiella melanotricha (Dörfelt) M.M. Moser (1983)
=> *Xerula melanotricha* Dörfelt (1979)
Oudemansiella mucida (Schrad.) Höhn. (1910)
Oudemansiella nigra Dörfelt (1973)
=> *Xerula caussii* Maire (1937)

- Oudemansiella platyphylla* (Pers.) M.M. Moser (1983)
=> *Megacollybia platyphylla* (Pers.) Kotl. & Pouzar (1972)
- Oudemansiella pudens* (Pers.) Pegler & T.W.K. Young (1987)
=> *Xerula pudens* (Pers.) Singer (1951)
- Oudemansiella radicata* (Relhan) Singer (1936)
=> *Xerula radicata* (Relhan) Dörfelt (1975)
- Oudemansiella radicata* var. *alba* (Dörfelt) Pegler & T.W.K. Young (1987)
=> *Xerula radicata* var. *alba* Dörfelt (1983)
- Oudemansiella stridula* (Fr.) M.M. Moser (1955)
=> *Melanoleuca stridula* (Fr.) Singer (1943)
- Oudemansiella xeruloides* Bon (1975)
=> *Xerula xeruloides* (Bon) Dörfelt (1980)
- Oxyporus corticola* (Fr.) Ryvarden (1972)
syn. *Oxyporus ravidus* (Fr.) Bondartsev & Singer (1941)
syn. *Rigidoporus ravidus* (Fr.) Pouzar (1966)
- Oxyporus populinus* (Schumach.) Donk (1933)
- Oxyporus ravidus* (Fr.) Bondartsev & Singer (1941)
=> *Oxyporus corticola* (Fr.) Ryvarden (1972)
- Pachyella babingtonii* (Berk. & Broome) Boud. (1907)
- Pachykytospora tuberculosa* (DC.) Kotl. & Pouzar (1963)
- Panaeolina foenicisecii* (Pers.) Maire (1933)
- Panaeolus acuminatus* (Schaeff.) Quél. (1874)
syn. *Panaeolus caliginosus* (Jungh.) Gillet (1874)
- Panaeolus antillarum* (Fr.) Dennis (1961)
- Panaeolus ater* (J.E. Lange) Kühner & Romagr. (1985)
- Panaeolus caliginosus* (Jungh.) Gillet (1874)
=> *Panaeolus acuminatus* (Schaeff.) Quél. (1874)
- Panaeolus cinctulus* (Bolton) Britzelm. (1887)
- Panaeolus fmicola* (Pers.) Gillet (1874)
- Panaeolus leucophanes* (Berk. & Broome) Sacc (1887)
- Panaeolus papilionaceus* (Bull.) Quél. (1873)
=> *Panaeolus papilionaceus* var. *papilionaceus* (Bull.) Quél. (1873)
- Panaeolus papilionaceus* var. *papilionaceus* (Bull.) Quél. (1873)
syn. *Panaeolus papilionaceus* (Bull.) Quél. (1873)
- Panaeolus semiovatus* var. *semiovatus* (Sowerby) S. Lundell & Nannf. (1938)
syn. *Anellaria semiovata* (Sowerby) A. Pearson & Dennis (1948)
- Panaeolus sphinctrinus* (Fr.) Quél. (1872)
- Panaeolus sphinctrinus* var. *minor* (Fr.) Singer (1960)
- Panellus mitis* (Pers.) Singer (1936)
- Panellus ringens* (Fr.) Romagn. (1945)
- Panellus serotinus* (Schrad.) Kühner (1950)
syn. *Hohenbuehelia serotina* (Pers.) Singer (1951)
- Panellus stipticus* (Bull.) P. Karst. (1879)
- Panellus violaceofulvus* (Batsch) Singer (1936)
- Panus conchatus* (Bull.) Fr. (1838)
syn. *Lentinus conchatus* (Bull.) J. Schröt. (1889)
- Panus rudis* Fr. (1838)
=> *Lentinus strigosus* (Schwein.) Fr. (1838)
- Panus suavissimus* (Fr.) Singer (1951)
=> *Lentinus suavissimus* Fr. (1836)
- Panus tigrinus* (Bull.) Singer (1951)
=> *Lentinus tigrinus* (Bull.) Fr. (1825)
- Paxillus atrotomentosus* (Batsch) Fr. (1838)
- Paxillus filamentosus*
=> *Paxillus rubicundulus* P.D. Orton (1969)
- Paxillus involutus* (Batsch) Fr. (1838)
- Paxillus panuoides* (Fr.) Fr. (1838)
=> *Tapinella panuoides* (Batsch) E.-J. Gilbert (1931)
- Paxillus panuoides* var. *ionipes* Quél. (1888)
=> *Tapinella panuoides* (Batsch) E.-J. Gilbert (1931)
- Paxillus rubicundulus* P.D. Orton (1969)
syn. *Paxillus filamentosus*
- Paxina acetabulum* (L.) Kuntze (1891)
=> *Helvella acetabulum* (L.) Quél. (1874)
- Paxina leucomelas* (Pers.) Kuntze (1891)
=> *Helvella leucomelaena* (Pers.) Nannf. (1941)
- Paxina sulcata* (Pers.) Kuntze (1891)
=> *Helvella acetabulum* (L.) Quél. (1874)
- Peniophora cinerea* (Pers.) Cooke (1879)
- Peniophora fusca* Burt (1926)
- Peniophora incarnata* (Pers.) P. Karst. (1889)
- Peniophora limitata* (Chaillat) Cooke (1879)
- Peniophora piceae* (Pers.) J. Erikss. (1950)
- Peniophora pini* (Schleich.) Boidin (1956)
- Peniophora polygonia* (Pers.) Bourdot & Galzin (1928)
- Peniophora quercina* (Pers.) Cooke (1879)
- Perenniporia fraxinea* (Bull.) Ryvarden (1978)
syn. *Fomitopsis cytisina* (Berk.) Bondartsev & Singer (1941)
- Perenniporia medulla-panis* (Jacq.) Donk (1967)
- Pestalotia funerea* Desm. (1843)
- Pezicula livida* (Berk. & Broome) Rehm (1881)
- Peziza ampelina* Quél. (1880)
- Peziza anthracophila* Dennis (1960)
=> *Peziza echinospora* P. Karst. (1869)
- Peziza arvernensis* Boud. (1879)
syn. *Peziza silvestris* (Boud.) Sacc. & Traverso (1911)
- Peziza aurantia* Pers. (1799)
=> *Aleuria aurantia* (Pers.) Fuckel (1870)
- Peziza badia* Pers. (1801)
syn. *Plicaria badia* (Pers.) Fuckel (1870)
- Peziza cerea* Sowerby (1796)
syn. *Peziza muralis* (Sowerby) W. Phillips (1800)
- Peziza echinospora* P. Karst. (1869)
syn. *Peziza anthracophila* Dennis (1960)
- Peziza limnaea* Maas Geest. (1967)
- Peziza michelii* (Boud.) Dennis (1960)
- Peziza micropus* Pers. (1800)
syn. *Peziza repanda* Pers.
- Peziza muralis* (Sowerby) W. Phillips (1800)
=> *Peziza cerea* Sowerby (1796)
- Peziza petersii* Berk. (1875)
syn. *Peziza praetervisa* Bres. (1897)
- Peziza phlebospora* (Le Gal) Donadini (1982)
- Peziza phyllogena* Cooke
- Peziza praetervisa* Bres. (1897)
=> *Peziza petersii* Berk. (1875)
- Peziza repanda* Pers.
=> *Peziza micropus* Pers. (1800)
- Peziza saniosa* Schrad. (1799)
- Peziza silvestris* (Boud.) Sacc. & Traverso (1911)
=> *Peziza arvernensis* Boud. (1879)
- Peziza succosa* Berk. (1841)
syn. *Galactinia succosa* (Berk.) Sacc. (1889)
- Peziza varia* (Hedw.) Fr. (1822)
- Peziza vesiculosa* Bull. (1789)
- Peziza vladimirii* (Vacek) Svrcek (1981)
- Phaeocollybia christinae* (Fr.) R. Heim (1931)
- Phaeocollybia cidaris* (Fr.) Romagn. (1942)
- Phaeocollybia lugubris* (Fr.) R. Heim (1931)
- Phaeodon compactus* (Pers.) J. Schröt. (1888)
=> *Hydnellum compactum* (Pers.) P. Karst. (1880)
- Phaeolepiota aurea* (Matt.) Maire (1928)
- Phaeolus schweinitzii* (Fr.) Pat. (1900)
- Phaeomarasmium erinaceus* (Pers.) Scherff. ex Romagn. (1937)
- Phaeomarasmium rimulincola* (Rabenh.) P.D. Orton (1960)
- Phaeosolenia densa* (Berk.) W.B. Cooke (1961)
- Phallus hadriani* Vent. (1801)
- Phallus impudicus* L. (1753)
syn. *Dictyophora duplicata* (Bosc) E. Fisch. (1888)
- Phanerochaete laevis* (Fr.) J. Erikss. & Ryvarden (1978)
- Phanerochaete sordida* (P. Karst.) J. Erikss. & Ryvarden (1978)
- Phellinus chrysoloma* (Fr.) Donk (1971)
- Phellinus conchatus* (Pers.) Quél. (1886)
- Phellinus contiguus* (Pers.) Pat. (1928)
- Phellinus ferruginosus* (Schrad.) Pat. (1900)
- Phellinus hartigii* (Allesch. & Schnabl) Pat. (1903)
- Phellinus igniarius* (L.) Quél. (1886)
syn. *Phellinus trivialis* (Bres.) Kreisel (1964)
- Phellinus laevigatus* (Fr.) Bourdot & Galzin (1928)
- Phellinus nigrolimitatus* (Romell) Bourdot & Galzin (1925)
- Phellinus pini* (Brot.) Bondartsev & Singer (1941)
- Phellinus pomaceus* (Pers.) Maire (1933)
syn. *Phellinus tuberculosus* (Baumg.) Niemelä (1982)
- Phellinus populicola* Niemelä (1975)
- Phellinus punctatus* (Fr.) Pilát (1942)
- Phellinus ribis* (Schumach.) Quél. (1886)
=> *Phylloporia ribis* (Schumach.) Ryvarden (1978)
- Phellinus ribis* f. *euonymi* (Kalchbr.) Pilát (1942)

- => *Phylloporia ribis* (Schumach.) Ryvarden (1978)
Phellinus robustus (P. Karst.) Bourdot & Galzin (1928)
Phellinus tremulae (Bondartsev) Bondartsev & Borissov (1953)
Phellinus trivialis (Bres.) Kreisel (1964)
 => *Phellinus igniarius* (L.) Quél. (1886)
Phellinus tuberculatus (Baumg.) Niemelä (1982)
 => *Phellinus pomaceus* (Pers.) Maire (1933)
Phellodon confluens (Pers.) Pouzar (1956)
 syn. *Calodon amicus* (Quél.) Quél. (1884)
Phellodon melaleucus (Schwein.) P. Karst. (1881)
 syn. *Hydnum melaleucum* Fr. (1815)
Phellodon niger (Fr.) P. Karst. (1881)
 syn. *Calodon niger* (Fr.) Quél. (1886)
Phellodon tomentosus (L.) Banker (1906)
 syn. *Calodon cyathiformis* (Schaeff.) Quél. (1886)
Phialophora hoffmannii (J.F.H. Beyma) Schol-Schwarz (1970)
 => *Lecythophora hoffmannii* (J.F.H. Beyma) W. Gams & McGinnis (1983)
Phlebia aurantiaca (Schumach.) J. Schröt. (1888)
 => *Phlebia radiata* Fr. (1821)
Phlebia livida (Pers.) Bres. (1897)
Phlebia merismoides (Fr.) Fr. (1821)
 => *Phlebia radiata* Fr. (1821)
Phlebia queletii (Bourdot & Galzin) M.P. Christ. (1960)
Phlebia radiata Fr. (1821)
 syn. *Phlebia aurantiaca* (Schumach.) J. Schröt. (1888)
 syn. *Phlebia merismoides* (Fr.) Fr. (1821)
Phlebia rufa (Pers.) M.P. Christ. (1960)
Phlebiopsis gigantea (Fr.) Jülich (1978)
Phlegmacium praestans (Cordier) M.M. Moser (1953)
 => *Cortinarius praestans* (Cordier) Gillet
Phlegmacium traganum (Fr.) M.M. Moser (1953)
 => *Cortinarius traganum* (Fr.) Fr. (1838)
Phleogena faginea (Fr.) Link (1833)
Phloeospora padi (Lib.) Arx (1961)
 => *Blumeriella jaapii* (Rehm) Arx (1961)
