

INŠTITUT ZA GOZDNO IN LESNO GOSPODARSTVO V LJUBLJANI

GOZDNI SESTOJI SLOVENSKEGA OZEMLJA

LJUBLJANA, 1982

ox 1. 127 : 18 : 228 : (497-12)

E 193

INŠTITUT ZA GOZDNO IN LESNO GOSPODARSTVO  
pri Biotehniški fakulteti v Ljubljani

Bioekološka in sestojna predstavitev mikroreliefnih  
gozdnih združb slovenskega ozemlja

## GOZDNI SESTOJI SLOVENSKEGA OZEMLJA

Ljubljana, 1982

Sestavljalec:

dr. Milan PISKERNIK, dipl. biol.

*M. Piskernik*



Direktor:

Marko KMECL, dipl. inž.

V S E B I N A

Stran:

|   |     |
|---|-----|
| Izvod   | 3   |
| 1 Uvod  | 4   |
| 2.1. Smiselna razporeditev gozdnih združb po lastnostih sestojev  | 6   |
| Razporeditev po skupnem številu drevesnih vrst  |     |
| 2.2. Preglednica gozdnih združb po skupnem številu drevesnih vrst in temeljnih lastnostih rastišč                           | 8   |
| 3 Podrobna sestava sestojev po združbah   | 14  |
| 4 Sestojni prikazi gozdnih združb   | 15  |
| 5 Osnove razvojne dinamike gozdnih združb   | 518 |
| 6 Preglednica sestojne sestave gozdnih združb po razvojnih slojih, vegetacijskih območjih in prevladujočih drevesnih vrstah | 519 |
| 7 Zusammenfassung - Waldbestände des slowenischen Gebietes  | 633 |
| 8 Viri  | 635 |
| 9 Kazalo gozdnih združb   | 638 |



2 193

Piskernik M.:

Gozdni sestoji slovenskega ozemlja

#### Izvleček

Predstavitev gozdnih sestojev slovenskega ozemlja temelji na 284 rastlinskih združbah, ki izražajo mikrorelief in njegovo vlažnostno diferenciacijo, matično podlago in regionalno ter višinskozonarno podnebje. Značilnosti sestojev so vzete iz 1923 popisov. Podrobna predstavitev sestave sestojev po združbah in popisih je razvrščena po rastočem skupnem številu drevesnih vrst (0-24) v posamezni združbi, razvojne tendence posamezne drevesne vrste pa so izražene v poprečjih za združbe, pri čemer so v grafičnih prikazih vegetacijske regije in prevladujoče drevesne vrste strnjene v enotne prostorske komplekse.

Piskernik M.:

Forest stands of the Slovene territory

#### Synopsis

The presentation of forest stands of the Slovene territory is based on 284 plant communities reflecting the microrelief units and their moisture levels, the parent rocks and the regional as well as the altitudinal climatic zones. The characteristics of the stands are derived from 1923 relevés. The detailed presentation of the stand composition of the individual plant communities and relevés follows the sequence given by the rising total number of their tree species from 0 to 24, while the development tendency of the individual tree species is expressed in form of averages for the plant communities within the vegetation regions and dominant tree species presented graphically as continuous complexes.

Financer: Raziskovalna skupnost Slovenije

## UVOD

Raziskovanje gozdnih združb ne bi imelo pravega praktičnega pomena, če ne bi bilo dopolnjeno in zaključeno s prikazom in primerno obravnavo njihovih drevesnih sestojev. Poseben prikaz je potreben, ker sestojna razčlenjenost združb že po sami številnosti različnih drevesnih vrst v njih ni preprosta. Vsaka združba ima svoj večji ali manjši ekološki razpon, ki narekuje kot posledico večji ali manjši razpon števila različnih drevesnih vrst. Skupno število drevesnih vrst vsake združbe pa je odvisno tudi od poprečnih ekoloških razmer na rastišču združbe in se na skrajno neugodnih rastiščih zmanjša ali celo izniči.

Če si vzamemo za nalogo pridobiti nekaj novih spoznanj o sestavi gozdnih sestojev in o vzrokih, ki to sestavo določajo in razvejujejo, je za to prva mogoča pot medsebojno primerjanje sestojne sestave. Pri tem primerjanju so uporabne predvsem naslednje značilnosti:

- podobnost ali različnost vrstne sestave
- podobnost ali različnost števila drevesnih vrst (skupno in na posameznem nahajališču)
- podobnost ali različnost razvojne dinamike po sestavi in količini drevesnih vrst v sloju grmov in v sloju mladice.

Tako primerjanje je žal v celoti neizvedljivo, ker je snov preobsežna in pretežavna. Da bi vseeno dobili nekaj rezultatov, skušamo za začetek uporabiti za to problematiko kar se da preproste prijeme, ki bi bili tile:

- razporeditev združb po skupnem številu drevesnih vrst: s tem želimo izluščiti glavne vzroke, ki to število določajo, ker lahko pričakujemo, da imajo podobna števila tudi pod obne (bolje: približno enakovredne) vzroke;
- isti prijem bi veljal tudi za število različnih drevesnih vrst na posameznem nahajališču;
- razvojno dinamiko drevesnih vrst v prostoru bomo skušali prikazati za celotno Slovenijo hkrati v shemah. Vsaka od njih bo enotna po kamninski kategoriji, razčlenjene pa bodo po vegetacijskih regijah, znotraj katerih bo nadaljnja razčlenitev oprta na razlike v toploti in vlagi rastišč. Pri teh prikazih se bomo omejili na najvažnejše gospodarske vrste dreves, prikazi pa bodo zbirni, to je vsebovali bodo podatke o vseh razvojnih slojih

drevesnih vrst hkrati. Moramo povedati, da o razvojni problematiki tokrat ne bomo razpravljali in bo to predmet morebitne kasnejše analize.

Originalne podatke, ki so uporabljeni v razpravi, so zbirali njihovi avtorji skozi vsa poveljna desetletja, pa tudi že pred vojno. Zato tukajšnji prikaz sestojev in njihove problematike ni hkraten prerez trenutne situacije, ki bi bil seveda idealen, ampak časovno razvlečena in zaradi tega zamegljen podoba. Drugačna pač ne more biti. Ta razvlečenost škoduje predvsem realnosti prikazane razvojne dinamike, ker primerjane posamezne situacije že znotraj iste združbe niso istočasne. Upamo pa, da se bo vseeno pokazala neka ekološka logičnost. Če jo bomo dosegli, bo to v prihodnje za gozdarsko prakso brez dvoma koristno.

Ta razprava pomeni zaključek triletna naloga "Bioekološka in sestojna predstavitev mikroreliefnih gozdnih združb slovenskega ozemlja", ki se je začela leta 1980. Medtem ko je prvi del razprave - bioekološka predstavitev - v vseh delovnih fazah avtorjevo delo, ima za uspešno dokončanje tega drugega dela zaslugo inštitutska sodelavka Jana Janša, ki je pripravljene originalne podatke preoblikovala. Preračunala je zelo obsežne podatke o stalnosti drevesnih vrst v vseh razvojnih fazah in jih vpisala v prostorske prikaze združb; izdelala narise nahajališč uporabljenih popisov; predelala sestojne prikaze po skupinah prevladujočih, naravno pridruženih in nasajenih drevesnih vrst in opravila tudi druge specifične priprave za dokončno tipkanje čistopisa. Njej, prav tako pa tudi obema strojepiskama inštituta Mojci Hren-Šenk in Zvonki Vadnjal se zahvaljujem za njihovo dobro in lepo opravljeno zahtevno in obsežno delo.

## SMISELNA RAZPOREDITEV GOZDNIH ZDRUŽB PO LASTNOSTIH SESTOJEV

### Razporeditev po skupnem številu drevesnih vrst

Problematiko skupnega števila drevesnih vrst po združbah bomo predočili s preglednico, v kateri so združbe razporejene po osnovnih ekoloških skupinah tako, da se število teh vrst postopno veča tako znotraj teh skupin kakor tudi od prve proti zadnji skupini. Z drevesnimi vrstami so najrevnejša barja in mrazišča kot hladna in vlažna do mokra rastišča skrajnost, najbogatejša pa so topla suha rastišča. Tudi pionirska topla rastišča se odrezajo slabo.

Najprej prikažimo povzetek preglednice.

|                         | Število drevesnih vrst |                       |
|-------------------------|------------------------|-----------------------|
|                         | celotni razpon         | najpogostejše število |
| Barja                   | 0 - 7                  | 1 - 3                 |
| mrazišča                | 0 - 7                  | 5 - 7                 |
| pionirska suha rastišča | 0 - 12                 | 5 - 7                 |
| visoke lege             | 1 - 12                 | 5 - 7                 |
| revna rastišča          | 4 - 19                 | 8 - 12                |
| vlažna rastišča         | 4 - 24                 | 8 - 12                |
| sveža rastišča          | 4 - 24                 | 8 - 12                |
| sušna rastišča          | 4 - 24                 | 8 - 12                |
| suha rastišča           | 8 - 24                 | 13 - 19               |

Preglednica vsebuje vse ugotovljene združbe (284). Pri vsaki sta navedeni dve glavni ekološki značilnosti - višinski pas rastišča in njegova vlažnost - dodatno k oznaki, ki jo daje pripadnost ekološki skupini. Število drevesnih vrst je razčlenjeno na skupke, ki jih je narekovala ekološka razčlenjenost skupin. Razlikovati je mogoče 7 skupkov: 0, 1-3, 4, 5-7, 8-12, 13-19, 20-24 drevesnih vrst v združbi. Iz podatkov razpredelnice je mogoče razbrati tako osnovne kakor tudi - vsaj do neke mere - podrobnejše



vzroke za slabšo ali boljšo medsebojno konkurenčno sposobnost drevesnih vrst. Seveda pa drevesne vrste tu ne morejo biti prikazane imenoma. Konkretni prikaz predstavlja naslednje poglavje.

PREGLEDNICA GOZDNIH ZDRUŽB PO SKUPNEM ŠTEVILU DREVESNIH VRST IN TEMELJNIH LASTNOSTIH RASTIŠČ

Barja: 0                      1 - 3                      4                      5 - 7                      8 - 12                      13 - 19                      20 - 24

|   |  |   |  |  |  |  |
|---|--|---|--|--|--|--|
| <p>Skrajno revna višinska barja<br/>Cladonia arbuscula SG,ZG, suš<br/>Sphagnum fuscum SG,ZG sv</p>                      | <p>Višinska barja-zčetne in srednje razvojne stopnje<br/>Sphagnum nemoreum SHR,SG mok<br/>Vaccinium uliginosum,SG,ZG vl<br/>Sphagnum magellanicum SG mok<br/>Sphagnum russowii SG,ZG vl<br/>Sphagnum tenellum SHR,ZG,mok<br/>Sphagnum centrale SG mok<br/>Carex nigra SG mok<br/>Polytrichum commune SG,ZG mok<br/><br/>Mokra nižinska barja<br/>Lysimachia vulgaris SHR mok<br/>Carex stricta SHR mok<br/>Sphagnum squarrosum SHR mok</p> | <p>Končne razvojne stopnje višinskih barij<br/>Carex stellulata SHR,SG mok<br/>Sphagnum girgensohnii SG,ZG vl</p> | <p>Bogata višinska barja<br/>Aulacomnium palustre SG mok<br/><br/>Vlažna do sušna nižinska barja<br/>Pleurozium schreberi SHR suš<br/>Rubus plicatus SHR sv<br/>Polytrichum strictum SHR vl</p>  |  |  |  |
| <p>Mrazišča:<br/>Skrajno ostra vlažna višinska mrazišča<br/>Soldanella alpina ZPP vl<br/>Polygonum viviparum SPP vl</p> | <p>Huda vlažna višinska mrazišča na apnencu in sveža višinska mrazišča na revnejših rastiščih<br/>Heliosperma pusillum ZG vl<br/>Campylophyllum halteri ZG vl<br/>Lonicera nigra SG vl<br/>Rhytidiadelphus squarrosus ZG vl<br/>Plagiochila asplenoides SG sv<br/>Melampyrum silvaticum SG sv</p>  | <p>Skrajna nizka vlažna mrazišča<br/>Gymnocarpium dryopteris SHR vl</p>   | <p>Sveža višinska mrazišča<br/>Rhytidiadelphus loreus ZG sv<br/>Thalictrum aquilegifolium ZG sv<br/>Lonicera caerulea ZG,ZPP sv<br/>Luzula luzulina SG sv<br/>Ajuga pyramidalis SG sv<br/>Lycopodium annotinum ZHR,SG sv<br/>Gentiana asclepiades SG sv<br/><br/>Manj skrajna nizka mrazišča<br/>Hoehringia muscosa SHR sv<br/>Honeses uniflora SG suš</p> |  |  |  |

0

1 - 3

4

5 - 7

8 - 12

13 - 19

20 - 24

|  |   |  |  |   |  |  |
|--|---|--|--|---|--|--|
| <p>Pionirska suha rastišča na karbonatih:<br/>Rušja nižjih leg</p> <p><i>Hieracium porrifolium</i> SG su</p> | <p>Listnata grmišča</p> <p><i>Bupleurum praealtum</i> GR zsu<br/><i>Cynanchum vincetoxicum</i> SHR su</p> <p>Rušja nižjih leg</p> <p><i>Euphrasia cuspidata</i> ZGR zsu<br/><i>Brachypodium pinnatum</i> ZHR suš<br/><i>Selaginella selaginoides</i> SG suš</p>   | <p>Gozdovi črnega bora</p> <p><i>Potentilla caulescens</i> SG zsu<br/><i>Daphne alpina</i> ZHR zsu</p>   | <p>Topla rastišča nižjih leg</p> <p><i>Dictamnus albus</i> SHR zusu<br/><i>Genista radiata</i> ZHR zsu<br/><i>Stachys subcrenata</i> SHR suš<br/><i>Fumana procumbens</i> SHR zsu<br/><i>Stachys recta</i> ZHR su<br/><i>Pirola rotundifolia</i> ZHR suš</p>   | <p>Topla rastišča srednjih leg</p> <p><i>Helianthemum ovatum</i> ZHR su<br/><i>Petasites paradoxus</i> SHR su<br/><i>Carex humilis</i> ZHR zsu<br/><i>Gymnocarpium robertianum</i> ZHR suš<br/><i>Lathyrus pratensis</i> SG su<br/><i>Goodyera repens</i> ZHR suš<br/><i>Rubus saxatilis</i> ZHR su</p> |  |  |
| <p>Visoke lege:</p>  | <p>Zelo visoke lege</p> <p><i>Hypericum alpinum</i> ZPP sv<br/><i>Poa hybrida</i> ZPP vl<br/><i>Rhododendron ferrugineum</i> ZPP suš<br/><i>Empetrum hermaphroditum</i> ZPP suš<br/><i>Geum rivale</i> ZG, SPP vl<br/><i>Helleborus niger</i> SPP sv<br/><i>Anemone nemorosa</i> SPP sv<br/><i>Heracleum montanum</i> SPP vl<br/><i>Senecio cacaliastris</i> SPP sv</p> | <p>Nekoliko nižje lege</p> <p><i>Allium victorialis</i> SPP vl<br/><i>Campanula rotundifolia</i> SPP sv<br/><i>Aconitum paniculatum</i> ZG, SPP vl<br/><i>Galium anisophyllum</i> ZPP sv<br/><i>Rumex alpestris</i> SPP vl<br/><i>Carex ornithopoda</i> SPP sv</p> | <p>Zgornji gorski pas</p> <p><i>Adoxa moschatellina</i> ZG vl<br/><i>Heracleum sphondylium</i> ZG sv<br/><i>Doronicum austriacum</i> ZG sv<br/><i>Isopyrum thalictroides</i> ZG sv<br/><i>Clematis alpina</i> ZG sv<br/><i>Saxifraga cuneifolia</i> ZG sv<br/><i>Sorbus chamaemepilus</i> ZG vl<br/><i>Aposeris foetida</i> ZG, SPP sv<br/><i>Crepis paludosa</i> ZG vl<br/><i>Saxifraga rotundifolia</i> ZG, SPP vl<br/><i>Senecio abrotanifolius</i> ZG, SPP suš<br/><i>Mercurialis perennis</i> ZG suš<br/><i>Geranium silvaticum</i> ZG, SPP sv<br/><i>Hypericum maculatum</i> ZG vl<br/><i>Athyrium distentifolium</i> ZG vl<br/><i>Salix glabra</i> ZPP suš<br/><i>Luzula silvatica</i> ZG sv<br/><i>Adenostyles alliariae</i> ZG vl<br/><i>Cicerbita alpina</i> ZG vl</p> | <p>Zgornji gorski pas</p> <p><i>Adenostyles glabra</i> ZG, SPP sv<br/><i>Blechnum spicant</i> ZG, SPP sv</p>  |  |  |

|                  |                  |  |   |   |  |  |
|------------------|------------------|--|---|---|--|--|
| Visoke lege:     | Zelo visoke lege | Nekoliko nižje lege  | Zgornji gorski pas<br>Leucojum vernum<br>ZG vl<br>Viola biflora ZG mok<br>Cirsium waldsteinii<br>ZG vl<br>Calamagrostis vil-<br>losa ZG sv  | Zgornji gorski pas  |  |  |
| Revna rastišča:  |                  | Visoke lege<br>Homogyne alpina<br>ZG sv  | Spodnji gorski pas<br>Plagiothecium<br>undulatum SG sv  | Hladnejše združbe<br>nižjih leg<br>Hylocomium splen-<br>dens ZHR su<br>Dicranum polysetum<br>ZHR su<br>Dicranella hetero-<br>malla SHR su<br>Hypnum cupressifor-<br>me ZHR suš<br>Atrichum tenellum<br>SHR sv<br>Castanea sativa SHR<br>suš<br>Rubus hirtus SHR,<br>ZHR sv<br>Bazzania trilobata<br>SHR, ZHR sv   | Toplejše združbe<br>nižjih leg<br>Molinia arundinacea<br>SHR, ZHR su<br>Leucobryum glaucum<br>SHR, ZHR su<br>Chamaecytisus<br>supinus SHR suš<br>Hieraclum sabaudum<br>SHR suš<br>Pteridium aquilinum<br>SHR, ZHR suš  |  |
| Vlažna rastišča: |                  | Najvišje lege v pa-<br>nonskem predelu in<br>revnejša rastišča v<br>nižinah<br>Lunaria rediviva<br>ZHR vl<br>Alliaria petiolata<br>ZHR vl<br>Parietaria erecta<br>GR vl<br>Lychnis/flos-cuculi<br>GR vl<br>Polygonum lapathi-<br>folium GR mok | Spodnji gorski pas na apnencu, spodnji<br>hribski pas na mešanih kamninah in nižine<br>Scopolia carniolica<br>SG vl<br>Veronica montana SG<br>vl<br>Allium ursinum<br>SG vl<br>Arum maculatum<br>SG vl<br>Dentaria trifolia<br>SG vl<br>Stellaria glochi-<br>disperma SG vl<br>Athyrum filix-femi-<br>na SG vl<br>Ranunculus lanugino-<br>sus SG vl<br>Galeopsis speciosa<br>GR vl<br>Lamiastrum galeobdo-<br>lon SG vl<br>Impatiens noli-tange-<br>re SG vl<br>Fritillaria mele-<br>agris GR vl<br>Filipendula ulmaria<br>SHR vl | Urtica dioica SG vl<br>Mysotis silvatica<br>SG vl<br>Dentaria polyphyl-<br>los ZHR vl<br>Galium odoratum SG<br>vl<br>Chaerophyllum hir-<br>sutum SG vl<br>Phyllitis scolopen-<br>drium SHR, ZHR vl<br>Galanthus nivalis<br>GR, SHR vl<br>Geum urbanum GR,<br>SHR vl<br>Cerastium silvaticum<br>SHR vl<br>Lamium maculatum<br>SHR vl<br>Thelypteris limbo-<br>sperma SHR, ZHR vl<br>Thelypteris phegop-<br>teris SHR, ZHR vl<br>Chrysosplenium<br>alternifolium ZHR<br>mok | Hribski pas in izjemno nižine<br>Staphylea pinnata<br>SHR vl<br>Carex pendula ZHR vl<br>Helleborus odoratus<br>SHR vl<br>Stachys silvatica<br>SHR, ZHR vl<br>Senecio fuchsii<br>ZHR vl<br>Rubus villicaulis<br>SHR vl<br>Festuca gigantea<br>SHR vl<br>Circaea lutetiana<br>SHR, ZHR vl<br>Calamintha grandiflora<br>ZHR vl<br>Petasites albus<br>ZHR vl<br>Geranium phaeum<br>SHR vl<br>Cirsium oleraceum<br>GR mok | Aruncus vulgaris<br>SHR, ZHR vl<br>Sambucus nigra<br>SHR, ZHR vl |

Sveža rastišča:

Najvišje lege v panonskem predelu in revnejša rastišča v nižinah

*Festuca drymeia*  
ZHR sv  
*Cruciata glabra*  
GR sv

Spodnji gorski pas na apnencu, spodnji hribski pas na mešanih kamninah in nižine

*Solanum dulcamara*  
SHR vl  
*Iris pseudacorus*  
GR mok  
*Peucedanum palustre*  
SHR mok

*Ranunculus auricomus* GR vl  
*Rubus caesius* GR vl  
*Ranunculus ficaria*  
SHR vl  
*Prunus padus* SHR vl  
*Valeriana dioica*  
GR mok

Kraške vrtače v gričevju in spodnji gorski pas

*Polygonatum odoratum*  
GR sv  
*Laserpitium krapfii*  
SG sv  
*Cardamine trifolia*  
SG sv  
*Polystichum aculeatum* SG sv  
*Polygonatum verticillatum* SG sv  
*Orthilia secunda*  
SG sv  
*Deschampsia flexuosa* SG sv  
*Prenanthes purpurea* SG sv  
*Veronica officinalis*  
SG sv  
*Dryopteris dilatata*  
SG sv

Spodnji gorski pas na apnencu Primorja, začetne razvojne stopnje na Gorskem krasu; hribski pas in nižine

*Poa nemoralis* SG sv  
*Vicia oroboides*  
ZHR sv  
*Rosa pendulina* SG sv  
*Festuca altissima*  
SG sv  
*Salvia glutinosa*  
ZHR sv  
*Homogyne silvestris*  
ZHR sv  
*Luzula forsteri*  
SHR sv  
*Carpinus betulus*  
SHR sv  
*Neottia nidus-avis* GR sv  
*Rosa arvensis*  
ZHR sv  
*Thuidium tamariscinum* SHR sv  
*Viburnum opulus*  
SHR sv  
*Angelica silvestris*  
SHR sv  
*Crocus neapolitanus* GR sv  
*Agrostis stolonifera* GR sv  
*Stellaria holostea*  
GR sv  
*Carex digitata*  
ZHR sv  
*Sorbus aucuparia*  
SG sv

Hribski pas, izjemno spodnji gorski pas in nižine

*Convallaria majalis*  
SG sv  
*Acer obtusatum*  
SG sv  
*Tamus communis* SHR sv  
*Helleborus atrorubens* SHR sv  
*Asarum europaeum*  
ZHR sv  
*Senecio nemorensis*  
SHR, ZHR sv  
*Hypericum montanum*  
SHR sv  
*Clematis vitalba*  
SHR sv  
*Primula vulgaris*  
ZHR sv  
*Viola riviniana*  
SHR, ZHR sv  
*Pulmonaria officinalis* GR sv  
*Euphorbia carniolica* SHR sv  
*Galeopsis pubescens*  
SHR, ZHR sv  
*Galium silvaticum*  
SHR sv  
*Platanthera bifolia*  
SHR sv  
*Ajuga reptans* GR sv  
*Maianthemum bifolium* SHR sv

Hribski pas

*Hedera helix* SHR sv  
*Aegopodium podagraria* SHR, ZHR sv  
*Ruscus aculeatus*  
SHR sv  
*Crataegus monogyna*  
ZHR sv

| 0               | 1 - 3 | 4  | 5 - 7   | 8 - 12  | 13 - 19   | 20 - 24  |
|-----------------|-------|--|---|---|---|--|
| Sušna rastišča: |       | Najvišje lege v panonskem predelu<br><i>Vaccinium myrtillus</i> ZHR suš. | Najnižje lege v panonskem predelu, drugje različno<br><i>Tanacetum subcorymbosum</i> ZG suš<br><i>Carex pilosa</i> GR suš<br><i>Polytrichum formosum</i> ZHR suš<br><i>Calamagrostis arundinacea</i> SG suš | Gričevni in hribski pas po vsem ozemlju<br><i>Dianthus carthusianorum</i> SHR suš<br><i>Acer campestre</i> SHR suš<br><i>Teucrium chamaedrys</i> SHR, ZHR suš<br><i>Melittis melisophyllum</i> ZHR suš<br><i>Bupthalmum salicifolium</i> ZHR suš<br><i>Carex alba</i> ZHR suš<br><i>Calamagrostis varia</i> SG suš<br><i>Thalictrum minus</i> SHR suš<br><i>Danthonia decumbens</i> GR suš<br><i>Betula pendula</i> SHR suš<br><i>Erythronium dens-canis</i> SHR suš<br><i>Lychnis viscaria</i> SHR suš<br><i>Lonicera caprifolium</i> SHR suš<br><i>Serratula tinctoria</i> SHR suš<br><i>Genista tinctoria</i> SHR suš<br><i>Festuca glauca</i> ZHR suš<br><i>Festuca heterophylla</i> GR suš | Gričevni in hribski pas, predvsem v Primorju in Preddinari-<br>dih<br><i>Potentilla alba</i> ZHR suš<br><i>Betonica serotina</i> SHR suš<br><i>Epimedium alpinum</i> SHR suš<br><i>Corylus avellana</i> ZHR suš<br><i>Rubus canescens</i> GR, SHR suš<br><i>Hieracium umbellatum</i> GR suš<br><i>Hieracium lachenali</i> ZHR suš | Spodnji hribski pas v Primorju in Predalpah<br><i>Betonica officinalis</i> SHR suš<br><i>Ligustrum vulgare</i> SHR suš<br><i>Vinca minor</i> SHR, ZHR suš<br><i>Genista pilosa</i> ZHR suš<br><i>Campanula persicifolia</i> SHR suš<br><i>Sorbus torminalis</i> SHR suš<br><i>Lathyrus montanus</i> SHR suš<br><i>Carex montana</i> SHR suš<br><i>Centaurea angustifolia</i> SHR suš |
| Suha rastišča:  |       |  |   | Gričevni in spodnji hribski pas v Primorju, Predalpah in hribski pas v Primorju in Panoniji<br><i>Osyris alba</i> GR zsu<br><i>Acer monspessulanum</i> SHR su<br><i>Coronilla emeroides</i> SHR zsu<br><i>Inula hirta</i> SHR su<br><i>Berberis vulgaris</i> SHR su<br><i>Asparagus acutifolius</i> GR zsu<br><i>Lembotropis nigricans</i> GR su<br><i>Galium purpureum</i> SHR zsu   | Prunus spinosa ZHR su<br><i>Dianthus silvestris</i> ZHR su<br><i>Rhamnus fallax</i> SG su<br><i>Galium lucidum</i> SHR zsu<br><i>Lathyrus niger</i> SHR su<br><i>Amelanchier ovalis</i> ZHR su<br><i>Lonicera xylosteum</i> SG su<br><i>Rhamnus sa atilis</i> SHR zsu   | <i>Frangula rupestris</i> SHR su<br><i>Viola hirta</i> SHR su<br><i>Genista januensis</i> SHR, ZHR zsu<br><i>Chamaecytisus purpureus</i> SHR, ZHR zsu<br><i>Epipactis atrorubens</i> SHR, ZHR su   |

0

1 - 3

4

5 - 7

8 - 12

13 - 19

20 - 24

|  |  |  |  |   |   |
|--|--|--|--|---|---|
|  |  |  |  | Gričevni in spodnji<br>hribski pas v Pri-<br>morju in Panoniji                          | Hribski pas v Primorju, Predalpah<br>in Alpah   |
|  |  |  |  | Campanula patula<br>SHR su<br>Achillea distans<br>ZHR su<br>Antennaria dioica<br>SHR su | Rhamnus cathartica<br>SHR su<br>Lonicera etrusca<br>GR su<br>Rosa gallica SHR su<br>Genista germanica<br>SHR, ZHR su<br>Melampyrum pratense<br>SHR su |

## PODROBNA SESTAVA SESTOJEV PO ZDRUŽBAH

Pri prikazu sestojev smo se odločili za razpored združb po vertikalah gornje preglednice, in sicer iz dveh razlogov:

prvič olajšuje taka razporeditev primerjavo med enako močno konkurenčnimi (izločilnimi) ekološkimi situacijami,

drugič pa omogoča lepšo in lažjo tehnično izvedbo elaborata, ker je za prikaz združb z enakim številom drevesnih vrst potreben približno enako velik prostor.

Vse združbe so tu prikazane po enaki shemi:

- 1) latinsko in slovensko ime
- 2) vir podatkov (glej preglednico na koncu razprave)
- 3) številka tabele in popisa, stran v publikaciji
- 4) zaporedna številka popisa
- 5) reliefni podatki
- 6) naravno prevladujoče drevesne vrste
- 7) druge naravno prisotne drevesne vrste
- 8) oreh kot drevesna vrsta, ki se nasemeni iz nasajenih dreves in ostaja grmast (drevesast je izredno redko)
- 9) nasajene tuje drevesne vrste, pa tudi domače, če so združbi ali vegetacijski regiji tuje
- 10) število drevesnih vrst v posameznih popisih.

Vse drevesne vrste so razčlenjene na drevesni (I.), grmovni (II.) in mladični (III.) sloj.

Vsaka združba je na koncu latinskega imena oštevilčena z isto številko kot jo ima v svojem bioekološkem prikazu zaradi povezave s prvim delom razprave.

Tem podatkom sledi geografska skica obravnavanih nahajališč združbe, pod njo pa so naštetna krajevna imena teh nahajališč. Popisi vsake združbe so v skicah razvrščeni geografsko strnjeno, tako da je prikazan prostorski gradient sestave, ki ga narekuje vzporedni podnebni gradient.

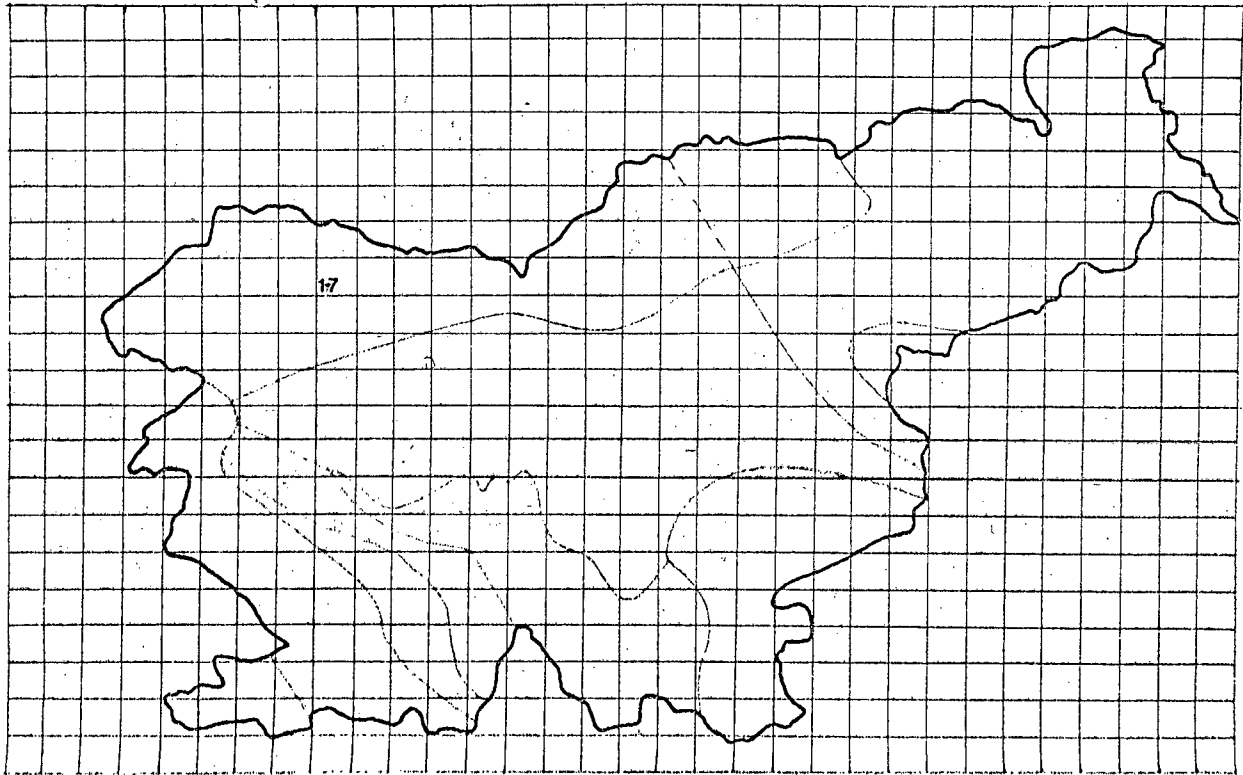


SESTOJNI PRIKAZI GOZDNIH ZDRUŽB

Barja: Skrajno revna višinska barja  
CLADONIETUM ARBUSCULAE 198  
Grmišča z drevcastim jelenovcem  
1

|     |     |      |     |     |     |     |     |
|-----|-----|------|-----|-----|-----|-----|-----|
| BA  | BA  | BA   | BA  | BA  | BA  | BA  | BA  |
| T11 | T11 | T11  | T11 | T11 | T11 | T11 | T11 |
|     | T11 | T11  | T11 | T11 | T11 | T11 | T11 |
| 30  | 31  | 32   | 33  | 34  | 35  | 36  | 36  |
| 1   | 2   | 3    | 4   | 5   | 6   | 7   | 7   |
|     |     | 1170 |     |     |     |     |     |
|     |     | -    |     |     |     |     |     |
|     |     | 0    |     |     |     |     |     |
|     |     | 0    |     |     |     |     |     |
| 4   | 3   | 2    | 5   | 5   | 5   | 4   |     |
|     |     | e    |     |     |     |     |     |
| 0   | 0   | 0    | 0   | 0   | 0   | 0   | 0   |

nadmorska višina m  
lega  
nagib°  
površinska kamnitost %  
rušje II  
III  
število drevesnih vrst



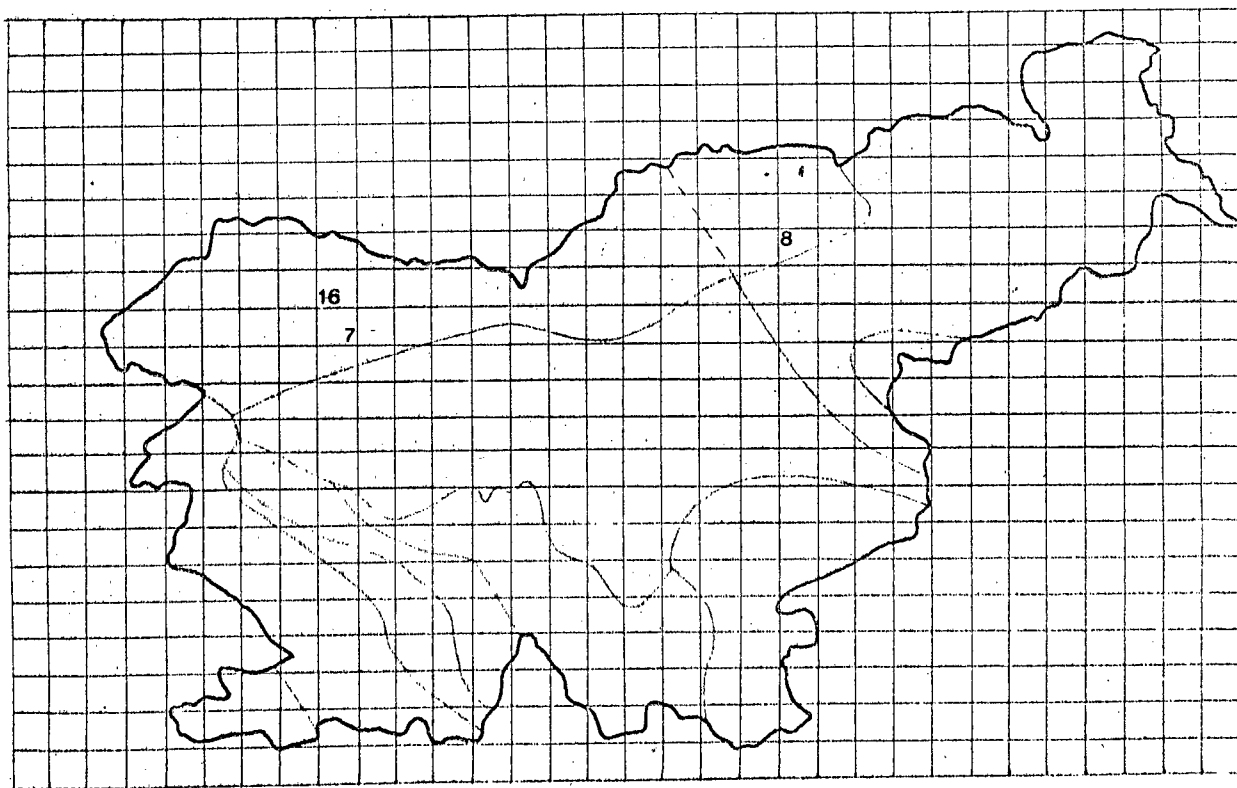
1 - 7 Pokljuka - Šijec

SPHAGNETUM FUSCI 242

Grmišča in resave z rjavkastim šotnikom

2

|                         | NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | 105 | 105 | 105 | 105 | 105 | 105 | 105 |     |
|                         | 19  | 20  | 21  | 22  | 23  | 24  | 25  | 26  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   |
| nadmorska višina v 10 m | 17° | 17° | 17° | 17° | 17° | 17° | 10° | 53° |
| · razlika nad 1000 m    | -   | -   | -   | -   | -   | -   | -   | -   |
| položaj: šotni kupčki   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| lega (splošna)          | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| nagib <sup>o</sup>      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| resa                    | 2   | 1   | 4   | 3   | 3   | x   | 1   | 0   |
| rušje II                | 0   | 3   | 4   | 3   | 5   | 5   | x   | 3   |
| število drevesnih vrst  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |



1 - 6 Šijec, 7 Blatce, 8 Lovrenško barje

Mrazišče: Skrajno ostra vlažna višinska mrazišča  
 SOLDANELLETUM ALPINAE 45

Grmišča z navadnim alpskim zvončkom  
 3

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %  
 + grušč.,: skale in drobir,  
 o skale

rušje II

drevcasta vrba II

dlakavi sleč II

število drevesnih vrst

|                |                |                 |     |                |    |    |
|----------------|----------------|-----------------|-----|----------------|----|----|
| NT             | NT             | NT              | NT  | NT             | NT | NT |
| 14             | 14             | 14              | 14  | 14             | 14 | 14 |
| 7              | 8              | 13              | 9   | 10             | 11 | 12 |
| 1              | 2              | 3               | 4   | 5              | 6  | 7  |
| 55°            | 54°            | 68°             | 68° |                |    |    |
|                | 55°            | 68°             | 68° |                |    |    |
| SZ             | S              | JZ              | SV  |                |    |    |
|                | JZ             | Z               | JV  |                |    |    |
| 45             | ?              | 40              | 25  |                |    |    |
|                | 25             | 50              | 20  |                |    |    |
| 1 <sup>+</sup> | 5 <sup>+</sup> | 25 <sup>o</sup> | 0   | e <sup>o</sup> | 0  |    |
| 3              | 4              |                 |     |                |    |    |
|                |                | 1               | 5   | 5              | 5  | 5  |
| x              | 1              |                 |     |                |    |    |
| 0              | 0              | 0               | 0   | 0              | 0  | 0  |



1,2 Trije kaliči, ovršje Notranjskega Snežnika: 3 severna stran, 4-7 južna stran

POLYGONETUM VIVIPARI 177  
 Grmišča z živorodno dresnijo  
 4

nadmorska višina v 10 m  
 · razlika nad 1000 m  
 položaj: kotli  
 lega

nagib<sup>o</sup>

površinska kamnitost %

: grušč in skale

rušje II

dlakavi sleč II

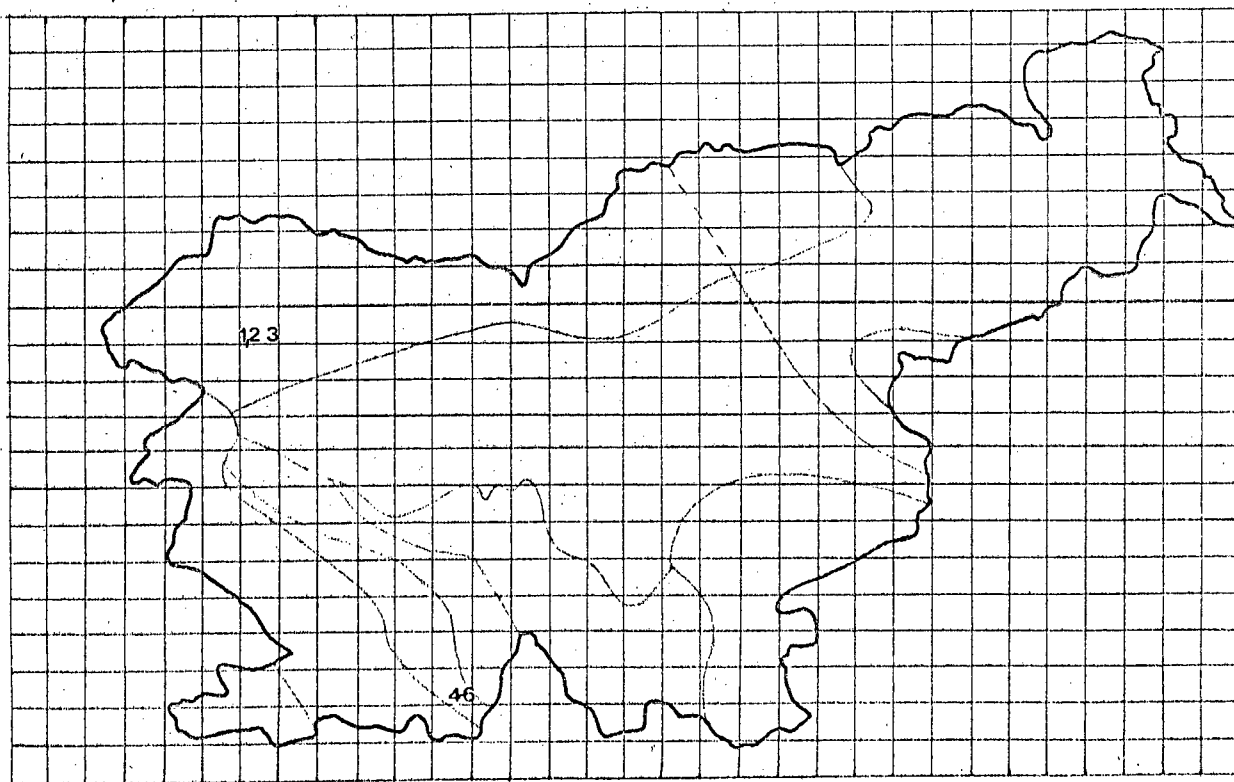
velelistna vrba II

III

drevčasta vrba II

število drevesnih vrst

| NT  | NT  | NT  | NT  | NT | NT |
|-----|-----|-----|-----|----|----|
| 1   | 2   | 3   | 4   | 5  | 6  |
| 46° | 61° | 35° |     |    |    |
|     | 46° | 35° | 35° |    |    |
| SJ  | JZ  | SZ  |     |    |    |
|     | SJ  | SZ  | S   |    |    |
| 30  | 25  | 50  |     |    |    |
|     | 35  | 50  | 80  |    |    |
| 5   | 5   | 50° |     |    |    |
|     | 30  | 25° | 80  |    |    |
| 5   | 5   | 5   | 4   | 4  | 2  |
| r   |     |     |     |    | x  |
|     |     |     | x   | 1  |    |
|     |     |     | r   |    |    |
| 0   | 0   | 0   | 0   | 0  | 0  |



1,2 Komna - Peklo, 3 Vogel, 4 - 6 pod Zatrepom (Notranjski Snežnik)

Pionirska suha rastišča: Rušje nižjih leg  
 HIERACIETUM PORRIFOLII 189  
 Grmišča s porovolistno škržolico  
 5

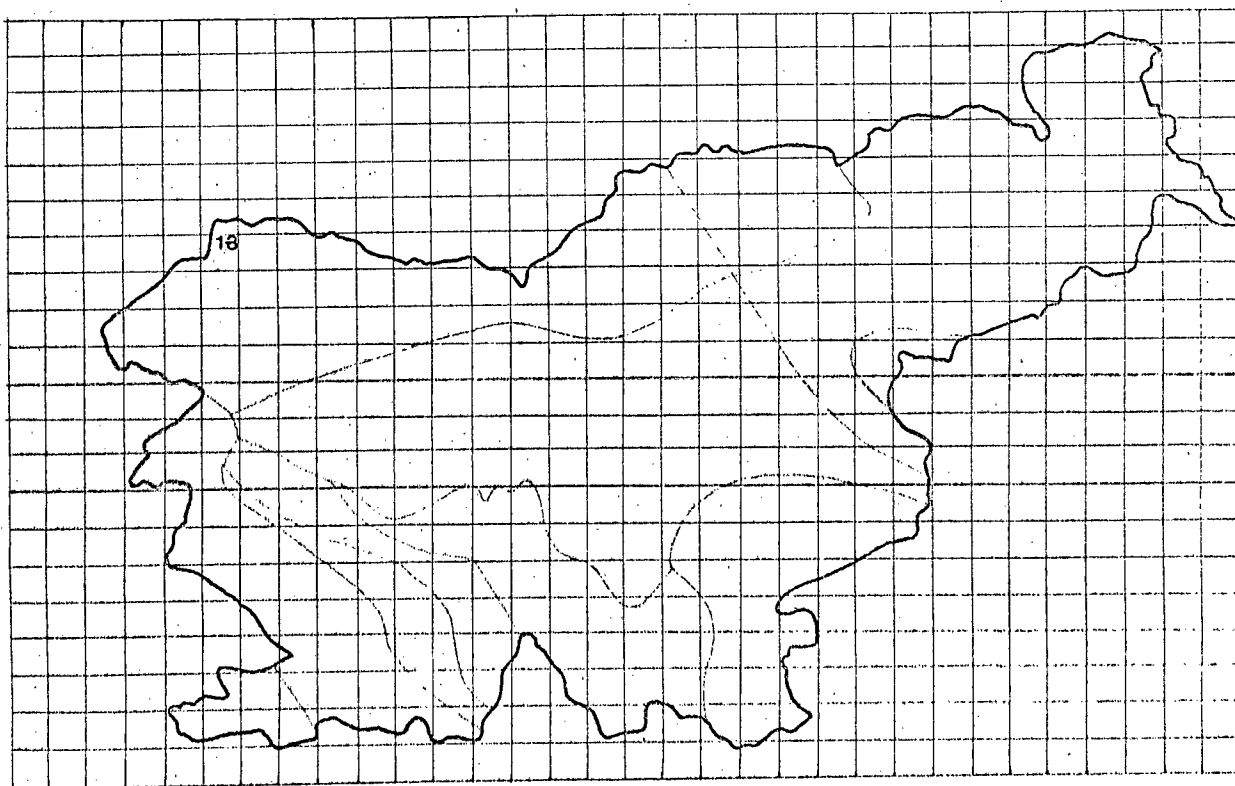
nadmorske višine v 10 m  
 : razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

rušje II  
 število drevesnih vrst

|     |     |     |
|-----|-----|-----|
| NT  | NT  | NT  |
| 65  | 65  | 65  |
| 16  | 17  | 18  |
| 1   | 2   | 3   |
| 16° |     | 15° |
|     | 14° |     |
| JZ  |     | V   |
|     | Z   |     |
| 15  |     | 25  |
|     | 25  |     |
| 30  |     | 20  |
|     | 50  |     |
| 4   | 2   | 3   |
| 0   | 0   | 0   |



1 - 3 Tamar

Barja: Višinska barja - začetne in srednje razvojne stopnje  
 SPHAGNETUM NEMOREI 172

Grmišča in resave z ostrolistnim šotnikom  
 6

nadmorska višina v 10 m  
 · razlika nad 1000 m  
 položaj: šotni kupčki  
 lega (splošna)

nagib°

površinska kamnitost %

resa

rušje II

navadna krhlika II

III

dob III

smreka II

III

jerebika II

število drevesnih vrst

|  | NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  |
|--|-----|-----|-----|-----|-----|-----|-----|-----|
|  | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 |
|  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  |
|  | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   |
|  | 17' | 10' | 29  | 30' |     |     |     |     |
|  |     | 17' | 29  | 29  | 30' |     |     |     |
|  | -   | -   | -   | -   | -   | -   | -   | -   |
|  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
|  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
|  | x   | 2   | 2   | 3   | 5   | 2   | e   | e   |
|  |     |     | 4   |     |     |     | 1   | 5   |
|  |     |     |     | x   | 1   |     |     |     |
|  |     |     |     | r   | x   |     |     |     |
|  |     |     |     |     | e   |     |     |     |
|  |     |     |     |     |     |     | x   |     |
|  |     |     |     |     | e   |     | +   |     |
|  |     |     |     |     |     |     |     | r   |
|  | 0   | 0   | 0   | 0   | 2   | 0   | 1   | 1   |



1,2 Šijec, 3 Blatce, 4,5 Kostanjevica, 6 Goričica, 7,8 Zadnji travniki

VACCINIETUM ULIGINOSI 180  
Grmišča s Kopinščnico  
7

nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib°

površinska kamnitost %

grohat apn

rušje II

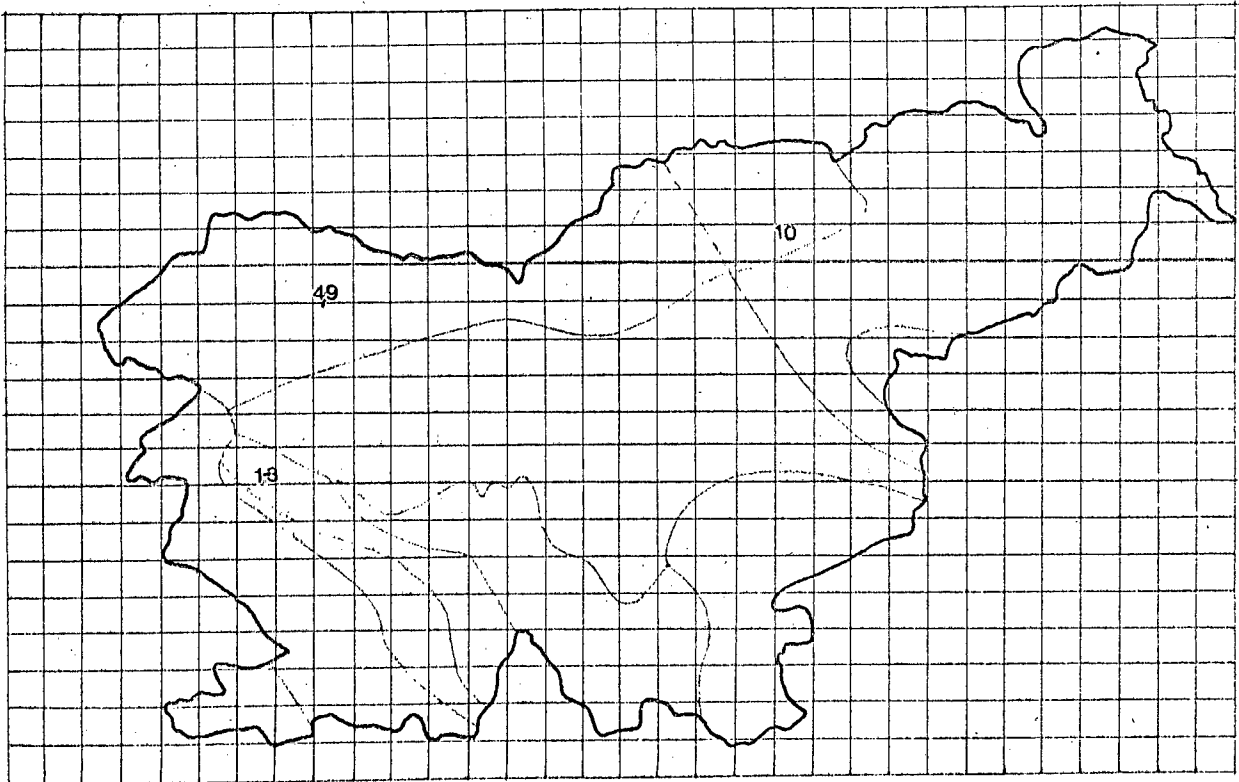
smreka I

II

gorski javor III

število drevesnih vrst

|     |    |     |     |     |     |     |     |     |     |
|-----|----|-----|-----|-----|-----|-----|-----|-----|-----|
| 15  | 15 | 15  | BA  | BA  | BA  | BA  | BA  | BA  | BA  |
| 103 |    | 103 | T11 |     | T11 |     | T11 |     | T11 |
|     |    | 103 | T11 |     | T11 |     | T11 |     | T11 |
| 10  | 11 | 12  | 24  | 25  | 26  | 27  | 28  | 29  | 23  |
| 1   | 2  | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| 05° |    | 04° |     | 17° |     | 17° |     | 17° |     |
|     |    | 04° |     | 17° |     | 17° |     | 17° | 53° |
| SV  |    | S   |     | -   |     | -   |     | -   |     |
| -   |    | -   |     | -   |     | -   |     | -   |     |
| 25  |    | 20  |     | 0   |     | 0   |     | 0   |     |
| 1°  |    | 0   |     | 0   |     | 0   |     | 0   |     |
|     |    | 5°  |     | 0   |     | 0   |     | 0   |     |
| 4   | 5  | 5   | 4   | 5   | 5   | 5   | 5   | 5   | 3   |
|     |    | e   |     |     |     |     |     | e   | e   |
|     |    | e   |     |     |     |     |     | e   | e   |
|     |    | e   |     |     |     |     |     |     |     |
| 0   | 1  | 2   | 0   | 0   | 0   | 1   | 1   | 0   | 0   |



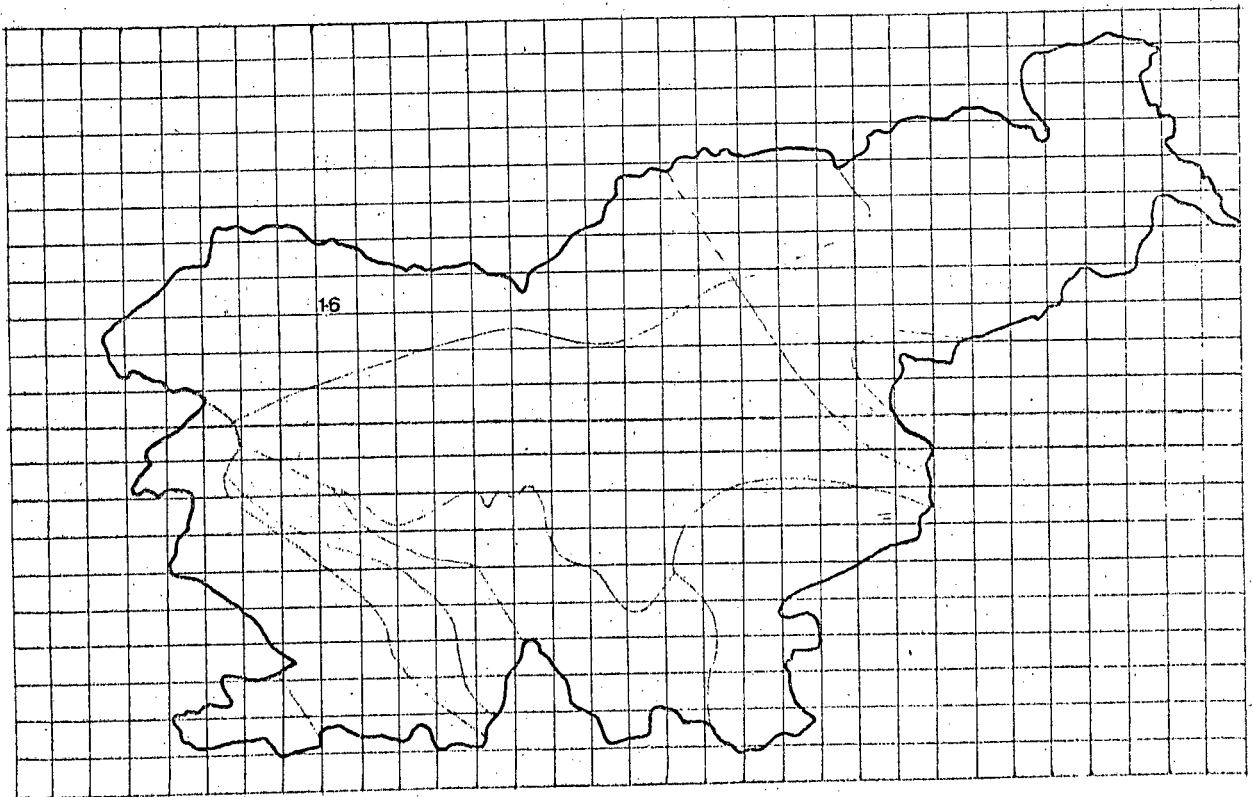
1 - 3 Smrekova draga, 4 - 9 šijec, 10 Lovrenško barje



SPHAGNETUM MAGELLANICI 199  
 Grmišča in resave z navadnim šotnikom  
 8

|             |     |     |      |     |     |
|-------------|-----|-----|------|-----|-----|
| NT          | NT  | NT  | NT   | NT  | NT  |
| 105         | 105 | 105 | 105  | 105 |     |
|             | 105 | 105 | 105  |     |     |
| 27          | 28  | 29  | 30   | 31  | 32  |
| 1           | 2   | 3   | 4    | 5   | 6   |
|             |     |     | 1170 |     |     |
|             |     |     | -    |     |     |
|             |     |     | 0    |     |     |
|             |     |     | 0    |     |     |
| r           |     |     | + x  |     |     |
|             |     | e   | e    |     |     |
|             |     | r   | X    | 2   | 2 e |
| <hr/>       |     |     |      |     |     |
| e           |     |     |      |     |     |
| <hr/>       |     |     |      |     |     |
| e           |     |     |      |     |     |
| <hr/>       |     |     |      |     |     |
| 1 0 0 0 0 0 |     |     |      |     |     |

nadmorska višina m  
 lega  
 nagib °  
 površinska kamnitost %  
 rušje II  
 III  
 resa  
 smreka II  
 III  
 število drevesnih vrst



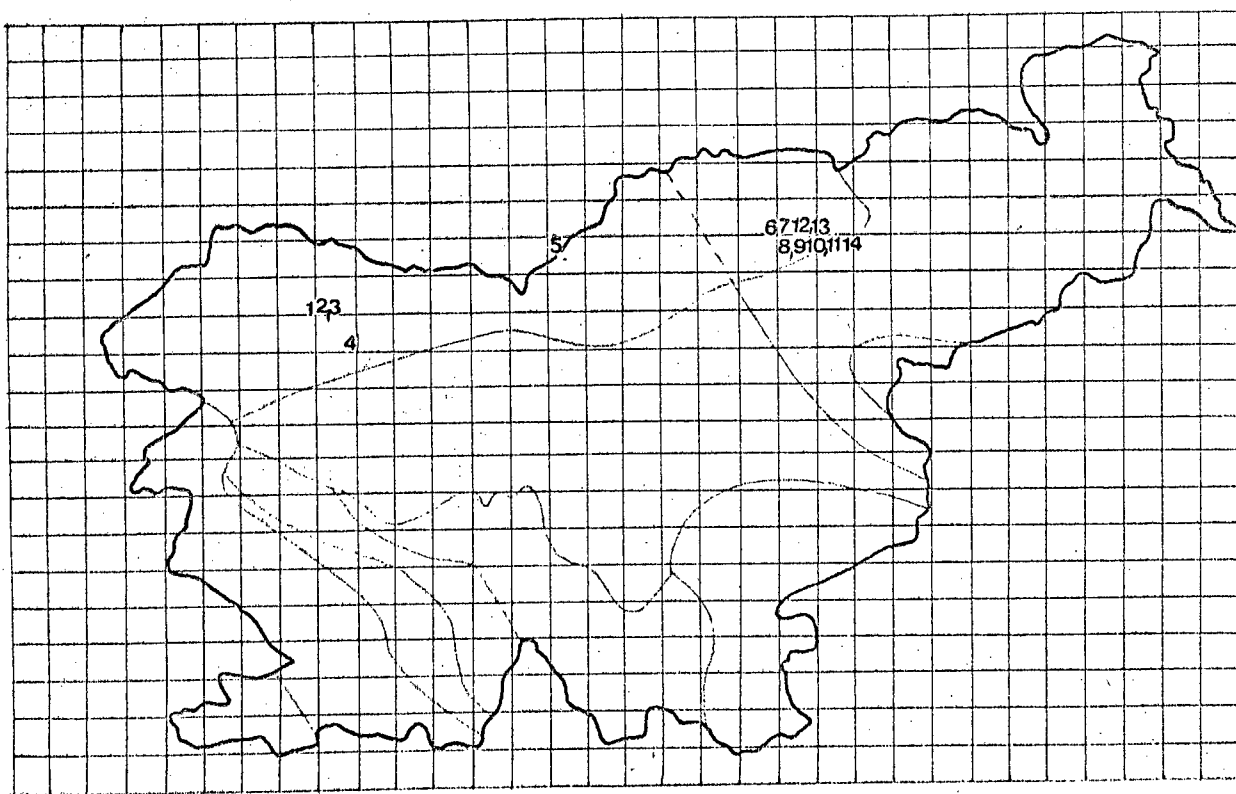
1 - 6 Pokljuka - Šijec

SPHAGNETUM RUSSOWII 241

Grmišča in polgrmišča z bledim šotnikom

9

|                         | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA | BA | BA | BA | BA | BA | BA |   |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|---|
|                         | T2  | T2  | T2  | T2  | T9  | T3  | T3  | T9 | T8 | T4 | T8 | T3 | T8 | T9 |   |
|                         | 35  | 28  | 27  | 1   | 61  | 17  | 13  | 36 | 10 | 2  | 8  | 6  | 11 | 42 |   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8  | 9  | 10 | 11 | 12 | 13 | 14 |   |
| nadmorska višina v 10 m | 19° | 17° | 30° | 53° | 32° | 25° | 30° |    |    |    |    |    |    |    |   |
| lega                    | 19° | 10° | 50° | 50° | 28° | 30° | 20° |    |    |    |    |    |    |    |   |
| nagib <sup>o</sup>      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0 |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0 |
| rušje II                | 5   | 4   | 5   | x   | 5   | 5   |     |    |    | 4  |    | 5  |    |    |   |
| smreka I                |     |     | x   |     |     |     |     | r  |    |    |    |    |    | 3  |   |
| II                      |     |     | +   |     |     |     |     | +  | r  |    | 2  |    | x  | x  |   |
| III                     |     |     |     | x   |     |     |     | e  | r  |    | +  |    |    |    |   |
| navadna breza II        |     |     |     |     | e   |     |     |    |    |    |    |    |    |    |   |
| III                     |     |     |     |     |     |     |     |    |    |    |    |    |    | r  |   |
| rdeči bor               |     |     |     |     |     |     |     | e  |    |    |    |    |    |    |   |
| število drevesnih vrst  | 0   | 0   | 1   | 0   | 2   | 0   | 0   | 2  | 1  | 0  | 1  | 0  | 2  | 1  |   |



- 1 Malo Blejsko barje, 2 Veliko Blejsko barje, 3 Šijec, 4 Blatce,  
 5 Zadnji travniki, 6 Ribniško barje, 7 Lovrenško barje, 8 Ostruščica,  
 9 Ostruhova žaga, 10 Zgornja brv, 11 Spodnja brv, 12, 13 Kamenitec,  
 14 Borovje

SPHAGNETUM TENELLI 171

Grmišča in resave z razcefranim šotnikom

10

NT NT NT NT  
105 105

105 105

1 2 3 4

1 2 3 4

nadmorska višina v 10 m

22 17

17 29

lega

- -

nagib<sup>o</sup>

0 0

površinska kamnitost %

0 0

rušje II

0 0

III

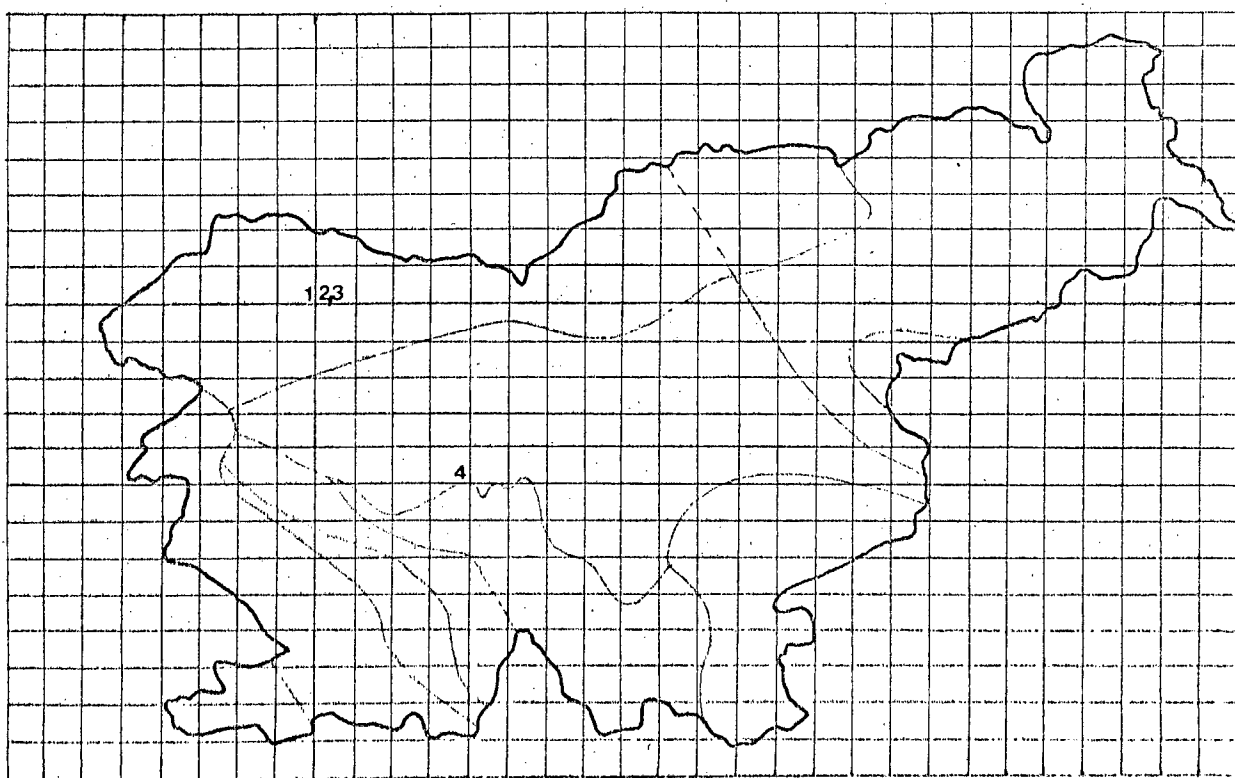
1 e

resa II

r r r 1

število drevesnih vrst

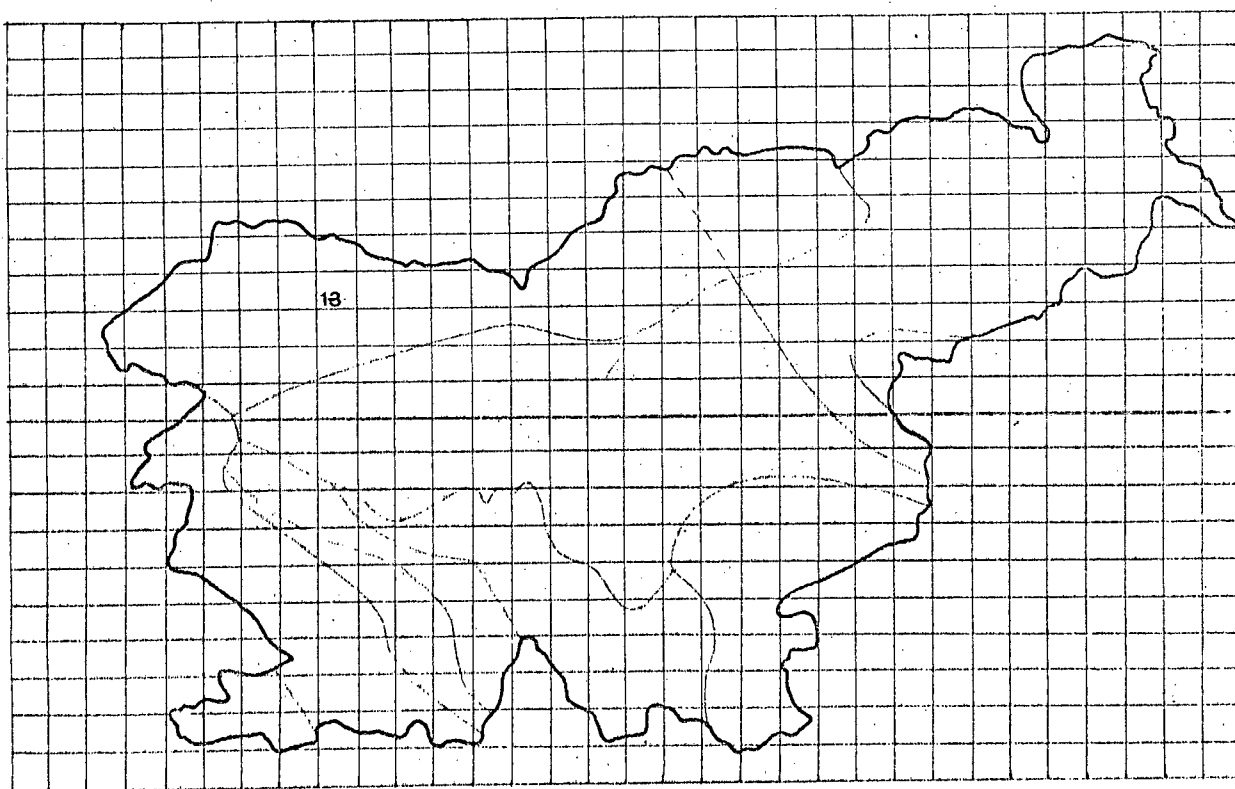
1 0 0 0



1 Goreljek, 2,3 šijec, 4 Goričica

SPHAGNETUM CENTRALIS 197  
Goljave s čolničastim šotnikom  
11

|                        | BA          | BA       | BA       |
|------------------------|-------------|----------|----------|
|                        | T5          | T5       | T6       |
|                        | 8           | 9        | 9        |
|                        | 1           | 2        | 3        |
| nadmorska višina m     | <u>1170</u> |          |          |
| lega                   | -           | -        | -        |
| nagib <sup>o</sup>     | 0           | 0        | 0        |
| površinska kamnitost % | 0           | 0        | 0        |
| rušje II               | e           | e        | e        |
| smreka III             | e           |          | +        |
| število drevesnih vrst | <u>1</u>    | <u>0</u> | <u>1</u> |



1 - 3 Pokljuka - Šijec

CARICETUM NIGRAE 238  
Grmišča s črnim šašem  
12

nadmorska višina v 10 m,  
razlika nad 1000 m  
lega

nagib°

površinska kamnitost %

smreka I

II

III

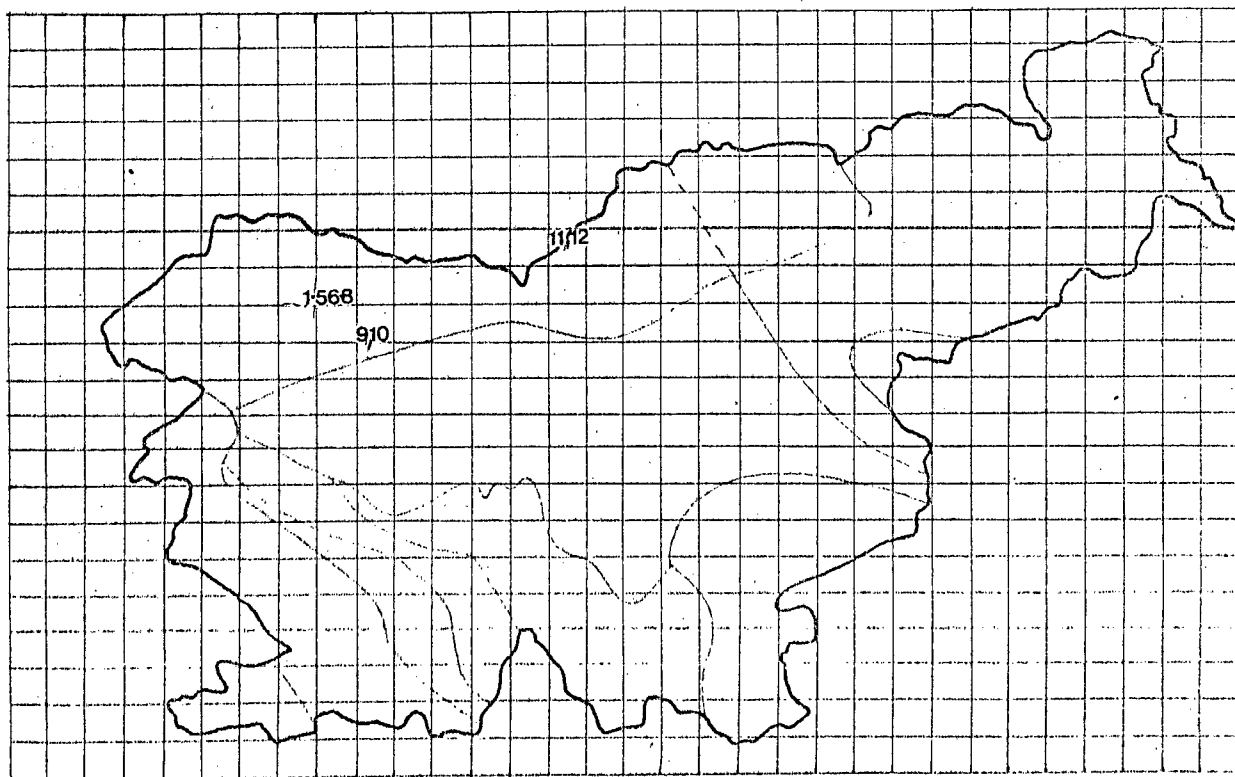
rušje II

jerebika II

macesen I

število drevesnih vrst

| NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  | NT  |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 | 103 |
| 10  | 8   | 9   | 3   | 4   | 5   | 6   | 7   | 1   | 2   | 11  | 12  |     |
| 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  |     |
| 19° | 19° | 22° | 22° | 17° | 10° | 30° |     |     |     |     |     |     |
|     | 19° | 22° | 27° | 17° | 10° | 30° |     |     |     |     |     |     |
| -   | -   | -   | -   | -   | -   | -   | -   | -   | -   | -   | -   | -   |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| r   | 3   |     |     |     |     | 3   |     |     |     |     |     |     |
| 2   | 2   | +   | x   | r   | x   | 1   | 1   | r   | r   |     | x   |     |
| r   | x   | e   |     |     |     | +   | r   |     |     |     |     |     |
| r   |     |     |     | x   | 4   |     |     |     |     | 3   |     |     |
|     |     |     |     |     | e   |     |     |     |     |     | r   |     |
|     |     |     |     |     |     |     |     |     |     |     | r   |     |
| 1   | 1   | 1   | 1   | 1   | 1   | 2   | 1   | 1   | 1   | 0   | 3   |     |

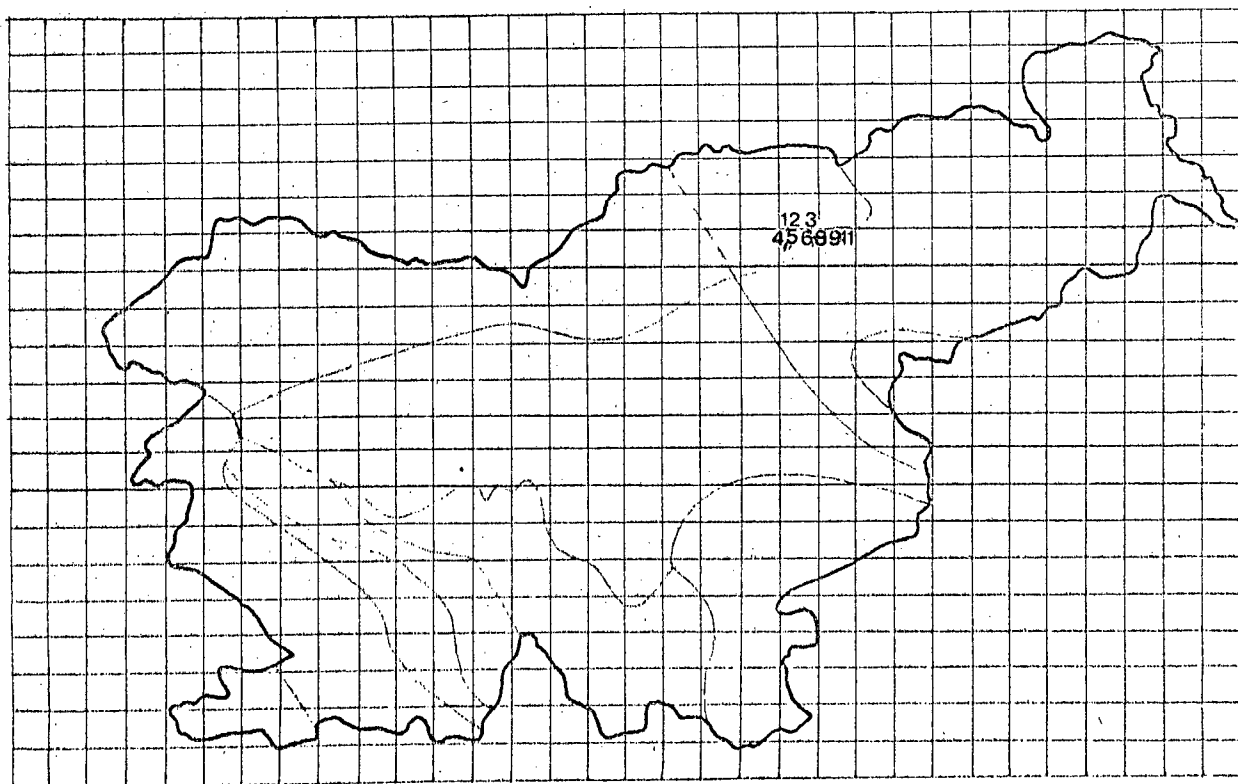


1 Mrzli studenec, 2,3 Obrnjeno barje, 4,5 Goreljek, 6 - 8 Šijec,  
9, 10 Ledinca, 11, 12 Zadnji travniki

POLYTRICHETUM COMMUNIS 254

Gozdiči, grmišča in polgrmišča z močvirskim pušnikom

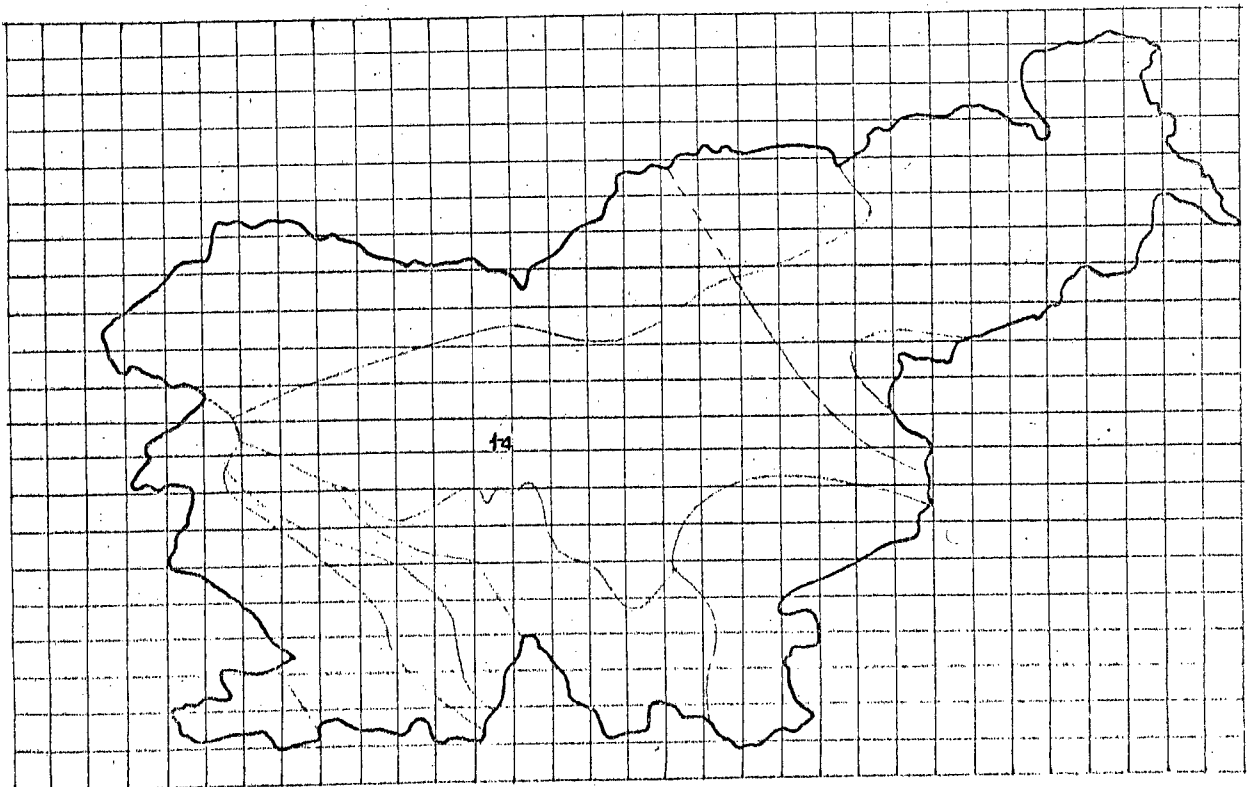
| 13                      | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | T8  | T9  | T8  | T6  | T8  | T9  | T8  | T6  | T8  | T8  | T6  |
|                         | 27  | 48  | 31  | 21  | 30  | 43  | 32  | 22  | 24  | 23  | 20  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  |
| nadmorska višina v 10 m | 44° |     | 50° |     | 32° |     | 25° |     | 20° |     | 18° |
| razlika nad 1000 m      |     | 44° |     | 32° |     | 20° |     | 30° |     | 20° |     |
| lega                    | -   |     | -   |     | -   |     | -   |     | -   |     | -   |
| nagib°                  | 0   |     | 0   |     | 0   |     | 0   |     | 0   |     | 0   |
| površinska kamnitost %  | 0   |     | 0   |     | 0   |     | 0   |     | 0   |     | 0   |
|                         |     |     | 0   |     | 0   |     | 0   |     | 0   |     | 0   |
| smreka I                | e   | 3   | 2   |     | r   | 1   | 2   | 2   |     |     |     |
| II                      | 2   | x   |     | e   | 1   | x   | x   | r   | x   | 2   |     |
| III                     | r   | r   |     |     |     | x   |     |     |     |     | e   |
| borovnica               | 3   | 5   | 1   |     | 5   | x   |     |     |     |     |     |
| jerebika II             |     |     |     | e   |     |     |     |     |     |     |     |
| rdeči bor II            |     |     |     |     |     |     |     |     | e   | r   |     |
| število drevesnih vrst  | 1   | 1   | 2   | 1   | 1   | 1   | 1   | 1   | 2   | 2   | 1   |



1,2 Planinka, 3 Ostruščica, 4 Ostruhova žaga, 5 Zgornja brv,  
6,7 Spodnja brv, 8 Kamenitec, 9 Osankarica, 10 Borovje, 11 Črno jezero

Barja: Mokra nižinska barja  
 LYSIMACHIETUM VULGARIS 149  
 Goljave z navadno pijavčnico  
 14

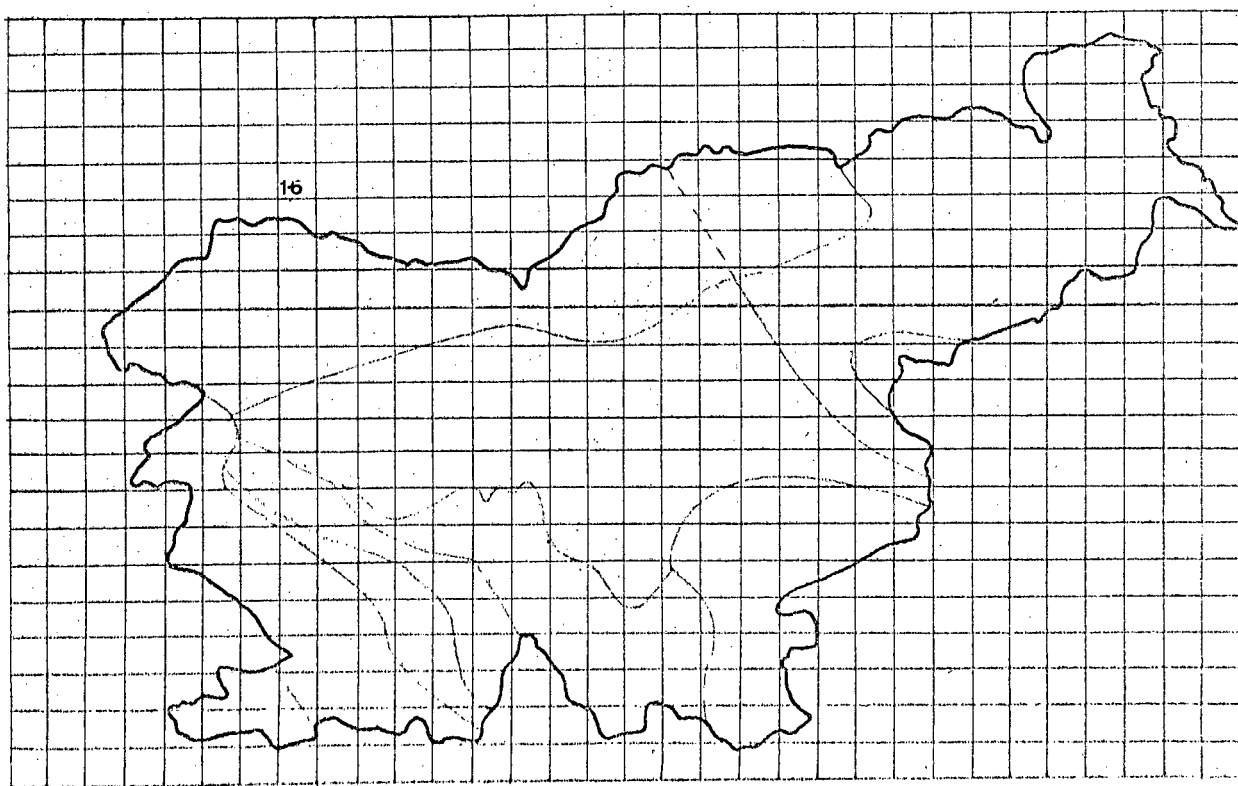
|                        | 15  | 15  | 15  | 15  |
|------------------------|-----|-----|-----|-----|
|                        | 188 |     | 188 |     |
|                        |     | 188 |     | 188 |
|                        | 13  | 14  | 15  | 16  |
|                        | 1   | 2   | 3   | 4   |
| nadmorska višina m     | 310 |     |     |     |
| lega                   | Z   |     | Z   |     |
| nagib <sup>o</sup>     |     | Z   |     | Z   |
|                        | 1   |     | 1   |     |
|                        |     | 1   |     | 1   |
| površinska kamnitost % | 0   |     | 0   |     |
|                        |     | 0   |     | 0   |
| rdeči bor II           | 3   | e   |     |     |
| III                    |     |     | +   | e   |
| črna jelša II          |     |     |     | e   |
| dob II                 |     |     |     | e   |
| število drevesnih vrst | 1   | 1   | 1   | 3   |



1 - 4 Rožnik - Mali Rakovnik

CARICETUM STRICTAE 258  
 Gozdovi s togim šašem  
 15

|                         | AK  | AK  | AK  | AK  | AK  | AK  |
|-------------------------|-----|-----|-----|-----|-----|-----|
|                         | 229 |     | 229 |     | 229 |     |
|                         |     | 229 |     | 229 |     | 231 |
|                         | 1   | 2   | 3   | 4   | 5   | 1   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   |
| nadmorska višina v 10 m | 56  |     | 56  |     | 56  |     |
|                         |     | 56  |     | 56  |     | 56  |
| lega                    | -   |     | -   |     | -   |     |
|                         |     | -   |     | -   |     | -   |
| nagib <sup>o</sup>      | 0   |     | 0   |     | 0   |     |
|                         |     | 0   |     | 0   |     | 0   |
| površinska kamnitost %  | 0   |     | 0   |     | 0   |     |
|                         |     | 0   |     | 0   |     | 0   |
| črna jelša II           | +   | +   | +   | 1   | 1   | 5   |
| čremsa II               |     |     |     | +   | +   |     |
| pepelnatosa vrba II     |     |     |     | +   | +   | +   |
| število drevesnih vrst  | 1   | 1   | 1   | 2   | 2   | 1   |

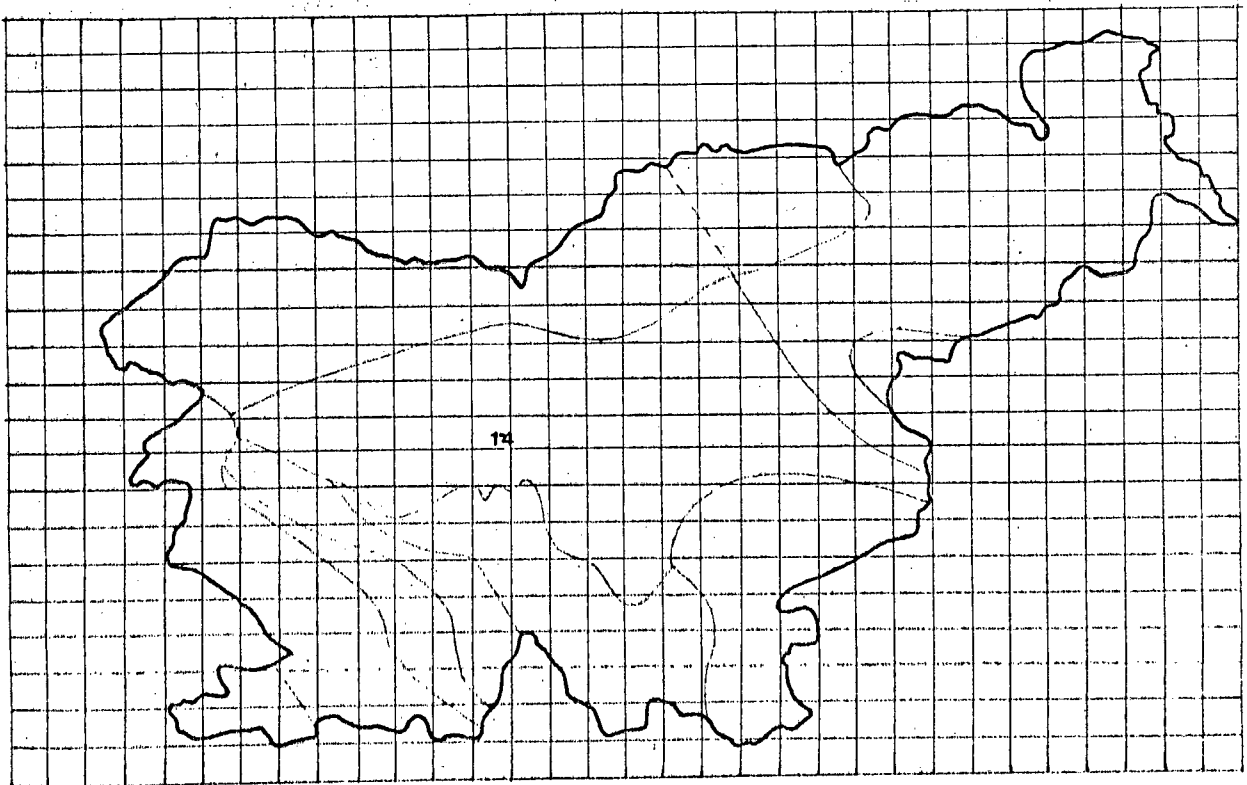


1 - 5 Droboljski mah, 6 zahodno obrežje Baškega jezera



SPHAGNETUM SQUARROSI 150  
 Goljave s strčečim šotnikom  
 16

|                         |     |     |     |     |
|-------------------------|-----|-----|-----|-----|
|                         | 15  | 15  | 15  | 15  |
|                         | 188 | 188 | 188 | 188 |
|                         | 2   | 8   | 7   | 4   |
|                         | 1   | 2   | 3   | 4   |
| nadmorska višina v 10 m | 31  | 30  |     |     |
| lega                    | -   | -   | -   | -   |
| nagib <sup>o</sup>      | 0   | 0   | 0   | 0   |
| površinska kamnitost %  | 0   | 0   | 0   | 0   |
| rdeča vrba II           |     |     |     | r   |
| črna jelša II           | x   | e   |     |     |
| III                     |     |     | e   |     |
| navadna krhlika II      | 1   | r   |     |     |
| smreka II               |     | e   |     |     |
| število drevesnih vrst  | 1   | 2   | 1   | 0   |



1 Rožnik - Mali Rakovnik, 2 - 4 Rožnik - Živalski vrt

Mrazišča: Huda vlažna višinska mrazišča na apnencu in sveža višinska mrazišča na revnejših rastiščih

HELIOSPERMETUM PUSILLI 40

Grmišča z nizkim slanozorom  
17

nadmorska višina v 10 m

lega

nagib°

površinska kamnitost %

° grohat

smreka I

II

III

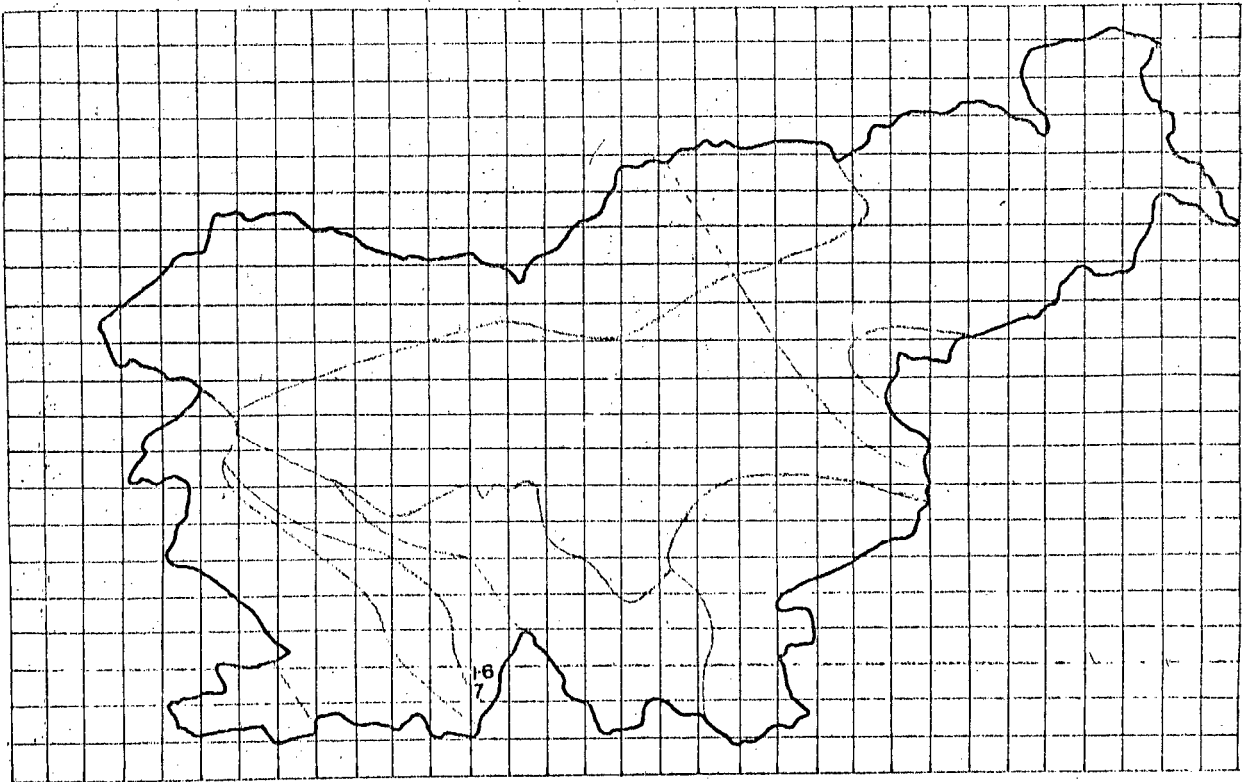
velelistna vrba II

III

jerebika III

število drevesnih vrst

|     |    |     |    |     |    |     |
|-----|----|-----|----|-----|----|-----|
| MR  | MR | MR  | MR | MR  | MR | MR  |
| I   | I  | I   | I  | I   | I  | I   |
| 22  | 20 | 21  | 23 | 25  | 26 | 24  |
| 1   | 2  | 3   | 4  | 5   | 6  | 7   |
| 25° |    | 25° |    | 25° |    | 28° |
| SV  |    | SV  |    | JZ  |    | SZ  |
| 20  |    | 25  |    | 30  |    | 40  |
| 40° |    | 50° |    | 90° |    | 99° |
| r   |    | 2   |    | 2   |    | 1 + |
| e   |    | e   |    | x   |    | x   |
| e   |    | e   |    | x   |    | x   |
| e   |    | e   |    | e   |    | e   |
| 1   | 0  | 1   | 1  | 1   | 2  | 1   |



1 Grčovec, 2 - 6 Stanišče, 7 Ilovca

CAMPYLOPHYLLETUM HALLERI 41

Grmišča in polgrmišča s Hallerjevim osojnikom

18

| MR  | MR | MR  | MR |
|-----|----|-----|----|
| I   | I  | I   | I  |
| 15  | 16 | 14  | 13 |
| 1   | 2  | 3   | 4  |
| 30° |    | 15° |    |
| 30° |    | 12° |    |
| SZ  |    | d   |    |
|     | d  |     | d  |
| 5   |    | 0   |    |
| po  | 0  |     | 0  |
|     | po | po  |    |
| x   | x  |     |    |
|     |    | e   |    |
| 1   |    | e   |    |
| 1   | 1  | 0   | 1  |

nadmorska višina v 10 m

· razlika nad 1000 m

položaj: vrtače ; d - dno

lega

nagib<sup>o</sup>

površinska kamnitost %

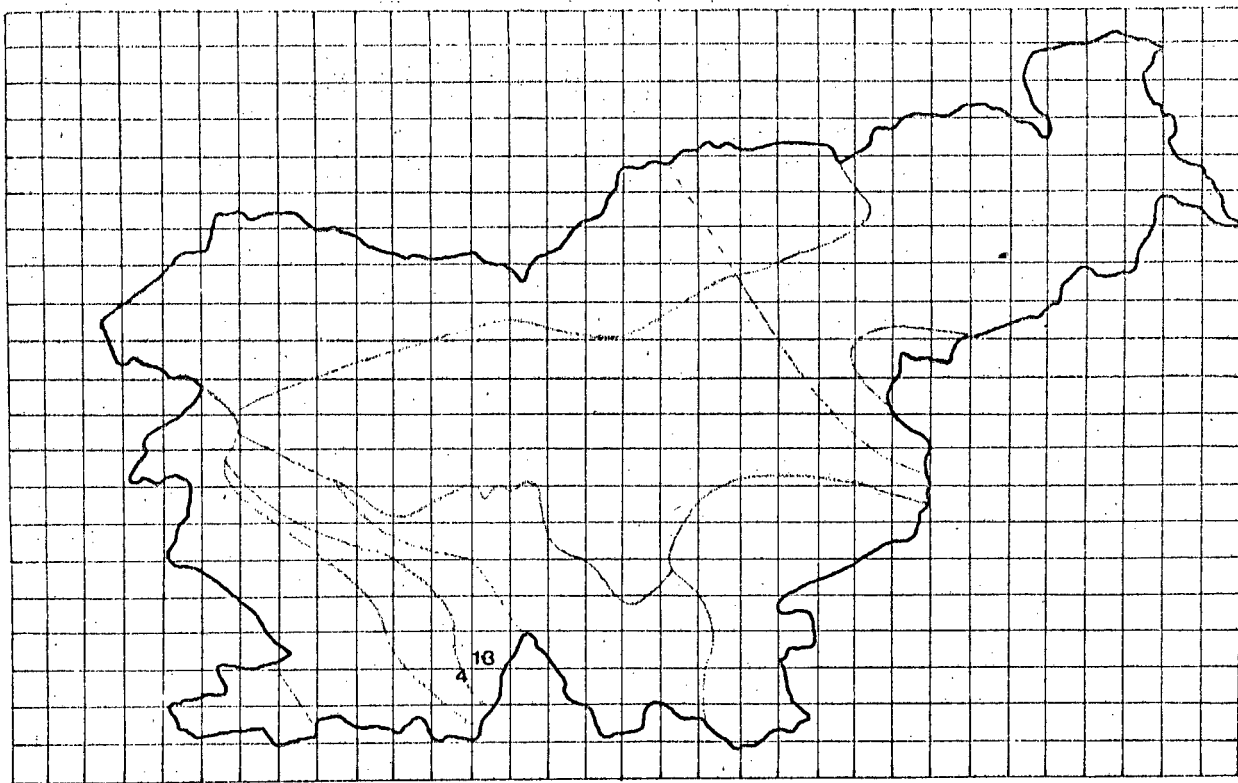
grohot

smreka II

malina III

gorski javor III

število drevesnih vrst



1,2 šafit, 3 Tjura, 4 Matkove ločice

LONICERETUM NIGRAE 188  
 Grmišča s črnim kosteničevjem  
 19

nadmorska višina v 10 m  
 • razlika nad 1000 m  
 položaj: vrtače  
 lega

nagib°

površinska kamnitost %

malina II

III

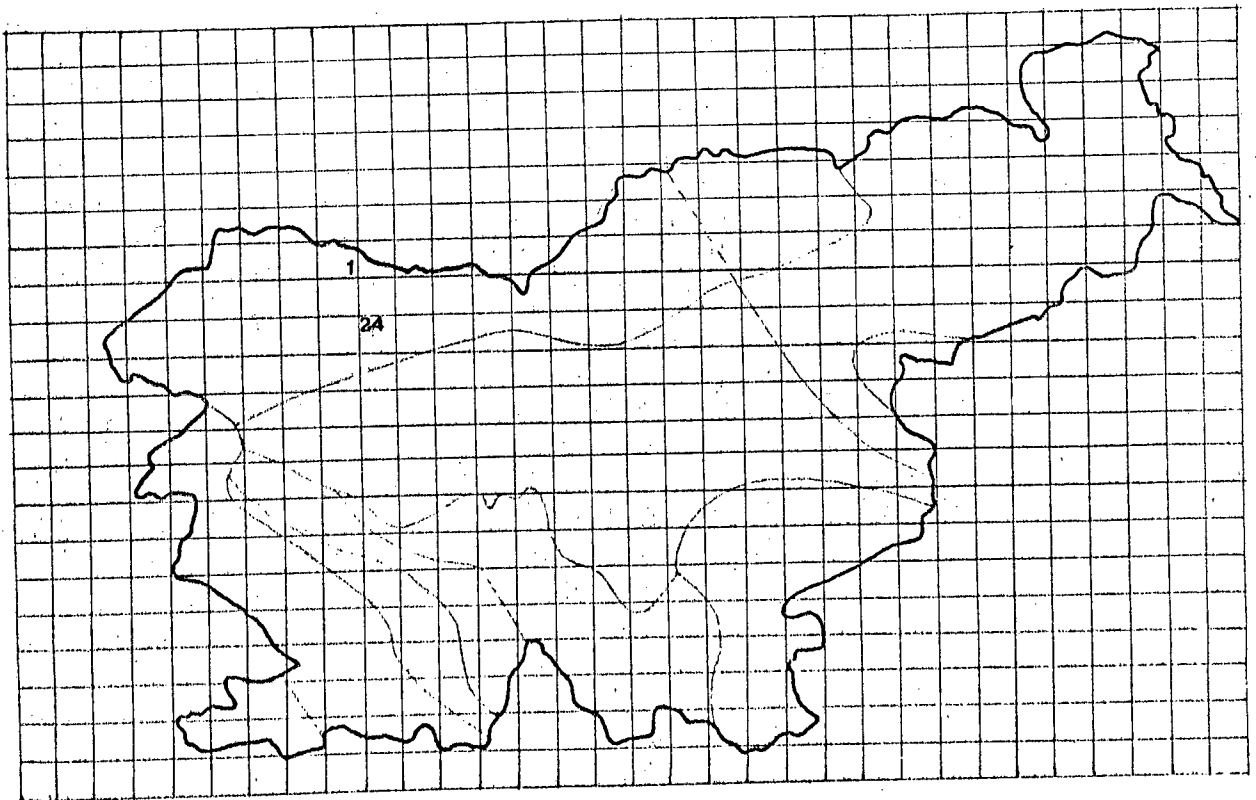
velelistna vrba II

III

smreka II

število drevesnih vrst

|     |    |     |    |
|-----|----|-----|----|
| NT  | NT | NT  | NT |
| 8   | 8  | 8   | 8  |
| 33  | 34 | 35  | 36 |
| 1   | 2  | 3   | 4  |
| 05° |    | 20° |    |
| 17° |    | 24° |    |
| SV  |    | SV  |    |
|     | SV |     | SV |
| 25  |    | 30  |    |
|     | 10 |     | 20 |
| 50  |    | 0   |    |
|     | 40 |     | 1  |
|     |    |     | x  |
|     | e  | e   | e  |
|     |    |     | r  |
|     |    | e   | r  |
|     |    |     | 3  |
| 0   | 0  | 0   | 1  |



1 Mežaklja - Obronica, 2 - 4 Martinček

RHYTIDIADELPHETUM SQUARROSI 195

Grmišča in polgrmišča s strčežim resnikom

20

nadmorska višina v 10 m  
razlika nad 1000 m  
položaj: vrtače (izkopi)  
lega

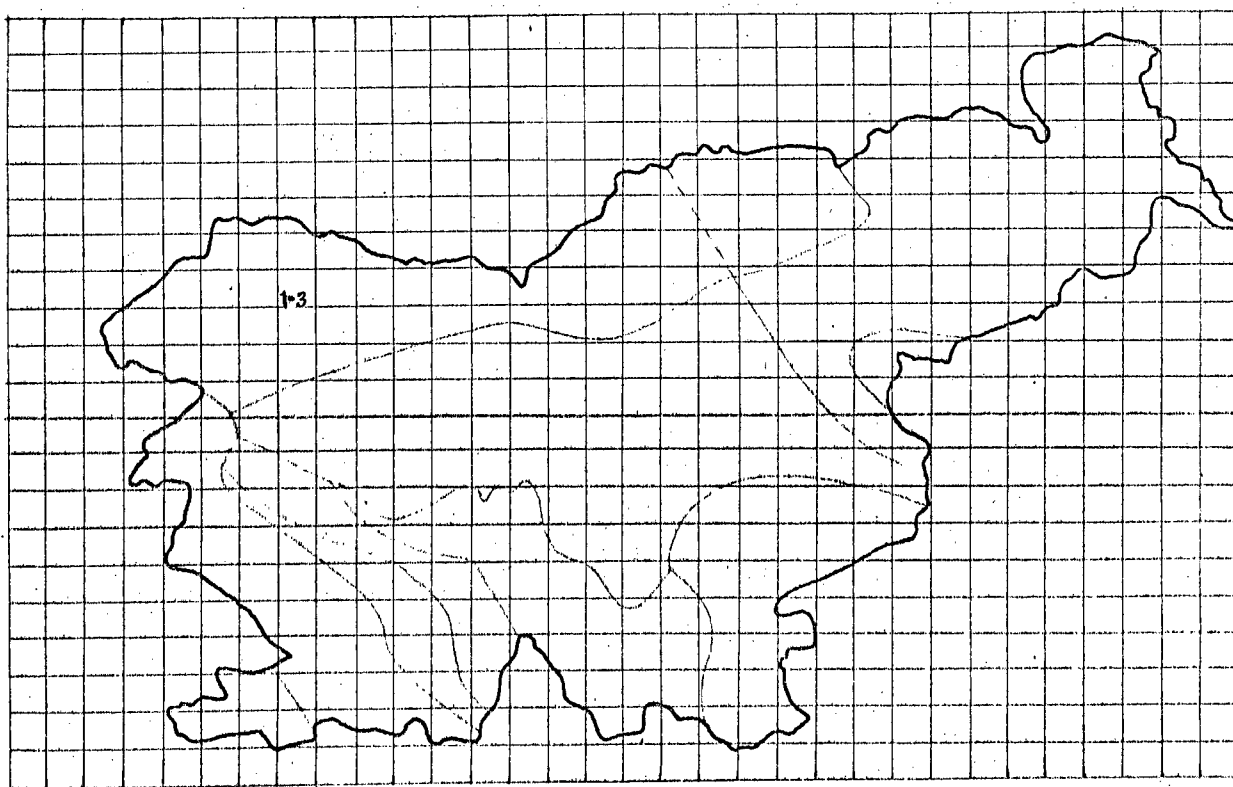
nagib<sup>o</sup>

površinska kamnitost %

smreka II

število drevesnih vrst

|     |     |     |
|-----|-----|-----|
| MR  | MR  | MR  |
| 1   | 1   | 1   |
| 10  | 11  | 12  |
| 1   | 2   | 3   |
| 40. |     | 40. |
|     | 40. |     |
| SV  |     | SV  |
|     | Z   |     |
| 25  |     | 20  |
|     | 25  |     |
| r   |     | 5   |
|     | 0   |     |
| r   | r   | r   |
| 1   | 1   | 1   |



1 - 3 Pokljuka - Mesnovec

PLAGIOCHILETUM ASPLENIOLIDIS 179  
 Gozdovi z malim školjkarjem  
 21

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %

smreka I

II

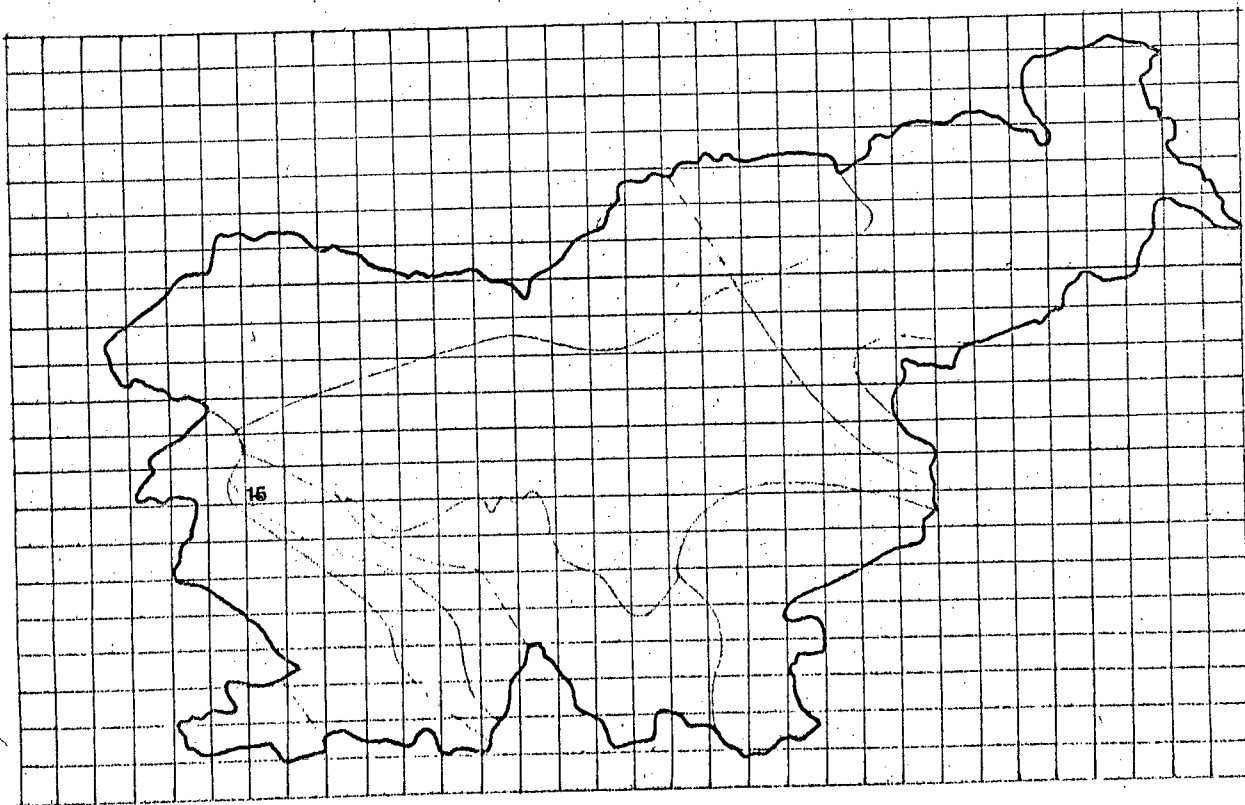
III

bukev I

jerebika II

število drevesnih vrst

| MR<br>XXVI | MR<br>XXVI | MR<br>XXVI | MR<br>XXVI | MR<br>XXVI |
|------------|------------|------------|------------|------------|
| 1          | 2          | 3          | 4          | 5          |
| 1          | 2          | 3          | 4          | 5          |
| 10         |            | 10         |            | 10         |
|            | 10         |            | 10         |            |
| -          |            | SV         |            | JZ         |
|            | JZ         |            | -          |            |
| 0          |            | 10         |            | 12         |
|            | 5          |            | 0          |            |
| 0          |            | 0          |            | 0          |
|            | 0          |            | 0          |            |
| 3          | 4          | 4          | 4          | 3          |
| x          | 2          | 1          | 2          |            |
| +          |            |            |            |            |
| x          |            |            |            | r          |
|            |            |            | r          | e          |
| 2          | 1          | 1          | 2          | 2          |

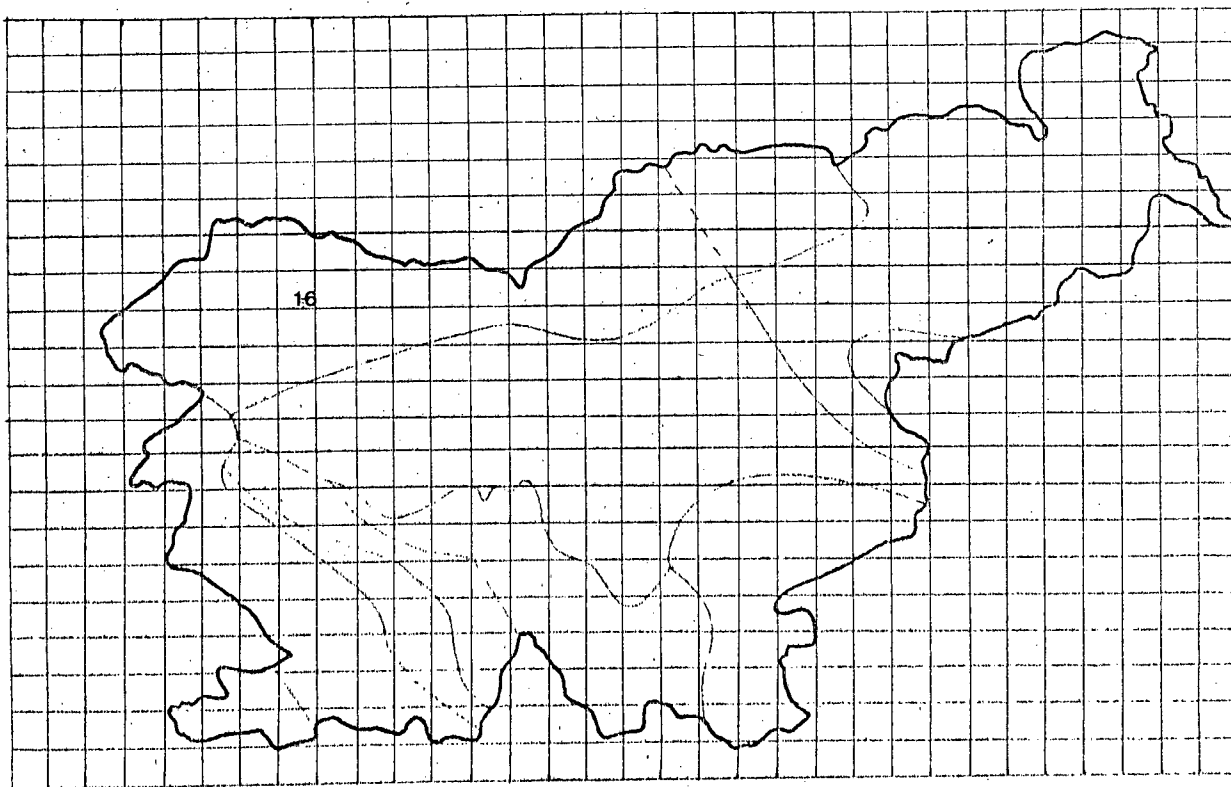


1. - 5 Turkova frata

MELAMPYRETUM SILVATICI 196  
Gozdovi z gorskim črnilcem  
22

nadmorska višina m  
lega  
nagib<sup>o</sup>  
površinska kamnitost %  
smreka I  
II  
III  
jerebika II  
mokovec II  
macesen I  
število drevesnih vrst

| MR<br>XXVI   | MR<br>XXVI | MR<br>XXVI | MR<br>XXVI | MR<br>XXVI | MR<br>XXVI |
|--------------|------------|------------|------------|------------|------------|
| 12           | 13         | 14         | 15         | 16         | 18         |
| 1            | 2          | 3          | 4          | 5          | 6          |
| 12,10 - 1260 |            |            |            |            |            |
| JV           |            | JZ         |            | V          |            |
|              | SZ         |            | SV         |            | SV         |
| 5            |            | 25         |            | 5          |            |
|              | 15         |            | 5          |            | 25         |
| 0            |            | 0          |            | 0          |            |
|              | e          |            | 0          |            | 0          |
| 3            | 3          | 3          | 2          | 4          | 3          |
| x            | 2          | x          | 1          | x          | 1          |
| e            | r          |            |            | x          | x          |
| +            |            |            |            |            |            |
| e            |            |            |            |            |            |
| e            |            |            |            |            |            |
| 2            | 2          | 1          | 1          | 1          | 1          |

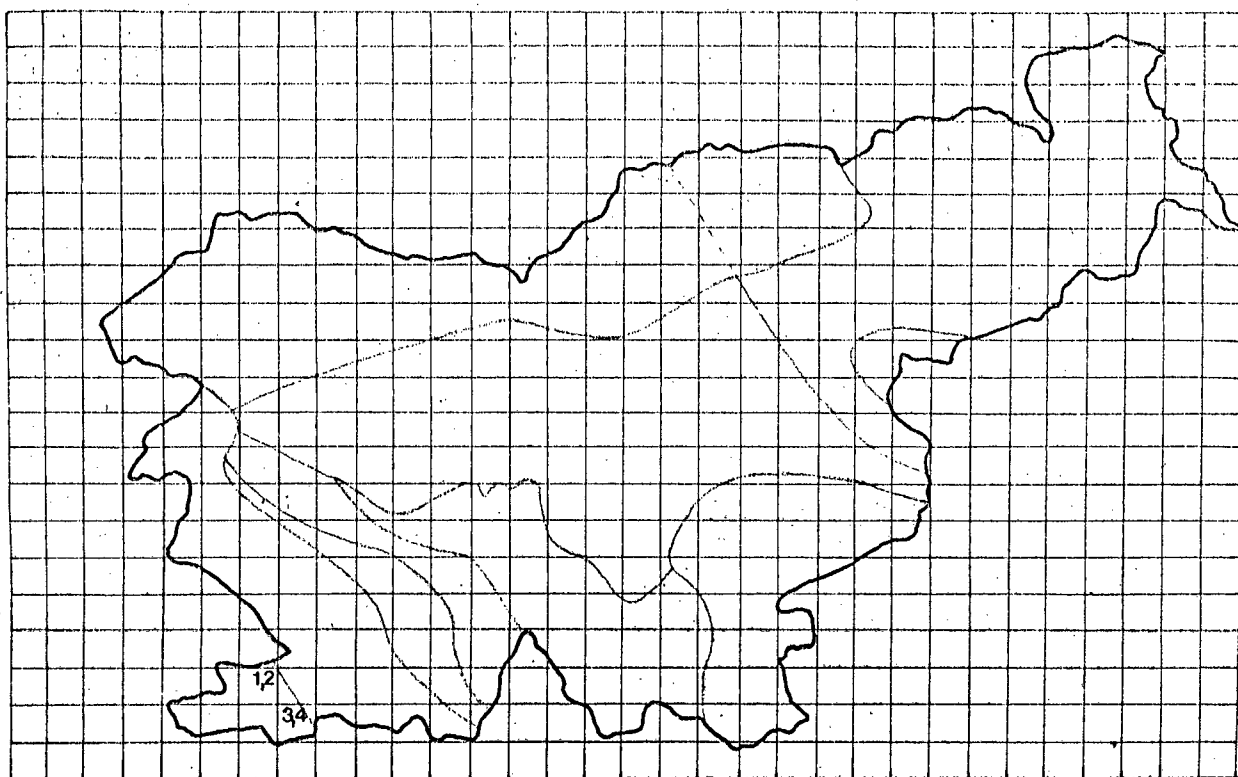


1 - 6 Pokljuka - Mrzli studenec

Pionirska suha rastišča: Listnata grmišča  
BUPLEURETUM PRAEALTI 2  
Gozdovi z ločkasto prerastjo  
23

|                         | NT | NT              | NT | NT |
|-------------------------|----|-----------------|----|----|
|                         | 1  | 1               | 1  | 1  |
|                         | 1  | 2               | 3  | 4  |
| nadmorska višina v 10 m | 12 | 22              |    |    |
| lega                    | JZ | 15              | JZ | 22 |
| nagib <sup>o</sup>      | 45 | JZ              | 20 | SV |
|                         |    | 40              |    | 15 |
| površinska kamnitost %  | 80 | 40 <sup>+</sup> |    |    |
| + navali skale          |    |                 |    |    |
| dračje II               | 4  | 3               | 4  | 3  |
| mali jesen I            | r  | e               |    |    |
| II                      | x  | x               | x  |    |
| tere bint II            | x  | +               | r  |    |
| gabrič II               |    | r               |    |    |
| število drevesnih vrst  | 2  | 2               | 2  | 0  |

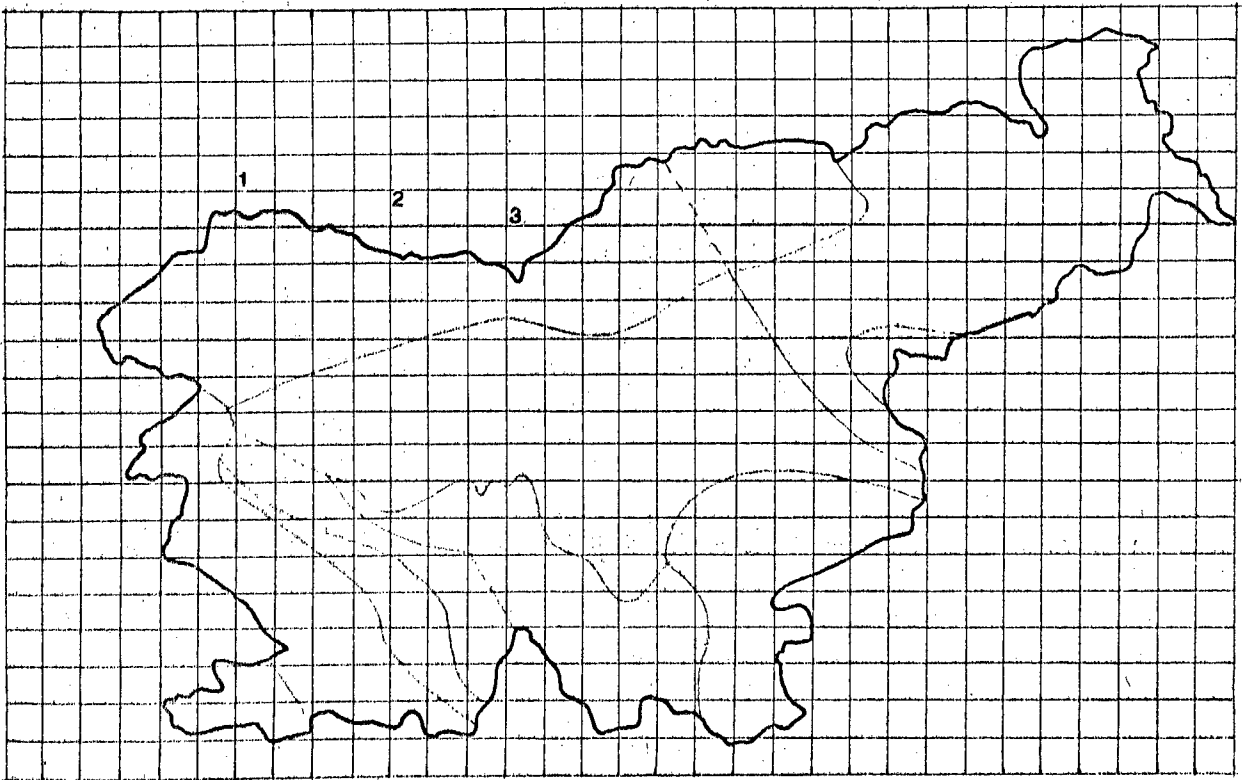




1,2 Osp, 3,4 Hrastovlje

CYNANCHETUM VINCETOXICI 259  
 Gozdovi z navadnim kokoševcem  
 24

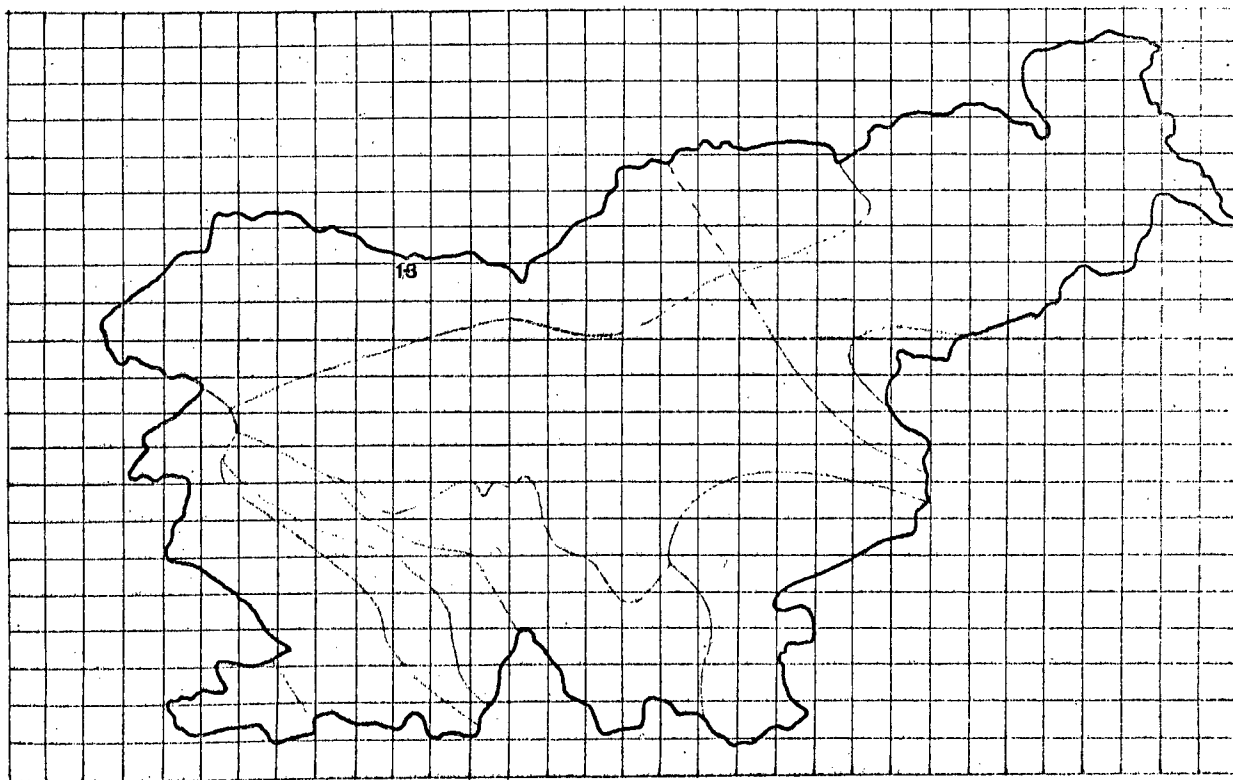
|                         |     |     |     |
|-------------------------|-----|-----|-----|
|                         | AK  | AK  | AK  |
|                         | 268 |     | 268 |
|                         |     | 268 |     |
|                         | 7   | 5   | 1   |
|                         | 1   | 2   | 3   |
| nadmorska višina v 10 m | 62  |     | 55  |
|                         |     | 55  |     |
| lega                    | J   |     | JZ  |
|                         |     | J   |     |
| nagib <sup>o</sup>      | 30  |     | 25  |
|                         |     | 25  |     |
| površinska kamnitost %  | ?   |     | ?   |
|                         |     | ?   |     |
| gabrovec I              | 2   | +   | +   |
| II                      | +   |     |     |
| mali jesen I            | 2   | +   | 1   |
| II                      | 1   |     |     |
| bukev I                 |     |     | +   |
| število drevesnih vrst  | 2   | 2   | 3   |



1 Dobrač - Vetrov, 2 Humberk, 3 med Železno Kaplo in Reberco

P  
 Pionirska suha rastišča: Rušje nižjih leg  
 EUPHRASINETUM CUSRIDATAE 184  
 Grmišča s kranjsko smetliko  
 25

|                         |    |    |    |
|-------------------------|----|----|----|
|                         | NT | NT | NT |
|                         | 65 | 65 | 65 |
|                         | 1  | 2  | 3  |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 88 |    | 88 |
|                         |    | 87 |    |
| lega                    | JV |    | J  |
|                         |    | J  |    |
| nagib <sup>o</sup>      | 50 |    | 5  |
|                         |    | 5  |    |
| površinska kamnitost %  | 0  |    | 0  |
|                         |    | 0  |    |
| rušje II                | 5  | 5  | 5  |
| mali jesen II           | e  | 1  |    |
| III                     | e  | r  |    |
| gabrovec II             |    | e  |    |
| število drevesnih vrst  | 1  | 2  | 0  |



1 - 3 Draga (Begunje)

BRACHYPODIETUM PINNATI 187  
Grmišča s prisojno gloto  
26

nadmorska višina v 10 m

lega

nagib<sup>o</sup>

površinska kamnitost %

grušč

rušje II

siva vrba II

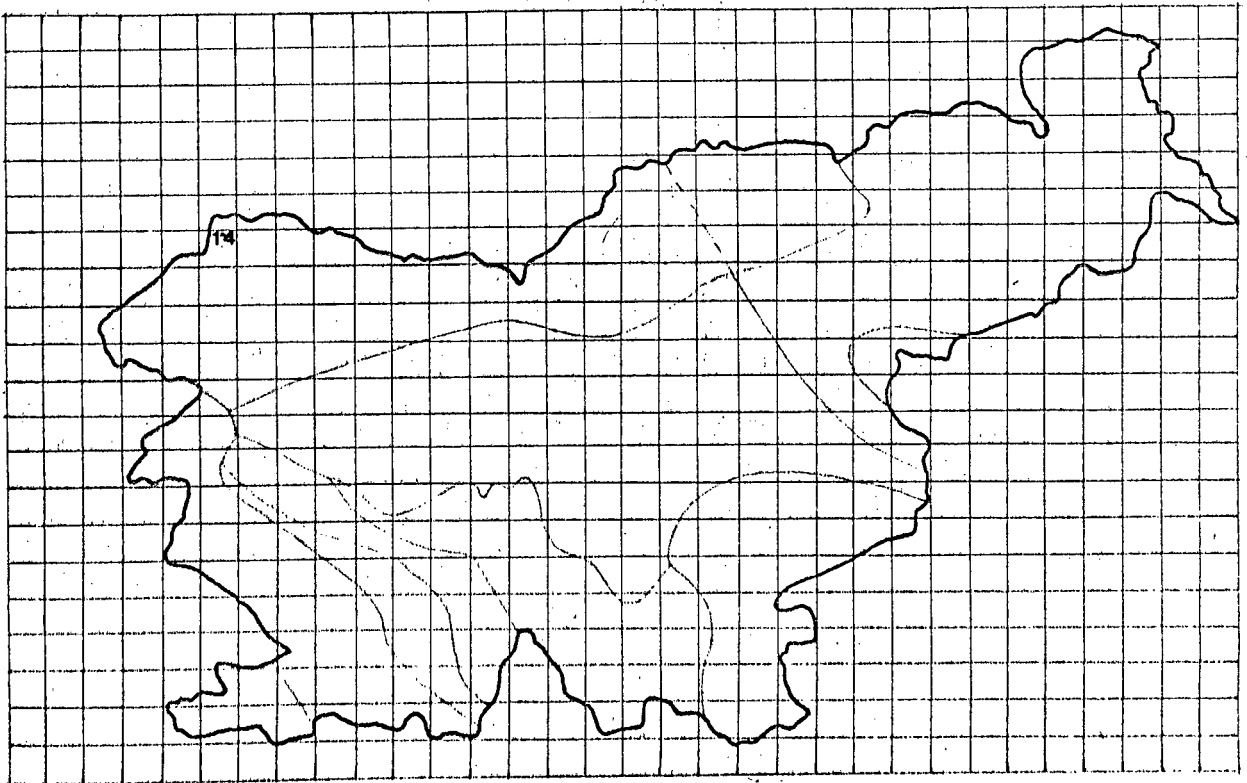
smreka I

II

bukev I

število drevesnih vrst

| NT | NT | NT | NT  |
|----|----|----|-----|
| 65 | 65 | 65 | 65  |
| 8  | 9  | 10 | 11  |
| 1  | 2  | 3  | 4   |
| 92 |    | 92 |     |
|    | 91 |    | 93  |
| SZ |    | SZ |     |
|    | SZ |    | SZ  |
| 5. |    | 5  |     |
|    | 5  |    | 8   |
| P. |    | P. |     |
|    | 0  |    | 80. |
| 4  | 4  | 5  | 3   |
| e  |    |    |     |
| 2  | 1  |    | x   |
|    |    |    | e   |
| r  |    |    |     |
| 1  | 2  | 0  | 1   |



1 - 4 Planica

SELAGINELLETUM SELAGINOIDIS 190  
Grmišča z alpsko drežico  
27

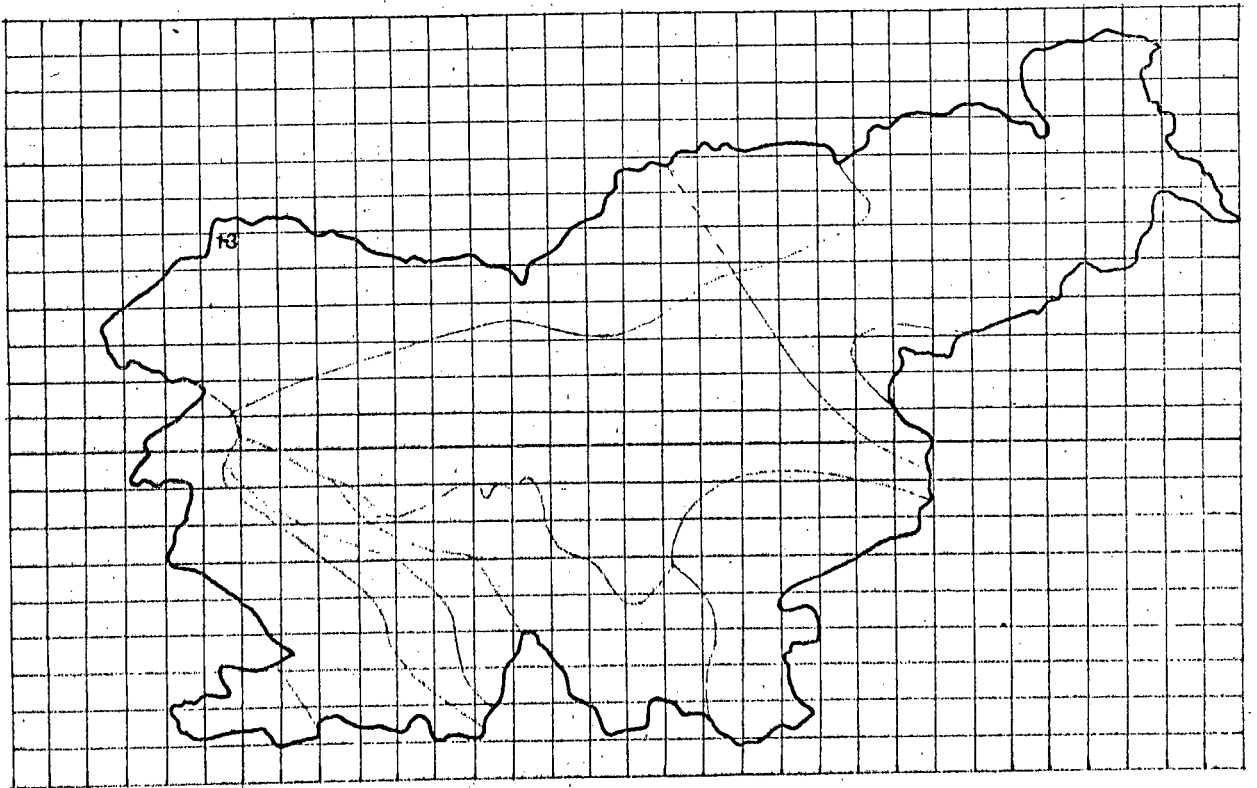
nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib<sup>o</sup>

površinska kamnitost %

rušje II  
jerebika III  
smreka II  
število drevesnih vrst

| NT  | NT  | NT  |
|-----|-----|-----|
| 65  | 65  | 65  |
| 19  | 20  | 21  |
| 1   | 2   | 3   |
| 13° |     | 11° |
|     | 12° |     |
| Z   |     | SZ  |
|     | SZ  |     |
| 25  |     | 18  |
|     | 15  |     |
| 0   |     | 0   |
|     | e   |     |
| 5   | 5   | 4   |
| e   |     |     |
| e   |     |     |
| 2   | 0   | 0   |



1 - 3 Tamar

Visoke lege: Zelo visoke lege  
 HYPERICETUM ALPINI 43  
 Grmišča z alpsko krčnico  
 28

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %

rušje II

dlakavi sleč II

velelistna vrba II

gorski javor II

jelka II

število drevesnih vrst

|     |     |    |     |    |
|-----|-----|----|-----|----|
| 15  | 15  | 15 | 15  | 15 |
| 98  | 98  | 98 | 98  | 98 |
| 23  | 24  | 25 | 22  | 26 |
| 1   | 2   | 3  | 4   | 5  |
| 55° | 61° |    | 68° |    |
|     | 70° |    | 65° |    |
| SV  | V   |    | JV  |    |
|     | S   |    | SV  |    |
| 45  | 25  |    | 25  |    |
|     | 20  |    | 30  |    |
| e   | 0   |    | 0   |    |
|     | 0   |    | 0   |    |
| 5   | 5   | 5  | 5   | 5  |
| x   | 4   | 2  | 2   |    |
|     | 1   |    | +   |    |
|     |     |    | +   |    |
|     |     |    | r   |    |
|     |     |    | +   |    |
| 0   | 0   | 0  | 1   | 2  |



ovršni del Notranjskega Snežnika: 1 - 4 osovna stran, 5 prisojna stran

POETUM HYBRIDAE 44  
Grmišča z izrodno latovko  
29

nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib °

površinska kamnitost %  
drobir

rušje II

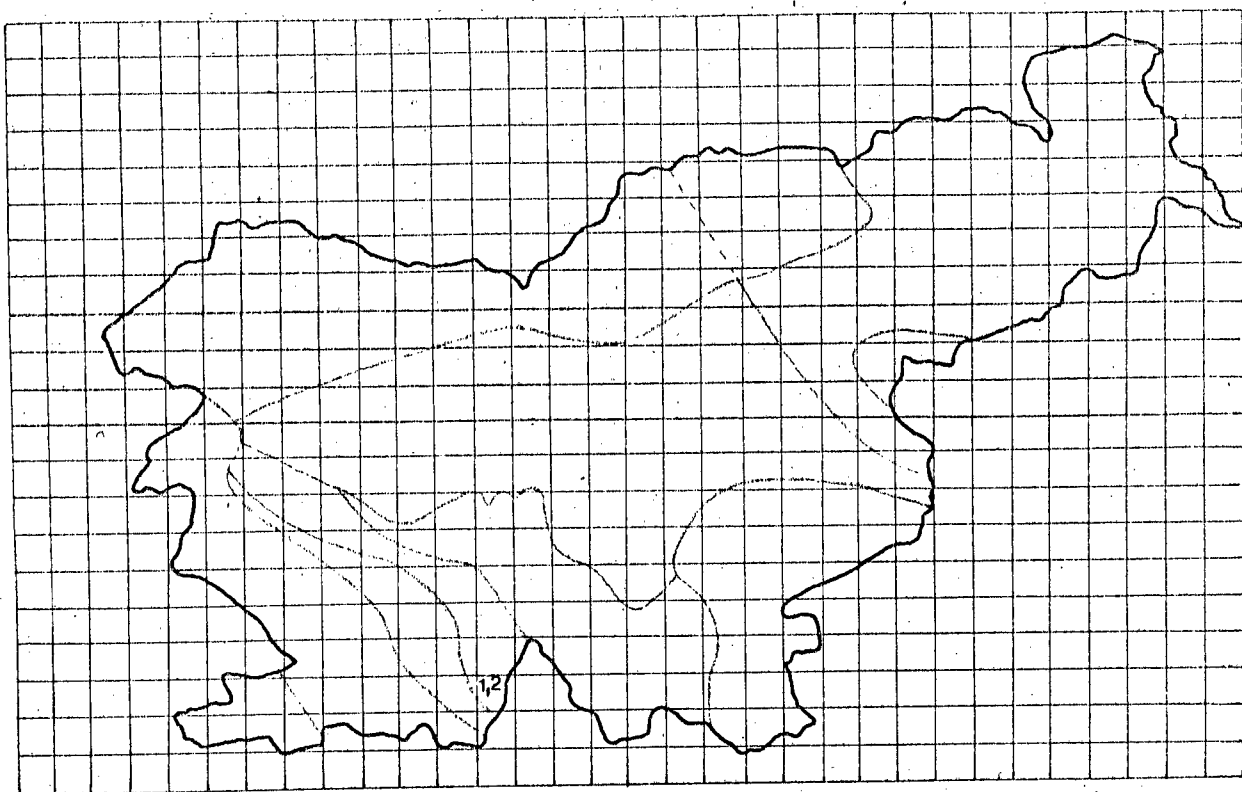
malina II

III

jerebika I

število drevesnih vrst

|       |     |
|-------|-----|
| 15    | 15  |
| 98    | 98  |
| 27    | 28  |
| 1     | 2   |
| <hr/> |     |
| 55°   |     |
|       | 58° |
| JV    |     |
|       | J   |
| 40    |     |
|       | 18  |
| x°    |     |
|       | 10  |
| 5     | 5   |
| r     | x   |
| e     |     |
|       | r   |
| <hr/> |     |
| 0     | 1   |



1,2 ovršje Notranjskega Snežnika

RHODODENDRETUM FERRUGINEI 267

Grmišča z rjastim slečem

30

nadmorska višina 1000  
2000

lega

nagib<sup>o</sup>

površinska kamnitost %

rušje II

smreka I

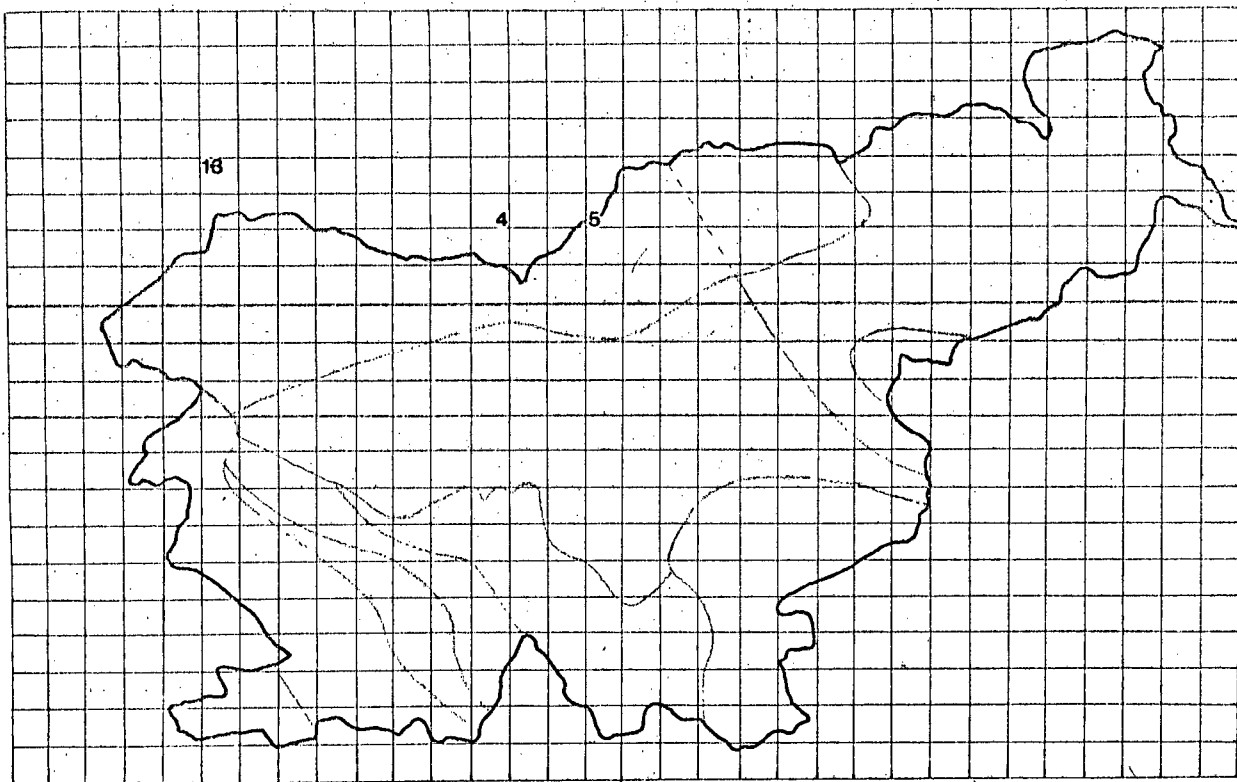
II

jerebika II

macesen I

število drevesnih vrst

| AK  | AK  | AK  | AK  | VII |
|-----|-----|-----|-----|-----|
| 215 |     | 215 |     | 42  |
|     | 215 |     | 215 |     |
| 6   | 8   | 9   | 10  | 1   |
| 1   | 2   | 3   | 4   | 5   |
| 98  |     | 10  |     | 83  |
|     | 02  |     | 11  |     |
|     | S   | SV  |     | J   |
|     |     | SV  | S   |     |
| 20  |     | 10  |     | 10  |
|     | 10  |     | 15  |     |
| ?   |     | ?   |     | ?   |
|     | ?   |     | ?   |     |
| 5   | 5   | 5   | 5   | 3   |
|     |     |     |     | 4   |
| +   | +   |     |     |     |
| +   | +   |     |     |     |
|     |     |     |     | +   |
| 2   | 2   | 0   | 0   | 2   |



1-3 Dobrač, 4 Ojstrc, 5 Peca (Avstrija)



EMPETRETUM HERMAPHRODITI 268  
 Grmišča z dvospolno mahunico  
 31

nadmorska višina v 10 m

lega

nagib<sup>o</sup>

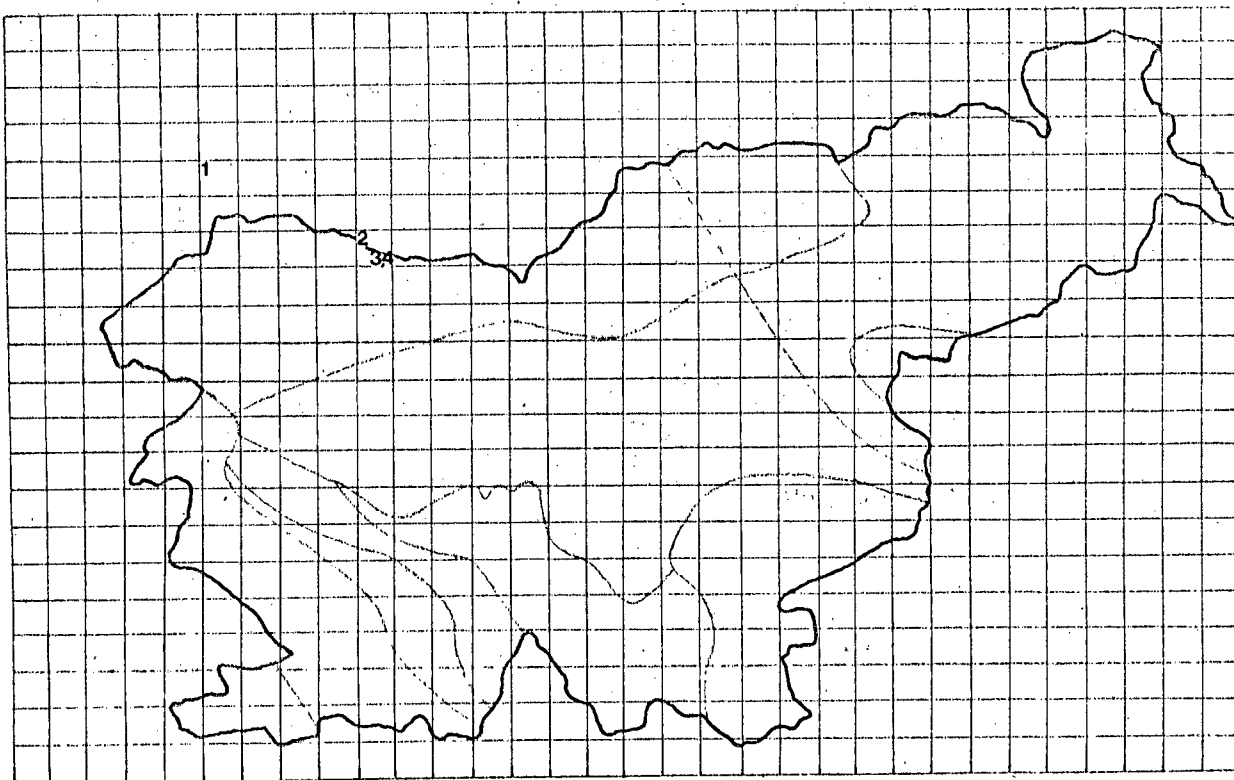
površinska kamnitost %

rušje II

jerebika II

število drevesnih vrst

| AK  | AK  | AK  | AK  |
|-----|-----|-----|-----|
| 215 |     | 215 |     |
|     | 215 |     | 215 |
| 7   | 5   | 3   | 4   |
| 1   | 2   | 3   | 4   |
| 200 |     | 190 |     |
|     | 195 |     | 190 |
| SV  |     | V   |     |
|     | S   |     | SZ  |
| 40  |     | 25  |     |
|     | 10  |     | 5   |
|     | ?   |     | ?   |
|     | ?   |     | ?   |
| 5   | 5   | 5   | 5   |
|     | +   |     |     |
| 0   | 1   | 0   | 0   |



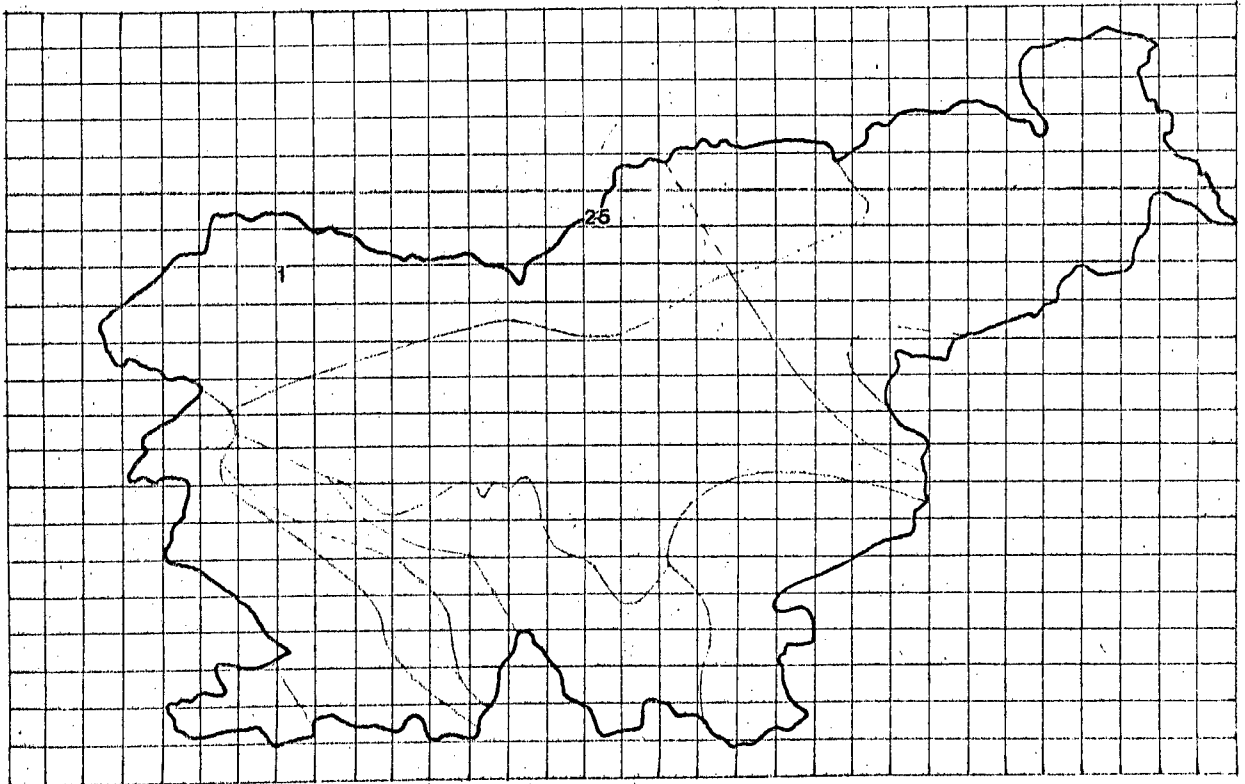
1 Dobrač, 2 med Medjim sedlom in Vajnažem, 3, 4 Stol - Zgornja krnica (Avstrija)  
 (Avstrija)

GEETUM RIVALIS 223

Gozdovi in grmišča s planinsko sreteno

32

|                         |          |          |          |          |          |
|-------------------------|----------|----------|----------|----------|----------|
|                         | NT       | NT       | NT       | NT       | NT       |
|                         | 60       | 60       | 60       | 60       | 60       |
|                         | 27       | 28       | 29       | 30       | 31       |
|                         | <u>1</u> | 2        | 3        | 4        | 5        |
| nadmorska višina v 10 m | 53       |          | 60       |          | 61       |
| razlika nad 1000 m      |          | 61       |          | 60       |          |
| lega                    | SV       |          | SV       |          | SV       |
|                         |          | SV       |          | SV       |          |
| nagib <sup>o</sup>      | 25       |          | 50       |          | 45       |
|                         |          | 45       |          | 45       |          |
| površinska kamnitost %  | 80       |          | 0        |          | 0        |
|                         |          | 0        |          | 0        |          |
| zelena jelša I          | 3        | 4        |          |          |          |
| II                      |          | x        |          |          |          |
| macesen I               |          | 4        |          |          |          |
| velelistna vrba I       |          | r        |          |          |          |
| II                      |          | e        | 4        | e        | e        |
| kopjasta vrba II        |          |          |          | 5        | 5        |
| gorški javor II         |          | e        |          |          | e        |
| III                     |          | r        |          |          |          |
| število drevesnih vrst  | <u>0</u> | <u>2</u> | <u>0</u> | <u>0</u> | <u>1</u> |



1 Lipanca, 2 - 5 Peca

HELLEBORETUM NIGRI 276  
Gozdovi s črnim telohom  
33

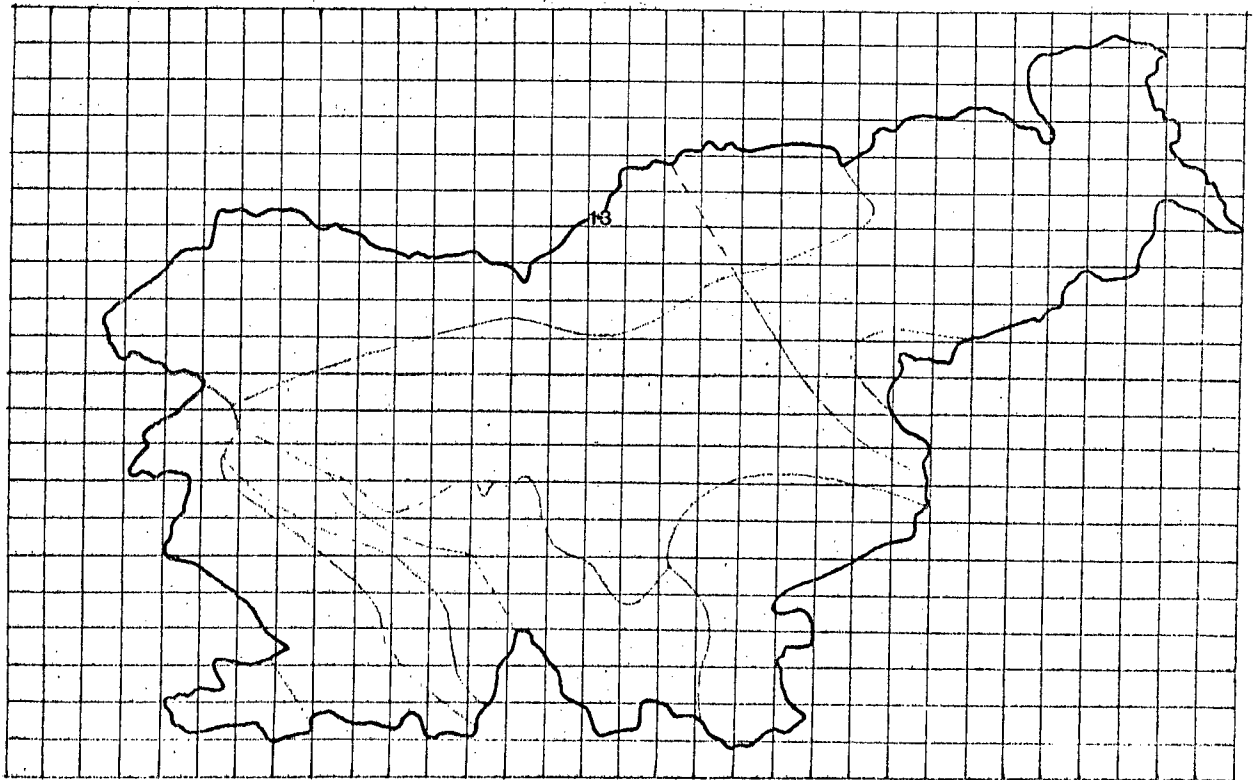
nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib<sup>o</sup>

površinska kamnitost %  
+ grušč  
smreka I

II  
jerebika II  
število drevesnih vrst

|       |     |     |
|-------|-----|-----|
| NT    | NT  | NT  |
| 60    | 60  | 60  |
| 18    | 19  | 20  |
| 1     | 2   | 3   |
| <hr/> |     |     |
| 59°   |     | 60° |
|       | 60° |     |
| JV    |     | JV  |
|       | JV  |     |
| 30    |     | 30  |
|       | 30  |     |
| 10+   |     | r   |
|       | 5   |     |
| 4     | 5   | 3   |
|       | r   |     |
| <hr/> |     |     |
|       |     | e   |
| <hr/> |     |     |
| 1     | 1   | 2   |



1 - 3 Peca

ANEMONETUM NEMOROSAE 277  
Gozdovi s podlesno vetrnico  
34

nadmorska višina v 10 m  
razlika nad 1000 m  
lega  
nagib<sup>o</sup>  
površinska kamnitost %  
+ gruč  
smreka I  
število drevesnih vrst

|       |     |
|-------|-----|
| NT    | NT  |
| 60    | 60  |
| 21    | 22  |
| 1     | 2   |
| <hr/> |     |
| 84°   | 83° |
| JV    | JV  |
| 45    | 45  |
| 10+   | 45  |
|       | 30  |
| 5     | 5   |
| <hr/> |     |
| 1     | 1   |



1,2 Peca

HERACLEETUM MONTANI 278  
 Gozdovi z gorskim deženom.  
 35

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

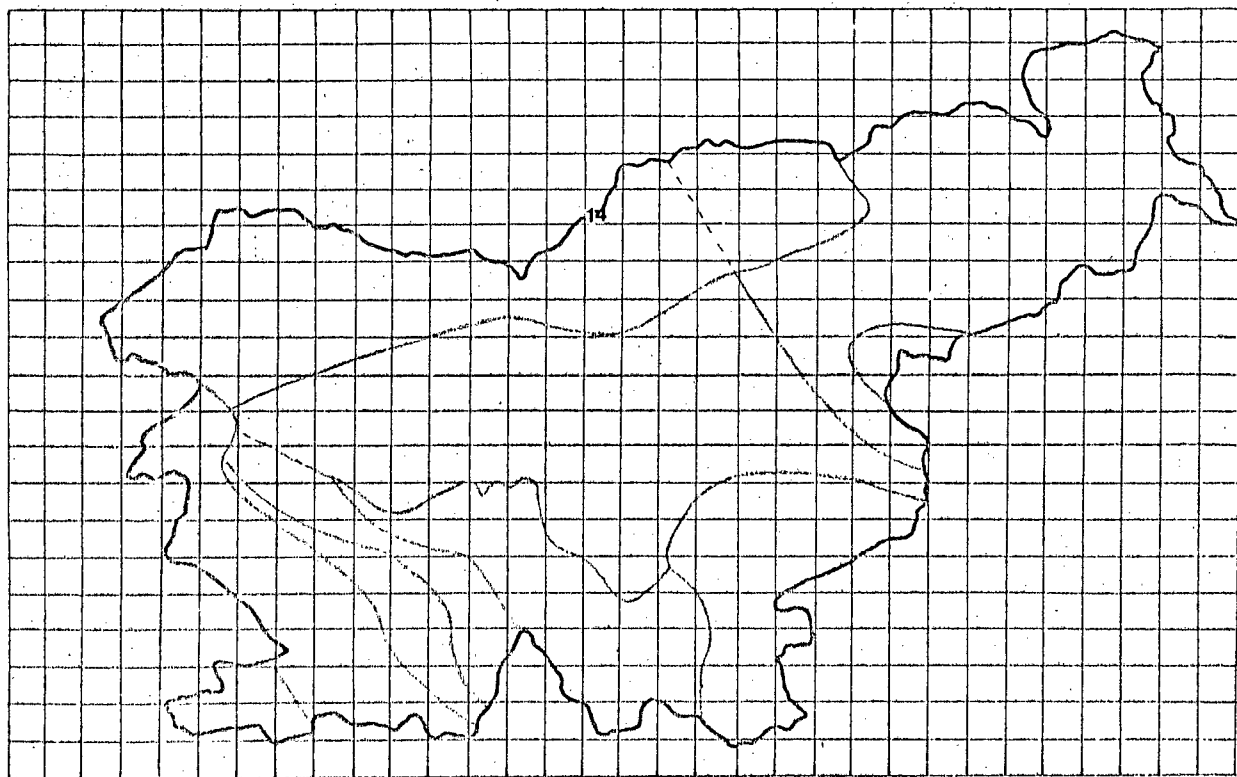
površinska kamnitost %  
 navalj. skale  
 smreka I

II  
 macesen I

rušje II

število drevesnih vrst

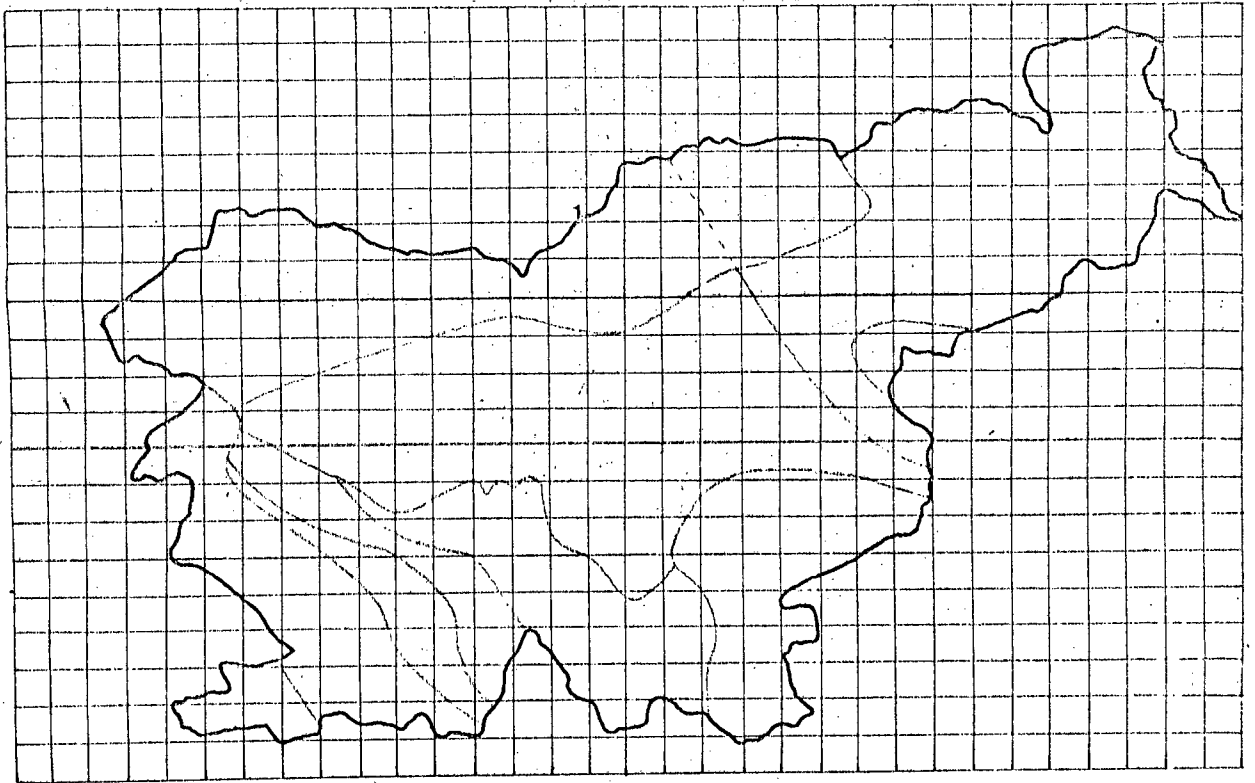
| NT                | NT | NT   | NT |
|-------------------|----|------|----|
| 60                | 60 | 60   | 60 |
| 23                | 24 | 25   | 26 |
| 1                 | 2  | 3    | 4  |
| 85°               |    | 86°  |    |
| JV                |    | JV   |    |
| 30                |    | 30   |    |
| x <sup>o</sup> 30 |    | e 20 |    |
| 4 e               |    | 2 e  |    |
| e 3               |    | 2 4  |    |
| r                 |    | e 4  |    |
| 2                 |    | 2 2  |    |



1 - 4 Peca

SENECIETUM CACALIASTRI 284  
Gozdovi s cevastocvetnim grintom  
36

|                         |          |
|-------------------------|----------|
|                         | 15       |
|                         | 181      |
|                         | 7        |
|                         | <u>1</u> |
| nadmorska višina v 10 m | 59*      |
| razlika nad 1000 m      |          |
| lega                    | S        |
| nagib °                 | 25       |
| površinska kamnitost %  | 30       |
| smreka I                | 4        |
| II                      | <u>x</u> |
| macesen I               | r        |
| število drevesnih vrst  | <u>2</u> |



1 Mozganov vrh

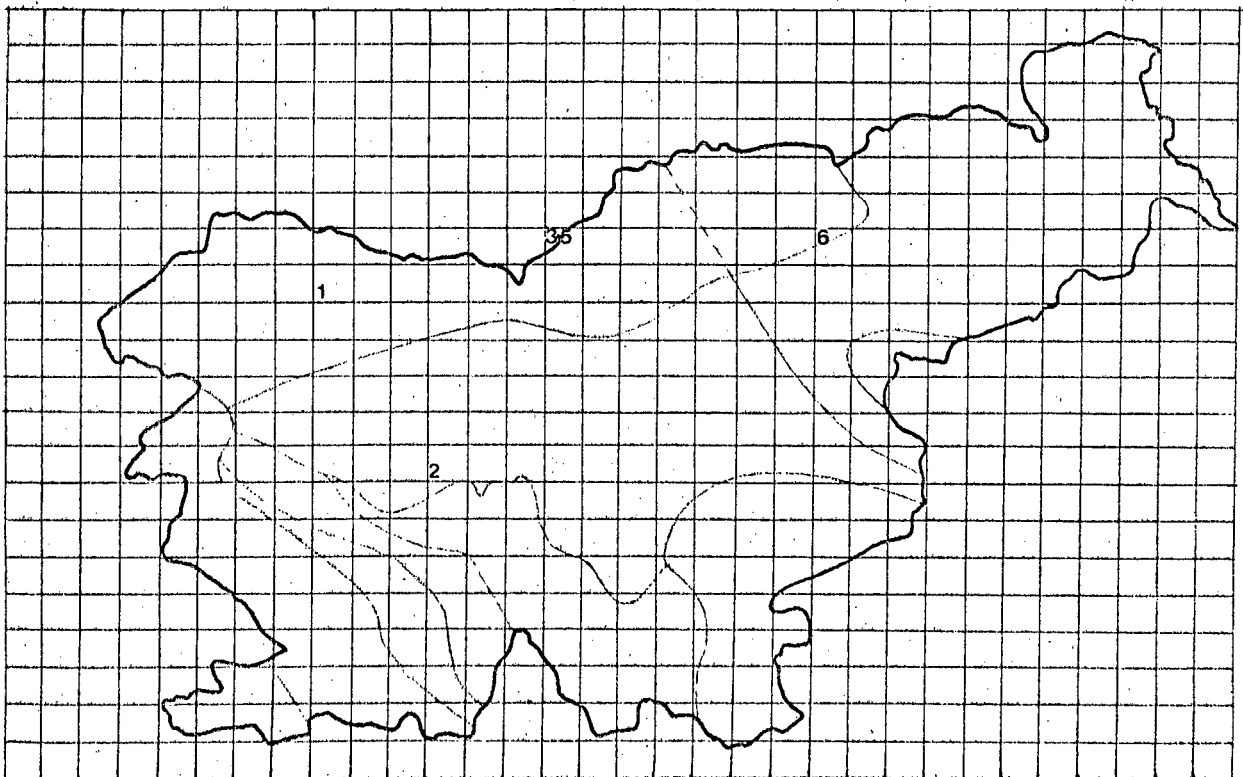
Barja: končne razvojne stopnje višinskih barij

CARICETUM STELLULATAE 170

Grmišča resave in goljave z bodičnatim šašem

37

|                         | NT  | NT  | NT  | NT  | NT  | NT  |
|-------------------------|-----|-----|-----|-----|-----|-----|
|                         | 105 | 105 | 105 | 105 | 105 | 105 |
|                         | 34  | 33  | 35  | 36  | 37  | 38  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   |
| nadmorska višina v 10 m | 17° | 30° | 30° | 30° | 30° | 30° |
| razlika nad 1000 m      |     | 29  | 30° | 30° | 18° |     |
| lega                    | -   | -   | -   | -   | -   | -   |
| nagib °                 | 0   | 0   | 0   | 0   | 0   | 0   |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   |
| resa                    | 4   | +   |     |     |     |     |
| rušje II                |     | 5   | 4   | 2   | 5   |     |
| puhasta breza I         | e   |     |     |     |     |     |
| navadna krhlika II      | +   |     |     |     |     |     |
| trepetlika II           | 1   |     |     |     |     |     |
| smreka I                | x   |     |     |     |     |     |
|                         | e   |     |     |     |     |     |
|                         | r   | r   | r   | x   | e   |     |
|                         |     | 1   | 1   |     |     |     |
|                         | e   | e   | r   | e   |     |     |
| jerebika II             |     | +   | r   | e   |     |     |
| število drevesnih vrst  | 3   | 1   | 2   | 2   | 2   | 1   |

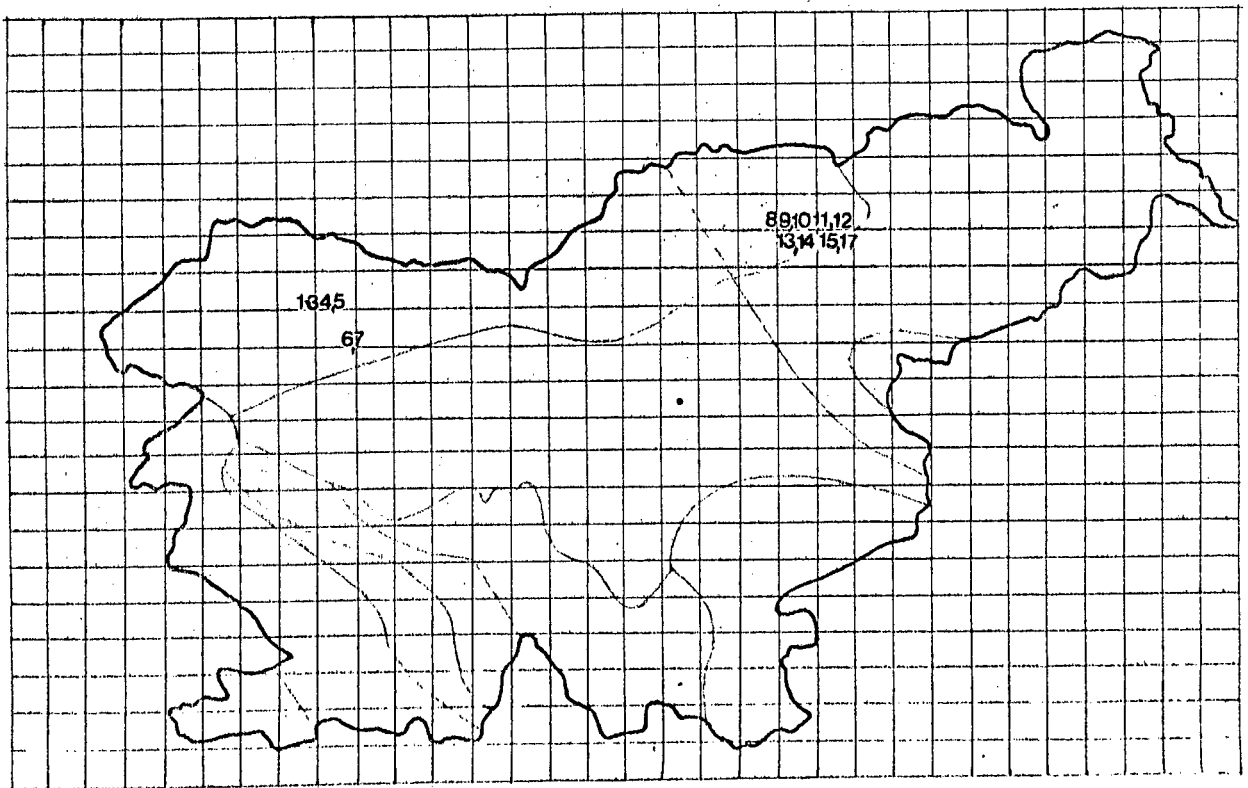


1 Šijec - Pokljuka, 2 Bevke, 3-5 Zadnji travniki - Olševa, 6 Črno jezero

SPHAGNETUM GIRGENSOHNII 240

Gozdovi in mrazišča s smrečnim šotnikom  
38

|                         | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA  | BA | BA | BA | BA |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|
|                         | T2  | T2  | T2  | T2  | T2  | T2  | T7  | T3  | T9  | T3  | T3  | T9  | T9 | T9 | T4 | T4 |
|                         | 30  | 32  | 31  | 29  | 40  | 3   | 8   | 15  | 35  | 28  | 24  | 40  | 47 | 46 | 8  | 18 |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13 | 14 | 15 | 16 |
| nadmorska višina v 10 m | 19° | 22° | 17° | 10° | 44° | 30° | 50° | 53° | 30° | 50° | 20° | 18° |    |    |    |    |
| razlika nad 1000 m      | 19° | 19° | 10° | 50° | 53° | 30° | 32° | 18° |     |     |     |     |    |    |    |    |
| lega                    | -   | -   | -   | -   | -   | -   | -   | -   | -   | -   | -   | -   | -  | -  | -  | -  |
| nagib°                  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0  | 0  | 0  | 0  |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0  | 0  | 0  | 0  |
| rušje II                | 5   | 4   | 5   | 5   | 5   | 3   | 5   | 5   | 5   | 5   | 5   | 5   | 5  | 5  | 5  | 5  |
| III                     |     |     |     |     |     |     |     |     |     |     |     |     |    |    |    |    |
| smreka I                | x   | e   | e   | e   | e   | 1   | 1   | 2   | 2   | 5   | 4   | 3   | 3  | 3  | 3  | 3  |
| II                      | x   | r   | r   | r   | r   | 1   | 1   | r   | x   | e   | +   | x   | 1  | e  | 2  | 2  |
| III                     | r   | r   | r   | r   | r   |     |     |     |     |     | e   | e   | e  | e  | e  | e  |
| jerebika II             |     |     |     |     |     |     |     |     | r   | e   |     |     |    |    |    |    |
| rdeči bor I             |     |     |     |     |     |     |     |     |     |     |     | e   |    |    |    |    |
| jelka II                |     |     |     |     |     |     |     |     |     |     |     |     |    |    |    | e  |
| število drevesnih vrst  | 1   | 1   | 1   | 1   | 1   | 0   | 1   | 0   | 1   | 2   | 2   | 2   | 1  | 1  | 1  | 0  |
|                         |     |     |     |     |     |     |     |     |     |     |     |     |    |    |    | 2  |



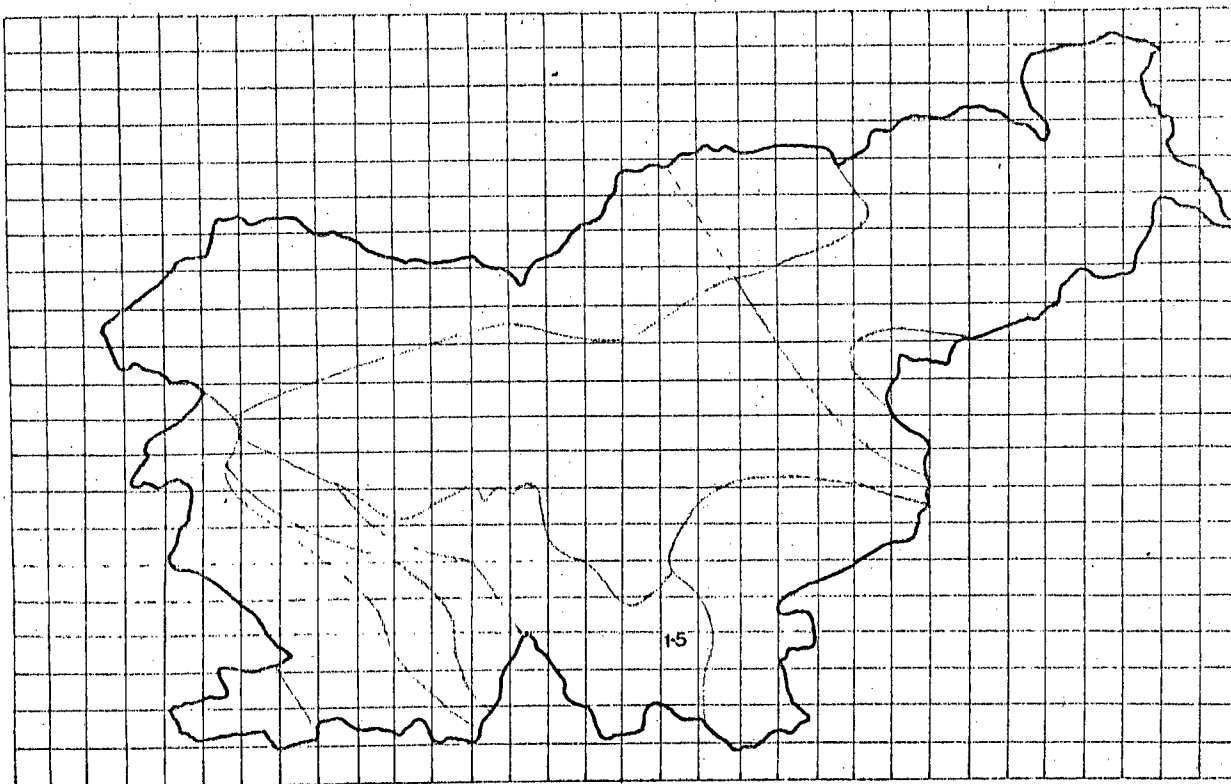
1 Obrnjeno barje, 2 Malo Blejsko barje, 3 Goreljek, 4 Veliko Blejsko barje, 5 Šijec, 6,7 Blatce, 8 Ribniško barje, 9,10 Planinka-Lovrenško barje, 11,12 Kamenitec, 13 Ostruščica, 14 Ostruhova žaga, 15 Borovje, 16,17 Črno jezero



Mrazišča: skrajna nizka vlažna mrazišča  
 GYMNOCARPIETUM DRYOPTERIDIS 47

Gozdovi in grmišča z mraziščnico

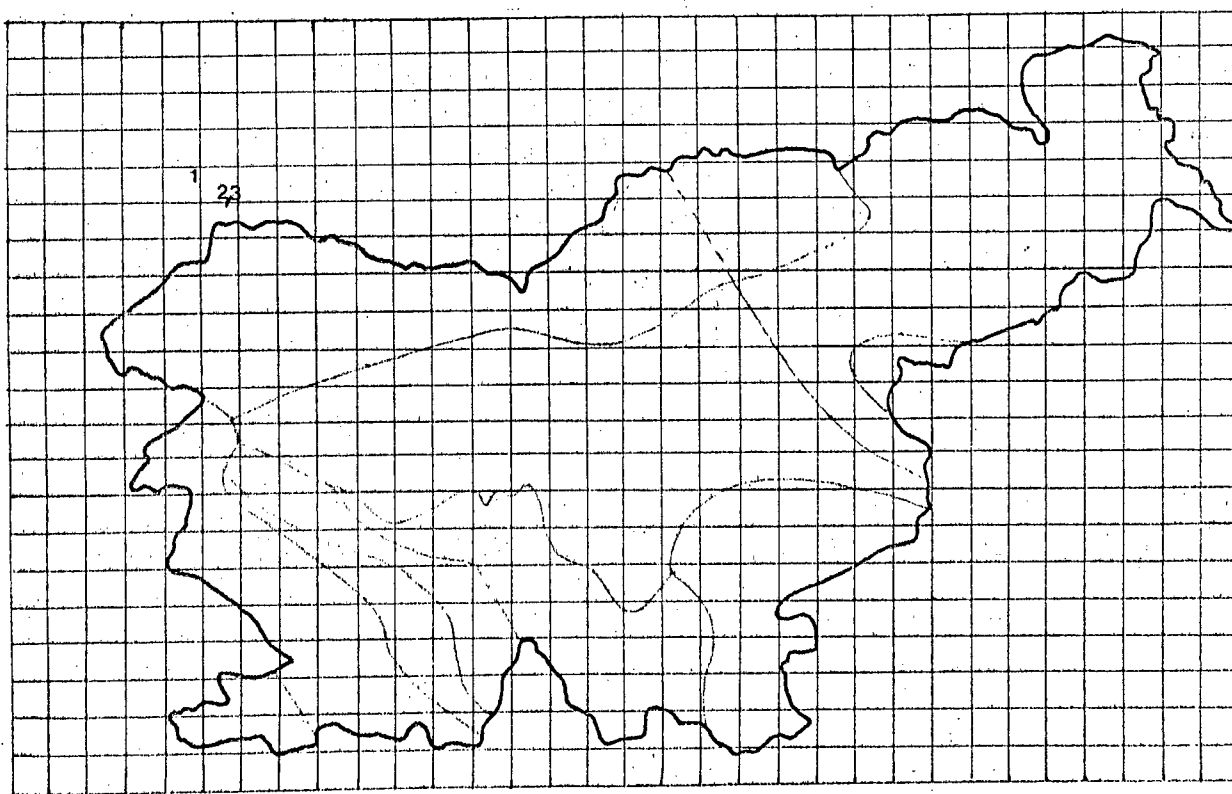
|                         | NT | NT | NT              | NT | NT |
|-------------------------|----|----|-----------------|----|----|
|                         | 8  | 8  | 8               | 8  | 8  |
|                         | 28 | 29 | 30              | 31 | 32 |
|                         | 1  | 2  | 3               | 4  | 5  |
| nadmorska višina v 10 m | 49 |    | 49              |    | 48 |
|                         |    | 49 |                 | 49 |    |
| položaj                 | u  | u  | u               | u  | u  |
| lega                    | JZ |    | SV              |    | JS |
|                         |    | JZ |                 | SZ |    |
| nagib <sup>o</sup>      | 30 |    | 30              |    | 5  |
|                         |    | 35 |                 | 20 |    |
| površinska kamnitost %  | 99 |    | 90 <sup>o</sup> |    | 95 |
| grohot                  |    |    |                 |    |    |
| smreka I                | 3  |    | 3               |    |    |
| II                      |    |    | e               |    | x  |
| III                     |    |    | r               |    |    |
| malina II               | 2  |    | r               |    | 2  |
| III                     |    |    |                 |    |    |
| velelistna vrba I       | 3  |    | 1               |    | 4  |
| II                      | 1  |    | r               |    | 1  |
|                         |    |    |                 |    | 2  |
| jelka II                | x  |    | 1               |    | e  |
| III                     |    |    | r               |    | r  |
| gorski javor I          | e  |    |                 |    |    |
| III                     | r  |    | +               |    | e  |
| jerebika I              | e  |    | +               |    | e  |
| II                      |    |    | e               |    | 1  |
| III                     |    |    | r               |    | r  |
| število drevesnih vrst  | 4  | 4  | 4               | 2  | 0  |



1 - 5 Prelesnikova koliševka

Pionirska suha rastišča: Gozdovi črnega bora  
 POTENTILLETUM CAULESCENTIS 255  
 Gozdovi z borovim petoprstnikom  
 40

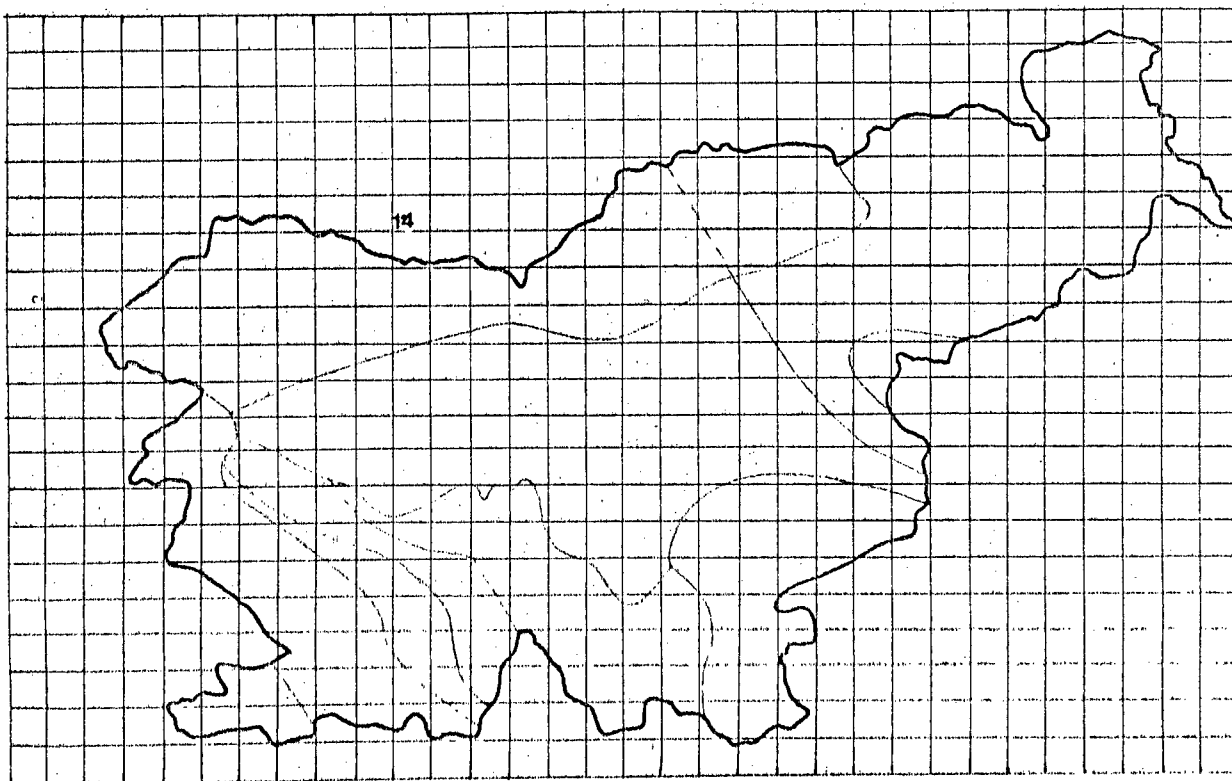
|                         | B1  | B1  | B1  |
|-------------------------|-----|-----|-----|
|                         | 2   | 17  | 28  |
|                         | 1   | 2   | 3   |
| nadmorska višina v 10 m | 05° |     | 02° |
| razlika nad 1000 m      |     | 05° |     |
| lega                    | J   |     | J   |
|                         |     | JV  |     |
| nagib <sup>o</sup>      | 10  |     | 20  |
|                         |     | 40  |     |
| površinska kamnitost %  | ?   |     | ?   |
|                         |     | ?   |     |
| črni bor I              | 3   | 3   | 3   |
| II                      | 1   | 2   | +   |
| III                     |     |     | +   |
| gabrovec II             | +   |     |     |
| rdeči bor II            | +   |     | +   |
| mokovec III             |     |     | +   |
| število drevesnih vrst  | 3   | 1   | 3   |



1 Dobrač - čajna (Hudi graben), 2,3 Rogije

DAPHNIETUM ALPINAE 261  
 Gozdovi s sivozelenim volčinom  
 41

|                         | B  | B  | B  | B  |
|-------------------------|----|----|----|----|
|                         | 58 | 58 | 61 | 57 |
|                         | 2  | 3  | 1  | 1  |
|                         | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m | 71 |    | 73 |    |
| lega                    | JV | 72 | V  | 78 |
| nagib°                  | ?  | JV | J  |    |
|                         |    | ?  | 30 |    |
| površinska kamnitost %  | ?  | ?  | ?  | 80 |
| črni bor I              | 2  | 2  | 3  |    |
| II                      |    | +  | 1  | 1  |
| III                     |    | +  | +  |    |
| mokovec III             |    | +  |    |    |
| gabrovec I              |    |    | 2  |    |
| II                      |    |    | 1  |    |
| mali jesen I            |    |    | 2  |    |
| II                      |    |    | +  |    |
| število drevesnih vrst  | 1  | 2  | 3  | 1  |



1 - 3 Žingarica, 4 Sopotnica (Ljubelj)

Visoke lege: nekoliko nižje lege  
 ALLIETUM VICTORIALIS 42  
 Gozdovi z vanežem  
 42