Pholiota adiposa (Batsch) Quél. (1871)
Pholiota albocrenulata (Peck) Sacc. (1887)
 syn. *Hemipholiota albocrenulata* (Peck) Romagn. (1980)
Pholiota alnicola (Fr.) Singer (1951)
 => *Pholiota alnicola* var. *alnicola* (Fr.) Singer (1951)
Pholiota alnicola var. *alnicola* (Fr.) Singer (1951)
 syn. *Pholiota alnicola* (Fr.) Singer (1951)
 syn. *Pholiota apicrea* (Fr.) M.M. Moser (1967)
Pholiota alnicola var. *salicicola* (Fr.) Holec (2001)
 syn. *Pholiota amara* (Bull.) Singer (1975)
Pholiota amara (Bull.) Singer (1975)
 => *Pholiota alnicola* var. *salicicola* (Fr.) Holec (2001)
Pholiota apicrea (Fr.) M.M. Moser (1967)
 => *Pholiota alnicola* var. *alnicola* (Fr.) Singer (1951)
Pholiota astragalina (Fr.) Singer (1951)
Pholiota aurivella (Batsch) Fr. (1871)
Pholiota carbonaria (Batsch) Singer (1951)
 => *Pholiota highlandensis* (Peck) A.H. Sm. & Hesler (1968)
Pholiota curvipes (Fr.) Quél. (1872)
 => *Pholiota tuberculosa* (Schaeff.) P. Kumm. (1871)
Pholiota decussata (Fr.) M.M. Moser (1967)
 => *Pholiota lubrica* (Pers.) Singer (1951)
Pholiota destruens (Brond.) Gillet (1876)
 => *Pholiota populnea* (Pers.) Kuyper & Tjall.-Beuk. (1986)
Pholiota flammans (Batsch) P. Kumm. (1871)
Pholiota flavida (Schaeff.) Singer (1951)
Pholiota gummosa (Lasch) Singer (1951)
Pholiota gummosa var. *rufobrunnea* (P. Karst.) Holec (2001)
 syn. *Pholiota subsquarrosa* (Fr.) Quél. (1887)
Pholiota henningsii (Bres.) P.D. Orton (1960)
Pholiota highlandensis (Peck) A.H. Sm. & Hesler (1968)
 syn. *Pholiota carbonaria* (Batsch) Singer (1951)
Pholiota jahnii Tjall.-Beuk. & Bas (1986)
 syn. *Pholiota muelleri* (Fr.) P. Karst. (1879)
Pholiota lenta (Pers.) Singer (1951)
Pholiota limonella (Peck) Sacc. (1887)
Pholiota lubrica (Pers.) Singer (1951)
 syn. *Pholiota decussata* (Fr.) M.M. Moser (1967)
 syn. *Pholiota obscura* A.H. Sm. & Hesler (1968)
Pholiota lucifera (Lasch) Quél. (1872)
Pholiota mixta (Fr.) Kuyper & Tjall.-Beuk. (1986)
Pholiota muelleri (Fr.) P. Karst. (1879)
 => *Pholiota jahnii* Tjall.-Beuk. & Bas (1986)
Pholiota nematolomoides (J. Favre) M.M. Moser (1967)
 => *Pholiota subochracea* (A.H. Sm.) A.H. Sm. & Hesler (1968)
Pholiota obscura A.H. Sm. & Hesler (1968)
 => *Pholiota lubrica* (Pers.) Singer (1951)
Pholiota pinicola Jacobsson (1886)
Pholiota populnea (Pers.) Kuyper & Tjall.-Beuk. (1986)
 syn. *Hemipholiota populnea* (Pers.) Bon (1986)
 syn. *Pholiota destruens* (Brond.) Gillet (1876)
Pholiota scamba (Fr.) M.M. Moser (1986)
Pholiota spumosa (Fr.) Singer (1948)
Pholiota squarrosa (Weigel) P. Kumm. (1871)
Pholiota subochracea (A.H. Sm.) A.H. Sm. & Hesler (1968)
 syn. *Pholiota nematolomoides* (J. Favre) M.M. Moser (1967)
Pholiota subsquarrosa (Fr.) Quél. (1887)
 => *Pholiota gummosa* var. *rufobrunnea* (P. Karst.) Holec (2001)
Pholiota tuberculosa (Schaeff.) P. Kumm. (1871)
 syn. *Pholiota curvipes* (Fr.) Quél. (1872)
Pholiotina aporos (Kits van Wav.) Cléménçon (1976)
 => *Conocybe aporos* Kits van Wav. (1970)
Pholiotina blattaria (Fr.) Fayod (1889)
 => *Conocybe blattaria* (Fr.) Kühner (1935)
Pholiotina coprophila (Kühner) Singer (1950)
 => *Conocybe rickenii* (Jul. Schäff.) Kühner (1935)
Pholiotina togularis (Bull.) Fayod (1887)
 => *Conocybe aporos* Kits van Wav. (1970)
Phoma tropica R. Schneid. & Boerema (1975)
Phomopsis diaporthes-macrostromae Traverso (1906)
Phomopsis iridis (Cooke) D. Hawksw. & Punith. (1975)
Phragmidium mucronatum (Pers.) Schldt. (1824)
Phragmidium violaceum (Schultz) G. Winter (1880)
Phyllactinia guttata (Wallr.) Lév. (1851)
Phylloporia ribis (Schumach.) Ryvarden (1978)
 syn. *Phellinus ribis* (Schumach.) Quél. (1886)
 syn. *Phellinus ribis* f. *euonymi* (Kalchbr.) Pilát (1942)
Phylloporus pelletieri (Lév.) Quél. (1888)
 syn. *Phylloporus rhodoxanthus*
Phylloporus rhodoxanthus
 => *Phylloporus pelletieri* (Lév.) Quél. (1888)
Phyllotopsis nidulans (Pers.) Singer (1936)
Physarum virescens Ditmar (1817)
Physisporinus sanguinolentus (Alb. & Schwein.) Pilát (1940)
 syn. *Haematostereum sanguinolentum* (Alb. & Schwein.) Pouzar (1959)
 syn. *Rigidoporus sanguinolentus* (Alb. & Schwein.) Donk (1966)
Physisporinus vitreus (Pers.) P. Karst. (1889)
Phytoconis ericetorum (Pers.) Redhead & Kuyper (1988)
 => *Omphalina ericetorum* (Bull.) M. Lange (1955)
Piceomphale bulgarioides (Rabenh.) Svrcek (1957)
 => *Rutstroemia bulgarioides* (Rabenh.) P. Karst.
Pilobolus crystallinus var. *crystallinus* (F.H. Wigg.) Tode (1784)
Piptoporus betulinus (Bull.) P. Karst. (1881)
Pisolithus arrhizus (Scop.) Rauschert (1959)
 syn. *Pisolithus tinctorius* (Pers.) Coker & Couch (1928)
Pisolithus tinctorius (Pers.) Coker & Couch (1928)
 => *Pisolithus arrhizus* (Scop.) Rauschert (1959)
Pleurocybella porrigens (Pers.) Singer (1947)
Pleurotellus chioneus (Pers.) Kühner (1926)
Pleurotus calyptratus (Lindblad) Sacc. (1887)
Pleurotus columbinus Quél. (1881)
 => *Pleurotus ostreatus* (Jacq.) Quél. (1871)
Pleurotus cornucopiae (Paulet) Rolland (1910)
Pleurotus dryinus (Pers.) P. Kumm. (1871)
 syn. *Pleurotus dryinus* var. *tephrotrichus* (Fr.) Dabblon(?) & Lambion(?) (1959)
Pleurotus dryinus var. *tephrotrichus* (Fr.) Dabblon(?) & Lambion(?) (1959)

- => *Pleurotus dryinus* (Pers.) P. Kumm. (1871)
Pleurotus eryngii (DC.) Gillet (1874)
 syn. *Pleurotus eryngii* var. *ferulae* (Lanzi) Sacc. (1887)
Pleurotus eryngii var. *ferulae* (Lanzi) Sacc. (1887)
 => *Pleurotus eryngii* (DC.) Gillet (1874)
Pleurotus ostreatus (Jacq.) Quél. (1871)
 syn. *Pleurotus columbinus* Quél. (1881)
 syn. *Pleurotus salignus* (Schrad.) P. Kumm. (1871)
Pleurotus ostreatus f. *pulmonarius* (Fr.) Pilát (1933)
 => *Pleurotus pulmonarius* (Fr.) Quél. (1872)
Pleurotus pulmonarius (Fr.) Quél. (1872)
 syn. *Pleurotus ostreatus* f. *pulmonarius* (Fr.) Pilát (1933)
Pleurotus salignus (Schrad.) P. Kumm. (1871)
 => *Pleurotus ostreatus* (Jacq.) Quél. (1871)
Plicaria badia (Pers.) Fuckel (1870)
 => *Peziza badia* Pers. (1801)
Plicatura faginea (Schrad.) P. Karst. (1889)
 => *Plicaturopsis crispa* (Pers.) D.A. Reid (1964)
Plicaturopsis crispa (Pers.) D.A. Reid (1964)
 syn. *Cantharellus crispus* (Pers.) Fr. (1821)
 syn. *Plicatura faginea* (Schrad.) P. Karst. (1889)
Pluteus atricapillus (Batsch) Fr. (1962)
 => *Pluteus cervinus* var. *cervinus* (Schulzer) P. Kumm. (1871)
Pluteus atromarginatus (Konrad) Kühner (1935)
 syn. *Pluteus nigrofloccosus* (R. Schulz) J. Favre (1948)
Pluteus aurantiorugosus (Trog) Sacc. (1896)
Pluteus boudieri P.D. Orton (1960)
 => *Pluteus plautus* (Weinm.) Gillet (1876)
Pluteus brunneoradiatus Bonnard (1987)
Pluteus cervinus (Schulzer) P. Kumm. (1871)
 => *Pluteus cervinus* var. *cervinus* (Schulzer) P. Kumm. (1871)
Pluteus cervinus var. *cervinus* (Schulzer) P. Kumm. (1871)
 syn. *Pluteus atricapillus* (Batsch) Fr. (1962)
 syn. *Pluteus cervinus* (Schulzer) P. Kumm. (1871)
 syn. *Pluteus curtisii* Berk. (1887)
Pluteus chrysophaeus (Schaeff.) Quél. (1872)
Pluteus cinereofuscus J.E. Lange (1917)
 syn. *Pluteus olivaceus* P.D. Orton (1960)
Pluteus curtisii Berk. (1887)
 => *Pluteus cervinus* var. *cervinus* (Schulzer) P. Kumm. (1871)
Pluteus dietrichii Bres. (1905)
 syn. *Pluteus rimulosus* Kühner & Romagn. (1956)
Pluteus ephebeus (Fr.) Gillet (1876)
 syn. *Pluteus murinus* Bres. (1905)
 syn. *Pluteus pearsonii* P.D. Orton (1960)
 syn. *Pluteus villosus* (Bull.) Quél. (1888)
Pluteus griseopus P.D. Orton (1960)
 => *Pluteus nanus* (Pers.) P. Kumm. (1929)
Pluteus inquilinus Romagn. (1979)
Pluteus insidiosus Vellinga & Schreurs (1985)
Pluteus leoninus (Schaeff.) P. Kumm. (1871)
Pluteus luctuosus Boud. (1905)
Pluteus lutescens (Fr.) Bres. (1929)
 => *Pluteus romellii* (Britzelm.) Lapl. (1895)
Pluteus murinus Bres. (1905)
 => *Pluteus ephebeus* (Fr.) Gillet (1876)
Pluteus nanus (Pers.) P. Kumm. (1929)
 syn. *Pluteus griseopus* P.D. Orton (1960)
Pluteus nigrofloccosus (R. Schulz) J. Favre (1948)
 => *Pluteus atromarginatus* (Konrad) Kühner (1935)
Pluteus olivaceus P.D. Orton (1960)
 => *Pluteus cinereofuscus* J.E. Lange (1917)
Pluteus pallescens P.D. Orton (1960)
 => *Pluteus satur* Kühner & Romagn. (1956)
Pluteus pearsonii P.D. Orton (1960)
 => *Pluteus ephebeus* (Fr.) Gillet (1876)
Pluteus pellitus (Pers.) P. Kumm. (1871)
Pluteus petasatus (Fr.) Gillet (1876)
Pluteus phlebophorus Cooke
Pluteus plautus (Weinm.) Gillet (1876)
 syn. *Pluteus boudieri* P.D. Orton (1960)
Pluteus pseudorobertii M.M. Moser & Stangl (1963)
Pluteus rimulosus Kühner & Romagn. (1956)
 => *Pluteus dietrichii* Bres. (1905)
Pluteus romellii (Britzelm.) Lapl. (1895)
 syn. *Pluteus lutescens* (Fr.) Bres. (1929)
Pluteus roseipes Höhn.