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

bukev I  
 II  
 III

gorski javor I  
 II

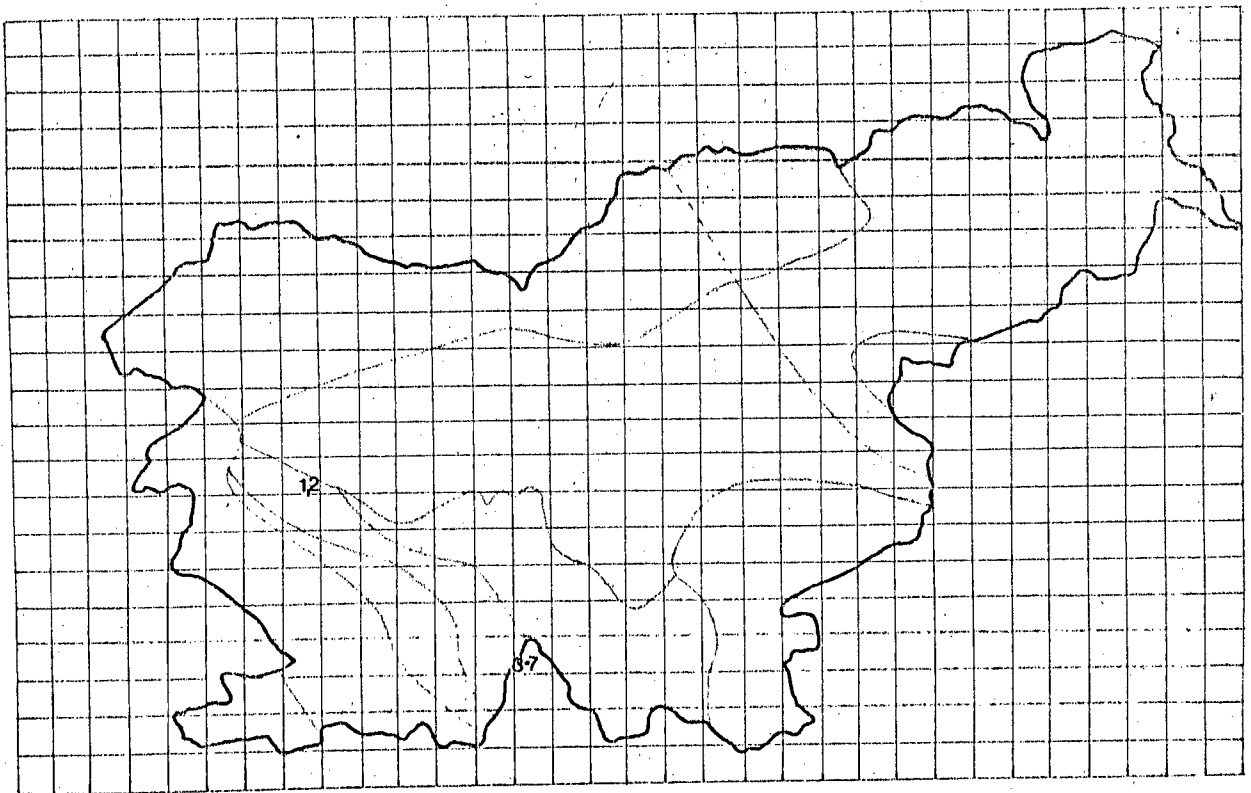
jerebika II

smreka I

jelka II  
 III

število drevesnih vrst

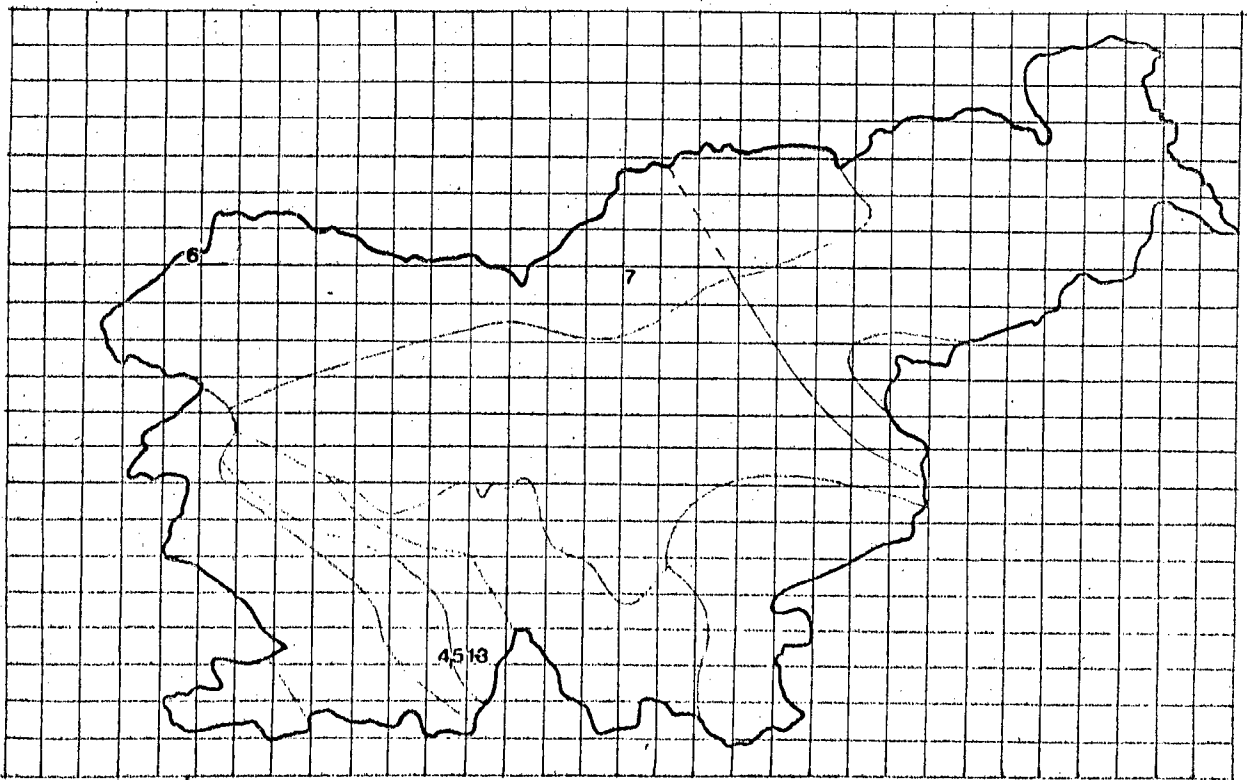
|     |     |     |     |       |     |     |
|-----|-----|-----|-----|-------|-----|-----|
| 15  | 15  | 15  | 15  | 15    | 15  | 15  |
| 42  | 42  | 42  | 42  | 42    | 42  | 42  |
| 34  | 33  | 38  | 36  | 39    | 35  | 37  |
| 1   | 2   | 3   | 4   | 5     | 6   | 7   |
| 45° |     | 50° |     | 45°   |     | 40° |
|     | 45° |     | 35° |       | 43° |     |
| SV  |     | V   |     | SV    |     | SV  |
|     | JZ  |     | SZ  |       | SV  |     |
| 5   |     | 20  |     | 20    |     | 10  |
|     | 10  |     | 15  |       | 5   |     |
| 0   |     | 30  |     | 50    |     | 30  |
|     | 0   |     | 10  |       | 60  |     |
| 5   | 5   | 4   | 4   | 5     | 5   | 5   |
| e   |     | 2   | 3   | 1     | +   | 2   |
|     |     |     |     | 5     | 4   |     |
|     |     |     |     | <hr/> |     |     |
|     |     |     |     | +     | 2   |     |
| e   |     |     |     | +     | +   | +   |
| x   | r   | +   | +   |       | +   |     |
|     | e   |     |     |       |     |     |
|     |     |     |     | +     |     |     |
|     |     |     |     | +     |     |     |
|     |     |     |     | <hr/> |     |     |
| 3   | 3   | 3   | 4   | 2     | 3   | 2   |



1,2. Mali Goljak, 3 Peklo, 4 Drče, 5,6 šafit, 7 Trije kaliči

CAMPANULETUM ROTUNDIFOLIAE. 175  
 Gozdovi z okroglostno zvončico  
 43

|                         | 1  | 2  | 3  | 4  | 5 | 6 | 7 |
|-------------------------|----|----|----|----|---|---|---|
| nadmorska višina v 10 m | 59 | 37 | 31 | 43 |   |   |   |
| razlika nad 1000 m      |    | 30 | 44 | 69 |   |   |   |
| lega                    | V  | S  | SZ | JZ |   |   |   |
| nagib <sup>o</sup>      | 25 | 30 | 20 | 35 |   |   |   |
| površinska kamnitost %  | X  | 60 | 20 | 50 |   |   |   |
| drobir                  | 25 | 20 | 20 |    |   |   |   |
| bukev I                 | 5  | 3  | 2  | 5  | 2 | 5 |   |
| II                      |    | +  | 2  | 5  | 1 | 1 |   |
| III                     |    |    | +  |    |   |   |   |
| jelka I                 |    |    | 3  | 3  |   |   |   |
| II                      |    |    | 1  | +  |   |   |   |
| III                     |    |    | +  |    |   |   |   |
| smreka I                |    | 1  | 3  | 2  | 4 |   |   |
| II                      |    |    | +  |    | r |   |   |
| III                     |    |    | +  |    |   | + |   |
| rušje II                |    |    |    |    |   |   |   |
| mokovec II              |    | +  |    |    |   |   |   |
| jerebika II             |    |    | +  | x  | + |   |   |
| število drevesnih vrst  | 1  | 3  | 4  | 2  | 4 | 2 | 1 |

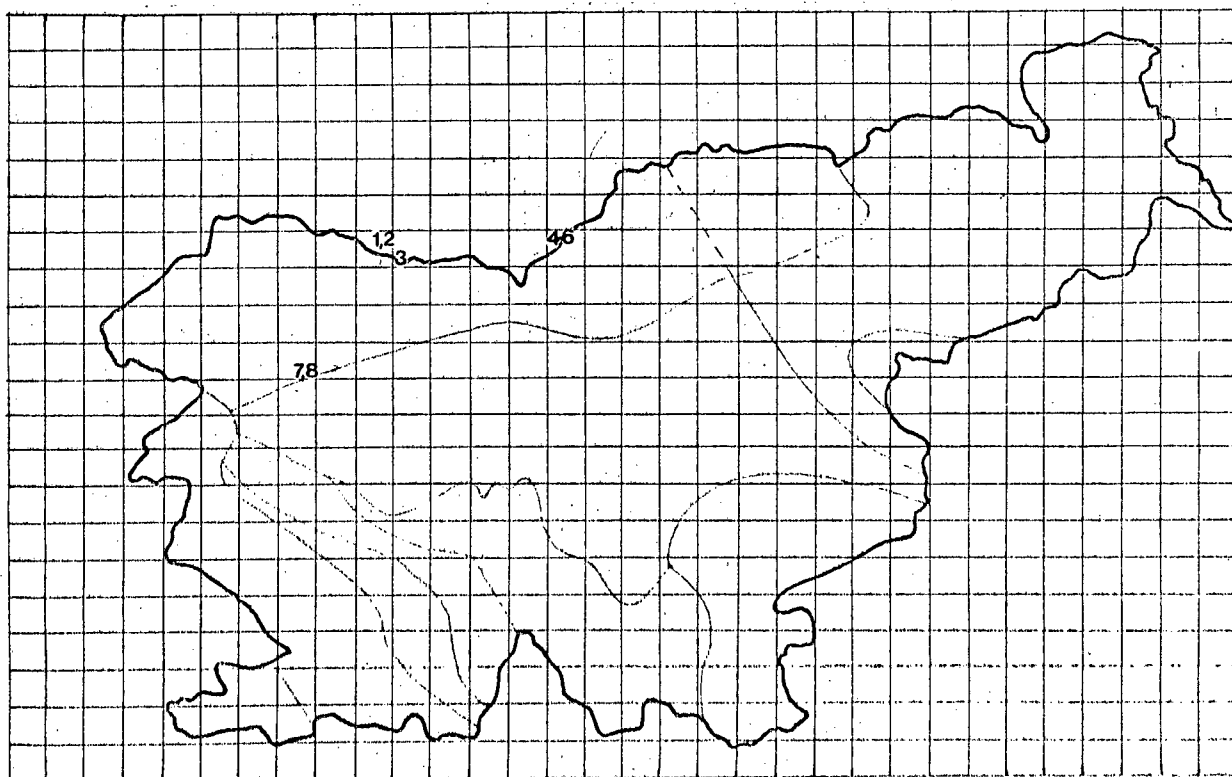


1 Trije kaliči, 2,3 Šafit, 4,5 Drče, 6 Mangart, 7 Golte

ACONITETUM PANICULATI 224  
Grmišča z latasto preobjedo  
44

nadmorska višina v 10 m  
razlika nad 1000 m  
lega  
nagib<sup>o</sup>  
površinska kamnitost %  
zelena jelša II  
                  III  
gorski javor II  
jerebika I  
                  II  
navadna breza I  
macesen II  
rušje II  
število drevesnih vrst

|  | NT    | NT  | NT  | NT  | NT  | NT  | NT  | NT  |
|--|-------|-----|-----|-----|-----|-----|-----|-----|
|  | 55    | 55  | 55  | 55  | 55  | 55  | 55  | 55  |
|  | 15    | 14  | 13  | 10  | 11  | 12  | 9   | 8   |
|  | 1     | 2   | 3   | 4   | 5   | 6   | 7   | 8   |
|  | 52°   |     | 60° |     | 59° |     | 60° |     |
|  |       | 65° |     | 59° |     | 60° |     | 60° |
|  | Z     |     | S   |     | SZ  |     | SZ  |     |
|  |       | S   |     | JZ  |     | S   |     | SZ  |
|  | ?     |     | ?   |     | 35  |     | 45  |     |
|  |       | ?   |     | 15  |     | 35  |     | 25  |
|  |       | ?   |     | ?   | 30  |     | 20  |     |
|  |       |     | ?   |     | +   | 10  |     | r   |
|  | 5     | 5   | 5   | 3   | 4   | 5   | 5   | 3   |
|  | +     | 1   | +   |     |     |     |     |     |
|  | <hr/> |     |     |     |     |     |     |     |
|  |       |     |     |     |     |     | r   |     |
|  |       | +   | +   |     | r   | e   |     | r   |
|  |       |     |     |     | e   | e   |     |     |
|  |       |     |     |     |     |     |     | 2   |
|  | 1     | 1   | 1   | 0   | 3   | 2   | 1   | 1   |



1 Kozjak, 2 Medji dol, 3 Zelenica, 4 - 6 Olševa, 7,8 Porezen

GALIETUM ANISOPHYLLI 226  
Grmišča z raznolistno lakoto  
45

nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib<sup>o</sup>

površinska kamnitost %

rušje II

bukev II

smreka II

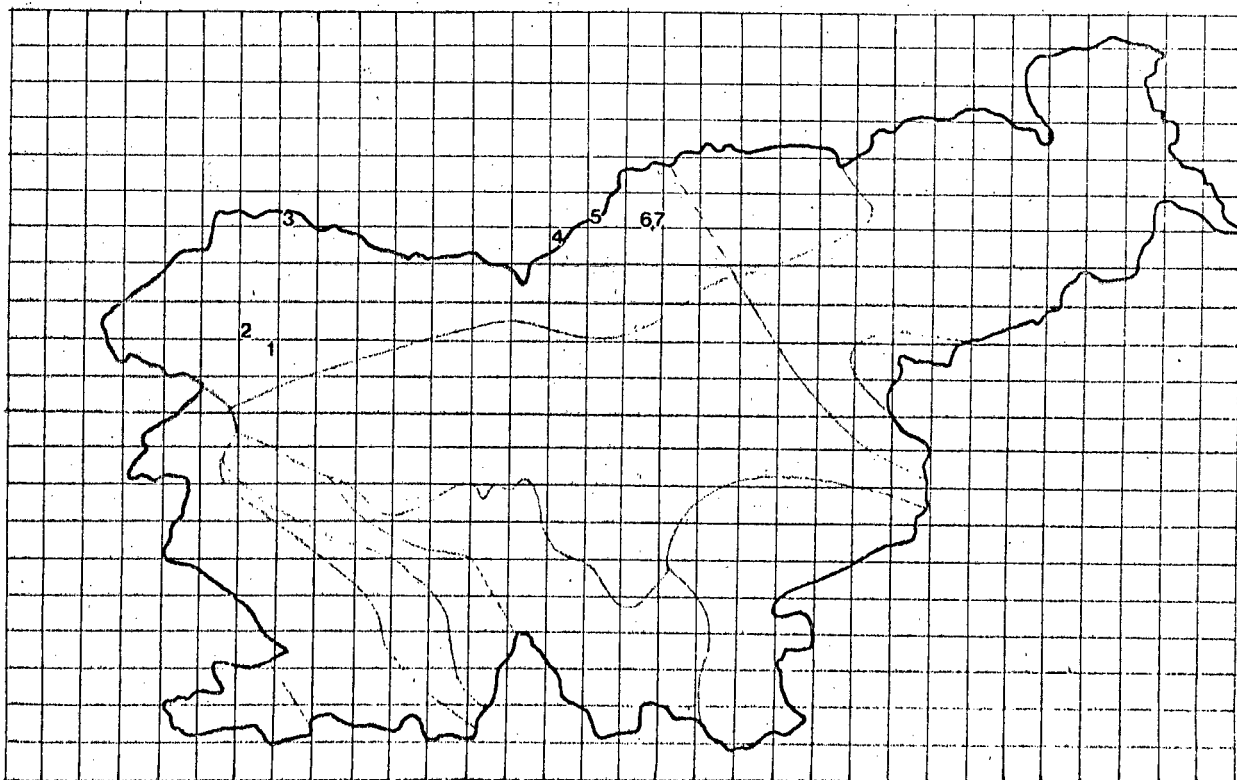
macesen II

zelena jelša II

iva II

število drevesnih vrst

| NT  | NT | NT  | NT | NT  | NT | NT  | NT |
|-----|----|-----|----|-----|----|-----|----|
| 86  | 86 | 86  | 86 | 86  | 86 | 86  | 86 |
| 1   | 2  | 3   | 4  | 5   | 6  | 7   | 7  |
| 1   | 2  | 3   | 4  | 5   | 6  | 7   | 7  |
| 90° |    | 65° |    | 82° |    | 69° |    |
|     |    | 51° |    | 69° |    | 69° |    |
| JV  |    | JZ  |    | JZ  |    | J   |    |
|     |    | SZ  |    | SV  |    | SZ  |    |
| 25  |    | 45  |    | 50  |    | 10  |    |
|     |    | 5   |    | 35  |    | 20  |    |
| 30  |    | 0   |    | 0   |    | r   |    |
|     |    | 20  |    | 20  |    | r   |    |
| 5   | 5  | 5   | 5  | 5   | 5  | 5   | 5  |
|     |    | r   |    |     |    |     |    |
|     |    |     |    | e   | e  | r   |    |
|     |    |     |    | e   | e  |     |    |
|     |    |     |    | 2   |    | e   |    |
|     |    |     |    |     |    | e   |    |
| 0   | 1  | 1   | 2  | 3   | 1  | 0   |    |



1 Šija, 2 Komna, 3 Gromovec, 4 Olševa, 5 Peca, 6,7 Uršlja gora

RUMICETUM ALPESTRIS 253  
Gozdovi s planinsko kislico  
46

nadmorska višina v 10 m  
. razlika nad 1000 m  
lega

nagib<sup>o</sup>

površinska kamnitost %

bukev I

II

III

smreka I

II

III

gorski javor I

II

III

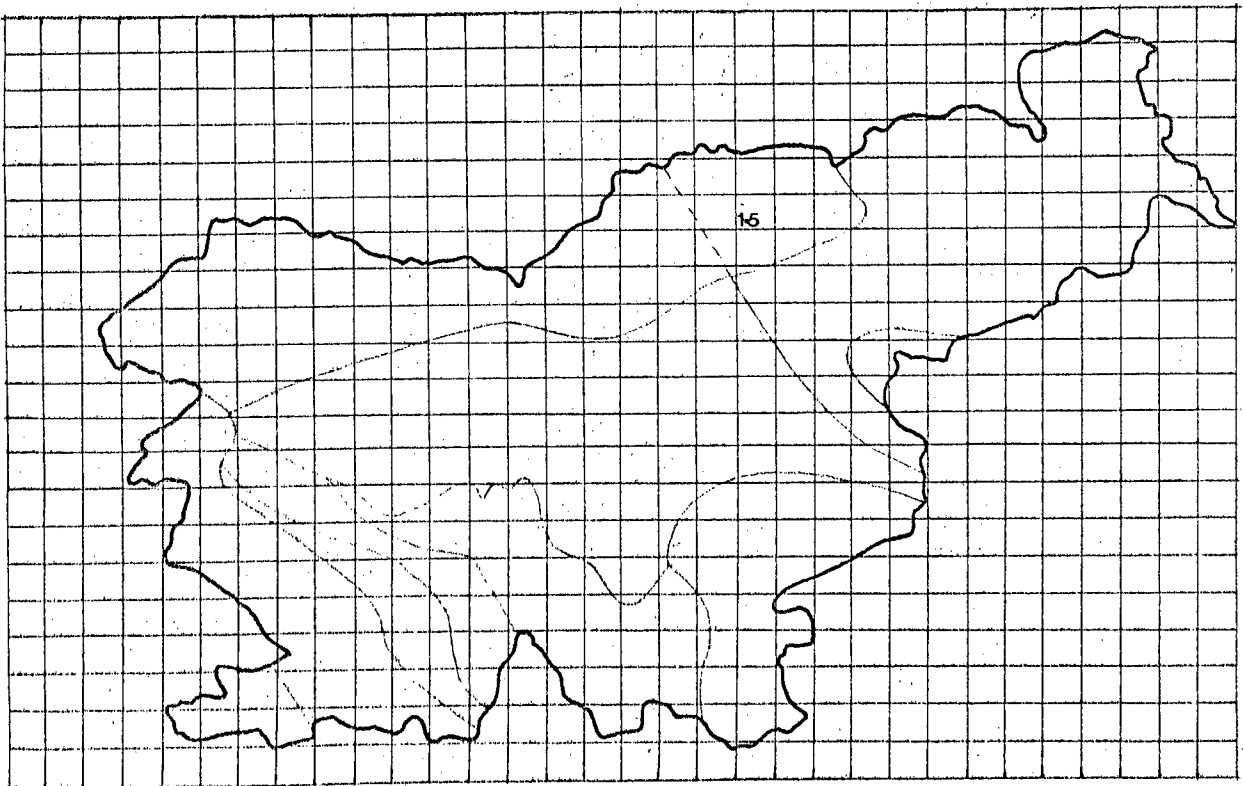
jerebika I

II

III

število drevesnih vrst

|       |     |     |     |     |
|-------|-----|-----|-----|-----|
| 15    | 15  | 15  | 15  | 15  |
| 155   |     | 155 |     | 155 |
|       |     | 155 |     | 155 |
| 32    | 33  | 34  | 35  | 31  |
| 1     | 2   | 3   | 4   | 5   |
| <hr/> |     |     |     |     |
| 38°   |     | 48° |     | 43° |
|       | 39° |     | 44° |     |
| SZ    |     | V   |     | SV  |
|       | SV  |     | V   |     |
| 15    |     | 12  |     | 20  |
|       | 18  |     | 15  |     |
| 0     |     | 0   |     | 0   |
|       | 0   |     | 0   |     |
| 3     | 5   | 1   | 5   | e   |
|       | +   |     | 1   |     |
|       |     | +   | +   |     |
| 3     | 2   | 3   | x   | 3   |
| +     |     | x   | x   |     |
| <hr/> |     |     |     |     |
| 1     | +   |     | 1   | e   |
| +     | +   |     |     |     |
|       | +   |     |     | +   |
| 2     | x   | 2   |     |     |
| +     |     | +   |     | x   |
| +     | +   | x   |     |     |
| <hr/> |     |     |     |     |
| 4     | 4   | 3   | 3   | 4   |

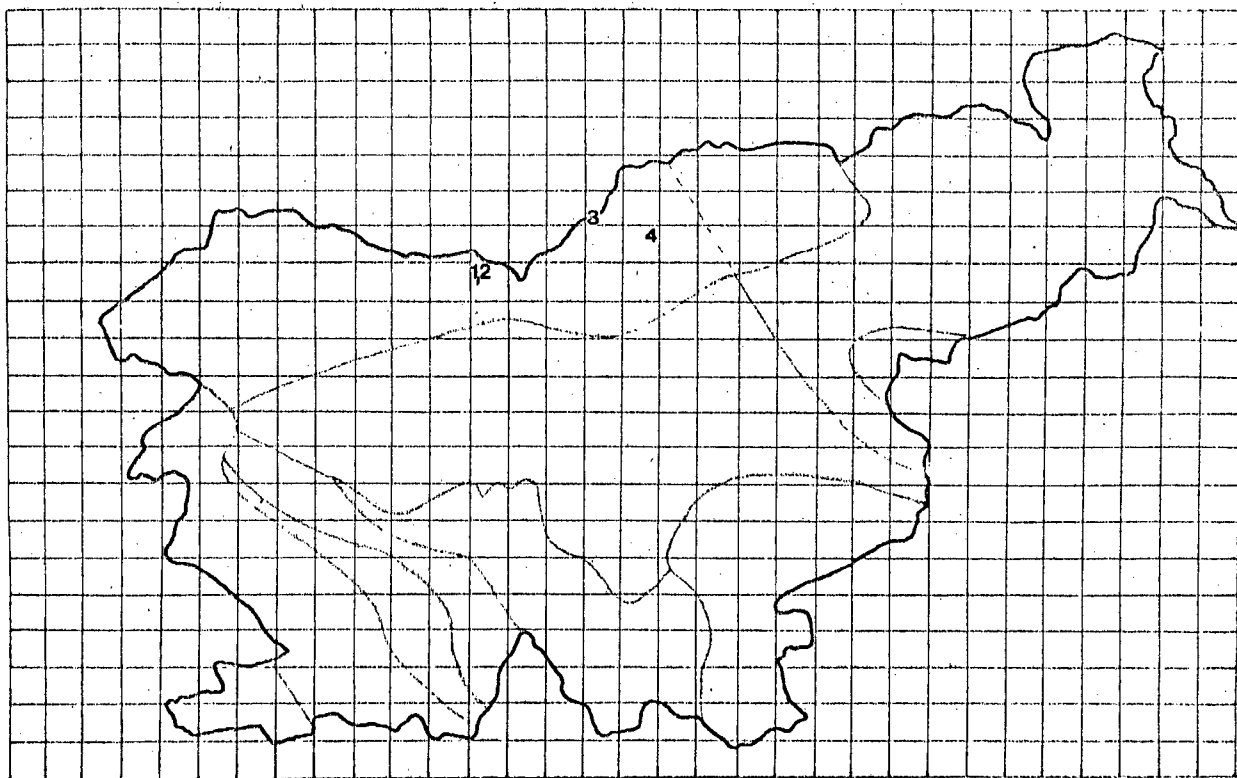


1-4 Velika Kopa - Črni vrh, 5 Mislinja



CARICETUM ORNITHOPODAE 266  
 Gozdovi s ptičjenogim šašem  
 47

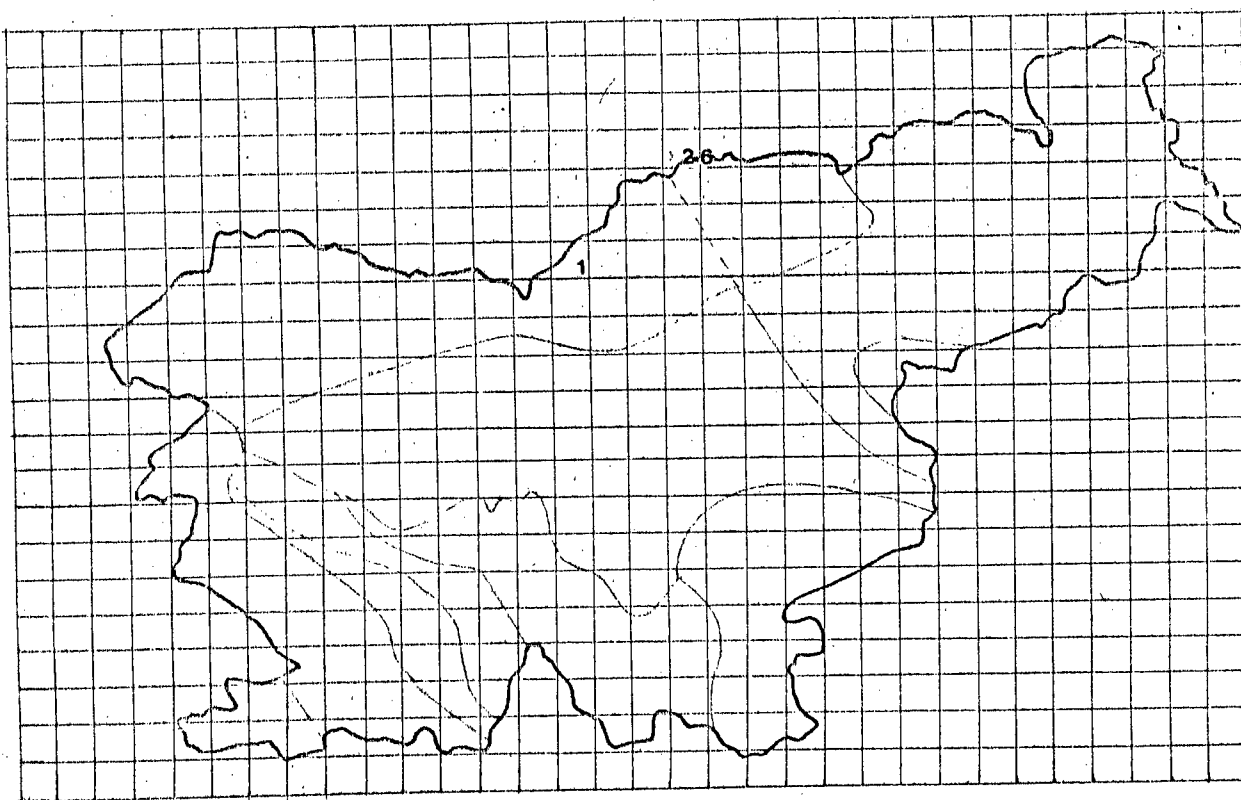
|                         | NT | NT | NT | NT |
|-------------------------|----|----|----|----|
|                         | 60 | 60 | 60 | 60 |
|                         | 14 | 15 | 16 | 17 |
|                         | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m | 37 | 62 |    |    |
| razlika nad 1000 m      |    | 40 |    | 59 |
| lega                    | JV |    | JZ |    |
| nagib <sup>o</sup>      | 25 | JV | 45 | SZ |
| površinska kamnitost %  | 70 | 40 |    | 45 |
| o grušč in skale        |    | 80 | 60 | 10 |
| smreka I                | 4  | 1  | 4  | 1  |
| II                      |    | +  |    |    |
| III                     |    | e  |    |    |
| macesen I               |    | 2  |    | 3  |
| II                      |    |    |    | e  |
| gorski javor III        |    | r  |    |    |
| jerebika II             |    |    |    | e  |
| število drevesnih vrst  | 1  | 3  | 1  | 3  |



1,2 Stegovnik, 3 Peca, 4 Uršlja gora

Revna rastišča: Visoke lege  
 HOMOGYNETUM ALPINAE 282  
 Gozdovi s planinskim planinščkom  
 48

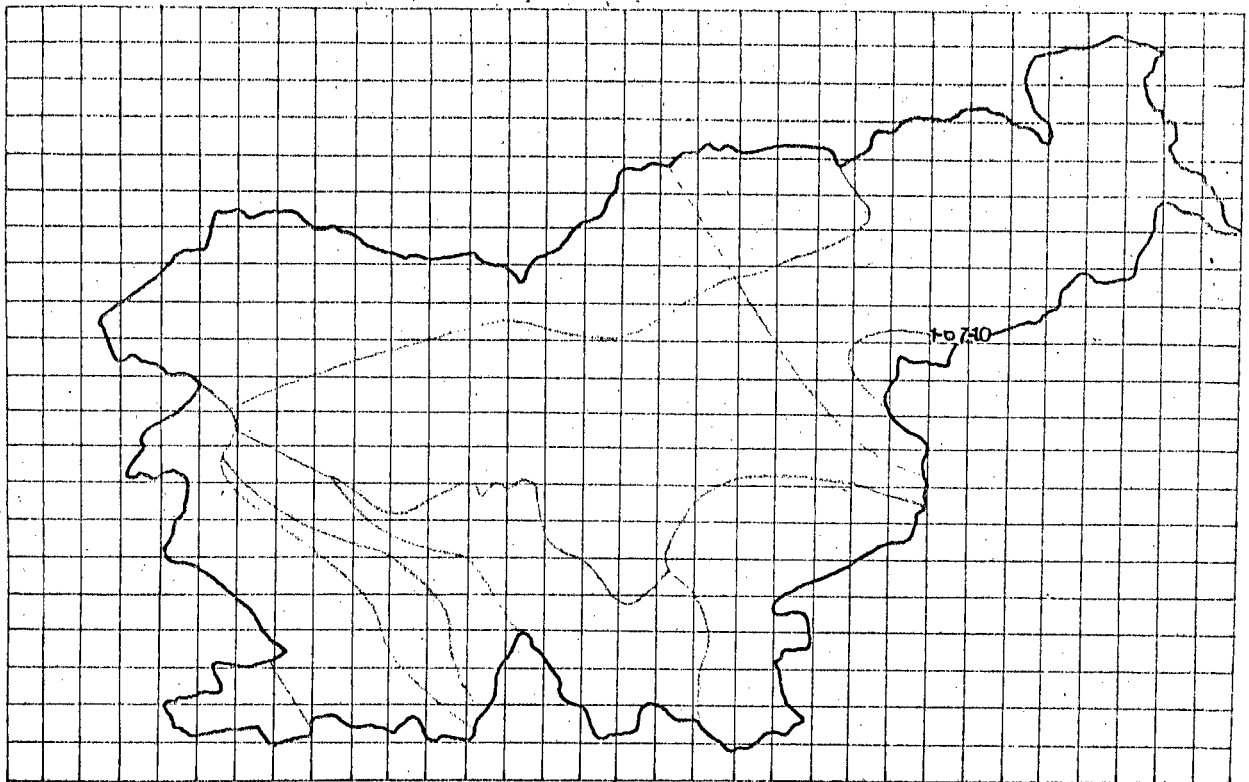
|                         | NT  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|
|                         | 117 |     | 176 |     | 176 |     |
|                         |     | 176 |     | 176 |     | 176 |
|                         | 24  | 40  | 41  | 42  | 43  | 39  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   |
| nadmorska višina v 10 m | 23° |     | 48° |     | 50° |     |
| razlika nad 1000 m      |     | 43° |     | 49° |     | 35° |
| lega                    | Z   |     | JV  |     | JV  |     |
|                         |     | JV  |     | JV  |     | SV  |
| nagib°                  | 35  |     | 20  |     | 18  |     |
|                         |     | 28  |     | 18  |     | 15  |
| površinska kamnitost %  | 20  |     | 0   |     | 0   |     |
|                         |     | 0   |     | 0   |     | 0   |
| jelka I                 | 3   |     |     |     |     | r   |
| II                      | 2   |     |     |     |     |     |
| III                     | 1   |     |     |     |     |     |
| smreka I                | 3   | 5   | 5   | 3   | 4   | 1   |
| II                      | 1   | +   |     | 4   | e   | e   |
| III                     | +   |     |     |     |     |     |
| bukev I                 | 1   |     |     |     |     | 4   |
| II                      |     |     |     |     |     | r   |
| jerebika II             | +   |     |     |     |     | x   |
| III                     |     |     |     |     |     | r   |
| število drevesnih vrst  | 4   | 1   | 1   | 1   | 1   | 4   |



1 Solčava-Raduha?, 2 - 5 Košenjak, 6 Sv.Urban (Avstrija)

Vlažna rastišča: Najvišje panonske lege in revnejša rastišča v nižinah  
 LUNARIETUM REDIVIVAE 86  
 Gozdovi s trpežno srebrkenko  
 49

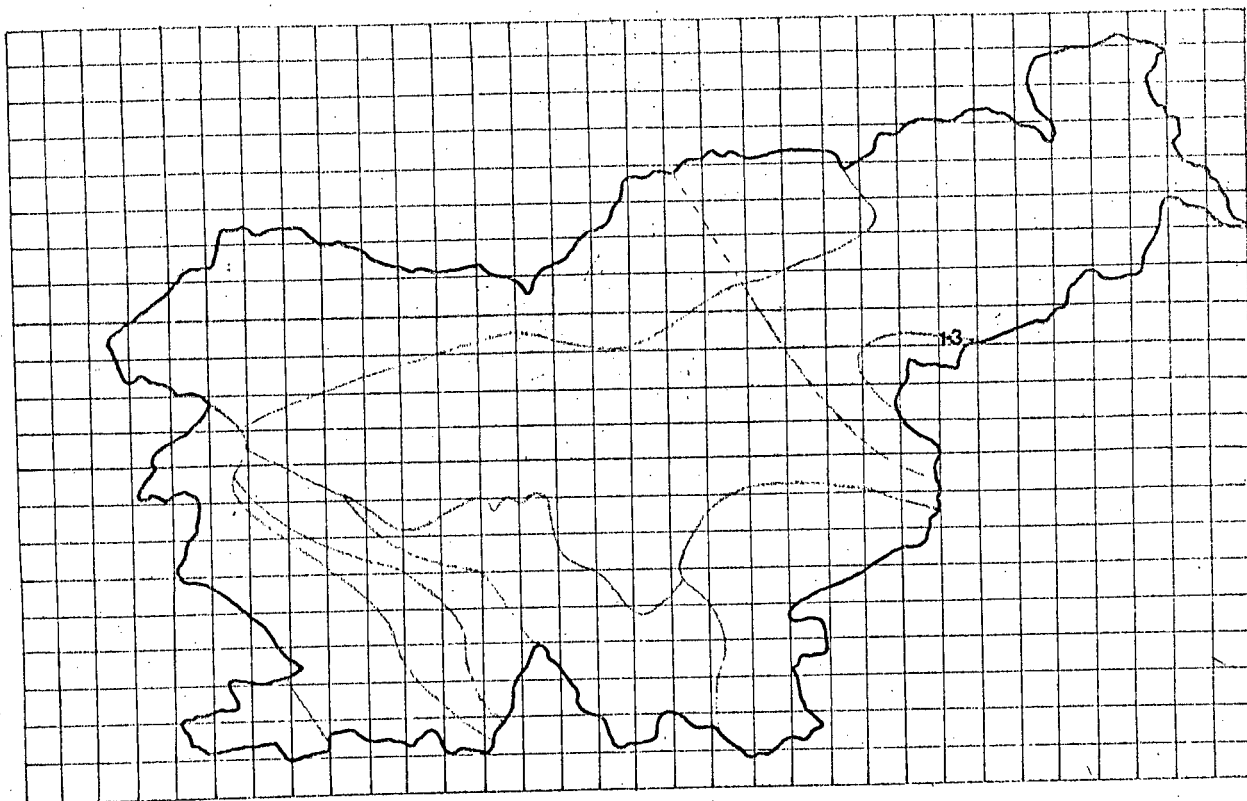
|                           | NT | NT | NT | NT | NT | NT | NT | NT | NT | NT |
|---------------------------|----|----|----|----|----|----|----|----|----|----|
|                           | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
|                           | 11 | 12 | 13 | 14 | 15 | 16 | 10 | 17 | 18 | 19 |
|                           | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
| nadmorska višina v 10 m   | 65 | 67 | 70 | 70 | 67 | 67 | 68 |    |    |    |
| lega                      | SZ | SZ | SZ | SZ | SZ | SZ | S  |    |    |    |
| nagib <sup>o</sup>        | 45 | 45 | 45 | 45 | 30 | 30 | 25 |    |    |    |
| površinska kamnitost %    | 20 | 18 | 10 | 45 | 35 | 5  | 45 |    | 25 | 25 |
| · drobir, : skalnat grušč | 50 | 50 | x  | x  | x  |    | P  |    | 0  | 0  |
| bukev I                   | 4  | 4  | 4  | 5  | 4  | 3  | 5  | r  | 4  | 4  |
| II                        | e  | r  |    | e  | r  | x  | 2  |    |    |    |
| III                       |    |    | r  | +  | e  |    |    |    |    |    |
| gorski javor I            | e  | e  |    |    | e  | e  | r  | 4  | r  | 1  |
| II                        | e  | e  |    |    |    | r  |    |    |    |    |
| III                       | r  |    |    | x  | r  | x  | r  | r  | +  |    |
| lipa I                    |    |    |    |    |    |    |    | e  | r  |    |
| II                        | e  |    |    |    |    |    |    | e  |    |    |
| jelka II                  |    | e  |    |    |    |    | e  |    |    |    |
| gorski brest I            |    |    |    |    | e  | r  |    | e  |    | e  |
| II                        |    |    |    |    |    |    |    |    |    |    |
| število drevesnih vrst    | 3  | 4  | 1  | 2  | 3  | 3  | 3  | 4  | 3  | 3  |



1-6 Donačka gora - pragozd, 7-10 Belinovec - pragozd.

ALLIARIETUM PETIOLATAE 100  
 Gozdovi s česnovko  
 50

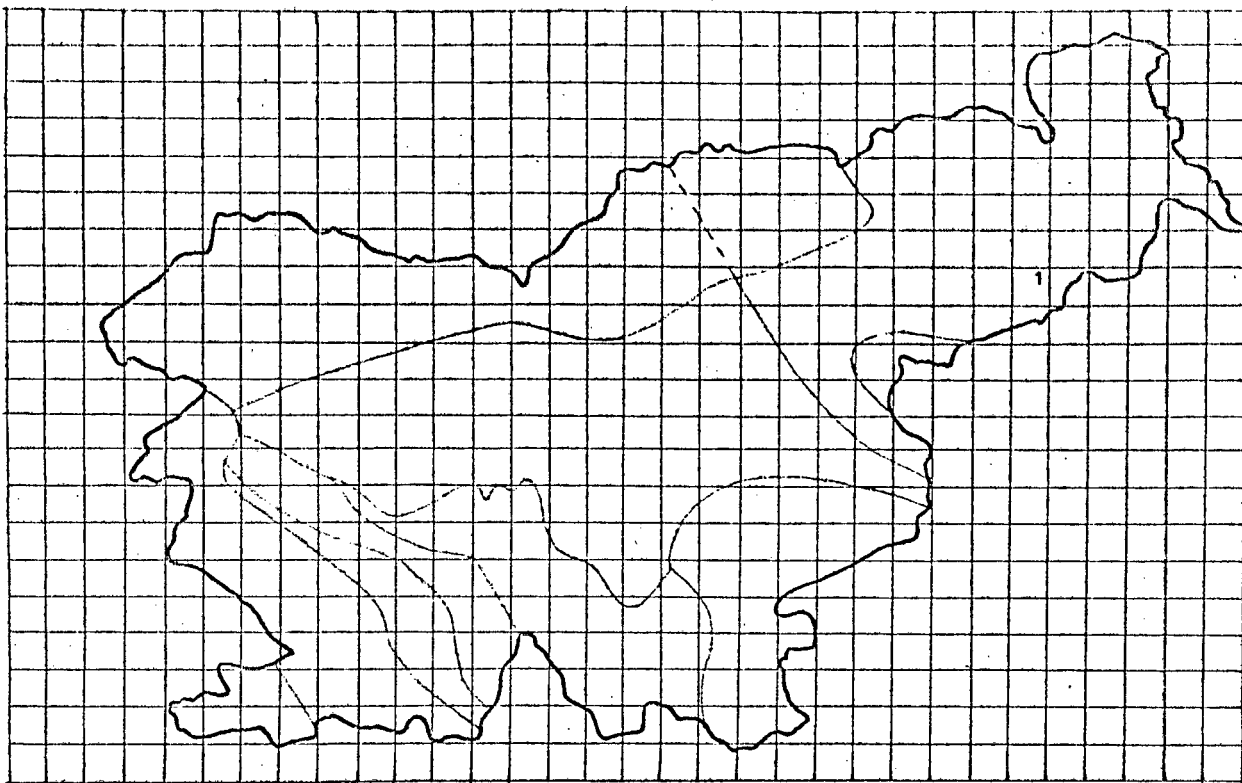
|                         |    |    |    |
|-------------------------|----|----|----|
|                         | NT | NT | NT |
|                         | 30 | 30 | 30 |
|                         | 20 | 21 | 22 |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 81 |    | 79 |
|                         |    | 80 |    |
| lega                    | SZ |    | JV |
|                         |    | JV |    |
| nagib <sup>o</sup>      | 50 |    | 30 |
|                         |    | 30 |    |
| površinska kamnitost %  | 50 |    | r  |
| · drobir                |    | 0  |    |
| lipa I                  | 5  |    |    |
| gorski javor I          | r  | 5  | 5  |
|                         | +  | +  |    |
| bukev I                 | e  |    | r  |
| ostrolistni javor I     | r  | r  | r  |
| število drevesnih vrst  | 4  | 2  | 3  |



1 Donačka gora - pragozd, 2,3 Donačka gora - prisojna stran

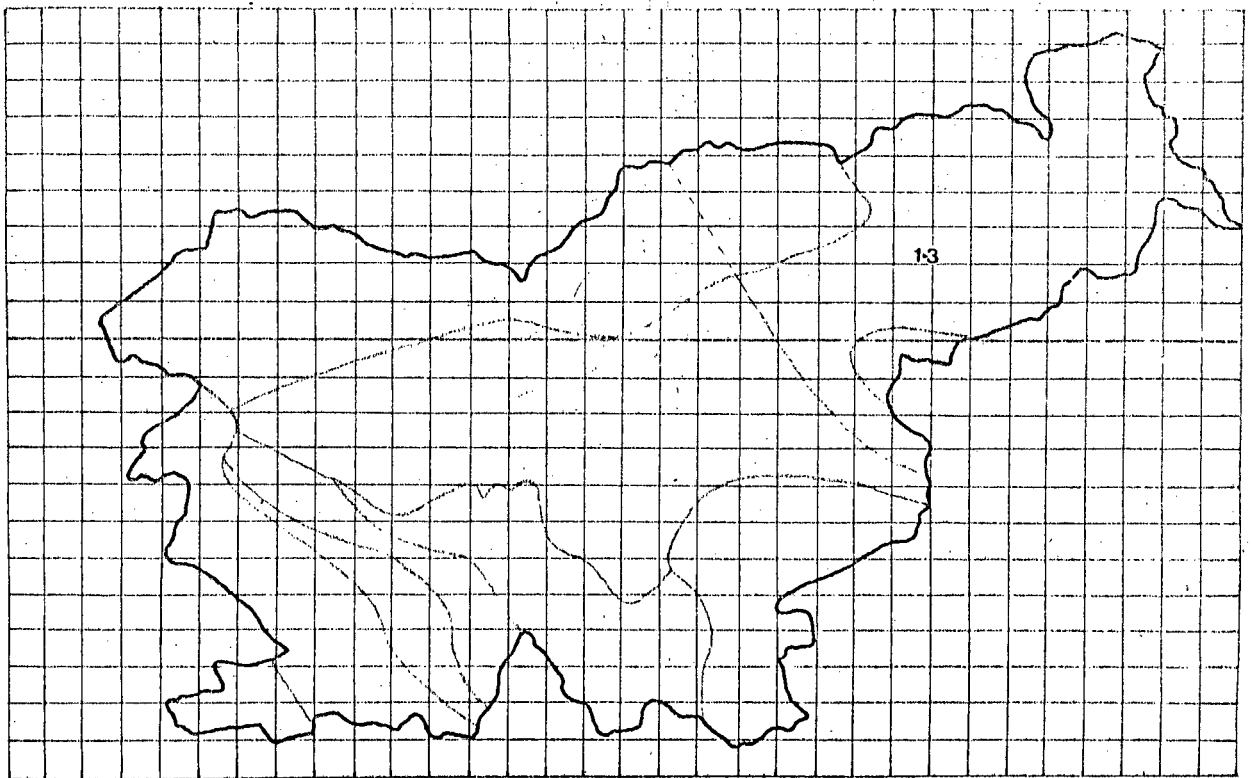
PARIETARIETUM ERECTAE 120  
Gozdovi s pokončno krišino  
51

|                         |                 |
|-------------------------|-----------------|
|                         | NT              |
|                         | 121             |
|                         | 1               |
|                         | 1               |
| nadmorska višina v 10 m | <u>27</u>       |
| lega                    | S               |
| nagib °                 | 35              |
| površinska kamnitost %  | 40 <sup>+</sup> |
| + grušč                 |                 |
| veliki jesen I          | <u>5</u>        |
| gorski javor I          | e               |
| II                      | x               |
| maklen II               | r               |
| tisa I                  | e               |
| II                      | e               |
| jelka II                | <u>e</u>        |
| divji kostanj II        | +               |
| število drevesnih vrst  | <u>4</u>        |



LYCHNIDETUM FLORIS-CUCULI 104  
 Gozdovi s kukavičjo lučico  
 52

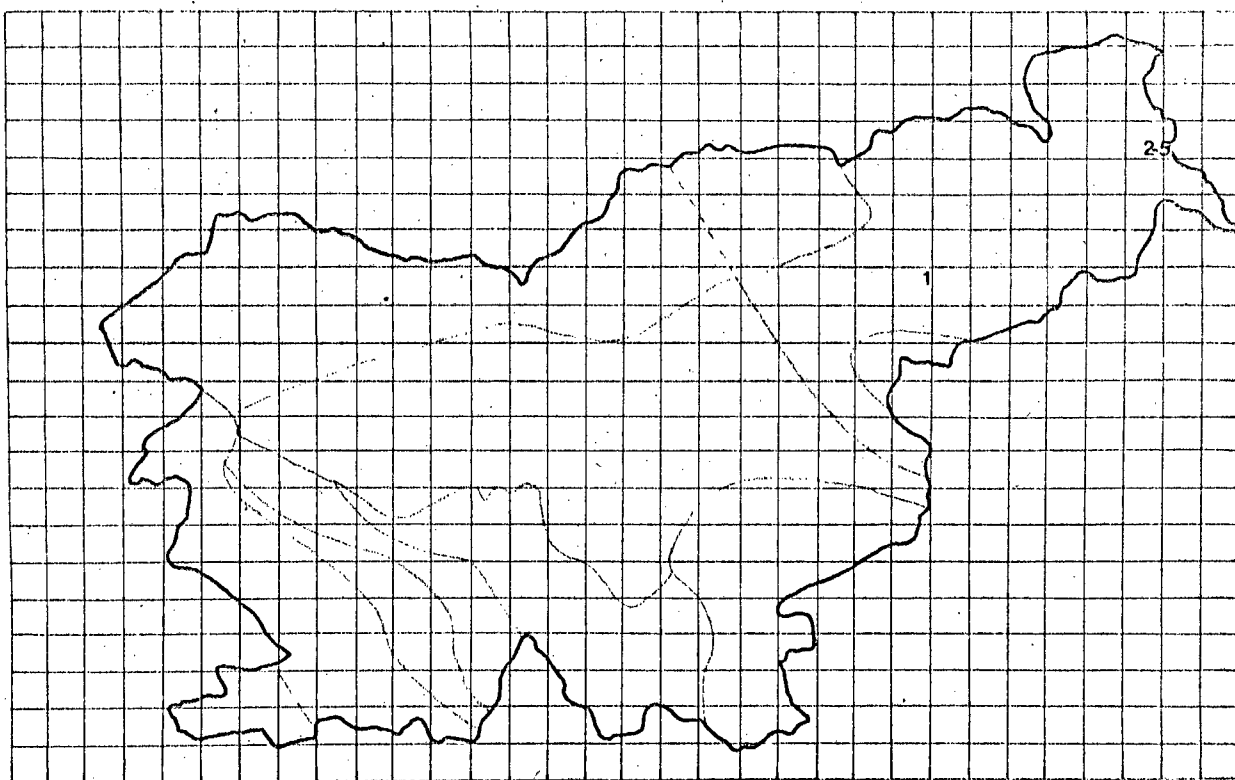
|                         |           |          |           |
|-------------------------|-----------|----------|-----------|
|                         | NT        | NT       | NT        |
|                         | 44        | 44       | 44        |
|                         | 26        | 27       | 28        |
|                         | 1         | 2        | 3         |
| nadmorska višina v 10 m | <u>25</u> |          | <u>25</u> |
|                         |           | 25       |           |
| lega                    | -         |          | -         |
|                         |           | -        |           |
| nagib <sup>o</sup>      | 0         |          | 0         |
|                         |           | 0        |           |
| površinska kamnitost %  | 0         |          | 0         |
|                         |           | 0        |           |
| črna jelša I            | <u>5</u>  | <u>4</u> | <u>5</u>  |
| čremsa II               | x         |          | r         |
| III                     | +         | r        |           |
| dob II                  |           | e        |           |
| število drevesnih vrst  | <u>2</u>  | <u>3</u> | <u>2</u>  |



1 - 3 šikole

POLYGONETUM LAPATHIFOLII 106  
 Gozdovi s ščavjelistno dresnijo  
 53

|                         | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|
|                         | 41 | 41 | 41 | 41 | 41 |
|                         | 22 | 23 | 24 | 25 | 26 |
|                         | 1  | 2  | 3  | 4  | 5  |
| nadmorska višina v 10 m | 24 |    | 17 |    | 17 |
| lega                    | -  |    | -  |    | -  |
| nagib <sup>o</sup>      | 0  |    | 0  |    | 0  |
| površinska kamnitost %  | 0  |    | 0  |    | 0  |
| dob I                   | 4  | 4  | 1  | e  | e  |
| II                      |    |    | r  | r  |    |
| III                     | x  | r  |    |    | e  |
| črna jelša I            | 2  |    | 2  | 5  | 5  |
| II                      | x  | 1  | r  | r  |    |
| gaber II                |    | r  | r  | +  |    |
| maklen II               | x  |    | r  | r  | +  |
| število drevesnih vrst  | 3  | 3  | 4  | 4  | 3  |



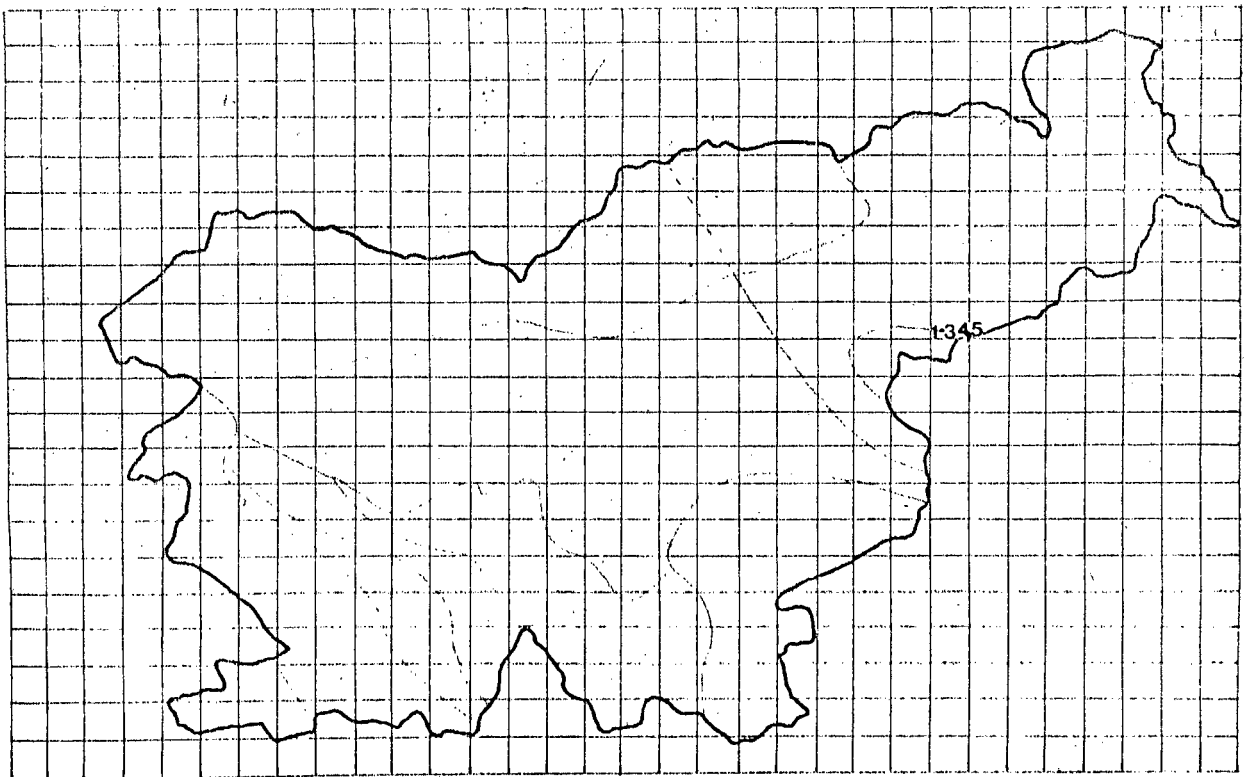
1 Dragonja vas, 2 - 5 Žitkovci

Sveža rastišča: najvišje panonske lege in revnejša rastišča v nižinah  
 FESTUCETUM DRYMEIAE 99

Gozdovi s panonsko bilnico

54

|                         | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|
|                         | 30 | 30 | 30 | 30 | 30 |
|                         | 8  | 9  | 5  | 6  | 7  |
|                         | 1  | 2  | 3  | 4  | 5  |
| nadmorska višina v 10 m | 81 |    | 81 |    | 69 |
|                         |    | 79 |    | 69 |    |
| lega                    | S  |    | JV |    | JV |
|                         |    | S  |    | JV |    |
| nagib <sup>o</sup>      | 45 |    | 30 |    | 28 |
|                         |    | 50 |    | 18 |    |
| površinska kamnitost %  | x  |    | 0  |    | 0  |
| • drobir                |    | 0  |    | e  |    |
| bukev I                 | 5  | 5  | 5  | 5  | 5  |
| II                      |    |    |    | x  | 2  |
| III                     |    | e  | e  |    |    |
| gorski javor I          |    |    | e  |    |    |
| II                      |    |    |    |    | e  |
| III                     | x  | x  | x  | x  |    |
| ostrolistni javor I     |    |    | r  |    |    |
| II                      |    |    |    |    | x  |
| III                     |    |    |    | x  |    |
| cer II                  |    |    |    |    | e  |
| število drevesnih vrst  | 2  | 2  | 3  | 3  | 4  |



1,2 Donačka gora - pragozd, 3 Donačka gora - prisojna stran,  
 4,5 Belinovec - pragozd



CRUCIATETUM GLABRAE 102  
Gozdovi s pomladno lakoto  
55

|                         | NT | NT | NT | NT |
|-------------------------|----|----|----|----|
|                         | 44 | 44 | 44 | 44 |
|                         | 15 | 16 | 13 | 14 |
|                         | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m | 18 |    | 19 |    |
| lega                    | -  | 18 | SV | 19 |
| nagib <sup>o</sup>      | 0  | -  | 3  | SZ |
| površinska kamnitost %  | 0  | 0  | 0  | 10 |
| gaber I                 | 3  | 15 | 2  | 0  |
| II                      | x  | 3  | x  | r  |
| III                     | x  | 1  |    | r  |
| rdeči bor I             | x  | 3  | 2  |    |
| dob I                   | x  | r  | 3  | 3  |
| II                      | e  | e  |    | r  |
| III                     |    |    | +  | x  |
| smreka I                | e  |    |    |    |
| II                      | e  |    |    |    |
| češnja I                |    | e  |    |    |
| II                      | r  | r  |    |    |
| maklen II               | r  | x  |    |    |
| bukev I                 |    |    |    | 2  |
| II                      |    |    |    | 1  |
| III                     |    |    |    | r  |
| robinija II             | e  | x  |    |    |
| število drevesnih vrst  | 6  | 5  | 3  | 3  |



1,2 Hraščica, 3 Zgornja šuma, 4 Kobiljska šuma

Sušna rastišča: Najvišje lege v panonskem predelu

VACCINIETUM MYRTILLI 98

Gozdovi z borovnico

56

|                         |                |    |
|-------------------------|----------------|----|
|                         | NT             | NT |
|                         | 33             | 33 |
|                         | 19             | 20 |
|                         | 1              | 2  |
| nadmorska višina v 10 m | <hr/>          |    |
|                         | 69             |    |
|                         |                | 68 |
| lega                    | J              |    |
|                         |                | JZ |
| nagib <sup>o</sup>      | 15             |    |
|                         |                | 20 |
| površinska kamnitost %  | r <sup>+</sup> |    |
| grušč                   |                | 0  |
| bukev I                 | 4              | 5  |
| II                      | 3              | 2  |
| III                     |                | r  |
| graden I                | r              |    |
| gorski javor II         | x              |    |
| III                     |                | 2  |
| ostrolistni javor II    | +              |    |
| III                     |                | r  |
| število drevesnih vrst  | <hr/>          |    |
|                         | 4              | 3  |



1,2. Belinovec - pragozd

Barja: Bogata višinska barja  
 AULACOMNIETUM PALUSTRIS 239  
 Grmišča z bledičem  
 57

nadmorska višina v 10 m  
 ° razlika nad 1000 m  
 lega

nagib °

površinska kamnitost %

rdeči bor I

smreka I

II

III

rušje II

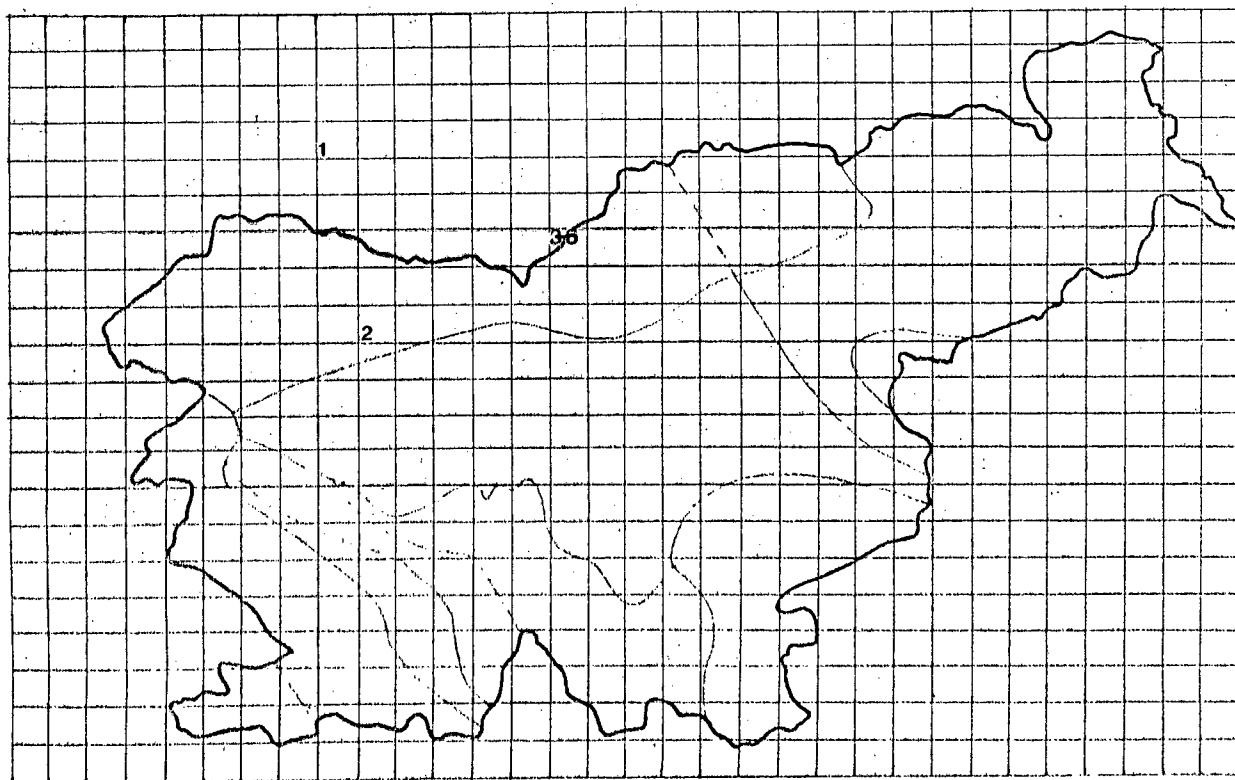
navadna breza II

jerebika II

mokovec III

število drevesnih vrst

| VI  | BA  | BA  | BA  | BA  | BA |
|-----|-----|-----|-----|-----|----|
| 03  | T7  | T9  | T5  | T5  | T5 |
| 1   | 7   | 60  | 13  | 15  | 16 |
| 1   | 2   | 3   | 4   | 5   | 6  |
| 00° | 30° |     | 30° |     |    |
|     | 10° | 30° |     | 30° |    |
| -   | -   | -   | -   | -   | -  |
| 0   | 0   | 0   | 0   | 0   | 0  |
| 0   | 0   | 0   | 0   | 0   | 0  |
| 0   | 0   | 0   | 0   | 0   | 0  |
| 5   |     |     |     |     |    |
|     | 1   |     |     |     |    |
|     | 1   | r   |     | r   | x  |
|     |     |     |     |     | r  |
|     | 2   |     | 4   | 5   |    |
| +   |     |     |     |     |    |
|     | r   |     |     |     |    |
|     | e   |     |     |     |    |
| 2   | 3   | 1   | 0   | 1   | 1  |

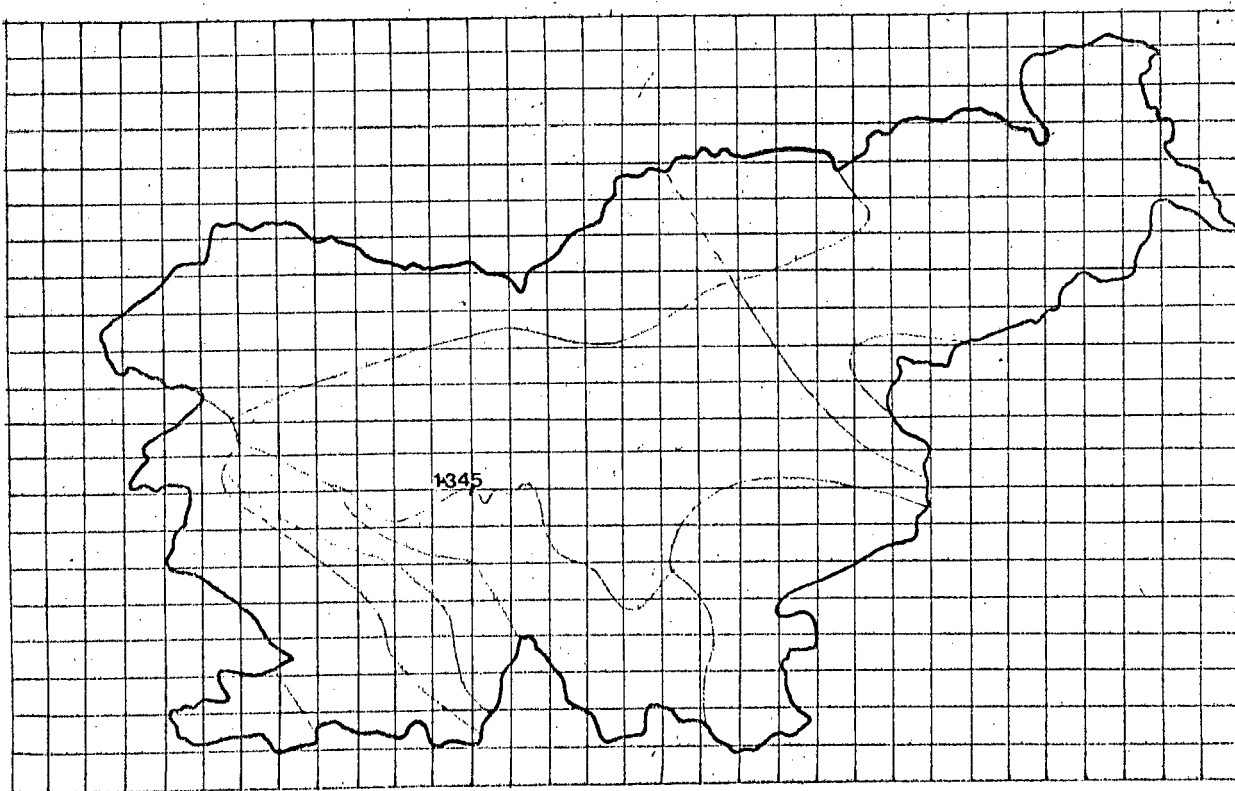


1 Kostanje (Osojske Ture), 2 Jelovica - Ledince, 3 - 6 Olševa - Zadnji travniki

Barja: Vlažna do sušna nižinska barja  
 PLEUROZIETUM SCHREBERI 145  
 Resave s Schreberjevim sedjem  
 58

nadmorska višina v 10 m  
 lega  
 nagib °  
 površinska kamnitost %  
 navadna krhlika II  
                             III  
 resa  
 navadna breza I  
                             II  
                             III  
 črna jelša III  
 smreka I  
                             II  
 dob II  
                             III  
 križanec brez II  
 rdeči bor II  
 puhasta breza II  
 število drevesnih vrst

|  |           |     |     |     |     |
|--|-----------|-----|-----|-----|-----|
|  | 15        | 15  | 15  | 15  | 15  |
|  | 190       |     | 190 |     | 190 |
|  |           | 190 |     | 190 |     |
|  | 21        | 24  | 25  | 22  | 23  |
|  | 1         | 2   | 3   | 4   | 5   |
|  | <hr/>     |     |     |     |     |
|  | 290 - 300 |     |     |     |     |
|  | ravno     |     |     |     |     |
|  | 0         |     |     |     |     |
|  | 0         |     |     |     |     |
|  | 5         | 3   | 2   | 1   | r   |
|  | 1         | x   | x   |     |     |
|  | 3         | 5   | 5   | 5   | 5   |
|  |           | e   |     | e   | 2   |
|  |           | e   | r   | r   | 1   |
|  |           |     |     | e   |     |
|  | <hr/>     |     |     |     |     |
|  | e         |     |     |     |     |
|  |           | e   | r   |     |     |
|  | e         |     |     |     |     |
|  |           | e   | r   |     |     |
|  |           |     | e   |     |     |
|  |           |     |     | 1   |     |
|  |           |     |     | x   | e   |
|  |           |     |     |     | +   |
|  | 2         | 3   | 3   | 2   | 3   |

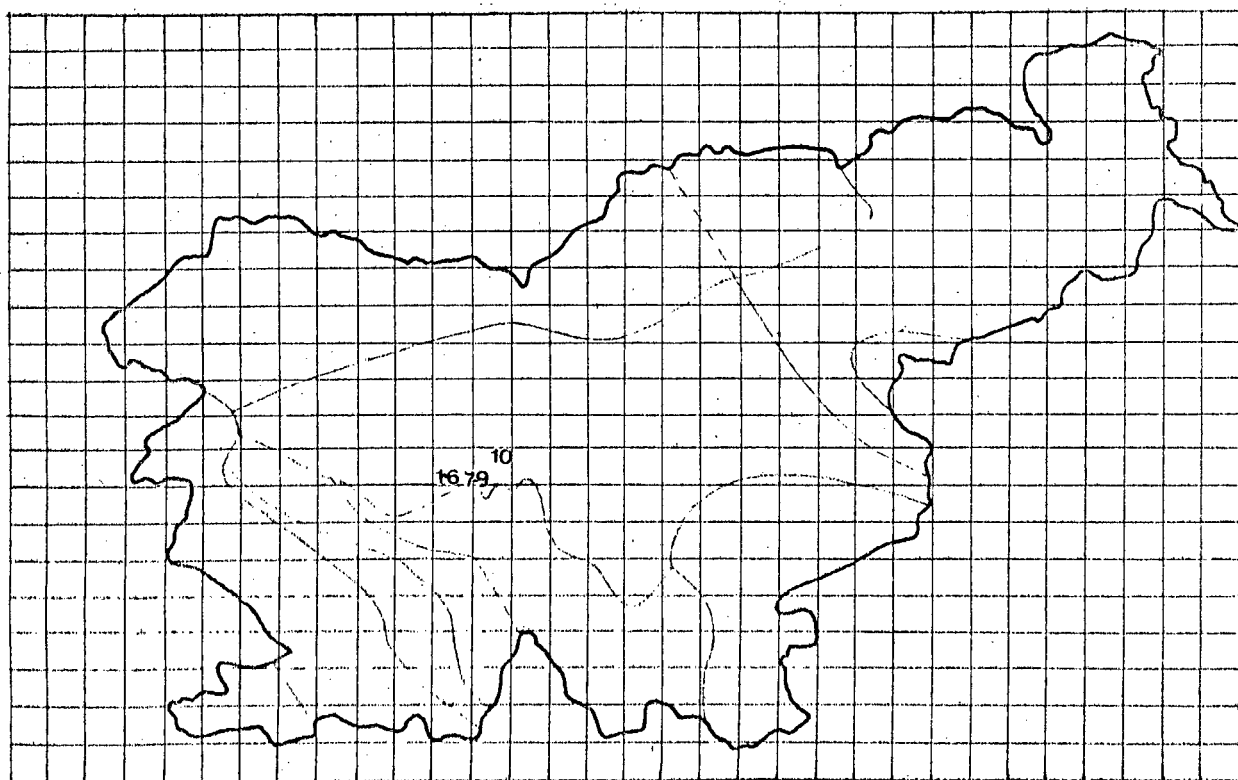


1 - 3 Kostanjevica, 4, 5 Goričica

RUBETUM PLICATI 146

Gozdovi in resave z nagubano robido  
59

|                        |           |     |     |     |     |     |     |     |     |     |
|------------------------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                        | 15        | 15  | 15  | 15  | 15  | 15  | 15  | 15  | 15  | 15  |
|                        | 190       |     | 190 |     | 190 |     | 190 |     | 190 |     |
|                        |           | 190 |     | 190 |     | 190 |     | 190 |     | 190 |
|                        | 26        | 27  | 28  | 29  | 33  | 34  | 30  | 32  | 35  | 31  |
|                        | 1         | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| nadmorska višina m     | 290 - 300 |     |     |     |     |     |     |     |     |     |
| lega                   | ravno     |     |     |     |     |     |     |     |     |     |
| nagib °                | 0         |     |     |     |     |     |     |     |     |     |
| površinska kamnitost % | 0         |     |     |     |     |     |     |     |     |     |
| resa                   | 5         | 2   | 3   | 5   | 2   | 2   | e   | 5   | 3   | 5   |
| rdeči bor I            |           |     |     | +   |     |     |     | 3   | +   | e   |
|                        | II        |     |     | x   | e   | r   |     | +   | e   |     |
|                        | III       |     |     |     |     |     |     | e   | e   |     |
| navadna breza I        |           |     |     |     |     |     |     | r   | 5   | 1   |
|                        | II        |     |     |     |     |     |     | x   |     |     |
| puhasta breza II       | +         | r   | r   |     | r   | r   |     | e   |     |     |
|                        | II        | x   | 1   | 1   | 1   | 1   |     | e   |     |     |
|                        | III       | x   |     |     |     |     |     | e   |     |     |
| navadna krhlika II     | r         | +   | x   | e   | x   | x   | 1   | x   | x   | x   |
|                        |           |     | x   | +   |     |     | x   | x   | x   |     |
| smreka I               |           |     |     |     |     |     | +   |     |     |     |
|                        | II        |     | e   |     |     |     | e   |     |     |     |
|                        | III       |     | e   |     |     |     | e   |     |     |     |
| križanec brez I        |           |     |     |     |     |     |     |     |     | r   |
|                        | II        |     |     |     |     | r   |     |     |     |     |
| črna jelša I           |           |     |     |     |     |     |     | x   |     |     |
|                        | II        |     |     |     |     |     |     | r   |     |     |
|                        | III       |     |     |     |     |     |     | e   |     |     |
| dob III                |           |     |     |     |     |     |     |     |     | r   |
| število drevesnih vrst | 2         | 3   | 4   | 2   | 2   | 3   | 2   | 4   | 2   | 2   |



1 - 6 Bevke, 7 Kostanjevica, 8,9 Goričica, 10 Mah

POLYTRICHETUM STRICTI 147

Resave grmišča in gozdiči z gostim pušnikom

60

NT NT NT NT NT NT

105 105 105

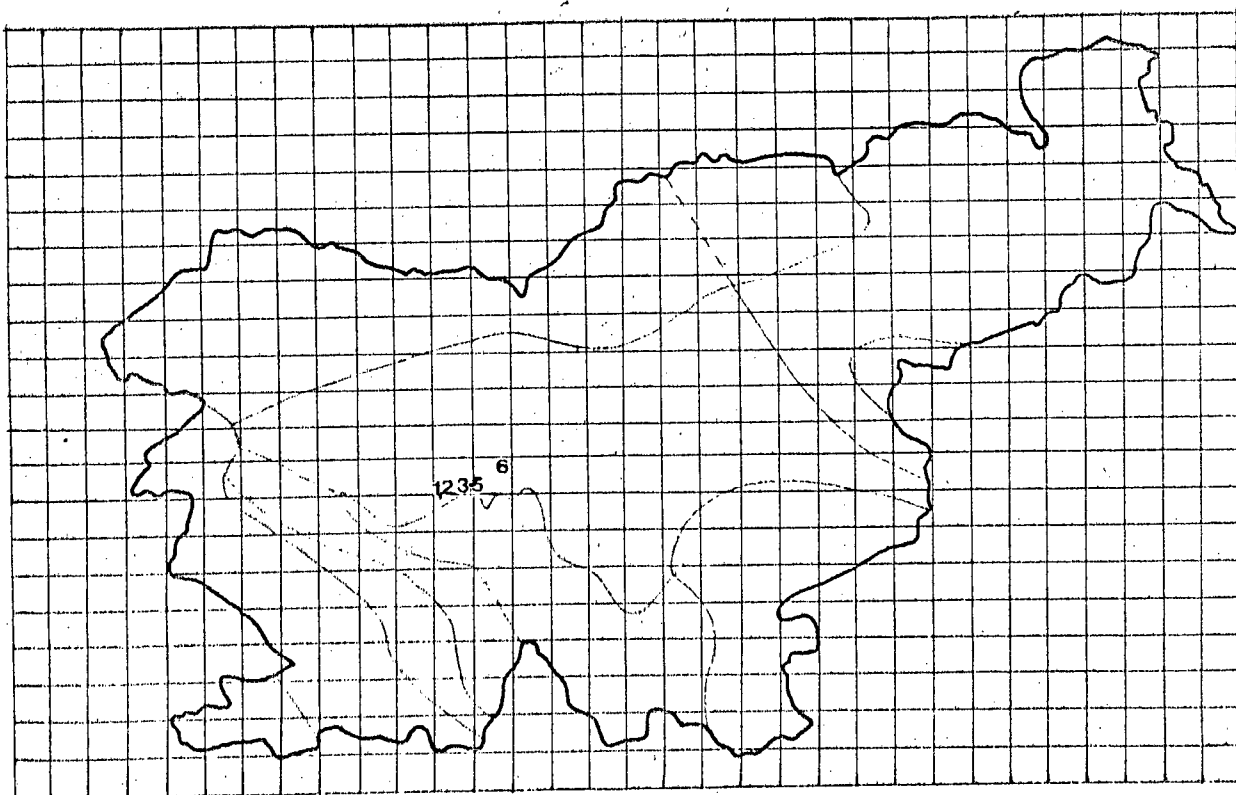
105 105 105

5 6 7 8 9 10

1 2 3 4 5 6

nadmorska višina m  
 lega  
 nagib°  
 površinska kamnitost %  
 puhasta breza II  
 III  
 resa  
 navadna krhlika II  
 III  
 rdeči bor I  
 II  
 III  
 navadna breza I  
 II  
 dob II  
 III  
 črna jelša I  
 II  
 smreka I  
 II  
 III  
 puh. x nav. breza II  
 trepetlika II  
 število drevesnih vrst

|           |   |   |   |   |   |
|-----------|---|---|---|---|---|
| 290 - 300 |   |   |   |   |   |
| ravno     |   |   |   |   |   |
| 0         |   |   |   |   |   |
| 0         |   |   |   |   |   |
| 1         | 2 |   |   |   | e |
| r         |   |   |   |   |   |
| 5         | 5 | x | 5 | 5 | 5 |
|           | + | 4 |   |   |   |
| e         |   | x |   |   |   |
| x         | x |   |   | + | e |
|           |   | e |   | x |   |
| +         |   |   |   | e |   |
| r         |   |   | r | r | + |
| e         |   |   |   |   | x |
| r         |   |   |   |   | r |
|           |   | e |   |   |   |
|           |   | e |   |   |   |
|           |   | e |   |   |   |
|           |   | e |   | e |   |
|           |   | e |   |   |   |
|           |   |   | r | + |   |
|           |   |   |   |   | e |
| 4         | 2 | 4 | 1 | 3 | 5 |



1,2 Bevke, 3 Kostanjevica, 4,5 Goričica, 6 Mah

Mrazišča: sveža višinska mrazišča  
 RHYTIDIADELPHETUM LOREI 38  
 Gozdovi s smrečnim resnikom  
 61

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

smreka I

II  
 III

bukev I

II

jelka I

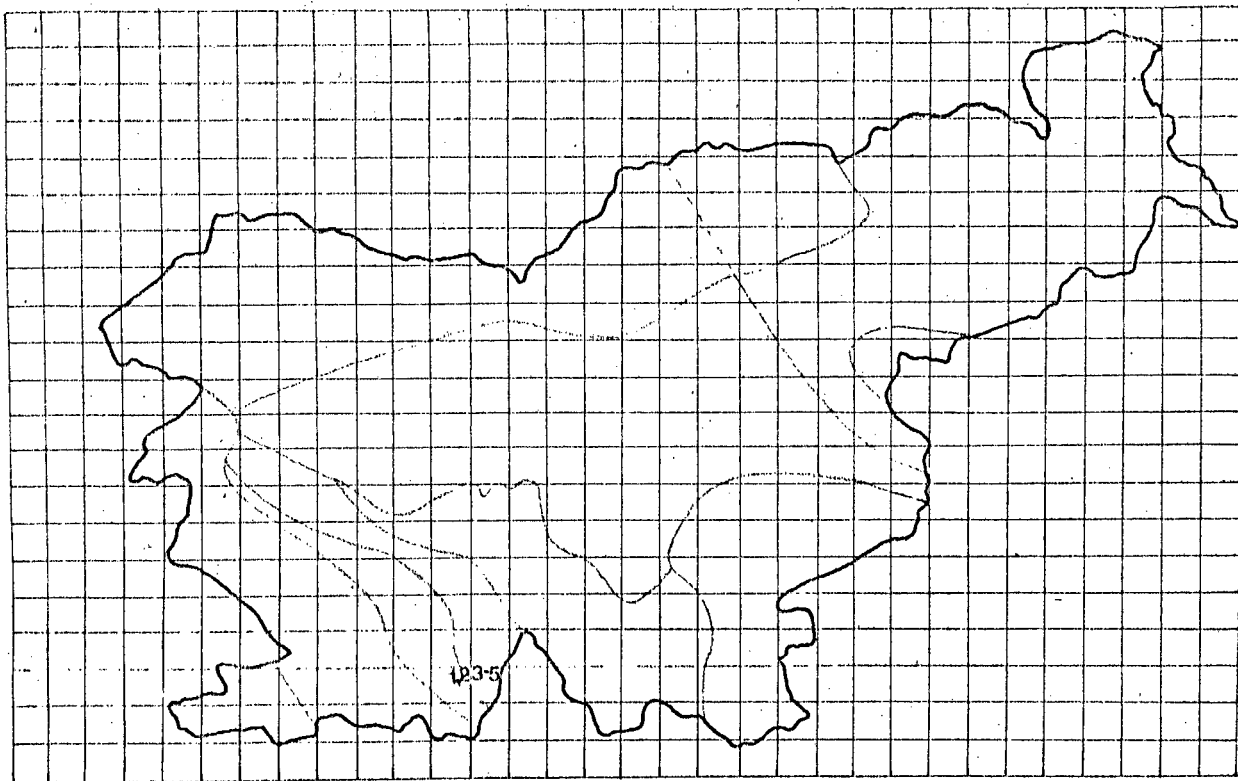
II  
 III

jerebika II

gorski javor I

II  
 število drevesnih vrst

| DM  | DM  | DM  | DM  | DM  |
|-----|-----|-----|-----|-----|
| I   | I   | III | I   | I   |
|     | III | III |     |     |
| 2   | 3   | 19  | 9   | 1   |
| 1   | 2   | 3   | 4   | 5   |
| 17° |     | 15° |     | 16° |
|     | 08° |     | 15° |     |
| S   |     | Z   |     | SV  |
|     | V   |     | SV  |     |
| 5   |     | 20  |     | 8   |
|     | 20  |     | 10  |     |
| 0   |     | 20  |     | 30  |
|     | 0   |     | 0   |     |
| 4   | 4   | 3   | 3   | 3   |
| 1   | +   | +   | +   | +   |
|     |     | +   | +   | +   |
| 1   |     |     |     | 2   |
| +   | 1   | +   | +   | 1   |
|     |     |     |     | +   |
| +   | +   |     |     | +   |
| +   | +   |     | +   | +   |
|     |     |     |     | +   |
|     | +   |     |     |     |
| 4   | 5   | 2   | 3   | 5   |



1 Grda draga, 2 Črni dol, 3 Medvedja draga, 4 Velika Padežnica, 5 Jelenove doline

THALICTRETUM AQUILEGIIFOLII 39

Gozdovi z vetrovko

62

nadmorska višina v 10 m

razlika nad 1000 m

položaj

lega

nagib°

površinska kamnitost %

grohot, + grušč

smreka I

II

III

velelistna vrba I

II

III

bukev I

II

III

jelka I

II

III

jerebika II

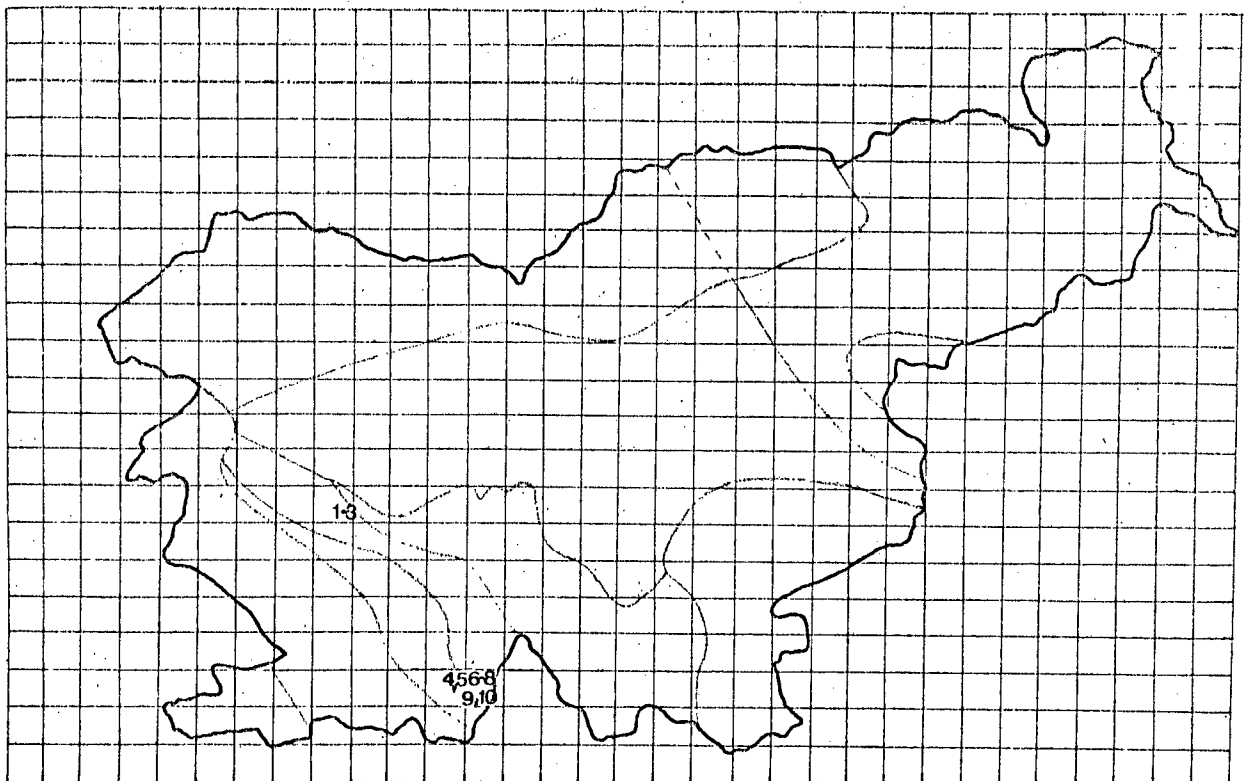
gorski javor I

II

III

število drevesnih vrst

| MR  | MR  | MR  | MR  | MR             | MR     | MR  | MR             | MR  | MR  | MR             |
|-----|-----|-----|-----|----------------|--------|-----|----------------|-----|-----|----------------|
| IX  | IX  | IX  | IX  | IX             | IX     | IX  | IX             | IX  | IX  | IX             |
| 28  | 29  | 30  | 25  | 26             | 27     | 17  | 16             | 19  | 24  |                |
| 1   | 2   | 3   | 4   | 5              | 6      | 7   | 8              | 9   | 10  |                |
| 00° |     | 96° |     | 12°            |        | 25° |                | 15° |     |                |
|     | 96° |     | 12° |                | 12°    |     | 25°            |     | 28° |                |
|     |     |     |     |                | vrtače |     |                |     |     |                |
|     | S   |     | SV  |                | SV     |     | SZ             |     | JZ  |                |
|     |     | SV  |     | JV             |        | JZ  |                | SV  |     | JV             |
| 25  |     | 30  |     | 35             |        | 25  |                | 20  |     | 35             |
|     | 25  |     | 30  |                | 25     |     | 20             |     | 35  |                |
| 40  |     | 90° |     | r <sup>+</sup> |        | r   |                | 0   |     | p <sup>+</sup> |
|     | 90° |     | 1   |                | 0      |     | 1 <sup>+</sup> |     |     |                |
|     | 3   | 2   | r   | 4              | 5      | 5   | 3              | 3   | 1   |                |
|     | x   | x   | x   | +              |        | +   | x              | e   | +   | e              |
|     | x   | x   | r   |                | e      | x   |                |     | r   |                |
|     |     |     | x   |                |        |     |                |     |     |                |
|     | x   |     |     |                |        |     |                | e   | x   | +              |
|     |     |     | x   |                |        |     |                |     |     |                |
|     | e   | e   |     |                |        |     |                |     |     |                |
|     | e   |     |     |                |        | e   |                |     |     |                |
|     |     |     |     |                | e      |     |                |     |     |                |
|     | e   | x   |     |                |        |     |                |     |     |                |
|     | x   |     |     |                |        | e   |                |     |     |                |
|     | r   | e   | r   | r              | e      |     |                |     |     |                |
|     | x   |     |     | e              | r      |     | e              | e   | e   |                |
|     | e   |     |     |                |        |     |                |     |     |                |
|     |     |     | r   |                | r      |     |                |     |     |                |
|     |     |     |     |                |        |     |                | e   | r   |                |
|     |     |     |     |                | +      | x   |                |     |     |                |
|     | 3   | 3   | 3   | 3              | 4      | 2   | 1              | 2   | 1   | 1              |



1 Preval, 2,3 Mrzla dolina (Črnovrški Javornik), 4,5 Matkove ločice, 6 Grda draga, 7 Grčovec, 8 Stanišče, 9 Peklo, 10 Ilovca

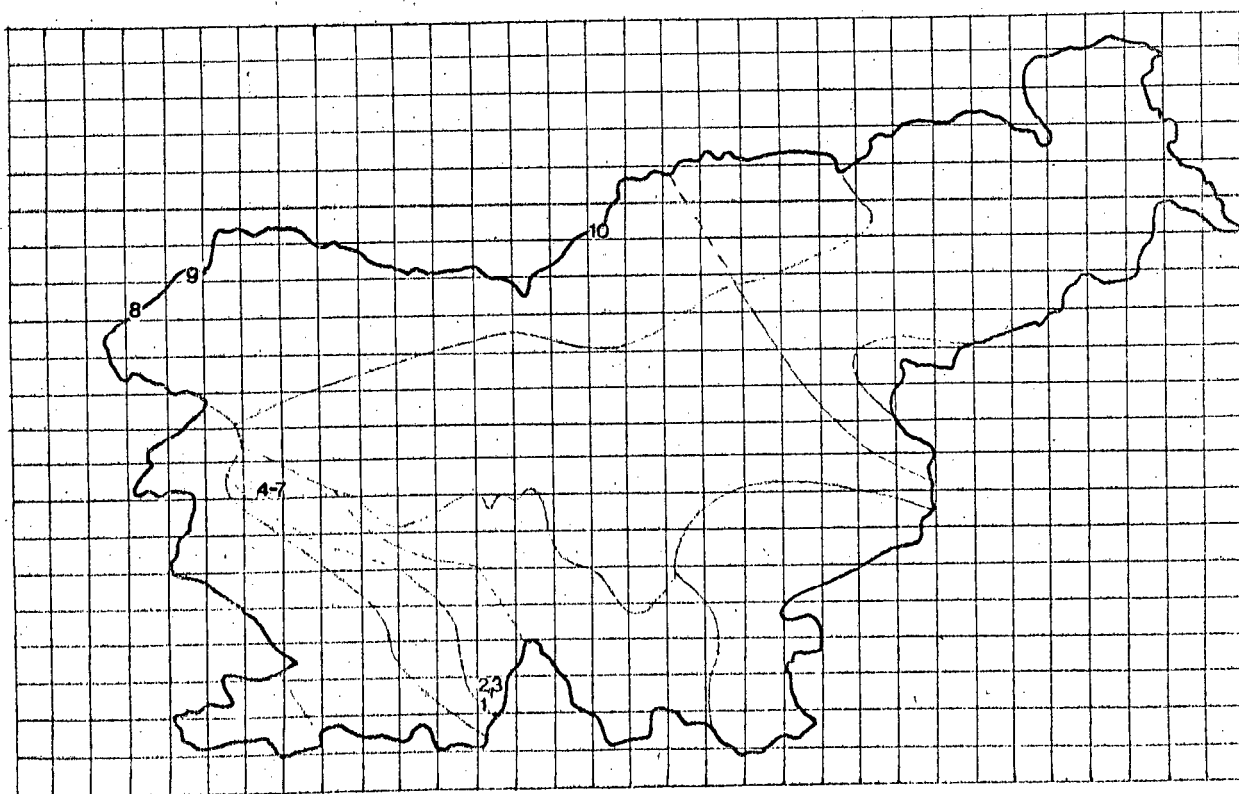


LONICERETUM CAERULEAE 176

Gozdovi in grmišča z modrim kosteničevjem

63

|                             | DM  | DM  | DM | NT  | NT | NT  | NT | NT  | NT | NT  |
|-----------------------------|-----|-----|----|-----|----|-----|----|-----|----|-----|
|                             | 1   | 1   | 1  | 86  | 86 | 86  | 86 | 86  | 86 | 86  |
|                             | 5   | 37  | 32 | 13  | 14 | 18  | 15 | 10  | 11 | 17  |
|                             | 1   | 2   | 3  | 4   | 5  | 6   | 7  | 8   | 9  | 10  |
| nadmorska višina v 10 m     | 38° | 25° |    | 05° |    | 49° |    | 78° |    |     |
| razlika nad 1000 m          |     | 22° |    | 11° |    | 04° |    | 88° |    | 79° |
| položaj: d-drage, p-pobočja | d   | d   | d  | d   | d  | d   | d  | p   | p  | p   |
| lega                        | V   |     | SV |     | Z  |     | JZ |     | JZ |     |
| nagib°                      |     | S   |    | SZ  |    | JZ  |    | J   |    | SZ  |
|                             | 20  |     | 25 |     | 25 |     | 15 |     | 45 |     |
| površinska kamnitost %      |     | 20  |    | 25  |    | 45  |    | 50  |    | 30  |
| grohot, + grušč             | 30  |     | 5  |     | 0° |     | 10 |     | r  |     |
| smreka I                    | 3   | 3   | 3  |     |    |     |    | 20  |    | 0   |
| rušje II                    |     | 1   | +  | x   |    | r   |    |     |    |     |
| malina II                   |     |     |    | 4   | 5  |     | 5  | 5   | 5  | 5   |
| bukev II                    |     |     |    |     |    | 1   |    |     |    |     |
| jerebika II                 |     |     |    |     |    |     |    |     |    |     |
| jelka II                    |     |     |    |     |    |     |    |     |    |     |
| gorski javor III            |     |     |    |     |    |     |    |     |    |     |
| macesen I                   |     |     |    |     |    |     |    |     |    |     |
| število drevesnih vrst      | 3   | +   |    |     |    |     |    |     | e  | e   |
|                             | +   | +   | x  | e   | r  |     |    |     | +  | e   |
|                             |     |     | +  | x   |    |     |    |     |    |     |
|                             |     |     |    |     | e  |     |    |     |    |     |
|                             |     |     |    |     |    |     |    |     |    | 1   |
|                             | 3   | 1   | 4  | 3   | 2  | 2   | 0  | 0   | 2  | 2   |



1 Vodna dolina, 2 Kosmate doline, 3 Grčovec, 4,5 Smrekova draga, 6 Ledena v Paradani, 7 Mali Goljak, 8 Prestreljenik, 9 Mangart, 10 Peca

LUZULETUM LUZULINAE 191  
Gozdovi z rumenkasto bekico  
64

nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib°

površinska kamnitost %

bukev I

II

III

smreka I

II

III

jerebika II

III

gorski javor I

III

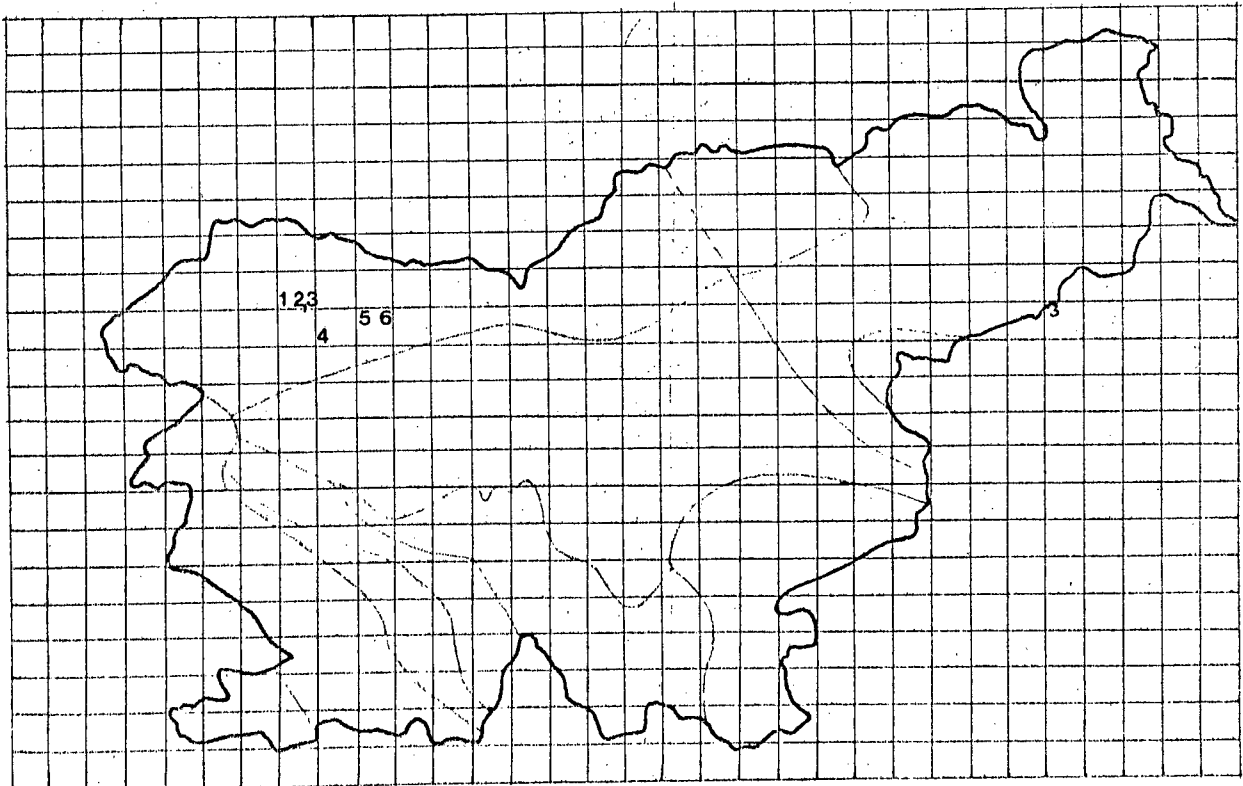
jelka I

II

III

število drevesnih vrst

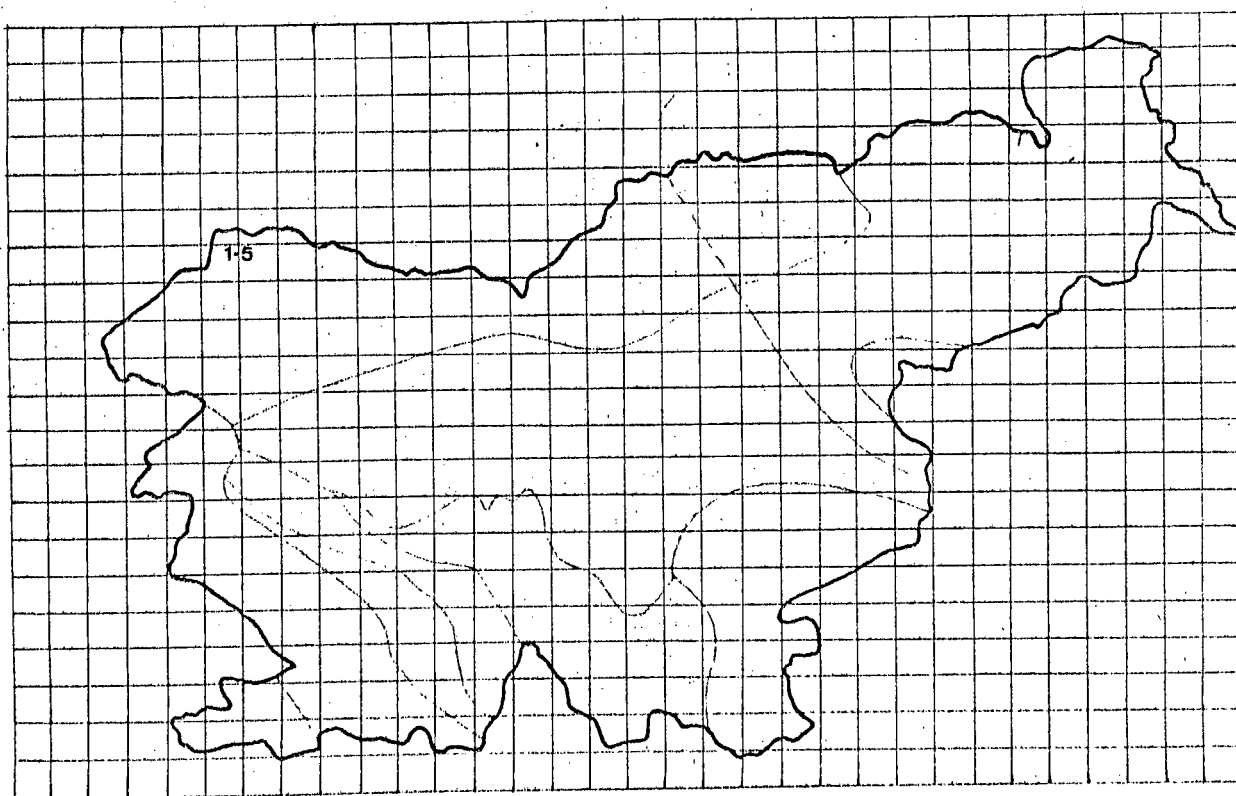
|     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|
| 15  | 15  | 15  | 15  | 15  | 15  |
| 72  | 72  | 72  | 72  | 72  | 72  |
| 25  | 23  | 24  | 21  | 20  | 22  |
| 1   | 2   | 3   | 4   | 5   | 6   |
| 31° |     | 24° |     | 16° |     |
| JZ  | 26° | JV  | 15° | S   | 16° |
|     | SV  |     | S   |     | SV  |
| 5   |     | 2   |     | 10  |     |
|     | 8   |     | 15  |     | 15  |
| x   |     | 1   |     | 1   |     |
|     | x   |     | +   |     | 30  |
|     |     |     | e   | 4   |     |
|     |     |     | x   | x   | x   |
| r   |     |     | e   |     |     |
| 4   | 4   | 4   | 3   | 1   | 3   |
|     |     |     |     |     | x   |
| +   | x   | x   | 1   | x   | 1   |
|     |     |     | +   | r   |     |
|     |     | r   | +   |     |     |
|     |     |     | e   |     |     |
|     |     |     | e   |     |     |
|     |     |     | 1   | e   |     |
|     |     |     |     | +   | 1   |
|     |     |     | x   | x   | x   |
| 2   | 1   | 2   | 5   | 4   | 3   |



1. Pokljuka - Rudna dolina, 2. Mesnovec, 3. Mrzli studenec, 4. Jelovica - Fevde, 5. Martinček, 6. Veliki Gregorjevec

AJUGETUM PYRAMIDALIS 192  
 Gozdovi s piramidastim skrečnikom  
 65

|                         | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|
|                         | 57 | 57 | 57 | 57 | 57 |
|                         | 15 | 16 | 17 | 18 | 19 |
|                         | 1  | 2  | 3  | 4  | 5  |
| nadmorska višina v 10 m | 16 | 00 | 16 |    |    |
| razlika nad 1000 m      |    | 10 | 18 |    |    |
| lega                    | J  |    | SZ |    | Z  |
| nagib <sup>o</sup>      |    | S  |    | -  |    |
|                         | 5  |    | 5  |    | 15 |
|                         |    | 10 |    | 0  |    |
| površinska kamnitost %  | 40 |    | 20 |    | 40 |
|                         |    | 20 |    | 60 |    |
| bukev I                 | 5  | 5  | 4  | 5  | 4  |
| II                      | 1  | 1  | 1  | +  | 2  |
| III                     |    |    |    | +  | 1  |
| jelka I                 | 1  | 1  | 2  | 1  | +  |
| II                      | 1  | 1  | 1  | 1  | 1  |
| III                     | 1  |    | 1  |    | +  |
| jerebika II             | +  |    | +  |    | +  |
| smreka I                | +  | 1  | 1  | +  | 1  |
| II                      | +  | 1  | 1  | 1  | 2  |
| III                     |    |    | +  |    |    |
| gorski javor III        |    | +  | +  |    |    |
| število drevesnih vrst  | 4  | 4  | 5  | 3  | 4  |



1 - 5 Mala Pišnica, Krnica, Planica

LYCOPODIETUM ANNOTINI 256  
Gozdovi z brinolistnim lisičjakom  
66

nadmorska višina v 10 m  
razlika nad 1000 m

lega  
nagib °

površinska kamnitost %

skalnati lomi

smreka I

II

III

bukev I

II

III

macesen I

II

III

jelka I

II

III

iva II

mokovec I

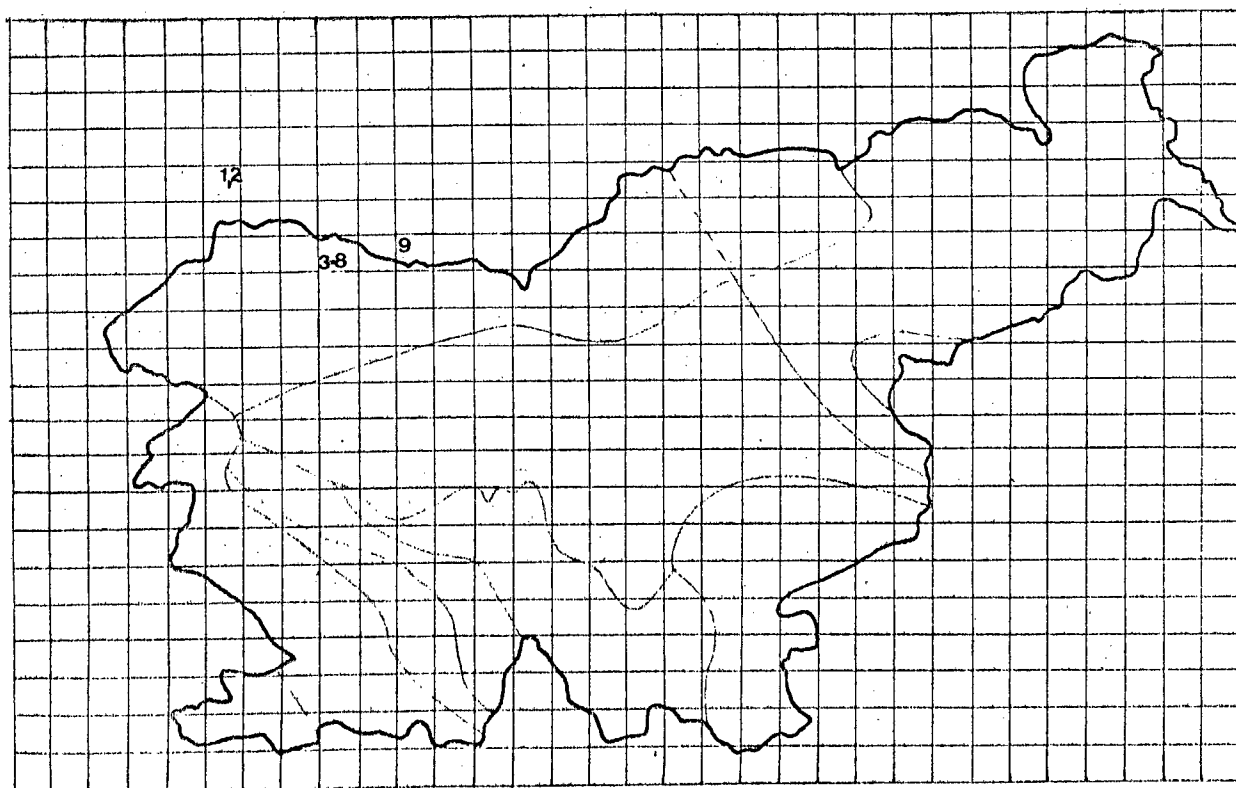
jerebika I

II

III

število drevesnih vrst

| NT | NT | NT | NT | NT | NT | NT | NT | NT | NT |
|----|----|----|----|----|----|----|----|----|----|
| 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 | 57 |
| 6  | 8  | 9  | 10 | 11 | 12 | 13 | 14 | 7  |    |
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |    |
| 06 |    | 80 |    | 80 |    | 85 |    | 10 |    |
|    | 25 |    | 75 |    | 85 |    | 85 |    |    |
| SV |    | V  |    | S  |    | S  |    | SV |    |
| 10 |    | 30 |    | 30 |    | 25 |    | 10 |    |
|    | 15 |    | 30 |    | 35 |    | 30 |    |    |
| ?  |    | ?  |    | ?  |    | ?  |    | ?  |    |
|    | ?  |    | ?  |    | ?  |    | ?  |    |    |
| 3  | 5  | 5  | 4  | 5  | 4  | 4  | 4  | 5  |    |
|    |    | 1  | 1  | 2  | 2  | 2  | 3  | +  |    |
|    |    | +  | +  | +  | +  | +  | +  |    |    |
| +  |    |    |    |    |    |    |    |    |    |
| +  | +  | +  | +  |    |    |    |    |    |    |
| +  |    |    |    |    |    |    |    |    |    |
| +  | +  | +  | +  | 1  | 1  |    | +  |    |    |
|    |    |    |    | +  | +  |    | +  |    |    |
|    |    |    |    |    | +  |    |    |    |    |
| +  |    |    | +  |    |    |    |    |    |    |
| +  | 1  |    | +  |    | +  |    | +  |    |    |
| +  |    |    | +  |    |    |    |    | +  |    |
|    |    | +  |    |    |    | +  | +  |    |    |
|    |    |    | +  | +  | 1  | +  | +  | +  |    |
|    |    |    |    | +  | +  |    | +  |    |    |
|    |    |    |    | +  | +  | 2  | 2  | 1  |    |
|    |    |    |    |    | +  | +  | +  | +  |    |
|    | 4  | 4  | 5  | 6  | 4  | 5  | 3  | 6  | 2  |



1,2 Dobrač - nad Sv.Duhom, 3 - 8 Mežaklja, 9 Poden (južno od Slovenjega  
Plajberka)

GENTIANETUM ASCLEPIADEAE 178  
 Gozdovi z gozdnim sviščem  
 67

nadmorska višina v 10 m  
 \* razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %  
 + grušč

smreka I  
 II  
 III

jelka I  
 II  
 III

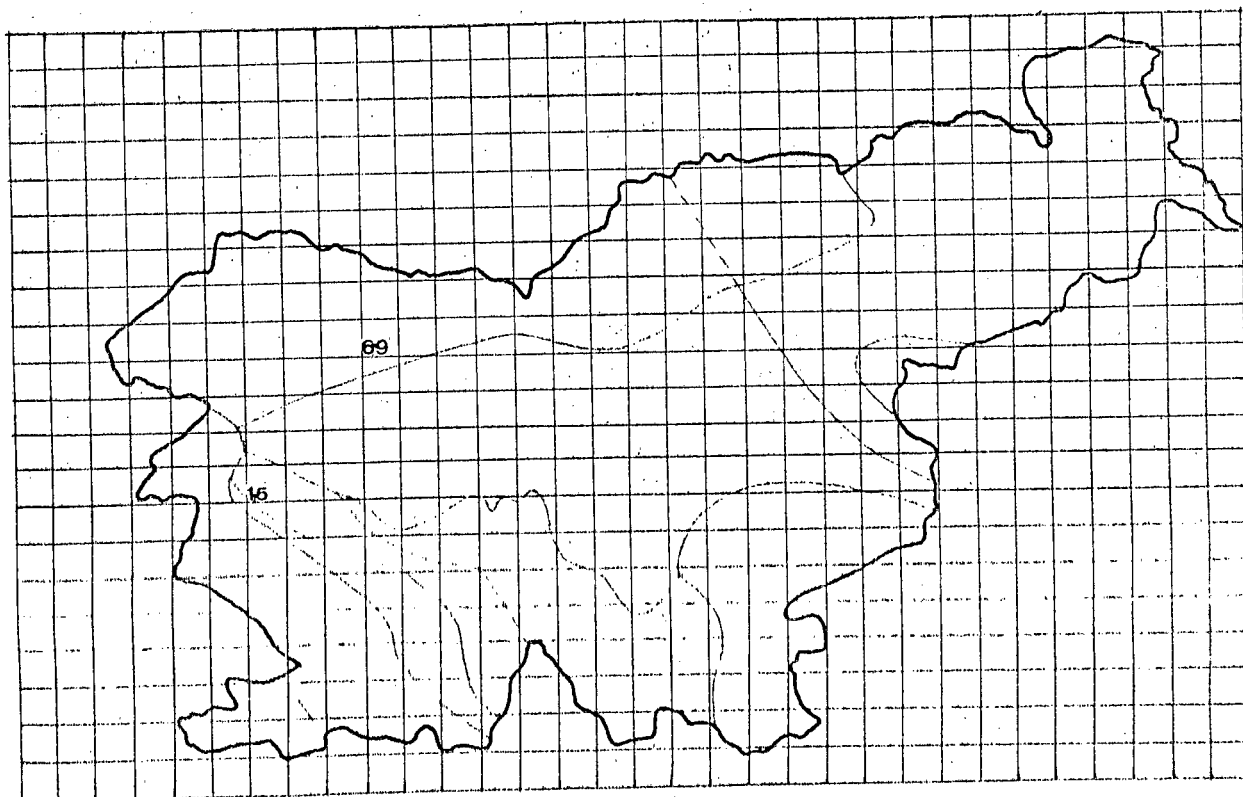
jerebika I  
 II  
 III

bukev I  
 II  
 III

mokovec III  
 gorski javor II  
 III

število drevésnih vrst

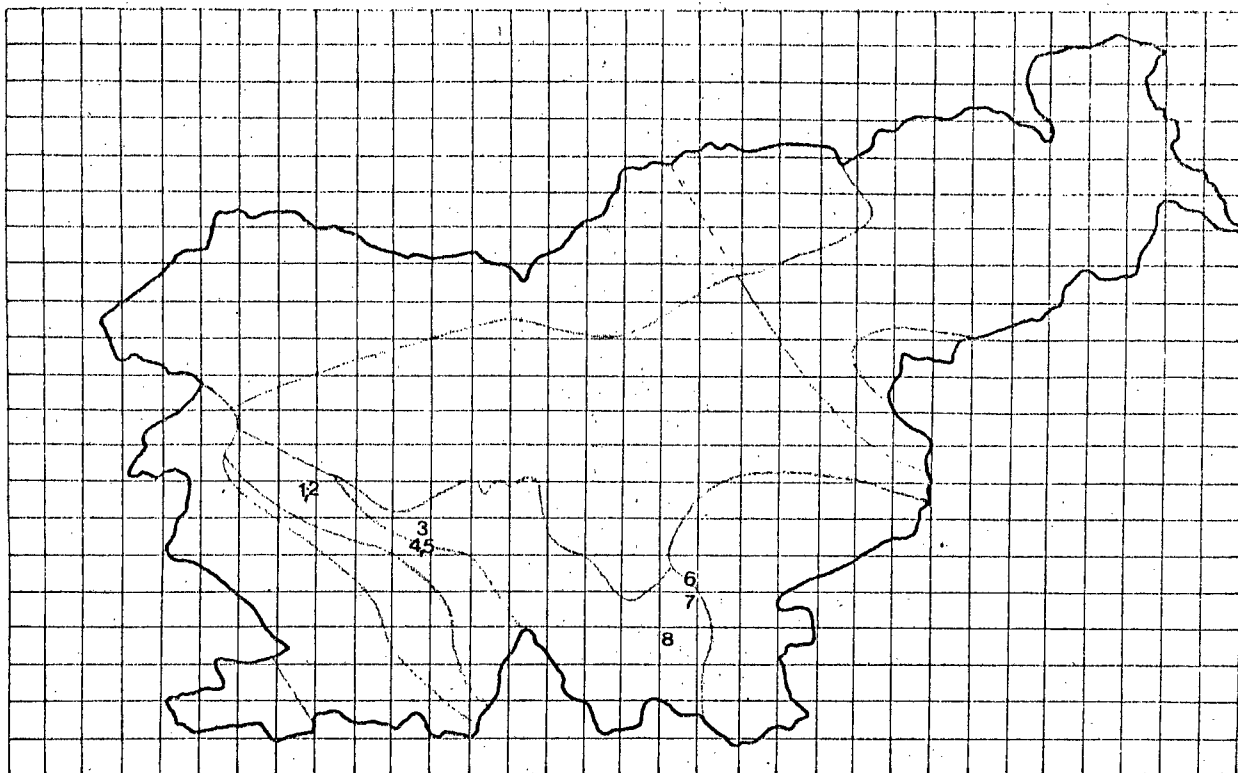
| MR XXVI | MR XXVI | MR XXVI | MR XXVI | MR XXVI | 15 130         | 15 130 | 15 130          | 15 130 |
|---------|---------|---------|---------|---------|----------------|--------|-----------------|--------|
| 6       | 7       | 8       | 9       | 10      | 26             | 21     | 22              | 23     |
| 1       | 2       | 3       | 4       | 5       | 6              | 7      | 8               | 9      |
| 10°     |         | 10°     |         | 10°     |                | 17°    |                 | 15°    |
|         | 10°     |         | 10°     |         | 18°            |        | 30°             |        |
| SV      |         | JZ      |         | SZ      |                | JZ     |                 | JZ     |
|         | -       |         | JV      |         | JZ             |        | JZ              |        |
| 8       |         | 10      |         | 10      |                | 5      |                 | 5      |
|         | 0       |         | 25      |         | 8              |        | 18              |        |
| 0       |         | 0       |         | 0       |                | 0      |                 | 0      |
|         | 0       |         | 0       |         | 1 <sup>+</sup> |        | 10 <sup>+</sup> |        |
| 5       | 5       | 4       | 5       | 5       | x              | 5      | 3               | 2      |
|         | x       | 1       | x       | e       |                | e      |                 | 1      |
| r       |         |         | r       |         | 1              |        | +               | r      |
|         |         |         |         |         | 4              |        | 3               | 1      |
|         |         | e       |         |         |                | e      |                 | 1      |
|         |         |         |         |         | x              | x      |                 | x      |
| r       |         |         | r       | r       |                |        |                 |        |
| r       | +       | e       | x       |         |                |        | r               |        |
|         |         | +       |         | r       |                |        |                 |        |
| e       |         | 1       |         | +       |                |        |                 |        |
|         |         | e       | e       | r       |                |        |                 | r      |
|         |         |         | r       |         |                |        |                 |        |
|         |         |         | r       |         |                |        |                 |        |
|         |         |         | e       | e       |                |        |                 |        |
|         |         |         |         |         |                | +      |                 |        |
|         |         |         |         |         |                | 3      | 2               | 3      |
|         |         |         |         |         |                |        |                 | 3      |



1 - 3 Mala Lazna, 4 - 6 Velika Lazna, 7 Rovtarica, 8 - 10 Martinček

Mrazišča: Manj skrajna nižinska mrazišča  
 MOEHRINGIETUM MUSCOSAE 46  
 Gozdovi in grmišča z mahovnato popkoreso  
 68

|                              | NT              | NT | NT              | NT | NT              | NT | NT             | NT             |
|------------------------------|-----------------|----|-----------------|----|-----------------|----|----------------|----------------|
|                              | 8               | 8  | 8               | 8  | 8               | 8  | 8              | 8              |
|                              | 20              | 21 | 24              | 22 | 23              | 27 | 26             | 25             |
|                              | 1               | 2  | 3               | 4  | 5               | 6  | 7              | 8              |
| nadmorska višina v 10 m      | 71              |    | 46              |    | 54              |    | 54             |                |
|                              |                 | 71 |                 | 54 |                 | 23 |                | 49             |
| položaj: v-vrtača, u-udorina | v               | v  | u               | u  | u               | u  | u              | u              |
| lega                         | SZ              |    | JV              |    | S               |    |                |                |
|                              |                 | JZ |                 | SV |                 |    |                | JZ             |
| nagib <sup>o</sup>           | 25              |    | 5               |    | 35              |    | ?              | ?              |
|                              |                 | 30 |                 | 15 |                 | ?  |                | 25             |
| površinska kamnitost %       | 80 <sup>o</sup> |    | 50 <sup>o</sup> |    | 50 <sup>o</sup> |    | P <sup>o</sup> |                |
| o grohot, o grušč            |                 |    |                 |    | P <sup>o</sup>  |    |                | P <sup>o</sup> |
| smreka I                     |                 |    | 5               |    | r               | 2  | 2              | 3              |
| II                           | 3               | r  | 1               | r  | x               | 1  | 2              |                |
| III                          |                 | r  |                 | e  |                 | +  | +              | x              |
| velikolistna vrba I          |                 | 2  |                 |    |                 |    |                |                |
| II                           | r               | r  | 3               | 4  | 5               |    |                | 1              |
| III                          | r               | e  | r               |    |                 |    |                |                |
| jerebika I                   |                 |    |                 |    |                 |    |                | r              |
| II                           |                 |    |                 |    | e               |    |                |                |
| lipovec II                   |                 |    | e               |    |                 |    |                |                |
| jelka I                      |                 |    |                 |    |                 | r  |                |                |
| II                           |                 |    | e               |    |                 | +  |                | r              |
| III                          |                 |    | e               |    |                 | +  | +              | r              |
| rdeči bor II                 |                 |    |                 |    | e               |    |                |                |
| gorski javor II              |                 |    |                 |    |                 |    |                | r              |
| III                          |                 |    |                 |    | e               | +  | +              | +              |
| število drevesnih vrst       | 1               | 2  | 3               | 1  | 3               | 3  | 3              | 4              |



1,2 Ožgani grič, 3 Laška kukava, 4,5 Unška koliševka, 6 Rožeška koliševka, 7 Podsteniška koliševka, 8 Prelesnikova koliševka

MONSETUM UNIFLORAE 265  
 Gozdovi z enocvetko  
 69

nadmorska višina v 10 m  
 \* razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

smreka I

III

bukev I

II

III

gorski javor II

jelka I

II

III

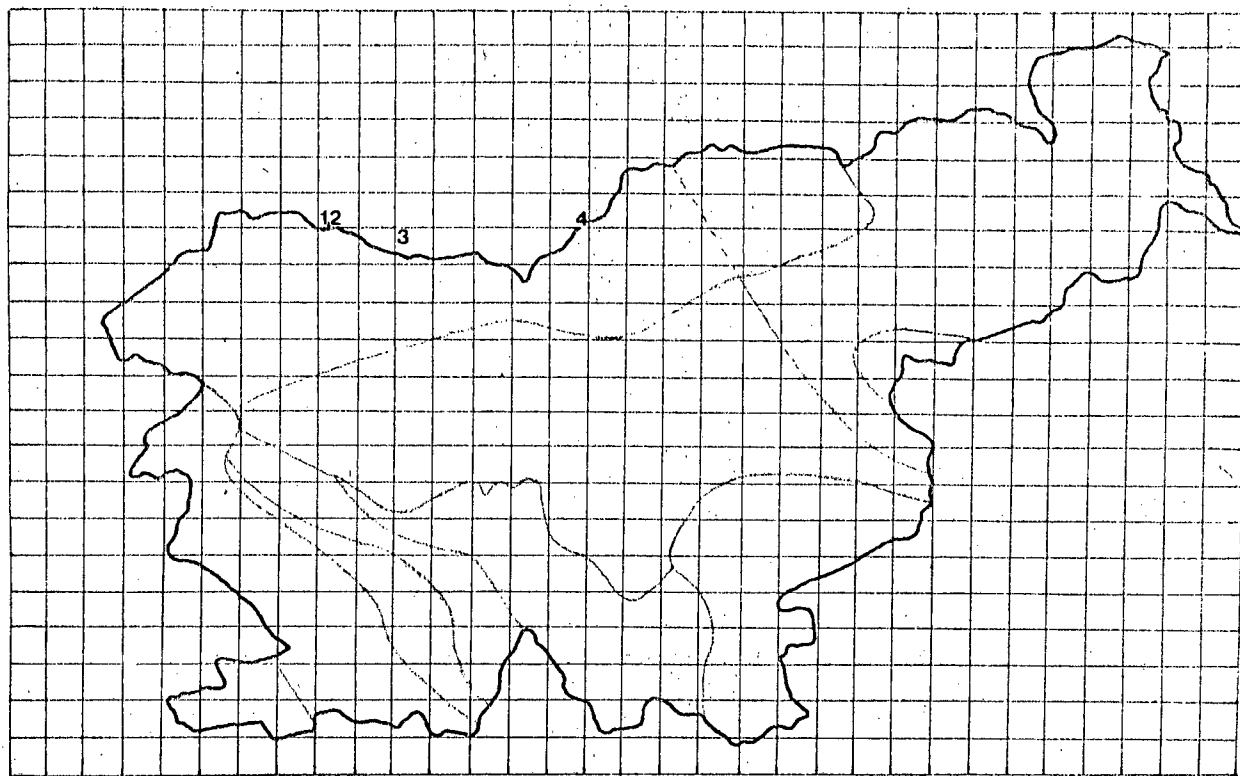
jerebika II

macesen I

število drevesnih vrst

|  | NT | NT | NT | NT |
|--|----|----|----|----|
|  | 57 | 57 | 57 | 57 |
|  | 1  | 4  | 5  | 2  |
|  | 1  | 2  | 3  | 4  |
|  | 90 |    | 05 |    |
|  |    | 00 |    | 00 |
|  | S  |    | S  |    |
|  |    | SV |    | JZ |
|  | 5  |    | 10 |    |
|  |    | 2  |    | 20 |
|  | ?  |    | ?  |    |
|  |    | ?  |    | ?  |
|  | 4  | 4  | 5  | 5  |
|  |    |    | 1  | 2  |
|  |    |    | +  |    |
|  |    |    | +  |    |
|  | +  | 1  |    |    |
|  |    | +  |    |    |
|  |    |    | 1  |    |
|  |    |    | +  |    |
|  |    |    | 1  |    |
|  |    |    | +  |    |
|  |    |    | +  |    |
|  | 2  | 3  | 5  | 1  |



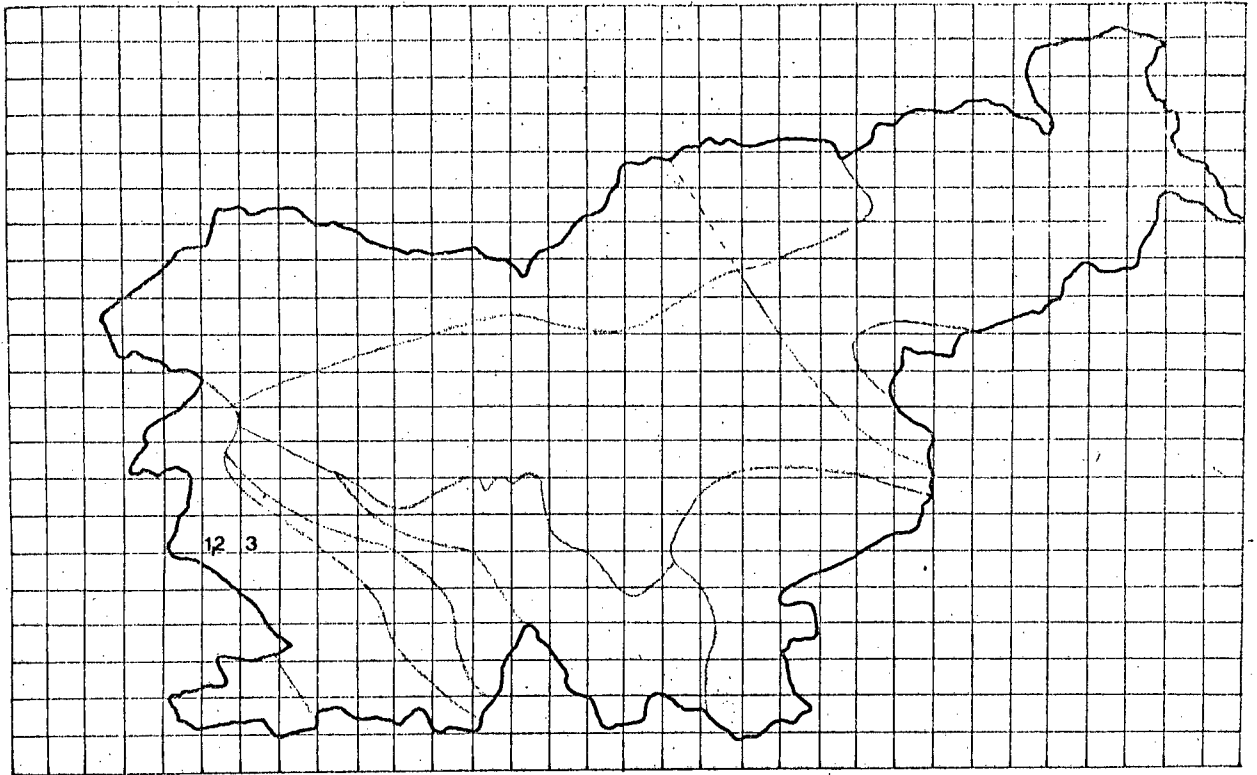


1,2 Medji dol (nad Področco), 3 Poden (nad Slovenjim Plajberkom),  
4 Luža (Peca)

Pionirska suha rastišča: Topla rastišča nižjih leg  
 DICTAMNETUM ALBI 10  
 Gozdovi z jesenčkom

70

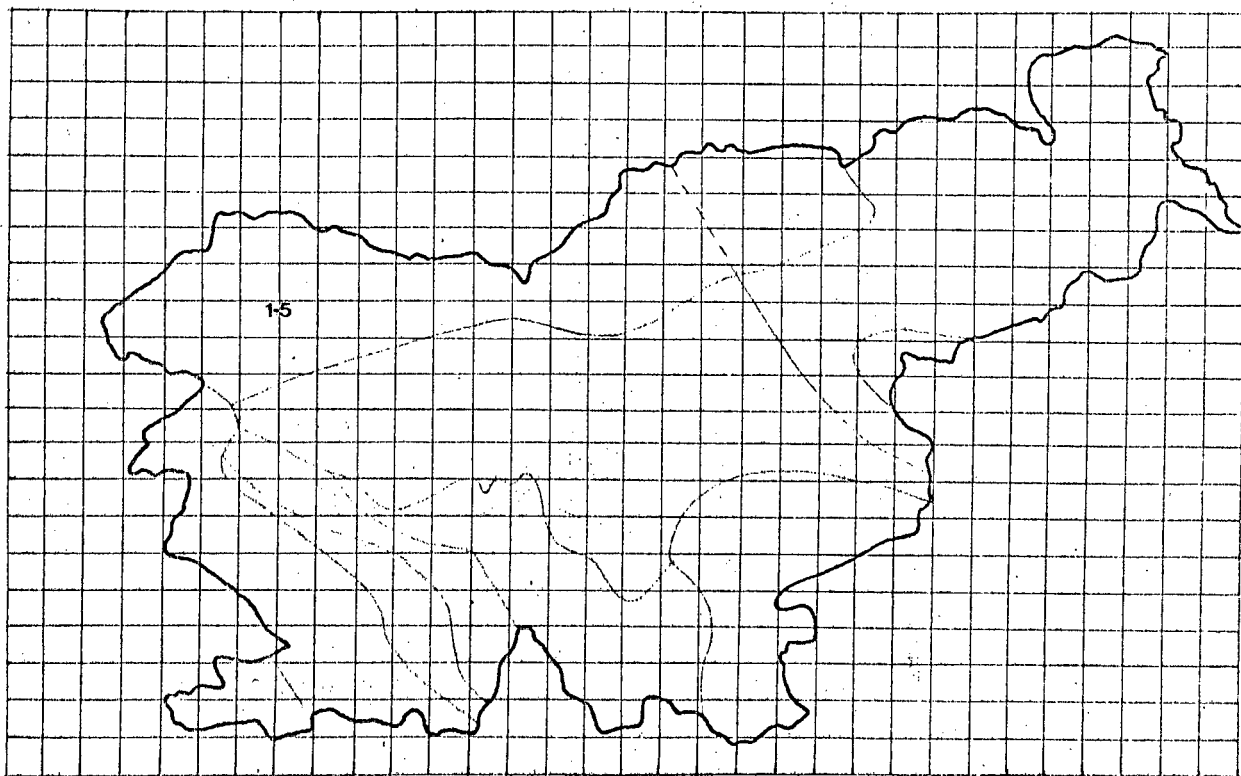
|                         |           |          |           |
|-------------------------|-----------|----------|-----------|
|                         | 15        | 15       | 15        |
|                         | 6         | 6        | 6         |
|                         | 11        | 12       | 13        |
|                         | 1         | 2        | 3         |
| nadmorska višina v 10 m | <u>45</u> |          | <u>26</u> |
|                         |           | 44       |           |
| lega                    | JV        |          | SV        |
|                         |           | J        |           |
| nagib <sup>o</sup>      | 8         |          | 15        |
|                         |           | 5        |           |
| površinska kamnitost %  | 50        |          | 5         |
|                         |           | 2        |           |
| gabrovec I              | 4         | 5        | 3         |
| II                      | x         |          | 1         |
| poljski brest II        | e         |          |           |
| mali jesen I            |           | 1        | 1         |
| II                      | x         | x        | 2         |
| III                     |           |          | x         |
| puhavec I               | x         | r        |           |
| II                      |           | r        |           |
| III                     | +         |          | 1         |
| maklen II               | 1         | e        |           |
| črni bor II             | e         |          | r         |
| število drevesnih vrst  | <u>5</u>  | <u>4</u> | <u>4</u>  |



1,2 Temenica, 3 Branik

GENISTETUM RADIATAE 181  
 Gozdovi z omeliko  
 71

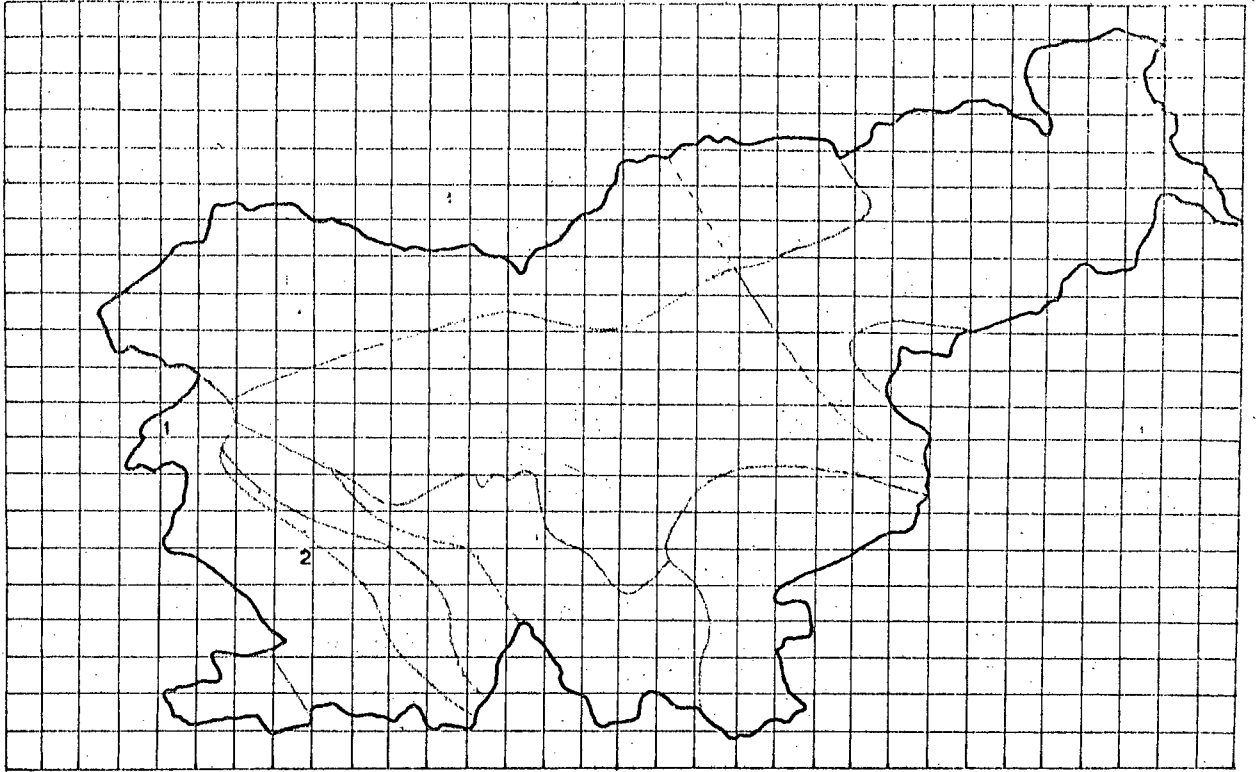
|                         | 15 | 15 | 15 | 15 | 15 |
|-------------------------|----|----|----|----|----|
|                         | 16 | 16 | 16 | 16 | 16 |
|                         | 1  | 2  | 3  | 4  | 5  |
|                         | 1  | 2  | 3  | 4  | 5  |
| nadmorska višina v 10 m | 76 |    | 77 |    | 99 |
|                         |    | 68 |    | 85 |    |
| lega                    | J  |    | J  |    | J  |
|                         |    | JZ |    | JV |    |
| nagib <sup>o</sup>      | 30 |    | 35 |    | 45 |
|                         |    | 45 |    | 35 |    |
| površinska kamnitost %  | ?  |    | ?  |    | ?  |
|                         |    | ?  |    | ?  |    |
| gabrovec I              | 5  | 3  | 4  | 3  | 3  |
| II                      | 2  | 1  | +  |    | +  |
| mali jesen II           | 3  | 2  | 2  | 2  | 3  |
| mokovec I               | +  |    |    | 1  | 1  |
| II                      | +  | +  | +  |    | +  |
| graden II               |    |    | +  |    |    |
| bukev II                |    |    |    | +  | +  |
| gorski javor II         |    |    |    |    | +  |
| število drevesnih vrst  | 3  | 3  | 4  | 4  | 5  |



1 - 5 Komarča, Pršivec, Studor

STACHYDETUM SUBCRENATAE 19  
Gozdovi z dalmatinskim čišljakom  
72

|                         |     |     |
|-------------------------|-----|-----|
|                         | 15  | 15  |
|                         | 116 |     |
|                         |     | 116 |
|                         | 2   | 1   |
|                         | 1   | 2   |
| nadmorska višina v 10 m | 42  |     |
| lega                    | SZ  | 32  |
| nagib <sup>o</sup>      | 25  | SV  |
|                         |     | 25  |
| površinska kamnitost %  | 5   |     |
| kamni                   |     | 0   |
| črna jelša I            | 2   | 2   |
| gaber II                | r   |     |
| kostanj I               | +   |     |
| II                      | r   |     |
| češnja III              | x   | r   |
| mali jesen II           | 1   | +   |
| drobnica III            |     | e   |
| gabrovec I              |     | 2   |
| rdeči hrast III         |     | e   |
| število drevesnih vrst  | 5   | 6   |

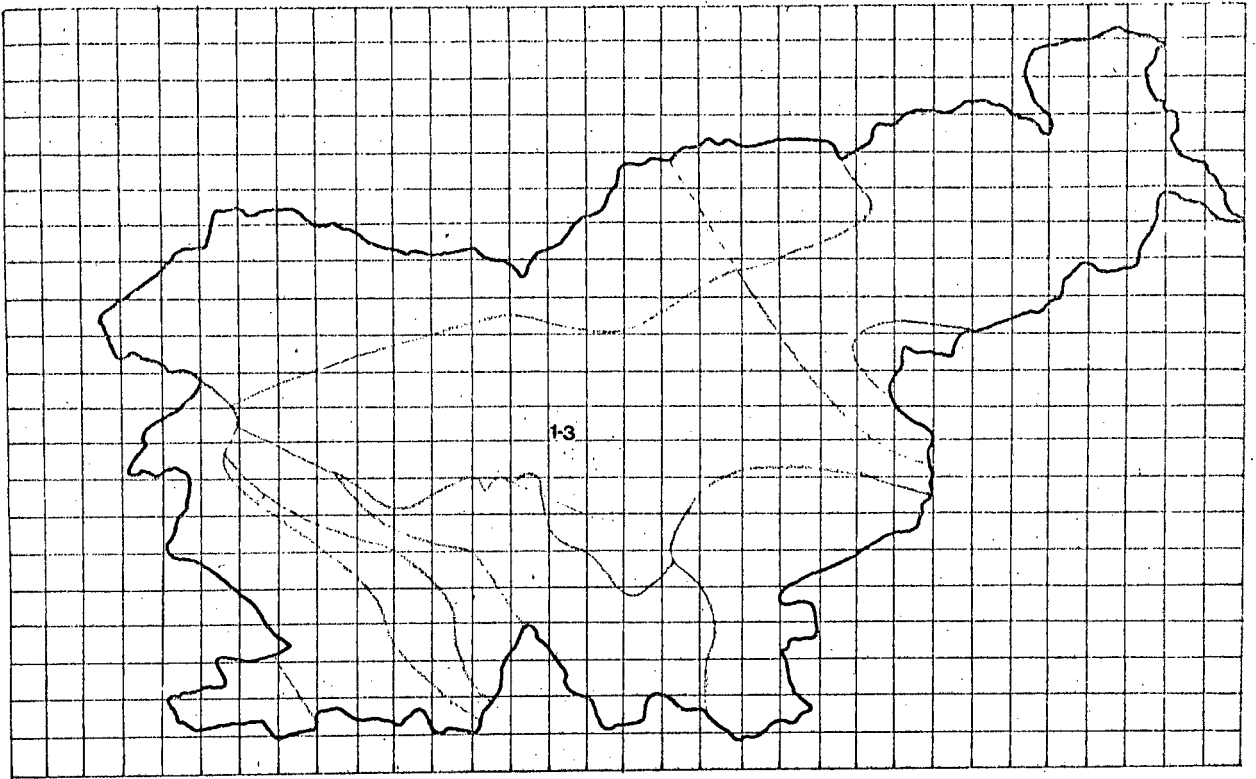


1 nad Plavami (Brda), 2 Podnanos

FUMANETUM PROCUMBENTIS 121  
Gozdovi s poleglo poljanko  
73

|                         | NT  | NT  | NT |
|-------------------------|-----|-----|----|
|                         | 107 | 107 |    |
|                         | 107 |     |    |
|                         | 1   | 2   | 3  |
|                         | 1   | 2   | 3  |
| nadmorska višina v 10 m | 30  |     | 30 |
|                         | 30  |     |    |
| lega                    | -   |     | -  |
|                         | -   |     |    |
| nagib <sup>o</sup>      | 0   |     | 0  |
|                         | 0   |     |    |
| površinska kamnitost %  | 0   |     | 0  |
|                         | 0   |     |    |
| rdeči bor I             | 2   | 2   | 3  |
| II                      | 1   |     | 1  |
| III                     | +   | +   | +  |
| smreka I                | +   |     |    |
| graden I                | +   |     |    |
| III                     | +   | +   |    |
| siva jelša II           | +   | +   |    |
| črni topol II           | +   | +   | +  |
| gaber II                |     | +   |    |
| lipa II                 |     | +   |    |
| število drevesnih vrst  | 5   | 6   | 2  |

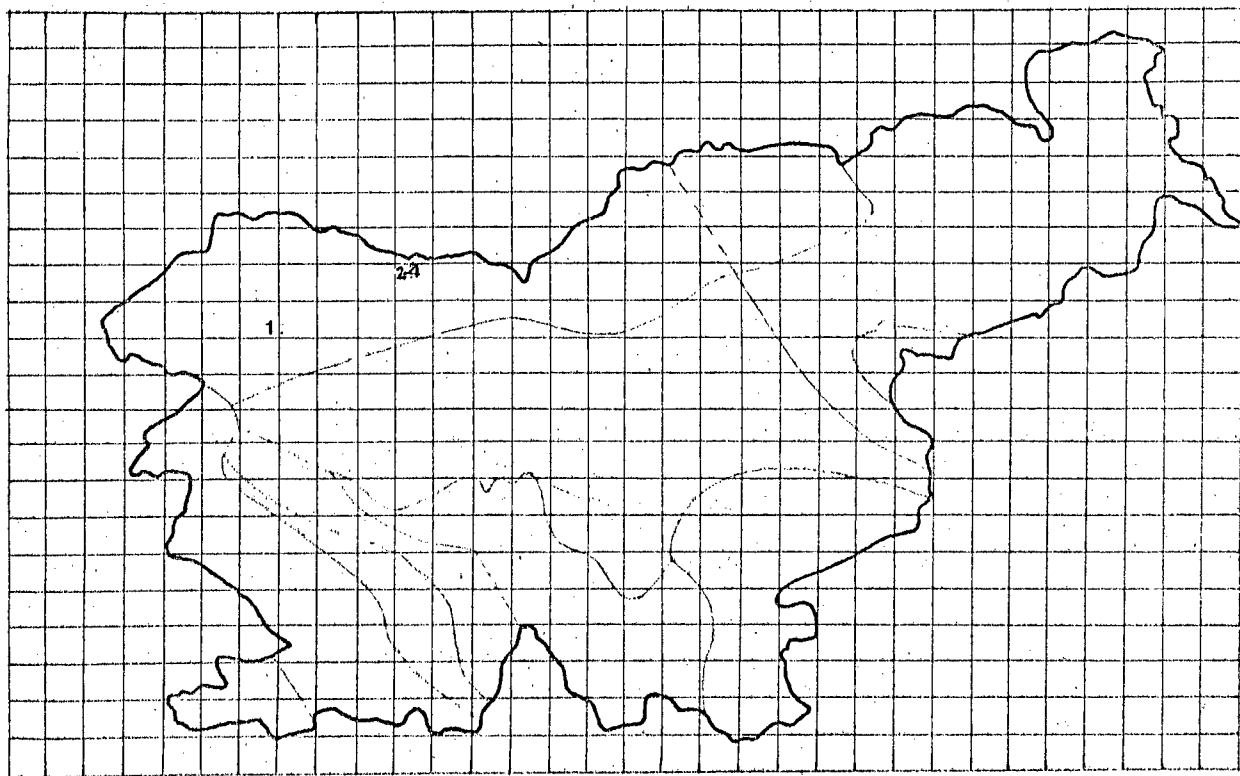




1 - 3 Ljubljansko Posavje

STACHYDETUM RECTAE 185  
Grmišča s pokončnim čišljakom  
74

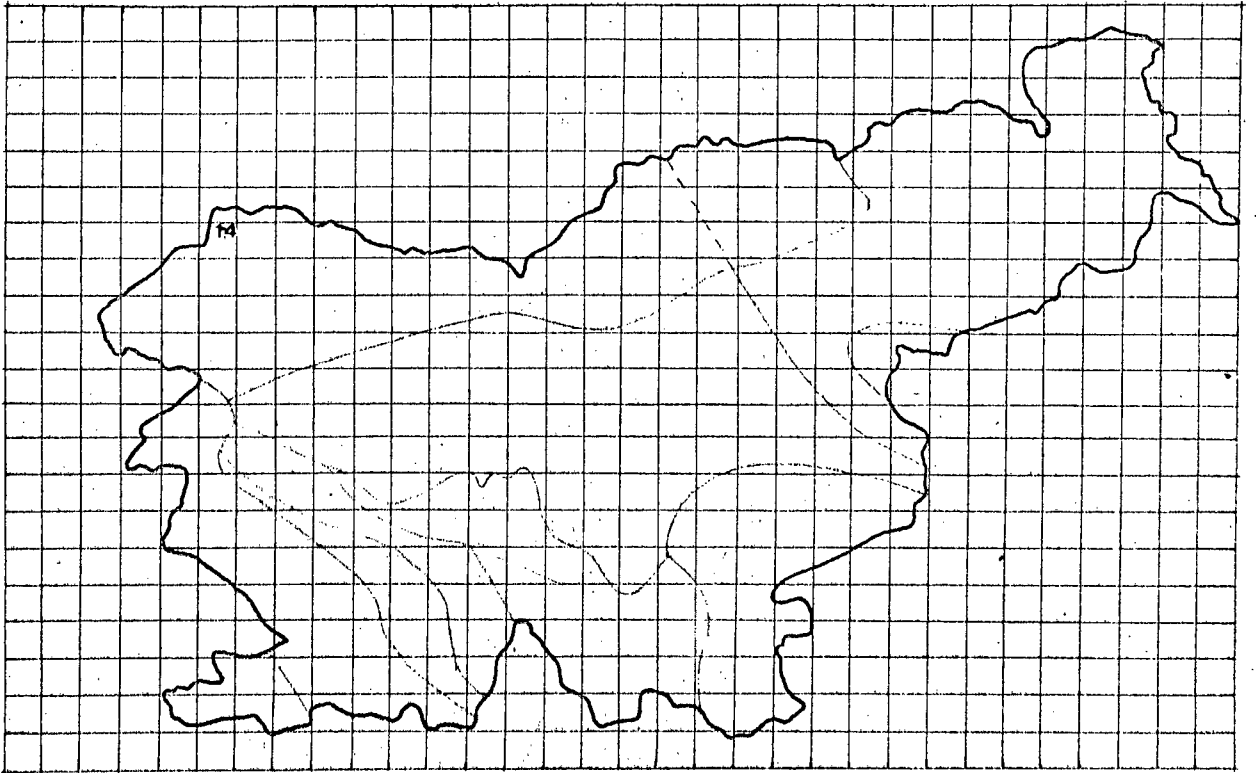
|                         | NT | NT | NT | NT |
|-------------------------|----|----|----|----|
|                         | 65 | 65 | 65 | 65 |
|                         | 4  | 5  | 6  | 7  |
|                         | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m | 70 |    | 86 |    |
| lega                    | JV |    | SZ |    |
| nagib <sup>o</sup>      | 40 |    | 50 |    |
| površinska kamnitost %  | 30 |    | 35 | 60 |
| rušje II                | 4  | 0  | 5  | 0  |
| III                     |    | 2  |    | 5  |
| bukev II                |    |    | r  |    |
| iva I                   |    |    | +  |    |
| gorski javor II         |    |    | +  |    |
| III                     |    |    | x  |    |
| mokovec II              |    |    | +  |    |
| gabrovec II             |    |    |    | x  |
| mali jesen I            |    |    |    | +  |
| II                      |    |    |    | +  |
| smreka II               |    |    |    | e  |
| število drevesnih vrst  | 4  | 3  | 0  | 2  |



1. Mirnik (Bohinj), 2 - 4 Draga (Begunje)

PIROLETUM ROTUNDIFOLIAE 186  
Grmišča z okroglistno zelenko  
75

|                         | NT<br>65<br>12<br>1 | NT<br>65<br>13<br>2 | NT<br>65<br>14<br>3 | NT<br>65<br>15<br>4 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 94                  |                     | 95                  |                     |
| lega                    | Z                   | 95                  | Z                   | 95                  |
| nagib                   | 5                   | Z                   | 8                   | SZ                  |
| površinska kamnitost %  | 0                   | 5                   | 0                   | 8                   |
| rušje II                | 4                   | 0                   | 0                   | 0                   |
| III                     |                     | 5                   | 5                   | 4                   |
| mokovec II              |                     | e                   | r                   | r                   |
| III                     |                     |                     |                     | e                   |
| siva vrba I             |                     | e                   | r                   | 2                   |
| II                      |                     |                     |                     | r                   |
| smreka I                |                     |                     |                     | r                   |
| II                      |                     |                     | e                   | r                   |
| črni bor I              |                     |                     |                     | r                   |
| rdeči bor I             |                     |                     |                     | e                   |
| siva jelša II           |                     |                     |                     | x                   |
| število drevesnih vrst  | 0                   | 1                   | 1                   | 5                   |



1 - 4 Planica

Visoke lege: Zgornji gorski pas  
 ADOXETUM MOSCHATELLINAE 34  
 Gozdovi s pižmico  
 76

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %

bukev I

II

III

smreka I

II

mokovec II

jerebika II

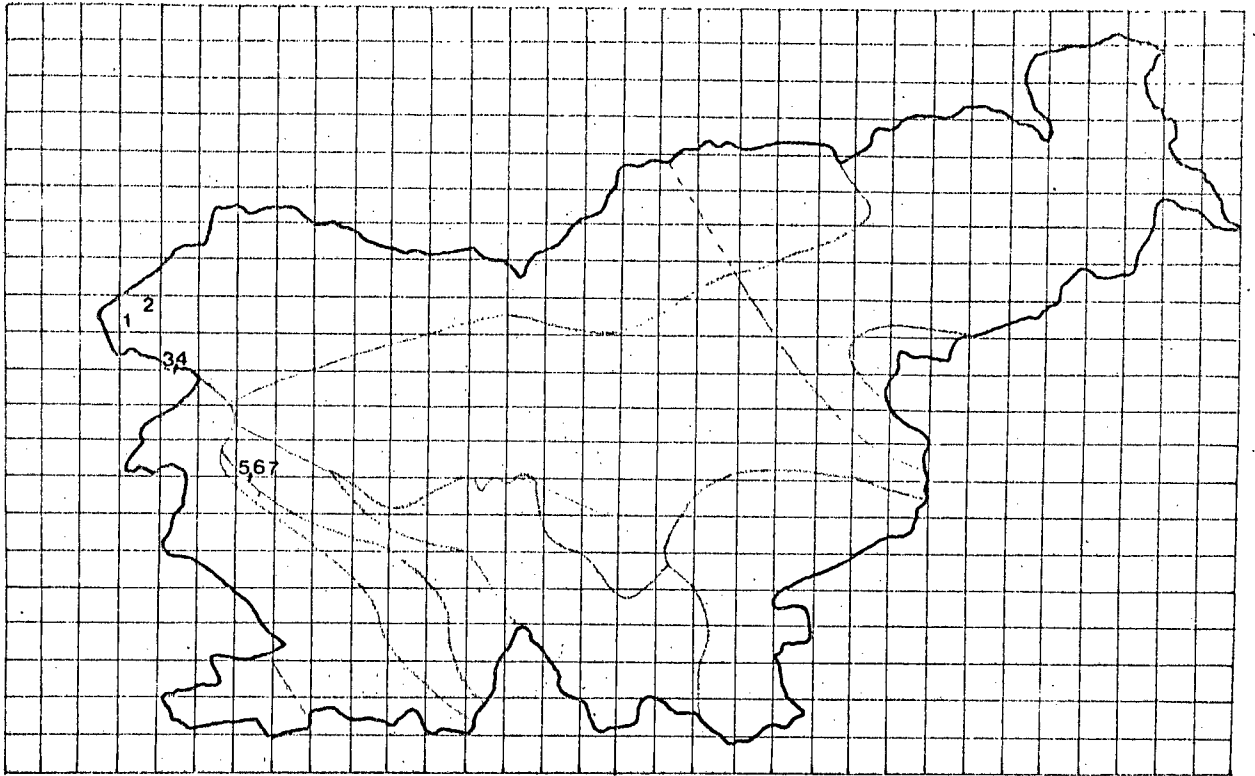
gorski javor I

II

III

število drevesnih vrst

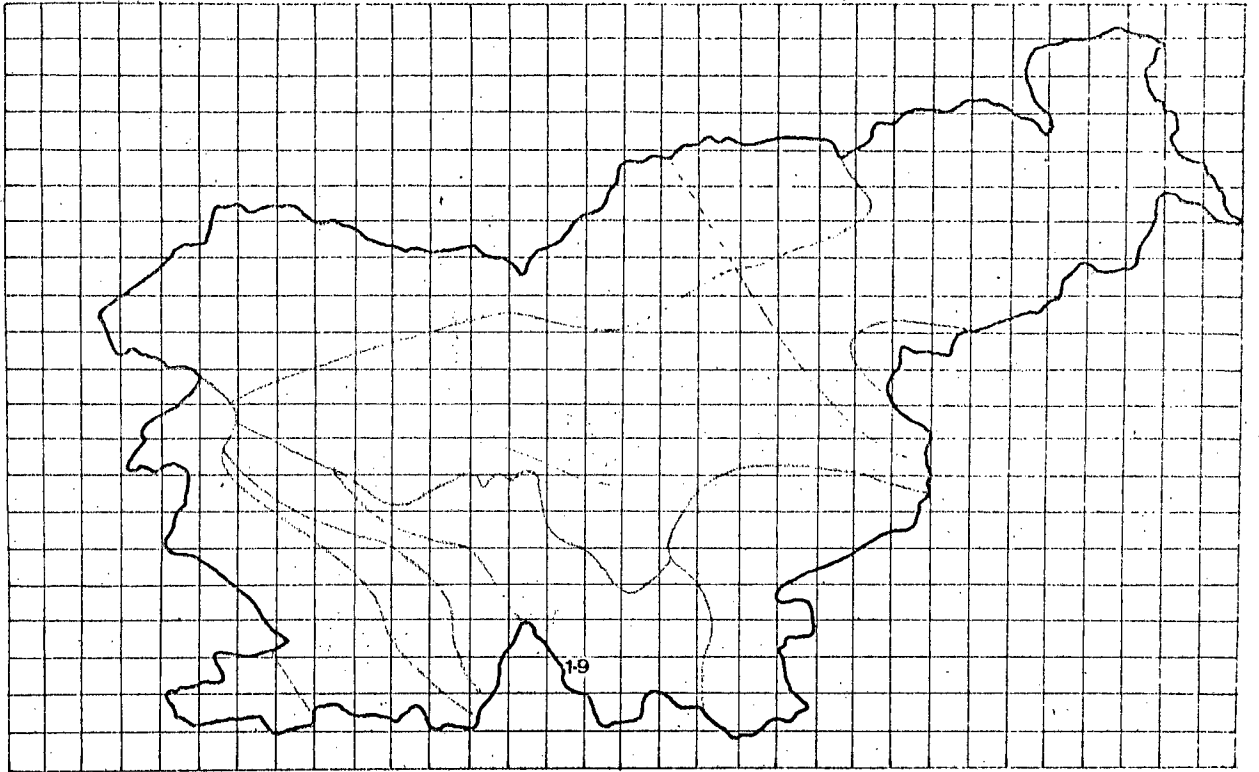
|    | 15  | 15  | 15  | 15  | 15  | 15  | 15  |
|----|-----|-----|-----|-----|-----|-----|-----|
|    | 66  | 66  | 66  | 66  | 66  | 66  | 66  |
|    | 23  | 26  | 24  | 25  | 27  | 28  | 29  |
|    | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
|    | 32° |     | 35° |     | 28° |     | 40° |
|    |     | 41° |     | 31° |     | 35° |     |
| SZ |     |     | JZ  |     | SZ  |     | J   |
|    |     | JZ  |     | SV  |     | Z   |     |
| 20 |     | 15  |     | 25  |     | 25  |     |
|    | 40  |     | 20  |     | 30  |     |     |
| 10 |     | 70  |     | 30  |     | 30  |     |
|    | 50  |     | 80  |     | 10  |     |     |
| 5  | 5   | 5   | 3   | 3   | 5   | 5   |     |
|    |     | x   |     | +   | 1   | 3   |     |
|    |     |     |     |     |     | +   |     |
|    |     |     |     |     |     |     | e   |
|    | e   |     |     |     |     |     |     |
|    |     |     | e   |     |     |     |     |
|    |     |     |     |     | +   |     |     |
|    |     |     |     |     | 1   | 2   | r   |
|    |     |     |     |     | 2   | 1   |     |
|    |     |     |     |     | +   | +   | r   |
|    | 2   | 1   | 1   | 2   | 3   | 2   | 3   |



1 Stol, 2 Polovnik, 3,4 Matajur (Mrzli vrh), 5,6 Mrzovec, 7 Mali Goljak

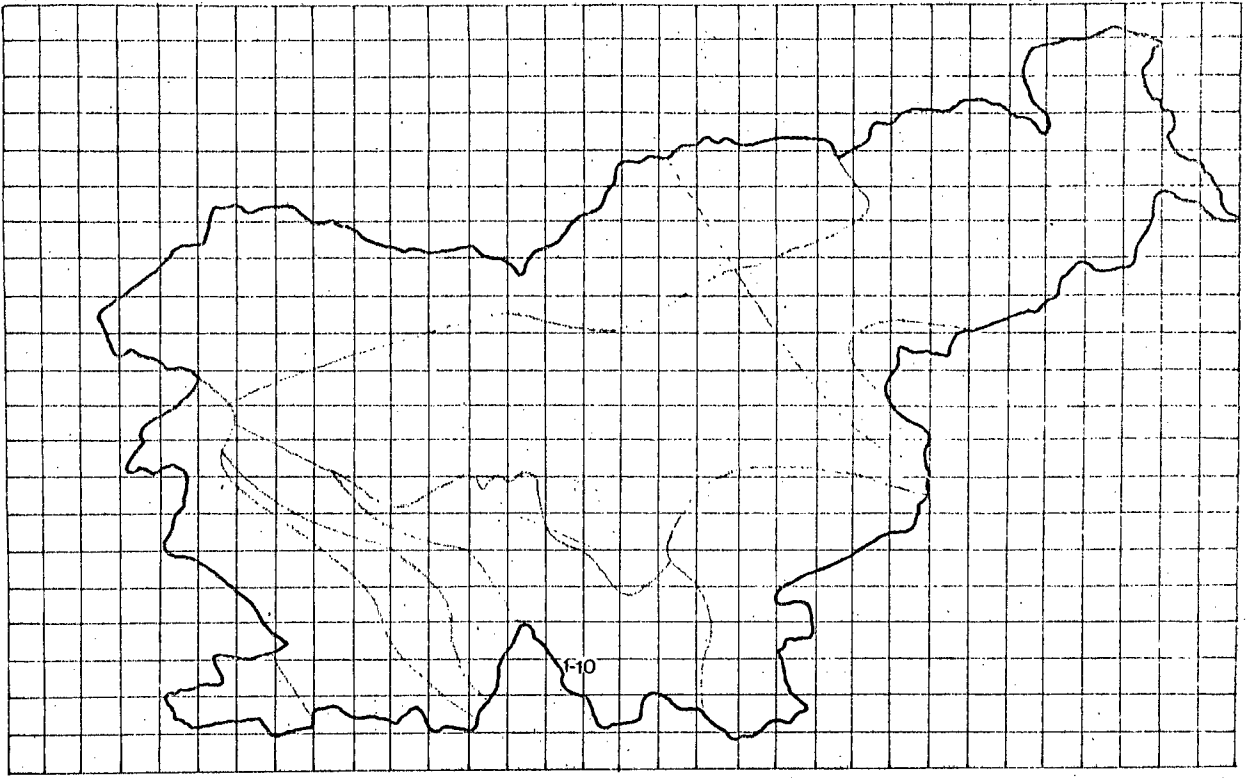






1 - 9 Krokár - pragozd





1 - 10 Krokár - pragozd

ISOPYRETUM THALICTROIDIS 66

Gozdovi s polžarko

79

nadmorska višina v 10 m

· razlika nad 1000 m

lega

nagib °

površinska kamnitost %

bukev I

II

III

ostrolistni javor II

gorski javor I

II

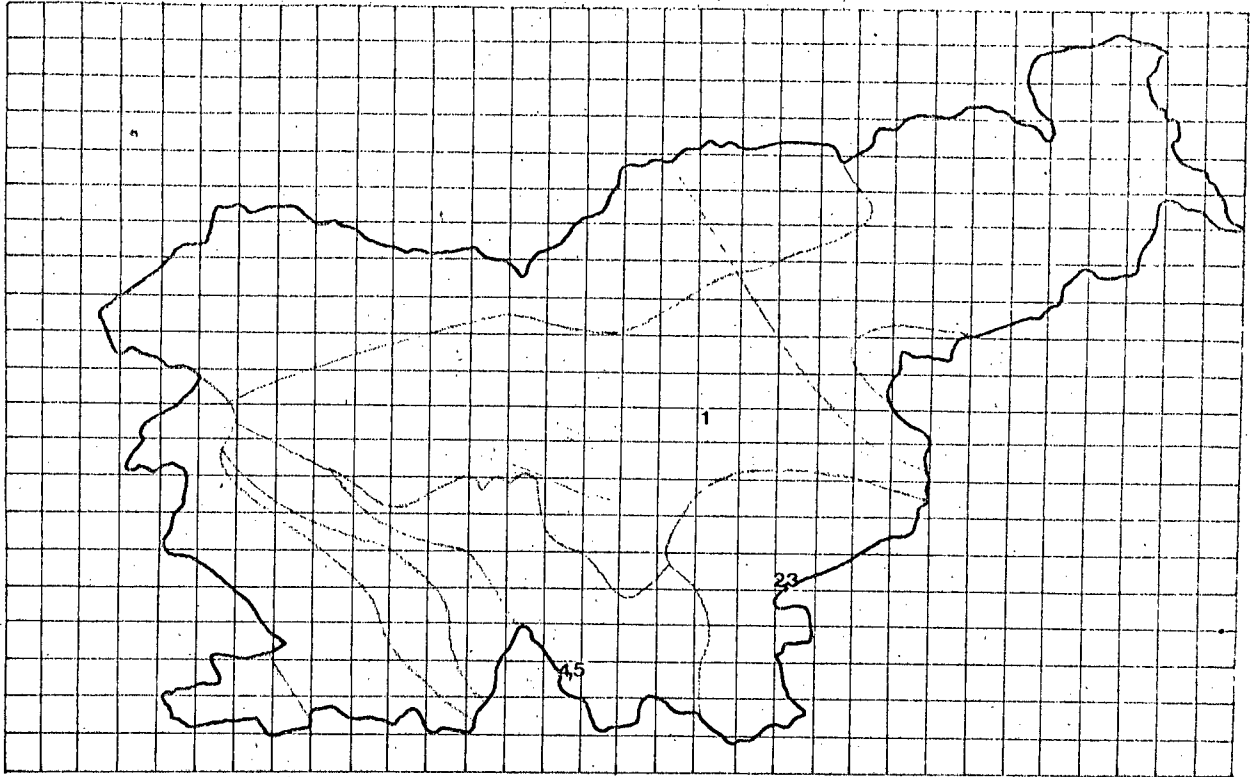
III

češnja II

jelka I

število drevesnih vrst

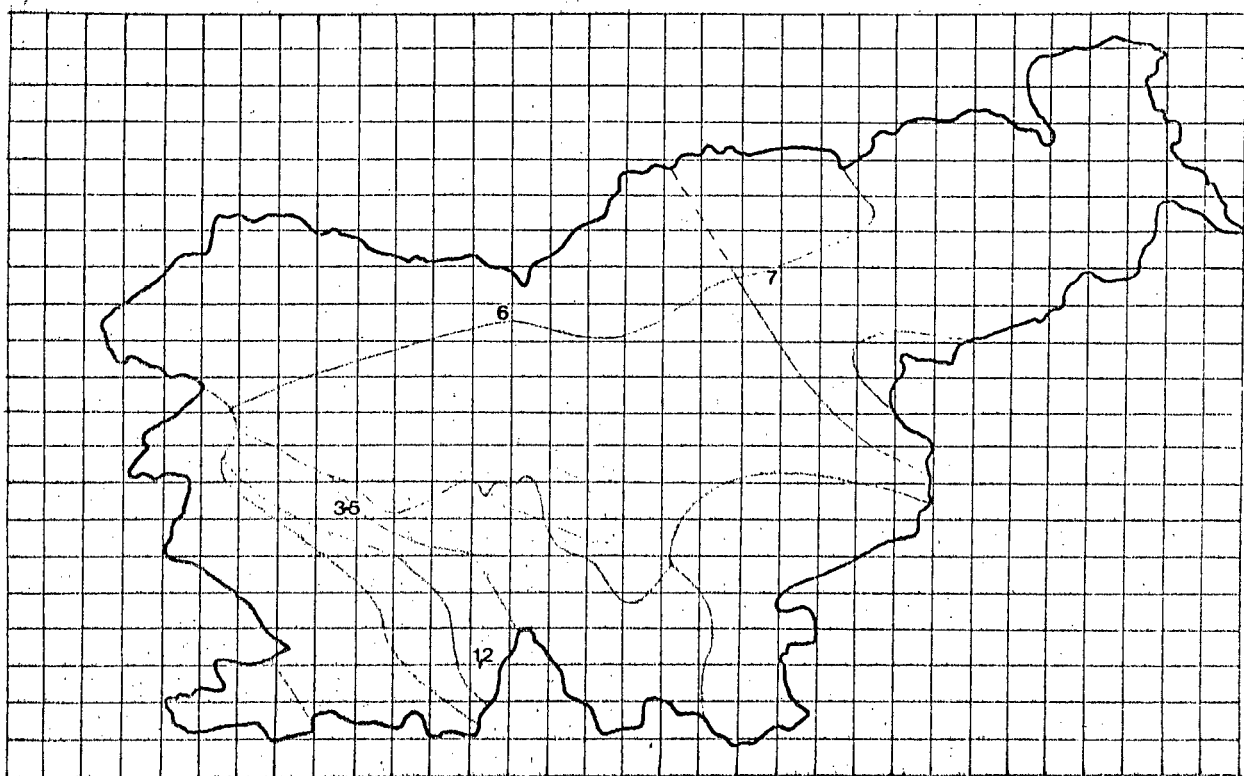
|    | 15 | 15 | 15 | 15 | 15 |
|----|----|----|----|----|----|
|    | 61 | 61 | 61 | 61 | 61 |
|    | 29 | 31 | 39 | 35 | 34 |
|    | 1  | 2  | 3  | 4  | 5  |
|    | 20 |    | 11 |    | 13 |
|    |    | 07 |    | 13 |    |
| SZ |    |    | SV |    | V  |
|    |    | S  |    | SV |    |
|    | 30 |    | 10 |    | 12 |
|    |    | 28 |    | 12 |    |
|    | 30 |    | 0  |    | 0  |
|    |    | x  |    | 0  |    |
|    | 5  | 5  | 5  | 5  | 5  |
|    | r  | 2  | +  | x  | x  |
|    |    |    | x  | r  | e  |
| e  |    |    |    |    |    |
| r  | 2  |    | +  |    | e  |
| r  |    |    |    |    |    |
|    |    |    | +  | r  | r  |
|    |    |    | +  |    |    |
|    |    |    |    | +  | e  |
|    | 3  | 2  | 3  | 3  | 3  |



1 Kum, 2,3 Trdinov vrh - pragozd, 4,5 Krokav - pragozd

CLEMATIDETUM ALPINAE 173  
 Gozdovi s planinskim srobotom  
 80

|                         |    |    |    |    |    |    |    |
|-------------------------|----|----|----|----|----|----|----|
|                         | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
|                         | 36 | 31 | 31 | 31 | 36 | 36 | 36 |
|                         | 25 | 24 | 22 | 23 | 24 | 23 | 22 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  |
| nadmorska višina v 10 m | 35 | 97 | 95 | 90 | 94 | 15 | 25 |
| razlika nad 1000 m      | SV | JV | JZ | S  |    |    |    |
| lega                    |    | JV | S  | JZ |    |    |    |
| nagib <sup>o</sup>      | 15 | 30 | 25 | 35 |    |    |    |
| površinska kamnitost %  | 50 | 15 | 20 | 30 |    |    |    |
|                         |    | 90 | 40 | 80 |    |    |    |
| bukev I                 | 5  | +  | 1  | +  | 3  | 5  | 5  |
| II                      | 4  | 2  |    |    | 1  |    |    |
| III                     |    | +  |    |    | +  |    |    |
| jelka I                 | 2  | 4  | 3  | 3  | 2  |    | e  |
| II                      |    |    | x  | 1  | 1  |    |    |
| III                     |    | 1  | +  | 1  | +  |    |    |
| jerebika II             |    |    | +  |    |    |    |    |
| III                     | +  |    | +  |    |    |    |    |
| gorski javor I          |    | +  | +  | +  | +  |    |    |
| II                      |    | +  |    |    |    |    |    |
| III                     | +  | 1  |    |    | 1  |    |    |
| smreka I                |    | 1  | +  | 2  | 1  | r  | e  |
| II                      |    | +  |    | 1  | 1  | 2  |    |
| III                     |    | +  |    |    |    |    | e  |
| mokovec II              |    |    |    |    | 1  |    |    |
| III                     |    |    |    |    |    |    | e  |
| število drevesnih vrst  | 4  | 4  | 5  | 4  | 5  | 2  | 4  |



1 Šafit, 2 Kalvarija, 3-5 Črnovrški Javornik - nad Novim svetom,  
6 Krvavec, 7 Paški Kozjak

SAXIFRAGETUM CUNEIFOLIAE 193  
 Gozdovi s klinolistim krečem  
 81

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

bukev |

||

|||

jelka |

||

|||

smreka |

||

macesen |

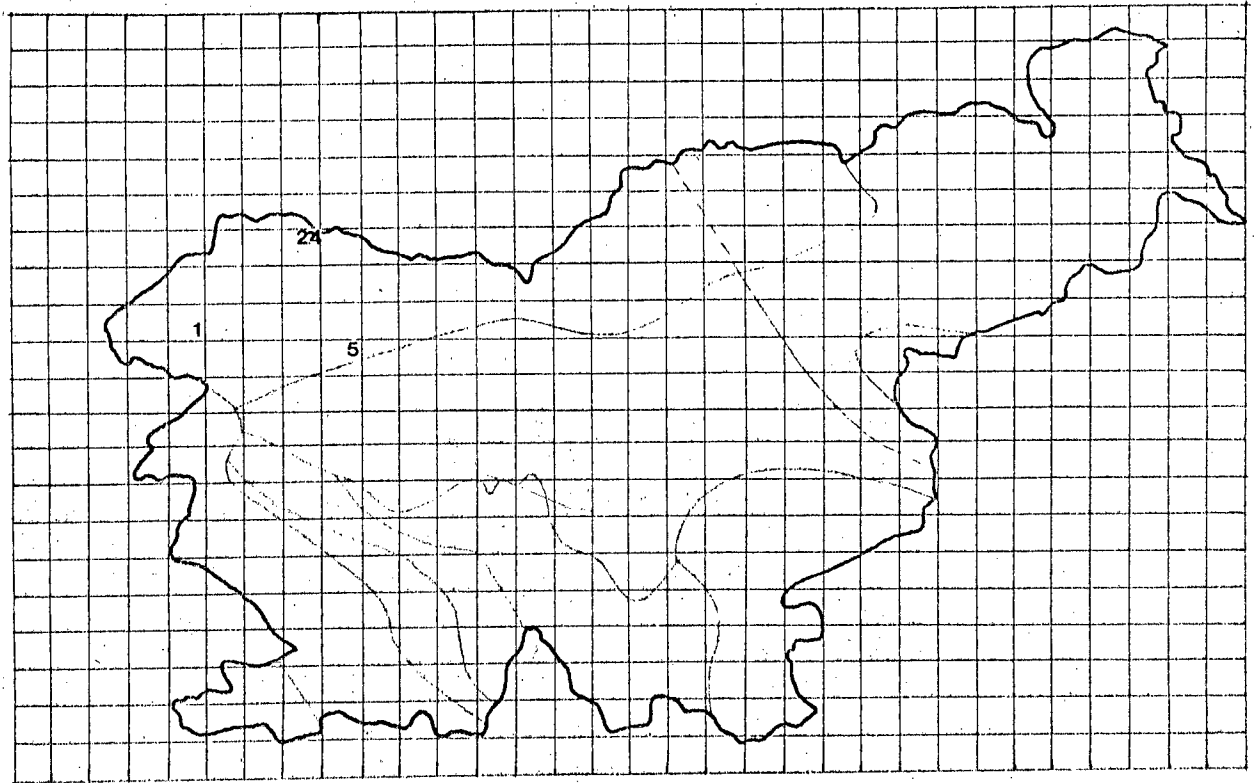
gorski javor |

|||

število drevesnih vrst

|       |     |     |    |    |
|-------|-----|-----|----|----|
| 15    | 15  | 15  | 15 | 15 |
| 83    | 83  | 83  | 83 | 83 |
| 19    | 15  | 16  | 17 | 18 |
| 1     | 2   | 3   | 4  | 5  |
| <hr/> |     |     |    |    |
| 11.   | 50. | 36. |    |    |
|       | 47. | 25. |    |    |
| SZ    | S   | SZ  | SV |    |
|       | S   | SZ  |    |    |
| 25    | 35  | 7   | 45 |    |
|       | 35  | 7   |    |    |
| 40    | 60  | 10  |    |    |
|       | 60  | 7   |    |    |
| 4     | 3   | 3   | 1  | 3  |
| 1     | +   |     | +  | r  |
| +     |     |     |    |    |
| e     |     |     | 2  | x  |
|       |     |     | +  |    |
| x     |     |     | +  |    |
| <hr/> |     |     |    |    |
| 1     | +   | +   | 2  | 3  |
| e     | +   |     |    |    |
|       | 2   | 2   |    |    |
|       |     |     |    | +  |
|       |     |     |    | x  |
| <hr/> |     |     |    |    |
| 3     | 3   | 3   | 3  | 4  |



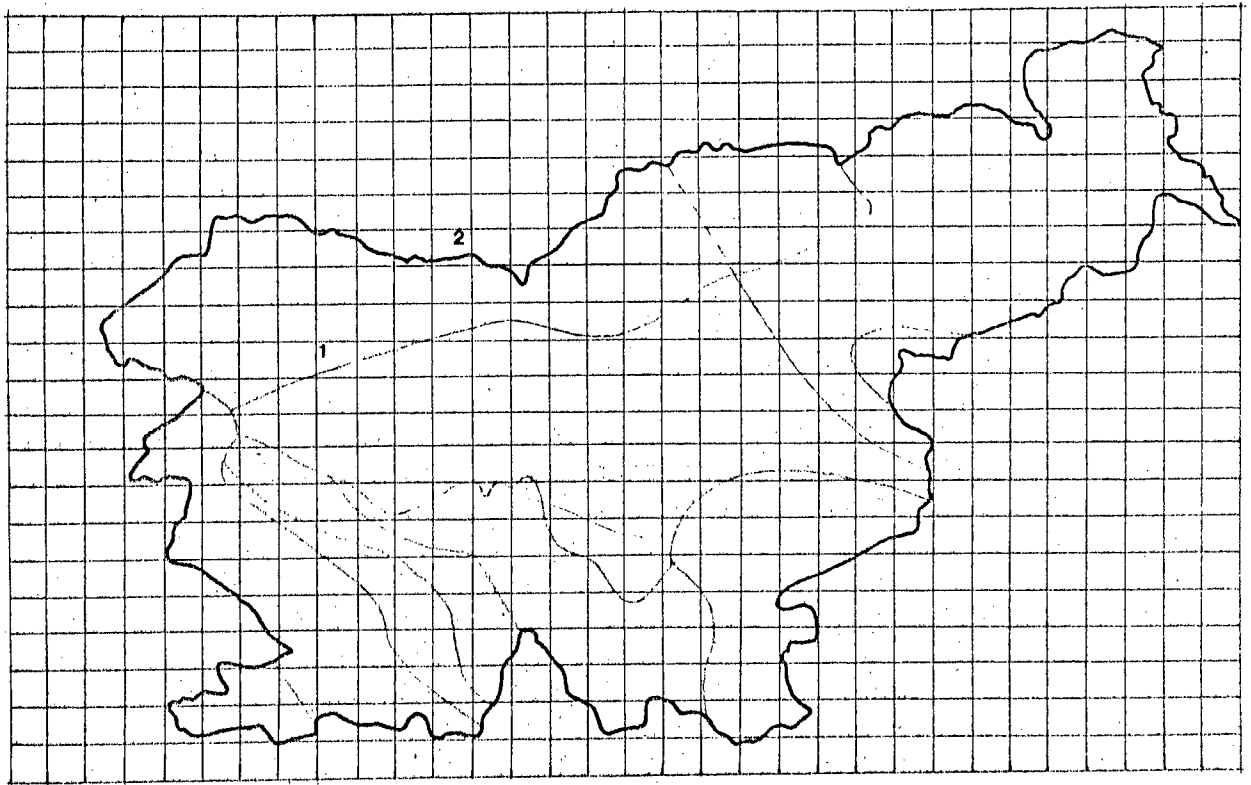


1 Krn - Za skalo, 2-4 Mežaklja - Jerebikovec (nad Savo Dolinko),  
5 Ratitovec - Adamov rovt

SORBETUM CHAMAEMESPILI 194

Gozdovi in grmišča s pritlikavo jerebiko

|                         | NT | NT |
|-------------------------|----|----|
| 82                      | 60 | 60 |
|                         | 32 | 33 |
|                         | 1  | 2  |
| nadmorska višina v 10 m | 47 | ?  |
| lega                    | S  | S  |
| nagib <sup>o</sup>      | 25 | 30 |
| površinska kamnitost %  | 2  | ?  |
| bukev I                 | 5  |    |
| II                      |    | 5  |
| III                     | e  | 2  |
| jelka II                | e  | +  |
| smreka II               | e  | +  |
| gorski javor II         |    | +  |
| macesen II              |    | +  |
| rušje II                |    | 2  |
| število drevesnih vrst  | 3  | 5  |



1 Možic (Bohinjski greben), 2 Košuta (Avstrija)

APOSERIDETUM FOETIDAE 218

Gozdovi z laknico

83

nadmorska višina v 10 m

\* razlika nad 1000 m

lega

nagib°

površinska kamnitost %

bukev I

II

III

macesen I

II

III

smreka I

II

III

jerebika II

III

gorski javor II

III

jelka I

II

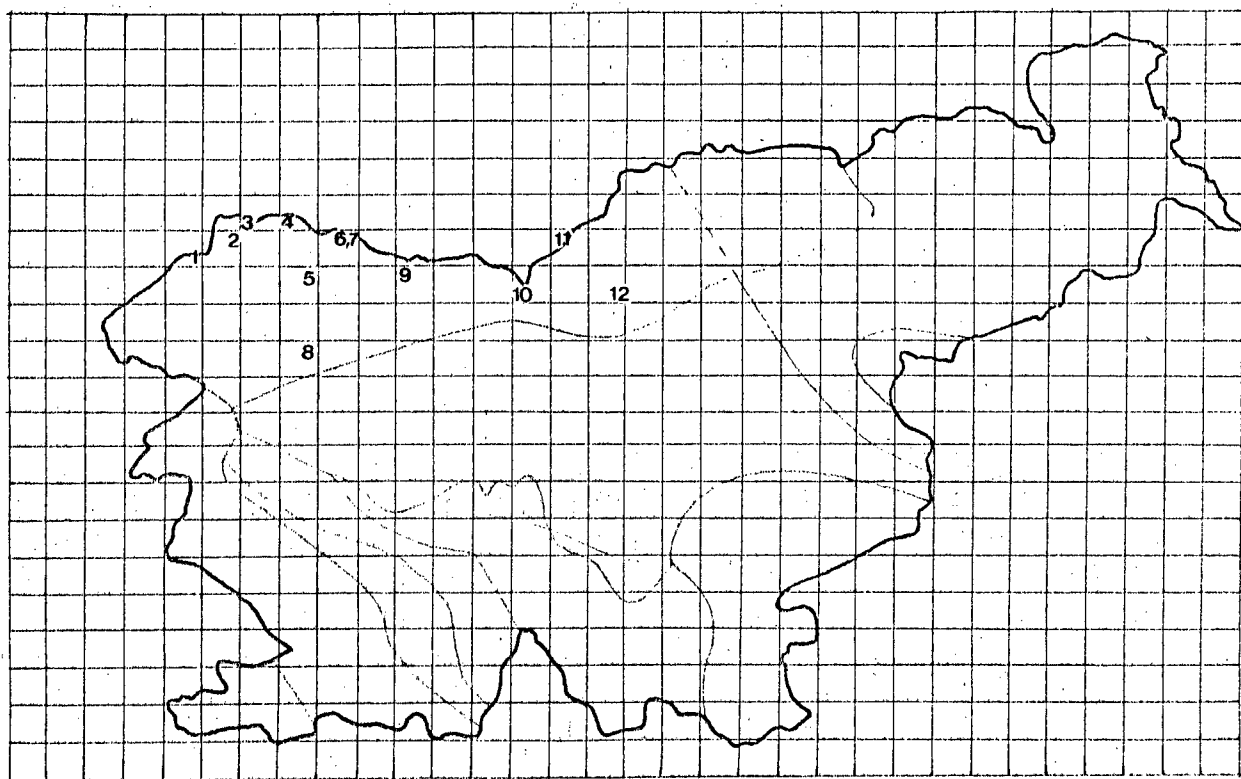
III

mokovec II

število drevesnih vrst

|    |    |    |    |    |    |    |    |    |    |    |    |     |
|----|----|----|----|----|----|----|----|----|----|----|----|-----|
| 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | NT  |
| 76 | 76 | 76 | 94 | 76 | 94 | 76 | 76 | 76 | 76 | 76 | 76 | 112 |
| 30 | 29 | 28 | 5  | 27 | 4  | 26 | 23 | 25 | 24 | 22 | 24 |     |
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 |     |

|     |     |     |     |     |     |     |     |     |     |     |     |   |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|
| 50° |     | 22° |     | 33° |     | 35° |     | 40° |     | 25° |     |   |
|     | 07° |     | 52° |     | 35° |     | 30° |     | 24° |     | 43° |   |
| JV  |     | J   |     | J   |     | JZ  |     | JV  |     | SV  |     |   |
|     | S   |     | SV  |     | S   |     | JZ  |     | V   |     | Z   |   |
| 40  |     | 30  |     | 25  |     | 15  |     | 30  |     | 25  |     |   |
|     | 10  |     | 45  |     | 40  |     | 18  |     | 30  |     | 30  |   |
| 2   |     | 0   |     | 0   |     | +   |     | 15  |     | r   |     |   |
|     | 7   |     | 0   |     | x   |     | 20  |     | 0   |     | 10  |   |
| 4   | 4   | 5   |     | 2   | 1   | 3   | 5   | 3   | 4   | 4   | 4   |   |
|     | 1   | 1   | 1   |     | 1   | e   |     | 3   | x   | +   | e   | + |
| x   |     | 1   |     |     |     |     |     |     |     |     |     |   |
|     | +   |     | 4   |     | 2   |     |     |     |     |     |     |   |
|     |     |     | e   |     | e   |     |     |     |     |     |     |   |
|     |     |     |     |     | +   |     |     |     |     |     |     |   |
| 1   | 1   | 2   | x   | 2   | e   | 2   |     | 2   | 2   | 1   | +   |   |
| +   | +   | 2   | +   |     |     | x   |     | r   | +   | x   |     |   |
| r   |     |     | e   |     |     | x   |     | r   |     |     |     |   |
|     |     |     |     |     |     |     |     |     |     |     |     |   |
|     |     |     |     |     |     | x   |     |     |     |     |     |   |
|     |     | 1   |     |     |     |     |     |     |     |     |     |   |
|     |     |     |     |     |     |     |     |     |     | r   |     |   |
|     |     | +   |     |     |     |     |     |     |     | +   |     |   |
|     |     | 2   |     |     |     |     |     |     |     |     | 2   |   |
|     |     | 2   |     |     |     |     |     |     |     |     | +   |   |
|     |     | 1   |     |     |     |     |     |     |     |     | +   |   |
|     |     |     | +   |     | r   | x   |     |     |     |     |     |   |
| 2   | 6   | 3   | 2   | 3   | 5   | 2   | 1   | 2   | 2   | 3   | 3   |   |



- 1 Mangsrtski potok, 2 Krnica (- Planica - Mala Pišnica), 3 Za Robmi (Kranjska gora), 4 Gromovec, 5 Pokljuški greben, 6 Španov vrh, 7 Črni vrh, 8 Bavško sedlo, 9 Dobrča, 10 Kamniška Bistrica - Jermanca, 11 Oiševa, 12 Ter

CREPIDETUM PALUDOSAE 219  
 Gozdovi z močvirskim dimkom  
 84

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %  
 + grušč

gorski javor |

||  
 |||

bukev |

||

jelka |

||

|||

smreka |

||

|||

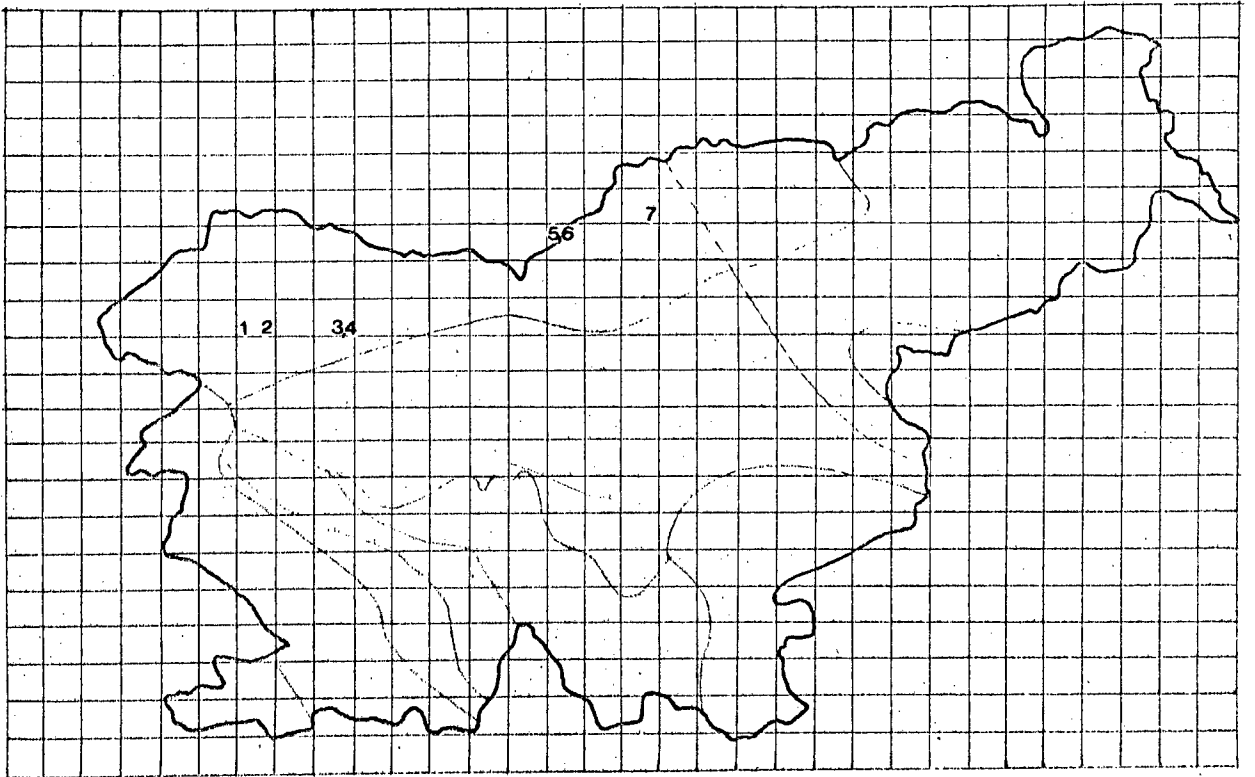
jerebika |

||

macesen |

število drevesnih vrst

|     | 15  | 15  | 15  | 15  | 15  | 15  | 15  |
|-----|-----|-----|-----|-----|-----|-----|-----|
|     | 49  | 66  | 66  | 66  | 66  | 88  | 88  |
|     | 36  | 18  | 20  | 22  | 17  | 20  | 25  |
|     | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
|     | 42. |     | 37. |     | 30. |     | 30. |
|     |     | 25. |     | 37. |     | 35. |     |
| JZ  |     |     | SV  |     | SV  |     | SV  |
|     |     | SZ  |     | SV  |     | S   |     |
| 25  |     | 25  |     | 25  |     | 20  |     |
|     |     | 25  |     | 50  |     | 20  |     |
| 80+ |     | 30  |     | 10+ |     | 10  |     |
|     |     | 10  |     | 1   |     | 20  |     |
| 5   | +   | +   | e   |     |     |     | e   |
| e   |     | r   |     | r   |     |     | e   |
|     |     | +   | +   | x   |     |     | e   |
|     | 4   | 2   | 2   | 5   | 2   |     | e   |
|     | 3   | x   | 1   | r   |     |     |     |
|     |     |     | 3   |     |     |     | e   |
|     |     |     | x   | e   |     |     |     |
| r   |     | 2   | +   | e   | 3   | 5   |     |
|     |     | x   | x   | x   |     |     |     |
|     |     | e   |     |     | +   | r   |     |
|     |     |     | x   |     |     |     |     |
|     |     |     | e   |     | +   |     |     |
|     |     |     |     | e   | 1   |     |     |
|     | 2   | 2   | 3   | 5   | 4   | 3   | 3   |