Pluteus salicinus (Pers.) P. Kumm. (1871)
Pluteus satur Kühner & Romagn. (1956)
 syn. *Pluteus pallescens* P.D. Orton (1960)
Pluteus semibulbosus (Lasch) Gillet (1874)
Pluteus thomsonii (Berk. & Broome) Dennis (1948)
Pluteus umbrosus (Pers.) P. Kumm. (1871)
Pluteus villosus (Bull.) Quél. (1888)
 => *Pluteus ephebeus* (Fr.) Gillet (1876)
Podofomes trogii (Fr.) Pouzar (1971)
 syn. *Lasiochlaena trogii* (Fr.) Krieglst. (1991)
Podoscypha multizonata (Berk. & Broome) Pat. (1928)
 syn. *Thelephora multizonata* Berk. & Broome (1865)
Polydesmia pruinosa (Gerd. ex Berk. & Broome) Boud. (1907)
Polyporellus arcularius (Batsch) Fr. (1880)
 => *Polyporus arcularius* (Batsch) Fr. (1821)
Polyporellus brumalis (Pers.) P. Karst. (1880)
 => *Polyporus brumalis* (Pers.) Fr. (1821)
Polyporellus squamosus (Huds.) P. Karst. (1880)
 => *Polyporus squamosus* (Huds.) Fr. (1821)
Polyporus alveolaris (Bosc) Fr. (1821)
 syn. *Polyporus mori* (Pollini) Fr. (1821)
Polyporus arcularius (Batsch) Fr. (1821)
 syn. *Polyporellus arcularius* (Batsch) Fr. (1880)
Polyporus badius Weinm. (1832)
 syn. *Polyporus durus* (Timm) Kreisel (1984)
Polyporus brumalis (Pers.) Fr. (1821)
 syn. *Polyporellus brumalis* (Pers.) P. Karst. (1880)
Polyporus ciliatus Fr. (1815)
 syn. *Polyporus ciliatus* f. *lepideus* (Fr.) Kreisel (1963)
 syn. *Polyporus lepideus* Fr. (1818)
Polyporus ciliatus f. *lepideus* (Fr.) Kreisel (1963)
 => *Polyporus ciliatus* Fr. (1815)
Polyporus confluens (Alb. & Schwein.) Fr. (1821)
 => *Albatrellus confluens* (Alb. & Schwein.) Kotl. & Pouzar (1957)
Polyporus durus (Timm) Kreisel (1984)
 => *Polyporus badius* Weinm. (1832)
Polyporus elegans Bull. (1780)
 => *Polyporus leptocephalus* (Jacq.) Fr. (1821)
Polyporus forquignonii Quél. (1884)
 => *Polyporus tuberaster* (Jacq.) Fr. (1815)
Polyporus frondosus (Dicks.) Fr. (1821)
 => *Grifola frondosa* (Dicks.) Gray (1821)
Polyporus lentus Berk. (1860)
 => *Polyporus tuberaster* (Jacq.) Fr. (1815)
Polyporus lepideus Fr. (1818)
 => *Polyporus ciliatus* Fr. (1815)
Polyporus leptocephalus (Jacq.) Fr. (1821)
 syn. *Polyporus elegans* Bull. (1780)
 syn. *Polyporus leptocephalus* f. *nummularius* (Bull.) Courtec. (1994)
Polyporus leptocephalus f. *nummularius* (Bull.) Courtec. (1994)
 => *Polyporus leptocephalus* (Jacq.) Fr. (1821)
Polyporus melanopus (Pers.) Fr. (1821)
Polyporus mori (Pollini) Fr. (1821)
 => *Polyporus alveolaris* (Bosc) Fr. (1821)
Polyporus nummularius (Bull.) Pers. (1825)
 => *Polyporus varius* (Pers.) Fr. (1821)
Polyporus ovinus (Schaeff.) Fr. (1821)
 => *Albatrellus ovinus* (Schaeff.) Kotl. & Pouzar (1957)
Polyporus pes-caprae Pers. (1818)
 => *Albatrellus pes-caprae* (Pers.) Pouzar (1966)
Polyporus radicans (Schwein.) Fr.
Polyporus squamosus (Huds.) Fr. (1821)
 syn. *Polyporellus squamosus* (Huds.) P. Karst. (1880)
Polyporus sulphureus (Bull.) Fr. (1821)
 => *Laetiporus sulphureus* (Bull.) Murrill (1920)
Polyporus tuberaster (Jacq.) Fr. (1815)
 syn. *Polyporus forquignonii* Quél. (1884)
 syn. *Polyporus lenis* Berk. (1860)
Polyporus umbellatus (Pers.) Fr. (1821)
 syn. *Dendropolyporus umbellatus* (Pers.) Jülich (1982)
 syn. *Grifola umbellata* (Pers.) Pilát (1934)
Polyporus varius (Pers.) Fr. (1821)

- syn. Polyporus nummularius* (Bull.) Pers. (1825)
Polyporus versicolor (L.) Fr. (1821)
 => *Trametes versicolor* (L.) Lloyd (1921)
Polystictus hirsutus (Wulfen) Fr. (1821)
 => *Trametes hirsuta* (Wulfen) Pilát (1939)
Polystictus perennis (L.) Fr. (1879)
 => *Coltricia perennis* (L.) Murrill (1903)
Poria lenis (P. Karst.) Sacc. (1887)
 => *Skeletocutis lenis* (P. Karst.) Niemelä (1991)
Poria lindbladii (Berk.) Cooke (1886)
 => *Diplomitoporus lindbladii* (Berk.) Gilb. & Ryvarden (1985)
Poria romellii Donk (1967)
 => *Antrodiella romellii* (Donk) Niemelä (1982)
Porphyrellus porphyrosporus (Fr. & Hök) E.-J. Gilbert (1931)
syn. Porphyrellus pseudoscaber Secr. ex Singer (1945)
Porphyrellus pseudoscaber Secr. ex Singer (1945)
 => *Porphyrellus porphyrosporus* (Fr. & Hök) E.-J. Gilbert (1931)
Porpoloma elytroides (Scop.) Singer (1973)
syn. Tricholoma elytroides (Scop.) Fr. (1887)
Postia caesia (Schrad.) P. Karst. (1881)
 => *Oligoporus caesius* (Schrad.) Gilb. & Ryvarden (1985)
Postia lactea (Fr.) P. Karst. (1881)
 => *Oligoporus tephroleucus* (Fr.) Gilb. & Ryvarden (1985)
Postia leucomallella (Murrill) Jülich (1982)
 => *Oligoporus leucomallellus* (Murrill) Gilb. & Ryvarden (1985)
Postia stiptica (Pers.) Jülich (1982)
 => *Oligoporus stipticus* (Pers.) Gilb. & Ryvarden (1987)
Propolis farinosa (Pers.) Fr. (1849)
syn. Propolis versicolor var. *betulae* (Fuckel) Rehm (1888)
Propolis versicolor var. *betulae* (Fuckel) Rehm (1888)
 => *Propolis farinosa* (Pers.) Fr. (1849)
Psalliota arvensis (Schaeff.) Gillet (1878)
 => *Agaricus arvensis* Schaeff. (1774)
Psathyrella atomata (Fr.) Quél. (1872)
Psathyrella atrolaminata Kits van Wav. (1981)
Psathyrella bipellis (Quél.) A.H. Sm. (1946)
Psathyrella candolleana (Fr.) Maire (1913)
Psathyrella cernua (Vahl) M.M. Moser (1984)
Psathyrella chondroderma (Berk. & Broome) A.H. Sm. (1941)
Psathyrella conopilus (Fr.) A. Pearson & Dennis (1949)
Psathyrella corrugis (Pers.) Konrad & Maubl. (1948)
 => *Psathyrella gracilis* (Fr.) Quél. (1872)
Psathyrella cotonea (Quél.) Konrad & Maubl. (1949)
Psathyrella friesii Kits van Wav. (1977)
Psathyrella fusca (Schumach.) M.M. Moser (1952)
Psathyrella glareosa (J. Favre) M.M. Moser (1967)
 => *Lacrymaria glareosa* (J. Favre) Watling (1979)
Psathyrella gordonii (Berk. & Broome) A. Pearson & Dennis (1948)
Psathyrella gracilis (Fr.) Quél. (1872)
syn. Psathyrella corrugis (Pers.) Konrad & Maubl. (1948)
 => *Psathyrella vernalis* (J.E. Lange) M.M. Moser (1967)
Psathyrella hydrophila (Bull.) Maire (1937)
 => *Psathyrella piluliformis* (Bull.) P.D. Orton (1969)
Psathyrella lacrymabunda (Bull.) M.M. Moser (1972)
 => *Lacrymaria lacrymabunda* (Bull.) Pat. (1887)
Psathyrella leucotephra (Berk. & Broome) P.D. Orton (1960)
Psathyrella maculata (C.S. Parker) A.H. Sm. (1972)
Psathyrella microrrhiza (Lasch) Konrad & Maubl. (1948)
Psathyrella multipedata (Peck) A.H. Sm. (1941)
Psathyrella murcida (Fr.) Kits van Wav. (1985)
Psathyrella obtusata (Pers.) A.H. Sm. (1941)
 => *Psathyrella obtusata* var. *obtusata* (Pers.) A.H. Sm. (1941)
Psathyrella obtusata var. *obtusata* (Pers.) A.H. Sm. (1941)
syn. Psathyrella obtusata (Pers.) A.H. Sm. (1941)
Psathyrella ocellata (Romagn.) M.M. Moser (1967)
Psathyrella orbatarum (Romagn.) M.M. Moser (1967)
 => *Psathyrella prona* f. *orbatarum* (Romagn.) Kits van Wav. (1985)
Psathyrella piluliformis (Bull.) P.D. Orton (1969)
syn. Psathyrella hydrophila (Bull.) Maire (1937)
Psathyrella prona (Fr.) Gillet (1878)
 => *Psathyrella prona* f. *prona* (Fr.) Gillet (1878)
Psathyrella prona f. *orbatarum* (Romagn.) Kits van Wav. (1985)
syn. Psathyrella orbatarum (Romagn.) M.M. Moser (1967)
Psathyrella prona f. *prona* (Fr.) Gillet (1878)
syn. Psathyrella prona (Fr.) Gillet (1878)
Psathyrella pseudogracilis (Romagn.) M.M. Moser (1967)
Psathyrella silvestris (Gillet) M.M. Moser (1967)
Psathyrella spadicea (Schaeff.) Singer (1951)
Psathyrella spadiceogrisea (Schaeff.) Maire (1937)
Psathyrella subnuda (P. Karst.) A.H. Sm. (1941)
Psathyrella velutina (Pers.) Singer (1951)
 => *Lacrymaria lacrymabunda* (Bull.) Pat. (1887)
Psathyrella vernalis (J.E. Lange) M.M. Moser (1967)
syn. Psathyrella groegeri G. Hirsch (1984)
Pseudoboletus parasiticus (Bull.) Šutara (1991)
syn. Xerocomus parasiticus (Bull.) Quél. (1888)
Pseudoclitocybe cyathiformis (Bull.) Singer (1956)
Pseudoclitocybe expallens (Pers.) M.M. Moser (1967)
Pseudoclitocybe obbata (Fr.) Singer (1962)
Pseudocraterellus crispus (Sowerby) Courtec. (1986)
 => *Pseudocraterellus undulatus* (Pers.) Courtec. (1987)
Pseudocraterellus sinuosus (Fr.) Corner (1958)
 => *Pseudocraterellus undulatus* (Pers.) Courtec. (1987)
Pseudocraterellus undulatus (Pers.) Courtec. (1987)
syn. Cantharellus sinuosus Fr. (1821)
syn. Craterellus crispus (Bull.) Berk.