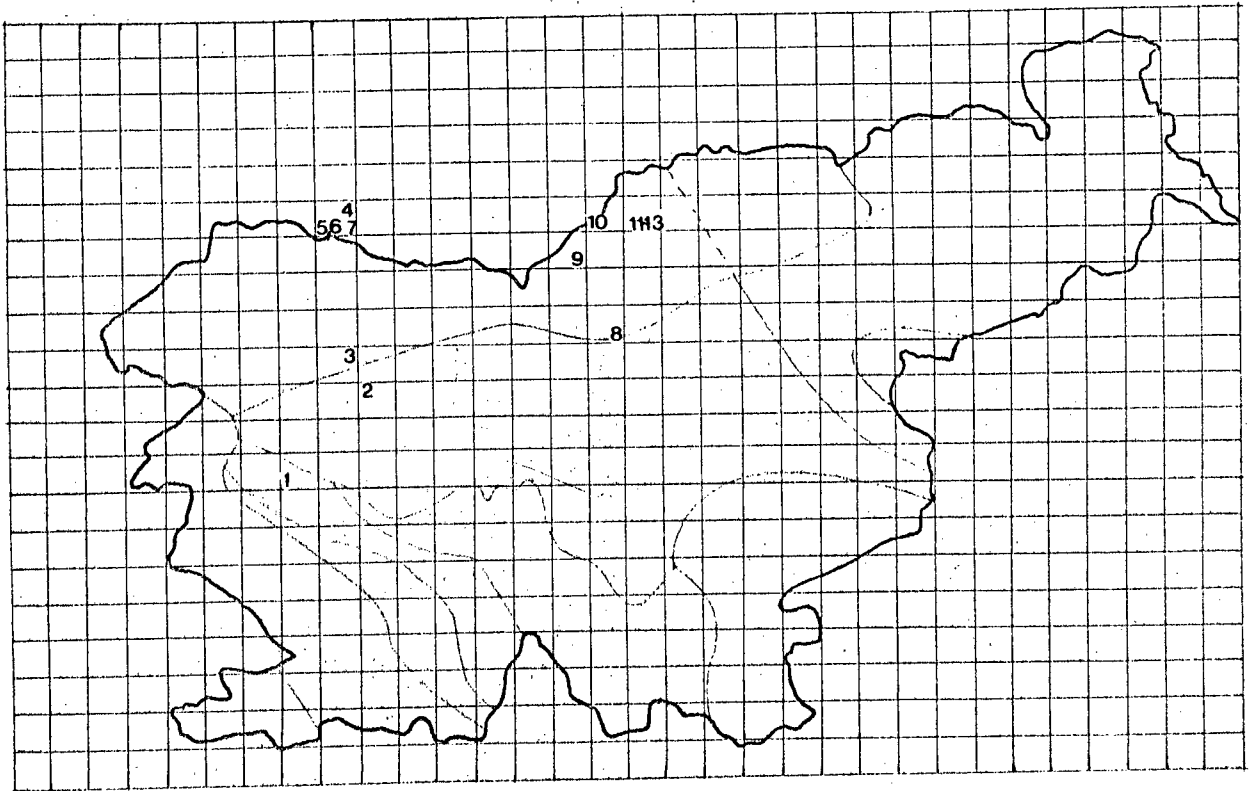


1 Komna, 2 Konjska ravan, 3,4 Ratitovec - Adamov rovt, 5,6 Olševa -  
Zadnji travniki, 7 Uršija gora

SAXIFRAGETUM ROTUNDIFOLIAE 222  
 Gozdovi z okrogloolistnim krečem  
 85

|                                   | NT  | MA | MA  | AK | NT  | NT | NT  | NT  | NT | NT  | NT | NT  | NT |
|-----------------------------------|-----|----|-----|----|-----|----|-----|-----|----|-----|----|-----|----|
|                                   | 112 |    |     |    | 60  | 60 | 112 | 60  | 60 |     |    |     |    |
|                                   |     |    | 280 |    | 60  |    | 112 | 60  | 60 |     |    |     |    |
|                                   | 30  | 4  | 1   | 8  | 5   | 7  | 6   | 25  | 26 | 9   | 10 | 11  | 12 |
|                                   | 1   | 2  | 3   | 4  | 5   | 6  | 7   | 8   | 9  | 10  | 11 | 12  | 13 |
| nadmorska višina v 10 m           | 56° |    | 42° |    | 55° |    | 25° | 57° |    | 51° |    |     |    |
| razlika nad 1000 m                | 20° |    | 55° |    | 52° |    | 54° | 35° |    | 50° |    | 52° |    |
| položaj: k kotlič, ostalo pobočja | k   |    |     |    |     |    |     |     |    |     |    |     |    |
| lega                              | SV  |    | S   |    | J   |    | SZ  | SV  |    | SV  |    |     |    |
| nagib°                            | dno | S  |     | J  |     | J  | JZ  | SV  |    | SV  |    | SV  |    |
|                                   | 25  |    | 15  |    | 15  |    | 15  | 15  |    | 30  |    | 30  |    |
| površinska kamnitost %            | 5   |    | 25  |    | 20  |    | 20  | 30  |    | 30  |    | 45  |    |
| navalji skale                     | 10  |    | 7   |    | 7   |    | 40  | 60  |    | 20° |    | r°  |    |
| bukev I                           |     | 4  | 4   | 4  | 4   | 4  | 3   |     |    |     |    |     |    |
| II                                |     | 2  | 1   | +  | 1   | +  | 1   | +   |    |     |    |     |    |
| III                               |     |    |     |    |     |    |     |     |    |     |    |     |    |
| smreka I                          |     |    | +   |    |     |    |     | 2   | 4  | 4   | 2  | 4   | 4  |
| II                                |     |    | +   |    |     |    |     | +   | +  | e   |    |     |    |
| III                               |     |    | +   |    |     |    |     | +   | +  |     |    | e   |    |
| gorski javor I                    |     |    |     |    |     |    |     |     |    |     |    |     |    |
| II                                | r   | +  |     | +  | +   |    |     | 1   |    |     |    |     |    |
| III                               |     |    |     |    |     |    |     | 1   |    |     |    |     |    |
| jerebika II                       |     | +  |     |    |     |    |     |     |    |     |    |     |    |
| jelka I                           |     |    |     |    |     |    |     | +   |    |     |    |     |    |
| II                                |     |    |     |    |     |    |     | +   |    |     |    |     |    |
| III                               |     |    |     |    |     |    |     | +   |    |     |    |     |    |
| macesen I                         |     |    |     |    |     |    |     |     | 1  | 1   |    |     |    |
| število drevesnih vrst            | 1   | 3  | 2   | 2  | 2   | 1  | 1   | 4   | 2  | 2   | 1  | 1   | 1  |

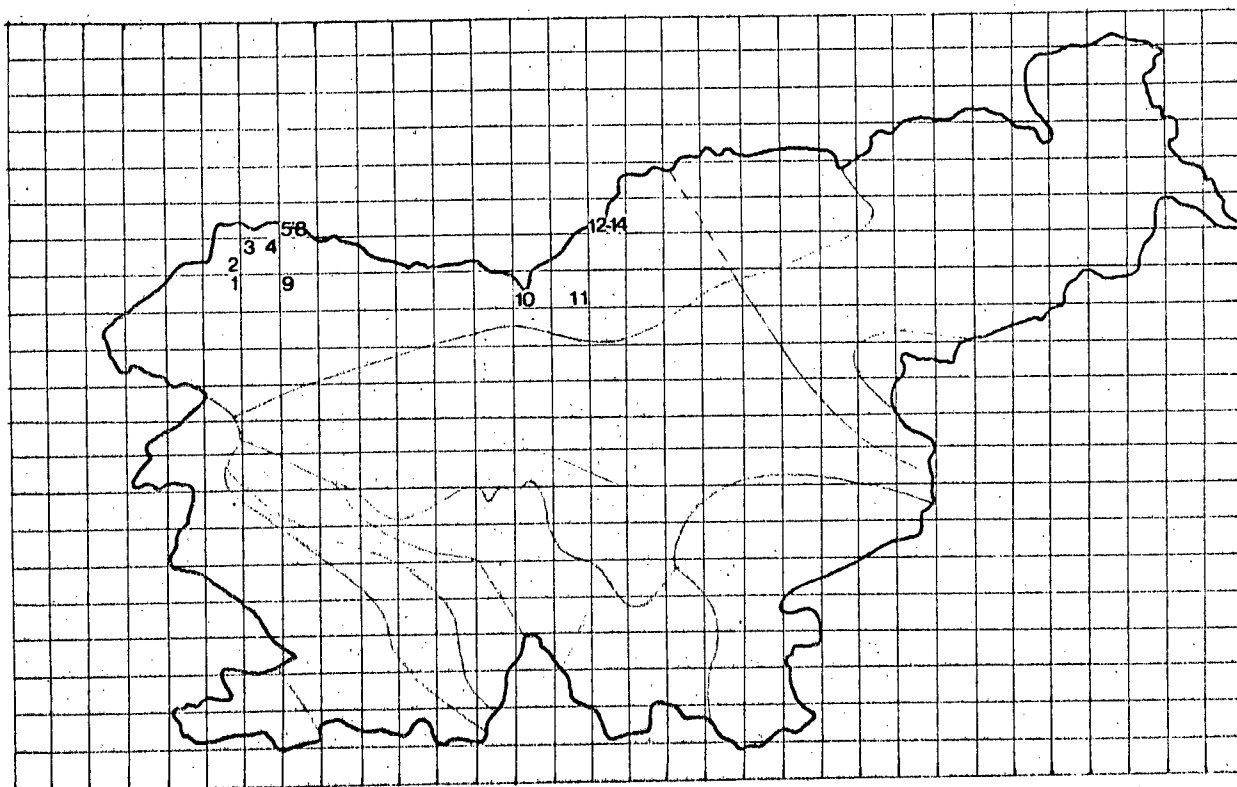




1. Bukov vrh, 2. Blegoš, 3. Ratitovec, 4. Podgorska planina, 5. Klek -  
Petelin, 6. Jekljevo sedlo, 7. Golica, 8. Menina, 9. Raduha, 10. Peca,  
11 - 13. Uršija gora

SENECIETUM ABROTANIFOLII 220  
 Gozdovi z ozkorogljatim grintom  
 86

|                             | 15  | 15  | 15  | 15  | 15  | 15  | 15  | 15  | 15 | 15  | NT              | 15 | 15 | 15 |
|-----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|----|-----|-----------------|----|----|----|
|                             | 83  | 94  | 83  | 83  | 88  | 88  | 88  | 83  | 83 | 94  |                 |    |    |    |
|                             | 25  | 8   | 8   | 23  | 21  | 22  | 6   | 7   | 10 | 24  | 28              | 20 | 5  | 6  |
|                             | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9  | 10  | 11              | 12 | 13 | 14 |
| nadmorska višina v 10 m     | 30° | 30° | 40° | 55° | 50° | 54° | 30° |     |    |     |                 |    |    |    |
| razlika nad 1000 m          |     | 39° | 56° | 55° | 52° | 57° | 21° | 47° |    |     |                 |    |    |    |
| lega                        | JZ  | V   | JV  | SV  | JV  | Z   | V   |     |    |     |                 |    |    |    |
| nagib <sup>o</sup>          | 25  | 15  | 25  | 25  | 35  | 25  | 30  | 30  | 25 | 30  |                 |    |    |    |
| površinska kamnitost %      | 0   | 50  | 30  | 30  | 30  | 30  | 30  | 30  | 20 | 35  | 30              |    |    |    |
| : drobir in skale, + grušč, |     | 1+  | 0   | 0   | +   | 0   | 0   | 0   | 0  | 10: | 60 <sup>o</sup> |    |    |    |
| o navalj.skale              |     |     |     |     |     |     |     |     |    |     |                 |    |    |    |
| bukev I                     | 4   |     | 4   | 3   | 5   |     |     |     | 5  | +   |                 |    |    |    |
| II                          | 1   | r   | +   |     |     |     |     | 1   |    |     |                 |    |    |    |
| smreka I                    | +   | 3   | 2   | 1   | 2   | +   | 3   | 4   | 3  | 2   | +               | 5  | 5  | 3  |
| II                          | 1   | r   | 2   |     |     | +   |     | 2   | x  | +   | +               | r  | x  |    |
| III                         |     |     |     |     |     |     |     |     |    |     |                 | r  | r  | r  |
| macesen I                   | 2   | 1   | 2   | 2   | 3   | 3   |     | 2   |    | 3   | 4               |    | r  | 3  |
| II                          |     | r   |     |     |     |     | +   |     |    |     | +               |    |    |    |
| III                         |     | r   |     |     |     |     |     |     |    |     |                 |    |    |    |
| gorski javor II             |     | +   |     |     |     |     |     |     |    |     |                 |    |    |    |
| III                         |     | +   |     |     |     |     |     |     |    |     |                 |    |    |    |
| jerebika II                 |     |     | +   | +   |     | +   |     |     |    | +   |                 |    |    |    |
| III                         | r   |     |     |     |     |     |     |     |    |     |                 |    |    |    |
| rušje II                    |     | 1   |     |     |     |     |     |     |    |     |                 |    |    |    |
| jelka I                     |     |     |     |     |     |     |     |     | x  |     |                 |    |    |    |
| II                          |     |     |     |     |     | +   |     |     |    |     |                 |    |    |    |
| rdeči bor I                 |     |     |     |     |     |     |     |     |    |     |                 |    | r  | r  |
| število drevesnih vrst      | 3   | 5   | 4   | 4   | 3   | 5   | 2   | 2   | 3  | 4   | 3               | 2  | 3  | 2  |



1 Trenta - Kukla, 2 Vršič - pod Erjavčevo kočo, 3 Velika Pišnica,  
4 Martuljek, 5 Grajšca, 6 Bašca, 7 Gromovec, 8 Belca, 9 Lipanca,  
10 Kamniška Bistrica, 11 Veža - Planica, 12 - 14 Peca - Topla

MERCURIALIETUM PERENNIS 275  
Gozdovi s trpežnim golščem  
87

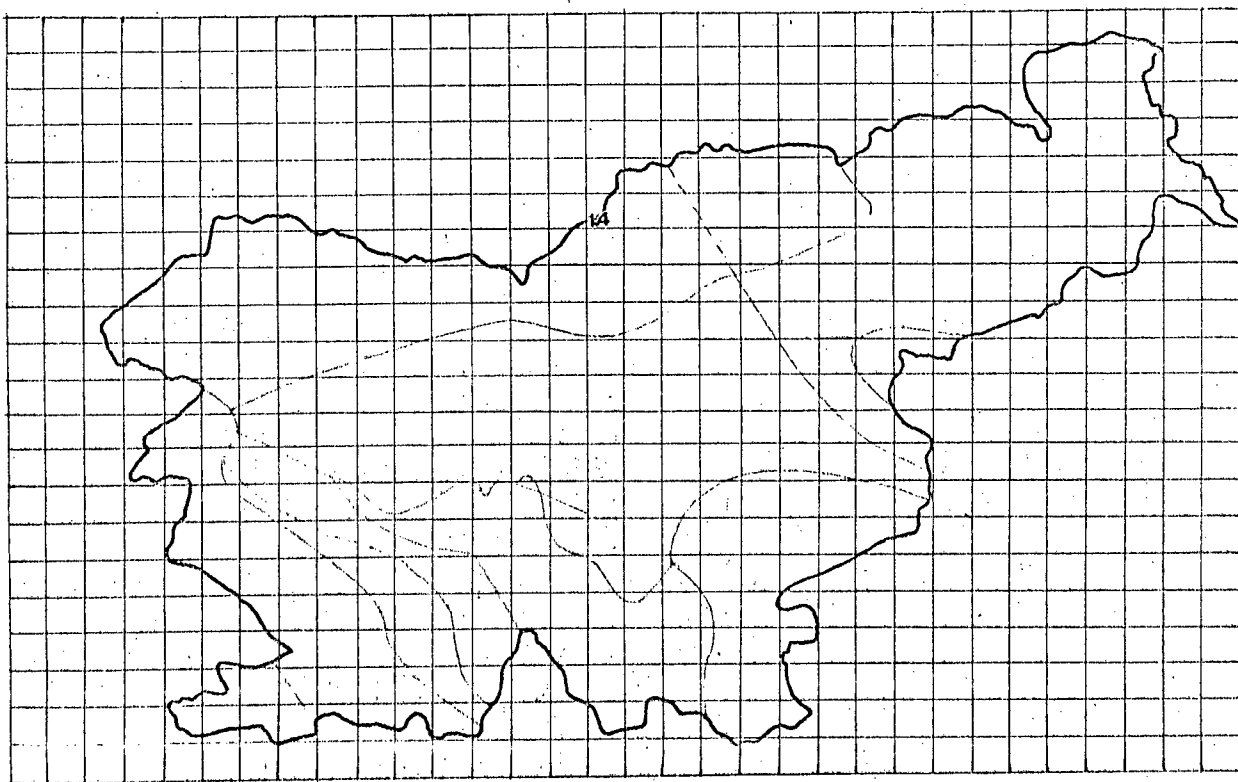
nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib<sup>o</sup>

površinska kamnitost %

smreka I  
število drevesnih vrst

| NT | NT | NT | NT |
|----|----|----|----|
| 60 | 60 | 60 | 60 |
| 1  | 2  | 3  | 4  |
| 1  | 2  | 3  | 4  |
| 48 |    | 52 |    |
|    | 50 |    | 51 |
| JV |    | JV |    |
|    | J  |    | JV |
| 35 |    | 45 |    |
|    | 45 |    | 45 |
| r  |    | 10 |    |
|    | x  |    | 60 |
| 5  | 5  | 5  | 4  |
| 1  | 1  | 1  | 1  |



1 - 4 Peca

GERANIETUM SILVATICI 221  
 Gozdovi s planinsko krvomočnico  
 88

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

macesen I

smreka I

rušje II

jelka II

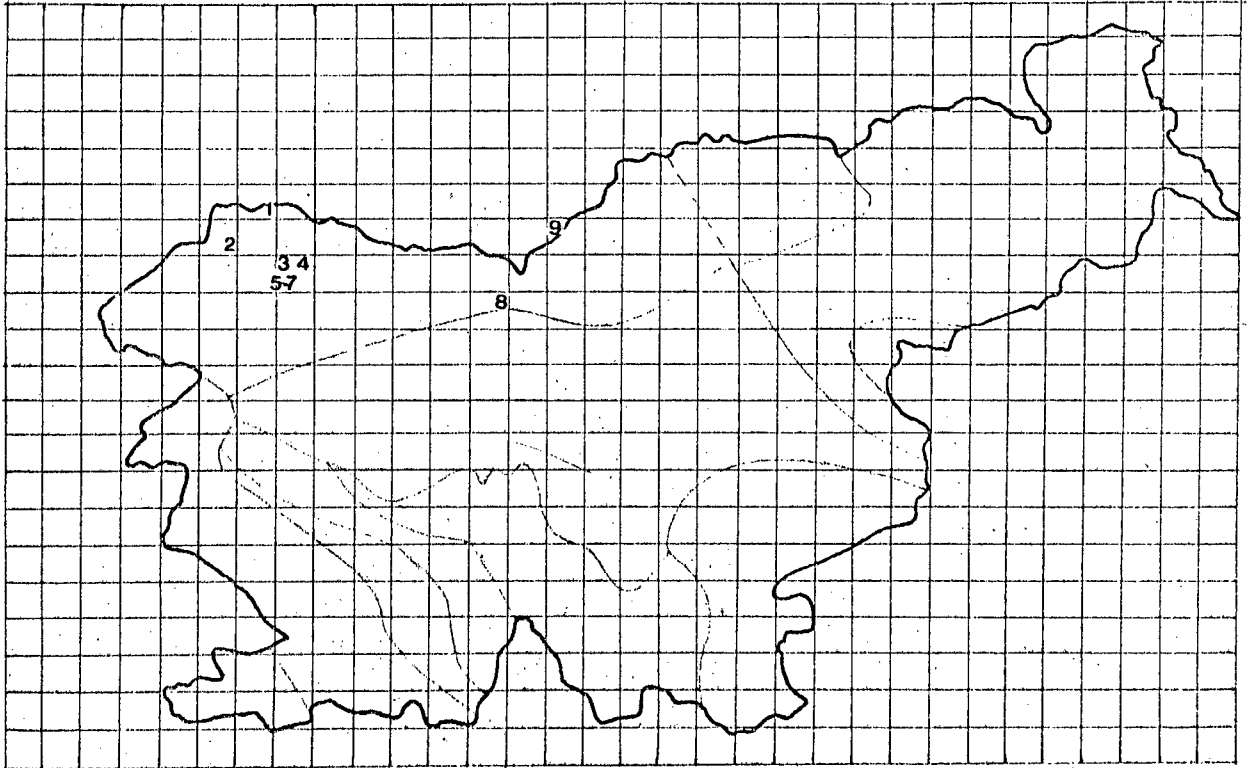
gorski javor I

bukev I

jerebika I

število drevesnih vrst

|    |     |    |    |    |    |    |    |    |    |
|----|-----|----|----|----|----|----|----|----|----|
| NT | 15  | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
|    | 112 | 88 | 88 | 88 | 88 | 88 | 88 | 94 |    |
|    | 94  |    | 88 |    | 88 |    | 88 |    |    |
| 27 | 10  | 13 | 12 | 14 | 16 | 19 | 18 | 14 |    |
|    | 1   | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
|    | 74  | 47 | 54 | 47 | 65 |    |    |    |    |
| Z  | 53  |    | 71 |    | 44 |    | 57 |    |    |
|    | JV  | JV | J  |    | JZ |    | SZ |    |    |
|    | JV  | JV | JV |    | SV |    | JV |    |    |
| 25 |     | 30 |    | 25 |    | 20 |    | 25 |    |
|    | 35  |    | 45 |    | 15 |    | 20 |    |    |
| ?  |     | 75 |    | 5  |    | 30 |    | r  |    |
|    | 0   |    | 60 |    | 50 |    | 40 |    | 4  |
| 3  | 3   |    | x  | e  |    |    |    | r  |    |
| 1  | e   |    | r  |    |    |    |    | r  |    |
|    |     | 3  | 3  |    | 3  | 5  | 5  |    |    |
|    |     | r  |    |    | +  | +  | x  | e  |    |
|    |     |    |    |    | x  |    |    |    |    |
|    | 1   | 4  |    |    |    |    |    |    |    |
|    |     |    | e  |    |    |    |    |    |    |
|    |     |    |    |    | e  |    |    |    |    |
|    |     |    |    |    | e  |    |    | r  |    |
|    |     |    |    |    |    | r  | r  |    |    |
|    |     |    |    |    |    | r  |    |    |    |
|    |     |    |    |    |    | x  |    |    |    |
|    |     |    |    |    |    |    | e  |    |    |
|    | 1   | 1  | 2  | 2  | 4  | 4  | 3  | 2  | 2  |



1 Železnica, 2 Vršič, 3 Lipanca, 4 Debela peč, 5 Avše, 6 Rudno polje,  
7 Mesnovec - pri Snežni jami, 8 Krvavec, 9 Oiševa

HYPERICETUM MACULATI 129  
Grmišča s pegasto krčnico  
89

nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib°

površinska kamnitost %

zelena jelša I

II

jelka III

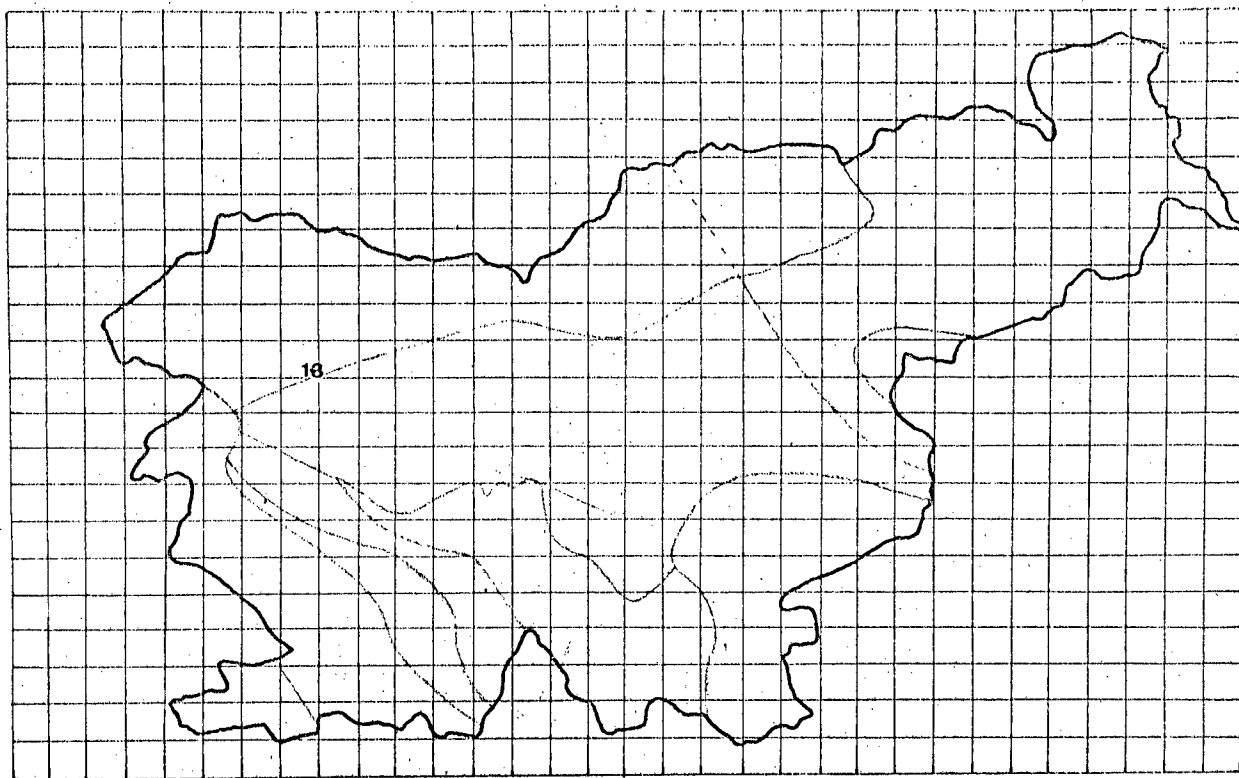
gorski javor II

III

število drevesnih vrst

| NT | NT | NT |
|----|----|----|
| 55 | 55 | 55 |
| 1  | 2  | 3  |
| 1  | 2  | 3  |
| 43 |    | 45 |
|    | 40 |    |
| S  |    | SZ |
|    | SZ |    |
| 30 |    | 35 |
|    | 25 |    |
| 0  |    | 0  |
|    | 0  |    |
| 5  | 5  | 5  |
|    | r  |    |
|    | e  |    |
|    | x  | e  |
|    | e  |    |
| 0  | 2  | 1  |





1 - 3 Porezen

ATHYRIETUM DISTENTIFOLII 130  
Grmišča z gorsko podborko  
90

nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib°

površinska kamnitost %

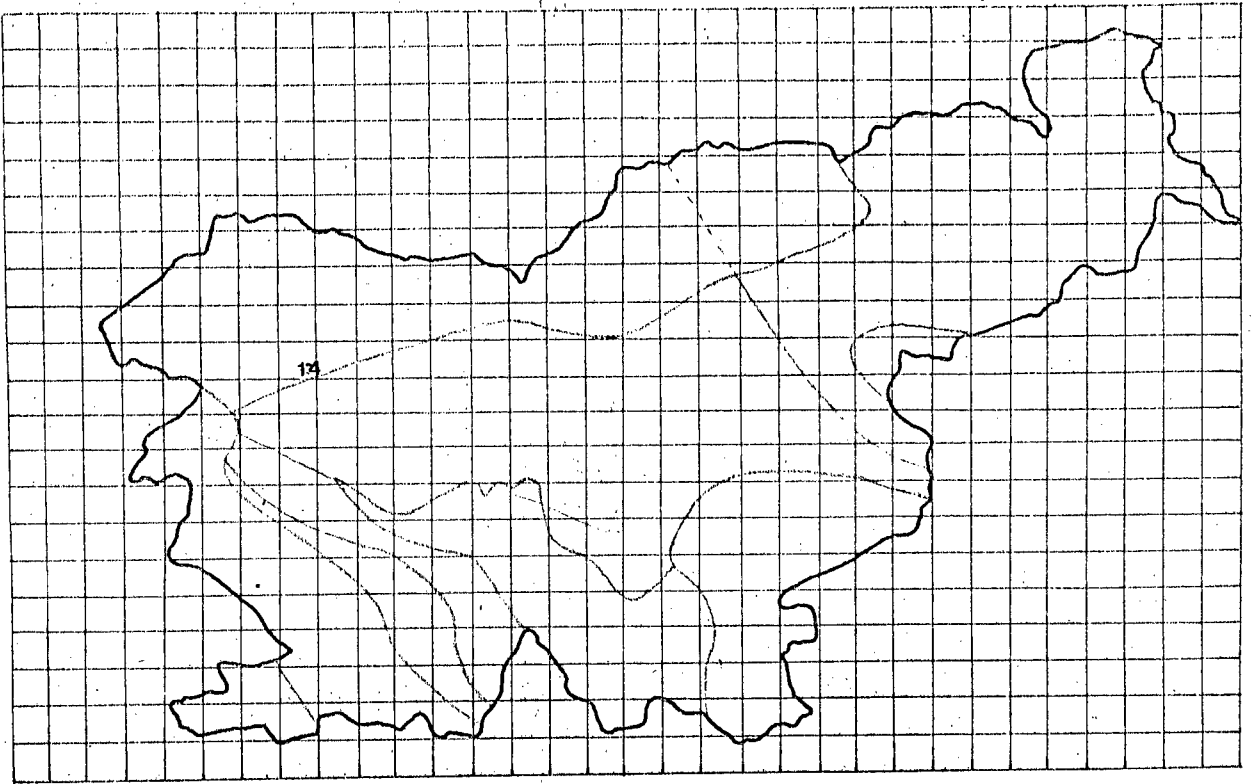
zelena jelša I

II

bukev I

število drevesnih vrst

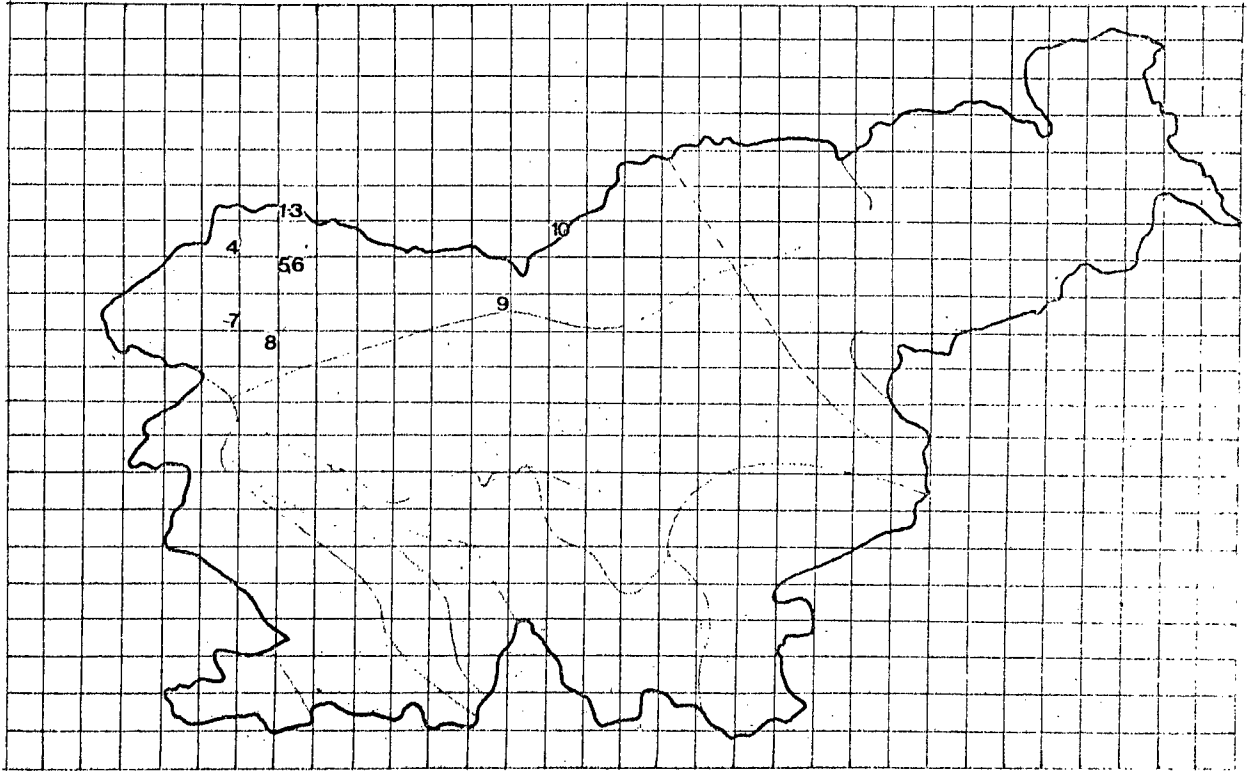
| NT  | NT  | NT  | NT |
|-----|-----|-----|----|
| 55  | 55  | 55  | 55 |
| 4   | 5   | 6   | 7  |
| 1   | 2   | 3   | 4  |
| 50° | 51° |     |    |
|     | 49° | 52° |    |
| SZ  | SZ  | S   |    |
|     | SZ  | S   |    |
| 35  | 40  |     |    |
|     | 40  | 30  |    |
| 0   | 0   | 0   |    |
|     | 0   | 0   |    |
| 5   | 5   | 5   |    |
|     | 2   | r   |    |
| e   |     |     |    |
| 1   | 0   | 0   | 0  |



1 - 4 Porezen

SALICETUM GLABRAE 225  
 Gozdovi in grmišča z golo vrbo  
 91

|                         |     |     |     |     |                 |    |    |    |    |    |
|-------------------------|-----|-----|-----|-----|-----------------|----|----|----|----|----|
|                         | 15  | 15  | 15  | 15  | 15              | 15 | 15 | 15 | 15 | 15 |
|                         | 94  | 94  | 98  | 98  | 94              | 98 | 98 | 98 | 98 | 98 |
|                         | 18  | 16  | 19  | 15  | 15              | 18 | 17 | 16 | 20 | 21 |
|                         | 1   | 2   | 3   | 4   | 5               | 6  | 7  | 8  | 9  | 10 |
| nadmorska višina v 10 m | 60° | 50° | 58° | 51° | 70°             |    |    |    |    |    |
| razlika nad 1000 m      | 42° | 52° | 66° | 87° | 69°             |    |    |    |    |    |
| lega                    | S   | S   | SV  | SZ  | SZ              | S  | Z  |    |    |    |
| nagib°                  | 30  | 45  | 35  | 5   | 30              | 35 |    |    |    |    |
| površinska kamnitost %  | 7   | ?   | 60  | 20  | 10 <sup>+</sup> | 35 |    |    |    |    |
| x skale in grušč        | ?   | r   | x   | 5   | 20              |    |    |    |    |    |
| rušje II                | 1   | +   | 2   | 5   | x               | 5  | 5  | 5  | 4  | 3  |
| macesen I               | 4   | 3   | +   | 2   |                 |    |    |    |    |    |
| II                      | 1   | 1   | +   | r   |                 |    |    |    |    | e  |
| bukev II                | r   | +   |     |     |                 |    | r  |    |    |    |
| jelka I                 |     | 1   |     |     |                 |    |    |    |    |    |
| II                      |     | 1   |     |     |                 |    |    |    |    |    |
| trepetlika I            |     | +   |     |     |                 |    |    |    |    |    |
| jerebika II             |     |     | +   | r   | e               |    |    |    |    |    |
| gorski javor II         |     |     |     | r   |                 |    |    | e  |    |    |
| smreka I                |     |     |     | e   |                 |    |    |    |    |    |
| II                      |     |     |     |     |                 |    |    |    |    | e  |
| število drevesnih vrst  | 2   | 4   | 2   | 0   | 4               | 2  | 1  | 0  | 1  | 2  |



1 Kurji vrh, 2,3 Bašca, 4 Vršič, 5,6 Lipanca, 7 Komna, 8 Šija,  
9 Krvavec, 10 Olševa

LUZULETUM SILVATICAE 237  
 Gozdovi z veliko bekico  
 92

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %  
 kamenčki

bukev I

II

III

smreka I

II

III

jerebika I

II

III

jelka II

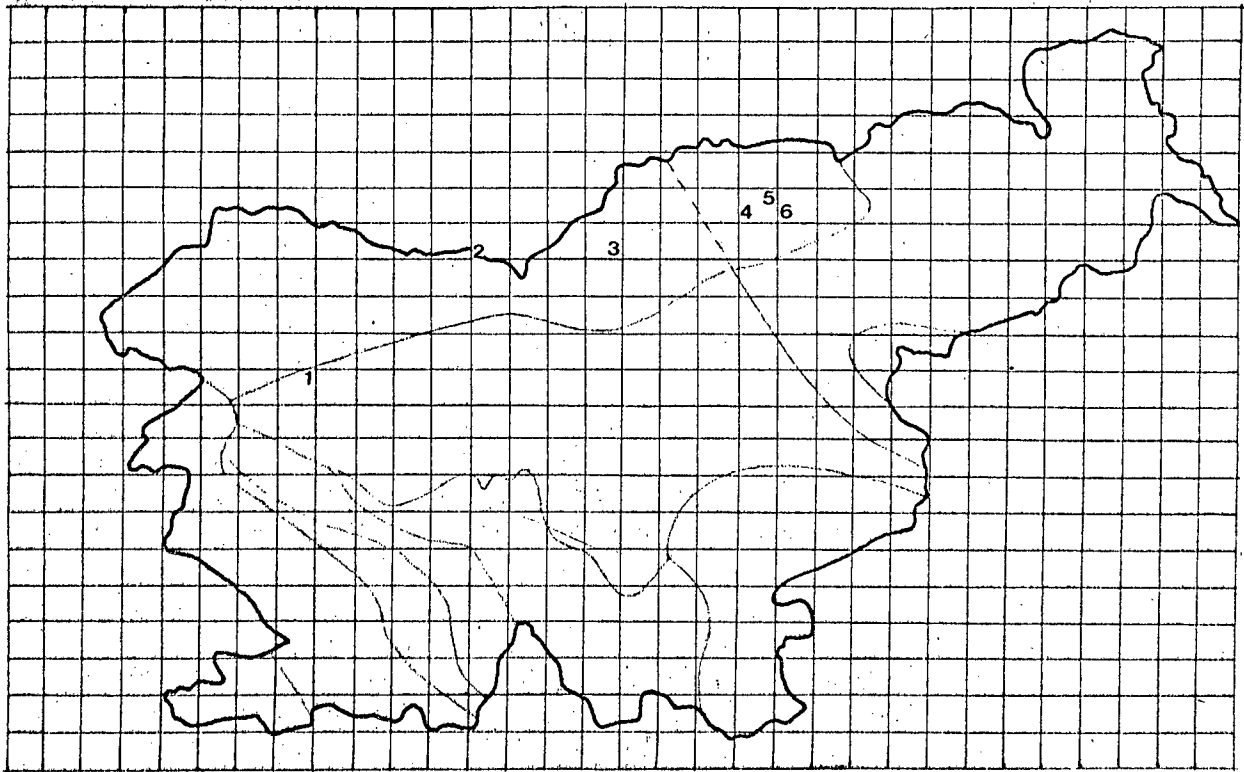
rdeči bor I

gorski javor III

macesen I

število drevesnih vrst

| NT    | NT  | NT  | NT  | NT  | NT  |
|-------|-----|-----|-----|-----|-----|
| 99    |     | 117 |     | 99  |     |
|       | 99  |     | 99  |     | 99  |
| 11    | 12  | 19  | 15  | 16  | 17  |
| 1     | 2   | 3   | 4   | 5   | 6   |
| <hr/> |     |     |     |     |     |
| 27°   |     | 38° |     | 30° |     |
|       | 40° |     | 38° |     | 31° |
| S     |     | JZ  |     | SZ  |     |
|       | JV  |     | J   |     | JV  |
| 5     |     | 25  |     | 30  |     |
|       | 25  |     | 35  |     | 15  |
| 0     |     | 0   |     | 0   |     |
|       | r°  |     | 0   |     | 0   |
| 4     |     |     |     | 1   | 5   |
|       |     | +   |     |     |     |
|       |     |     |     |     | 1   |
| 1     | 5   | 5   | 4   | 4   | 1   |
|       | r   | +   | 2   | 1   |     |
|       |     | 1   | r   |     |     |
| <hr/> |     |     |     |     |     |
|       |     |     |     |     | +   |
|       |     |     | +   |     | +   |
|       | e   |     | +   | +   | 1   |
|       |     | +   |     |     |     |
|       |     | +   | +   |     |     |
|       |     |     |     |     | 1   |
| <hr/> |     |     |     |     |     |
|       |     | +   |     |     |     |
| 2     | 2   | 4   | 3   | 3   | 4   |

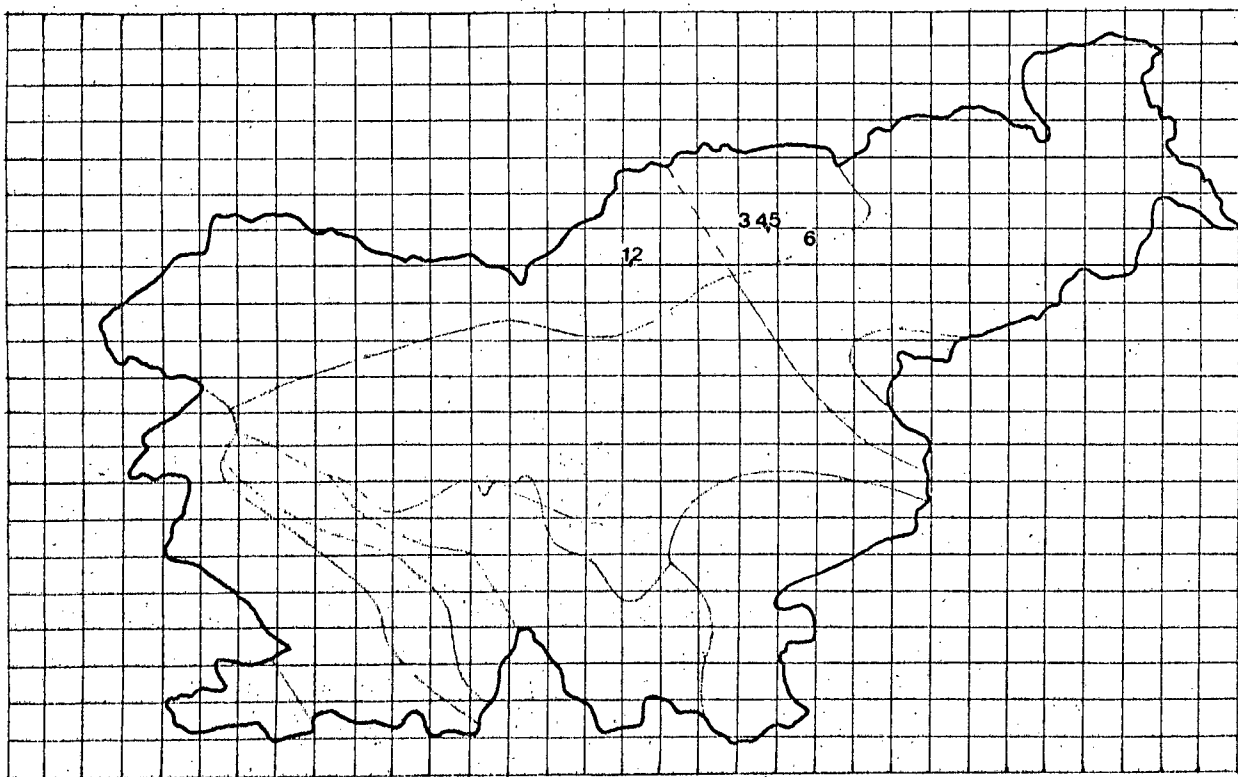


1 Črni vrh (Cerkno), 2 Komatevra, 3 Kolarica, 4 Črni vrh (Pohorje),  
5 Potoki (Radeljsko Pohorje), 6 Šiklarica

ADENOSTYLETUM ALLIARIAE 249  
 Gozdovi z dlakavim lepenom  
 93

|                         | NT<br>99<br>23<br>1 | NT<br>99<br>24<br>2 | NT<br>99<br>26<br>3 | NT<br>99<br>25<br>4 | NT<br>99<br>27<br>5 | NT<br>99<br>28<br>6 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 45                  |                     | 23                  |                     | 31                  |                     |
| razlika nad 1000 m      |                     | 45                  |                     | 27                  |                     | 38                  |
| lega                    | SV                  |                     | S                   |                     | JV                  |                     |
| nagib <sup>o</sup>      | 25                  |                     | 30                  |                     | 15                  |                     |
| površinska kamnitost %  |                     | 35                  |                     | 25                  |                     | 10                  |
| kamenje                 | 0                   |                     | 0                   |                     | 0                   |                     |
| bukev I                 | 3                   | 3                   | 5                   |                     | 2                   |                     |
| II                      |                     |                     |                     |                     |                     | +                   |
| III                     | e                   |                     | 1                   |                     |                     |                     |
| smreka I                | 2                   | 2                   | x                   | 4                   | 2                   | 1                   |
| II                      |                     |                     |                     | 1                   | 2                   |                     |
| III                     | +                   |                     |                     |                     |                     |                     |
| gorski javor I          |                     |                     |                     | 2                   | 1                   |                     |
| II                      |                     |                     |                     | +                   |                     | x                   |
| III                     |                     |                     | x                   | +                   |                     |                     |
| jerebika I              |                     |                     | +                   | x                   |                     |                     |
| II                      | e                   |                     | +                   |                     |                     |                     |
| III                     |                     | e                   | x                   |                     | +                   |                     |
| jelka I                 |                     |                     |                     |                     | 2                   |                     |
| II                      |                     |                     |                     |                     | 1                   | 1                   |
| III                     | e                   |                     |                     |                     | +                   |                     |
| navadna breza I         |                     |                     |                     | +                   |                     |                     |
| macesen I               |                     |                     |                     | +                   |                     |                     |
| število drevesnih vrst  | 4                   | 3                   | 4                   | 4                   | 5                   | 3                   |





1, 2 Smrekovec, 3 Črni vrh, 4 pod Ribniško kočo (osojna stran Pohorja),  
5 Jezerski vrh, 6 Škrabarica (Rogla)

CICERBITETUM ALPINAE 250  
 Gozdovi z brdovko  
 94

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %

bukev I

II

III

jelka I

II

III

smreka I

II

III

gorski javor I

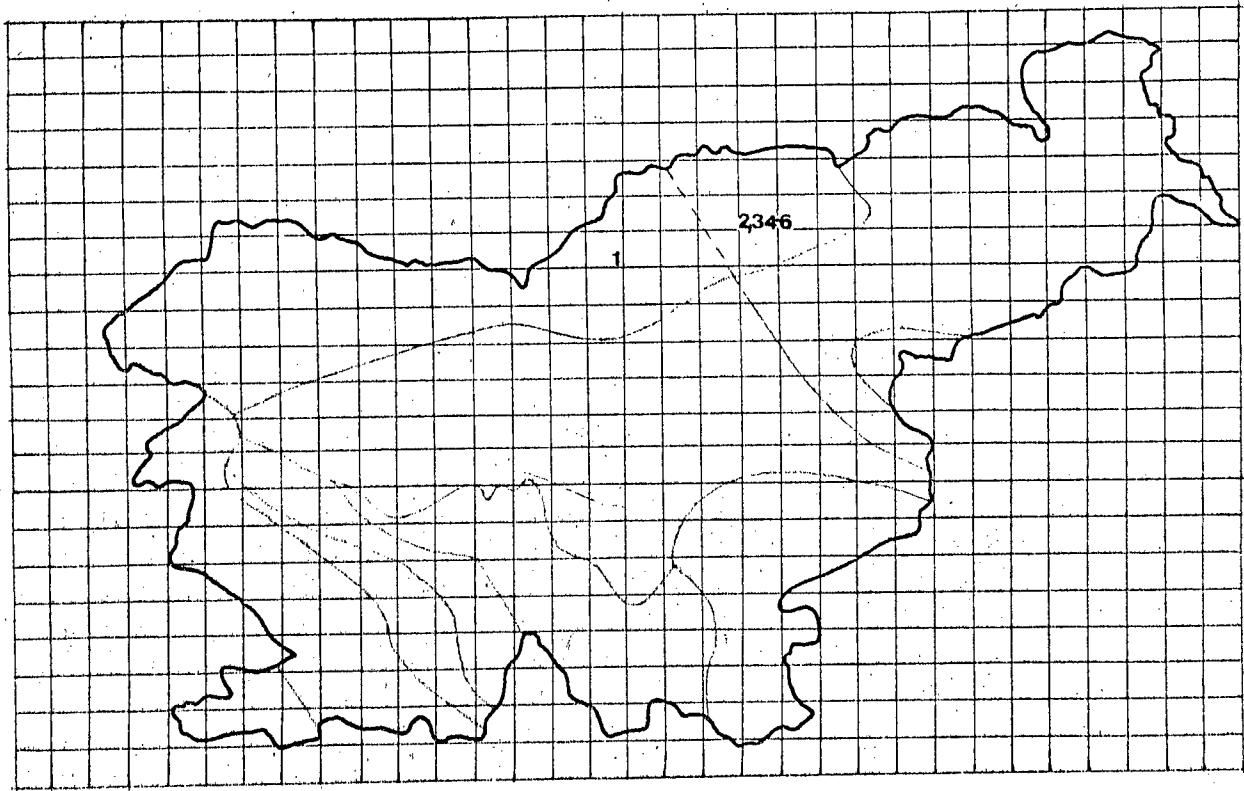
III

jerebika I

III

število drevesnih vrst

| NT    | NT  | NT    | NT  | NT    | NT  |
|-------|-----|-------|-----|-------|-----|
| 117   | 99  | 99    | 99  | 99    | 99  |
| 20    | 20  | 21    | 19  | 18    | 22  |
| 1     | 2   | 3     | 4   | 5     | 6   |
| <hr/> |     | <hr/> |     | <hr/> |     |
| 39°   | 24° | 32°   | 22° | 42°   | 40° |
| J     | SV  | SV    | SV  | SZ    | JV  |
| 20    | 25  | 20    | 10  | 25    | 20  |
| 0     | 0   | 0     | 0   | 0     | 1°  |
| 4     | 5   | 3     | 2   | 2     | 4   |
| 2     |     |       | 1   |       |     |
|       | +   | +     | 2   |       |     |
| 1     | r   | +     | 2   | 4     |     |
| +     |     |       | 1   | 2     |     |
|       | +   | +     | x   | +     |     |
| <hr/> |     | <hr/> |     | <hr/> |     |
| +     | +   | +     | 1   | 2     | 1   |
| 1     | +   | +     | 2   | 2     |     |
| 1     | +   |       | +   |       |     |
|       | +   | 3     |     |       | 1   |
|       | 1   | 1     |     |       | +   |
|       |     |       |     |       | +   |
|       |     |       |     | r     | 1   |
| <hr/> |     | <hr/> |     | <hr/> |     |
| 3     | 4   | 4     | 3   | 4     | 4   |



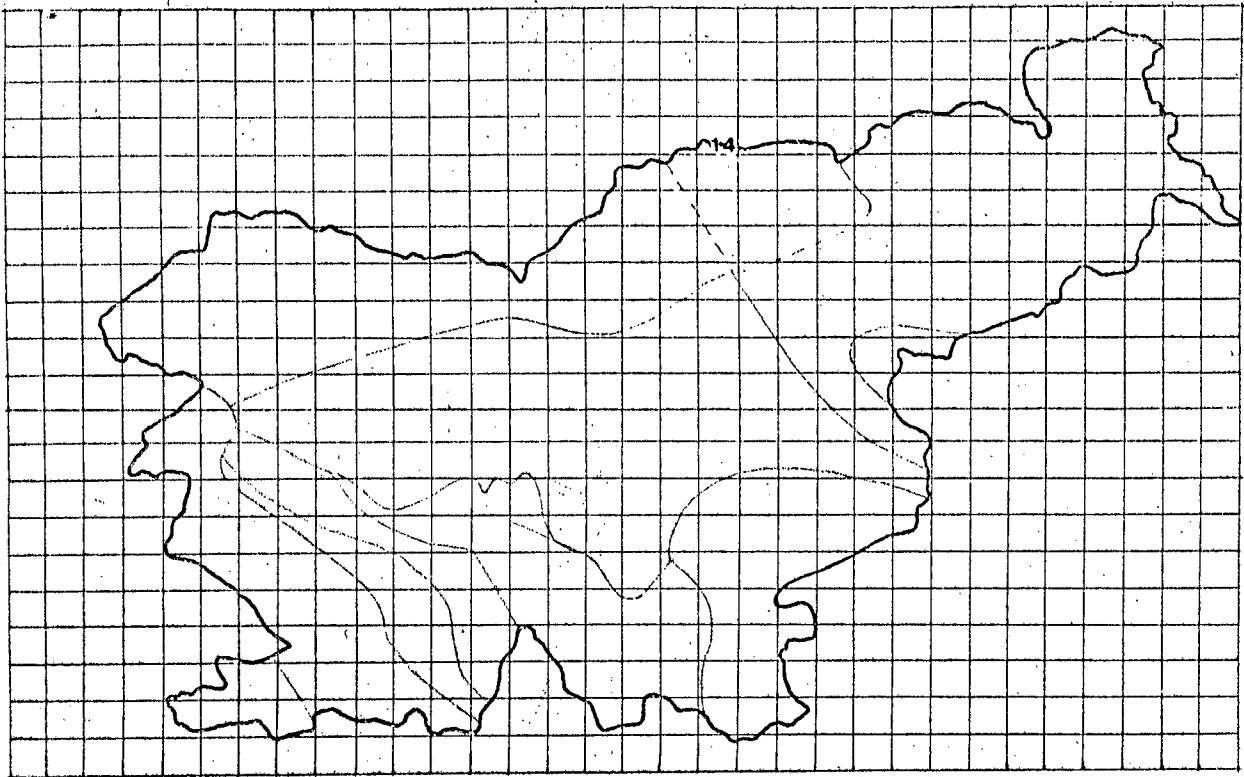
1 Kolarica, 2,3 črni vrh, 4 pod Ribniško kočo (osojna stran Pohorja),  
6 Jezerski vrh

LEUCOJETUM VERNI 283

Gozdovi s pomladnim velikim zvončkom

95

|                         |     |     |     |     |
|-------------------------|-----|-----|-----|-----|
|                         | 15  | 15  | 15  | 15  |
|                         | 155 |     | 155 |     |
|                         |     | 155 |     | 155 |
|                         | 36  | 37  | 38  | 39  |
|                         | 1   | 2   | 3   | 4   |
| nádmorska višina v 10 m | 30  |     | 30  |     |
| razlika nad 1000 m      |     | 35  |     | 35  |
| lega                    | J   |     | JZ  |     |
|                         |     | SV  |     | SV  |
| nagib <sup>o</sup>      | 15  |     | 20  |     |
|                         |     | 35  |     | 30  |
| površinska kamnitost %  | 0   |     | 0   |     |
|                         |     | 30  |     | 5   |
| bukev I                 | 5   | 2   | 5   | e   |
| II                      |     | e   |     |     |
| smreka I                | e   | 3   | +   | 5   |
| II                      | r   |     |     |     |
| III                     |     | r   |     |     |
| jelka I                 | e   |     |     |     |
| gorski javor I          |     | e   |     |     |
| III                     | e   |     | e   |     |
| jerebika III            |     |     |     | e   |
| število drevesnih vrst  | 4   | 3   | 3   | 3   |



1 - 4 Perniški vrh

VIOLETUM BIFLORAE 252  
 Gozdovi z dvocvetno vijolico  
 96

nadmorska višina v 10 m  
 · razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %  
 o grohot

bukev I

smreka I

II

III

jerebika I

III

gorski javor I

III

gorski brest I

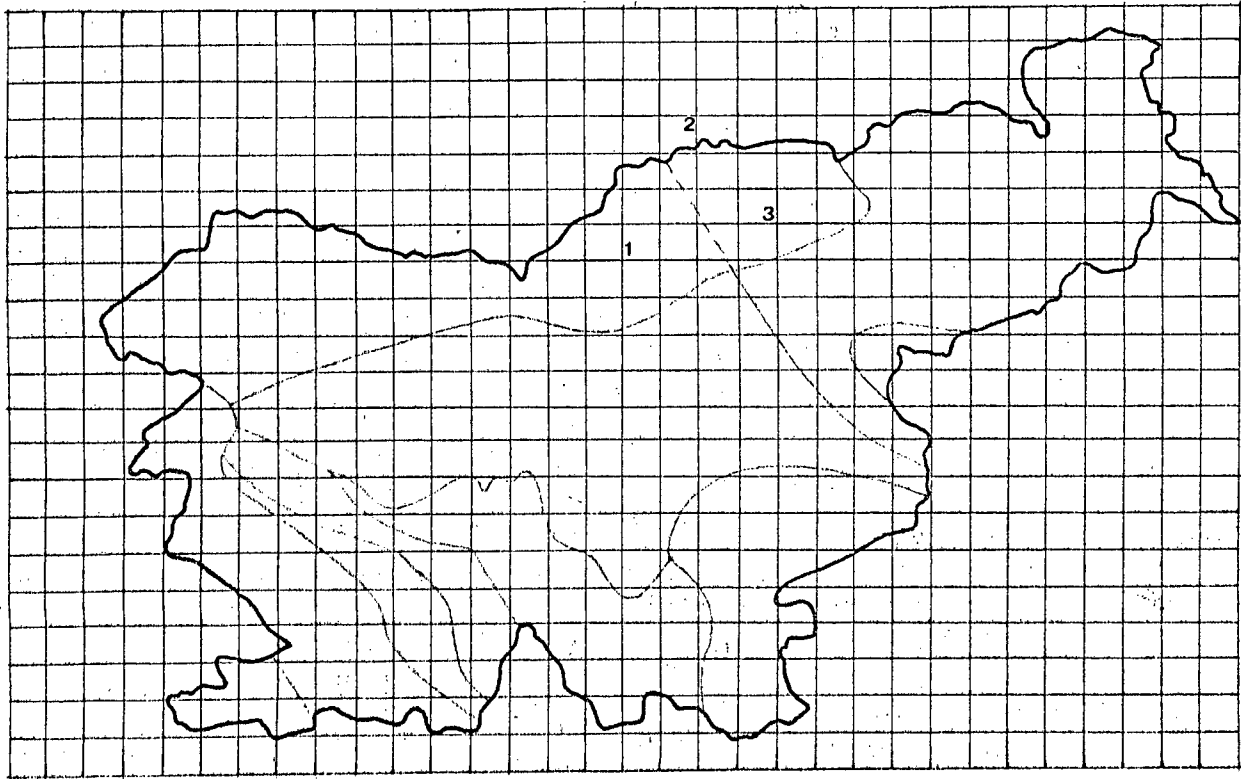
II

jelka I

III

število drevesnih vrst

|  | NT  | NT  | NT  |
|--|-----|-----|-----|
|  | 96  | 96  | 96  |
|  | 17  | 18  | 19  |
|  | 1   | 2   | 3   |
|  | 30° |     | 25° |
|  |     | 40° |     |
|  | JV  |     | SZ  |
|  |     | SV  |     |
|  | 20  |     | 20  |
|  |     | 5   |     |
|  | 20  |     | 50° |
|  |     | 0   |     |
|  | 5   | e   | +   |
|  |     | 3   | 4   |
|  |     | e   | 2   |
|  | e   | +   | +   |
|  | r   |     |     |
|  |     | +   |     |
|  | x   |     |     |
|  |     |     | r   |
|  |     |     | +   |
|  |     |     | +   |
|  |     |     | 1   |
|  |     |     | +   |
|  | 4   | 3   | 5   |

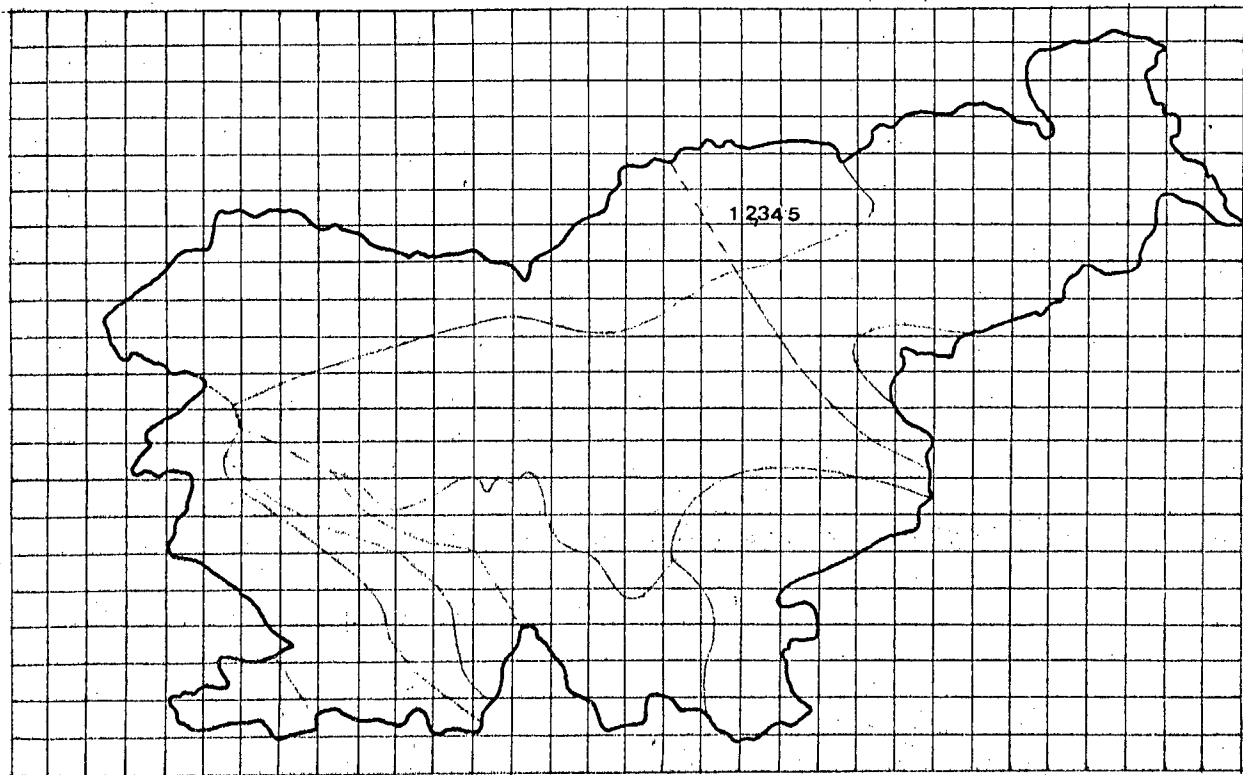


1 Smrekovec, 2 Košenjak, 3 Radeljsko Pohorje - pod Ribniško kočo

CIRSIETUM WALDSTEINII 251  
 Gozdovi s kimastim osatom  
 97

|                         | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|
|                         | 144 | 150 | 150 | 144 | 150 |
|                         | 14  | 25  | 26  | 15  | 27  |
|                         | 1   | 2   | 3   | 4   | 5   |
| nadmorska višina v 10 m | 45  | 27  | 37  |     |     |
| • razlika nad 1000 m    |     | 33  | 42  |     |     |
| lega                    | Z   | SZ  | S   |     |     |
|                         |     | Z   | S   |     |     |
| nagib °                 | 35  | 25  | 30  |     |     |
|                         |     | 35  | 20  |     |     |
| površinska kamnitost %  | 0   | 0   | 10  |     |     |
| ° povirno               |     | 0   | 0   |     |     |
| bukev I                 | 5   | +   | 3   | +   |     |
| II                      | +   |     | +   |     |     |
| III                     | +   |     | x   |     |     |
| gorski javor I          | x   | 3   | 3   | 3   |     |
| II                      |     | +   | +   | +   |     |
| III                     | +   | +   | x   | +   |     |
| navadna breza I         | +   | +   | +   |     |     |
| jerebika I              | +   | 2   | x   | 1   |     |
| II                      |     |     |     | x   |     |
| III                     | x   | +   | +   | +   | +   |
| smreka I                | x   | x   | 2   | 2   | 2   |
| II                      |     | 1   | +   | 2   |     |
| III                     |     |     | +   | +   |     |
| iva II                  |     |     | +   |     |     |
| jelka I                 |     |     |     | +   |     |
| II                      |     |     |     | +   |     |
| III                     |     |     |     | +   |     |
| število drevesnih vrst  | 5   | 5   | 5   | 5   | 4   |





1 Mala Kopa, 2,3 Velika Kopa, 4 Jezerski vrh, 5 Planinka

CALAMAGROSTIDETUM VILLOSAE 281  
 Gozdovi s smrečno šašulico  
 98

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %

smreka I

II

III

jelka I

III

jerebika II

III

navadna breza I

siva jelša II

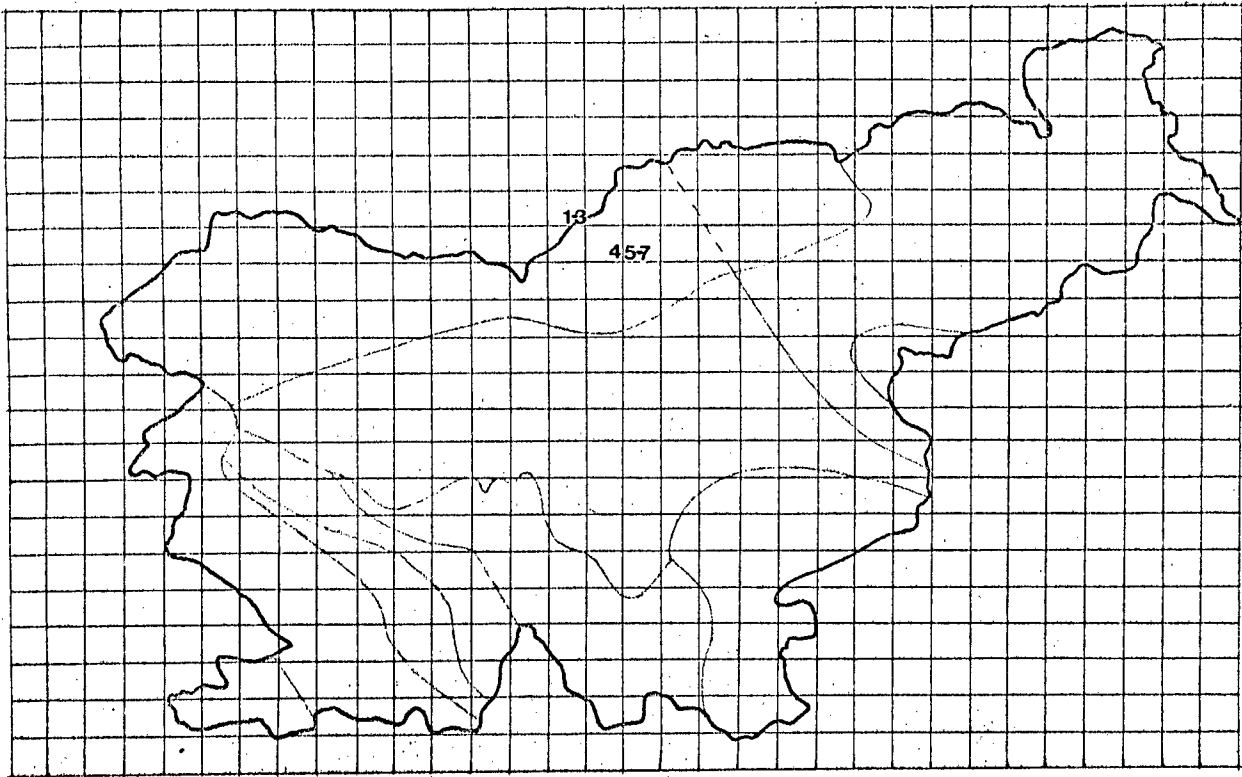
bukev I

II

gorski javor II

število drevesnih vrst

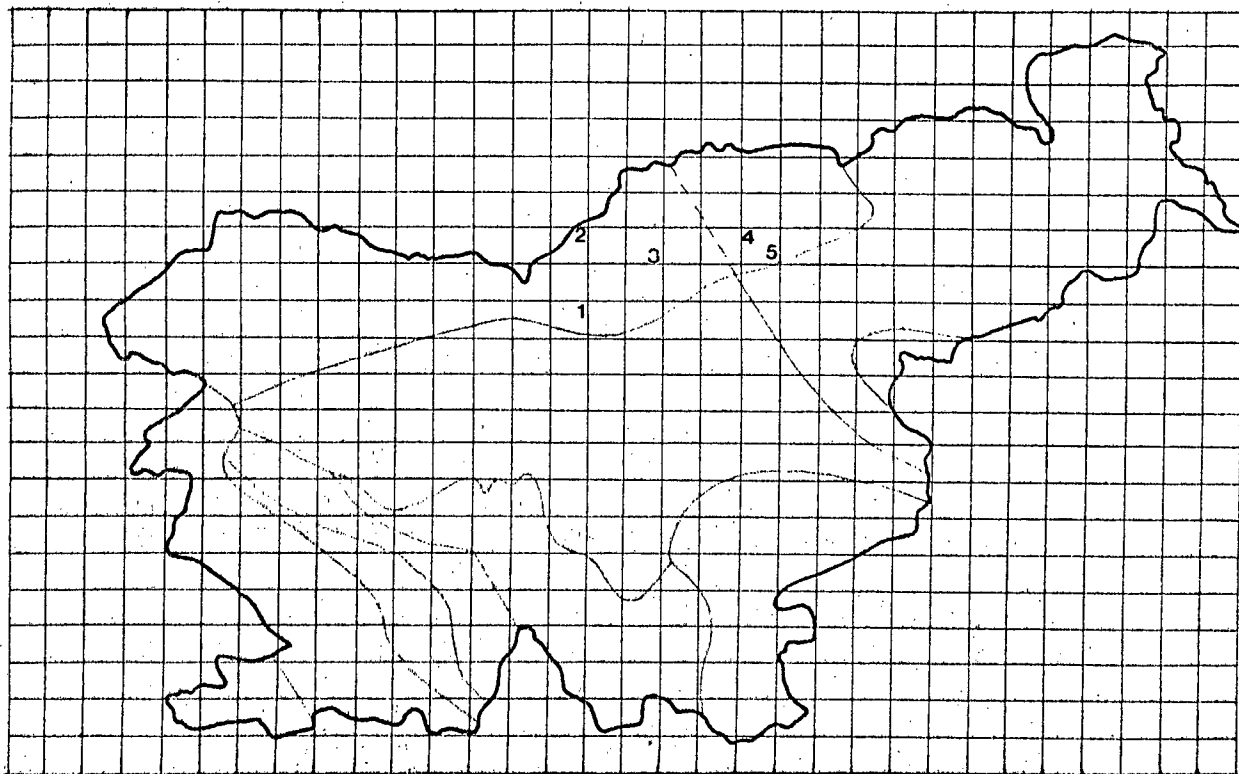
|     |     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|-----|
| 15  | 15  | 15  | 15  | 15  | 15  | 15  |
| 181 |     | 181 |     | 181 |     | 181 |
|     | 181 |     | 181 |     | 181 |     |
| 4   | 8   | 10  | 5   | 1   | 2   | 3   |
| 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| 50° |     | 34° |     | 49° |     | 52° |
|     | 42° |     | 52° |     | 54° |     |
| S   |     | SV  |     | SV  |     | S   |
|     | SV  |     | S   |     | S   |     |
| 10  |     | 35  |     | 30  |     | 18  |
|     | 25  |     | 28  |     | 15  |     |
| 0   |     | 0   |     | +   |     | 0   |
|     | r   |     | 0   |     | 0   |     |
| 5   | 5   | 5   | 5   | 4   | 3   | 4   |
| 1   | r   | x   | +   |     | +   | 1   |
|     | e   | x   | +   | x   | x   | +   |
|     |     |     |     |     | e   |     |
|     | +   |     |     |     |     |     |
|     |     | e   |     |     |     | +   |
|     | e   | r   |     |     |     |     |
|     |     | r   |     |     |     |     |
|     |     | e   |     |     |     |     |
|     |     |     |     | 1   | +   | e   |
|     |     |     |     | +   |     | r   |
|     |     |     |     |     | e   |     |
|     |     |     |     |     |     |     |
| 2   | 2   | 4   | 2   | 3   | 3   | 3   |



1 Koprivna, 2,3 Čofatijev vrh, 4 Krnes, 5-7 Smrekovec

Revna rastišča: Spodnji gorski pas  
 PLAGIOTHECIETUM UNDULATI 247  
 Gozdovi z valovitolistnim črvovcem  
 99

|                         | NT  | NT  | NT  | NT | NT |
|-------------------------|-----|-----|-----|----|----|
|                         | 117 | 96  | 96  | 96 | 96 |
|                         | 25  | 11  | 12  | 13 | 14 |
|                         | 1   | 2   | 3   | 4  | 5  |
| nadmorska višina v 10 m | 04° | 02° | 22° |    |    |
| razlika nad 1000 m      |     | 06° | 17° |    |    |
| lega                    | JZ  | S   | S   | SZ |    |
| nagib°                  | 25  | S   | SV  | 10 |    |
| površinska kamnitost %  | 0   | 28  | 18  | 18 | 0  |
| jelka I                 |     | 0   | 0   | 0  | 0  |
| II                      |     | 1   | +   | 2  | 2  |
| III                     |     | 1   | r   | r  | x  |
| smreka I                | 5   | 4   | 5   | 2  | 2  |
| II                      | +   | r   | x   | 1  | r  |
| III                     | +   | +   | x   | r  | +  |
| iva I                   | +   |     |     |    |    |
| gorski javor I          | +   | +   |     |    |    |
| II                      |     | +   |     |    |    |
| bukev I                 | +   | 1   |     |    | r  |
| II                      |     | 2   |     | e  | e  |
| jerebika II             |     |     |     | e  | e  |
| rdeči bor I             |     |     |     |    | r  |
| število drevesnih vrst  | 4   | 4   | 2   | 4  | 5  |



1 Kašnji vrh, 2 Koprivna - Vrdelovo, 3 Javorje (vzhodne Karavanke),  
4 Strmčnikovo (Radeljsko Pohorje), 5 Paka (Mislinja)

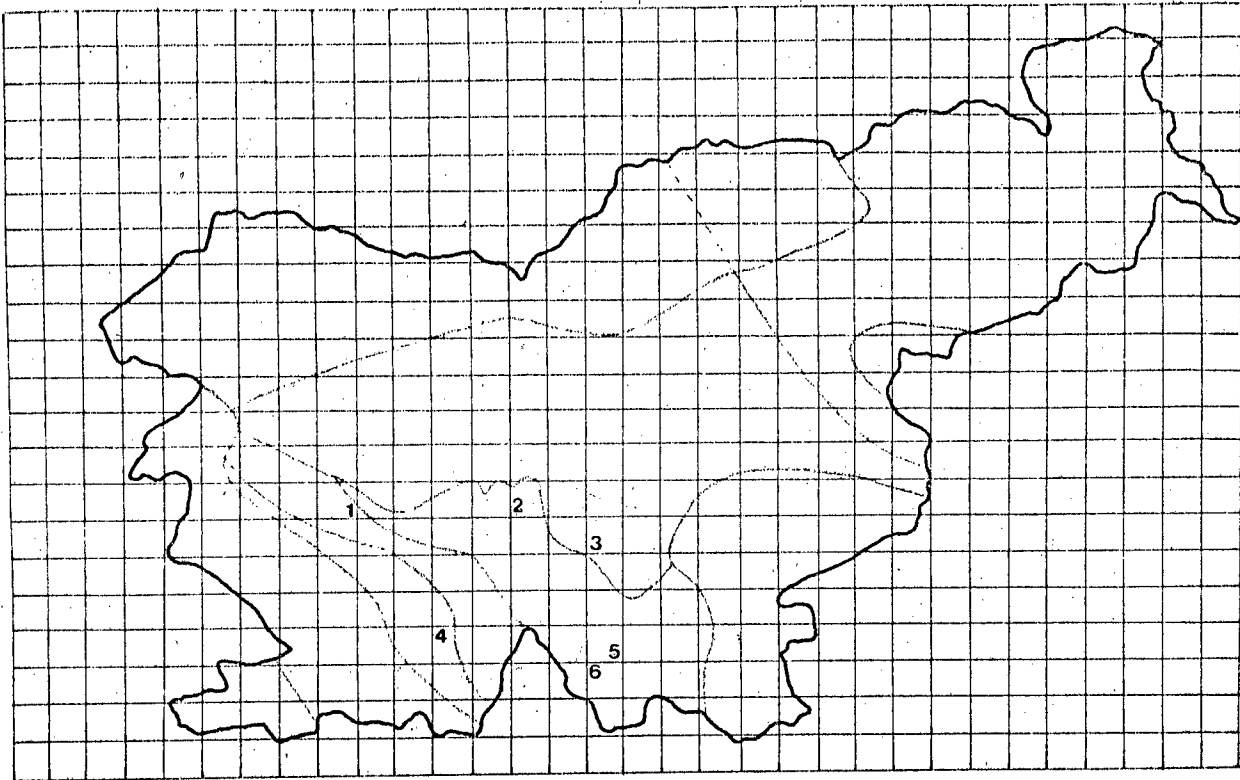
Vlažna rastišča: Spodnji gorski pas na apnencu, spodnji hribski pas  
na mešanih kamninah in nižine

SCOPOLIETUM CARNIOLICAE 49

Gozdovi s kranjsko buniko

100

|                         | NT<br>8         | NT<br>8 | NT<br>112 | NT<br>8 | NT<br>8 | NT<br>8 |
|-------------------------|-----------------|---------|-----------|---------|---------|---------|
|                         | 9               | 11      | 18        | 12      | 13      | 14      |
|                         | 1               | 2       | 3         | 4       | 5       | 6       |
| nadmorska višina v 10 m | 80              |         | 73        |         | 90      |         |
| • razlika nad 1000 m    |                 | 85      |           | 87      |         | 00      |
| lega                    | SV              |         | JZ        |         | JZ      |         |
| nagib <sup>o</sup>      | 20              |         | SZ        |         | SV      | SV      |
|                         |                 | 28      |           | 25      |         | 18      |
| površinska kamnitost %  | 60 <sup>o</sup> |         | e         |         | 35      | 30      |
| ° grohot                |                 | r       |           | 90      |         | 10      |
| jelka I                 | 3               |         |           | 3       | 2       | x       |
| II                      |                 |         |           |         | r       |         |
| III                     |                 |         |           |         |         |         |
| bukev I                 | 2               | 2       | e         | 1       | 5       | 5       |
| II                      |                 | r       |           | e       | x       | 1       |
| smreka I                | 1               |         | 5         |         |         |         |
| III                     |                 |         |           |         |         |         |
| jerebika III            |                 |         |           |         |         |         |
| gorski brest I          | 1               | 2       |           |         |         |         |
| II                      |                 |         | r         |         |         |         |
| III                     |                 |         |           |         | e       |         |
| gorski javor I          |                 |         |           |         |         | x       |
| II                      |                 |         |           |         |         |         |
| III                     |                 |         |           |         |         |         |
| število drevesnih vrst  | 6               | 4       | 5         | 3       | 4       | 3       |



1 Črnovrški Javornik, 2 Mokrc, 3 Tisovec, 4 Rajhenavski pragozd,  
5 Strmec - pragozd, 6 Krokarc - pragozd

VERONICETUM MONTANAE 50  
 Gozdovi z gorskim jetičnikom  
 101

nadmorska višina v 10 m  
 \* razlika nad 1000 m  
 položaj: p-pobočja, k-kotel,  
 v- vrtača  
 lega

nagib<sup>o</sup>

površinska kamnitost %

bukev I

II

III

smreka I

II

gorski javor I

III

jelka I

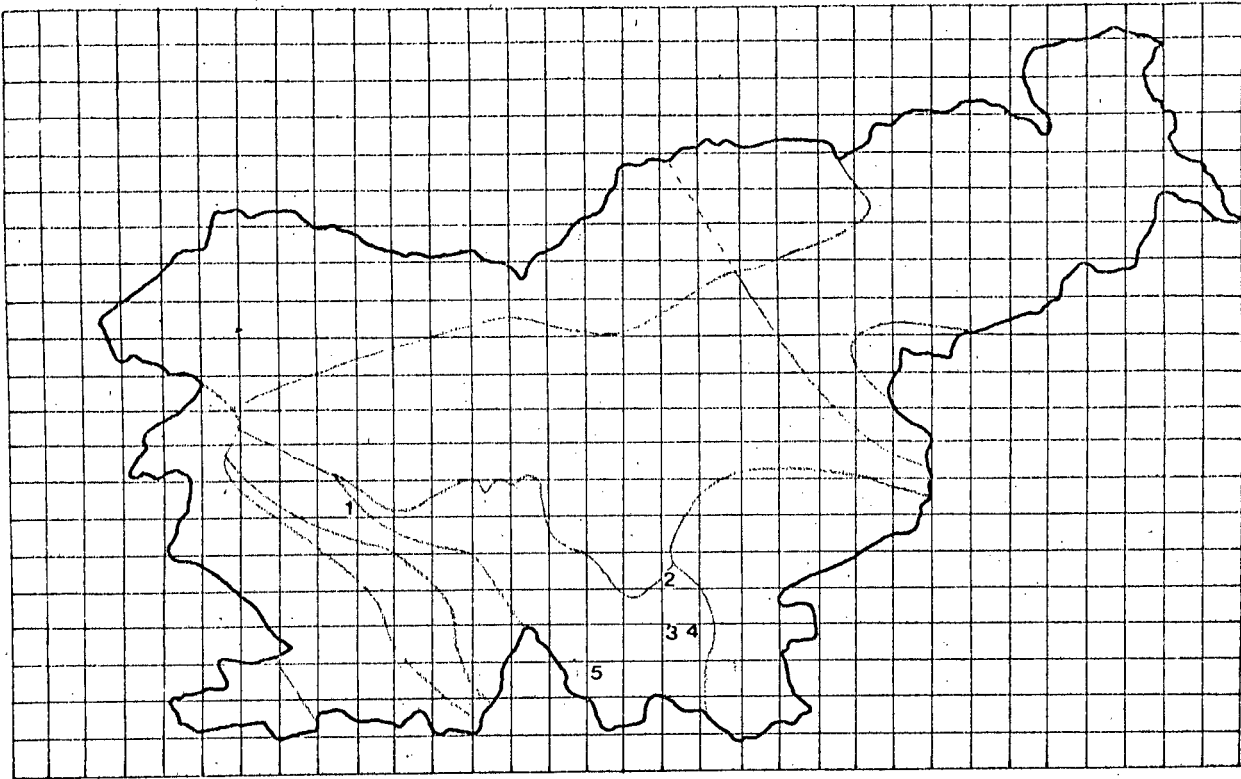
II

III

število drevesnih vrst

| NT | NT | NT | NT | NT |
|----|----|----|----|----|
| 4  | 4  | 4  | 4  | 4  |
| 17 | 18 | 19 | 20 | 21 |
| 1  | 2  | 3  | 4  | 5  |
| 95 |    | 86 |    | 09 |
|    | 89 |    | 02 |    |
| p  | p  | k  | p  | v  |
| SV |    | d  |    | d  |
|    | JV |    | SV |    |
| 10 |    | 5  |    | 5  |
|    | 8  |    | 15 |    |
| 0  |    | 0  |    | 50 |
|    | 10 |    | 25 |    |
| 5  | 5  | 2  | 5  | 4  |
|    | x  | +  | 1  |    |
| 2  | +  | e  | x  |    |
| r  |    |    |    |    |
| 1  |    |    |    |    |
| r  |    | e  |    | r  |
| 1  | 1  | 1  | 1  | e  |
| +  |    |    | e  |    |
| x  | +  | x  | r  | e  |
| 4  | 2  | 3  | 2  | 3  |





1 Črnovrški Javornik, 2 Pečke - pragozd, 3 Rajhenavski pragozd,  
4 Kopa - pragozd, 5 Krokar - pragozd

ALLIETUM URSINI 51  
Gozdovi s čemažem  
102

nadmorska višina v 10 m  
razlika nad 1000 m  
lega

nagib°

površinska kamnitost %  
kamni

bukev I  
II  
III

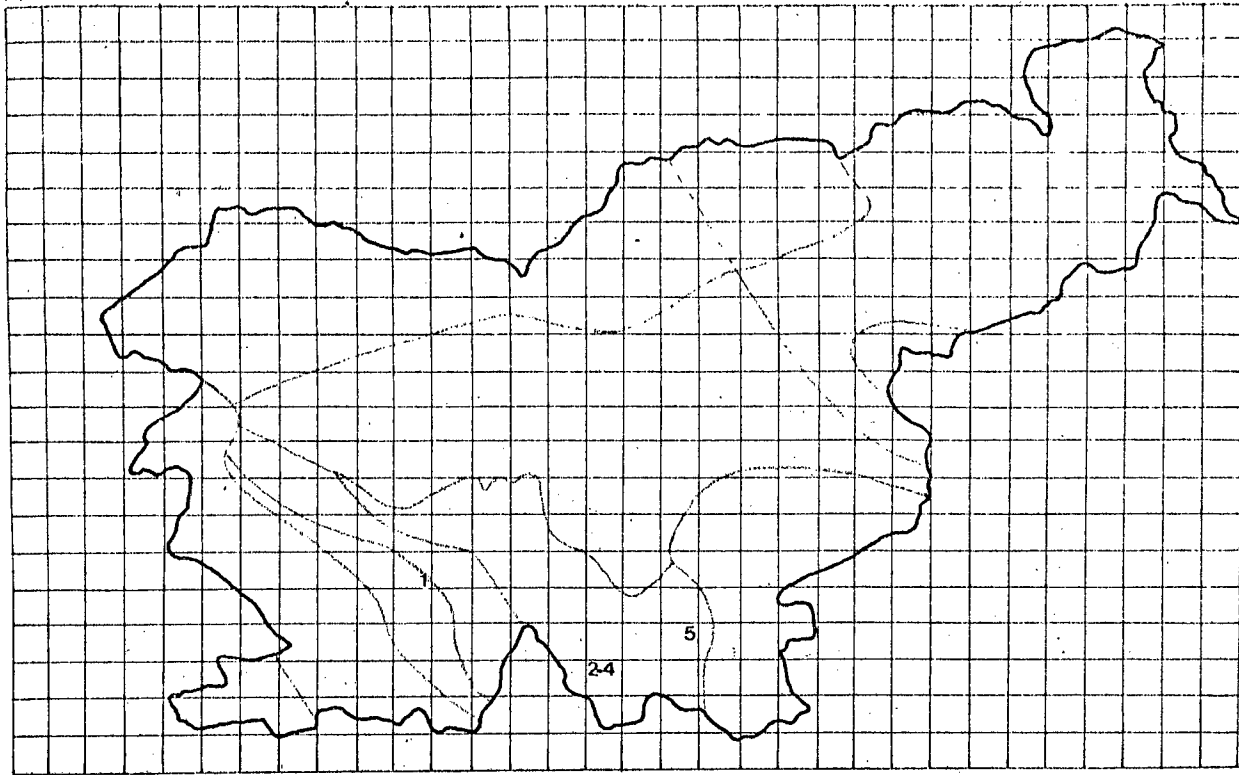
gorski javor I  
II  
III

ostrolistni javor I  
jerebika II  
veliki jesen II  
gorski brest I  
III

jelka I  
II

število drevesnih vrst

|  | NT | NT | NT | NT | NT |
|--|----|----|----|----|----|
|  | 4  | 4  | 4  | 4  | 4  |
|  | 12 | 13 | 14 | 15 | 16 |
|  | 1  | 2  | 3  | 4  | 5  |
|  | 06 |    | 06 |    | 05 |
|  |    | 04 |    | 07 |    |
|  | -  |    | SV |    | V  |
|  |    | JV |    | JV |    |
|  | 0  |    | 30 |    | 15 |
|  |    | 30 |    | 25 |    |
|  | 0  |    | x  |    | x  |
|  |    | x  |    | 1  |    |
|  | 2  | 4  | 5  | 3  | 1  |
|  | 1  |    |    | 3  | r  |
|  |    | r  |    |    |    |
|  | 3  |    |    | e  | 4  |
|  | +  | r  |    | e  |    |
|  | +  | +  | r  | +  | +  |
|  | +  |    |    |    |    |
|  | +  |    |    |    |    |
|  | 2  |    |    |    |    |
|  | +  |    | e  |    |    |
|  | 1  |    | r  |    |    |
|  | 1  | 1  | 1  | x  | r  |
|  | +  |    |    |    |    |
|  | 7  | 3  | 4  | 3  | 3  |



1 Grubeljska dolina, 2 - 4 Krokari - pragozd, 5 Kopa - pragozd

ARETUM MACULATI 61  
 Gozdovi s pegastim kačnikom  
 103

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %  
 drobir

bukev I

II

III

gorski brest I

II

gorski javor I

II

III

jelka I

II

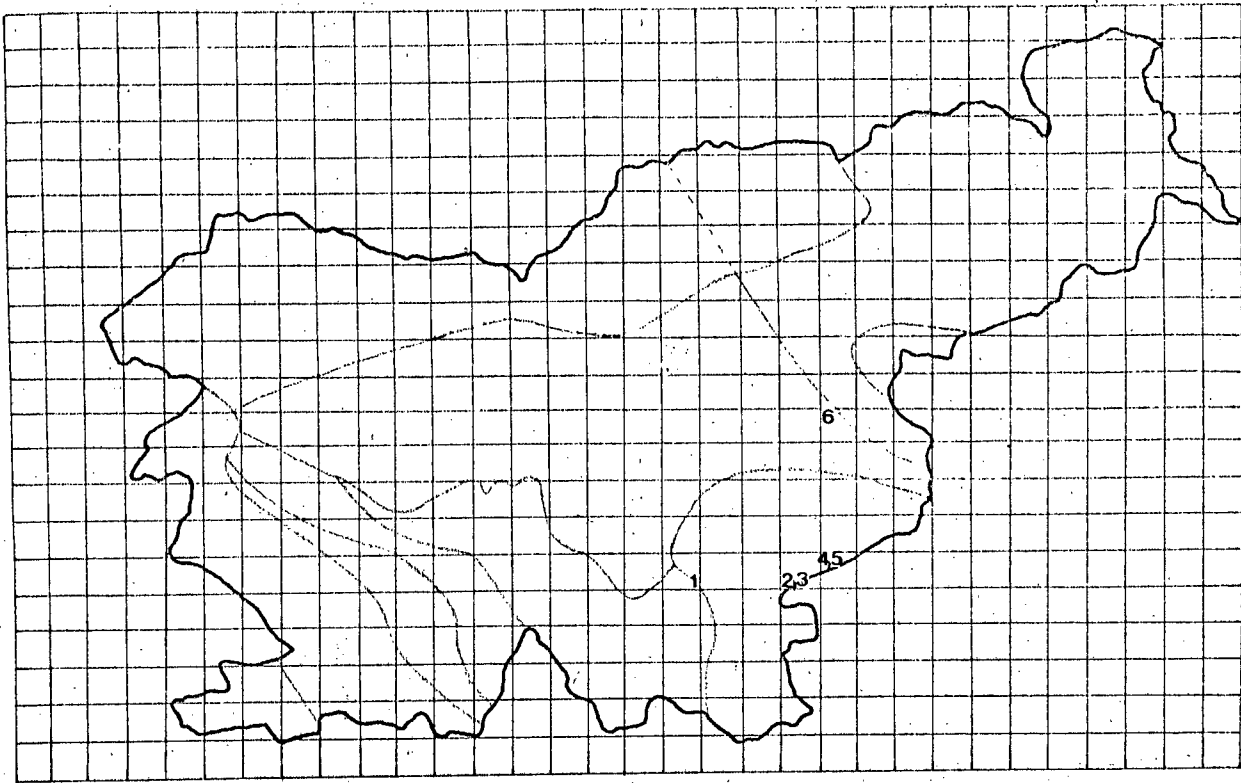
III

ostrolistni javor II

smreka I

število drevesnih vrst

| 15  | 15  | 15  | 15 | 15 | 15  |
|-----|-----|-----|----|----|-----|
| 61  | 61  | 61  | 61 | 61 | 61  |
| 14  | 4   | 5   | 6  | 7  | 9   |
| 1   | 2   | 3   | 4  | 5  | 6   |
| 01. |     | 11. |    | 93 |     |
|     | 07. |     | 90 |    | 06. |
| SV  |     | SV  |    | SV |     |
|     | SV  |     | J  |    | SZ  |
| 18  |     | 18  |    | 5  |     |
|     | 22  |     | 30 |    | 22  |
| 50  |     | 0   |    | 0  |     |
|     | r   |     | x  |    | r   |
| 5   | 5   | 4   | 5  | 5  | 1   |
| 2   | 1   | +   | 1  | 2  | r   |
| x   | 2   | x   | +  | x  |     |
|     |     |     |    |    | 3   |
|     |     |     |    |    | 1   |
|     |     | e   | e  |    | 1   |
| r   |     | r   |    |    | +   |
| x   | r   | r   |    |    |     |
| e   |     |     |    |    | 1   |
|     |     |     |    |    | 2   |
| r   |     |     |    |    | 1   |
|     |     |     |    |    | +   |
|     |     |     |    |    | +   |
| 3   | 2   | 2   | 2  | 1  | 5   |



1 Rog, 2,3 Trdinov vrh - pragozd, 4,5 Ravna gora - pragozd, 6 Bohor

DENTARIETUM TRIFOLIAE 62  
 Gozdovi z zasavsko konopnico  
 104

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %  
 kamni

bukev I

II

III

gorski javor I

II

III

jerebika II

jelka I

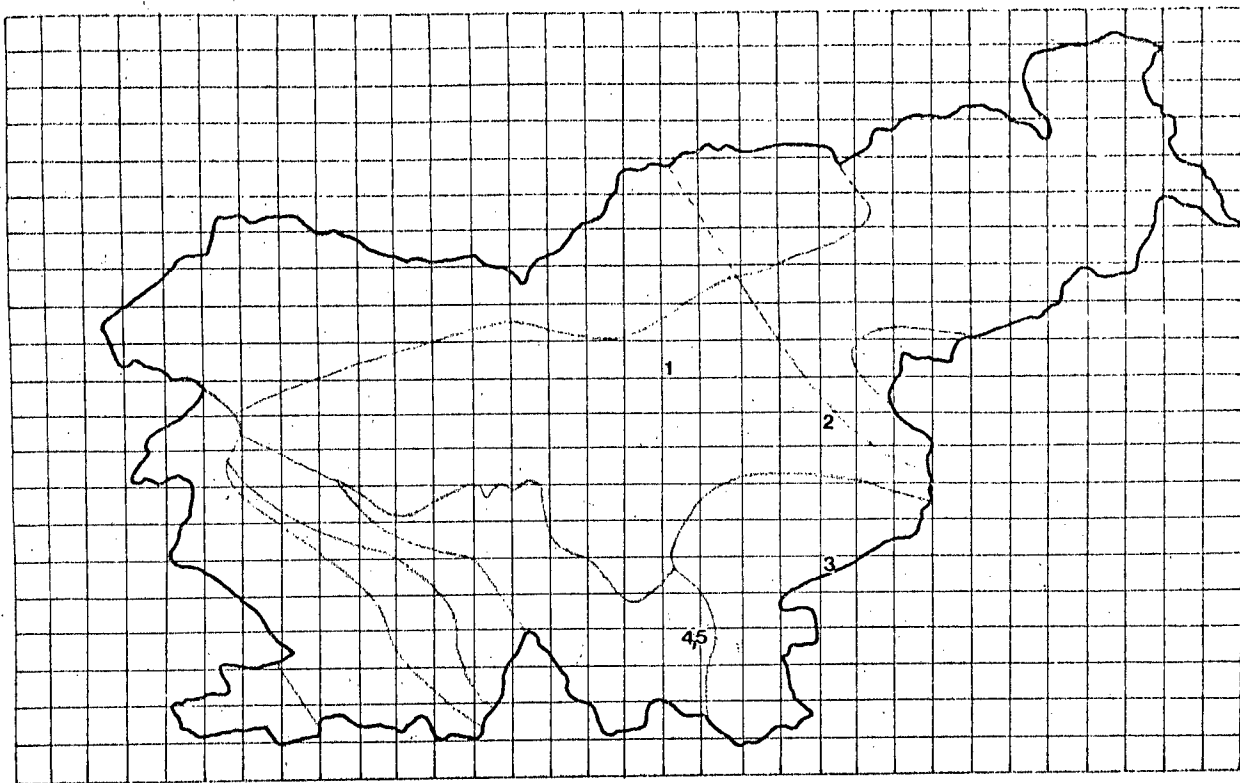
II

III

mokovec II

število drevesnih vrst

|     |    |     |     |     |
|-----|----|-----|-----|-----|
| 15  | 15 | PP  | 15  | 15  |
| 61  | 61 | TI  | 61  | 61  |
| 28  | 26 | 1   | 22  | 21  |
| 1   | 2  | 3   | 4   | 5   |
| 22. |    | 98  | 00. |     |
| 93  |    | 01. |     |     |
| SZ  | SV |     | SV  |     |
| SV  |    | SV  |     |     |
| 15  | 5  |     | 15  |     |
| 12  |    | 15  |     |     |
| 0   | x  |     | 0   |     |
| 0   |    | 5   |     |     |
| 5   | 4  | 5   | 5   | 5   |
| +   | r  | 1   | x   | r   |
|     |    | r   | x   | x   |
| e   |    | r   |     |     |
|     |    | +   |     |     |
|     |    | +   | +   | x x |
|     |    | e   |     |     |
|     |    | 1   | e   |     |
|     |    | x   |     |     |
|     |    | r e |     |     |
|     |    | e   |     |     |
| 2   | 4  | 3   | 3   | 3   |