syn. Pseudocraterellus crispus (Sowerby) Courtec. (1986)
syn. Pseudocraterellus sinuosus (Fr.) Corner (1958)
syn. Pseudocraterellus undulatus var. *crispus* (Pers.) Courtec. (1994)
Pseudocraterellus undulatus var. *crispus* (Pers.) Courtec. (1994)
 => *Pseudocraterellus undulatus* (Pers.) Courtec. (1987)
Pseudohydnum gelatinosum (Scop.) P. Karst. (1868)
Pseudomerulius aureus (Fr.) Jülich (1979)
Pseudoplectania nigrella (Pers.) Fuckel (1869)
Pseudoplectania vogesiaca (Pers.) Seaver (1928)
Pseudotis apophysata (Cooke & W. Phillips) Boud. (1907)
 => *Otidea apophysata* (Cooke & W. Phillips) Sacc. (1889)
Psilocybe merdaria (Fr.) Ricken (1912)
Psilocybe montana (Pers.) P. Kumm. (1871)
Psilocybe semilanceata (Fr.) P. Kumm. (1871)
Pterula multifida (Chevall.) Fr. (1830)
 => *Pterula subulata* Fr. (1825)
Pterula subulata Fr. (1825)
syn. Pterula multifida (Chevall.) Fr. (1830)
Ptychoverpa bohémica (Krombh.) Boud. (1907)
Puccinia aegopodii (Schumach.) Link (1817)
Puccinia coronata Corda (1837)
Puccinia distincta McAlpine (1896)
Puccinia lagenophorae Cooke (1884)
Pulcherricium caeruleum (Lam.) Parmasto (1968)
Pulveroboletus cramesinus (Secr. ex Watling) M.M. Moser ex Singer (1966)
 => *Pulveroboletus gentilis* (Quél.) Singer (1945)
Pulveroboletus gentilis (Quél.) Singer (1945)
syn. Aureoboletus gentilis (Quél.) Pouzar (1957)
syn. Pulveroboletus cramesinus (Secr. ex Watling) M.M. Moser ex Singer (1966)
Pulveroboletus hemichrysus (Berk. & M.A. Curtis) Singer (1962)
Pulveroboletus lignicola (Kallenb.) E.A. Dick & Snell (1965)
Pustulina catinus (Holmsk.) Eckblad (1968)
 => *Tarzetta catinus* (Holmsk.) Korf & J.K. Rogers (1971)
Pycnidiaella resiniae (Ehrenb.) Höhn. (1915)
 => *Sarea resiniae* (Fr.) Kuntze (1898)
Pycnoporellus fulgens (Fr.) Donk (1971)
Pycnoporus cinnabarinus (Jacq.) Fr. (1881)
syn. Trametes cinnabarina (Jacq.) Fr. (1874)
Pyrenochaeta fallax Bres. (1905)
Radulomyces confluens (Fr.) M.P. Christ. (1960)
Radulomyces molaris (Chaillet) M.P. Christ. (1960)

- syn. *Cerocorticium molare* (Chaillat) Jülich & Stalpers (1980)
- Ramaria abietina** (Pers.) Quél. (1888)
syn. *Ramaria ochraceovirens* (Jungh.) Donk (1933)
- Ramaria aurea** (Schaeff.) Quél. (1888)
- Ramaria bataillei** (Maire) Corner (1950)
- Ramaria botrytis** (Pers.) Ricken (1918)
syn. *Clavaria botrytis* Pers. (1800)
- Ramaria cinerea** (Bull.) Gray (1821)
=> *Clavulina cinerea* f. *cinerea* (1888)
- Ramaria crispula** (Fr.) Quél. (1888)
=> *Ramaria decurrens* (Pers.) R.H. Petersen (1981)
- Ramaria decurrens** (Pers.) R.H. Petersen (1981)
syn. *Ramaria crispula* (Fr.) Quél. (1888)
- Ramaria eumorpha** (P. Karst.) Corner (1950)
syn. *Ramaria invalidi* (Cotton & Wakef.) Donk (1933)
- Ramaria fagetorum** Schild (1978)
- Ramaria fennica** (P. Karst.) Ricken (1920)
=> *Ramaria fennica* var. *fennica* (1920)
- Ramaria fennica** var. *fennica* (1920)
syn. *Ramaria fennica* (P. Karst.) Ricken (1920)
- Ramaria fennica** var. *griseolilacina* Schild (1995)
syn. *Ramaria fumigata* (Peck) Corner (1950)
syn. *Ramaria versatilis* Quél. (1893)
- Ramaria flaccida** (Fr.) Bourdot (1918)
- Ramaria flava** (Tourn. ex Battarra) Quél. (1888)
- Ramaria flavescens** (Schaeff.) R.H. Petersen (1974)
- Ramaria flavigelatinosa** Marr & D.E. Stuntz (1974)
- Ramaria flavobrunnescens** (G.F. Atk.) Corner (1950)
- Ramaria flavoides** Schild (1981)
- Ramaria formosa** (Pers.) Quél. (1888)
- Ramaria fumigata** (Peck) Corner (1950)
=> *Ramaria fennica* var. *griseolilacina* Schild (1995)
- Ramaria gracilis** (Pers.) Quél. (1888)
- Ramaria ignicolor** Corner (1950)
- Ramaria intimoreosa** Schild & Vrscaj (1992)
- Ramaria invalidi** (Cotton & Wakef.) Donk (1933)
=> *Ramaria eumorpha* (P. Karst.) Corner (1950)
- Ramaria largentii** Marr & D.E. Stuntz (1974)
- Ramaria lutea** (Vent.) Schild (1977)
- Ramaria mairei** Donk (1933)
=> *Ramaria pallida* Maire
- Ramaria myceliosa** (Peck) Corner (1950)
- Ramaria neoformosa** R.H. Petersen (1976)
- Ramaria obtusissima** (Peck) Corner (1950)
- Ramaria ochraceovirens** (Jungh.) Donk (1933)
=> *Ramaria abietina* (Pers.) Quél. (1888)
- Ramaria pallida** Maire
syn. *Clavaria pallida* Schaeff. (1774)
syn. *Ramaria mairei* Donk (1933)
- Ramaria rubella** (Schaeff.) R.H. Petersen (1974)
- Ramaria rufescens** (Fr.) Corner (1950)
- Ramaria rugosa** (Bull.) Gray (1821)
=> *Clavulina rugosa* (Bull.) J. Schröt. (1888)
- Ramaria sanguinea** (Pers.) Quél. (1888)
- Ramaria spinulosa** (Pers.) Quél. (1888)
- Ramaria stricta** (Pers.) Quél. (1888)
- Ramaria subbotrytis** (Coker) Corner (1950)
- Ramaria subtilis** (Coker) Schild (1982)
- Ramaria testaceoflava** (Bres.) Corner (1950)
- Ramaria tridentina** Schild (1981)
- Ramaria versatilis** Quél. (1893)
=> *Ramaria fennica* var. *griseolilacina* Schild (1995)
- Ramariopsis crocea** (Pers.) Corner (1950)
- Ramariopsis kunzei** (Fr.) Corner (1950)
- Ramichloridium pini** de Hoog & Rahman (1983)
- Ramicola centuncula** (Fr.) Watling (1989)
=> *Smocybe centunculus* var. *centunculus* (Fr.) Singer (1879)
- Resinicium bicolor** (Alb. & Schwein.) Parmasto (1968)
- Rhizina inflata** (Schaeff.) Quél. (1886)
=> *Rhizina undulata* Fr. (1822)
- Rhizina undulata** Fr. (1822)
syn. *Rhizina inflata* (Schaeff.) Quél. (1886)
- Rhizopogon luteolus** Fr. (1817)
=> *Rhizopogon obtextus* (Spreng.) R. Rauschert (1984)
- Rhizopogon obtextus** (Spreng.) R. Rauschert (1984)
syn. *Rhizopogon luteolus* Fr. (1817)
- Rhizopogon roseolus** (Corda) Th. Fr. (1909)
- Rhizopogon virens** Krombh.
- Rhizosphaera kalkhoffii** Bubák (1914)
- Rhodocollybia butyracea** f. *asema* (Fr.) Antonín, Halling & Noordel. (1997)
syn. *Collybia butyracea* var. *asema* (Fr.) Cetto (1987)
- Rhodocollybia butyracea** f. *butyracea* (Bull.) Antonín & Noordel. (1997)
syn. *Collybia butyracea* (Bull.) Fr. (1887)
- Rhodocollybia fodiens** (Kalchbr.) Antonín & Noordel. (1997)
syn. *Collybia fodiens* Kalchbr. (1937)
- Rhodocollybia maculata** var. *maculata* (1939)
syn. *Collybia maculata* (Alb. & Schwein.) P. Kumm. (1871)
- Rhodocollybia prolixa** var. *distorta* (Fr.) Antonín, Halling & Noordel. (1997)
syn. *Collybia distorta* (Fr.) Quél. (1882)
- Rhodocollybia prolixa** var. *prolixa* (1997)
syn. *Collybia prolixa* (Hornem.) Fr. (1874)
- Rhodocybe caelata** (Fr.) Maire (1926)
- Rhodocybe fallax** (Quél.) Singer (1946)
- Rhodocybe gemina** (Fr.) Kuyper & Noordel. (1987)
- Rhodocybe mundula** (Lasch) Singer (1951)
=> *Rhodocybe popinalis* (Fr.) Singer (1951)
- Rhodocybe popinalis** (Fr.) Singer (1951)
syn. *Rhodocybe mundula* (Lasch) Singer (1951)
- Rhodocybe truncata** (Quél.) Bon (1985)
- Rhodophyllus aprilis** (Britzelm.) Romagn. (1947)
=> *Entoloma aprile* (Britzelm.) Sacc. (1887)
- Rhodophyllus clypeatus** (L.) Quél. (1886)
=> *Entoloma clypeatum* (L.) P. Kumm. (1871)
- Rhodophyllus corvinus** Kühner (1954)
=> *Entoloma corvinum* (Kühner) Noordel. (1982)
- Rhodophyllus hebes** Romagn. (1954)
=> *Entoloma hebes* (Romagn.) Trimbach (1981)
- Rhodophyllus lazulinus** (Fr.) Quél. (1886)
=> *Entoloma chalybaeum* var. *lazulinum* (Fr.) Noordel. (1984)
- Rhodophyllus lividocyanulus** Kühner (1954)
=> *Entoloma lividocyanulum* Noordel. (1984)
- Rhodophyllus omphaliformis** Romagn. (1954)
=> *Entoloma percandidum* Noordel. (1982)
- Rhodophyllus pseudolazulinus** M.M. Moser (1983)
=> *Entoloma chalybaeum* var. *lazulinum* (Fr.) Noordel. (1984)
- Rhodophyllus rhombisporus** (Kühner & Boursier) Romagn. (1932)
=> *Entoloma rhombisporum* (Kühner & Boursier) E. Horak (1976)
- Rhodotus palmatus** (Bull.) Maire (1926)
- Rhytisma acerinum** (Pers.) Fr. (1819)
- Rhytisma punctatum** (Pers.) Fr. (1823)
- Rickenella fibula** (Bull.) Raitheh. (1973)
- Rickenella swartzii** (Fr.) Kuyper (1983)
- Rigidoporus crocatus** (Pat.) Ryvarden (1983)
syn. *Rigidoporus nigrescens* (Bres.) Donk (1966)
- Rigidoporus nigrescens** (Bres.) Donk (1966)
=> *Rigidoporus crocatus* (Pat.) Ryvarden (1983)
- Rigidoporus ravidus** (Fr.) Pouzar (1966)
=> *Oxyporus corticola* (Fr.) Ryvarden (1972)
- Rigidoporus sanguinolentus** (Alb. & Schwein.) Donk (1966)
=> *Physisporinus sanguinolentus* (Alb. & Schwein.) Pilát (1940)
- Ripartites metrodii** Huijsman (1960)
- Ripartites tricholoma** (Alb. & Schwein.) P. Karst. (1879)
- Rozites caperatus** (Pers.) P. Karst. (1879)
- Rugosomyces carneus** (Bull.) Bon (1991)
=> *Calocybe carneus* (Bull.) Donk (1962)
- Rugosomyces ionides** (Bull.) Bon (1991)
=> *Calocybe ionides* (Bull.) Donk (1962)
- Russula acetolens** Rauschert (1989)
- Russula acrifolia** Romagn. (1997)
- Russula adulterina** Secr.
- Russula adusta** (Pers.) Fr. (1838)
- Russula albonigra** (Krombh.) Fr. (1874)
- Russula alnetorum** Romagn. (1956)
syn. *Russula pumila* Rouzeau & F. Massart (1970)
- Russula alutacea** (Fr.) Fr. (1838)

- Russula amara* Kucera (1927)
 => *Russula caerulea* (Pers.) Fr. (1838)
- Russula amarissima* Romagn. (1943)
Russula amethystina Quéf. (1897)
Russula amoena Quéf. (1880)
Russula amoenicolor Romagn. (1962)
Russula amoenolens Romagn. (1952)
Russula anatina Romagn. (1967)
Russula anthracina Romagn. (1962)
Russula aquosa Leclair (1932)
Russula atramentosa Sarnari (1992)
Russula atropurpurea (Krombh.) Britzelm. (1893)
 syn. *Russula krombholzii* Shaffer (1970)
 syn. *Russula krombholzii* var. *depallens* (Pers.) Bon. (1987)
 syn. *Russula undulata* Velen. (1920)
- Russula atrorubens* Quéf. (1898)
Russula aurantiaca (Schaeff.) Romagn. (1967)
Russula aurantiolutea Kauffman
Russula aurata (With.) Fr. (1838)
 => *Russula aurea* Pers. (1796)
- Russula aurea* Pers. (1796)
 syn. *Russula aurata* (With.) Fr. (1838)
- Russula aurora* (Krombh.) Bres. (1892)
 syn. *Russula rosea* Quéf. (1888)
- Russula azurea* Bres. (1881)
Russula badia Quéf. (1880)
Russula betularum Hora (1960)
 syn. *Russula emetica* var. *betularum* (Hora) Romagn. (1967)
- Russula brunneoviolacea* Crawshay (1930)
Russula caerulea (Pers.) Fr. (1838)
 syn. *Russula amara* Kucera (1927)
- Russula camarophylla* Romagn. (1967)
Russula carpini R. Girard & Heinem. (1956)
Russula cavipes Britzelm. (1893)
Russula chamaeleontina (Lasch) Fr. (1838)
 => *Russula risigallina* (Batsch) Sacc. (1915)
- Russula chloroides* (Krombh.) Bres. (1900)
Russula citrina Gillet (1874)
 => *Russula ochroleuca* (Pers.) Fr. (1838)
- Russula claroflava* Grove (1888)
 syn. *Russula flava* Romell
- Russula consobrina* (Fr.) Fr.
Russula cremeoavellanea Singer (1936)
Russula cuprea (Krombh.) J.E. Lange (1926)
 syn. *Russula urens* Romell
- Russula curtipes* F.H. Möller & Jul. Schäff. (1935)
Russula cutifracta Cooke (1884)
 => *Russula cyanoxantha* (Schaeff.) Fr. (1863)
- Russula cyanoxantha* (Schaeff.) Fr. (1863)
 syn. *Russula cutifracta* Cooke (1884)
 syn. *Russula cyanoxantha* f. *cutefracta* (Cooke) Sarnari (1993)
 syn. *Russula cyanoxantha* f. *peltiereai* Singer (1925)
- Russula cyanoxantha* f. *cutefracta* (Cooke) Sarnari (1993)
 => *Russula cyanoxantha* (Schaeff.) Fr. (1863)
- Russula cyanoxantha* f. *peltiereai* Singer (1925)
 => *Russula cyanoxantha* (Schaeff.) Fr. (1863)
- Russula decipiens* (Singer) Kühner & Romagn. (1985)
Russula decolorans (Fr.) Fr. (1838)
Russula delicata Fr. (1838)
Russula densifolia Secr. ex Gillet (1874)
Russula drimeia Cooke (1881)
 => *Russula sardoniana* Fr. (1838)
- Russula elaeodes* (Bres.) Romagn. ex Bon (1983)
 => *Russula pseudo-olivascens* Kärcher (2002)
- Russula elegans* Bres. (1881)
Russula emetica (Schaeff.) Pers. (1796)
Russula emetica var. *betularum* (Hora) Romagn. (1967)
 => *Russula betularum* Hora (1960)
- Russula emetica* var. *emetica*
Russula emetica var. *griseascens* Bon & Gaugué (1975)
Russula emetica var. *silvestris* Singer
 => *Russula silvestris* (Singer) Reumaux (1996)
- Russula emeticicolor* Jul. Schäff. (1937)
Russula erythropoda Fr. ex Pelt. (1908)
Russula exalbicans (Pers.) Melzer & Zvára (1927)
 syn. *Russula pulchella* I.G. Borshch. (1857)
- Russula fageticola* Melzer ex S. Lundell (1956)
 => *Russula nobilis* Velen. (1920)
- Russula faginea* Romagn. (1962)
Russula farinipes Romell (1893)
Russula fellea (Fr.) Fr. (1838)
Russula firmula Jul. Schäff. (1940)
Russula flava Romell
 => *Russula claroflava* Grove (1888)
- Russula flavispora* Romagn. (1967)
Russula foetens (Pers.) Fr. (1796)
Russula font-queri Singer (1936)
Russula fragilis (Pers.) Fr. (1838)
 => *Russula fragilis* var. *fragilis* (Pers.) Fr. (1838)
- Russula fragilis* var. *fallax*
Russula fragilis var. *fragilis* (Pers.) Fr. (1838)
 syn. *Russula fragilis* (Pers.) Fr. (1838)
- Russula fragilis* var. *knauthii* (Singer) Kuyper & Vuure (1985)
 syn. *Russula knauthii* (Singer) Hora (1960)
- Russula fragrans* Romagn.