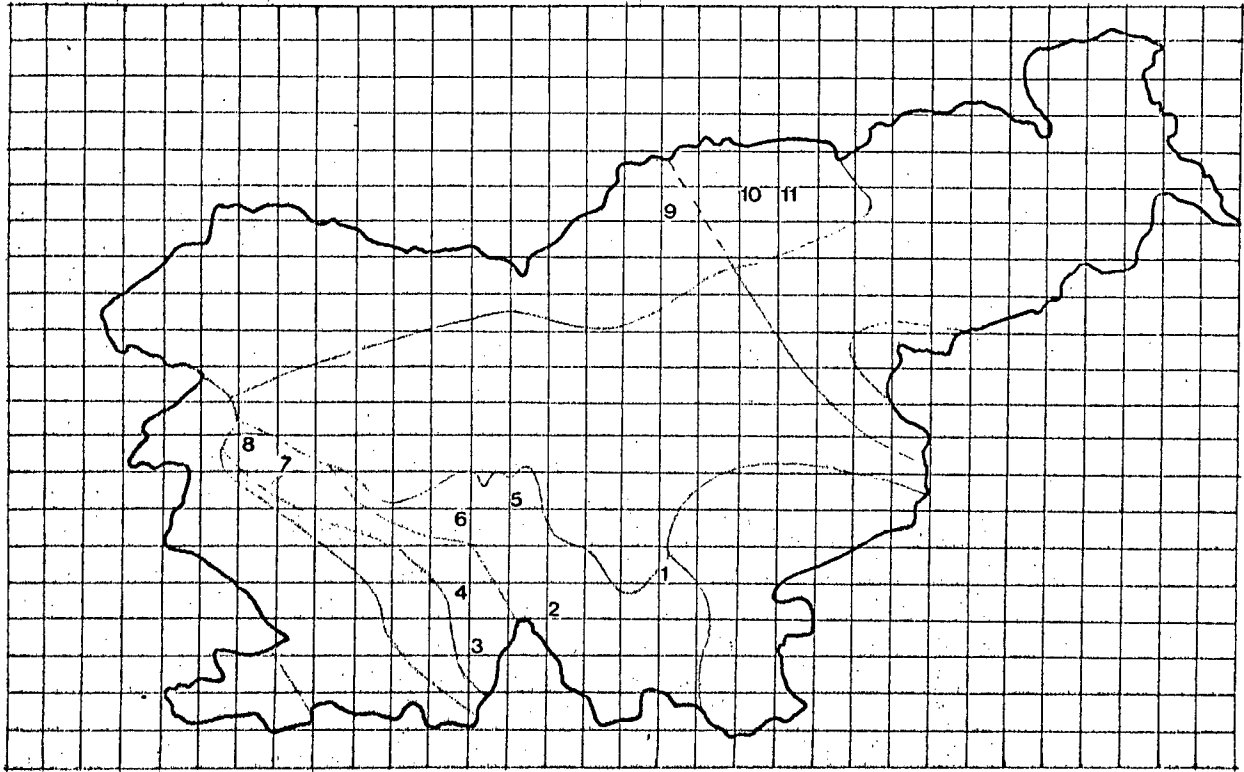


1 Čemšeniška planina, 2 Bohor, 3 Ravna gora - pragozd, 4,5 Kopa - pragozd

STELLARIETUM GLOCHIDISPERMAE 162  
 Gozdovi s ključičasto zvezdico  
 105

|   | NT<br>4 | NT<br>4 | NT<br>4 | NT<br>4 | NT<br>4 | NT<br>112 | NT<br>4 | NT<br>14 | NT<br>112 | NT<br>11 | NT<br>17 |
|---|---------|---------|---------|---------|---------|-----------|---------|----------|-----------|----------|----------|
|   | 10      | 9       | 8       | 7       | 6       | 5         | 29      | 4        | 11        | 16       | 17       |
|   | 1       | 2       | 3       | 4       | 5       | 6         | 7       | 8        | 9         | 10       | 11       |
| nadmorska višina v 10 m                 | 88      |         | 97      |         | 89      |           | 26      |          | 00        |          | 08       |
| razlika nad 1000 m                      |         | 12      |         | 00      |         | 98        |         | 80       |           | 96       |          |
| položaj: p-pobočje, v-vrtača,<br>ž-žleb | p       | p       | v       | p       | p       | p         | ž       | v        | p         |          | p        |
| lega                                    | SZ      |         | SV      |         | SZ      |           | SV      |          | SV        |          | S        |
| nagib°                                  | 28      |         | 25      |         | 15      |           | 35      |          | 35        |          | 10       |
| površinska kamnitost %                  | 30      |         | 5       |         | 3       |           | 20      |          | 25        |          | 25       |
| + grušč                                 |         |         | 80      |         | 40      |           | 20      |          | 50+       |          | 0        |
| bukev I                                 | 4       | 4       | 4       | 3       | 2       | 3         | 5       | 5        |           | 2        | 5        |
| II                                      | 2       | 2       | 2       | 1       | +       | x         | e       |          |           | 1        |          |
| III                                     | +       | +       |         |         | +       |           |         |          |           | +        |          |
| jelka I                                 | +       | +       | 2       | 2       | 3       | 2         |         | e        |           | 3        | +        |
| II                                      |         | +       | +       | 1       | +       | x         |         |          |           | 2        |          |
| III                                     | +       |         | +       | +       | +       | r         |         |          |           | +        |          |
| gorski javor I                          |         | +       |         | +       |         | e         | 4       |          | 2         |          |          |
| II                                      |         |         | +       | +       |         | e         |         |          |           |          |          |
| III                                     |         | 1       | +       | +       | +       | r         | r       |          |           | +        |          |
| smreka I                                | e       | 1       | +       |         | x       | e         |         | e        |           | 1        | r        |
| II                                      |         | +       | +       |         | +       |           |         |          |           | +        |          |
| III                                     |         |         |         |         | e       |           |         |          |           |          |          |
| gorski brešt I                          |         |         | +       | +       |         |           |         |          |           |          |          |
| II                                      |         |         |         | +       |         |           |         |          |           |          |          |
| III                                     |         |         | +       |         |         |           |         |          |           |          |          |
| jerebika II                             |         |         | +       |         |         |           |         |          |           |          |          |
| III                                     |         |         |         |         |         |           |         |          |           |          | +        |
| lipa II                                 |         |         |         |         |         | +         |         |          |           |          |          |
| število drevesnih vrst                  | 3       | 4       | 6       | 4       | 5       | 4         | 2       | 3        | 1         | 5        | 3        |





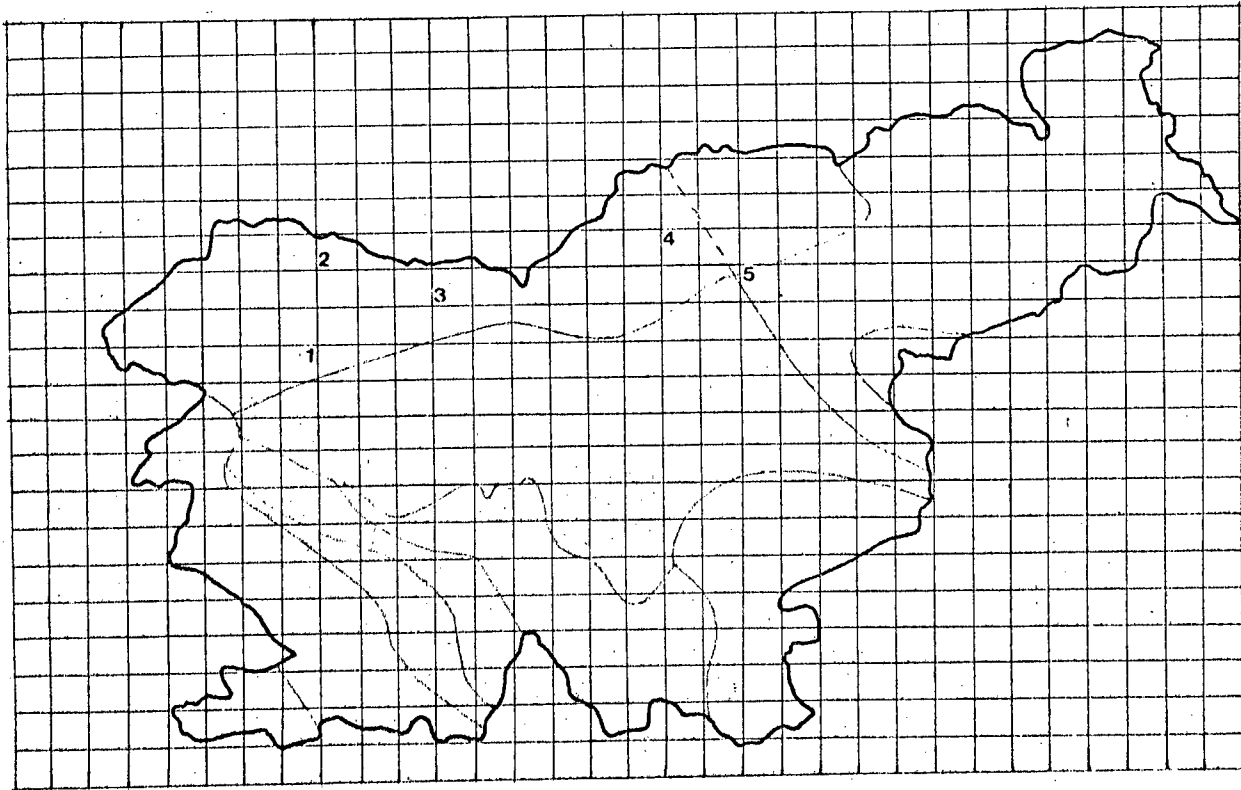
1 Pečka (pragozd, 2 Jelenov žleb, 3 Leskova dolina, 4 Božja martra, 5 Mokrc, 6 Vinji vrh, 7 Bukov vrh, 8 Lokvé, 9 Kozarnica, 10 Pohorje - Gratejevo, 11 Lehén

ATHYRIETUM FILICIS-FEMINAE 215

Gozdovi z navadno podborko

106

|                         | 15<br>66<br>15<br>1 | 15<br>66<br>14<br>2 | 15<br>66<br>16<br>3 | 15<br>66<br>13<br>4 | 15<br>66<br>12<br>5 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 17                  | 04                  | 05                  |                     |                     |
| razlika nad 1000 m      |                     | 02                  | 95                  |                     |                     |
| lega                    | SZ                  | SV                  | S                   |                     |                     |
| nagib <sup>o</sup>      |                     | S                   | SZ                  |                     |                     |
| površinska kamnitost %  | 25                  | 15                  | 30                  |                     |                     |
| X skale in grušč        |                     | 25                  | 30                  |                     |                     |
| bukev I                 | r                   | 10                  | 20 <sup>x</sup>     |                     |                     |
| II                      |                     | 0                   | 0                   |                     |                     |
| jelka I                 | 3                   | 3                   | 3                   | 5                   | 5                   |
| II                      | 2                   | 2                   | e                   |                     | x                   |
| III                     | 1                   | 4                   | 2                   |                     | r                   |
| jerebika II             | e                   | 2                   |                     |                     | +                   |
| gorski javor I          | r                   | +                   | +                   |                     |                     |
| II                      | e                   |                     |                     |                     | +                   |
| III                     | x                   | e                   |                     |                     | x                   |
| smreka I                | +                   |                     | x                   |                     |                     |
| II                      | e                   | e                   | x                   | e                   |                     |
| III                     | r                   |                     | e                   | r                   |                     |
| macesen I               |                     |                     |                     | r                   |                     |
| število drevesnih vrst  | 5                   | 2                   | 4                   | 3                   | 4                   |



1 Za Malim vrhom, 2 Mežaklja, 3 Za Robmi (Kranjska gora), 4 Lom (Storžič),  
5 Menina, 6 Blatnica (Ravnjakove joha), 7 Paški Kozjak

RANUNCULETUM LANUGINOSI 216  
 Gozdovi s kosmato zlatico  
 107

nadmorska višina v 10 m  
 \* razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

gorski javor I

II  
 III

bukev I

II

smreka I

II

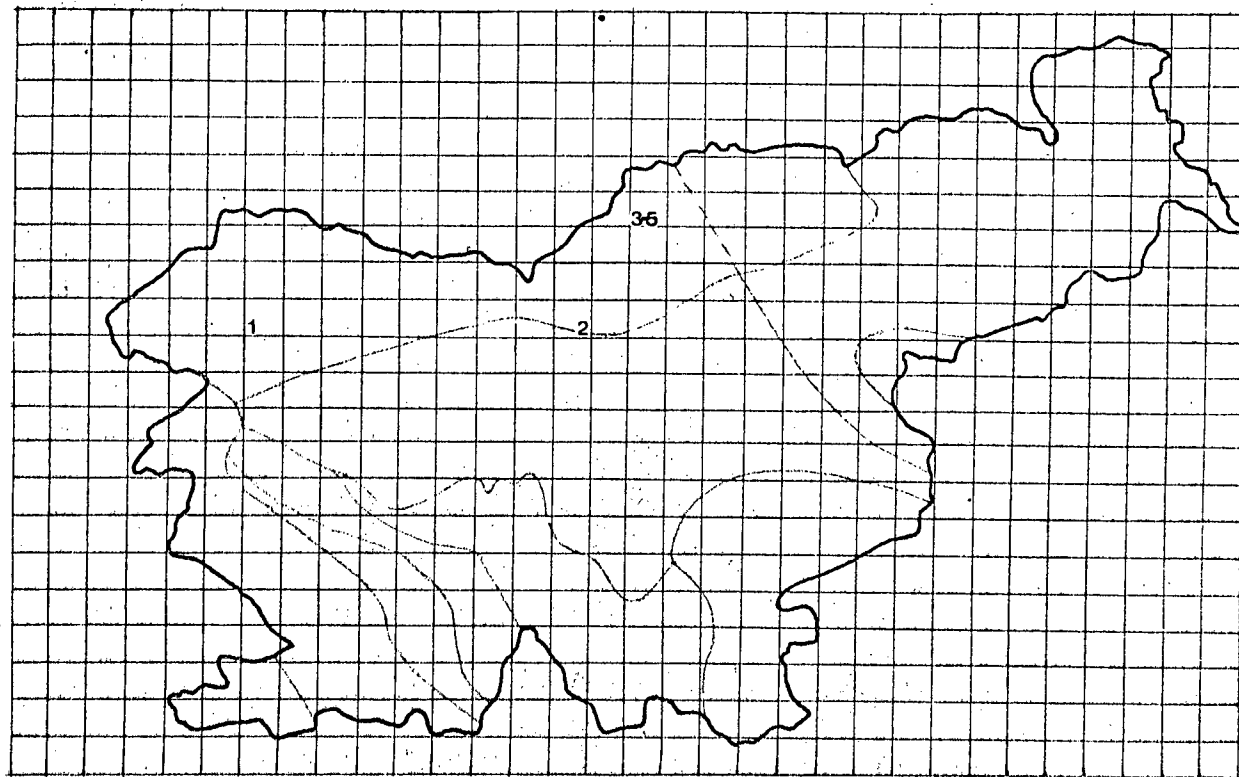
jerebika II

češnja II

macesen I

število drevesnih vrst

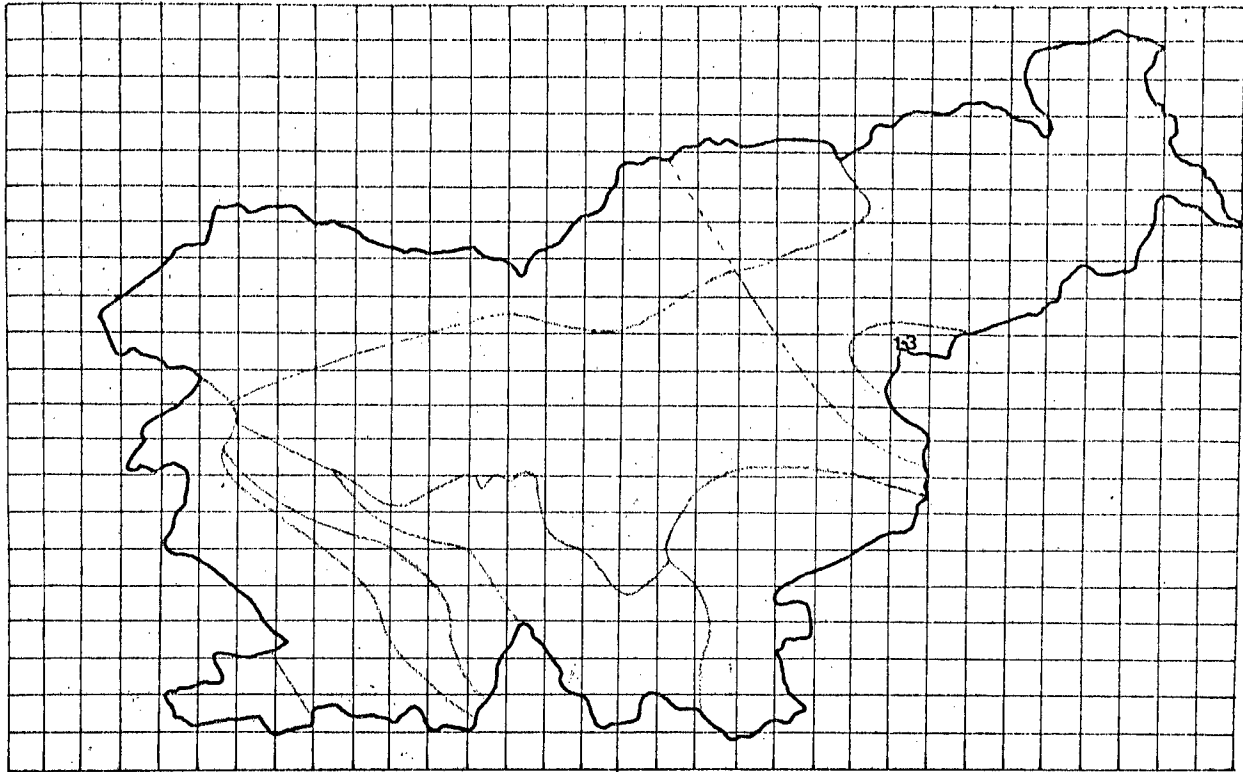
|  | NT | NT | NT | NT | NT    |
|--|----|----|----|----|-------|
|  | 79 | 79 | 79 | 79 | 79    |
|  | 27 | 31 | 28 | 29 | 30    |
|  | 1  | 2  | 3  | 4  | 5     |
|  | 85 |    | 11 |    | 05    |
|  |    | 90 |    | 11 |       |
|  | SV |    | SV |    | SZ    |
|  |    | S  |    | SV |       |
|  | 45 |    | 25 |    | 25    |
|  |    | 25 |    | 25 |       |
|  | 20 |    | +  |    | 0     |
|  |    | x  |    | r  |       |
|  | 5  |    | 3  |    | e     |
|  |    |    |    |    | e r   |
|  |    |    |    |    | e x r |
|  | r  | 5  | 1  | 1  |       |
|  |    | +  |    | 2  |       |
|  | r  |    |    |    | 3     |
|  | r  | r  | x  |    | +     |
|  | e  |    |    |    |       |
|  |    |    | e  |    |       |
|  |    |    |    | 2  | e     |
|  | 2  | 3  | 4  | 4  | 3     |



1 Ukañc - pod Komno, 2 Menina - Ārnivec, 3-5 Jankovec (Mežiška dolina)

GALEOPSISIDETUM SPECIOSAE 89  
 Gozdovi s pisanim zebratom  
 108

|                         | NT | NT | NT |
|-------------------------|----|----|----|
|                         | 27 | 27 | 27 |
|                         | 20 | 21 | 22 |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 23 | 23 |    |
|                         |    | 23 |    |
| lega                    | SV |    | SV |
|                         |    | SV |    |
| nagib <sup>o</sup>      | 20 |    | 25 |
|                         |    | 12 |    |
| površinska kamnitost %  | 0  |    | 0  |
|                         |    | 0  |    |
| bukev I                 | 5  | 3  | 3  |
| II                      |    |    | 5  |
| gaber I                 | x  |    |    |
| III                     | r  |    |    |
| češnja II               | r  |    |    |
| III                     |    | r  | e  |
| dob I                   | e  | 1  |    |
| II                      | r  | 1  | +  |
| gorski javor III        | x  | x  | 1  |
| smreka I                | e  | 1  | 1  |
| III                     |    | r  |    |
| število drevesnih vrst  | 5  | 4  | 4  |



1 - 3 Rogáška Slatina

LAMIASTRETUM GALEOBDOLONIS 236  
 Gozdovi z rumeno mrtvo koprivo  
 109

nadmorska višina v 10 m  
 razlika nad 1000 m

lega

nagib<sup>o</sup>

površinska kamnitost %

drobir

bukev I

II

III

smreka I

II

III

gorski javor I

II

jelka I

II

III

jerebika I

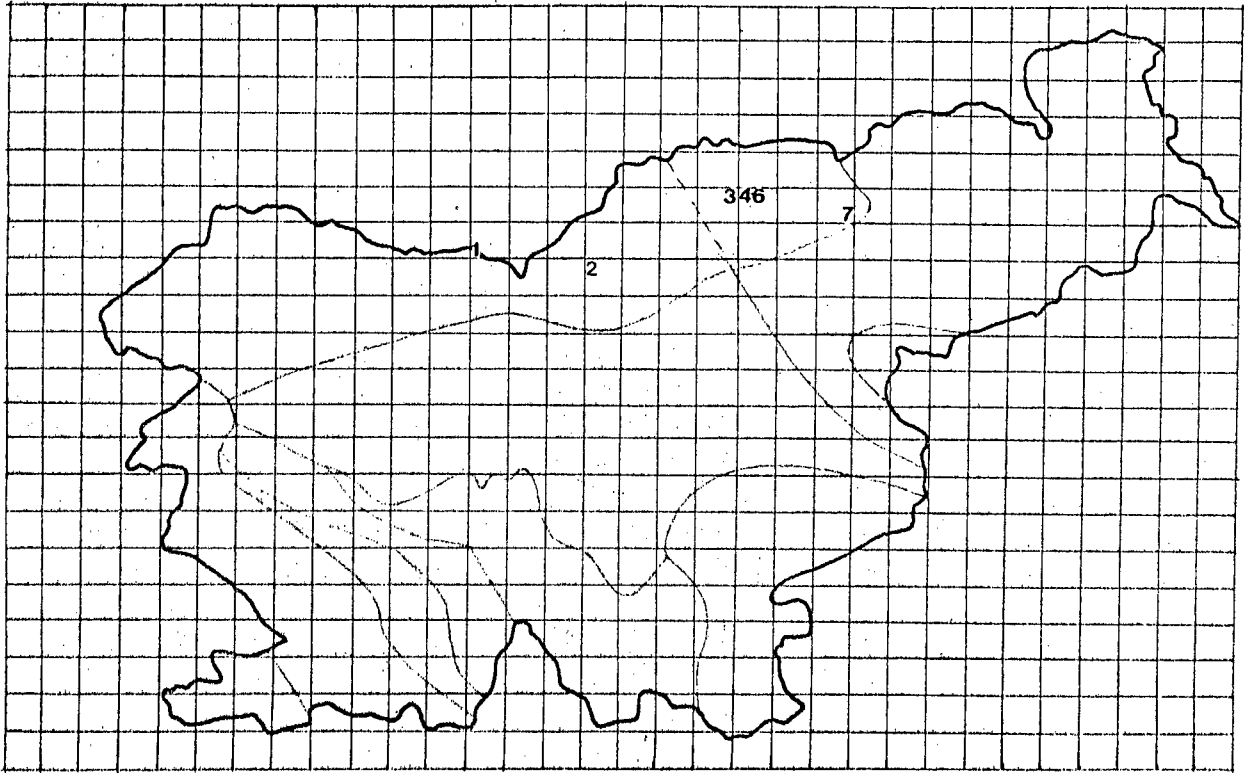
III

navadna breza I

število drevesnih vrst

|    | NT  | NT  | 15  | 15  | 15  | 15  | 15  |
|----|-----|-----|-----|-----|-----|-----|-----|
|    | 117 | 155 | 155 | 155 | 155 | 155 | 155 |
|    | 117 | 155 | 155 | 155 | 155 | 155 | 155 |
|    | 16  | 18  | 21  | 22  | 24  | 25  | 23  |
|    | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
|    | 30° | 17° | 20° | 17° |     |     |     |
|    | 20° | 15° | 00° |     |     |     |     |
| JZ |     | SV  | JZ  | SV  |     |     |     |
|    | J   | SV  | V   |     |     |     |     |
| 20 | 25  | 15  | 12  |     |     |     |     |
|    | 35  | 18  | 35  |     |     |     |     |
| x  | x   | 0   | r   |     |     |     |     |
| 0  | 0   | 0   |     |     |     |     |     |
| 3  | e   | 3   | 3   | 3   | 5   |     |     |
| 1  |     | 2   | +   | +   |     |     |     |
| +  |     | 2   | x   |     |     |     |     |
| 4  | 1   | 3   | 2   |     | r   |     |     |
| +  |     | +   | +   | e   |     |     |     |
| r  | +   |     | +   |     |     |     |     |
|    |     | 1   | +   | +   |     |     |     |
|    | +   |     |     | x   | x   |     |     |
| 2  |     | 2   | 3   | +   |     |     |     |
| 2  |     | +   | 1   | 3   | r   |     |     |
| 1  |     | x   |     |     |     |     |     |
| +  | e   |     | +   | +   | x   |     |     |
|    |     |     | +   | +   |     |     |     |
|    |     |     | +   |     |     |     |     |
| 1  | 5   | 4   | 5   | 4   | 5   | 5   |     |





1 Komatevre, 2 Kolarica, 3 Raduha, 4 Drče (Mala Kopa), 5 - 7 Radeljsko Pohorje, 8 Ruško Pohorje

IMPATIENTETUM NOLI-TANGERE 248  
 Gozdovi z navadno nedotiko  
 110

nadmorska višina v 10 m  
 : razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %  
 : kamni, x groblje

bukev I

II

III

gorski javor I

II

III

smreka I

II

III

gaber I

jelka I

II

III

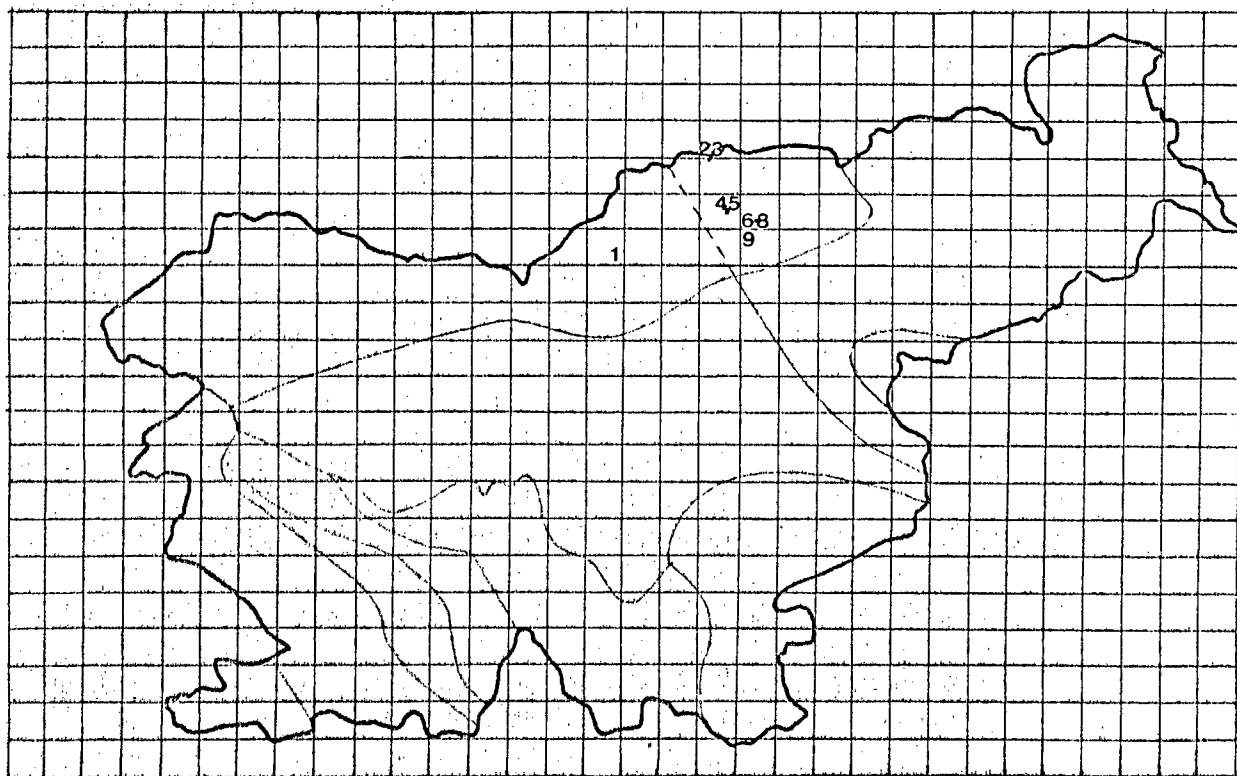
jerebika I

navadna breza I

veliki jesen II

število drevesnih vrst

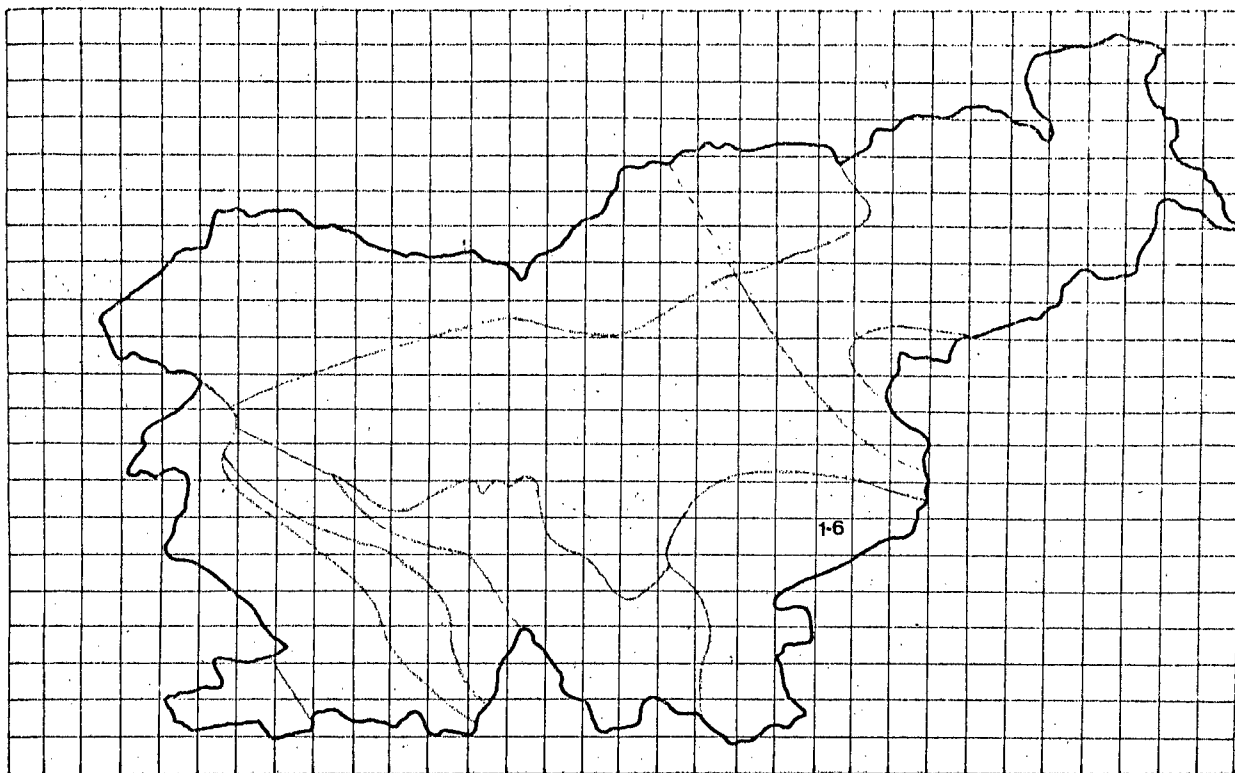
| NT  | 15  | 15 | 15  | 15 | 15  | 15 | 15  | 15 | 15              |
|-----|-----|----|-----|----|-----|----|-----|----|-----------------|
| 117 | 150 |    | 150 |    | 150 |    | 150 |    | 150             |
|     | 144 |    | 150 |    | 144 |    | 150 |    |                 |
| 17  | 13  | 20 | 23  | 24 | 11  | 19 | 21  | 22 |                 |
| 1   | 2   | 3  | 4   | 5  | 6   | 7  | 8   | 9  |                 |
|     | 25° |    | 97° |    | 22° |    | 32° |    |                 |
|     | 25° |    | 25° |    | 02° |    | 17° |    | 15°             |
|     | SV  |    | S   |    | S   |    | SV  |    |                 |
| JZ  |     | SV |     | SZ |     | S  |     | Z  |                 |
|     | 40  |    | 25  |    | 25  |    | 20  |    |                 |
|     | 25  |    | 40  |    | 25  |    | 20  |    | 25              |
|     |     | x  |     | 0  | 20  |    | 0   |    |                 |
|     | 0   |    | x   |    | 0   |    | 0   |    | 50 <sup>x</sup> |
|     | 4   | 5  |     | +  | 2   |    | 3   |    |                 |
|     | 2   |    |     |    | 1   |    |     |    |                 |
|     |     |    |     |    |     | +  |     | +  |                 |
|     |     | e  | 5   | 4  | 3   | x  | 2   | 3  | +               |
|     |     |    |     | 1  |     |    |     |    |                 |
|     |     | e  | e   | +  |     | +  |     | x  |                 |
|     | +   | e  | r   | x  | 2   | 2  | 2   | +  | 1               |
|     | 1   |    | e   |    | 1   | 1  | x   | +  |                 |
|     | 1   | e  |     |    |     |    |     |    |                 |
|     | +   |    |     |    |     |    |     |    |                 |
|     | 1   |    |     |    |     | 1  |     | 1  |                 |
|     | 1   |    |     | +  |     |    |     |    |                 |
|     | +   |    |     |    |     |    |     |    |                 |
|     |     |    | r   | e  | +   |    |     |    |                 |
|     |     |    |     | 1  | 1   |    |     |    |                 |
|     |     |    |     | +  | 1   |    |     |    |                 |
|     | 4   | 3  | 3   | 7  | 5   | 4  | 2   | 4  | 2               |



1,2 Pernice - Hermanovo, 3,4 Erterjevo (Radeljsko Pohorje), 5 Velika Kopa,  
6,7 Črni vrh, 8 Mislinja

FRITILLARIETUM MELEAGRIDIS 81  
 Gozdovi z močvirsko logarico  
 111

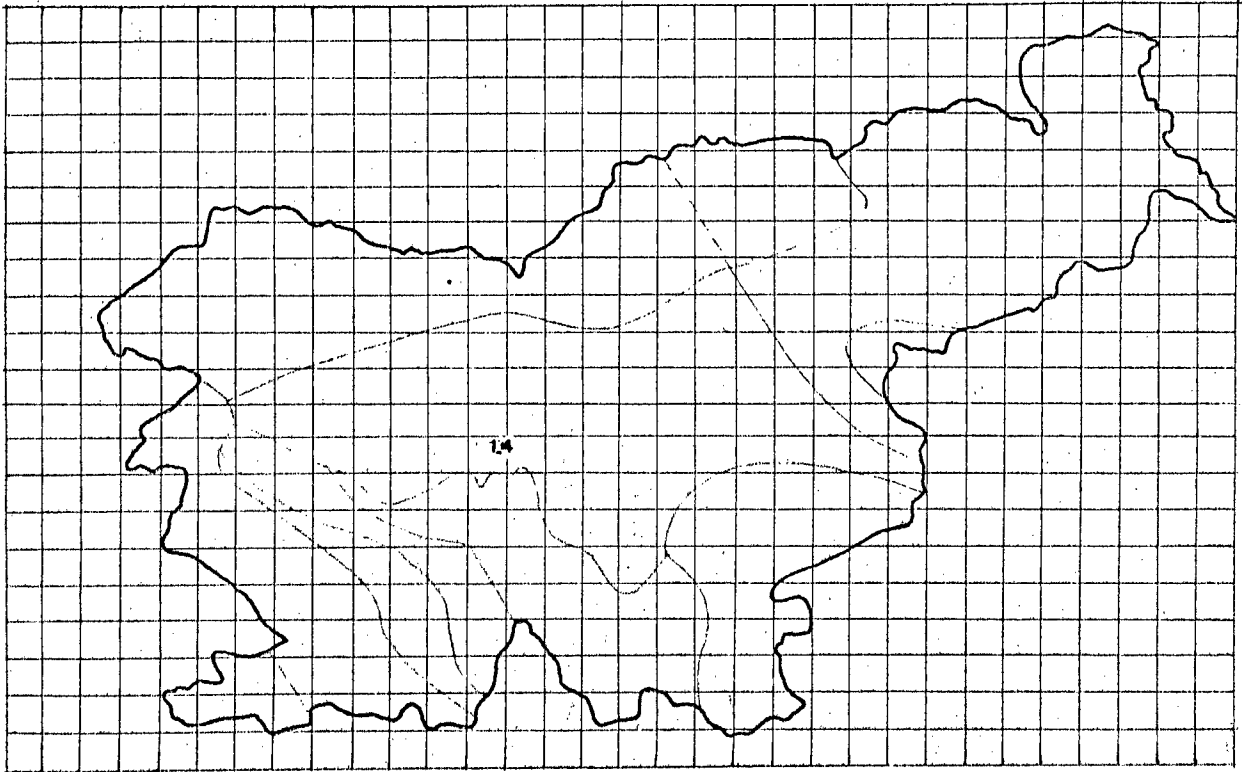
|                         | HR<br>133 | HR<br>133 | HR<br>133 | HR<br>133 | HR<br>133 |    |
|-------------------------|-----------|-----------|-----------|-----------|-----------|----|
|                         | 21        | 22        | 23        | 24        | 25        | 26 |
|                         | 1         | 2         | 3         | 4         | 5         | 6  |
| nadmorska višina v 10 m | 16        |           | 16        |           | 16        |    |
| lega                    | -         |           | -         |           | -         |    |
| nagib <sup>o</sup>      | 0         |           | 0         |           | 0         |    |
| površinska kamnitost %  | 0         |           | 0         |           | 0         |    |
| gaber I                 | +         | r         | 3         | 2         | 3         | 4  |
| II                      | +         | r         |           | r         | x         |    |
| III                     |           |           |           |           |           | +  |
| dob I                   | 5         | 4         | 4         | 3         | 3         | 1  |
| maklen I                |           |           |           | r         |           |    |
| II                      | r         |           |           | r         | x         | r  |
| III                     |           |           |           |           |           | x  |
| poljski brest I         |           | r         | r         | r         |           | r  |
| II                      |           | 3         | x         | r         | x         | x  |
| ozkolistni jesen II     |           |           | e         |           |           |    |
| češnja II               |           |           |           |           | e         |    |
| drobnica II             |           |           |           |           |           | r  |
| število drevesnih vrst  | 3         | 3         | 4         | 4         | 5         | 5  |



1 - 6 jugovzhodni Krakovski gozd

FILIPENDULETUM ULMARIAE 140  
 Gozdovi z brestolistno sračico  
 112

|                         | NT | NT | NT | NT |
|-------------------------|----|----|----|----|
|                         | 68 | 68 | 68 | 68 |
|                         | 24 | 25 | 26 | 27 |
|                         | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m | 29 |    | 29 |    |
|                         |    | 29 |    | 29 |
| lega                    | -  |    | -  |    |
| nagib <sup>o</sup>      | 0  |    | 0  |    |
|                         |    | 0  |    | 0  |
| površinska kamnitost %  | 0  |    | 0  |    |
|                         |    | 0  |    | 0  |
| črna jelša              | 5  | 5  | 4  | 5  |
| dob I                   | e  |    |    |    |
| III                     | e  |    |    |    |
| čremsa I                | x  | 2  | 3  | 2  |
| II                      | r  | x  | r  |    |
| III                     | e  |    | x  |    |
| jerebika I              |    |    | r  |    |
| veliki jesen I          |    |    |    | e  |
| število drevesnih vrst  | 3  | 2  | 3  | 3  |

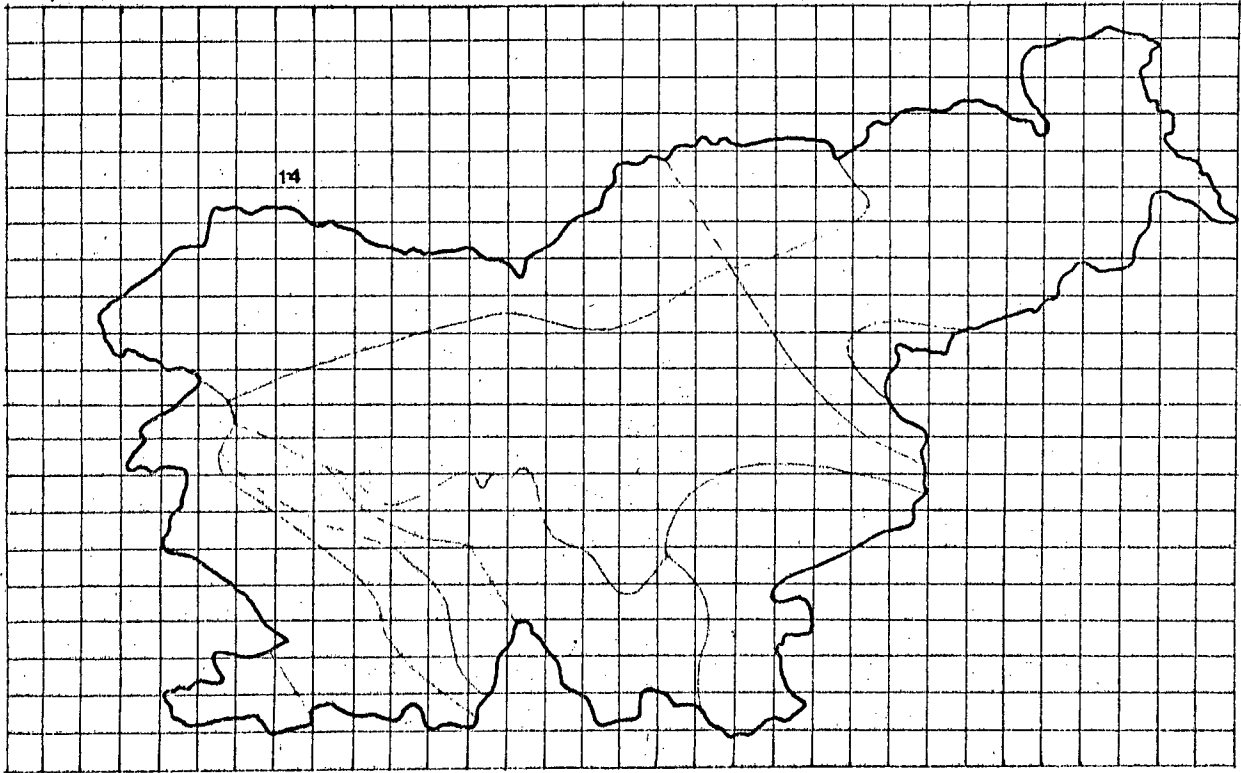


1 - 4 Mestni log (Ljubljansko barje)

SOLANETUM DULCAMARAE 257  
Gozdovi z grenkosladom  
113

|                         | AK<br>231 | AK<br>231 | AK<br>231 | AK<br>231 |
|-------------------------|-----------|-----------|-----------|-----------|
|                         | 2         | 3         | 4         | 5         |
|                         | 1         | 2         | 3         | 4         |
| nadmorska višina v 10 m | 56        | 56        |           |           |
| lega                    | -         | 56        | -         | 56        |
| nagib <sup>o</sup>      | 0         | -         | 0         | -         |
| površinska kamnitost %  | 0         | 0         | 0         | 0         |
| črna jelša I            | 5         | 5         | 5         | 5         |
| II                      | +         |           | 1         |           |
| pepelnatosaiva vrba I   | 1         |           |           |           |
| dob II                  | +         |           | +         |           |
| smreka II               | +         | +         | 1         | 1         |
| III                     | +         | 1         |           |           |
| veliki jesen I          |           | +         |           | 1         |
| čremsa II               |           |           | +         | +         |
| rdeči bor I             |           |           |           | +         |
| število drevesnih vrst  | 3         | 3         | 4         | 5         |

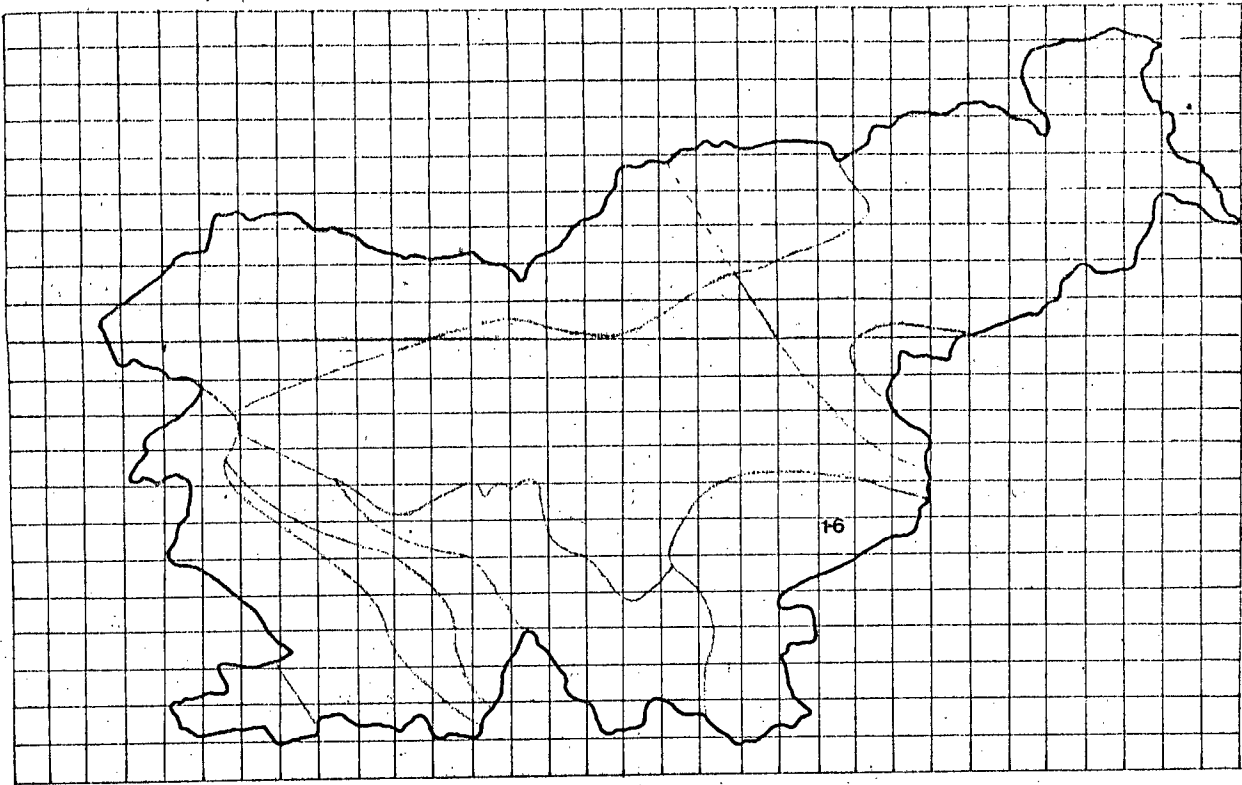




1 - 4 zahodna obala Baškega jezera

IRIDETUM PSEUDACORI 83  
 Gozdovi z vodno peruniko  
 114

|                         | 15  | 15  | 15  | HR  | HR | HR  |
|-------------------------|-----|-----|-----|-----|----|-----|
|                         | 166 |     | 166 | 133 |    | 133 |
|                         |     | 166 |     | 133 |    | 133 |
|                         | 1   | 2   | 3   | 1   | 2  | 3   |
|                         | 1   | 2   | 3   | 4   | 5  | 6   |
| nađmorska višina v 10 m | 15  |     | 15  |     | 16 |     |
|                         |     | 15  |     | 16  |    | 16  |
| lega                    | -   |     | -   |     | -  |     |
|                         |     | -   |     | -   |    | -   |
| nagib <sup>o</sup>      | 0   |     | 0   |     | 0  |     |
|                         |     | 0   |     | 0   |    | 0   |
| površinska kamnitost %  | 0   |     | 0   |     | 0  |     |
|                         |     | 0   |     | 0   |    | 0   |
| dob I                   | 1   | 5   | 4   |     | r  |     |
| II                      |     |     | e   |     |    |     |
| črna jelša I            |     | e   | 1   | 3   | 5  | 5   |
| drobnica II             |     | e   |     |     |    |     |
| poljski brest II        |     | +   | 1   | r   |    |     |
| ozkolistni jesen I      |     |     |     | 1   |    |     |
| čremsa II               |     |     |     |     | x  |     |
| število drevesnih vrst  | 1   | 4   | 3   | 3   | 3  | 1   |

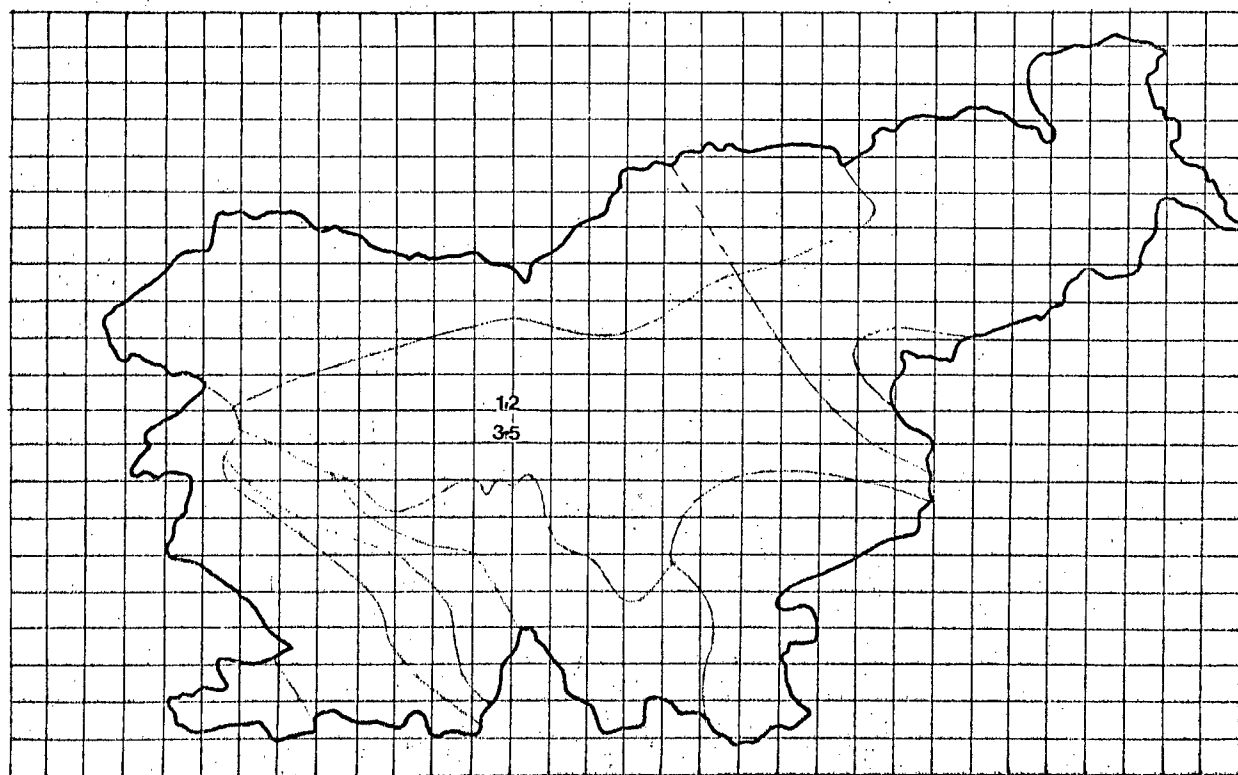


1 - 6 Krakovski gozd.

PEUCEDANETUM PALUSTRIS 148

Grmišča in goljave z močvirskim siljem

|                        |       |     |     |     |     |
|------------------------|-------|-----|-----|-----|-----|
| 115                    | 15    | 15  | 15  | 15  | 15  |
|                        | 188   |     | 188 |     | 188 |
|                        |       | 188 |     | 188 |     |
|                        | 21    | 22  | 17  | 18  | 20  |
|                        | 1     | 2   | 3   | 4   | 5   |
| nadmorska višina m     | <hr/> |     |     |     |     |
| lega                   |       | 300 | -   | 320 |     |
|                        | -     |     | Z   |     | -   |
| nagib <sup>o</sup>     | 0     |     | 3   |     | 0   |
|                        |       |     |     | Z   |     |
| površinska kamnitost % | 0     |     | 0   |     | 0   |
|                        |       | 0   |     | 0   |     |
| črna jelša II          | 1     | e   | r   | e   |     |
| navadna krhlika II     |       |     | r   | x   | 2   |
| dob II                 | <hr/> |     |     |     |     |
|                        |       |     | e   |     |     |
| kostanj II             |       |     |     | e   |     |
| smreka I               |       |     |     | e   |     |
| število drevesnih vrst | <hr/> |     |     |     |     |
|                        | 1     | 1   | 2   | 3   | 0   |

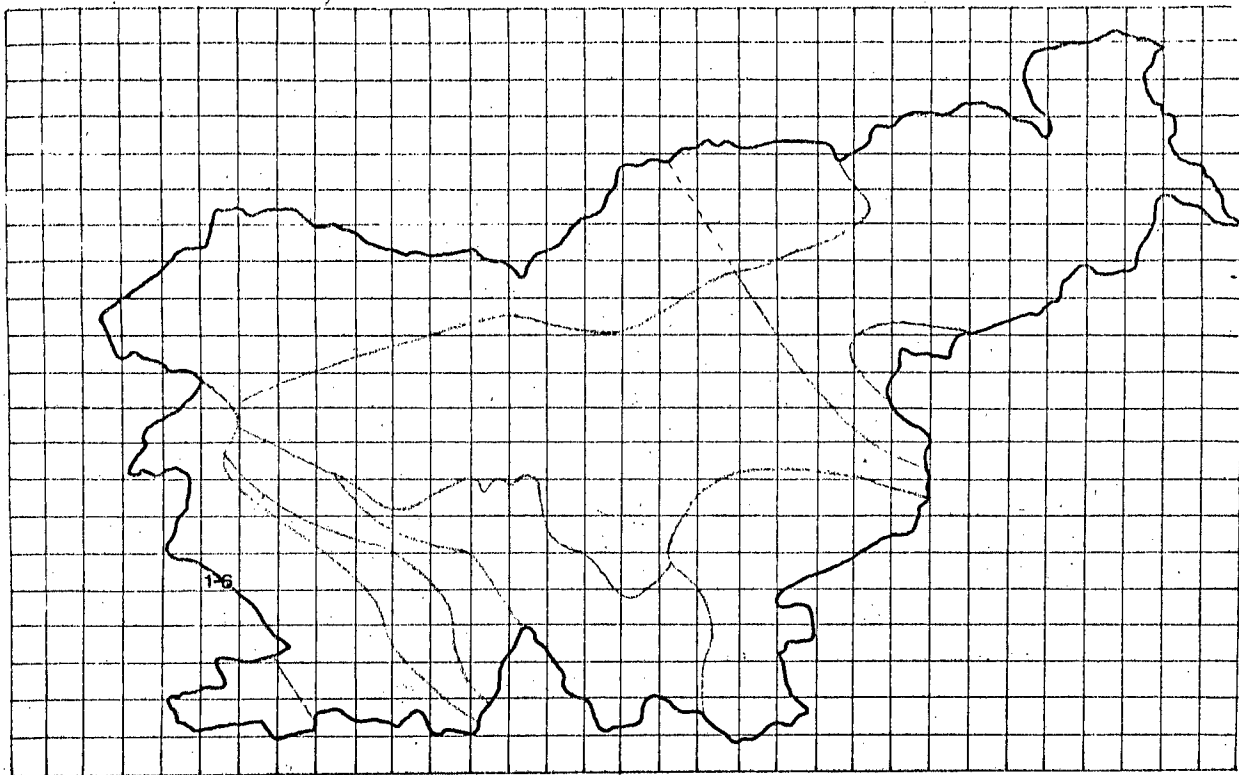


1,2 Rašica, 3,4 Rožnik - Mostec, 5 Rožnik - Živalski vrt

Sveža rastišča: Kraške vrtače v gričevju in spodnji gorski pas  
POLYGONATETUM ODORATI 3

Gozdovi z dišečim pečatnikom  
116

|                         |            |            |
|-------------------------|------------|------------|
|                         |            | PO         |
|                         |            | <u>1-7</u> |
| nadmorska višina v 10 m |            | 300        |
| lega                    |            | vrtače-dno |
| nagib°                  |            | 0          |
| površinska kamnitost %  |            | 50         |
| gaber                   | pojavljanj | <u>3</u>   |
| mali jesen              |            | 6          |
| gabrovec                |            | 4          |
| maklen                  |            | 4          |
| graden                  |            | 1          |
| lipa                    |            | <u>1</u>   |
| število drevesnih vrst  |            | 6          |



Tržaški kras

LASERPITIETUM KRAPFII 60  
 Gozdovi z obroblijenim jelenovcem  
 117

nadmorska višina v 10 m  
 razlika nad 1000 m  
 lega

nagib<sup>o</sup>

površinska kamnitost %

bukev I

II

III

jelka I

II

III

gorski javor I

II

III

jerebika II

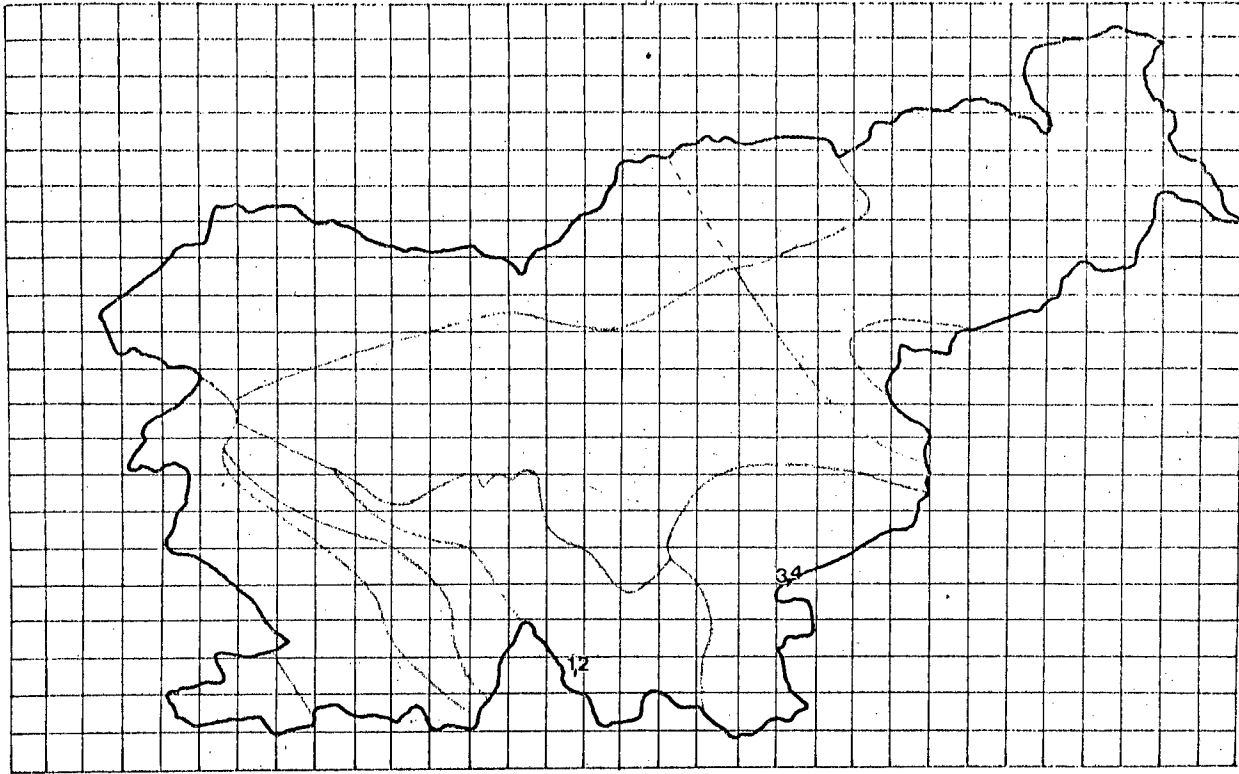
III

mokovec II

število drevesnih vrst

| PP | PP | PP | PP |
|----|----|----|----|
| T2 | T2 | T2 | T2 |
| 4  | 7  | 5  | 6  |
| 1  | 2  | 3  | 4  |
| 11 |    | 05 |    |
|    | 11 |    | 03 |
| SV |    | V  |    |
|    | SV |    | SV |
| 25 |    | 12 |    |
|    | 35 |    | 15 |
| 60 |    | 0  |    |
|    | 40 |    | e  |
| 4  | 5  | 5  | 5  |
|    | x  | r  | r  |
|    |    | r  | x  |
| x  | e  |    |    |
|    | x  |    |    |
|    |    | +  |    |
|    | e  |    |    |
|    |    | x  | 2  |
|    | r  | r  | e  |
|    |    | r  | r  |
|    |    |    | r  |
|    |    | +  | r  |
| 2  | 3  | 4  | 4  |

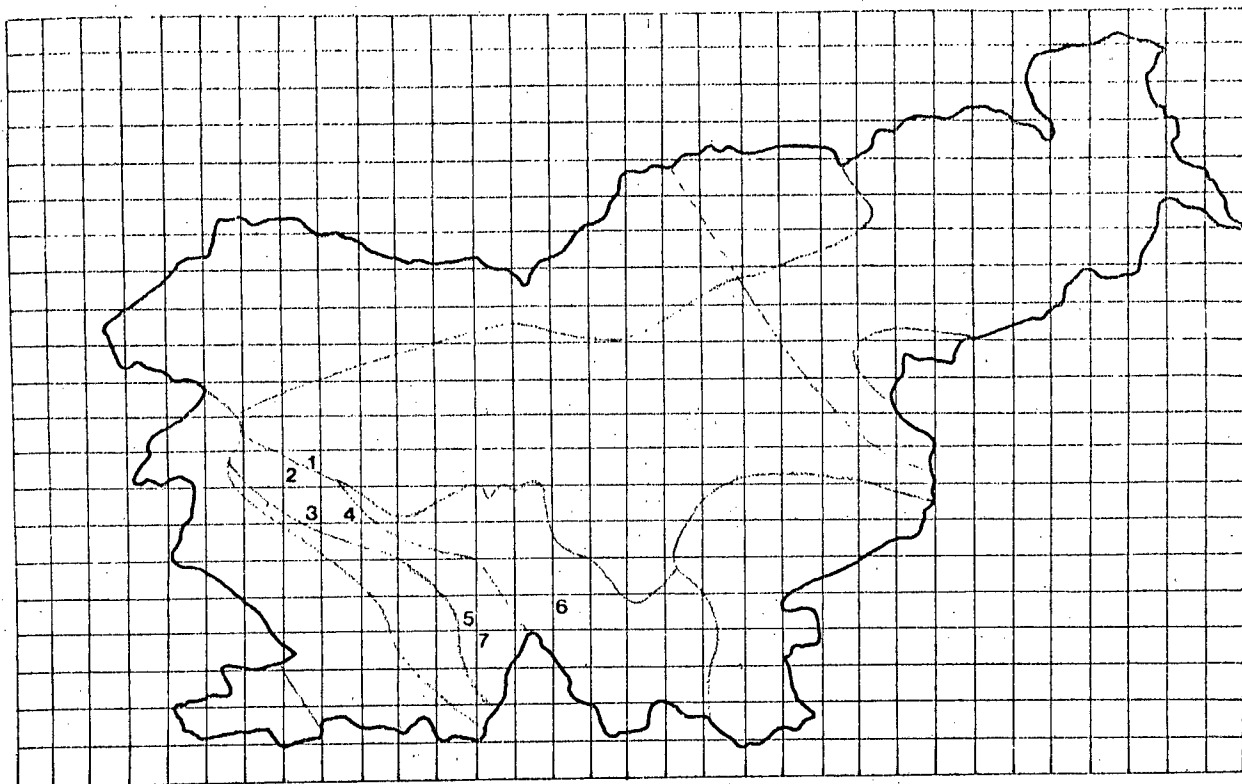




1,2 Krokar - pragozd, 3,4 Trdinov vrh - pragozd (Pendirjevka)

CARDAMINETUM TRIFOLIAE 36  
 Gozdovi s trilistno penušo  
 118

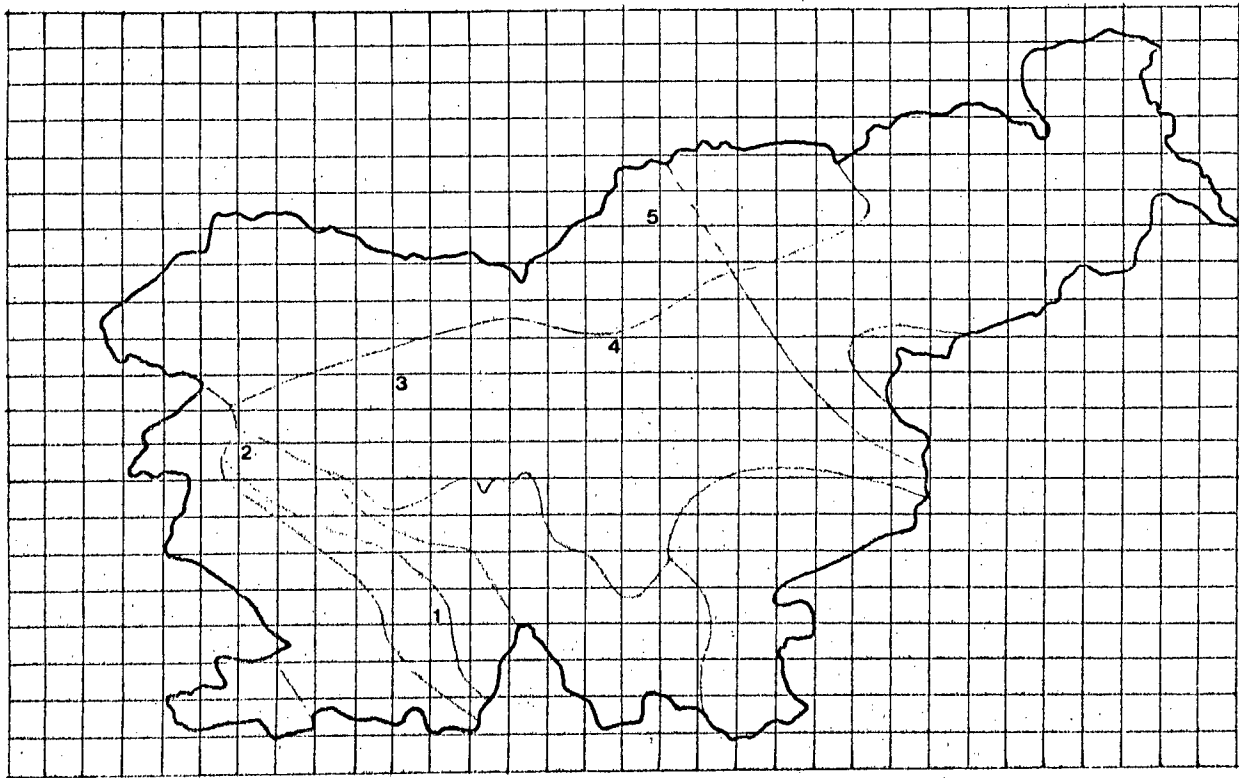
|                         | 15  | DP  | 15 | 15 | 15 | 15 | 15 |
|-------------------------|-----|-----|----|----|----|----|----|
|                         | 36  | TI  | 36 | 36 | 36 | 36 | 36 |
|                         | 16  | 7   | 18 | 17 | 19 | 21 | 20 |
|                         | 1   | 2   | 3  | 4  | 5  | 6  | 7  |
| nadmorska višina v 10 m | 00° |     | 73 |    | 90 |    | 90 |
| razlika nad 1000 m      |     | 26° |    | 92 |    | 91 |    |
| lega                    | S   |     | SV |    | Z  |    | S  |
| nagib <sup>o</sup>      | 15  |     | JZ |    | JZ |    | JZ |
| površinska kamnitost %  |     | 30  |    | 30 |    | 5  |    |
| bukev I                 | x   |     | 5  |    | 0  |    | 60 |
| II                      |     | 60  |    | 70 |    | 1  |    |
| III                     | 3   | 4   | 2  | 1  | 5  | 4  | 3  |
| jelka I                 | 2   | e   | 2  | +  | 1  | x  | +  |
| II                      |     | r   | x  | x  |    |    | x  |
| III                     | 2   |     |    | 2  | 2  |    | 4  |
| smreka I                | 1   |     |    | +  |    | x  |    |
| II                      |     | r   |    |    | +  | r  | 1  |
| III                     | +   |     | e  | 3  |    |    |    |
| gorski javor I          | +   |     | x  | +  |    |    |    |
| II                      |     |     | +  |    |    |    |    |
| III                     | +   |     | e  |    | +  |    | +  |
| jerebika I              | +   | e   |    |    | +  |    |    |
| II                      | +   | +   |    |    | +  |    |    |
| III                     |     |     |    |    | +  |    | +  |
| dob III                 | +   |     |    | +  |    |    |    |
| gorski brest I          |     |     | e  |    |    | +  | +  |
| II                      |     |     |    |    |    | +  |    |
| število drevesnih vrst  | 5   | 3   | 4  | 4  | 5  | 2  | 5  |



1 Potok, 2 Bukov vrh - pragozd, 3 Križna gora, 4 Črnovrški Javornik,  
5 Javorje (Pivški Javornik), 6 Travnja gora, 7 Volčji hrib

POLYSTICHETUM ACULEATI 160  
 Gozdovi z bodičnato podlesnico  
 119

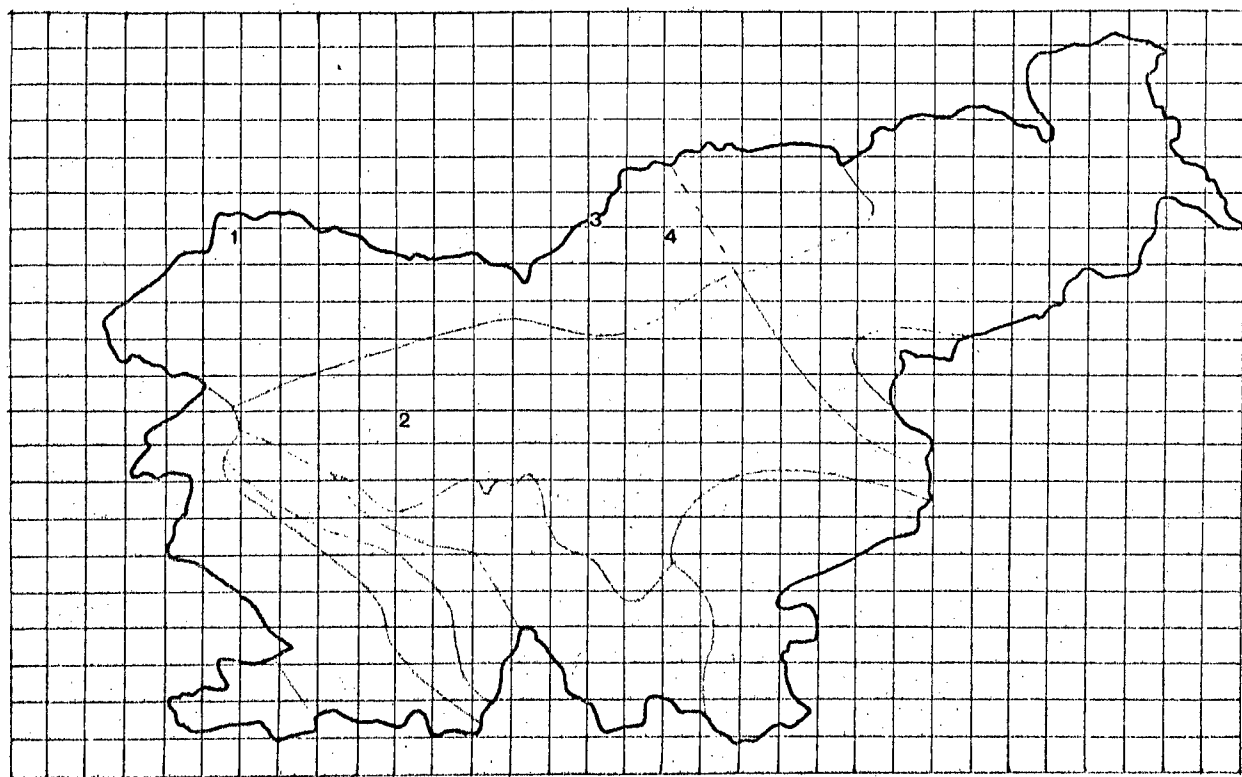
|                         | NT<br>8 | NT<br>8 | NT<br>8         | NT<br>8 | NT<br>8 |
|-------------------------|---------|---------|-----------------|---------|---------|
|                         | 15      | 16      | 17              | 18      | 19      |
|                         | 1       | 2       | 3               | 4       | 5       |
| nadmorska višina v 10 m | 92      |         | 83              |         | 05      |
| razlika nad 1000 m      |         | 80      |                 | 01      |         |
| lega                    | SZ      |         | JZ              |         | S       |
| nagib <sup>o</sup>      | 25      |         | JV              | JV      | 25      |
| površinska kamnitost %  | 50      |         | 25              | 20      | 50      |
| X navalj.skale          |         |         | 15 <sup>x</sup> | 30      | 40      |
| jelka I                 | 3       | e       | e               |         | 3       |
| II                      | 1       |         |                 |         | e       |
| III                     | 1       |         |                 |         | r       |
| bukev I                 | 1       | 5       | 5               | 5       | 4       |
| II                      | 2       |         |                 |         |         |
| III                     |         |         | r               |         | r       |
| jerebika II             | +       |         |                 |         |         |
| gorski brest II         | +       |         |                 |         |         |
| III                     |         |         | e               |         |         |
| smreka I                | 1       |         | e               |         |         |
| II                      | +       |         |                 | e       |         |
| gorski javor I          |         |         | r               |         |         |
| II                      | +       |         |                 |         | +       |
| III                     |         |         | r               |         | x       |
| mokovec II              | +       |         |                 |         | e       |
| macesen I               |         |         |                 |         | r       |
| število drevesnih vrst  | 7       | 2       | 5               | 2       | 4       |



1 Jurjeva dolina, 2 Lokve (Trnovski gozd), 3 Lubnik, 4 Podkoren,  
5 Menina - Ščavnica, 6 Uršlja gora.

POLYGONATETUM VERTICILLATI 214  
 Gozdovi z vretenčastim pečatnikom  
 120

|                         | 15  | 15  | 15  | 15              |
|-------------------------|-----|-----|-----|-----------------|
|                         | 76  | 76  | 76  | 76              |
|                         | 20  | 21  | 18  | 19              |
|                         | 1   | 2   | 3   | 4               |
| nadmorska višina v 10 m | 10° |     | 05° |                 |
| * razlika nad 1000 m    |     | 03° |     | 04°             |
| lega                    | S   |     | JV  |                 |
| nagib <sup>o</sup>      | 15  |     | 10  |                 |
|                         |     | 15  |     | 35              |
| površinska kamnitost %  | ?   |     | 2   |                 |
| x grušč in skale        |     | 1   |     | 25 <sup>x</sup> |
| bukev I                 | 4   | 5   |     | 3               |
| II                      | +   | x   |     |                 |
| smreka I                | +   | e   | 3   | 2               |
| II                      |     | x   |     | e               |
| III                     |     |     | +   |                 |
| jelka I                 | 3   |     | 2   |                 |
| II                      | +   |     | x   |                 |
| III                     | 1   |     | x   |                 |
| gorski javor I          | +   |     |     |                 |
| II                      |     |     | e   |                 |
| III                     |     | e   | +   | r               |
| jerebika III            |     |     | r   |                 |
| veliki jesen III        |     |     |     | r               |
| število drevesnih vrst  | 4   | 3   | 4   | 4               |

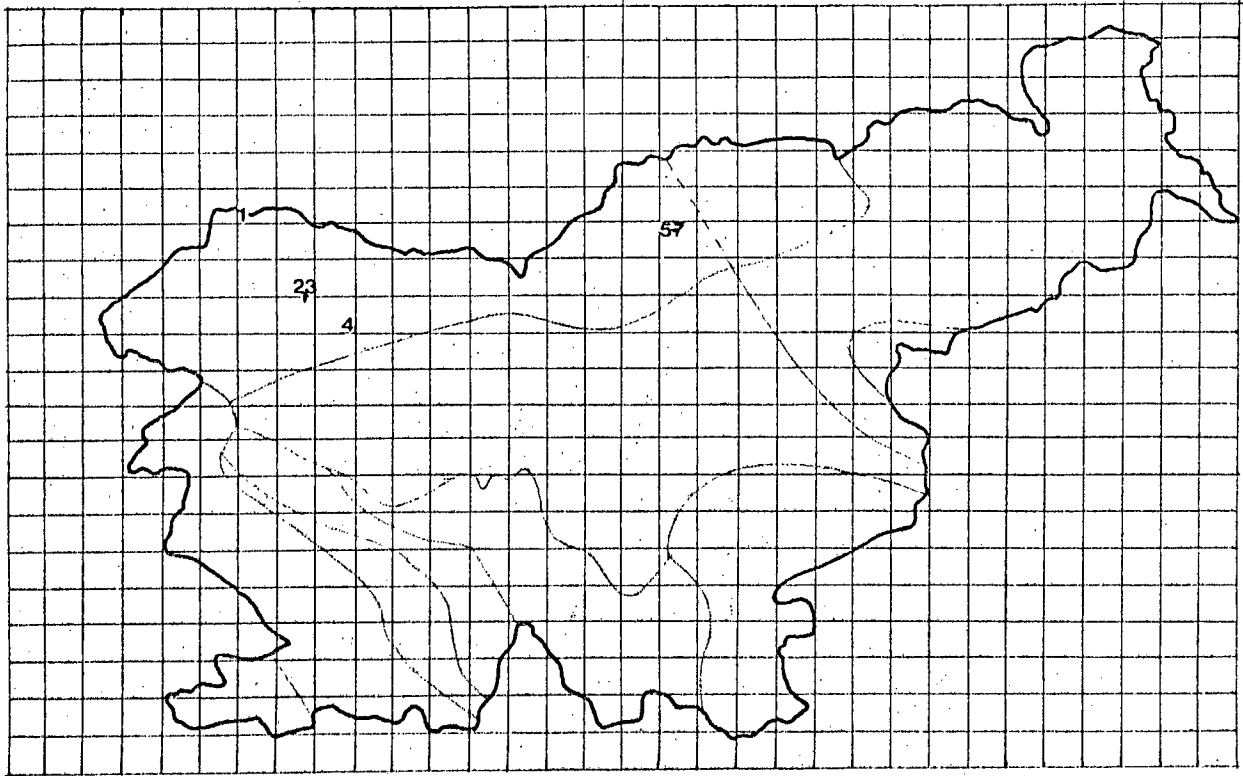


1 Mala Pišnica, 2 Pasja ravan, 3. Veža - Planica, 4 Topla - Peca,  
5 Plešivec

ORTHILIETUM SECUNDAE 217  
Gozdovi z enostransko hruškolistko  
121

|                         | NT  | 15 | 15 | 15 | 15 | 15 | 15 |
|-------------------------|-----|----|----|----|----|----|----|
|                         | 112 | 72 | 72 | 72 | 72 | 72 | 72 |
|                         | 23  | 17 | 18 | 19 | 14 | 15 | 16 |
|                         | 1   | 2  | 3  | 4  | 5  | 6  | 7  |
| nadmorska višina v 10 m | 90  | 11 | 11 | 11 | 11 | 11 | 11 |
| · razlika nad 1000 m    |     | 12 | 07 | 11 |    |    |    |
| lega                    | S   | J  | SZ | JV |    |    |    |
| nagib <sup>o</sup>      | 30  | 15 | 10 | 25 |    |    |    |
| površinska kamnitost %  | ?   | 0  | 5  | 10 |    |    |    |
| bukev I                 |     | 5  | 4  | 3  | 3  | 3  |    |
| II                      | +   | 1  | x  | r  | +  | x  | x  |
| smreka I                | 5   | x  | 1  | 4  | 2  | 2  | 2  |
| II                      | 1   | +  | x  | x  | r  | x  | r  |
| III                     |     |    |    | x  |    | x  |    |
| jelka I                 | +   | +  | x  |    |    |    |    |
| II                      |     |    | r  |    |    |    |    |
| III                     |     | +  | e  |    |    |    |    |
| graden III              |     | e  |    |    |    |    |    |
| jerebika I              |     | +  |    |    |    |    |    |
| II                      |     |    | x  |    |    |    |    |
| III                     |     | +  |    |    |    |    |    |
| gorski javor III        |     | +  |    | r  |    | e  |    |
| mokovec II              |     |    |    |    |    | r  |    |
| macesen I               | +   |    |    |    |    |    |    |
| število drevesnih vrst  | 3   | 5  | 3  | 4  | 3  | 2  | 4  |

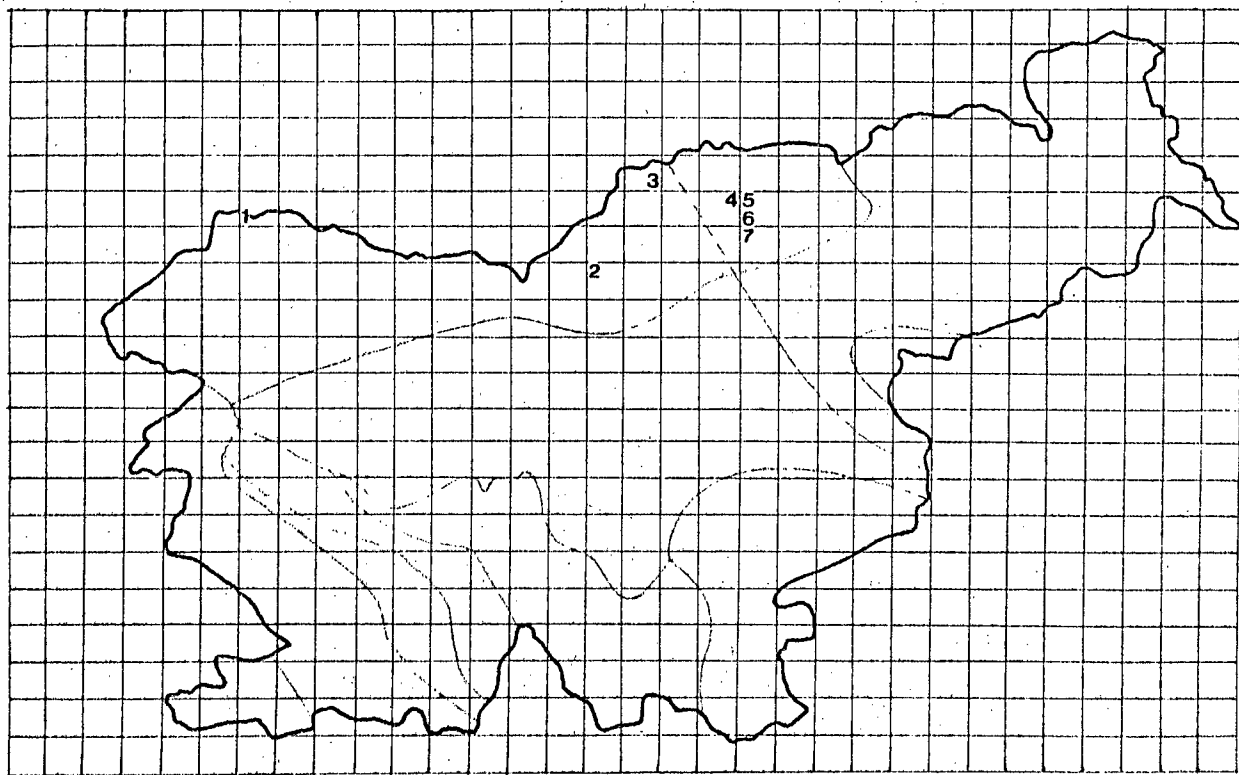




1 Karavanke - Kranjska gora, 2,3 Pokljuka - Mrzli studenec, 4 Jelovica -  
Rovtarica, 5 - 7 Plešivec

DESCHAMPSIETUM FLEXUOSAE 233  
 Gozdovi z vijugasto masnico  
 122

|                         | NT  | NT  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|
|                         | 126 | 172 | 172 | 172 | 172 | 172 | 172 |
|                         | 7   | 8   | 25  | 23  | 22  | 21  | 26  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| nadmorska višina v 10 m | 15° | 03° | 15° | 22° |     |     |     |
| razlika nad 1000 m      | 21° | 10° | 21° |     |     |     |     |
| lega                    | J   | SV  | JV  | J   |     |     |     |
| nagib°                  | 15  | 15  | 30  | 20  |     |     |     |
| površinska kamnitost %  | 10  | 0   | 0   | 0   |     |     |     |
| bukev I                 | +   | 1   | 4   | 4   | 3   | 4   | 3   |
| II                      | +   | +   |     | x   | 1   | +   | x   |
| III                     |     |     |     | +   | +   | +   |     |
| smreka I                | 4   | 5   | r   | 2   | x   | 2   | 1   |
| II                      | +   | +   | +   | x   | r   | +   |     |
| III                     | 1   | +   | +   | +   |     |     | r   |
| jelka I                 |     |     | r   |     |     |     |     |
| II                      | +   |     | +   |     |     |     |     |
| III                     |     |     | r   | r   |     |     |     |
| gorski javor II         |     | +   |     |     |     |     |     |
| jerebika II             |     | +   | +   |     |     |     |     |
| navadna breza I         |     | +   | e   | +   |     |     |     |
| macesen I               |     |     | x   |     |     |     |     |
| število drevesnih vrst  | 3   | 5   | 5   | 4   | 2   | 2   | 2   |



1 zahodne Karavanke, 2 Raduha, 3 štekneči vrh, 4 Žvikertov križ,  
5 Kotnikovó (Radeljsko Pohorje), 6 Črni vrh (Mrzli studenec), 7 Planjave

PRENANTHETUM PURPUREAE 234

Gozdovi z zajčico

123

nadmorska višina v 10 m

· razlika nad 1000 m

lega

nagib<sup>o</sup>

površinska kamnitost %

bukev I

II

III

jelka I

II

III

smreka I

II

III

jerebika I

II

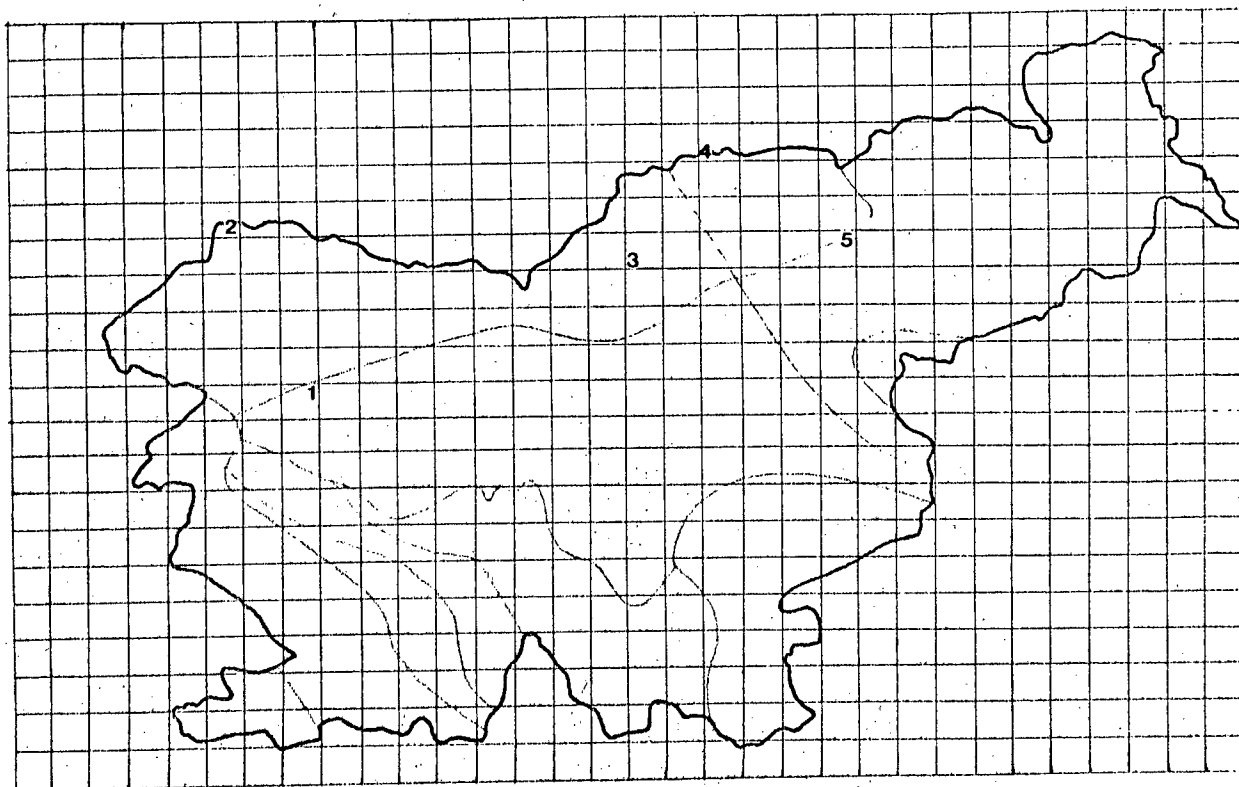
navadna breza I

gorski javor II

III

število drevesnih vrst

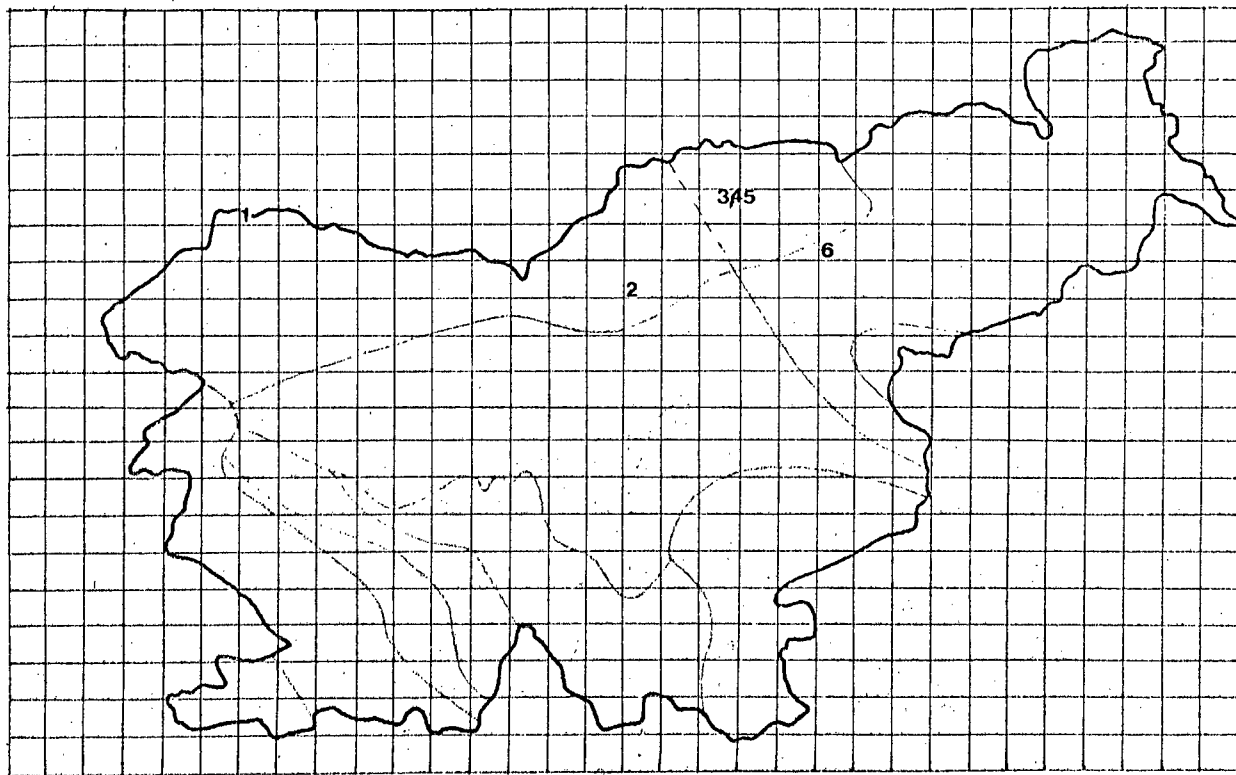
|                         | NT<br>96 | NT<br>117 | NT<br>96 | NT<br>96 | NT<br>96 |
|-------------------------|----------|-----------|----------|----------|----------|
|                         | 7<br>1   | 13<br>2   | 8<br>3   | 9<br>4   | 10<br>5  |
| nadmorska višina v 10 m | 00       | 30        | 24       |          |          |
| · razlika nad 1000 m    |          | 95        | 92       |          |          |
| lega                    | JV       | SZ        | JZ       |          |          |
| nagib <sup>o</sup>      | 25       | Z         | SV       | 25       |          |
| površinska kamnitost %  | 10       | 25        | 30       |          |          |
| bukev I                 | 5        | x         | 0        |          |          |
| II                      | ?        | 10        |          |          |          |
| III                     | 5        | 4         | 4        | x        |          |
| jelka I                 | r        | +         |          | +        |          |
| II                      | r        | r         | 5        | x        |          |
| III                     |          | x         |          | x        |          |
| smreka I                | 5        | 1         | 1        |          |          |
| II                      | e        | e         | e        | x        |          |
| III                     |          | e         | e        |          |          |
| jerebika I              |          | e         |          |          |          |
| II                      | +        | x         |          | r        |          |
| navadna breza I         |          |           | r        |          |          |
| gorski javor II         |          |           |          | r        |          |
| III                     |          |           |          | r        |          |
| število drevesnih vrst  | 3        | 2         | 4        | 3        | 5        |



1 Črni vrh (Cerkno), 2 Rateče (Karavanke), 3 Smrekovec, 4 Perniški vrh, 5 Trije žblji