Russula fragrantissima Romagn. (1967)
Russula fuliginosa Sarnari (1993)
Russula furcata
 => *Russula heterophylla* (Fr.) Fr. (1838)
- Russula fuscorubra* (Bres.) J. Blum (1951)
Russula fuscorubroides Bon (1976)
Russula galochroa (Fr.) Fr.
Russula gracilis Burl.
Russula grata Britzelm. (1898)
 syn. *Russula laurocerasi* Melzer (1920)
- Russula graveolens* Romell (1885)
 syn. *Russula purpurata* (Crawshay) Romagn. (1983)
- Russula grisea* (Batsch) Fr. (1838)
 syn. *Russula palumbina* Quéf. (1883)
- Russula griseascens* (Bon & Gaugué) Marti (1984)
Russula helodes Melzer (1929)
Russula heterophylla (Fr.) Fr. (1838)
 syn. *Russula furcata*
 syn. *Russula heterophylla* var. *livida* (Pers.) Gillet (1876)
 syn. *Russula olivascens* Fr.
- Russula heterophylla* var. *livida* (Pers.) Gillet (1876)
 => *Russula heterophylla* (Fr.) Fr. (1838)
- Russula illota* Romagn. (1953)
Russula insignis Quéf. (1888)
Russula integra (L.) Fr.
Russula integra f. *purpurella* (Singer) Romagn. ex Bon (1986)
Russula intermedia P. Karst. (1888)
 syn. *Russula lundellii* Singer (1955)
 syn. *Russula mesospora* Singer (1938)
- Russula ionochlora* Romagn. (1952)
Russula knauthii (Singer) Hora (1960)
 => *Russula fragilis* var. *knauthii* (Singer) Kuyper & Vuure (1985)
- Russula krombholzii* Shaffer (1970)
 => *Russula atropurpurea* (Krombh.) Britzelm. (1893)
- Russula krombholzii* var. *depallens* (Pers.) Bon (1987)
 => *Russula atropurpurea* (Krombh.) Britzelm. (1893)
- Russula laeta* Jul. Schäff. (1952)
Russula langei Bon (1970)
Russula laurocerasi Melzer (1920)
 => *Russula grata* Britzelm. (1898)
- Russula lepida* Fr. (1836)
 => *Russula rosea* Pers. (1796)
- Russula lepida* var. *lactea* (Pers.) F.H. Möller & Jul. Schäff.
 => *Russula rosea* Pers. (1796)
- Russula lepida* var. *speciosa* Zvára (1927)
 => *Russula rosea* Pers. (1796)
- Russula lepidicolor* Romagn. (1962)
Russula lilacea Quéf. (1876)
Russula lundellii Singer (1955)
 => *Russula intermedia* P. Karst. (1888)
- Russula lutea*
 => *Russula risigallina* (Batsch) Sacc. (1915)
- Russula luteotacta* Rea (1922)
Russula maculata Quéf. & Roze (1877)
Russula mairei Singer (1929)
 => *Russula nobilis* Velen. (1920)
- Russula medullata* Romagn. (1997)
Russula melliolens Quéf. (1901)
Russula melzeri Zvára (1927)

- Russula mesospora* Singer (1938)
=> *Russula intermedia* P. Karst. (1883)
- Russula minutula* Velen. (1920)
- Russula mustelina* Fr. (1838)
- Russula nauseosa* (Pers.) Fr. (1838)
- Russula nigricans* (Bull.) Fr. (1838)
- Russula nitida* (Pers.) Fr. (1838)
- Russula nobilis* Velen. (1920)
syn. *Russula fageticola* Melzer ex S. L. andell (1956)
syn. *Russula mairei* Singer (1929)
- Russula obscura* Romell
=> *Russula vinosa* Lindblad (1901)
- Russula ochracea* (Alb. & Schwein.) Fr.
- Russula ochroleuca* (Pers.) Fr. (1838)
syn. *Russula citrina* Gillet (1874)
- Russula odorata* Romagn. (1950)
- Russula olivacea* (Schaeff.) Fr. (1838)
- Russula olivaceoviolascens* Gillet
- Russula olivascens* Fr.
=> *Russula heterophylla* (Fr.) Fr. (1838)
- Russula olivicolor* Britzelm. (1885)
- Russula pallidospora* J. Blum ex Romagn. (1967)
- Russula paludosa* Britzelm. (1891)
- Russula palumbina* Quél. (1883)
=> *Russula grisea* (Batsch) Fr. (1838)
- Russula parazurea* Jul. Schäff. (1931)
- Russula pectinata* (Bull.) Fr. (1838)
- Russula pectinatoides* Peck (1907)
- Russula pelargonica* Niole (1941)
- Russula persicina* Krombh. (1845)
- Russula postiana* Romell
- Russula pseudodelica* J.E. Lange (1926)
- Russula pseudointegra* Arnaud & Goris (1907)
- Russula pseudo-olivascens* Kärcher (2002)
syn. *Russula elaeodes* (Bres.) Romagn. ex Bon (1983)
- Russula pseudoromellii* J. Blum (1955)
- Russula puellaris* Fr. (1838)
- Russula pulchella* I.G. Borschch. (1857)
=> *Russula exalbicans* (Pers.) Melzer & Zvára (1927)
- Russula pumila* Rouzeau & F. Massart (1970)
=> *Russula alnetorum* Romagn. (1956)
- Russula purpurata* (Crawshaw) Romagn. (1983)
=> *Russula graveolens* Romell (1885)
- Russula queletii* Fr. (1872)
- Russula raoulitii* Quél. (1886)
- Russula rhodopoda* Zvára
- Russula risigallina* (Batsch) Sacc. (1915)
syn. *Russula chamaeleontina* (Lasch) Fr. (1838)
syn. *Russula lutea*
syn. *Russula risigallina* f. *chamaeleontina* (Lasch): Bon (1988)
- Russula risigallina* f. *chamaeleontina* (Lasch) Bon (1988)
=> *Russula risigallina* (Batsch) Sacc. (1915)
- Russula risigallina* f. *luteorosea* (Britzelm.) Bon (1986)
- Russula romellii* Maire (1910)
- Russula rosea* Pers. (1796)
syn. *Russula lepida* Fr. (1836)
syn. *Russula lepida* var. *lactea* (Pers.) F.H. Møller & Jul. Schäff.
- Russula lepida* var. *speciosa* Zvára (1927)
- Russula rosea* Quél. (1888)
=> *Russula aurora* (Krombh.) Bres. (1892)
- Russula roseipes* Secr. ex Bres.
- Russula rubra* (Fr.) Fr. (1838)
- Russula rubroalba* (Singer) Romagn. (1967)
- Russula sanguinaria* (Schumach.) Rauschert (1989)
- Russula sardonica* Fr. (1838)
syn. *Russula drimeia* Cooke (1881)
- Russula seperina* Dupain
- Russula sericatulata* Romagn. (1958)
- Russula silvestris* (Singer) Reumaux (1996)
syn. *Russula emetica* var. *silvestris* Singer
- Russula solaris* Ferd. & Winge (1924)
- Russula sororia* Fr. (1838)
- Russula sphagnophila* Kauffman (1909)
- Russula subfoetens* Wm.G. Sm.
- Russula tinctipes* J. Blum ex Bon (1986)
- Russula torulosa* Bres. (1929)
- Russula turci* Bres. (1881)
- Russula undulata* Velen. (1920)
=> *Russula atropurpurea* (Krombh.) Britzelm. (1893)
- Russula unicolor* Romagn. (1967)
- Russula urens* Romell
=> *Russula cuprea* (Krombh.) J.E. Lange (1926)
- Russula velenovskiyi* Melzer & Zvára (1927)
- Russula versatilis* Romagn. (1967)
- Russula versicolor* Jul. Schäff. (1931)
- Russula vesca* Fr. (1836)
- Russula veterosa* Fr. (1838)
- Russula vinosa* Lindblad (1901)
syn. *Russula obscura* Romell
- Russula vinosobrunnea* (Bres.) Romagn. (1967)
- Russula violacea* Quél. (1882)
=> *Russula violacea* var. *violacea* (1882)
- Russula violacea* var. *violacea* (1882)
syn. *Russula violacea* Quél. (1882)
- Russula violeipes* Quél. (1898)
syn. *Russula violeipes* f. *citrina* Quél.
- Russula violeipes* f. *citrina* Quél.
=> *Russula violeipes* Quél. (1898)
- Russula virescens* (Schaeff.) Fr. (1836)
- Russula viscida* Kudrna (1928)
- Russula xerampelina* (Schaeff.) Fr. (1838)
=> *Russula xerampelina* var. *xerampelina* (Schaeff.) Fr. (1838)
- Russula xerampelina* var. *xerampelina* (Schaeff.) Fr. (1838)
syn. *Russula xerampelina* (Schaeff.) Fr. (1838)
- Russula zvarae* Velen. (1922)
- Rutstroemia bulgarioides* (Rabenh.) P. Karst.
syn. *Piceomphale bulgarioides* (Rabenh.) Svrcek (1957)
- Rutstroemia echinophila* (Bull.) Höhn. (1917)
- Rutstroemia luteovirescens* (Roberge ex Desm.) W.L. White (1941)
- Sarcodon amarescens* (Quél.) Quél. (1883)
=> *Sarcodon glaucopus* Maas Geest. & Nannf. (1969)
- Sarcodon fuligineoviolaceus* (Kalchbr.) Pat. (1900)
- Sarcodon glaucopus* Maas Geest. & Nannf. (1969)
syn. *Sarcodon amarescens* (Quél.) Quél. (1883)
- Sarcodon imbricatus* (L.) P. Karst. (1881)
- Sarcodon joeides* (Pass.) Bat.
- Sarcodon laevigatum* (Sw.) P. Karst. (1881)
- Sarcodon lepidus* Maas Geest. (1975)
- Sarcodon leucopus* (Pers.) Maas Geest. & Nannf. (1969)
- Sarcodon scabrosus* (Fr.) P. Karst. (1881)
syn. *Hydnum scabrosus* Fr. (1836)
- Sarcodon squamosus* (Schaeff.) Quél. (1886)
- Sarcodon subsquamosus* (Batsch) P. Karst. (1881)
- Sarcodon versipellis* (Fr.) Nikol. (1961)
- Sarcodon violascens* (Alb. & Schwein.) Quél. (1883)
=> *Bankera violascens* (Alb. & Schwein.) Pouzar (1955)
- Sarcodontia setosa* (Pers.) Donk (1952)
- Sarcoscypha coccinea* (Scop.) Lambotte (1887)
- Sarcosphaera coronaria* (Jacq.) Boud. (1893)
syn. *Sarcosphaera crassa* (Santi) Pouzar (1972)
syn. *Sarcosphaera eximia* (Durieu & Lév.) Maire (1917)
- Sarcosphaera crassa* (Santi) Pouzar (1972)
=> *Sarcosphaera coronaria* (Jacq.) Boud. (1893)
- Sarcosphaera eximia* (Durieu & Lév.) Maire (1917)
=> *Sarcosphaera coronaria* (Jacq.) Boud. (1893)
- Sarea resiniae* (Fr.) Kuntze (1898)
syn. *Pycnidiaella resiniae* (Ehrenb.) Höhn. (1915)
- Sawadaea bicornis* (Wallr.) Miyabe (1937)
syn. *Uncinula bicornis* (Wallr.) Lév. (1851)
- Schizophyllum commune* Fr. (1815)
- Schizopora carneolutea* (Rodway & Cleland) Kotl. & Pouzar (1979)
=> *Schizopora flavipora* (Berk. & M.A. Curtis ex Cooke) Ryvarden (1985)
- Schizopora flavipora* (Berk. & M.A. Curtis ex Cooke) Ryvarden (1985)
syn. *Schizopora carneolutea* (Rodway & Cleland) Kotl. & Pouzar (1979)
syn. *Schizopora phellinoides* (Filát) Domanski (1969)
- Schizopora paradoxa* (Schrad.) Donk (1967)
- Schizopora phellinoides* (Filát) Domanski (1969)
=> *Schizopora flavipora* (Berk. & M.A. Curtis ex Cooke) Ryvarden (1985)

- Scirrhia aspidiorum* (Lib.) Bubák (1916)
Scleroderma areolatum Ehrenb. (1818)
Scleroderma aurantium
=> *Scleroderma citrinum* Pers. (1801)
Scleroderma bovista Fr. (1829)
syn. *Scleroderma fuscum* (Corda) E. Fisch. (1899)
Scleroderma cepa Pers. (1801)
Scleroderma citrinum Pers. (1801)
syn. *Scleroderma aurantium*
Scleroderma fuscum (Corda) E. Fisch. (1899)
=> *Scleroderma bovista* Fr. (1829)
Scleroderma geaster Fr. (1829)
=> *Scleroderma polyrhizum* (J.F. Gmel.) Pers. (1801)
Scleroderma polyrhizum (J.F. Gmel.) Pers. (1801)
syn. *Scleroderma geaster* Fr. (1829)
Scleroderma verrucosum (Bull.) Pers. (1801)
Sclerophoma pityophila (Corda) Höhn. (1909)
Sclerotinia tuberosa (Hedw.) Fuckel (1869)
=> *Dumontinia tuberosa* (Bull.) L.M. Kohn (1979)
Scutellinia crinita (Bull.) Lambotte (1887)
Scutellinia kerguelensis (Berk.) Kuntze (1891)
Scutellinia pseudotrechispora (J. Schröt.) Le Gal (1962)
Scutellinia scutellata (L.) Lambotte (1887)
Scutellinia setosa (Nees) Kuntze (1891)
Scutellinia trechispora (Berk. & Broome) Lambotte (1887)
syn. *Sphaerospora trechispora* (Berk. & Broome) Sacc. (1884)
Scutellinia umbrorum (Fr.) Lambotte (1887)
Scutiger pes-caprae (Pers.) Bondartsev & Singer (1941)
=> *Albatrellus pes-caprae* (Pers.) Pouzar (1966)
Scytinostroma hemidichophyticum Pouzar (1966)
Scytinostroma odoratum (Fr.) Donk (1956)
Sebacina calcea (Pers.) Bres. (1898)
syn. *Exidiopsis calcea* (Pers.) K. Wells (1962)
Sebacina epigaea (Berk. & Broome) Bourdot & Galzin (1928)
Sebacina incrustans (Pers.) Tul. & C. Tul. (1871)
Sebacina laciniata (Bull.) Bres.
Septoria cornicola Desm. (1867)
Sepultaria sumneriana (Cooke) Massee (1895)
=> *Geopora sumneriana* (Cooke) M. Torre (1976)
Serpula lacrymans (Wulfen) J. Schröt. (1885)
Simocybe centunculus var. *centunculus* (Fr.) Singer (1879)
syn. *Ramicola centuncula* (Fr.) Watling (1989)
Sirococcus strobilinus Preuss (1853)
Sirodesmium olivaceum (Link) Tubaki (1958)
syn. *Coniosporium olivaceum* Link (1809)
Sistotrema confluens Pers. (1794)
Skeletocutis amorphia (Fr.) Kotl. & Pouzar (1958)
syn. *Gloeoporus amorphus* (Fr.) Killerm. (1928)
Skeletocutis carneogrisea A. David (1982)
Skeletocutis lenis (P. Karst.) Niemelä (1991)
syn. *Chaetomium globosum* Kunze (1817)
syn. *Poria lenis* (P. Karst.) Sacc. (1887)
Skeletocutis nivea (Jungh.) Jean Keller (1979)
syn. *Incrustoporia nivea* (Jungh.) Ryvarden (1972)
syn. *Leptotritium semipileatus* (Peck) Pouzar (1966)
syn. *Tyromyces semipileatus* (Peck) Murrill (1907)
Skeletocutis subincarnata (Peck) Jean Keller (1979)
syn. *Incrustoporia subincarnata* (Peck) Domanski (1963)
Sowerbyella imperialis (Peck) Korf (1971)
Sparassis brevipes Krombh. (1834)
syn. *Sparassis laminosa* Fr. (1836)
Sparassis crispa (Wulfen) Fr. (1821)
Sparassis laminosa Fr. (1836)
=> *Sparassis brevipes* Krombh. (1834)
Sparassis nemecii Pilát & Veselý (1932)
Spathularia flavida Pers. (1797)
Sphaerobolus stellatus Tode (1790)
Sphaeropsis sapinea (Fr.) Dyko & B. Sutton (1980)
Sphaeropsis visci (Alb. & Schwein.) Sacc. (1880)
Sphaerospora trechispora (Berk. & Broome) Sacc. (1884)
=> *Scutellinia trechispora* (Berk. & Broome) Lambotte (1887)
Spilocaea pomi Fr. (1825)
Spongipellis delectans (Peck) Murrill (1907)
Spongipellis fractipes (Berk. & M.A. Curtis) Kotl. & Pouzar (1964)
=> *Abortiporus fractipes* (Berk. & M.A. Curtis) Gilb. & Ryvarden (1986)
Spongipellis pachydon (Pers.) Kotl. & Pouzar (1965)
Spongipellis spumeus (Sowerby) Pat. (1900)
Sporomega degenerans (Fr.) Corda (1842)
Steccherinum fimbriatum (Pers.) J. Erikss. (1958)
Steccherinum ochraceum (Pers.) Gray (1821)
Stemonitis axifera (Bull.) T. Macbr. (1889)
Stemonitis ferruginea Ehrenb. (1818)
Stemonitis fusca Roth (1787)
Stemonitis nigrescens Rex (1891)
Stereum gausapatum (Fr.) Fr. (1874)
syn. *Haematostereum gausapatum* (Fr.) Pouzar (1959)
Stereum hirsutum (Willd.) Gray (1938)
Stereum insignitum Quél.
syn. *Stereum ostrea* (Nees) Fr. (1838)
Stereum ochraceoflavum (Schwein.) Fr.
syn. *Stereum rameale* (Berk.) Massee (1890)
Stereum ostrea (Nees) Fr. (1838)
=> *Stereum insignitum* Quél.
Stereum purpureum Pers. (1794)
=> *Chondrostereum purpureum* (Pers.) Pouzar (1959)
Stereum rameale (Berk.) Massee (1890)
=> *Stereum ochraceoflavum* (Schwein.) Fr.
Stereum reflexulum D.A. Reid (1969)
Stereum rugosum (Pers.) Fr. (1838)
syn. *Haematostereum rugosum* (Pers.) Pouzar (1959)
Stereum sanguinolentum (Alb. & Schwein.) Fr. (1838)
Stereum subtomentosum Pouzar (1964)
Strobilomyces floccopus (Vahl) P. Karst. (1882)
=> *Strobilomyces strobilaceus* (Scop.) Berk. (1860)
Strobilomyces strobilaceus (Scop.) Berk. (1860)
syn. *Strobilomyces floccopus* (Vahl) P. Karst. (1882)
Strobilurus esculentus (Wulfen) Singer (1962)
Strobilurus esculentus var. *griseus*
Strobilurus stephanocystis (Kühner & Romagn. ex Hora) Singer (1962)
Strobilurus tenacellus (Pers.) Singer (1962)
Stromatoscypha fimbriata (Pers.) Donk (1951)
=> *Hydnopolyporus fimbriatus* (Fr.) D.A. Reid (1962)
Stropharia aeruginosa (Curtis) Quél. (1872)
Stropharia albonitens (Fr.) P. Karst. (1879)
Stropharia caerulea Kreisel (1980)
Stropharia coronilla (Bull.) Fr. (1872)
Stropharia cyanea (Bolton) Tuom. (1953)
Stropharia eximia Benedix (1961)
Stropharia hornemannii (Fr.) S. Lundell & Nannf. (1934)
Stropharia inuncta (Fr.) Quél. (1872)
Stropharia melanosperma (Bull.) Bres. (1874)
Stropharia pseudocyanea (Desm.) Fr. (1908)
Stropharia rugosoannulata Farl. ex Murrill (1922)
Stropharia semiglobata (Batsch) Quél. (1872)
syn. *Stropharia semiglobata* var. *stercoraria* (Rick) Bon (1970)
Stropharia semiglobata var. *stercoraria* (Rick) Bon (1970)
=> *Stropharia semiglobata* (Batsch) Quél. (1872)
Stropharia squamosa (Pers.) Quél. (1873)
Suillus aeruginascens Secr. ex Snell (1944)
=> *Suillus viscidus* (L.) Fr. (1796)
Suillus aeruginascens var. *bresadolae* (Quél.) M.M. Moser (1967)
=> *Suillus viscidus* var. *bresadolae* (Quél.) Bon (1988)
Suillus bellinii (Inzenga) Watling (1967)
Suillus bovinus (Pers.) Kuntze (1898)
Suillus bresadolae (Quél.) Gerhold (1985)
=> *Suillus viscidus* var. *bresadolae* (Quél.) Bon (1988)
Suillus bresadolae var. *flavogriseus* Cazzoli & Cons. (1998)
syn. *Suillus nueschii* Singer (1962)
Suillus cavipes (Opat.) A.H. Sm. & Thiers (1964)
syn. *Boletinus cavipes* (Opat.) Kalchbr. (1867)
syn. *Boletinus cavipes* f. *aureus* (Rolland) Singer (1938)
Suillus collinitus (Fr.) Kuntze (1898)
Suillus flavidus (Fr.) J. Presl (1846)
Suillus granulatus (L.) Snell (1944)
Suillus granulatus f. *marchandii* G. Moreno & Heykoop (1994)
Suillus grevillei (Klotzsch) Singer (1951)
Suillus laricinus (Berk.) Kuntze
=> *Suillus viscidus* (L.) Fr. (1796)
Suillus leptopus A. Marchand (1971)
Suillus luteus (L.) Gray (1821)

- Suillus mediterraneensis* (Jacquet. & J. Blum) Redeuilh (1992)
Suillus nieschii Singer (1962)
 => *Suillus bresadolae* var. *flavogriseus* Cazzoli & Cons. (1998)
Suillus pictus (Peck) A.H. Sm. & Thiers (1964)
Suillus piperatus (Bull.) Kuntze (1898)
 => *Chalciporus piperatus* (Bull.) Bataille (1908)
Suillus placidus (Bonord.) Singer (1945)
Suillus roseoporus (Smotl.) Pilát & Dermek (1974)
Suillus sibiricus (Singer) Singer (1945)
Suillus sibiricus subsp. *helveticus* Singer (1951)
Suillus tridentinus (Bres.) Singer (1945)
Suillus variegatus (Sw.) Kuntze (1896)
Suillus viscidus (L.) Fr. (1796)
 syn. *Suillus aeruginascens* Secr. ex Snell (1944)
 syn. *Suillus laricinus* (Berk.) Kuntze
Suillus viscidus var. *bresadolae* (Quél.) Bon (1938)
 syn. *Suillus aeruginascens* var. *bresadolae* (Quél.) M.M. Moser (1967)
 syn. *Suillus bresadolae* (Quél.) Gerhold (1985)
Taphrina tosquinetii (Westend.) Magnus (1890)
Tapinella panuoides (Batsch) E.-J. Gilbert (1931)
 syn. *Paxillus panuoides* (Fr.) Fr. (1838)
 syn. *Paxillus panuoides* var. *ionipes* Quél. (1888)
Tarzetta catinus (Holmsk.) Korf & J.K. Rogers (1971)
 syn. *Pustulina catinus* (Holmsk.) Eckblad (1968)
Tatraea dumbirensis (Velen.) Svrcek (1993)
Tephrocye ambusta (Fr.) Donk (1962)
Tephrocye anthracophila (Lasch) P.D. Orton (1969)
Tephrocye atrata (L.) Donk (1962)
Tephrocye boudieri (Kühner & Romagn.) Derbsch (1977)
Tephrocye inolens (Fr.) M.M. Moser (1967)
Tephrocye ozes (Fr.) Bon (1995)
Tephrocye palustris (Peck) Donk (1962)
 syn. *Lyophyllum palustre* (Peck) Singer (1939)
Tephrocye putida (Fr.) M.M. Moser (1967)
Tephrocye rancida (Fr.) Donk (1962)
Thelephora anthocephala (Bull.) Fr. (1936)
Thelephora caryophyllea (Schaeff.) Pers. (1801)
Thelephora mollissima Pers. (1801)
Thelephora multizonata Berk. & Broome (1865)
 => *Podoscypha multizonata* (Berk. & Broome) Pat. (1928)