VERONICETUM OFFICINALIS 235  
 Gozdovi z navadnim jetičnikom  
 124

|                         | 15  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|
|                         | 172 | 172 | 172 | 172 | 172 | 172 |
|                         | 117 | 172 | 172 | 172 | 172 | 172 |
|                         | 33  | 15  | 29  | 31  | 30  | 32  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   |
| nadmorska višina v 10 m | 35° | 20° | 18° |     |     |     |
| razlika nad 1000 m      |     | 20° | 17° |     | 06° |     |
| lega                    | V   | JV  | SZ  |     |     |     |
| nagib°                  | 30  | V   | S   | JV  |     |     |
|                         |     | 35  | 25  |     |     |     |
| površinska kamnitost %  | 0   | 18  | 25  | 25  |     |     |
|                         | 0   | 60  | 0   |     |     |     |
| bukev I                 | 4   | 0   | r   | 0   |     |     |
| II                      | 2   | 2   | 5   | 5   | 5   | 1   |
| III                     | 1   | +   | r   | r   | +   | 2   |
| jelka I                 |     | 1   | 3   | e   | r   | 2   |
| II                      |     |     | 2   |     | +   | 3   |
| III                     |     | +   | 1   | e   |     | x   |
| smreka I                | 2   | 4   | r   | +   | 1   | 2   |
| II                      | 1   | +   | x   | r   | +   | x   |
| III                     |     |     | r   |     | x   |     |
| jerebika II             | +   |     | r   | r   | +   | +   |
| III                     |     |     | r   |     | +   |     |
| rdeči bor I             | +   |     |     |     |     |     |
| gorski javor II         |     |     |     | +   |     |     |
| III                     |     |     | e   | x   | +   |     |
| število drevesnih vrst  | 4   | 4   | 5   | 5   | 5   | 4   |

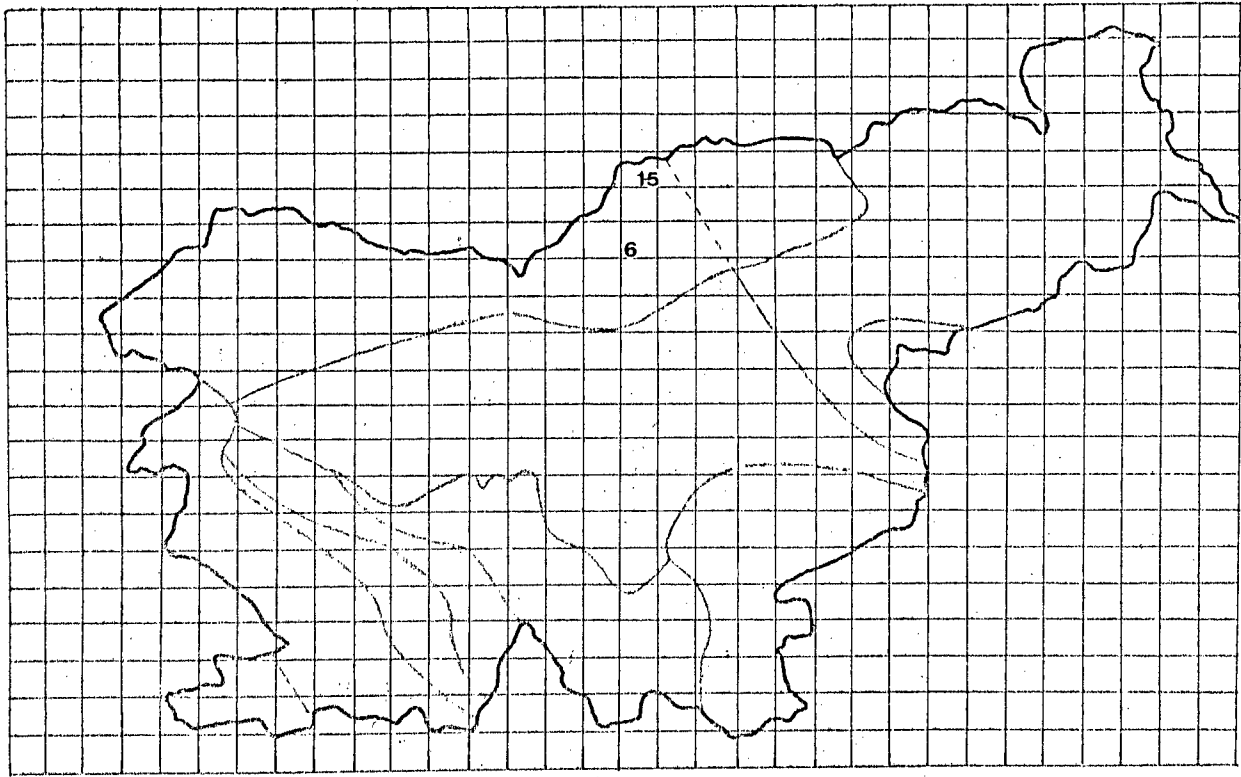


1 zahodne Karavanke, 2. Mozirska koča, 3,4 Drče (Mala Kopa), 5 Hudi kot,  
6 Trije kralji

DRYOPTERIDETUM DILATATAE 280  
 Gozdovi s širokolistno glistovnico  
 125

|                         | NT<br>99<br>6<br>1 | NT<br>99<br>7<br>2 | NT<br>99<br>8<br>3 | NT<br>99<br>9<br>4 | NT<br>99<br>10<br>5 | NT<br>99<br>5<br>6 |
|-------------------------|--------------------|--------------------|--------------------|--------------------|---------------------|--------------------|
| nadmorska višina v 10 m | 00.                |                    | 04.                |                    | 06.                 |                    |
| razlika nad 1000 m      | SV                 | 01.                | SV                 | 05.                | SV                  | 05.                |
| lega                    |                    | S                  |                    | SV                 |                     | S                  |
| nagib <sup>o</sup>      | 20                 |                    | 20                 |                    | 45                  |                    |
|                         |                    | 15                 |                    | 15                 |                     | 35                 |
| površinska kamnitost %  | 0                  |                    | r                  |                    | 0                   |                    |
| kamni                   |                    | 0                  |                    | 0                  |                     | 0                  |
| jerebika I              | 4                  | r                  |                    |                    | +                   |                    |
|                         |                    |                    | r                  | r                  |                     |                    |
|                         |                    |                    |                    |                    | r                   |                    |
| jelka I                 | x                  | 2                  | r                  |                    | 1                   |                    |
|                         | r                  | x                  |                    | x                  |                     | +                  |
|                         |                    |                    |                    | e                  | +                   | e                  |
|                         |                    |                    |                    | 3                  | 2                   | 1                  |
| bukev I                 |                    |                    |                    | r                  |                     | r                  |
|                         |                    |                    |                    |                    |                     | r                  |
|                         |                    |                    |                    |                    |                     | e                  |
| smreka I                |                    | r                  | r                  | 2                  | 1                   | 5                  |
|                         | +                  | r                  | x                  |                    | r                   | x                  |
|                         |                    | e                  | +                  | x                  |                     | 1                  |
| navadna breza I         |                    | e                  |                    |                    |                     |                    |
| macesen I               |                    | 2                  | 2                  |                    | 1                   |                    |
| število drevesnih vrst  | 3                  | 5                  | 5                  | 4                  | 5                   | 3                  |

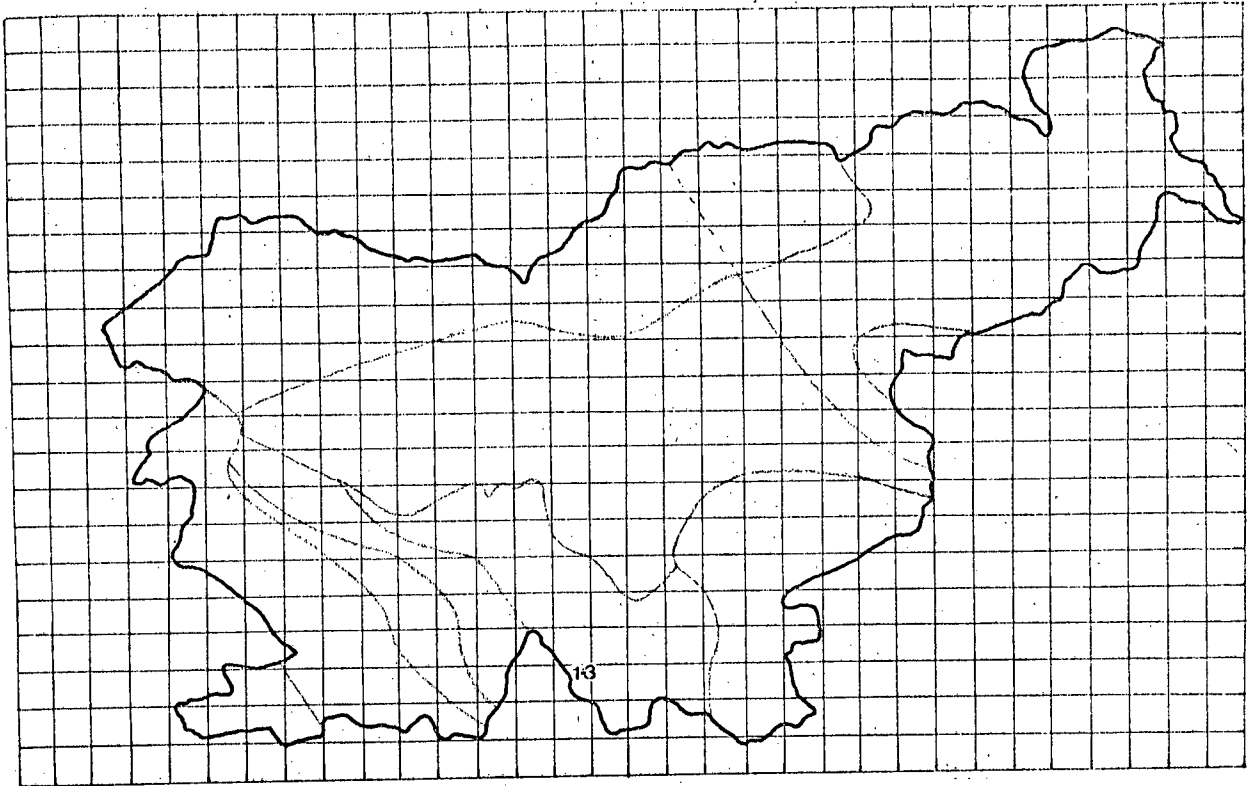




1 - 5 štekneči vrh, 6 Permaškov vrh

Sušna rastišča: Najnižje lege v panonskem predelu , drugod različno  
 TANACETETUM SUBCORYMBOSI 63  
 Gozdovi s češuljastim vratičem  
 126

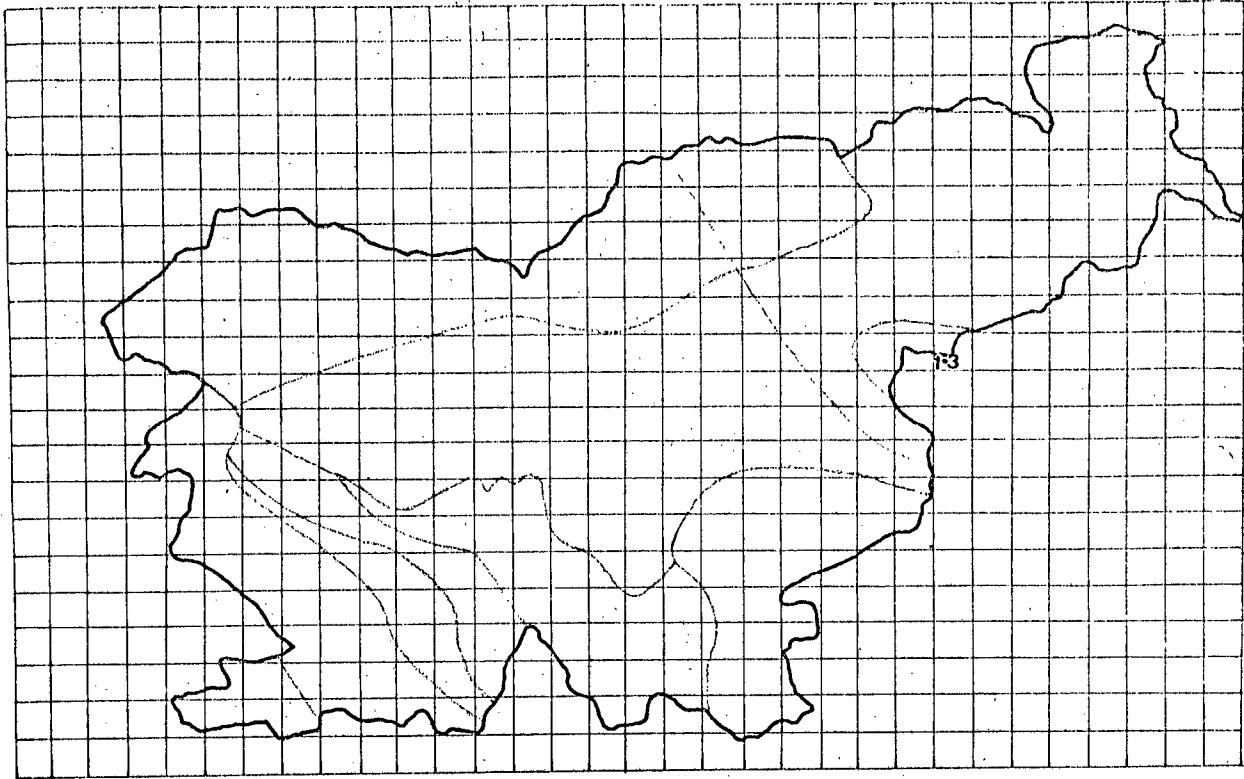
|                         | PP  | PP  | PP  |
|-------------------------|-----|-----|-----|
|                         | T2  | T2  | T2  |
|                         | 1   | 2   | 3   |
|                         | 1   | 2   | 3   |
| nadmorska višina v 10 m | 12° |     | 10° |
| · razlika nad 1000 m    |     | 12° |     |
| lega                    | JV  |     | JV  |
|                         |     | SV  |     |
| nagib°                  | 3   |     | 25  |
|                         |     | 18  |     |
| površinska kamnitost %  | r°  |     | 0   |
| · drobir                |     | 1   |     |
| bukev I                 | 5   | 5   | 5   |
| II                      | r   | x   |     |
| mokovec I               | e   |     |     |
| II                      | e   |     |     |
| gorski javor I          | e   |     | e   |
| II                      | r   | e   |     |
| III                     | r   |     | +   |
| topokrpi javor II       |     | x   |     |
| III                     |     | +   |     |
| jelka I                 |     |     | e   |
| število drevesnih vrst  | 3   | 3   | 3   |



1 - 3 Krokár - pragozd

CARICETUM PILOSAE 87  
 Gozdovi z vejicativnim šašem  
 127

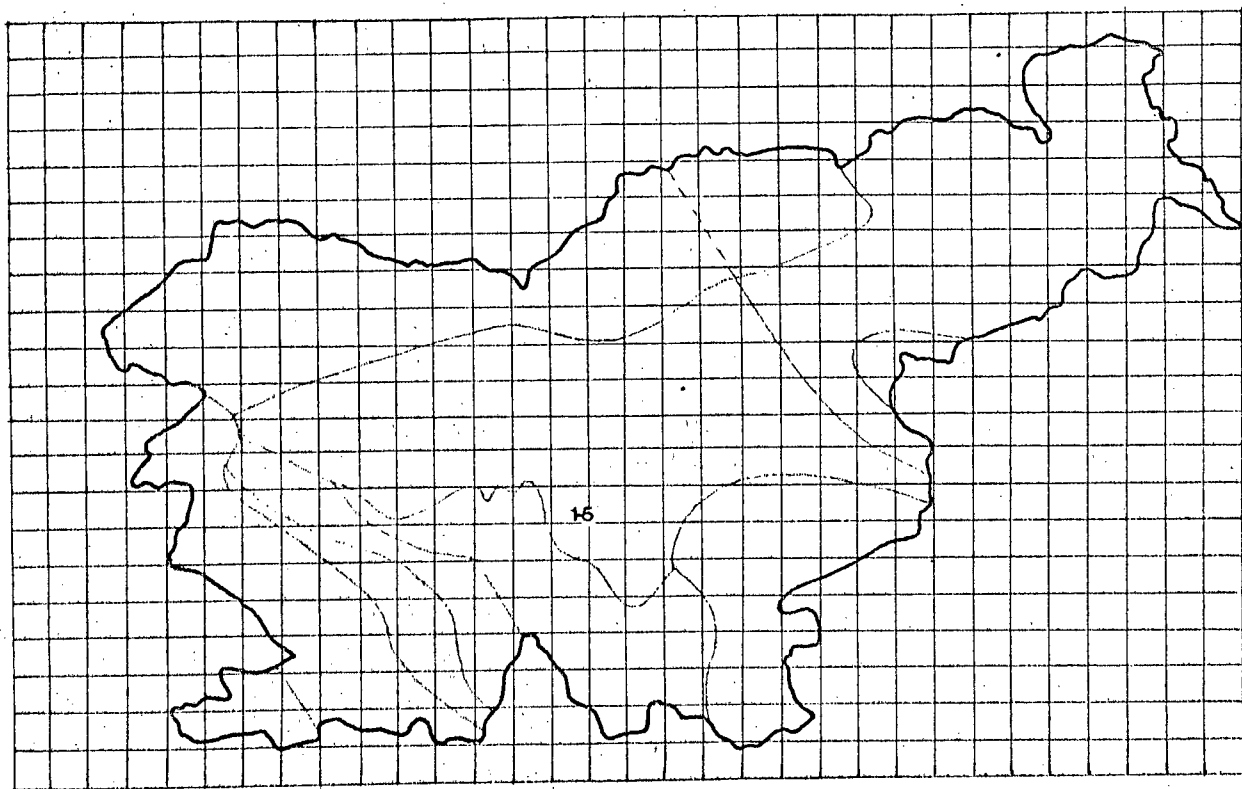
|                         | NT | NT | NT |
|-------------------------|----|----|----|
|                         | 27 | 27 | 27 |
|                         | 13 | 14 | 15 |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 26 |    | 29 |
|                         |    | 27 |    |
| lega                    | V  |    | J  |
|                         |    | V  |    |
| nagib <sup>o</sup>      | 45 |    | 45 |
|                         |    | 45 |    |
| površinska kamnitost %  | 0  |    | 0  |
|                         |    | 0  |    |
| cer I                   | 3  | e  |    |
| gaber I                 | 3  | 5  | 5  |
| II                      | r  | 1  |    |
| češnja II               | e  |    |    |
| bukev I                 |    | e  | r  |
| II                      | e  | r  |    |
| graden I                |    | e  |    |
| II                      | r  |    |    |
| III                     |    |    | +  |
| maklen I                | e  |    | e  |
| II                      | r  |    |    |
| III                     |    |    | e  |
| drobnica II             |    | e  | e  |
| robinija II             |    | r  |    |
| število drevesnih vrst  | 6  | 5  | 5  |



1 - 3 Dobovec - Glažuta

POLYTRICHETUM FORMOSI 144  
 Gozdovi s šilolistnim pušnikom  
 128

|                         | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|
|                         | 22 | 22 | 22 | 22 | 22 |
|                         | 17 | 18 | 19 | 20 | 21 |
|                         | 1  | 2  | 3  | 4  | 5  |
| nadmorska višina v 10 m | 50 |    | 50 |    | 50 |
| lega                    | JZ |    | Z  |    | SV |
| nagib <sup>o</sup>      | 5  | J  | 3  | V  | 3  |
| površinska kamnitost %  | 0  | 3  | 0  | 3  | 0  |
| bukev I                 | 5  | 0  | 5  | 0  | 5  |
| III                     | r  | r  | r  | e  | +  |
| dob I                   | e  |    | r  | r  |    |
| gorski javor III        | e  | r  | r  | +  | r  |
| češnja III              |    |    | r  | +  | +  |
| smreka III              |    |    |    |    | e  |
| število drevesnih vrst  | 3  | 2  | 4  | 4  | 4  |

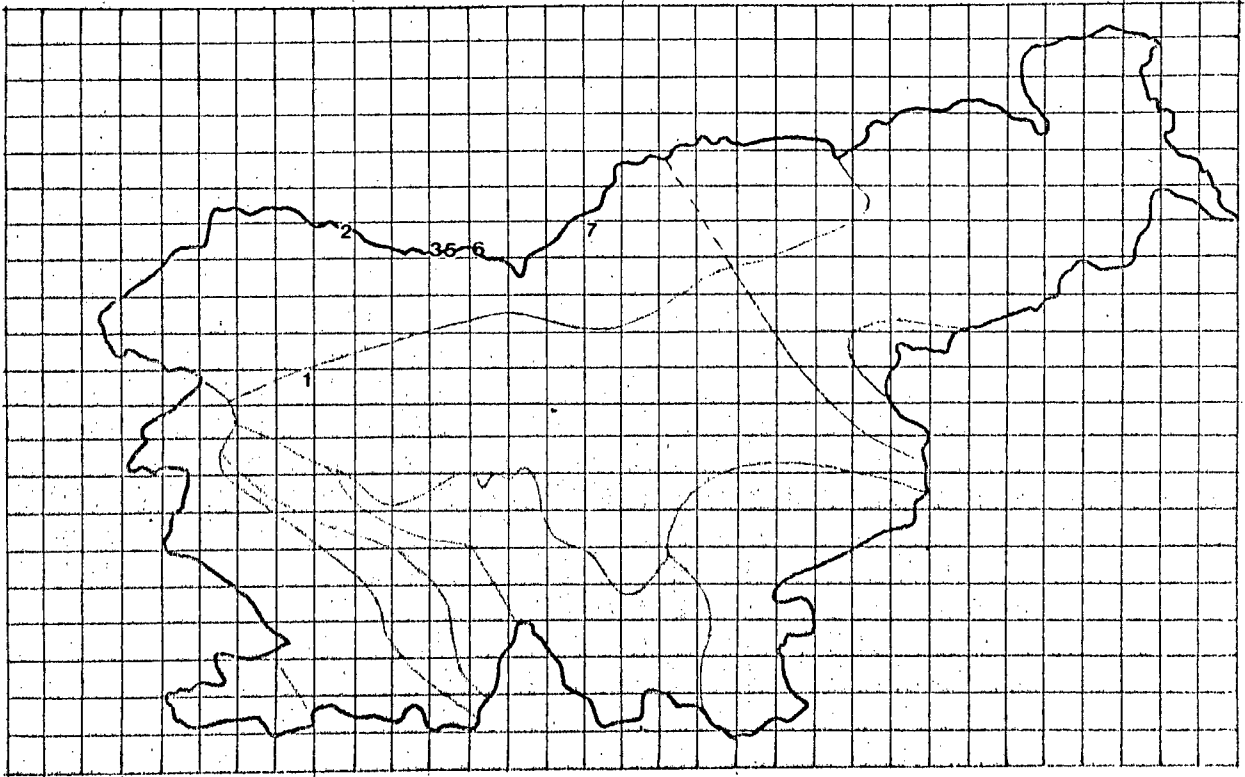


1 - 5 ilova gora

CALAMAGROSTIDETUM ARUNDINACEAE 232  
 Gozdovi s prekamninsko šašulico  
 129

|                         | 15  | 15  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|
|                         | 176 | 186 | 186 | 186 | 176 | 176 | 176 |
|                         | 22  | 25  | 25  | 26  | 27  | 23  | 24  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| nadmorska višina v 10 m | 26° | 21° |     |     | 12° |     | 25° |
| razlika nad 1000 m      |     | 33° |     | 21° |     | 29° |     |
| lega                    | JV  | JZ  |     |     | JV  |     | V   |
| nagib°                  | 30  | JV  | 35  | J   | 20  |     | V   |
|                         |     | 20  |     | 40  |     | 20  | 25  |
| površinska kamnitost %  | 1   |     | x   |     | r   |     | 0   |
| bukev I                 | 5   | r   |     | 5   |     | x   | 2   |
| II                      | r   | +   |     |     |     | +   | +   |
| jelka I                 |     |     | 5   | 5   | 4   |     |     |
| II                      |     |     | r   |     |     |     |     |
| III                     |     |     | r   | +   |     |     |     |
| gorski javor III        | +   | e   | e   |     |     |     | r   |
| smreka I                | x   | 1   | e   |     |     | 1   | 2   |
| II                      |     | x   |     | r   | x   | +   | +   |
| III                     |     | r   | x   | r   | r   | r   | x   |
| češnja III              |     | r   |     |     |     |     |     |
| mokovec II              |     | r   |     |     |     |     |     |
| jerebika II             |     | r   |     |     |     |     | r   |
| število drevesnih vrst  | 3   | 6   | 4   | 2   | 3   | 2   | 4   |

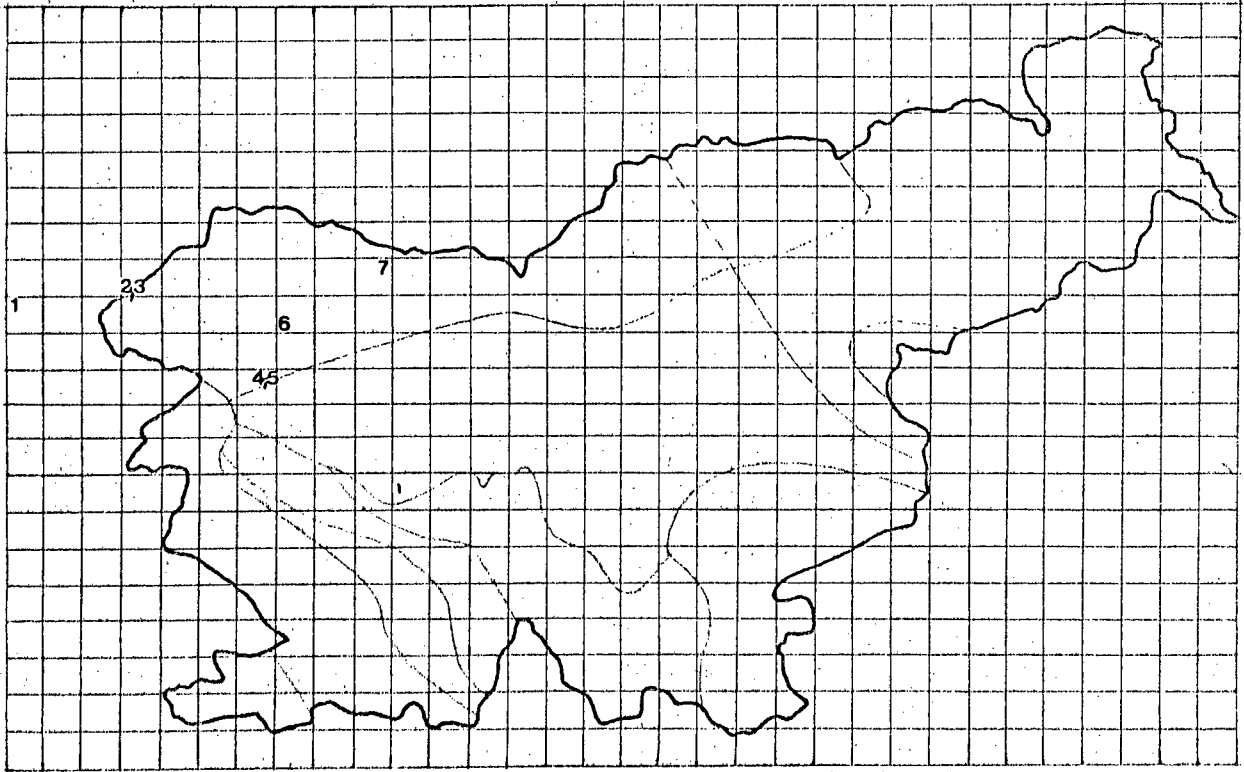




1 Črni vrh (Cerkno), 2 Španov vrh, 3 - 5 Kofce, 6 Komatevra,  
7 Knežji vrh

Pionirska suha rastišča: Topla rastišča srednjih leg  
 HELIANTHEMETUM OVATI 182  
 Gozdovi z jajčastim poponom  
 130

|                         |     |    |    |                 |                 |    |                 |
|-------------------------|-----|----|----|-----------------|-----------------|----|-----------------|
|                         | NT  | 15 | 15 | 15              | 15              | 15 | 15              |
|                         | 107 |    | 16 |                 | 16              |    | 16              |
|                         |     | 16 |    | 16              |                 | 16 |                 |
|                         | 20  | 10 | 11 | 8               | 9               | 6  | 7               |
|                         | 1   | 2  | 3  | 4               | 5               | 6  | 7               |
| nadmorska višina v 10 m | 42  |    | 70 |                 | 45              |    | 70              |
|                         |     | 66 |    | 46              |                 | 65 |                 |
| lega                    | J   |    | J  |                 | JZ              |    | JV              |
|                         |     | JV |    | JZ              |                 | JZ |                 |
| nagib <sup>o</sup>      | 50  |    | 30 |                 | 45              |    | 35              |
|                         |     | 35 |    | 50              |                 | 20 |                 |
| površinska kamnitost %  | 40  |    | 50 |                 | 50 <sup>+</sup> |    | 55 <sup>+</sup> |
| + grušč in skale        |     | 50 |    | 99 <sup>+</sup> |                 | 99 |                 |
| gabrovec I              | 3   | 5  | 5  | 5               | 3               | 4  | 5               |
|                         |     | e  | x  |                 |                 |    | +               |
|                         |     |    |    | r               |                 |    |                 |
| mali jesen I            | 2   |    |    |                 |                 | 1  | +               |
|                         | x   | 2  | x  |                 | x               | x  | +               |
| češnja II               |     | e  |    |                 |                 |    |                 |
| mokovec I               |     |    |    |                 |                 |    | +               |
|                         |     | +  |    |                 |                 |    |                 |
| graden III              |     |    |    |                 | e               |    |                 |
| gorski javor III        |     |    |    |                 | e               |    |                 |
| dob I                   |     |    |    |                 |                 |    | +               |
|                         |     |    |    |                 |                 |    | r               |
| smreka II               |     |    |    |                 |                 |    | e               |
| število drevesnih vrst  | 2   | 4  | 2  | 1               | 4               | 2  | 5               |



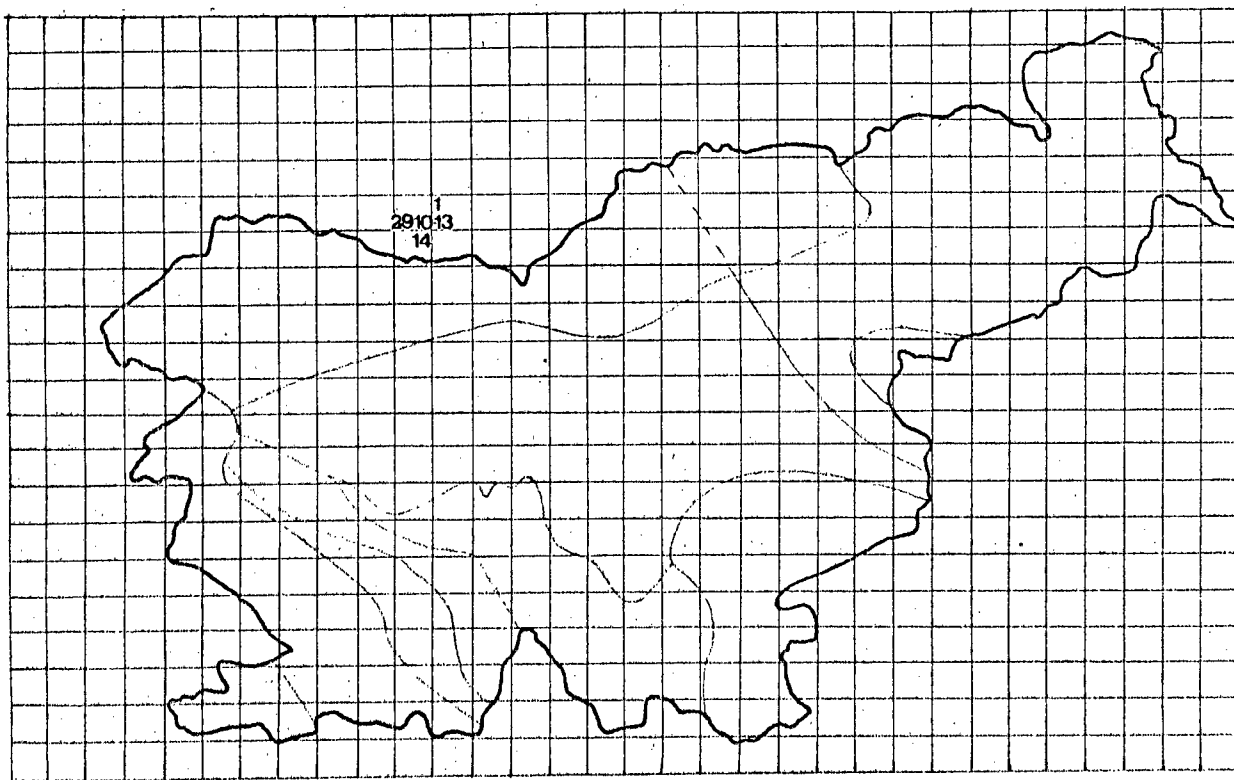
1 Pušja vas, 2,3 Prestreljenik, 4,5 Koritnica (Bača), 6 Rudnica (Bohinj),  
7 Sv. Peter (Begunje)

PETASITETUM PARADOXI 260

Gozdovi in grmišča s snežnobelim repuhom

131

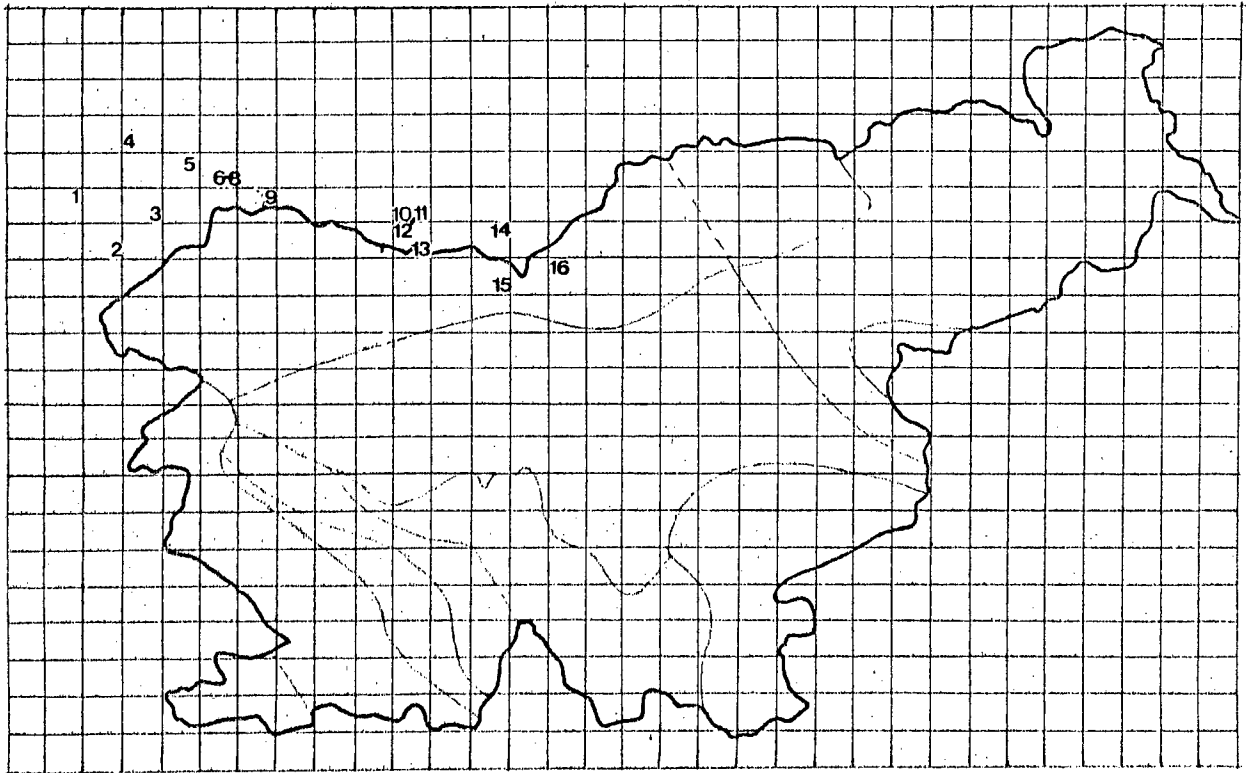
|                         | B  | B  | B  | B  | B  | B  | B  | B  | B  | B  | B  | B  | VI   |
|-------------------------|----|----|----|----|----|----|----|----|----|----|----|----|------|
|                         | 5  | 5  | 5  | 5  | 5  | 5  | 67 | 67 | 5  | 5  | 5  | 4  |      |
|                         | 1  | 2  | 4  | 5  | 6  | 7  | 1  | 2  | 3  | 8  | 9  | 6  | 14/1 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13   |
| nadmorska višina v 10 m | 63 |    | 57 |    | 60 |    | 55 |    | 65 |    | 71 |    | 57   |
| lega                    | SV |    | SV |    | SV |    | SV |    | V  |    | V  |    | SV   |
| nagib°                  | 25 |    | 20 |    | 20 |    | ?  |    | 35 |    | 25 |    | 10   |
| površinska kamnitost %  |    | 25 |    | 15 |    | 20 |    | ?  |    | 30 |    | 35 |      |
|                         | ?  |    | ?  |    | ?  |    | ?  |    | ?  |    | ?  |    | ?    |
| črni bor I              |    | ?  |    | ?  |    | ?  |    | ?  |    | ?  |    | ?  |      |
| II                      | 2  | 1  |    | 1  | 2  |    |    |    | 1  | +  |    |    | 1    |
| III                     | 2  | 1  |    | +  | 1  |    |    |    | +  | +  |    |    | +    |
| gola vrba II            | +  |    | 1  | 1  | 1  | 1  | 2  | 2  |    | +  |    |    |      |
| III                     | 1  | 1  | 1  | 1  | 1  |    |    |    | +  | 1  |    |    |      |
| gabrovec I              | +  |    | +  |    |    |    |    |    | 1  | 1  |    |    | +    |
| II                      |    |    |    |    |    |    |    |    |    |    |    |    | +    |
| III                     | +  |    | 1  | +  |    |    |    |    | +  | +  |    |    | +    |
| rdeči bor I             |    |    | x  | 1  | x  | x  | +  | 1  |    |    |    | +  | 4    |
| II                      | 2  | 1  | +  |    | 1  |    |    |    |    |    |    |    | +    |
| III                     | 1  | 2  |    |    |    |    |    |    |    |    |    |    |      |
| smreka I                |    |    | +  | x  |    |    | +  | +  |    |    |    | x  | +    |
| II                      |    |    | 1  | 1  |    |    |    |    |    |    |    | +  | +    |
| III                     |    |    | +  |    |    |    |    |    |    |    |    |    |      |
| siva vrba II            | +  | +  |    |    |    |    |    |    |    |    |    |    |      |
| bukev I                 |    |    |    |    |    |    |    |    |    |    |    | x  | 3    |
| II                      |    |    |    |    |    |    |    |    |    |    |    |    | 1    |
| III                     |    |    | +  |    |    | +  |    |    |    |    |    |    | +    |
| jerebika II             |    |    | +  | +  | +  |    |    |    |    |    |    | +  | +    |
| mokovec I               |    |    |    |    |    | +  | 1  |    |    |    | +  | +  | +    |
| II                      |    |    |    |    | +  | 1  |    |    |    |    | 1  |    |      |
| III                     |    |    | 1  |    | +  |    |    |    |    |    |    |    |      |
| mali jesen I            |    |    |    |    |    |    | +  |    |    | +  | +  | x  |      |
| II                      |    |    |    |    |    |    |    |    | 1  | 1  | 3  | 1  |      |
| III                     |    |    |    |    |    |    |    |    |    | 2  |    | 1  |      |
| navadna breza I         |    |    |    |    |    |    |    | +  |    |    |    |    |      |
| črni topol I            |    |    |    |    |    |    |    | r  |    |    |    |    |      |
| število drevesnih vrst  | 4  | 3  | 7  | 6  | 5  | 6  | 4  | 6  | 4  | 5  | 7  | 7  | 4    |



1 Borovlje - Bela, 2-9 Žingarica - Široka riža, 10-13 Podljubelj  
(Avstrija), 14 Ljubelj

CARICETUM HUMILIS 262  
 Gozdovi z nizkim šašem  
 132

|                         | NT  | NT  | B | AK  | B | B  | B | AK  | AK  | B  | B  | B  | 17  | B              | 17  | 17             |
|-------------------------|-----|-----|---|-----|---|----|---|-----|-----|----|----|----|-----|----------------|-----|----------------|
|                         | 107 |     | 1 |     | 1 |    | 6 |     | 268 |    | 1  |    | 421 |                | 429 |                |
|                         |     | 107 |   | 268 |   | 1  |   | 268 |     | 1  |    | 1  |     | 2              |     | 421            |
|                         | 12  | 24  |   | 14  |   | 2  |   | 9   |     | 23 |    | 25 |     | 3              |     |                |
|                         |     | 13  |   | 10  |   | 6  |   | 8   |     | 11 |    | 9  |     | 4              |     | 24             |
|                         | 1   | 2   | 3 | 4   | 5 | 6  | 7 | 8   | 9   | 10 | 11 | 12 | 13  | 14             | 15  | 16             |
| nadmorska višina v 10 m | 85  | 80  |   | 96  |   | 94 |   | 65  |     | 78 |    | 64 |     | 57             |     |                |
| lega                    |     | 50  |   | 58  |   | 04 |   | 70  |     | 83 |    | 83 |     | 66             |     | 62             |
| nagib°                  | JZ  | JZ  |   | JV  |   | JZ |   | JZ  |     | JZ |    | JZ |     | JZ             |     | JZ             |
|                         |     | J   |   | J   |   | JV |   | J   |     | V  |    | SV |     | JZ             |     | JZ             |
|                         | 60  | 35  |   | 35  |   | 25 |   | 40  |     | 45 |    | 35 |     | 50             |     | 30             |
| površinska kamnitost %  |     | 35  |   | 40  |   | 35 |   | 20  |     | 0  |    | 30 |     | 25             |     | 30             |
| X skale                 | 0   | ?   |   | ?   |   | ?  |   | ?   |     | ?  |    | ?  |     | r <sup>x</sup> | ?   | r <sup>x</sup> |
| črni bor I              | 3   | 4   | 3 |     | 3 | 5  | 5 | +   |     | 3  | 5  | 1  |     | 2              |     | r <sup>x</sup> |
|                         |     |     | 1 |     | + | 1  | + |     |     | +  | +  | 3  |     |                |     |                |
|                         |     |     |   |     |   |    |   |     |     |    |    |    |     |                |     |                |
| gabrovec I              | 2   |     |   | 3   |   |    |   | 2   | +   |    |    |    |     |                |     |                |
|                         |     |     |   |     |   |    |   | +   |     |    |    |    |     |                |     |                |
| deči bor I              |     |     | + |     | 1 |    | + | +   |     |    |    |    | e   |                | +   |                |
|                         |     |     |   |     |   |    |   | +   |     |    |    |    | 4   |                | 2   | 3              |
|                         |     |     |   |     |   |    |   | +   |     |    |    |    | e   |                | e   | x              |
| smreka I                | r   |     |   |     |   |    |   |     |     |    |    |    |     |                | r   | 2              |
|                         | r   |     |   |     |   |    |   |     |     |    |    |    |     |                | r   | 1              |
|                         |     |     |   |     |   |    |   |     |     |    |    |    |     |                | e   |                |
| malí jesen I            | +   |     |   | 2   | + |    | 1 | 3   | 2   |    |    |    | r   |                | e   | x              |
|                         |     |     | + |     |   |    | + | 2   |     |    | 1  |    | x   |                | T   | e              |
|                         |     |     | + |     |   |    | 1 |     |     |    |    |    |     |                | r   |                |
| okovec I                |     |     |   |     | + |    |   | +   |     |    |    |    |     |                |     |                |
|                         |     |     |   |     |   | +  | + | 1   |     |    | 1  |    |     |                | e   | r              |
|                         |     |     |   |     | + | +  |   |     |     |    |    |    |     | e              |     | +              |
| macesen I               |     |     |   |     |   |    |   |     |     |    |    |    | e   |                |     |                |
| graden II               |     |     |   |     |   |    |   |     |     |    |    |    | e   |                |     |                |
|                         |     |     |   |     |   |    |   |     |     |    |    |    | e   |                |     |                |
| dob II                  |     |     |   |     |   |    |   |     |     |    |    |    |     |                |     |                |
| število drevesnih vrst  | 4   | 1   | 3 | 2   | 4 | 2  | 4 | 5   | 2   | 1  | 3  | 1  | 7   | 1              | 7   | 4              |

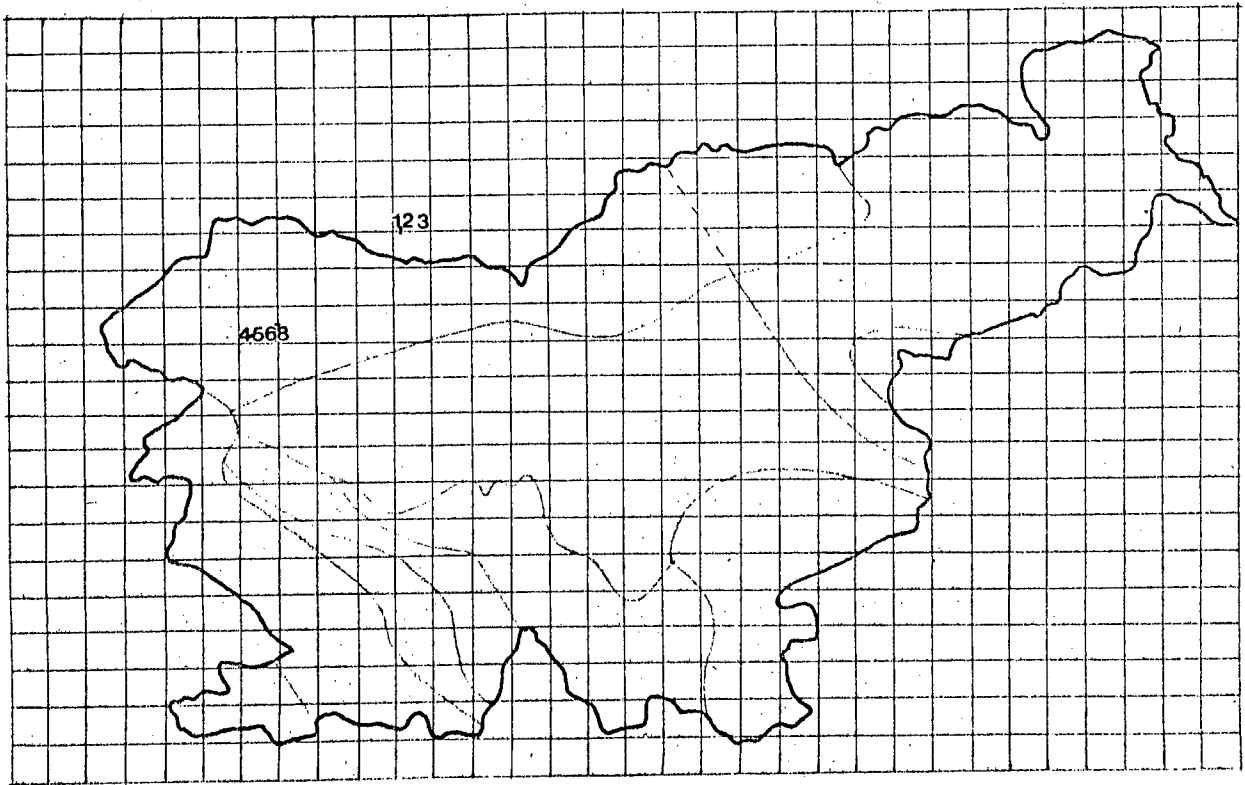


- 1 Tablja (Karnske Alpe), 2 dolina Reklanice, 3 Ovčja vas (Zajzera),  
4 Gradašča, 5 Čajna, 6 Rdeča stena, 7 Podklošter, 8 Dobrač, 9 Škocjanska  
gora (Malošče), 10 Žingarica, 11 Žingarica - Sopotnica, 12 Ljubelj, 13 Pod-  
ljubelj (Jugoslavija), 14 Korte, 15 Kokra, 16 Robanov kot

GYMNOCARPIETUM ROBERTIANI 183  
 Gozdovi in grmišča z apnenko  
 133

|                         | NT<br>72<br>12<br>1 | NT<br>72<br>13<br>2 | NT<br>72<br>14<br>3 | NT<br>72<br>15<br>4 | NT<br>72<br>16<br>5 | NT<br>72<br>17<br>6 | NT<br>72<br>18<br>7 | NT<br>72<br>19<br>8 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 89                  |                     | 73                  |                     | 78                  |                     | 86                  |                     |
| lega                    | V                   |                     | S                   |                     | SV                  |                     | S                   |                     |
| nagib <sup>o</sup>      | 30                  |                     | 35                  |                     | 75                  |                     | 35                  |                     |
| površinska kamnitost %  | ?                   |                     | ?                   |                     | P                   |                     | 0                   |                     |
| bukev I                 | 2                   | +                   | 2                   |                     | 2                   | 3                   | 4                   |                     |
| II                      |                     |                     |                     |                     | 1                   | 2                   | 1                   | +                   |
| črni bor I              | x                   | 3                   | 3                   |                     |                     |                     |                     |                     |
| gabrovec I              | x                   |                     | x                   | 4                   |                     | 1                   |                     |                     |
| II                      | +                   |                     |                     |                     | 2                   | 2                   |                     |                     |
| III                     |                     |                     | +                   |                     |                     |                     |                     | e<br>4              |
| rušje II                |                     |                     |                     |                     |                     |                     |                     |                     |
| macesen II              | +                   |                     | +                   |                     |                     |                     |                     |                     |
| jerebika I              | +                   |                     |                     |                     |                     |                     |                     |                     |
| II                      |                     |                     |                     |                     |                     | +                   |                     |                     |
| III                     |                     |                     | +                   |                     |                     |                     |                     |                     |
| mali jesen I            |                     |                     |                     |                     | x                   |                     |                     |                     |
| II                      | +                   |                     |                     | x                   |                     |                     | 1                   |                     |
| mokovec I               | x                   | +                   | x                   |                     | +                   |                     | 1                   |                     |
| II                      | +                   |                     |                     | x                   | x                   | +                   |                     | +                   |
| III                     | +                   |                     |                     |                     | x                   |                     |                     |                     |
| smreka I                |                     |                     |                     |                     | +                   | +                   | +                   |                     |
| II                      |                     |                     | +                   | x                   |                     | +                   |                     |                     |
| III                     |                     |                     | +                   |                     |                     | +                   |                     |                     |
| gorski javor I          |                     |                     |                     |                     |                     |                     | +                   |                     |
| II                      |                     |                     |                     |                     | r                   | +                   |                     | +                   |
| III                     |                     |                     |                     |                     |                     |                     |                     | x                   |
| jelka I                 |                     |                     |                     |                     |                     | +                   |                     |                     |
| iva I                   |                     |                     |                     |                     |                     |                     |                     | +                   |
| število drevesnih vrst  | 7                   | 4                   | 7                   | 6                   | 6                   | 6                   | 5                   | 5                   |

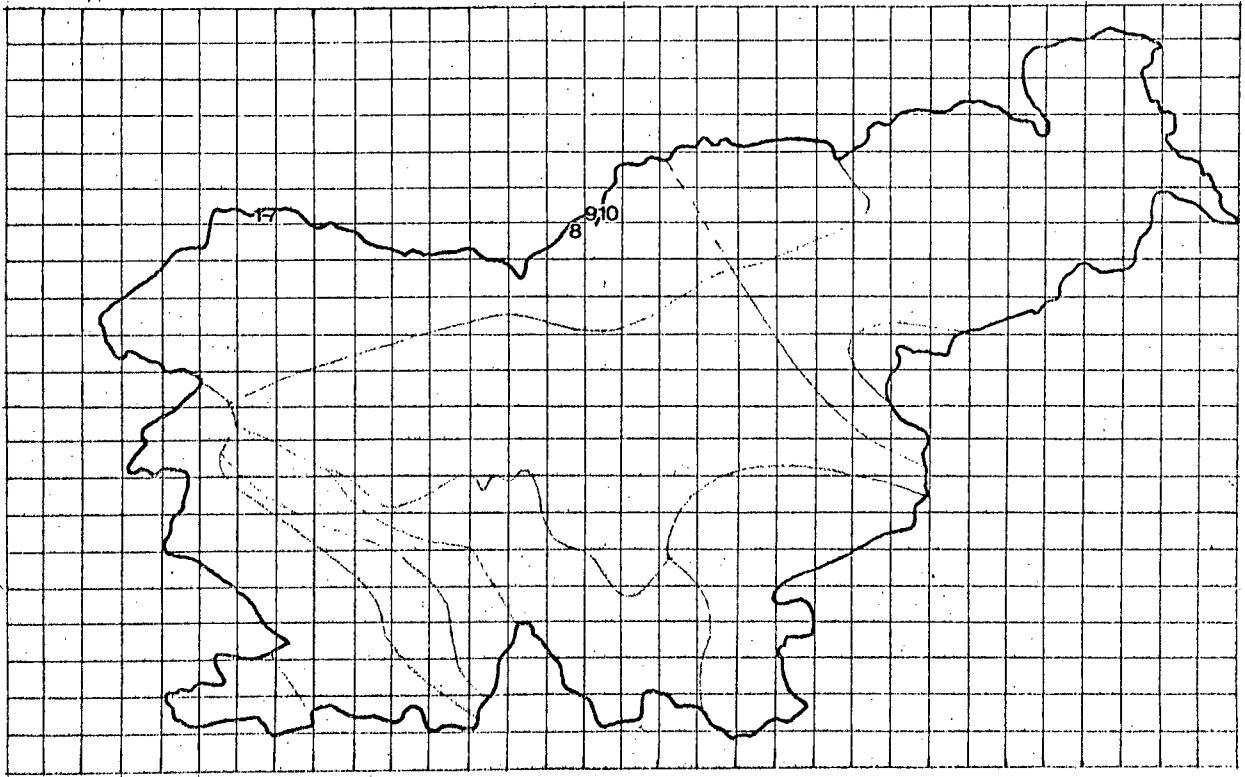




1,2 Žingarica, 3 Podljubelj (Avstrija), 4,5 Ukanc - pod Komno, 6 Ukanc  
- Konjska ravan, 7,8 Mirnik

LATHYRETUM PRATENSIS 212  
Gozdovi s travniškim grahorjem  
134

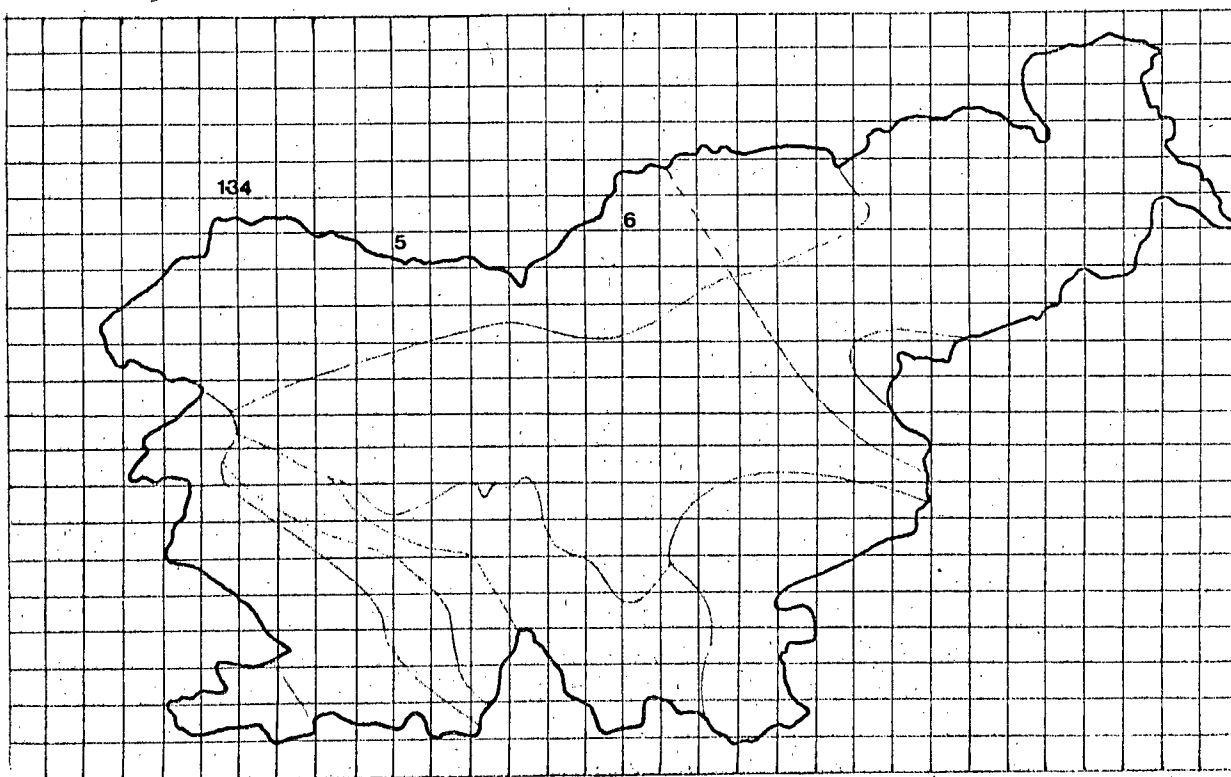
|                         | 17  | 17  | 17  | 17  | 17  | 17  | 17  | 17  | 17  | 17  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | 429 | 429 | 429 | 429 | 429 | 429 | 429 | 429 | 429 | 429 |
|                         | 24  | 20  | 27  | 21  | 22  | 26  | 34  | 32  | 30  | 31  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| nadmorska višina v 10 m | 22° | 12° | 36° | 42° | 35° |     |     |     |     |     |
| razlika nad 1000 m      |     | 05° | 07° | 38° | 27° | 45° |     |     |     |     |
| lega                    | J   | JZ  | JZ  | J   | J   | JZ  |     |     |     |     |
| nagib <sup>o</sup>      | 15  | 30  | 35  | 35  | 25  |     |     |     |     |     |
| površinska kamnitost %  | ?   | ?   | ?   | ?   | 0   | 0   |     |     |     |     |
| rdeči bor I             | 3   | 4   | 3   | 2   | 4   | 3   | 2   | 2   | 4   | 3   |
| II                      |     |     |     |     |     |     | +   | +   | r   |     |
| bukev I                 |     |     |     |     |     | r   | +   |     |     |     |
| II                      | +   |     |     |     |     |     | +   |     |     |     |
| macesen I               | +   |     |     | 1   |     |     |     | e   |     |     |
| II                      |     | 1   |     |     |     |     | +   |     |     |     |
| gorski javor II         | +   |     |     |     |     |     |     |     |     |     |
| III                     |     |     |     |     |     |     |     | e   | r   |     |
| smreka I                | 2   | +   | 2   | 2   | 1   | 1   | +   | x   | r   |     |
| II                      | 3   | +   | 1   | 2   | 1   | +   |     | r   | +   | x   |
| III                     |     |     |     |     |     |     |     |     |     | r   |
| mokovec II              |     |     |     | 1   | +   |     |     |     |     |     |
| III                     |     |     |     |     |     |     |     |     | e   |     |
| siva jelša I            |     |     |     |     |     |     |     | x   |     |     |
| črni bor I              |     |     |     |     |     |     |     |     | e   | 2   |
| število drevesnih vrst  | 5   | 3   | 2   | 3   | 5   | 3   | 4   | 5   | 5   | 3   |



1 Srednji vrh, 2,3 Hladnik, 4 Lavtižer, 5-7 Lepi vrh, 8. Oševa, 9,10. Peca

GOODYERETUM REPENTIS 264  
 Gozdovi z mrežolistko  
 135

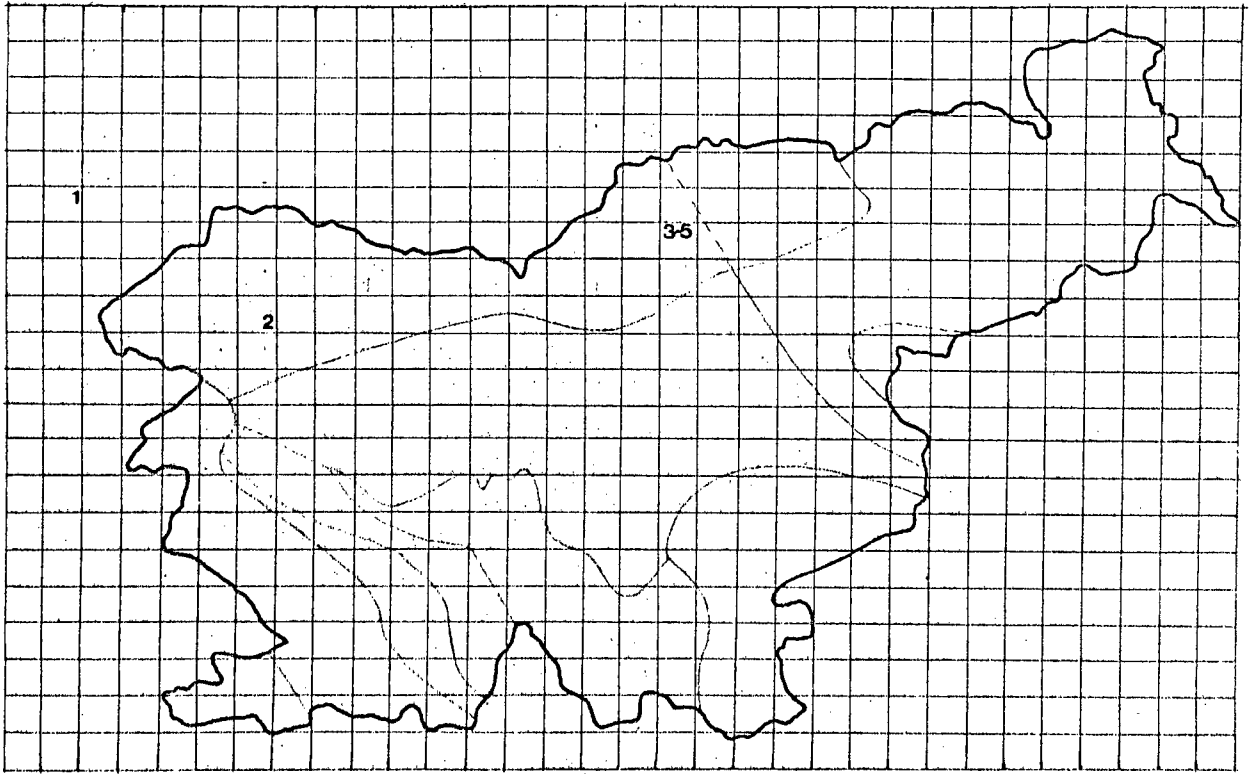
|                         | AK  | VII | VI  | AK | NT | NT | NT |
|-------------------------|-----|-----|-----|----|----|----|----|
|                         | 236 |     | 22  |    | 72 |    | 72 |
|                         | 32  |     | 236 |    | 72 |    |    |
|                         | 8   | 1   | 1   | 7  | 5  | 6  | 7  |
|                         | 1   | 2   | 3   | 4  | 5  | 6  | 7  |
| nadmorska višina v 10 m | 62  |     | 52  |    | 7  |    | 91 |
| lega                    | -   |     | -   |    | ?  |    | J  |
| nagib <sup>o</sup>      | 0   |     | 0   |    | ?  |    | 30 |
| površinska kamnitost %  | ?   |     | ?   |    | ?  |    | 0  |
| rdeči bor I             | 3   | 1   | 4   | 2  |    | +  | 3  |
| II                      |     |     | +   |    |    |    |    |
| smreka I                | 4   | 4   | +   | 4  | 5  | 5  | 2  |
| II                      | 4   | 1   | 1   | 1  | +  | 1  | x  |
| III                     |     |     |     |    | 1  | 1  |    |
| mali jesen II           | +   |     |     |    |    |    |    |
| mokovec I               |     |     |     | +  |    |    |    |
| III                     | +   |     |     |    |    |    |    |
| jerebika II             | +   |     |     |    |    |    |    |
| III                     |     |     | +   | +  |    | +  |    |
| jelka II                | +   |     |     |    |    |    |    |
| III                     |     |     |     |    |    | +  | +  |
| gorski javor II         | +   |     |     |    |    |    |    |
| III                     |     |     |     |    |    |    | r  |
| bukev I                 |     |     |     |    |    |    | +  |
| II                      |     |     | +   |    |    |    |    |
| III                     |     |     |     |    |    | +  |    |
| črni bor I              |     |     |     |    |    |    | 2  |
| II                      |     |     |     |    |    |    | +  |
| drobnica II             |     |     |     |    |    |    | e  |
| macesen I               |     |     |     |    |    |    | e  |
| število drevesnih vrst  | 7   | 4   | 3   | 3  | 4  | 5  | 5  |



1 Dobrač - Podklošter, 2,3 Podor, 4 Vetrov, 5 Dropole, 6 Ljubelj,  
7 Jankovec (Mežiška dolina)

RUBETUM SAXATILIS 202  
 Gozdovi s skalno robido  
 136

|                         | NT<br>72 | NT<br>107 | NT<br>72 | NT<br>72 | NT<br>72 |
|-------------------------|----------|-----------|----------|----------|----------|
|                         | 8        | 23        | 9        | 10       | 11       |
|                         | 1        | 2         | 3        | 4        | 5        |
| nadmorska višina v 10 m | 85       |           | 92       |          | 99       |
| lega                    | JZ       |           | 61       | 95       | SV       |
| nagib <sup>o</sup>      | 45       | S         | 30       | S        | 40       |
| površinska kamnitost %  | 5        | 20        | 0        | 40       | 0        |
| bukev I                 | 3        | 0         | r        | 0        | 3 e      |
| II                      | .        | 1         | +        | +        |          |
| III                     |          | +         |          |          |          |
| smreka I                | .        | 3         | 3        | 3        | 3        |
| II                      |          | 3         | x        | e        | x        |
| III                     |          |           |          |          | r        |
| mali jesen I            | .        |           |          |          |          |
| II                      | .        |           |          |          |          |
| mokovec II              | .        |           | e        |          |          |
| rdeči bor I             | .        |           | e        |          | r        |
| jelka II                |          | r         |          | +        | r        |
| III                     |          |           |          |          | r        |
| lipovec II              |          |           | e        |          |          |
| gorski javor II         |          |           | e        | e        |          |
| macesen I               |          |           | 1        | e        | r        |
| število drevesnih vrst  | 5        | 3         | 7        | 5        | 5        |

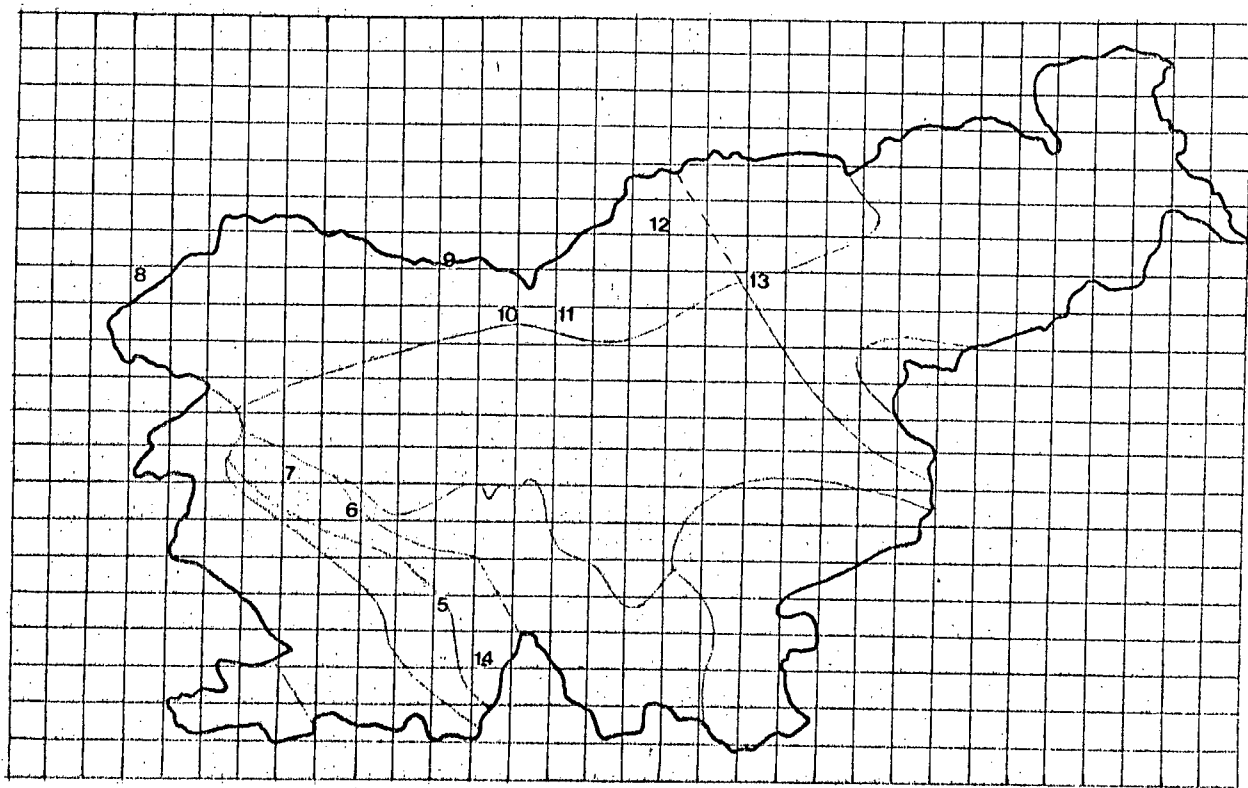


1 Tablja (Karnske Alpe), 2 Bohinj - nad Sv. Duhom, 3-5 Molakov vrh

Visoke lege: Zgornji gorski pas  
 ADENOSTYLETUM GLABRAE 174  
 Gozdovi z golim lepenom  
 137

|                         | 15<br>31 | 15<br>31 | 15<br>42 | 15<br>42 | 15<br>42        | 15<br>112       | DP<br>VI | NT<br>42 | 15<br>42 | 15<br>42 | 15<br>42 | 15<br>42 |          |
|-------------------------|----------|----------|----------|----------|-----------------|-----------------|----------|----------|----------|----------|----------|----------|----------|
|                         | 19<br>1  | 20<br>2  | 21<br>3  | 32<br>4  | 31<br>5         | 30<br>6         | 19<br>7  | 22<br>8  | 28<br>9  | 27<br>10 | 26<br>11 | 29<br>12 | 25<br>13 |
| nadmorska višina v 10 m | 21°      | 20°      | 05°      | 27°      | 10°             | 13°             | 17°      |          |          |          |          |          |          |
| razlika nad 1000 m      |          | 31°      | 38°      | 24°      | 14°             | 20°             | 10°      |          |          |          |          |          |          |
| lega                    | JV       | Z        | JV       | S        | J               | SV              | JV       | SV       | JZ       | SV       | S        |          |          |
| nagib <sup>o</sup>      | 60       | 35       | 25       | 18       | 25              | 10              | 25       | 45       | 35       |          |          |          |          |
| površinska kamnitost %  | 80       | 50       | +        | 80       | 60 <sup>o</sup> | 35 <sup>x</sup> |          |          |          |          |          |          |          |
| o navalj.skale, x skale | 80       | 20       | 40       | 10       | +               | 99              |          |          |          |          |          |          |          |
| in grušč                |          |          |          |          |                 |                 |          |          |          |          |          |          |          |
| jelka I                 | 2        | 2        | 3        | 1        |                 |                 |          | +        |          |          |          |          | e        |
| II                      | +        | +        | x        | +        |                 |                 |          | e        |          |          |          |          |          |
| III                     |          |          | +        | +        |                 | e               |          | e        |          | e        |          |          |          |
| bukev I                 | 1        | 1        | 1        | 3        | 5               | 5               | 5        | 5        | 5        | 5        | 5        | 3        | 5        |
| II                      |          | 1        |          |          | 2               | r               |          |          | x        |          |          |          |          |
| III                     |          |          |          |          | +               |                 |          |          |          |          |          |          |          |
| mokovec I               |          |          |          |          | +               |                 |          |          |          | e        |          |          |          |
| II                      | +        |          |          |          |                 |                 |          |          |          | e        |          |          |          |
| smreka I                | 1        | 2        | +        |          |                 |                 |          | +        | r        | +        |          | 1        | e        |
| II                      |          | +        |          |          |                 |                 |          | x        | r        |          |          |          |          |
| gorski javor I          |          |          | +        |          |                 | e               | r        |          | e        |          | +        | 1        | e        |
| II                      |          |          |          | +        | +               | e               |          |          | r        |          |          | e        |          |
| III                     |          |          |          | +        |                 |                 | x        |          | +        |          | e        |          | +        |
| jerebika I              |          |          |          |          | +               |                 |          |          |          |          |          |          |          |
| II                      |          |          |          |          | +               |                 |          |          | +        |          |          |          |          |
| gabrovec I              |          |          |          |          | +               |                 |          |          |          |          |          |          |          |
| siva jelša II           |          |          |          |          |                 |                 |          |          | x        |          |          |          |          |
| gorski brest I          |          |          |          |          |                 |                 |          |          |          |          |          | +        |          |
| število drevesnih vrst  | 4        | 3        | 4        | 4        | 6               | 2               | 3        | 2        | 6        | 3        | 3        | 4        | 4        |

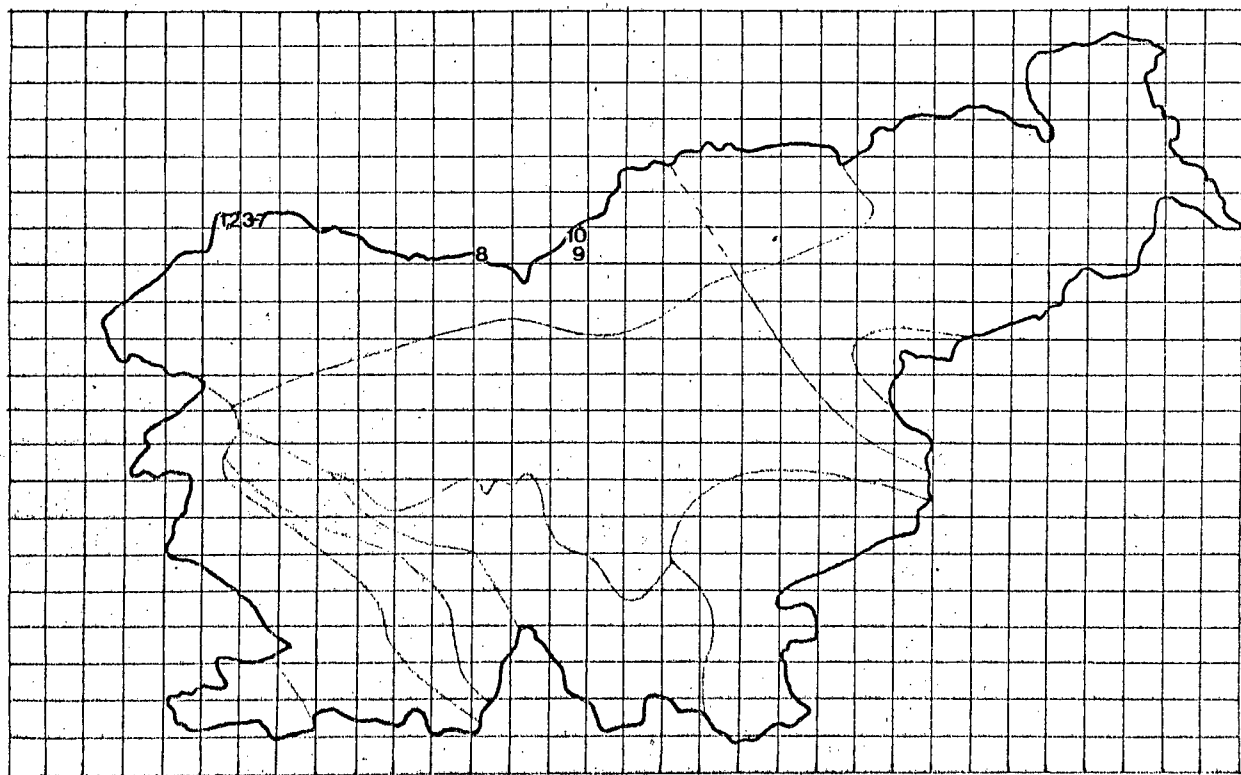




1 Kamerce, 2 Šafit, 3 Lenčajev vrh, 4 Gašperjev hrib, 5 Debela gora,  
6 Črnovrški Javornik, 7 Bukov vrh - pragozd, 8 preval Neveja, 9 Kofce,  
10 Krvavec, 11 Podvolovjek - Pod Konjem, 12 Uršlja gora, 13 Paški Kozjak

BLECHNETUM SPICANTIS 273  
 gozdovi z rebrenjačo  
 138

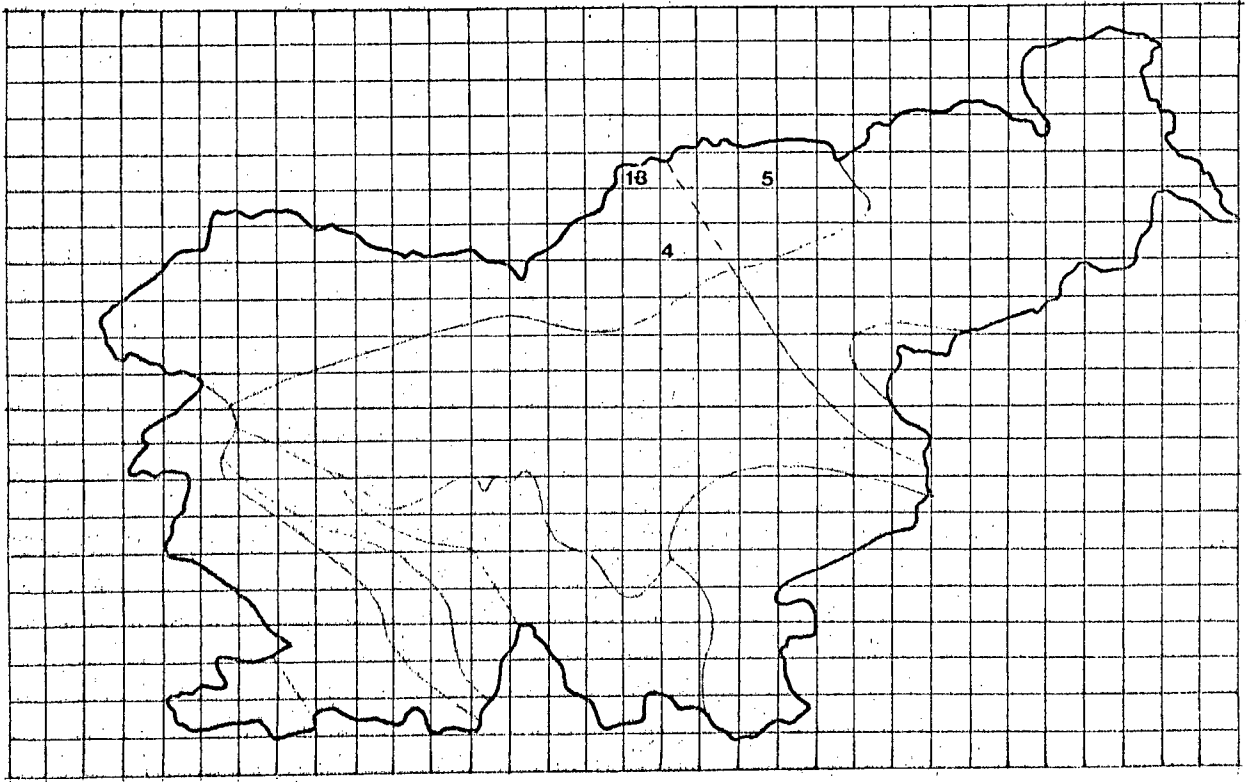
|                         | 15  | 15  | 15  | 15  | 15  | 15  | 15  | NT  | NT  | NT  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 117 | 117 | 117 |
|                         | 36  | 38  | 32  | 37  | 33  | 34  | 35  | 21  | 22  | 23  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| nadmorska višina v 10 m | 45  | 53  | 25  | 20  | 25  |     |     |     |     |     |
| razlika nad 1000 m      | 37  | 63  | 20  | 16  | 25  |     |     |     |     |     |
| lega                    | V   | JV  | S   | JV  | Z   | JZ  | Z   | S   |     |     |
| nagib <sup>o</sup>      | 30  | 25  | 35  | 35  | 35  | 5   | 15  |     |     |     |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |     |     |
| smreka I                | 5   | 4   | 3   | 5   | 2   | 2   | 3   | 4   | 5   | 1   |
| II                      |     | +   | +   |     | 1   | 1   | +   |     | +   |     |
| III                     |     |     |     |     |     |     |     | +   |     | x   |
| bukev I                 |     | +   | 4   |     | 4   | 4   | 4   |     | +   | 4   |
| II                      |     | +   | 2   |     |     | 1   | 2   | x   | +   | x   |
| III                     |     |     | +   |     |     |     | 1   |     |     |     |
| jelka I                 |     | +   |     |     |     |     |     |     |     | 1   |
| II                      |     | 1   |     |     |     | +   | +   |     |     | +   |
| III                     |     | 1   |     |     |     | 1   |     |     |     | x   |
| navadna breza I         |     |     |     |     | e   |     |     |     |     |     |
| siva jelša II           |     |     |     |     | e   |     |     |     |     |     |
| jerebika II             |     |     |     |     | 1   | +   | +   |     |     |     |
| rdeči bor I             |     |     |     |     |     |     |     |     | +   |     |
| češnja III              |     |     |     |     |     |     |     |     |     | e   |
| gorski javor III        |     |     |     |     |     |     |     |     |     | r   |
| število drevesnih vrst  | 1   | 2   | 3   | 1   | 5   | 4   | 4   | 2   | 3   | 5   |



1,2 Kališe, 3,4 Bavha, 5-7 zahodné Karavanke, 8 Komatevra, 9 Raduha,  
10 Sv. Jakob (Koprivna)

Revna rastišča: Hladnejše združbe nižjih leg  
 HYLOCOMIETUM SPLENDENTIS 244  
 Gozdovi z bleščečim sedjem  
 139

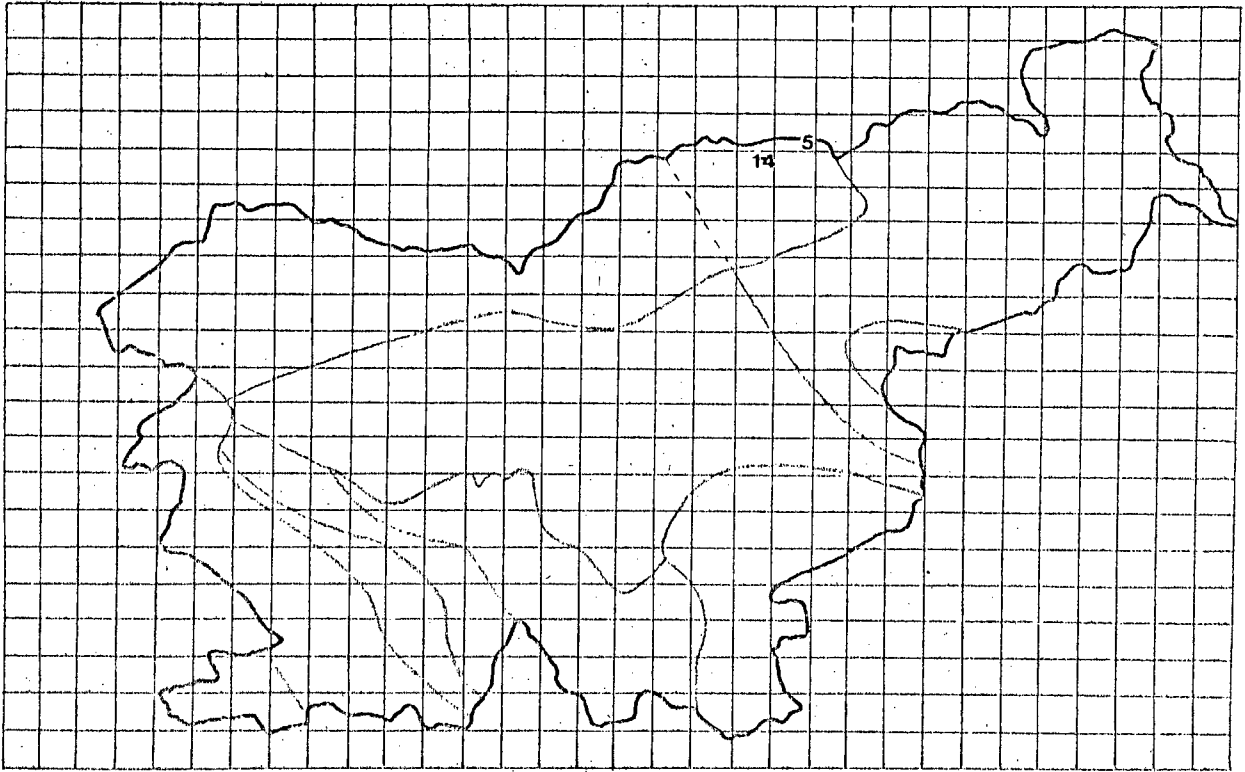
|                         | 17  | 17  | 17  | 17  | 17  |
|-------------------------|-----|-----|-----|-----|-----|
|                         | 444 | 444 | 444 | 444 | 444 |
|                         |     | 444 | 444 |     |     |
|                         | 34  | 35  | 36  | 37  | 33  |
|                         | 1   | 2   | 3   | 4   | 5   |
| nadmorska višina v 10 m | 92  |     | 83  |     | 57  |
|                         |     | 74  |     | 76  |     |
| lega                    | JZ  |     | SZ  |     | JZ  |
|                         |     | J   |     | JZ  |     |
| nagib <sup>o</sup>      | 12  |     | 18  |     | 40  |
|                         |     | 3   |     | 20  |     |
| površinska kamnitost %  | 0   |     | 0   |     | x   |
| kamni in drobir         |     | 0   |     | 0   |     |
| rdeči bor I             | 3   | 3   | 3   | 4   | 4   |
| II                      |     | e   | 3   |     |     |
| III                     |     | e   | r   |     |     |
| macesen I               |     | e   |     |     |     |
| navadna breza I         |     | e   |     |     |     |
| smreka I                | 1   | 1   | r   | 1   | r   |
| II                      | x   | x   |     | x   | r   |
| III                     |     | x   |     | +   |     |
| kostanj II              |     | e   |     | r   |     |
| III                     |     |     |     | e   |     |
| dob III                 |     |     | r   |     |     |
| bukev I                 |     |     |     | 1   |     |
| II                      |     |     | e   | +   |     |
| jelka I                 |     |     |     |     | 1   |
| II                      |     |     |     |     | 1   |
| III                     |     |     |     |     | e   |
| število drevesnih vrst  | 4   | 4   | 4   | 4   | 3   |



1 - 3 Strojna, 4. Zavodnje, 5 Janžev vrh

DICRANETUM POLYSETI 279  
 Gozdovi z večpušičnim krivčevcem  
 140

|                              | 17  | 17  | 17  | 17              | 17  |
|------------------------------|-----|-----|-----|-----------------|-----|
|                              | 444 | 444 | 444 | 444             | 444 |
|                              |     | 444 | 444 |                 |     |
|                              | 21  | 22  | 23  | 24              | 25  |
|                              | 1   | 2   | 3   | 4               | 5   |
| nadmorska višina v 10 m      | 38  | 60  |     | 34              |     |
|                              |     | 38  | 58  |                 |     |
| lega                         | JZ  | JZ  | SZ  | SZ              |     |
|                              |     | JZ  | SZ  |                 |     |
| nagib <sup>o</sup>           | 10  | 30  | 30  | 30              |     |
|                              |     | 15  | 20  |                 |     |
| površinska kamnitost %       | 0   | 60  | 20  | 20 <sup>x</sup> |     |
| · kamni (in drobir), x skale |     | 0   | 0   |                 |     |
| rdeči bor I                  | 4   | 3   | 4   | 4               | 3   |
|                              |     |     | x   | x               |     |
|                              |     |     | x   |                 |     |
| dob II                       | e   | r   |     |                 |     |
| bukev I                      | r   | e   |     | e               | x   |
|                              | r   | e   |     |                 | x   |
| jelka I                      | e   |     |     |                 |     |
|                              | l   | x   | e   | e               | e   |
|                              | x   | x   |     | e               | +   |
| smreka I                     | l   | x   | r   |                 | r   |
|                              | r   | r   | r   | x               | +   |
|                              | +   |     | e   |                 | +   |
| graden I                     |     |     | +   |                 |     |
|                              |     |     | +   |                 | e   |
|                              |     |     | +   |                 | e   |
| navadna breza I              |     |     |     | r               |     |
|                              |     |     |     | x               |     |
| jerebika II                  |     |     |     |                 | x   |
|                              |     |     |     |                 | +   |
| število drevesnih vrst       | 5   | 5   | 4   | 5               | 6   |



1,2 Spodnja Vižinga, 3,4 Remšenik, 5 Kapla

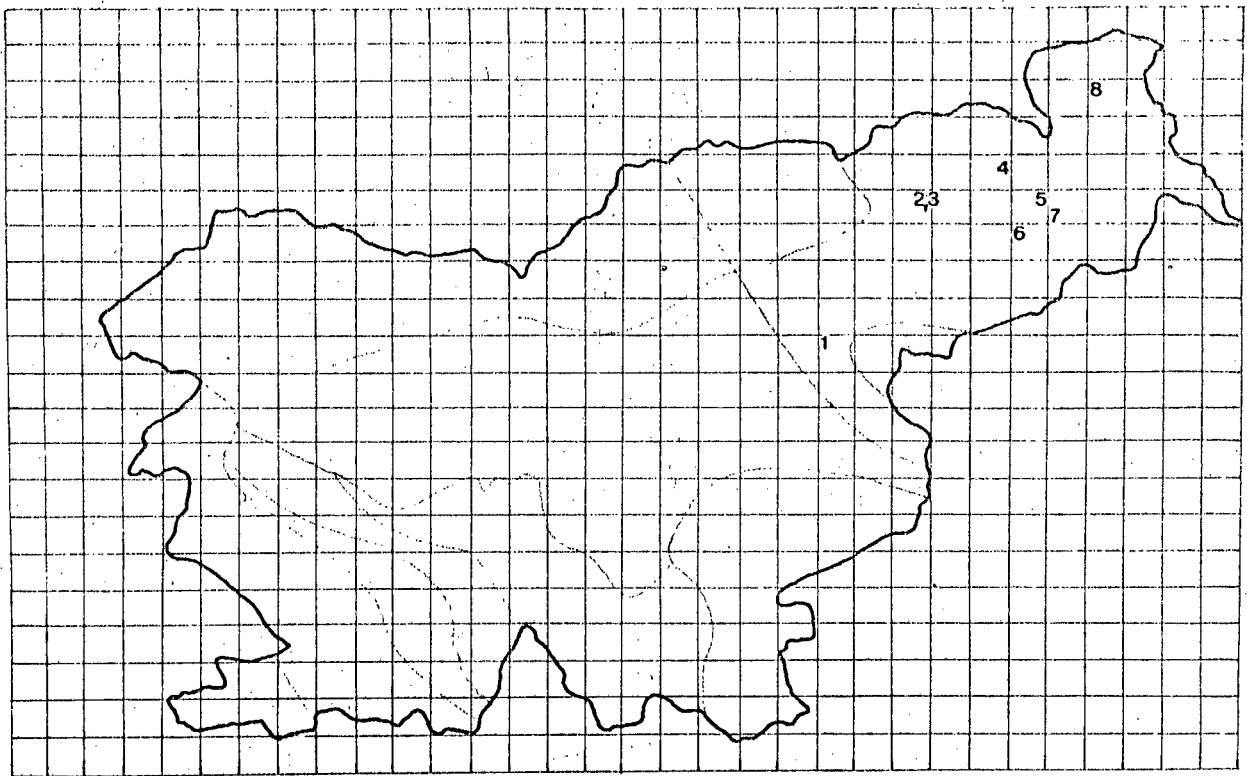
DICRANELLETUM HETEROMALLAE 109

Gozdovi z navadnim blazinčkom

141

|                         | NT<br>48 | NT<br>48 | NT<br>48 | NT<br>48 | NT<br>48 | NT<br>48 | NT<br>48 | NT<br>48 |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
|                         | 15       | 13       | 16       | 19       | 17       | 14       | 18       | 20       |
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        | 8        |
| nadmorska višina v 10 m | 37       |          | 27       |          | 26       |          | 30       |          |
| lega                    |          | 27       |          | 34       |          | 29       |          | 38       |
| nagib <sup>o</sup>      | S        |          | -        |          | J        |          | SZ       |          |
| površinska kamnitost %  |          | S        |          | Z        |          | JV       |          | JV       |
| . kamni in drobir       | 15       |          | 0        |          | 8        |          | 5        |          |
| graden I                |          | 1        |          | 15       |          | 10       |          | 8        |
| II                      | 0        |          | 0        |          | r        |          | 0        |          |
| III                     |          | 0        |          | 0        |          | 0        |          | 50       |
| bukev I                 | 5        |          |          |          | r        |          | 2        | e        |
| II                      |          |          |          |          |          |          | +        | r        |
| III                     |          |          |          |          | e        |          |          |          |
| rdeči bor I             | 1        | 3        | 3        | 2        | 1        | 3        | 3        | 2        |
| II                      | x        |          |          | r        |          | r        | +        | x        |
| III                     |          |          |          | r        |          | x        | x        | e        |
| jelka II                |          | 1        | x        | 3        | 3        |          | 4        | 3        |
| gaber II                |          |          |          |          |          |          | e        |          |
| III                     |          |          |          |          | r        |          | e        |          |
| smreka I                |          |          |          |          |          |          |          |          |
| II                      |          |          |          |          |          |          |          |          |
| III                     |          |          |          |          |          |          |          |          |
| lipovec I               |          |          |          |          |          |          |          |          |
| dob I                   |          |          |          |          | r        | x        |          | x        |
| II                      |          |          |          |          | r        |          | r        |          |
| III                     |          |          |          |          | r        |          |          |          |
| kostanj I               |          |          |          |          |          | +        | r        |          |
| II                      |          |          |          |          |          | r        | +        | r        |
| III                     |          |          |          |          | e        | r        |          | e        |
| črna jelša II           |          |          |          |          |          | e        |          |          |
| češnja II               |          |          |          |          |          | r        |          |          |
| III                     |          |          |          |          |          |          | e        |          |
| navadna breza I         |          |          |          |          |          | e        |          |          |
| II                      |          |          |          |          |          |          |          | r        |
| robinija I              |          |          |          |          |          | e        |          |          |
| II                      |          |          |          |          |          | 1        |          |          |
| število drevesnih vrst  | 5        | 3        | 4        | 5        | 9        | 4        | 7        | 6        |