Thelephora pallida (Pers.) Pers. (1801)
 => *Cotylidia pannosa* (Sowerby) D.A. Reid (1955)
Thelephora palmata (Scop.) Fr. (1821)
Thelephora penicillata (Pers.) Fr. (1821)
Thelephora terrestris Ehrh. (1787)
Tiarosporella parca (Berk. & Broome) H.S. Whitney, J. Reid & Piroz. (1975)
Tomentella lapida (Pers.) Stalpers (1984)
 syn. *Acladium ramosissimum* (Berk. & M.A. Curtis) M.B. Ellis (1976)
Trametes cervina (Schwein.) Bres. (1903)
 syn. *Coriollus cervinus* (Schwein.) Kotl. & Pouzar (1957)
Trametes cinnabarina (Jacq.) Fr. (1874)
 => *Pycnoporus cinnabarinus* (Jacq.) Fr. (1881)
Trametes confragosa (Bolton) Jorst. (1939)
 => *Daedaleopsis confragosa* (Bolton) J. Schröt. (1888)
Trametes fragrans A. David & Tortic (1979)
 => *Antrodiella fragrans* (A. David & Tortic) A. David & Tortic (1986)
Trametes gibbosa (Pers.) Fr. (1838)
 syn. *Trametes gibbosa* f. *tenuis* Pilát (1940)
Trametes gibbosa f. *tenuis* Pilát (1940)
 => *Trametes gibbosa* (Pers.) Fr. (1838)
Trametes hirsuta (Wulfen) Pilát (1939)
 syn. *Coriolus hirsutus* (Wulfen) Pat. (1897)
 syn. *Polystictus hirsutus* (Wulfen) Fr. (1821)
 syn. *Trametes velutina* (Pers.) G. Cunn. (1965)
Trametes hoehnelii (Bres.) Pilát (1939)
 => *Antrodiella hoehnelii* (Bres.) Niermelä (1982)
Trametes malicola Berk. & M.A. Curtis (1856)
Trametes multicolor (Schaeff.) Jülich (1982)
 => *Trametes ochracea* (Pers.) Gilb. & Ryvarden (1987)
 syn. *Coriolus zonatus* (Nees) Quél. (1886)
 syn. *Trametes multicolor* (Schaeff.) Jülich (1982)
 syn. *Trametes zonata* (Nees) Pilát (1939)
Trametes pubescens (Schumach.) Pilát (1939)
 syn. *Coriolus pubescens* (Schumach.) Quél. (1888)
 syn. *Coriolus pubescens* f. *velutinus* (Pers.) Pilát (1936)
Trametes quercina Lloyd (1922)
 => *Daedalea quercina* (L.) Pers. (1821)
Trametes rubescens (Alb. & Schwein.) Fr. (1838)
 => *Daedaleopsis confragosa* (Bolton) J. Schröt. (1888)
Trametes rubescens var. *tricolor* (Bull.) Pilát (1932)
 => *Daedaleopsis confragosa* (Bolton) J. Schröt. (1888)
Trametes suaveolens (L.) Fr. (1838)
Trametes trogii Berk. (1850)
 => *Corioloopsis trogii* (Berk.) Domański (1974)
Trametes unicolor (Bull.) Pilát (1936)
 => *Cerrena unicolor* (Bull.) Murrill (1903)
Trametes velutina (Pers.) G. Cunn. (1965)
 => *Trametes hirsuta* (Wulfen) Pilát (1939)
Trametes versicolor (L.) Lloyd (1921)
 syn. *Coriolus versicolor* (L.) Quél. (1886)
 syn. *Polyporus versicolor* (L.) Fr. (1821)
 syn. *Trametes versicolor* f. *vitellinus* (Velen.) Pilát (1939)
Trametes versicolor f. *vitellinus* (Velen.) Pilát (1939)
 => *Trametes versicolor* (L.) Lloyd (1921)
Trametes zonata (Nees) Pilát (1939)
 => *Trametes ochracea* (Pers.) Gilb. & Ryvarden (1987)
Trechispora mollusca (Pers.) Liberta (1974)
Tremella candida Pers. (1822)
Tremella encephala Willd. (1801)
Tremella foliacea Pers. (1799)
Tremella globispora D.A. Reid (1970)
Tremella mesenterica Retz. (1794)
Tremella steidleri (Bres.) Bourdot & Galzin (1928)
Tremiscus helvelloides (DC.) Donk (1958)
 => *Guepinia helvelloides* (DC.) Fr. (1828)
Trichaptum abietinum (Dicks.) Ryvarden (1972)
 syn. *Hirschioporus abietinus* (Dicks.) Donk (1933)
Trichaptum bifforme (Fr.) Ryvarden (1972)
 syn. *Hirschioporus pargamenus* (Fr.) Bondartsev & Singer (1941)
Trichaptum fuscoviolaceum (Ehrenb.) Ryvarden (1972)
 syn. *Hirschioporus fuscoviolaceus* (Ehrenb.) Donk (1933)
Trichia decipiens (Pers.) T. Macbr. (1899)
 => *Trichia decipiens* var. *decipiens* (Pers.) T. Macbr. (1899)
Trichia decipiens var. *decipiens* (Pers.) T. Macbr. (1899)
 syn. *Trichia decipiens* (Pers.) T. Macbr. (1899)
Trichobolus sphaerosporus Kimbr. (1967)
Trichoglossum hirsutum (Pers.) Boud. (1907)
 => *Trichoglossum hirsutum* var. *hirsutum* (Pers.) Boud. (1907)
Trichoglossum hirsutum var. *hirsutum* (Pers.) Boud. (1907)
 syn. *Trichoglossum hirsutum* (Pers.) Boud. (1907)
Tricholoma acerbum (Bull.) Vent. (1872)
 syn. *Tricholoma impolitum* (Lasch) P. Kumm. (1871)
Tricholoma aestuans (Fr.) Gillet (1874)
Tricholoma albidum Bon (1984)
Tricholoma albobrunneum
 => *Tricholoma fracticum* (Britzelm.) Kreisel (1984)
Tricholoma album (Schaeff.) P. Kumm. (1871)
Tricholoma apium Jul. Schäff. (1925)
Tricholoma argyraceum (Bull.) Gillet (1874)
 => *Tricholoma scalpturatum* (Fr.) Quél. (1872)
Tricholoma arvernense Bon (1976)
Tricholoma atosquamosum (Chevall.) Sacc. (1887)
 syn. *Tricholoma guttatum* (Schaeff.) Fr.
 syn. *Tricholoma nigromarginatum* Bres. (1926)
Tricholoma aurantium (Schaeff.) Ricken (1914)
Tricholoma auratum (Paulet) Gillet (1874)
 => *Tricholoma equestre* (L.) P. Kumm. (1871)
Tricholoma basirubens (Bon) A. Riva & Bon (1988)
Tricholoma batschii Gulden (1999)
 => *Tricholoma fracticum* (Britzelm.) Kreisel (1984)
Tricholoma boudieri (Barla) Sacc. (1890)
 => *Tricholoma saponaceum* var. *lavedanum* Rolland (1891)
Tricholoma bresadolianum Cléménçon (1977)

- Tricholoma bufonium* (Pers.) Gillet (1874)
Tricholoma caligatum (Viv.) Ricken (1914)
 syn. *Tricholoma ponderosum* (Peck) Singer (1951)
Tricholoma cingulatum (Almfelt) Jacobashch (1890)
 syn. *Tricholoma ramentaceum* (Bull.) Ricken (1915)
Tricholoma cnista var. *cnista*
 => *Melanoleuca subalpina* (Britzelm.) Bresinsky & Stangl (1976)
Tricholoma colossus (Fr.) Quél. (1872)
Tricholoma columbetta (Fr.) P. Kumm. (1871)
Tricholoma coryphaeum (Fr.) Gillet (1874)
Tricholoma elytroides (Scop.) Fr. (1887)
 => *Porpoloma elytroides* (Scop.) Singer (1973)
Tricholoma equestre (L.) P. Kumm. (1871)
 syn. *Tricholoma auratum* (Paulet) Gillet (1874)
 syn. *Tricholoma flavovirens* (Pers.) S. Lundell (1942)
Tricholoma flavobrunneum (Fr.) P. Kumm. (1871)
 => *Tricholoma fulvum* (Bull.) Sacc. (1913)
Tricholoma flavovirens (Pers.) S. Lundell (1942)
 => *Tricholoma equestre* (L.) P. Kumm. (1871)
Tricholoma focale (Fr.) Ricken (1914)
 syn. *Tricholoma robustum* (Alb. & Schwein.) Ricken (1915)
Tricholoma fracticum (Britzelm.) Kreisel (1984)
 syn. *Tricholoma albobrunneum*
 syn. *Tricholoma batschii* Gulden (1999)
 syn. *Tricholoma subannulatum* (Batsch) Bres. (1927)
Tricholoma fucatum (Fr.) P. Kumm. (1871)
Tricholoma fulvum (Bull.) Sacc. (1913)
 syn. *Tricholoma flavobrunneum* (Fr.) P. Kumm. (1871)
Tricholoma gausapatum (Fr.) Quél. (1872)
Tricholoma goniospermum Bres. (1881)
 => *Trichosporum goniospermum* (Bres.) Guzmán (1975)
Tricholoma guttatum (Schaeff.) Fr.
 => *Tricholoma atosquamosum* (Chevall.) Sacc. (1887)
Tricholoma hordum (Fr.) Quél. (1872)
Tricholoma imbricatum (Fr.) P. Kumm. (1871)
Tricholoma impolatum (Lasch) P. Kumm. (1871)
 => *Tricholoma acerbum* (Bull.) Vent. (1872)
Tricholoma inamoenum (Fr.) Gillet (1874)
Tricholoma inocyboides Corner (1994)
Tricholoma inodermeum (Fr.) Gillet (1878)
Tricholoma irinum (Fr.) P. Kumm. (1871)
 => *Lepista irina* (Fr.) H.E. Bigelow (1959)
Tricholoma joachimii Bon & A. Riva (1985)
 syn. *Tricholoma maluvium* (Fr.) Sacc. (1887)
Tricholoma joserandii Bon (1975)
Tricholoma lascivum (Fr.) Gillet (1874)
Tricholoma luridum (Schaeff.) P. Kumm. (1871)
Tricholoma macrocephalum (Schulzer) anon.
 => *Leucopaxillus macrocephalus* (Schulzer) Bohus (1966)
Tricholoma maluvium (Fr.) Sacc. (1887)
 => *Tricholoma joachimii* Bon & A. Riva (1985)
Tricholoma myomyces (Pers.) J.E. Lange (1933)
 => *Tricholoma terreum* (Schaeff.) Quél. (1871)
Tricholoma nigromarginatum Bres. (1926)
 => *Tricholoma atosquamosum* (Chevall.) Sacc. (1887)
Tricholoma nudum var. *glaucochanum* (Bres.) L. Corb. (1929)
 => *Lepista glaucochana* (Bres.) Singer (1951)
Tricholoma orirubens Quél. (1873)
Tricholoma pardunum Quél. (1873)
Tricholoma pessundatum (Fr.) Quél. (1821)
 syn. *Tricholoma tridentinum* Singer (1943)
Tricholoma ponderosum (Peck) Singer (1951)
 => *Tricholoma caligatum* (Viv.) Ricken (1914)
Tricholoma populinum J.E. Lange (1933)
Tricholoma portentosum (Fr.) Quél. (1872)
Tricholoma portentosum var. *lugdunense* Bon (1976)
Tricholoma psammopus (Kalchbr.) Quél. (1875)
Tricholoma pseudoalbum (Bull.) P. Kumm. (1871)
 => *Tricholoma sulphurescens* Bres. (1905)
Tricholoma pseudonictitans Bon (1983)
Tricholoma ramentaceum (Bull.) Ricken (1915)
 => *Tricholoma cingulatum* (Almfelt) Jacobashch (1890)
Tricholoma resplendens (Fr.) P. Karst. (1876)
 => *Tricholoma sulphurescens* Bres. (1905)
Tricholoma robustum (Alb. & Schwein.) Ricken (1915)
 => *Tricholoma focale* (Fr.) Ricken (1914)
Tricholoma saponaceum (Fr.) P. Kumm. (1871)
 => *Tricholoma saponaceum* var. *saponaceum* (1871)
Tricholoma saponaceum f. *ardosiacum* (Bres.) Bon (1974)
 => *Tricholoma saponaceum* var. *squamosum* (Cooke) Rea (1922)
Tricholoma saponaceum var. *atrovirens* (Pers.) P. Karst. (1879)
 => *Tricholoma saponaceum* var. *saponaceum* (1871)
Tricholoma saponaceum var. *lavedanum* Rolland (1891)
 syn. *Tricholoma boudieri* (Barla) Sacc. (1890)
Tricholoma saponaceum var. *napipes* (Krombh.) J.E. Lange (1890)
 => *Tricholoma saponaceum* var. *saponaceum* (1871)
Tricholoma saponaceum var. *saponaceum* (1871)
 syn. *Tricholoma saponaceum* (Fr.) P. Kumm. (1871)
 syn. *Tricholoma saponaceum* var. *atrovirens* (Pers.) P. Karst. (1879)
 syn. *Tricholoma saponaceum* var. *napipes* (Krombh.) J.E. Lange (1890)
Tricholoma saponaceum var. *squamosum* (Cooke) Rea (1922)
 syn. *Tricholoma saponaceum* f. *ardosiacum* (Bres.) Bon (1974)
Tricholoma sculpturatum (Fr.) Quél. (1872)
 syn. *Tricholoma argyraceum* (Bull.) Gillet (1874)
Tricholoma sciodes (Pers.) C. Martín (1919)
Tricholoma sejunctum (Sowerby) Quél. (1872)
 syn. *Tricholoma subsejunctum* Peck
Tricholoma sejunctum var. *coniferarum* Bon (1976)
Tricholoma sejunctum var. *coryphaeum* (Fr.) A. Pearson & Dennis (1948)
Tricholoma sejunctum var. *fagetorum* Bon & Boutev. (1976)
Tricholoma squarulosum Bres. (1892)
Tricholoma stans (Fr.) Sacc. (1887)
Tricholoma striatum (Schaeff.) Sacc. (1915)
Tricholoma subannulatum (Batsch) Bres. (1927)
 => *Tricholoma fracticum* (Britzelm.) Kreisel (1984)
Tricholoma subsejunctum Peck
 => *Tricholoma sejunctum* (Sowerby) Quél. (1872)
Tricholoma sulphurescens Bres. (1905)
 syn. *Tricholoma pseudoalbum* Bon (1970)
 syn. *Tricholoma resplendens* (Fr.) P. Karst. (1876)
Tricholoma sulphureum (Bull.) Fr. (1871)
 => *Tricholoma sulphureum* var. *sulphureum* (1871)
Tricholoma sulphureum var. *coronaria* Pers.
Tricholoma sulphureum var. *sulphureum* (1871)
 syn. *Tricholoma sulphureum* (Bull.) Fr. (1871)
Tricholoma terreum (Schaeff.) Quél. (1871)
 syn. *Tricholoma myomyces* (Pers.) J.E. Lange (1933)
Tricholoma tridentinum Singer (1943)
 => *Tricholoma pessundatum* (Fr.) Quél. (1821)
Tricholoma triste (Scop.) Quél. (1872)
Tricholoma umbonatum (J.E. Lange) Cléménçon & Bon
Tricholoma ustale (Fr.) P. Kumm. (1871)
Tricholoma ustaloides Romagn. (1954)
Tricholoma vaccinum (Schaeff.) P. Kumm. (1871)
Tricholoma vaccinum var. *fulvosquamosum* Bon (1970)
Tricholoma virgatum (Fr.) P. Kumm. (1871)
Tricholoma viridifucatum Bon (1976)
Tricholoma viridilutescens M.M. Moser (1978)
Tricholomopsis decora (Fr.) Singer (1939)
Tricholomopsis flammula Métrod (1946)
Tricholomopsis ornata (Fr.) Singer (1943)
Tricholomopsis rutilans (Schaeff.) Singer (1939)
Trichosporum goniospermum (Bres.) Guzmán (1975)
 syn. *Tricholoma goniospermum* Bres. (1881)
Trichophaea gregaria (Rehm) Boud. (1907)
Trimmatostroma betulinum (Corda) S. Hughes (1953)
Tubaria conspersa (Pers.) Fayod (1889)
Tubaria furfuracea (Pers.) Gillet (1876)
Tubaria hiemalis Romagn. ex Bon (1992)
Tubaria minutalis Romagn. (1937)
Tubaria pellucida (Bull.) Fr.
Tuber aestivum Vittad. (1831)
 syn. *Tuber mesentericum* Vittad. (1831)
Tuber albidum Pico (1788)
 syn. *Tuber borchii* Vittad. (1831)

- Tuber blotii* Eudes-Desl. (1824)
Tuber borchii Vittad. (1831)
 => *Tuber albidum* Pico (1788)
- Tuber brumale* Vittad. (1831)
Tuber magnatum Pico (1788)
Tuber melanosporum Vittad. (1831)
Tuber mesentericum Vittad. (1831)
 => *Tuber aestivum* Vittad. (1831)
- Tubercularia vulgaris* Tode (1790)
Tubifera ferruginosa (Batsch) J.F. Gmel. (1791)
Tulasnella violea (Quél.) Bourdot & Galzin (1909)
Tulostoma brumale Pers. (1794)
Tulostoma fimbriatum Fr. (1829)
Tylophilus felleus (Bull.) P. Karst. (1881)
 syn. *Tylophilus felleus* var. *aiutarius* (Fr.) P. Karst. (1882)
- Tylophilus felleus* var. *alutarius* (Fr.) P. Karst. (1832)
 => *Tylophilus felleus* (Bull.) P. Karst. (1881)
- Tyromyces caesius* (Schrad.) Murrill (1907)
 => *Oligoporus caesius* (Schrad.) Gilb. & Ryvarđen (1985)
- Tyromyces chioneus* (Fr.) P. Karst. (1881)
Tyromyces fissilis (Berk. & M.A. Curtis) Donk (1933)
 syn. *Aurantiporus fissilis* (Berk. & M.A. Curtis) H. Jahn (1973)
- Tyromyces fragilis* (Fr.) Donk (1933)
 => *Oligoporus fragilis* (Fr.) Gilb. & Ryvarđen (1985)
- Tyromyces gloeocystidiatus* Kotl. & Pouzar (1963)
 => *Oligoporus leucomallellus* (Murrill) Gilb. & Ryvarđen (1985)
- Tyromyces kmetii* (Bres.) Bondartsev & Singer (1941)
Tyromyces lacteus (Fr.) Murrill (1907)
 => *Oligoporus tephroleucus* (Fr.) Gilb. & Ryvarđen (1985)
- Tyromyces mollis* (Pers.) Kotl. & Pouzar (1959)
 => *Leptoporus mollis* (Pers.) Quél. (1886)
- Tyromyces placenta* (Fr.) Ryvarđen (1973)
 => *Oligoporus placenta* (Fr.) Gilb. & Ryvarđen (1985)
- Tyromyces semipileatus* (Peck) Murrill (1907)
 => *Skeletocutis nivea* (Jungh.) Jean Keller (1979)
- Tyromyces semisupinus* (Berk. & M.A. Curtis) Murrill (1907)
 => *Antrodiella semisupina* (Berk. & M.A. Curtis) Ryvarđen (1980)
- Tyromyces stipticus* (Pers.) Kotl. & Pouzar (1959)
 => *Oligoporus stipticus* (Pers.) Gilb. & Ryvarđen (1987)
- Tyromyces subcaesius* A. David (1974)
 syn. *Oligoporus subcaesius* (A. David) Ryvarđen & Gilb. (1993)
- Tyromyces wynnei* (Berk. & Broome) Donk (1933)
 syn. *Loweomyces wynnei* (Berk. & Broome) Jülich (1982)
- Uncinula bicornis* (Wallr.) Lév. (1851)
 => *Sawadaea bicornis* (Wallr.) Miyabe (1937)
- Urnula craterium* (Schwein.) Fr. (1851)
Uromyces dianthi (Pers.) Niessl (1872)
Uromyces ficariae (Schumach.) Lév. (1860)
Ustilina deusta (Hoffm.) Lind (1913)
 => *Kretzschmaria deusta* (Hoffm.) P.M.D. Martin (1970)
- Valsa abietis* Fr. (1849)
 syn. *Cytospora pinastri* Fr. (1884)
- Vascellum pratense* (Pers.) Kreisel (1962)
 syn. *Lycoperdon depressum* Bonord. (1857)
 syn. *Lycoperdon pratense* Pers. (1797)
- Verpa conica* (O.F. Müll.) Sw. (1815)
 syn. *Verpa digitaliformis* Pers. (1822)
- Verpa digitaliformis* Pers. (1822)
 => *Verpa conica* (O.F. Müll.) Sw. (1815)
- Verpa fulvocincta* Bres.
Vesiculomyces citrinus (Pers.) E. Hagstr. (1977)
Vibrissea truncorum (Alb. & Schwein.) Fr. (1822)
Volutella buxi (Corda) Berk. (1850)
Volvaria plumulosa (Lasch) P. Karst. (1878)
 => *Volvariella hypopithys* (Fr.) M.M. Moser (1957)
- Volvariella bombycina* (Schaeff.) Singer (1951)
Volvariella bombycina var. *flaviceps* (Murrill) Shaffer (1957)
- Volvariella caesiointincta* P.D. Orton (1974)
Volvariella cinerascens (Bres.) M.M. Moser (1953)
Volvariella gloiocephala (DC.) Wasser (1988)
 syn. *Volvariella speciosa* (Fr.) Singer (1951)
 syn. *Volvariella speciosa* var. *gloiocephala* (DC.) Singer (1951)
- Volvariella hypopithys* (Fr.) M.M. Moser (1957)
 syn. *Volvaria plumulosa* (Lasch) P. Karst. (1878)
- Volvariella media* (Schumach.) Singer (1951)
Volvariella murinella (Quél.) M.M. Moser (1953)
Volvariella parvula var. *biloba* Massee
 => *Volvariella pusilla* (Pers.) Singer (1951)
- Volvariella pusilla* (Pers.) Singer (1951)
 syn. *Volvariella parvula* var. *biloba* Massee
- Volvariella speciosa* (Fr.) Singer (1951)
 => *Volvariella gloiocephala* (DC.) Wasser (1988)
- Volvariella speciosa* var. *gloiocephala* (DC.) Singer (1951)
 => *Volvariella gloiocephala* (DC.) Wasser (1988)
- Volvariella surrecta* (Knapp) Singer (1951)
Volvariella taylorii (Berk. & Broome) Singer (1951)
Volvariella volvacea (Bull.) Singer (1951)
Vuilleminia comedens (Nees) Maire (1902)
- Xerocomus armeniacus* (Quél.) Quél.
 => *Boletus armeniacus* Quél. (1884)
- Xerocomus badiorufus* (R. Heim) Bon (1970)
 => *Boletus badiorufus* R. Heim (1960)
- Xerocomus badius* (Fr.) Kühner
 => *Boletus badius* (Fr.) Fr. (1832)
- Xerocomus chrysenteron* (Bull.) Quél. (1888)
 => *Boletus chrysenteron* Bull. (1791)
- Xerocomus chrysenteron* f. *gracilis* H. Engel (1996)
 => *Boletus chrysenteron* var. *chrysenteron*
- Xerocomus chrysenteron* var. *robustus* Dermek (1973)
- Xerocomus dryophilus* (Thiers) Singer (1986)
 => *Boletus dryophilus* Thiers (1975)
- Xerocomus lanatus* (Rostk.) Singer (1946)
 => *Boletus subtomentosus* Pers.
- Xerocomus leonis* (D.A. Reid) Bon (1985)
 => *Boletus moravicus* Vacek (1946)
- Xerocomus moravicus* (Vacek) Herink (1964)
 => *Boletus moravicus* Vacek (1946)
- Xerocomus parasiticus* (Bull.) Quél. (1888)
 => *Pseudoboletus parasiticus* (Bull.) Šutara (1991)
- Xerocomus porosporus* Imler (1958)
 => *Boletus porosporus* (Imler) Watling (1968)
- Xerocomus pulverulentus* (Opat.) E.-J. Gilbert (1931)
 => *Boletus pulverulentus* Opat. (1836)
- Xerocomus rubellus* (Krombh.) Quél. (1895)
 => *Boletus rubellus* Krombh. (1836)
- Xerocomus spadiceus* (Fr.) Quél. (1888)
 => *Boletus ferrugineus* Boud.
- Xerocomus subtomentosus* (L.) Fr. (1821)
 => *Boletus subtomentosus* Pers.
- Xerocomus truncatus* Singer, Snell & E.A. Dick (1960)
 => *Boletus truncatus* (Singer, Snell & E.A. Dick) Pouzar (1966)
- Xeromphalina campanella* (Batsch) Maire (1934)
Xeromphalina cornui (Quél.) J. Favre
Xerula caussei Maire (1937)
 syn. *Oudemansiella nigra* Dörfelt (1973)
- Xerula longipes* (P. Kumm.) Maire (1933)
 syn. *Oudemansiella longipes* (P. Kumm.) Boursier (1955)
- Xerula melanotricha* Dörfelt (1979)
 syn. *Oudemansiella melanotricha* (Dörfelt) M.M. Moser (1983)
- Xerula pudens* (Pers.) Singer (1951)
 syn. *Oudemansiella badia* (Lucand) M.M. Moser (1955)
 syn. *Oudemansiella pudens* (Pers.) Pegler & T.W.K. Young (1987)
- Xerula radicata* (Relhan) Dörfelt (1975)
 syn. *Oudemansiella radicata* (Relhan) Singer (1936)
- Xerula radicata* var. *alba* Dörfelt (1983)
 syn. *Oudemansiella radicata* var. *alba* (Dörfelt) Pegler & T.W.K. Young (1987)
- Xerula radicata* var. *hygrophoroides* (Singer & Cléménçon) Dörfelt (1981)
 syn. *Oudemansiella hygrophoroides* Singer & Cléménçon (1971)
- Xerula xeruloides* (Bon) Dörfelt (1980)

- syn. Oudemansiella xeruloides* Bon (1975)
***Xylaria carpophila* (Pers.) Fr. (1849)**
***Xylaria filifermis* (Alb. & Schwein.) Fr. (1849)**
***Xylaria hypoxylon* (L.) Grev. (1824)**
syn. Xylosphaera hypoxylon (L.) Dumort. (1822)
***Xylaria longipes* Nitschke (1867)**
syn. Xylosphaera longipes (Nitschke) Dennis (1958)
***Xylaria polymorpha* (Pers.) Grev. (1824)**
syn. Xylosphaera polymorpha (Pers.) Dumort. (1822)
Xylosphaera hypoxylon (L.) Dumort. (1822)
=> ***Xylaria hypoxylon* (L.) Grev. (1824)**
Xylosphaera longipes (Nitschke) Dennis (1958)
=> ***Xylaria longipes* Nitschke (1867)**
Xylosphaera polymorpha (Pers.) Dumort. (1822)
=> ***Xylaria polymorpha* (Pers.) Grev. (1824)**
Zignoëlla ovoidea (Fr.) Sacc. (1878)
=> ***Chaetosphaeria ovoidea* (Fr.) Constant., K. Holm & L. Holm (1995)**
***Zythiostrome pinastri* (P. Karst.) Höhn. (1931)**