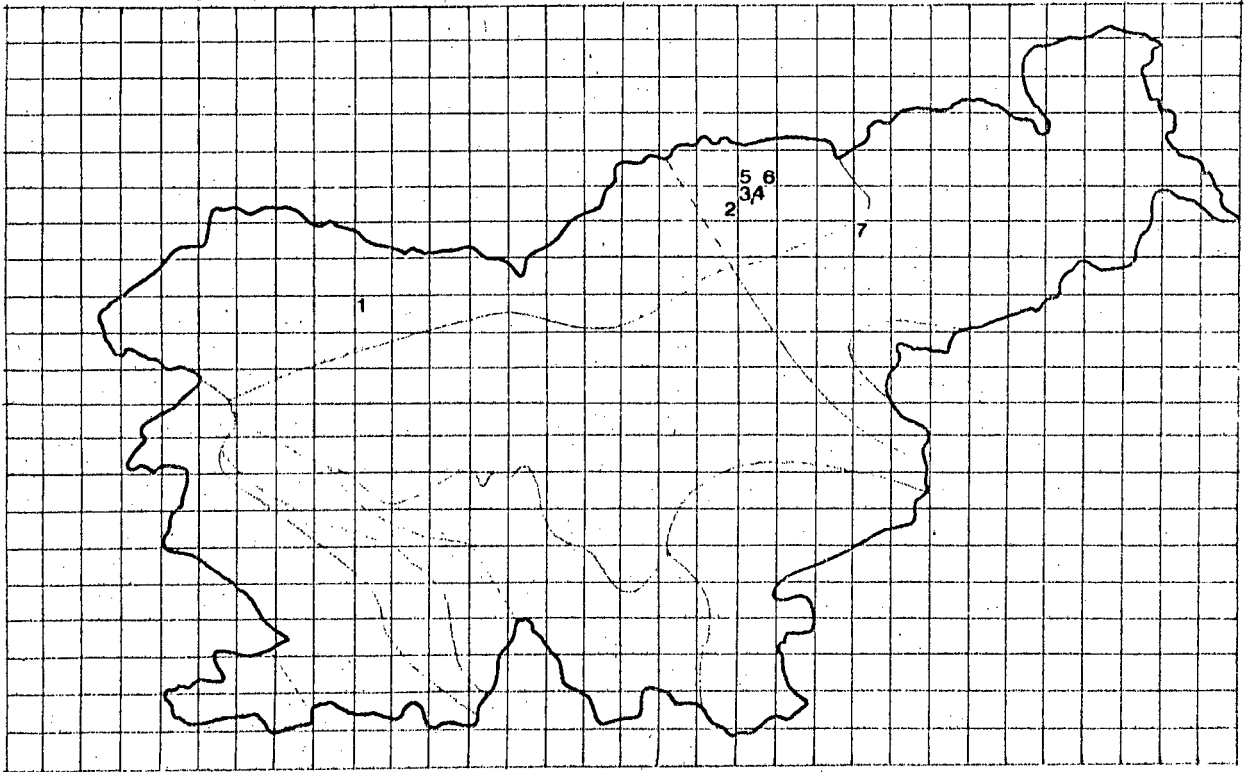




1 Ponikva, 2,3 Tezenski gozd, 4 Negovski vrh, 5 Bučkovci, 6 Polenšak,  
7 Zgornji Kamenščak, 8 Kamenek

HYPNETUM CUPRESSIFORMIS 230  
 Gozdovi s štorovskim sedjem  
 142

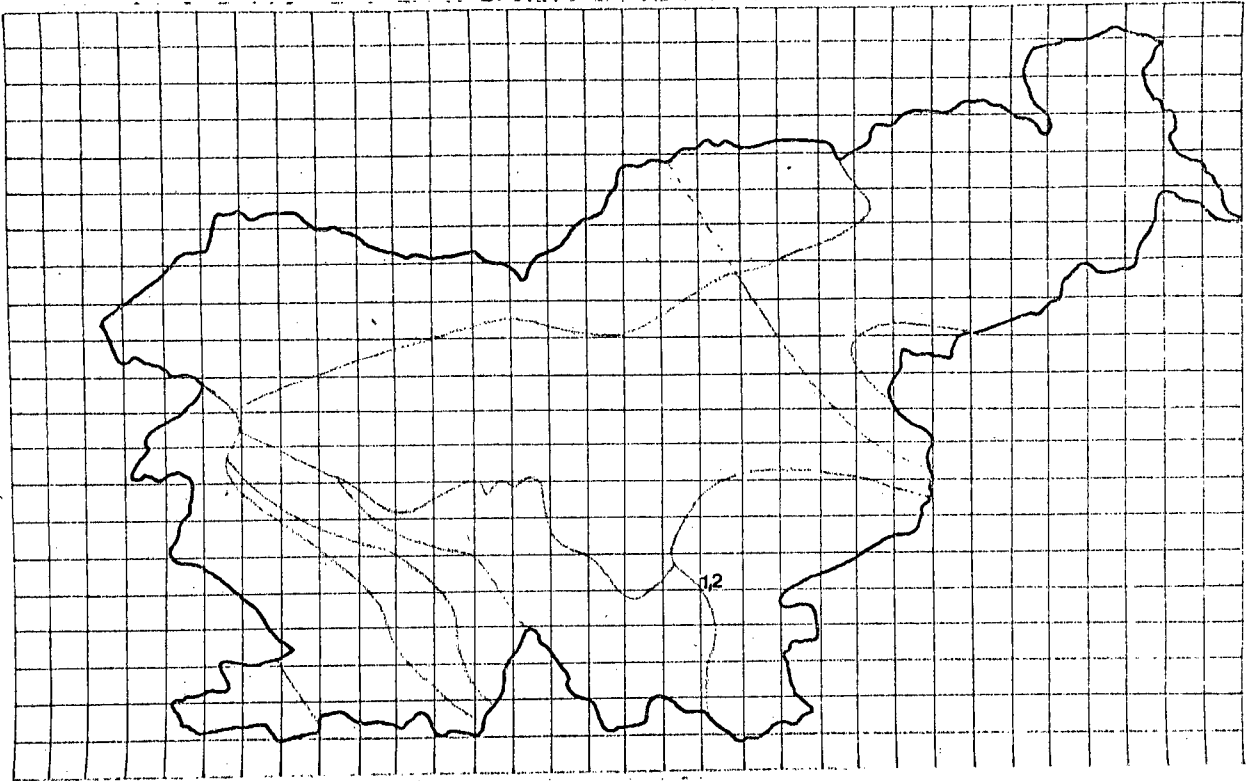
|                         | 15  | 17 | 15  | 15 | 15  | 17             | 17  |
|-------------------------|-----|----|-----|----|-----|----------------|-----|
|                         | 184 |    | 186 |    | 186 |                | 444 |
|                         | 444 |    | 186 |    | 444 |                |     |
|                         | 6   | 31 | 19  | 17 | 18  | 30             | 32  |
|                         | 1   | 2  | 3   | 4  | 5   | 6              | 7   |
| nadmorska višina v 10 m | 85  |    | 90  |    | 65  |                | 68  |
| lega                    |     | 81 |     | 60 |     | 61             |     |
| nagib <sup>o</sup>      | JZ  |    | S   |    | JZ  |                | JZ  |
|                         |     | SZ |     | JV |     | JZ             |     |
|                         | 20  |    | 10  |    | 30  |                | 18  |
|                         |     | 20 |     | 25 |     | 35             |     |
| površinska kamnitost %  | 0   |    | 0   |    | 0   |                | 0   |
| <sup>o</sup> prodniki   |     | 0  |     | 0  |     | x <sup>o</sup> |     |
| bukev I                 | 5   |    | 1   | r  |     | x              | r   |
| II                      | x   | r  | 1   | 3  |     | r              | e   |
| III                     | r   |    | x   | e  |     |                |     |
| rdeči bor I             |     | 3  |     |    |     | 3              | 3   |
| II                      |     |    |     |    |     | e              | e   |
| III                     |     |    |     |    |     | e              | e   |
| jelka I                 |     |    |     | 4  | 4   | 4              | x   |
| II                      |     |    |     | 2  | x   | 1              | +   |
| III                     |     |    |     | x  | r   | x              | e   |
| smreka I                | +   | 1  | x   | r  |     | x              | 1   |
| II                      | x   | x  | +   |    |     | r              | 1   |
| III                     | r   | x  | +   |    | +   | r              | x   |
| jerebika II             |     | r  |     |    |     |                |     |
| gorski javor III        |     | e  |     | e  |     | e              |     |
| graden I                |     |    |     | e  |     |                | r   |
| II                      |     |    |     |    |     |                |     |
| III                     |     |    |     |    |     |                | x   |
| kostanj I               |     |    |     |    |     |                | 1   |
| II                      |     |    |     |    |     |                | x   |
| III                     |     |    |     |    |     |                | r   |
| število drevesnih vrst  | 2   | 5  | 3   | 5  | 2   | 5              | 5   |



1 Zgoška planina, 2 Partizanka, 3 Bolfenk, 4 Planina, 5 Orlica,  
6 Janžev vrh, 7 Šmartno (Pohorje)

ATRICHETUM TENELLI 69  
Gozdovi z nežnim pušičnikom  
143

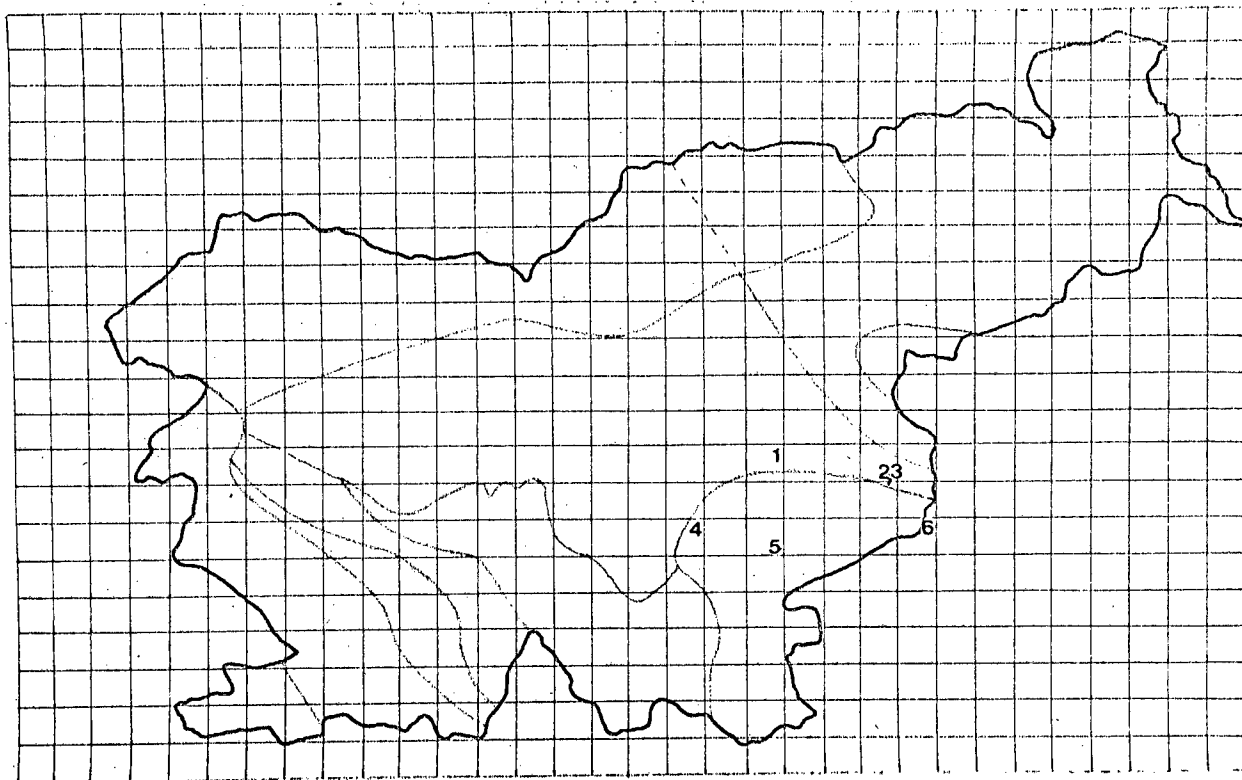
|                             |          |          |
|-----------------------------|----------|----------|
|                             | NT       | NT       |
|                             | 25       | 25       |
|                             | 1        | 2        |
|                             | <u>1</u> | <u>2</u> |
| nadmorska višina v 10 m     | 24       |          |
|                             |          | 22       |
| položaj: p-pobočje, k-kotel | p        | k        |
| lega                        | SV       |          |
|                             |          | dno      |
| nagib <sup>o</sup>          | 15       |          |
|                             |          | 0        |
| površinska kamnitost %      | 10       |          |
|                             |          | 0        |
| jelka I                     | 3        | 2        |
| II                          | 3        | 4        |
| III                         | <u>x</u> | <u>r</u> |
| bukev I                     | e        |          |
| II                          |          | e        |
| kostanj I                   | <u>e</u> | <u>2</u> |
| smreka I                    | 1        |          |
| II                          |          | <u>r</u> |
| število drevesnih vrst      | 3        | 3        |



1,2 Prešičevka (Dolenjske Toplice)

CASTANEETUM SATIVAE 78  
 Gozdovi s kostanjem  
 144

|                         | 15<br>176 | 15<br>176 | 15<br>176 | 15<br>176 | 15<br>176 | 15<br>176 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
|                         | 6         | 1         | 2         | 5         | 4         | 3         |
|                         | 1         | 2         | 3         | 4         | 5         | 6         |
| nadmorska višina v 10 m | 40        |           | 30        |           | 25        |           |
| lega                    |           | 38        |           | 27        |           | 25        |
| nagib <sup>o</sup>      | SV        |           | SZ        |           | SV        |           |
|                         |           | SV        |           | SV        |           | SV        |
|                         | 25        |           | 25        |           | 15        |           |
|                         |           | 20        |           | 20        |           | 18        |
| površinska kamnitost %  | 0         |           | 0         |           | 0         |           |
|                         |           | 0         |           | 0         |           | 0         |
| bukev I                 | 4         | 4         | 4         | 5         | 3         | 4         |
| II                      | +         | 1         | 1         |           | e         | 1         |
| III                     |           |           |           | x         | x         | x         |
| kostanj I               |           |           |           | 2         |           | 3         |
| II                      | e         | +         | 1         | r         | e         | x         |
| III                     |           |           |           | +         |           | +         |
| gorski javor III        |           |           |           | +         |           |           |
| ostrolistni javor III   |           |           |           | +         |           |           |
| graden I                | 1         | x         | e         |           |           |           |
| III                     | +         |           | r         |           |           |           |
| češnja III              |           |           | +         | e         |           |           |
| jelka II                |           |           |           | e         |           |           |
| smreka I                | 1         | x         |           | +         | 2         |           |
| II                      |           | +         |           |           |           |           |
| III                     | e         |           |           | r         |           |           |
| robinija I              |           | x         |           |           |           |           |
| II                      |           | +         |           |           |           |           |
| III                     |           | x         |           |           |           |           |
| število drevesnih vrst  | 2         | 5         | 4         | 5         | 2         | 2         |



1 Jablanica, 2 črni potok, 3 Žavka (Sromlje), 4 Rdeči kal, 5 Otočec,  
6 Dražica (Mokrice)

RUBETUM HIRTI 169  
 Gozdovi z žlezasto robido  
 145

nadmorska višina v 10 m

lega

nagib<sup>o</sup>

površinska kamnitost %

bukev I

II

III

jelka I

II

III

dob III

jerebika II

III

smreka I

II

III

kostanj I

III

gaber I

puhasta breza II

gorski javor III

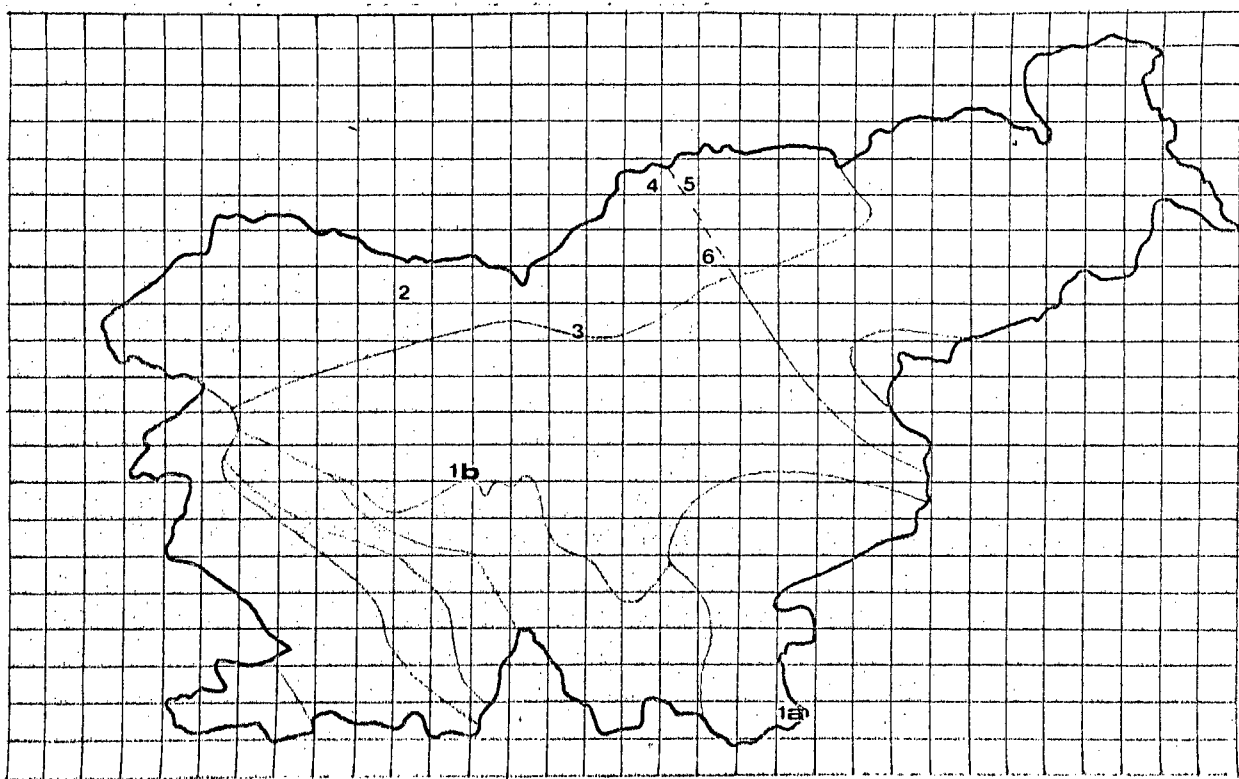
veliki jesen III

macesen I

število drevesnih vrst

| NT  | 15  | 15  | NT  | 15  | 15  | NT |
|-----|-----|-----|-----|-----|-----|----|
| 126 |     | 176 |     | 176 |     | 48 |
|     | 176 |     | 117 |     | 176 |    |
| 6   | 13  | 14  | 10  | 16  | 15  | 6  |
| 1a, | 1b  | 2   | 3   | 4   | 5   | 6  |
| 18  |     | 53  |     | 46  |     | 73 |
|     | 32  |     | 96  |     | 58  |    |
| SV  |     | S   |     | SZ  |     | S  |
|     | SV  |     | S   |     | JZ  |    |
| 25  |     | 45  |     | 40  |     | 45 |
|     | 25  |     | 20  |     | 30  |    |
|     | 0   |     | 0   |     | 0   | r  |
|     | 0   |     | 0   |     | 10  |    |
| 5   | 3   | 3   | 3   | 2   | 5   | 4  |
|     |     | x   | 2   | e   | x   | r  |
|     |     |     |     |     |     |    |
|     | 1   | x   | 3   |     |     |    |
|     |     | 1   | 2   |     |     |    |
|     |     |     | +   | 2   |     |    |
| e   |     | e   |     |     | e   |    |
|     |     |     |     |     |     | r  |
|     |     | e   |     |     |     |    |
|     |     | 1   |     | 2   | r   | 1  |
|     | x   | 1   |     | 1   | 1   |    |
|     |     |     |     |     | e   | x  |
|     | e   |     |     |     |     |    |
|     | e   |     |     |     |     |    |
|     | 1   |     |     | e   |     |    |
|     |     |     |     | e   |     |    |
|     |     |     |     |     | e   | +  |
|     |     |     |     |     |     | r  |
|     |     |     |     |     | e   |    |
|     |     |     |     |     |     |    |
| 2   | 5   | 5   | 2   | 4   | 4   | 5  |





1a Žuniči, 1b Kostanjevica, 2 Grofija, 3 Kašnji vrh, 4 Zvonkov mlin (Mežiška dolina), 5 Bukovje (Dravograd), 6 Graška gora

BAZZANIETUM TRILOBATAE 245  
 Gozdovi s trokrpovcem  
 146

nadmorska višina v 10 m

nagib<sup>o</sup>

površinska kamnitost %

bukev I

II

III

jelka I

II

III

smreka I

II

III

puhasta breza II

gaber I

rdeči bor I

dob II

jerebika II

III

navadna breza I

graden I

II

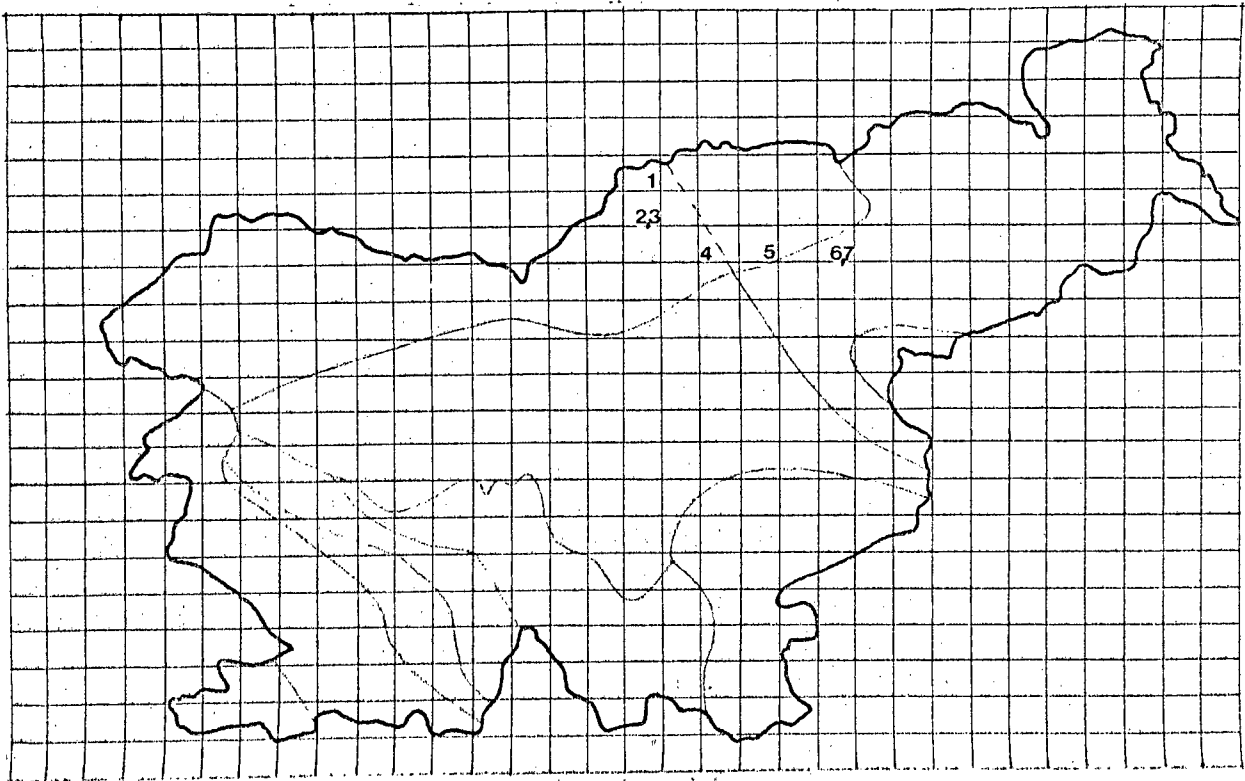
III

gorski javor III

macesen I

število drevesnih vrst

|    |    |     |    |     |    |     |
|----|----|-----|----|-----|----|-----|
| NT | 15 | 15  | 15 | 15  | 15 | 15  |
| 48 |    | 184 |    | 186 |    | 186 |
|    |    | 184 |    | 186 |    | 186 |
| 8  | 7  | 8   | 21 | 13  | 15 | 16  |
| 1  | 2  | 3   | 4  | 5   | 6  | 7   |
| 46 |    | 89  |    | 93  |    | 85  |
|    | 86 |     | 74 |     | 86 |     |
| SZ |    | SV  |    | SZ  |    | SV  |
|    | SV |     | SZ |     | SZ |     |
| 40 |    | 30  |    | 18  |    | 5   |
|    | 15 |     | 25 |     | 20 |     |
| 0  |    | 0   |    | 0   |    | 0   |
|    | 0  |     | 0  |     | 0  |     |
| 2  | 5  | 3   |    |     | 1  | x   |
| e  | r  | e   | r  |     | x  | x   |
|    |    |     |    |     |    | +   |
|    |    |     | +  | e   | 3  | 3   |
|    |    |     | 1  | 1   | 2  | 2   |
|    |    |     |    |     | x  | 1   |
| 2  | x  | 2   | 3  | 4   | 1  | 1   |
| 1  |    | x   | x  | r   | x  | x   |
|    |    |     |    | x   | +  | +   |
| e  |    |     |    |     |    |     |
| e  |    |     |    |     |    |     |
|    | r  |     |    | e   |    |     |
|    |    |     | r  |     |    |     |
|    |    |     | x  | r   | +  | +   |
|    |    |     |    |     | +  |     |
|    |    |     |    |     | +  |     |
|    |    |     |    |     | +  |     |
|    |    |     |    |     |    | +   |
|    |    |     |    |     |    | +   |
|    |    |     |    |     |    | +   |
|    | r  | r   |    |     |    |     |
| 4  | 3  | 2   | 5  | 4   | 6  | 6   |

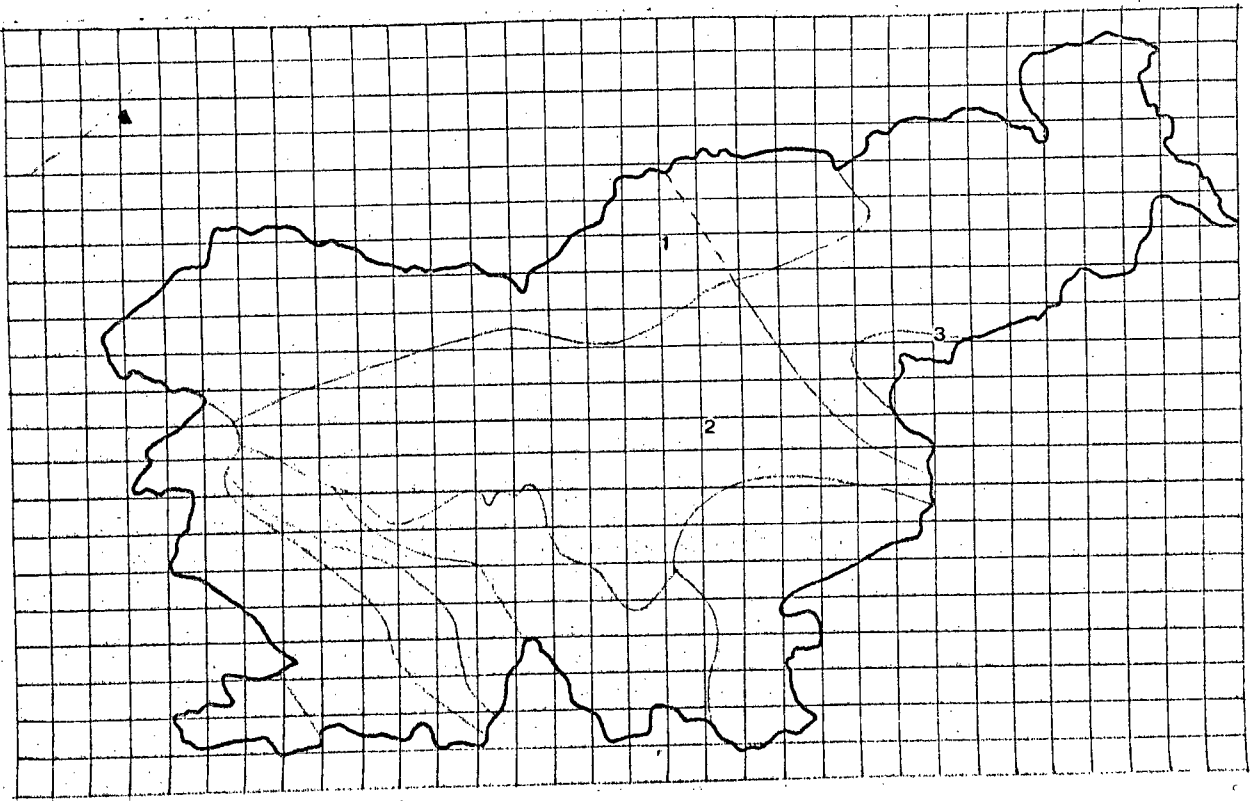


1 Zvonkov mlin, 2,3 Štekneči vrh, 4 Graška gora, 5 Paka (Pohorje),  
6,7 Močnik

Vlažna rastišča: Spodnji gorski pas na apnencu, spodnji hribski pas  
na mešanih kamninah in nižine

URTICETUM DIOICAE 243  
Gozdovi z veliko koprivo  
147

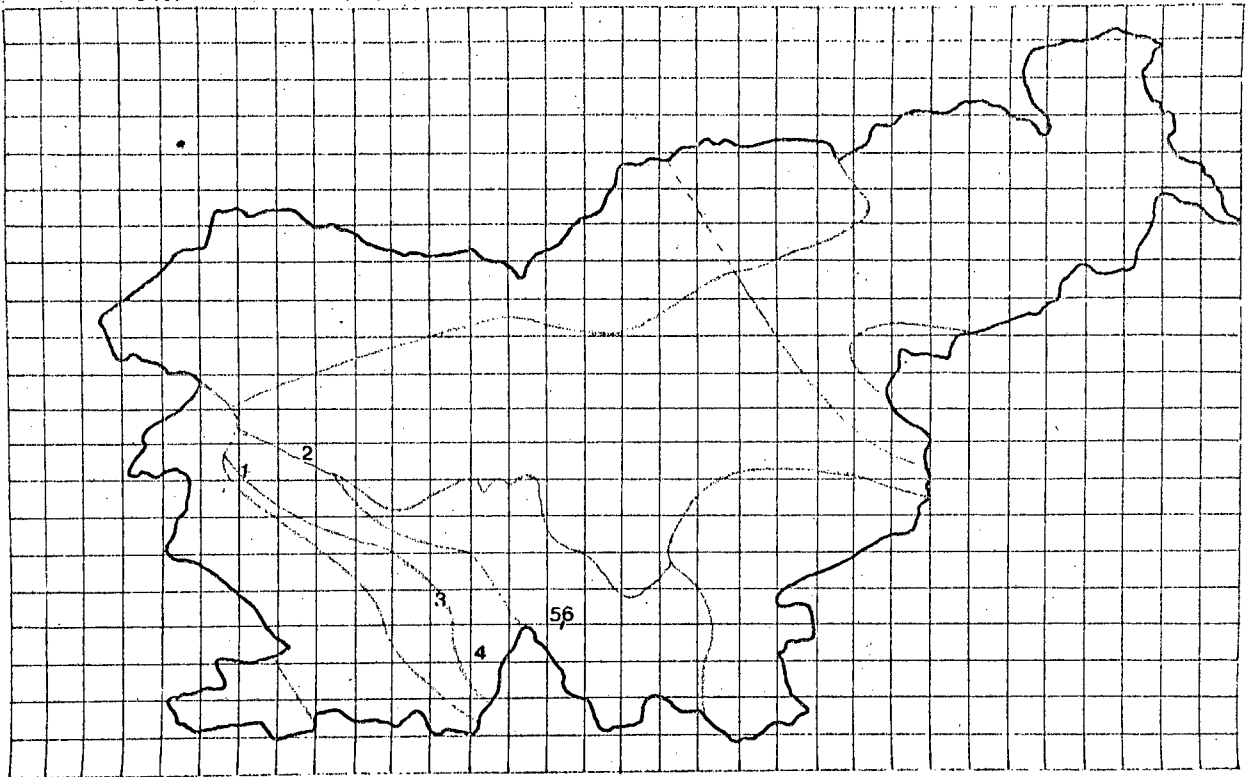
|                         | NT | NT | NT |
|-------------------------|----|----|----|
|                         | 4  | 4  | 4  |
|                         | 1  | 2  | 3  |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 85 |    | 88 |
|                         |    | 95 |    |
| lega                    | SV |    | JV |
|                         |    | SZ |    |
| nagib <sup>o</sup>      | 20 |    | 45 |
|                         |    | 25 |    |
| površinska kamnitost %  | 0  |    | 1  |
| kamni                   |    | 20 |    |
| gabrovec I              | 4  |    |    |
| II                      | r  |    |    |
| gorski javor I          |    | 5  | r  |
| II                      | r  |    |    |
| III                     | +  |    |    |
| ostrolistni javor I     |    |    | 5  |
| II                      |    | e  |    |
| III                     | x  |    | r  |
| mokovec II              | r  |    |    |
| trepetlika I            | e  |    |    |
| II                      | e  |    |    |
| gorski brest I          |    | e  |    |
| II                      | r  |    |    |
| III                     | x  |    |    |
| jelka I                 | e  |    |    |
| II                      |    | e  |    |
| smreka I                |    | r  |    |
| II                      | r  | r  |    |
| bukev I                 | 1  | e  | r  |
| II                      |    | e  |    |
| jerebika I              |    | e  |    |
| število drevesnih vrst  | 9  | 7  | 3  |



1 Blatnica, 2 Kum, 3 Donačka gora

MYOSOTIDETUM SILVATICAE 37  
 Gozdovi z gozdno spominčico  
 148

|   | NT<br>4 | NT<br>4 | NT<br>4 | NT<br>4 | NT<br>4 | NT<br>4 |
|---|---------|---------|---------|---------|---------|---------|
|   | 22      | 23      | 24      | 25      | 26      | 27      |
|   | 1       | 2       | 3       | 4       | 5       | 6       |
| nadmorska višina v 10 m                 | 98      |         | 93      |         | 95      |         |
| · razlika nad 1000 m                    |         | 81      |         | 93      |         | 77      |
| položaj: p-pobočja, ž-žleb,<br>v-vrtača |         | p       | p       | ž       | v       | v v     |
| lega                                    |         | Z       |         | S       |         | SV      |
| nagib <sup>o</sup>                      | 20      |         | JV      |         | JS      | SZ      |
|   |         | 20      |         | 25      |         | 15      |
| površinska kamnitost %                  | 25      |         | 20      |         | 20      | 25      |
|   |         | 25      |         | 50      |         | 5       |
| bukev I                                 | 5       | 5       | 1       | 1       | r       | e       |
| II                                      |         | 1       | 1       | 1       |         |         |
| III                                     |         |         | +       |         |         |         |
| gorski javor I                          |         |         |         | 2       | 2       | 5 e     |
| II                                      |         | r       | +       |         | +       | r       |
| III                                     |         |         |         | 2       | 2       | 5       |
| gorski brest I                          |         |         |         | +       | +       |         |
| II                                      |         |         |         |         |         | r       |
| III                                     |         |         |         |         |         |         |
| jelka I                                 | 1       | +       |         | 1       |         |         |
| II                                      |         |         |         |         |         | r       |
| III                                     |         | r       |         |         | x       | x       |
| smreka I                                | +       |         |         | +       | +       |         |
| II                                      |         |         |         | 1       |         | r       |
| III                                     |         |         |         |         |         | r       |
| mokovec III                             |         | r       |         |         |         |         |
| lipa I                                  |         |         |         | +       |         |         |
| II                                      |         | r       |         |         |         |         |
| III                                     |         |         |         |         |         |         |
| jerebika II                             |         |         |         | +       |         |         |
| število drevesnih vrst                  | 3       | 5       | 5       | 5       | 5       | 5       |

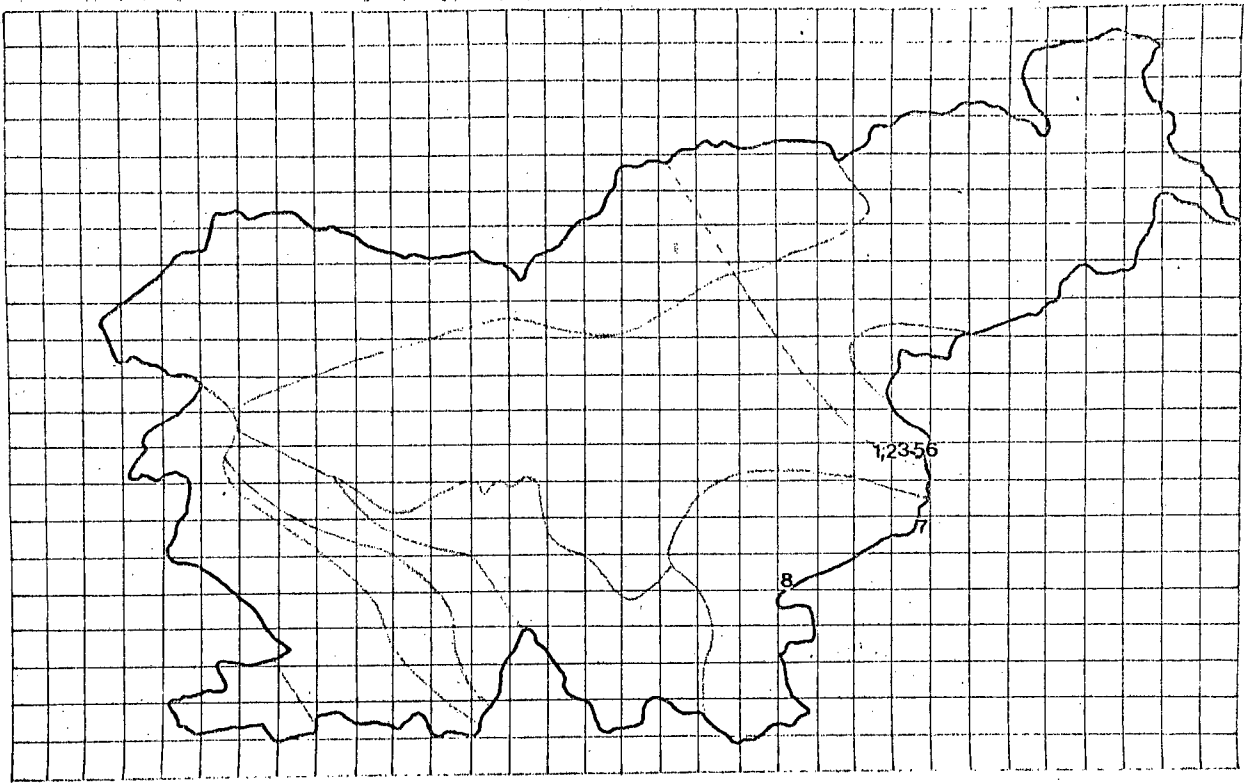


1 Prezdren, 2 Potok, 3 Lomovšek, 4 Grdi žleb (Leskova dolina),  
5 Jelenov žleb, 6 Glažuta

DENTARIETUM POLYPHYLLIS 59  
 Gozdovi z mnogolistno konopnico  
 149

|                         | 15              | 15 | 15 | 15  | 15  | 15 | 15 | 15 |
|-------------------------|-----------------|----|----|-----|-----|----|----|----|
|                         | 155             | 61 |    | 155 | 155 |    | 61 |    |
|                         | 5               | 1  | 3  | 2   | 3   | 4  | 6  | 2  |
|                         | 1               | 2  | 3  | 4   | 5   | 6  | 7  | 8  |
| nadmorska višina v 10 m | 40              | 56 |    | 56  |     | 41 |    |    |
| lega                    | S               | SZ |    | SZ  |     | SV |    | SV |
| nagib <sup>o</sup>      | 25              | 18 |    | 20  |     | 15 |    | 20 |
| površinska kamnitost %  | 10 <sup>x</sup> | 0  |    | 0   |     | 0  |    | 0  |
| x apn.skale             | 5               | 5  | 3  | 5   | 5   | 5  | 5  | 5  |
| bukev I                 | x               | 1  | 2  | 1   | 2   |    | 2  | 1  |
| II                      | 3               | 4  |    |     |     | 2  |    |    |
| III                     |                 |    |    |     |     |    |    |    |
| gorski brest I          | x               |    | +  |     |     |    |    | +  |
| II                      | +               |    |    |     |     |    |    |    |
| III                     | +               |    | x  |     |     |    |    |    |
| gorski javor I          | +               |    | 2  | 1   |     |    |    | +  |
| II                      |                 | +  |    |     |     |    |    |    |
| III                     | x               | x  | r  |     | +   |    | +  |    |
| ostrolistni javor III   | x               |    | +  |     |     |    |    | x  |
| cer I                   |                 |    | e  |     |     |    |    |    |
| mokovec I               |                 |    | r  |     |     |    |    |    |
| maklen II               |                 |    |    | r   |     |    |    |    |
| češnja I                |                 |    |    |     |     |    |    | x  |
| II                      |                 |    |    | +   | r   |    |    | x  |
| jelka III               |                 |    |    |     |     | x  |    |    |
| lipa III                |                 |    |    |     |     |    | +  |    |
| število drevesnih vrst  | 4               | 2  | 6  | 4   | 3   | 2  | 5  | 3  |

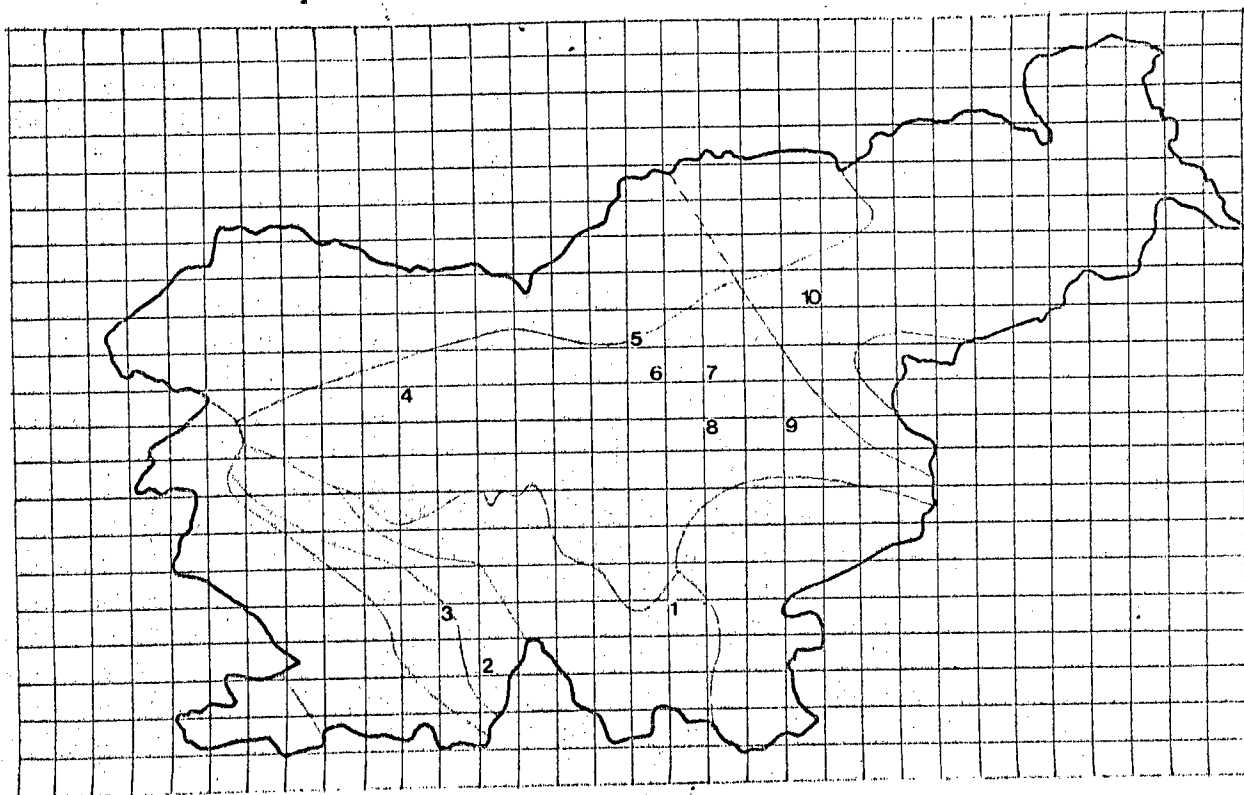




1 Podsreda, 2 Sromlje, 3,4 Preska, 5 Tisovec, 6 Dramlja,  
7 Mokrice - Suha Gračenica, 8 Gospodična

GALIETUM ODORATI 161  
Gozdovi s prehlajenko  
150

|                                   | 15 | 15 | 15 | 15 | NT  | 15             | 15 | 15 | 15 | 15 |
|-----------------------------------|----|----|----|----|-----|----------------|----|----|----|----|
|                                   | 42 | 42 | 42 | 42 | 112 | 42             | 42 | 42 | 42 | 42 |
|                                   | 9  | 11 | 10 | 6  | 15  | 8              | 7  | 4  | 3  | 2  |
|                                   | 1  | 2  | 3  | 4  | 5   | 6              | 7  | 8  | 9  | 10 |
| nadmorska višina v 10 m           | 86 | 95 |    | 85 |     | 03             |    | 94 |    |    |
| ' razlika nad 1000 m              |    | 03 |    | 01 |     | 18             |    | 00 |    | 80 |
| lega                              | V  | JS |    | S  |     | SZ             |    | S  |    |    |
| nagib <sup>o</sup>                | 25 | 5  |    | 20 |     | 25             |    | 1  |    |    |
| površinska kamnitost %            | 5  | 40 |    | 10 |     | 30             |    | r  |    | 25 |
| <sup>o</sup> navalj.skale, drobir |    | 5  |    | 30 |     | 5 <sup>o</sup> |    | r  |    | 10 |
| bukev I                           | 5  | 4  | 2  | 5  | 5   | 5              | 5  | 5  | 5  | 5  |
| II                                |    |    | 2  | r  | 2   |                |    |    | +  | 1  |
| III                               |    |    |    |    |     |                | r  | x  |    | 2  |
| smreka I                          | 1  |    |    |    |     |                | x  | x  |    |    |
| II                                |    | +  |    | e  | +   |                |    | x  |    |    |
| gorski javor I                    | 1  | +  | +  | x  | 1   | r              |    |    |    | +  |
| II                                |    |    | +  | r  | 2   |                |    | x  | r  |    |
| III                               | +  |    | +  | e  |     | x              | x  |    | x  | 1  |
| jelka I                           | 2  | 3  | 2  |    | 4   |                |    |    |    |    |
| II                                | +  |    |    |    | 1   |                |    |    |    | 1  |
| III                               |    |    |    |    |     |                | e  |    |    | 1  |
| jerebika II                       |    | +  |    |    | +   |                |    |    |    |    |
| mokovec II                        |    | +  |    |    | +   |                |    |    |    |    |
| gorski brest I                    |    |    |    |    | +   |                |    |    |    |    |
| II                                |    |    |    | e  |     |                |    |    |    |    |
| ostrolistni javor I               |    |    |    |    | +   |                |    |    |    |    |
| III                               |    |    |    | x  |     |                |    |    |    |    |
| veliki jesen I                    |    |    |    |    |     |                |    |    |    | r  |
| II                                |    |    |    | r  |     |                |    |    |    | r  |
| lipovec I                         |    |    |    |    | +   |                |    |    |    |    |
| češnja II                         |    |    |    |    |     |                |    |    |    | r  |
| III                               |    |    |    |    |     | e              |    |    |    |    |
| maklen II                         |    |    |    |    |     |                |    | e  |    |    |
| število drevesnih vrst            | 4  | 6  | 3  | 6  | 9   | 3              | 4  | 4  | 4  | 3  |



1 Rog, 2 Leskova dolina, 3 Lamovšek, 4 Lubnik, 5 Kolarica, 6 Čemšeniška planina, 7 Mrzlica, 8 Kum, 9 Lisca, 10 Konjiška gora, 11 Gratejevo-Radeljsko Pohorje, 12 Lehen

CHAEROPHYLLETUM HIRSUTI 128  
Gozdovi z dlakavim trebeljem  
151

|                         |          |                 |
|-------------------------|----------|-----------------|
|                         | 15       | 15              |
|                         | 61       | 61              |
|                         | 38       | 39              |
|                         | <u>1</u> | <u>2</u>        |
| nadmorska višina v 10 m | 10       |                 |
| razlika nad 1000 m      |          | 23              |
| lega                    | JZ       |                 |
|                         |          | JZ              |
| nagib <sup>o</sup>      | 15       |                 |
|                         |          | 25              |
| površinska kamnitost %  | +        |                 |
| x grušč in skale        |          | 95 <sup>x</sup> |
| bukev I                 | <u>5</u> | <u>5</u>        |
| mokovec I               | e        |                 |
| jerebika I              | e        |                 |
| veliki jesen I          | e        |                 |
| II                      | e        |                 |
| gorski javor I          | + r      |                 |
| II                      | <u>r</u> |                 |
| število drevesnih vrst  | 5        | 2               |



1 Slivnica, 2 Čemšeniška planina

PHYLLITIDETUM SCOLOPENDRII 157

Gozdovi in grmišča z jelenovim jezikom  
152

|  | NT  | NT | NT              | NT              | 18              | 18              | 18  | 18  | 18  |
|--|-----|----|-----------------|-----------------|-----------------|-----------------|-----|-----|-----|
|  | 112 | 8  | 8               | 203             | 203             | 203             | 203 | 203 | 203 |
|  | 6   | 8  | 1               | 2               | 3               | 1               | 7   | 8   | 9   |
|  | 1   | 2  | 3               | 4               | 5               | 6               | 7   | 8   | 9   |
| nadmorska višina v 10 m                    | 38  | 29 | 49              | 50              | 50              |                 |     |     |     |
|  | 81  | 59 | 49              | 50              |                 |                 |     |     |     |
| položaj: p-pobočja, v-vrtača,<br>u-udorina |     | p  | v               | v               |                 |                 |     |     |     |
| lega                                       | SZ  | SZ | J               | JZ              | JZ              |                 |     |     |     |
|  |     | S  | SZ              | JV              | JZ              |                 |     |     |     |
| nagib <sup>o</sup>                         | 35  | 28 | 28              | 30              | 35              | 10              |     |     |     |
|  | 30  | 18 | 75 <sup>o</sup> | 35              | 30 <sup>o</sup> | 10              |     |     |     |
| površinska kamnitost %<br>grohot, + grušč  | 70  | +  | 40              | 95 <sup>o</sup> | 90 <sup>o</sup> | 70 <sup>o</sup> |     |     |     |
|  | 20  | 40 |                 |                 |                 |                 |     |     |     |
| gorski javor I                             | 1   | 1  | 4               | +               |                 | 5               | 2   | 5   |     |
|  | r   | x  | r               |                 |                 |                 |     | e   |     |
|  | III |    |                 | +               |                 |                 | r   | +   |     |
| smreka I                                   |     | 4  |                 |                 |                 |                 |     |     |     |
|  | II  | r  | e               |                 |                 |                 |     |     |     |
|  | III |    |                 |                 |                 |                 |     |     | e   |
| bukev I                                    |     |    |                 | 4               |                 |                 |     |     |     |
|  | II  |    |                 | +               |                 |                 |     |     |     |
| kranjska krhlika II                        |     |    |                 |                 | 3               | e               | 2   | +   |     |
| velelistna vrba II                         |     |    |                 |                 | 5               |                 |     |     |     |
| gabrovec I                                 | 1   |    |                 |                 |                 |                 |     |     |     |
| veliki jesen I                             | r   |    |                 |                 |                 |                 |     |     |     |
|  | +   |    |                 |                 |                 |                 |     |     |     |
|  | 1   |    |                 |                 |                 |                 | e   |     |     |
| lipovec I                                  |     |    |                 |                 |                 |                 |     |     |     |
| gaber I                                    |     | 1  |                 |                 |                 |                 |     |     |     |
| maklen I                                   |     | e  |                 |                 |                 |                 |     |     |     |
| trepetlika I                               |     | e  |                 |                 |                 |                 |     |     |     |
| lipa I                                     |     |    | 1               |                 |                 |                 |     |     |     |
| jelka II                                   |     |    |                 |                 | e               |                 |     |     |     |
|  | III |    |                 | +               |                 |                 |     |     | +   |
| gorski brest I                             |     |    |                 |                 |                 | 2               | e   | r   |     |
|  | II  |    |                 |                 |                 |                 | e   |     |     |
|  | III |    |                 |                 |                 |                 |     | r   |     |
| robinija I                                 | e   |    |                 |                 |                 |                 |     |     |     |
| število drevesnih vrst                     | 4   | 2  | 5               | 4               | 0               | 1               | 3   | 2   | 4   |



1 Gornji Torlan, 2 Menina - Črnivec, 3 Risovnica - Kotl (Trebnje),  
4 Rog - Trnovec, 5-9 Prelesnikova koliševka

GALANTHETUM NIVALIS 67  
 Gozdovi z malim zvončkom  
 153

nadmorska višina v 10 m

položaj: k-kotli, kotanje  
 lega

nagib<sup>o</sup>

površinska kamnitost %

bukev I

II

III

dob I

gaber I

II

brek II

češnja I

II

ostrolistni javor II

trepetlika I

maklen II

oreh II

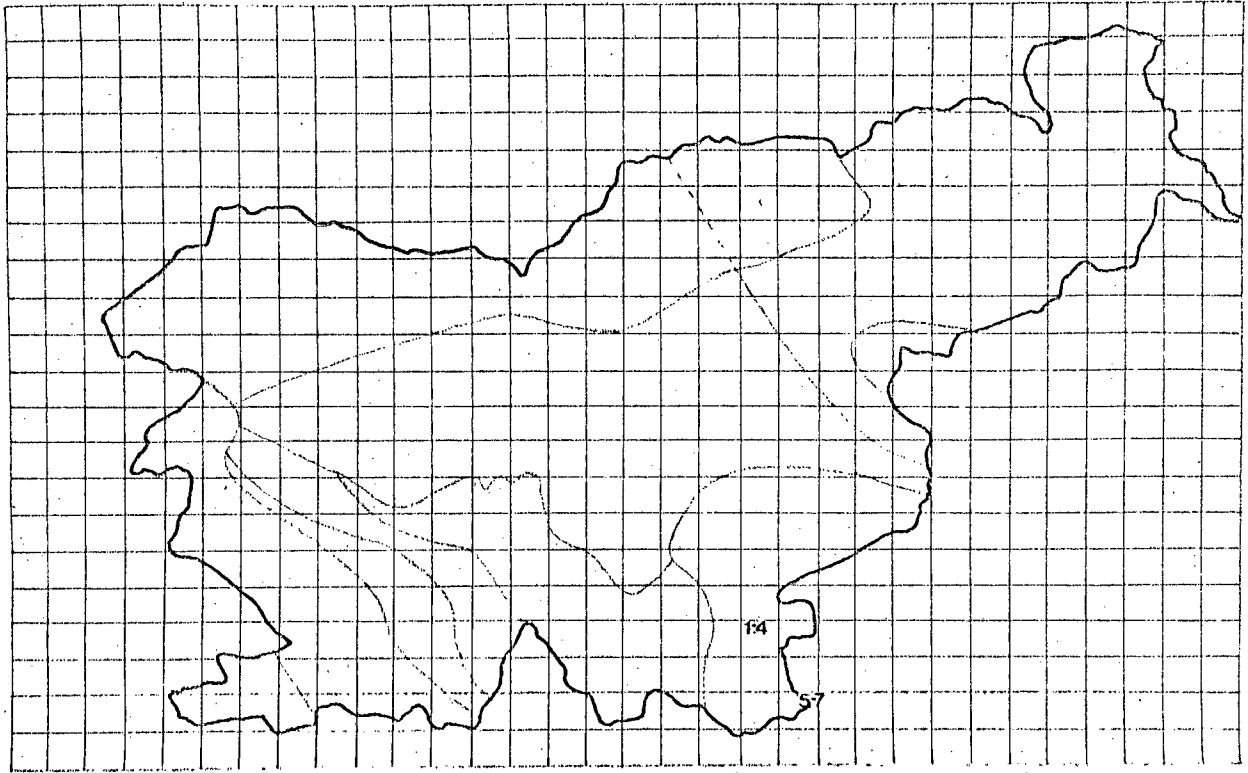
smreka II

III

število drevesnih vrst

| NT | NT | NT       | NT | NT | NT | NT       |
|----|----|----------|----|----|----|----------|
| 16 | 16 | 16       | 16 | 16 | 16 | 16       |
| 28 | 29 | 30       | 31 | 32 | 33 | 34       |
| 1  | 2  | 3        | 4  | 5  | 6  | 7        |
| 22 |    | 24       |    | 32 |    | 31       |
|    | 25 |          | 25 |    | 31 |          |
| k  | k  | <u>k</u> | k  | k  | k  | <u>k</u> |
| SV |    | -        |    | SZ |    | -        |
|    | JV |          | SV |    | -  |          |
| 20 |    | 0        |    | 10 |    | 0        |
|    | 25 |          | 8  |    | 0  |          |
| r  |    | 0        |    | 1  |    | 0        |
|    | e  |          | 1  |    | e  |          |
| 5  |    |          |    | 5  | 5  | 5        |
| 1  |    |          |    | 3  |    | +        |
| e  |    |          |    | x  |    | r        |
|    | 1  | 1        | +  | r  |    |          |
|    | r  |          | 2  |    |    |          |
|    | x  | r        | r  |    |    |          |
| e  |    |          |    |    |    |          |
|    | 1  |          |    |    |    |          |
| e  | r  | e        | r  |    |    |          |
|    | e  |          | e  |    |    |          |
|    |    |          | e  | e  |    |          |
| e  | r  |          |    |    |    |          |
|    |    |          | 1  |    |    |          |
|    |    |          | e  |    |    |          |
| 3  | 4  | 3        | 5  | 3  | 1  | 1        |

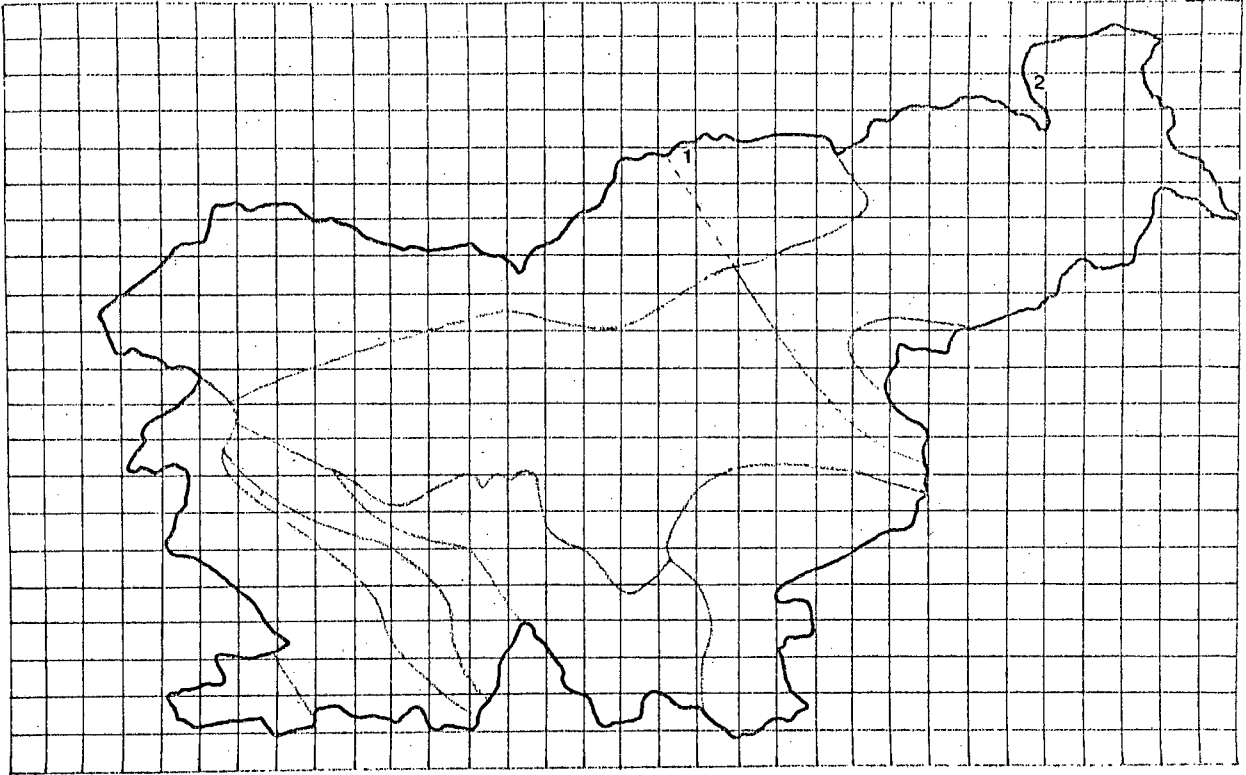




1-4 Semič, 5-7 Veliko Bukovje (Preloka)

GEETUM URBANI 119  
Gozdovi z navadno sreteno  
154

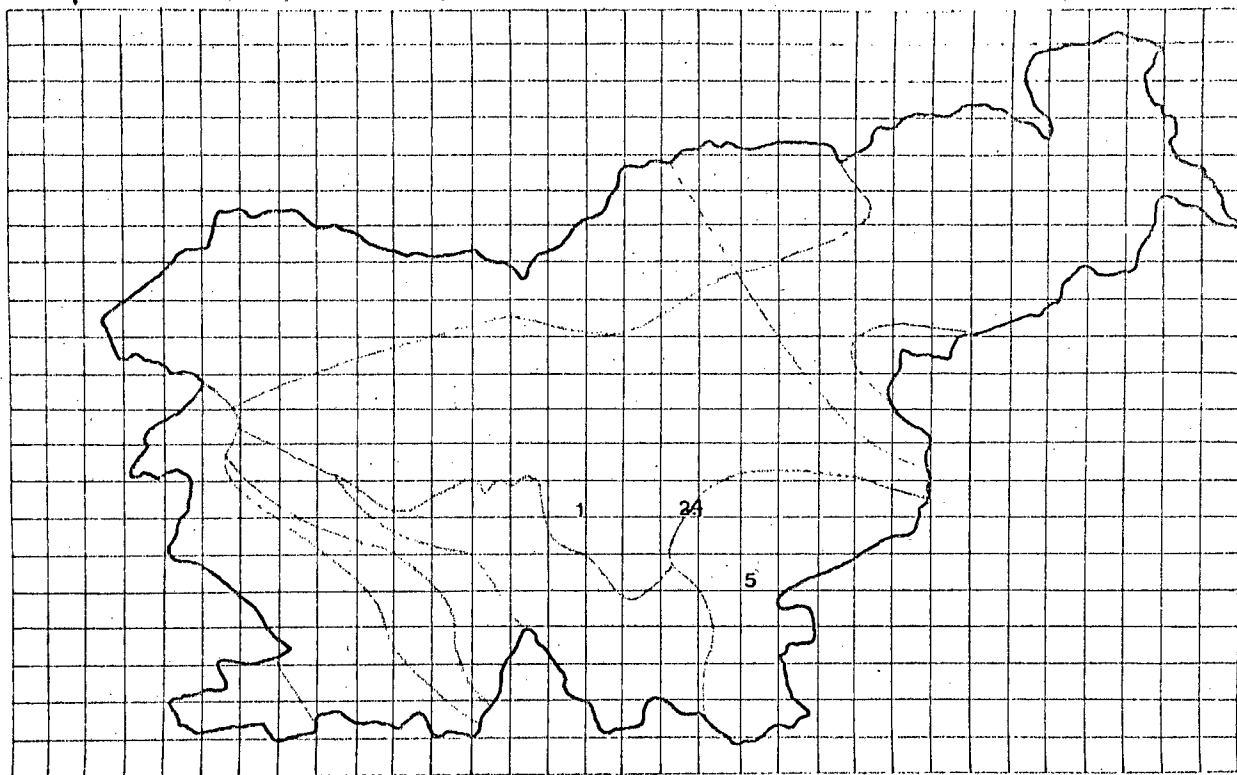
|                         | NT    | NT |
|-------------------------|-------|----|
|                         | 41    | 41 |
|                         | 8     | 9  |
|                         | 1     | 2  |
|                         | <hr/> |    |
| nadmorska višina v 10 m | 40    |    |
|                         |       | 25 |
| lega                    | JZ    |    |
|                         |       | JV |
| nagib <sup>o</sup>      | 35    |    |
|                         |       | 10 |
| površinska kamnitost %  | x     |    |
|                         |       | 0  |
| gaber I                 |       | 5  |
| smreka I                | 5     |    |
|                         | +     |    |
| II                      |       |    |
| III                     | r     |    |
|                         | <hr/> |    |
| bukev I                 |       | x  |
| češnja II               |       | r  |
| dob II                  | +     |    |
|                         | <hr/> |    |
| oreh II                 | e     |    |
| robinija I              | 4     | e  |
|                         | +     |    |
|                         | <hr/> |    |
| število drevesnih vrst  | 2     | 3  |



1 Košenjak, 2 Črnski breg nad Krašči

MNIETUM UNDULATI 57  
Gozdovi z valovitolistnim cvetičem

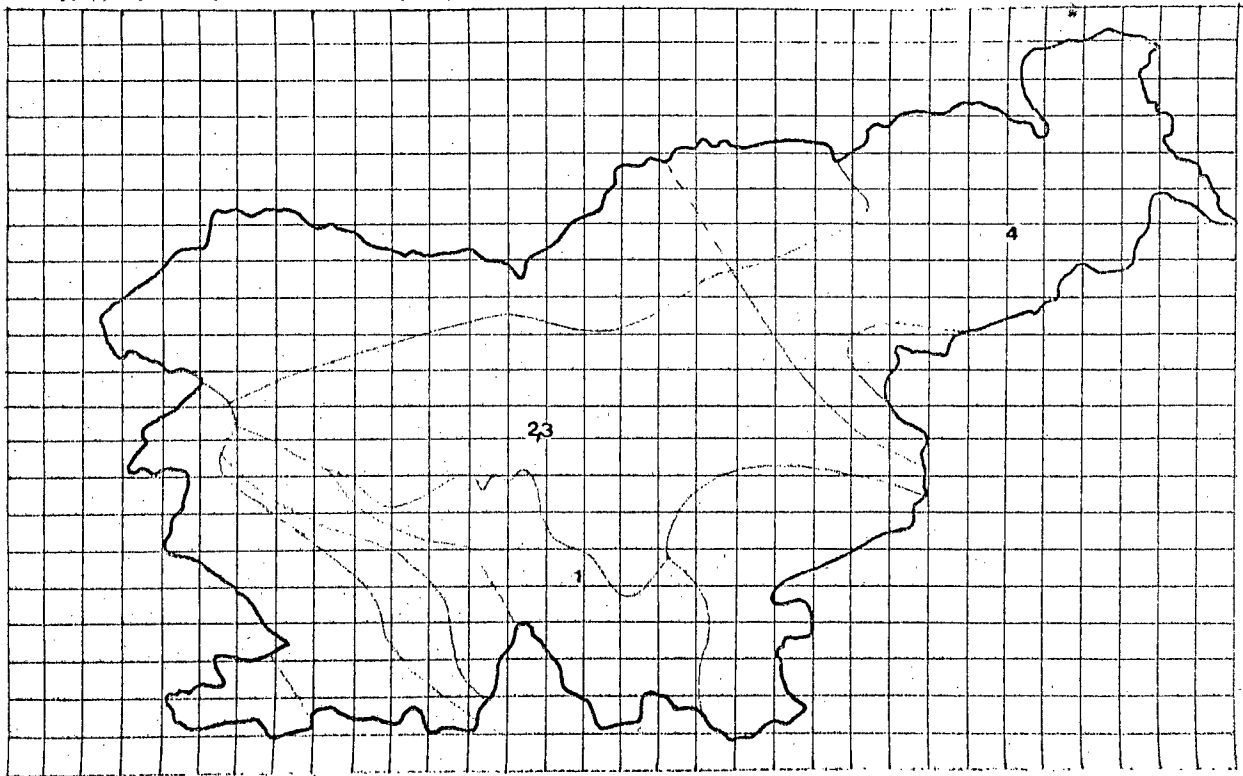
| 155                     | NT | NT | NT | NT | NT  |
|-------------------------|----|----|----|----|-----|
|                         | 22 | 22 | 22 | 22 | 125 |
|                         | 8  | 9  | 10 | 11 | 4   |
|                         | 1  | 2  | 3  | 4  | 5   |
| nadmorska višina v 10 m | 37 |    | 29 |    | 30  |
|                         |    | 29 |    | 29 |     |
| lega                    | SZ |    | SZ |    | J   |
|                         |    | J  |    | SV |     |
| nagib <sup>o</sup>      | 3  |    | 20 |    | 10  |
|                         |    | 20 |    | 5  |     |
| dovršinska kamnitost %  | 0  |    | 0  |    | e   |
|                         |    | +  |    | 0  |     |
| gaber I                 | 5  | 4  | 3  | 1  | 5   |
| II                      | e  |    |    |    |     |
| III                     |    | r  | r  |    | 2   |
| dob I                   | e  | 1  | 2  | e  | e   |
| II                      |    |    |    |    | e   |
| lipa I                  |    | e  | e  | 3  |     |
| II                      |    |    |    |    |     |
| III                     |    |    | e  |    |     |
| jelka II                | e  |    |    |    |     |
| maklen I                | e  |    |    |    |     |
| II                      |    | r  |    | e  | e   |
| III                     | e  |    |    |    |     |
| češnja II               |    | e  |    |    | e   |
| bukev II                |    |    | e  |    | e   |
| smreka I                |    | e  |    |    |     |
| II                      | +  | x  | r  |    |     |
| III                     |    |    | e  | r  |     |
| število drevesnih vrst  | 4  | 4  | 3  | 3  | 5   |



1 Ilova gora, 2-4 Jezero (Trebnje), 5 Težka voda

LAMIETUM MACULATI 135  
 Gozdovi z lisasto mrtvo koprivo  
 156

|                         | HR  | HR  | HR  | HR  |
|-------------------------|-----|-----|-----|-----|
|                         | 138 |     | 138 |     |
|                         |     | 138 |     | 138 |
|                         | 12  | 9   | 10  | 11  |
|                         | 1   | 2   | 3   | 4   |
| nadmorska višina v 10 m | 52  |     | 35  |     |
| lega                    | SZ  | 34  | J   | 21  |
| nagib <sup>o</sup>      | 40  | SZ  | 10  | SZ  |
| površinska kamnitost %  | 0   | 45  | 0   | 15  |
| dob I                   | 4   | 0   |     | 0   |
| II                      |     | x   |     | e   |
| gaber I                 |     | 3   | 1   | 5   |
| II                      | r   |     | +   |     |
| III                     |     | +   |     |     |
| češnja I                | e   |     |     |     |
| II                      | r   |     |     |     |
| gorski javor III        | x   |     |     |     |
| veliki jesen I          | x   |     |     |     |
| gorski brest            |     | +   |     |     |
| maklen I                |     | 2   | 1   |     |
| II                      |     | 3   |     |     |
| III                     |     | +   |     |     |
| bukev I                 |     |     | +   |     |
| lipa I                  |     |     | +   |     |
| čremsa                  |     |     |     | +   |
| robinija I              |     | +   | 2   |     |
| III                     |     | +   |     |     |
| črni bor II             |     |     | +   |     |
| število drevesnih vrst  | 5   | 4   | 4   | 3   |

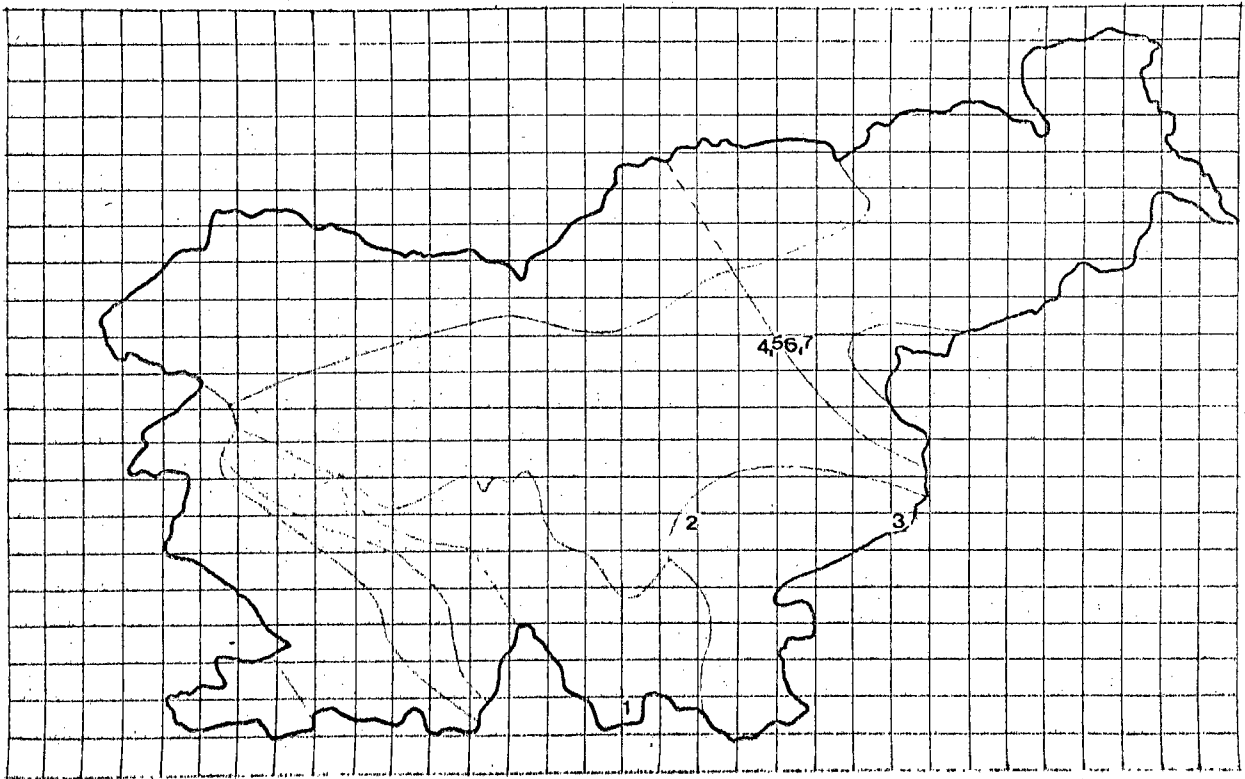


1 Žlebič, 2,3 Ljubljanski grad, 4 Polenšak

THELYPTERIDETUM LIMBOSPERMAE 141  
 Gozdovi z gorsko krpačo  
 157

|                         | 15<br>176 | NT<br>117 | 15<br>176 | 15<br>176 | 15<br>176 | 15<br>176 | 15<br>176 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|                         | 7<br>1    | 5<br>2    | 10<br>3   | 9<br>4    | 12<br>5   | 8<br>6    | 11<br>7   |
| nadmorska višina v 10 m | 36        |           | 19        |           | 32        |           | 30        |
| lega                    | V         |           | SZ        |           | SV        |           | SV        |
| nagib <sup>o</sup>      | 20        |           | 25        |           | 20        |           | 30        |
| površinska kamnitost %  | 0         |           | 0         |           | 30        |           | 0         |
| bukev I                 | 5         |           | 5         | 4         | 5         | 4         | 4         |
| II                      |           |           | x         | x         | r         | +         |           |
| III                     | r         |           | r         |           | +         |           |           |
| jelka I                 | x         |           |           |           | e         |           |           |
| graden I                | 3         |           |           |           | +         |           | 1         |
| II                      |           |           |           | e         |           |           | x         |
| III                     | e         |           |           |           | +         |           | +         |
| gaber I                 |           |           |           | e         |           |           |           |
| II                      |           |           |           | x         |           |           |           |
| III                     |           |           | r         | +         |           |           |           |
| smreka I                |           |           | 1         | e         |           | +         | e         |
| II                      |           |           |           | r         |           |           |           |
| češnja II               |           |           |           | r         |           |           |           |
| dob II                  |           |           |           | r         | +         |           |           |
| gorski javor III        |           |           |           | 1         |           | 1         |           |
| kostanj I               |           |           |           | x         |           | +         | e         |
| II                      |           |           |           |           |           | r         | +         |
| III                     |           |           |           |           | e         |           |           |
| rdeči bor II            |           |           |           |           |           |           | r         |
| III                     |           |           |           |           |           |           | e         |
| navadna breza II        |           |           |           |           |           |           | e         |
| lipovec I               |           |           |           |           |           |           | r         |
| število drevesnih vrst  | 3         | 3         | 8         | 6         | 3         | 6         | 4         |





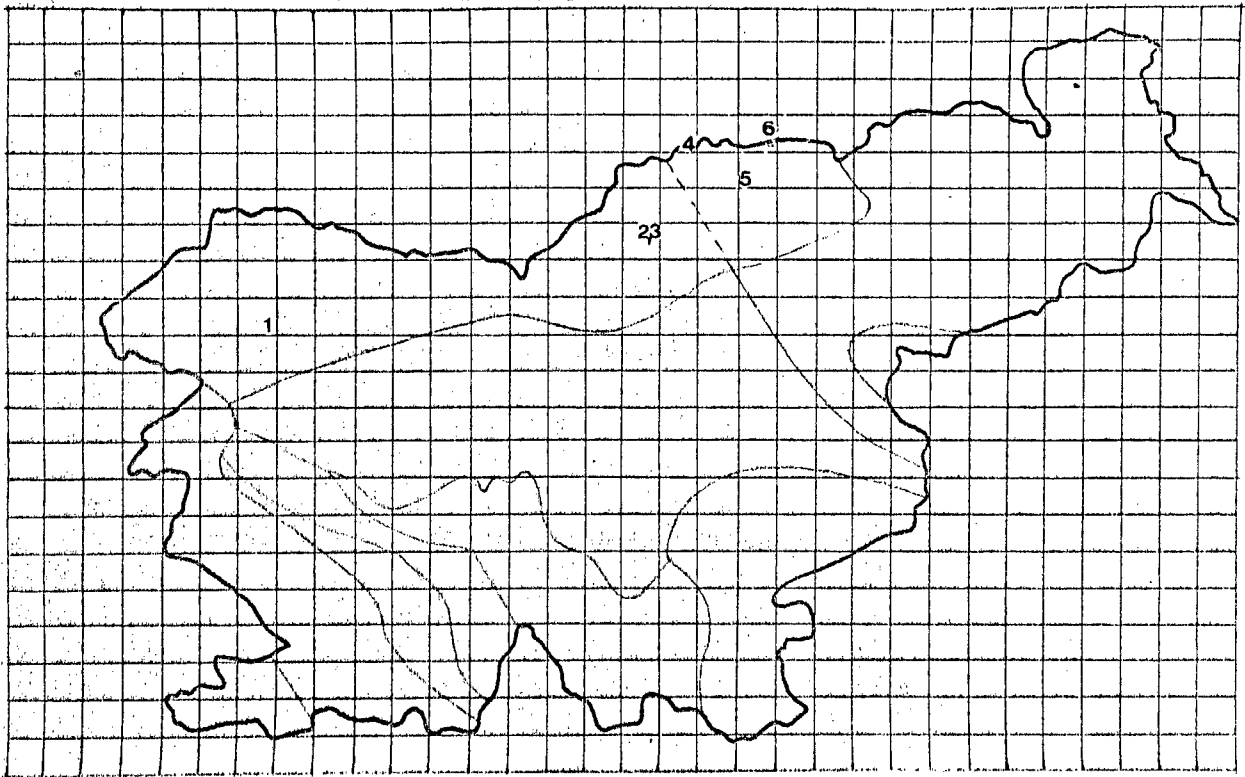
1 Banja Loka, 2 Rdeči kal, 3 Prilipe, 4,5 Miklavški hrib, 6,7 Štore

THELYPTERIDETUM PHEGopteridis 229

Gozdovi z bukovičico

158

|                         | NT<br>96 | NT<br>96 | NT<br>96 | NT<br>96 | NT<br>96 | NT<br>96 |
|-------------------------|----------|----------|----------|----------|----------|----------|
|                         | 1        | 2        | 3        | 5        | 6        | 4        |
|                         | 1        | 2        | 3        | 4        | 5        | 6        |
| nadmorska višina v 10 m | 71       |          | 65       |          | 40       |          |
| lega                    | S        |          | SV       |          | SV       | 39       |
| nagib <sup>o</sup>      | 30       |          | JZ       |          | SV       | SV       |
|                         |          |          | 35       |          | 45       |          |
| površinska kamnitost %  | 0        |          | 30       |          | 50       | 45       |
| · drobir                |          |          | +        |          | X        | 0        |
| bukev I                 | 5        |          | e        |          |          | r        |
| II                      | r        |          |          |          | r        |          |
| jelka I                 |          |          |          |          |          | 4        |
| II                      |          |          |          |          |          | +        |
| III                     |          |          |          |          | e        | x        |
| smreka I                |          | 4        | 4        | 4        | 5        |          |
| II                      | e        |          | r        | r        | +        | r        |
| III                     |          |          |          | r        | r        |          |
| gorski javor I          |          | r        |          |          | e        |          |
| III                     | x        | +        |          | r        |          |          |
| češnja II               |          | r        |          |          |          |          |
| veliki jesen III        |          |          |          | r        |          |          |
| gaber I                 |          |          |          | 1        | 1        |          |
| II                      |          |          |          | +        | +        |          |
| III                     |          |          |          | r        |          |          |
| jerebika I              |          |          |          |          | e        |          |
| lipovec I               |          |          |          |          | r        |          |
| II                      |          |          |          |          | +        |          |
| dob I                   |          |          |          |          | r        |          |
| III                     |          |          |          |          |          | e        |
| število drevesnih vrst  | 3        | 3        | 2        | 5        | 7        | 4        |



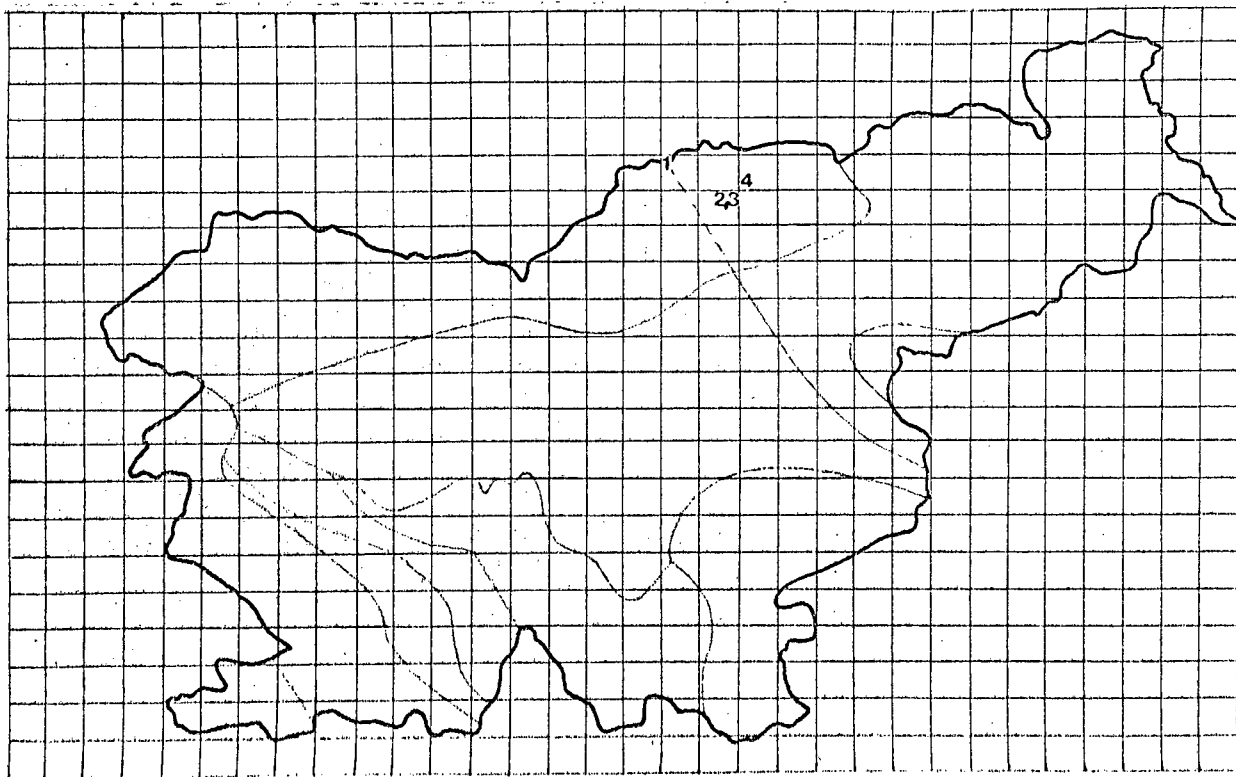
1 Mirnik, 2,3 Javorje (vzhodne Karavanke), 4 Črnoglavova puša - Kobansko, 5 Brnikovo (Orlica - Pohorje), 6 Sv.Urban (Kapunar)

CHRYSOSPLENIETUM ALTERNIFOLII 246

Gozdovi z vraničnikom

159

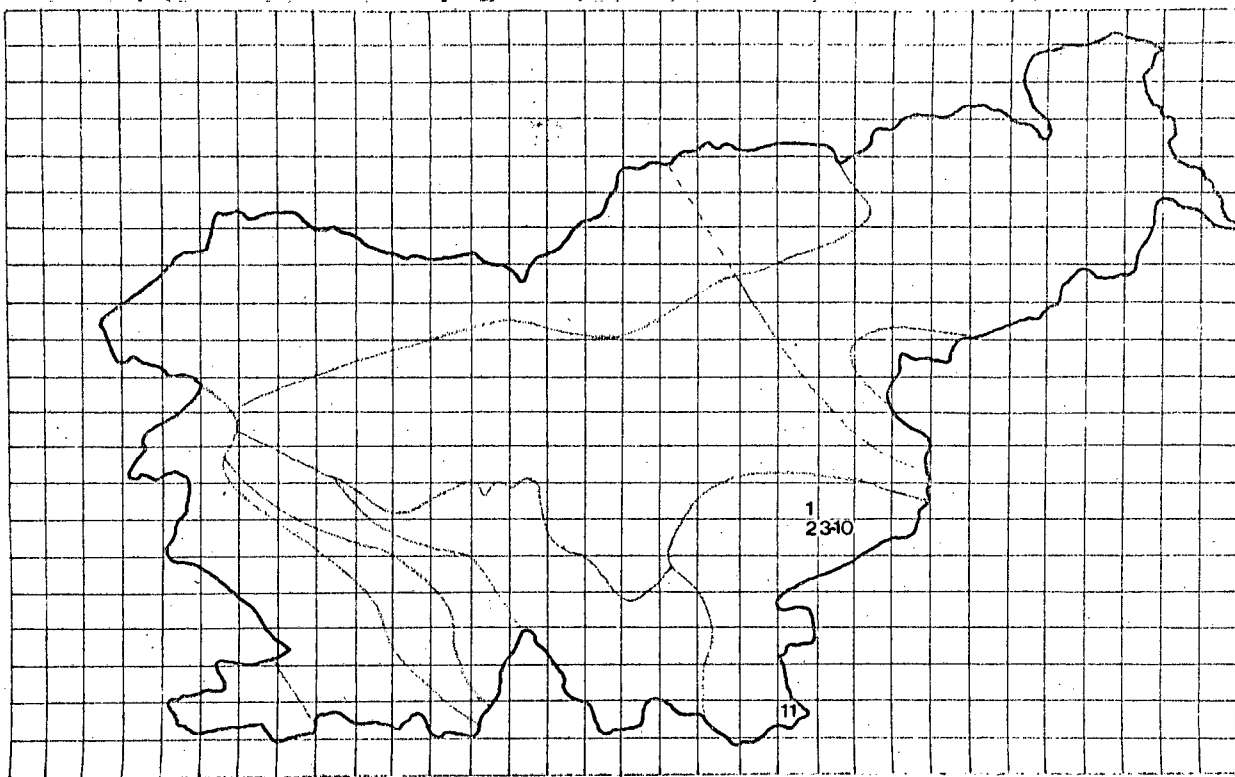
|                         | NT              | 15              | 15              | 15 |
|-------------------------|-----------------|-----------------|-----------------|----|
|                         | 117             | 150             | 150             |    |
|                         | 12              | 16              | 17              | 18 |
|                         | 1               | 2               | 3               | 4  |
| nadmorska višina v 10 m | 55              | 92              |                 |    |
| lega                    | SZ              | SV              |                 |    |
| nagib <sup>o</sup>      | 45              | 35              |                 |    |
| površinska kamnitost %  | 10 <sup>+</sup> | r               |                 |    |
| x groblje, + grušč      |                 | 10 <sup>x</sup> | 50 <sup>x</sup> |    |
| veliki jesen I          | 3               |                 |                 | 1  |
| III                     | +               |                 |                 |    |
| gorski javor I          |                 |                 | 5               |    |
| II                      |                 | r               |                 |    |
| III                     | +               |                 |                 |    |
| gorski brest I          |                 |                 | r               | 3  |
| III                     |                 |                 | e               |    |
| smreka I                |                 | 5               | r               | r  |
| II                      | +               | x               |                 |    |
| III                     | r               | +               |                 |    |
| črna jelša I            | e               |                 |                 |    |
| bukev II                |                 | e               |                 |    |
| gaber I                 |                 | e               |                 |    |
| jerebika II             |                 | e               |                 |    |
| jelka I                 |                 |                 | e               | e  |
| II                      |                 |                 | e               |    |
| iva III                 |                 |                 |                 | e  |
| siva jelša I            |                 |                 |                 | e  |
| število drevesnih vrst  | 4               | 5               | 4               | 6  |



1 Košenjak - Vranjekovo, 2 Žvancerjevo - Radeljsko Pohorje, 3 Erter ,  
4 Orlica

RANUNCULETUM AURICOMI 80  
 Gozdovi z zlatorumeno zlatico  
 160

|                         | 15  | 15  | 15  | HR  | HR  | HR  | 18 | 18 | HR  | HR  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|----|----|-----|-----|-----|
|                         | 166 | 166 | 166 | 133 | 133 | 133 | 60 | 60 | 133 | 133 | 166 |
|                         | 6   | 8   | 7   | 12  | 13  | 14  | 21 | 22 | 18  | 20  | 9   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7  | 8  | 9   | 10  | 11  |
| nadmorska višina v 10 m | 15  | 15  | 15  | 16  | 16  | 15  | 15 | 16 | 16  | 13  | 13  |
| lega                    | -   | 15  | -   | 16  | -   | 16  | -  | 15 | -   | 16  | JZ  |
| nagib <sup>o</sup>      | 0   | -   | 0   | -   | 0   | -   | 0  | -  | 0   | -   | 10  |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   | 0  | 0  | 0   | 0   | r   |
| kamni                   | 0   | 0   | 0   | 0   | 0   | 0   | 0  | 0  | 0   | 0   | r   |
| črna ielša I            | 5   | 5   | 5   | 2   | x   |     |    |    |     |     | 4   |
| II                      |     |     |     | e   |     |     |    |    |     |     |     |
| III                     |     |     |     | r   |     |     |    |    |     |     |     |
| dob I                   | r   | r   | e   | 3   | 1   | 4   | 4  | 5  | 5   | x   |     |
| III                     |     |     |     |     | 4   | e   | 1  | x  |     |     |     |
| gaber I                 |     | 1   |     | 1   | 4   | 1   | 4  | 4  | 1   | 5   |     |
| II                      |     |     |     |     |     | +   | r  | x  | x   |     |     |
| III                     |     |     |     |     |     |     | r  |    | x   |     |     |
| čremsa II               | +   | e   |     | e   |     | e   |    |    |     |     |     |
| III                     | r   |     |     |     |     |     |    |    |     |     |     |
| drobnica I              |     | e   |     |     |     |     |    |    |     |     |     |
| II                      |     |     |     |     | r   | e   |    |    |     | r   |     |
| poljski brest I         |     |     | e   |     |     |     | e  |    |     | x   |     |
| II                      |     |     | x   |     | x   |     |    |    |     |     |     |
| maklen I                |     |     |     |     |     |     |    | e  |     |     |     |
| II                      |     |     | x   |     | +   |     | x  | r  | x   | r   |     |
| III                     |     |     |     |     |     |     | x  | +  |     |     |     |
| češnja II               |     |     |     |     |     |     |    |    | e   |     |     |
| III                     |     |     |     | e   |     |     |    |    |     | e   |     |
| lipovec I               |     |     |     |     |     |     |    |    | r   |     |     |
| II                      |     |     |     |     |     |     |    |    | r   |     |     |
| vel.jesen II            |     |     |     |     |     |     |    |    |     |     | r   |
| smreka II               |     |     |     |     |     |     |    |    |     |     |     |
| število drevesnih vrst  | 3   | 5   | 4   | 5   | 6   | 4   | 4  | 3  | 5   | 6   | 2   |

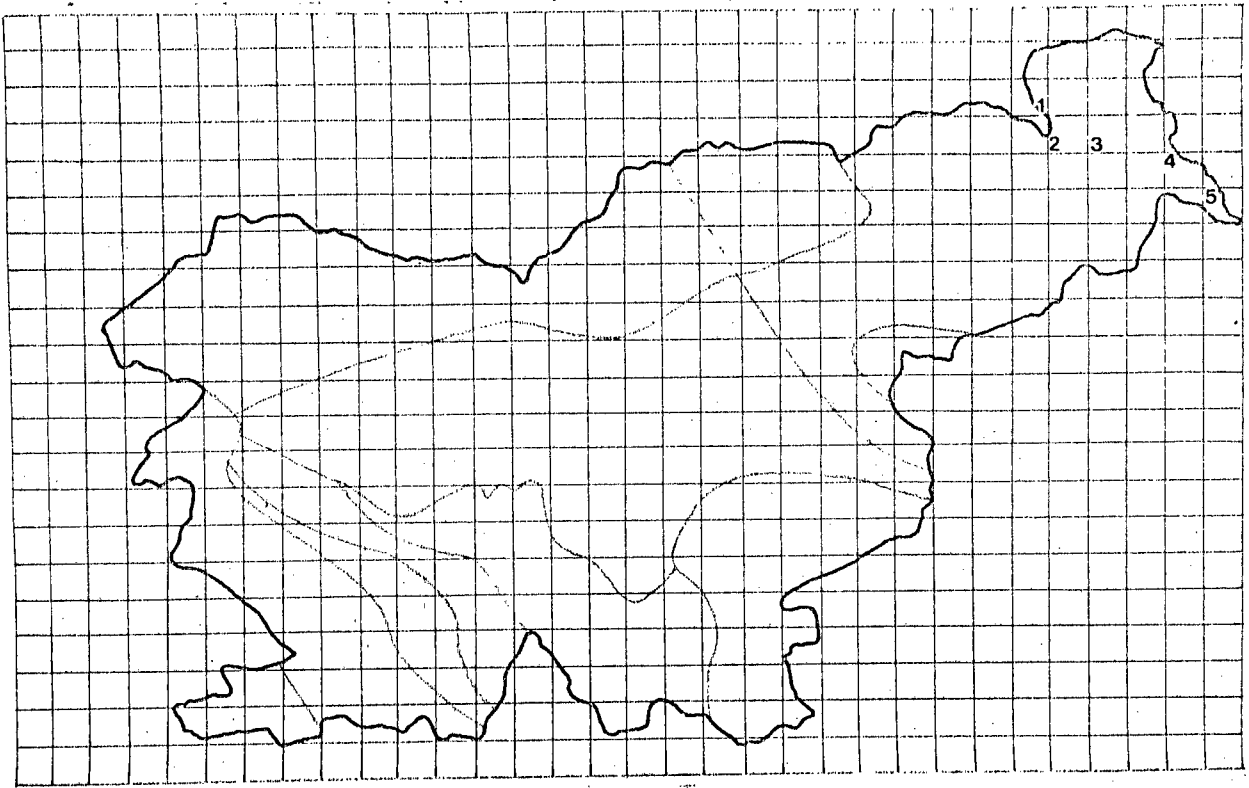


1 Zelena mlaka, 2 Zameško, 3-10 Krakovski gozd (7,8 pragozd), 11 Podklanec

RUBETUM CAESII 105  
Gozdovi z ostrožnico  
161

|                         | NT<br>41 | NT<br>41 | NT<br>41 | NT<br>41 | NT<br>41 |
|-------------------------|----------|----------|----------|----------|----------|
|                         | 21       | 17       | 18       | 19       | 20       |
|                         | 1        | 2        | 3        | 4        | 5        |
| nadmorska višina v 10 m | 25       |          | 19       |          | 16       |
|                         |          | 20       |          | 17       |          |
| lega                    | -        |          | -        |          | -        |
|                         |          |          |          |          |          |
| nagib <sup>o</sup>      | 0        |          | 0        |          | 0        |
|                         |          | 0        |          | 0        |          |
| površinska kamnitost %  | 0        |          | 0        |          | 0        |
|                         |          | 0        |          | 0        |          |
| črna jelša I            | 5        |          |          | e        |          |
| gaber I                 |          | 3        |          | 1        | x        |
| II                      |          | +        |          |          | 3        |
| ozkolistni jesen I      |          |          |          | 4        | x        |
| II                      |          |          |          | x        | r        |
| dob I                   |          | r        |          | x        | 5        |
| II                      | r        |          | +        |          |          |
| III                     |          | x        |          |          |          |
| poljski brest I         |          |          |          | +        |          |
| II                      |          | x        |          | x        | x        |
| maklen I                |          |          |          |          | x        |
| II                      |          | x        | +        | x        | x        |
| lesnika II              |          |          | r        |          |          |
| drobnica II             |          |          |          |          | e        |
| robinija I              |          | 1        | 5        |          |          |
| II                      |          | +        |          |          |          |
| število drevesnih vrst  | 2        | 4        | 3        | 6        | 6        |





1 Gaj, 2 Petanjci, 3 Jezero Marof, 4 Črni log, 5 Murska šuma

RANUNCULETUM FICARIAE 118  
Gozdovi z lopatico  
162

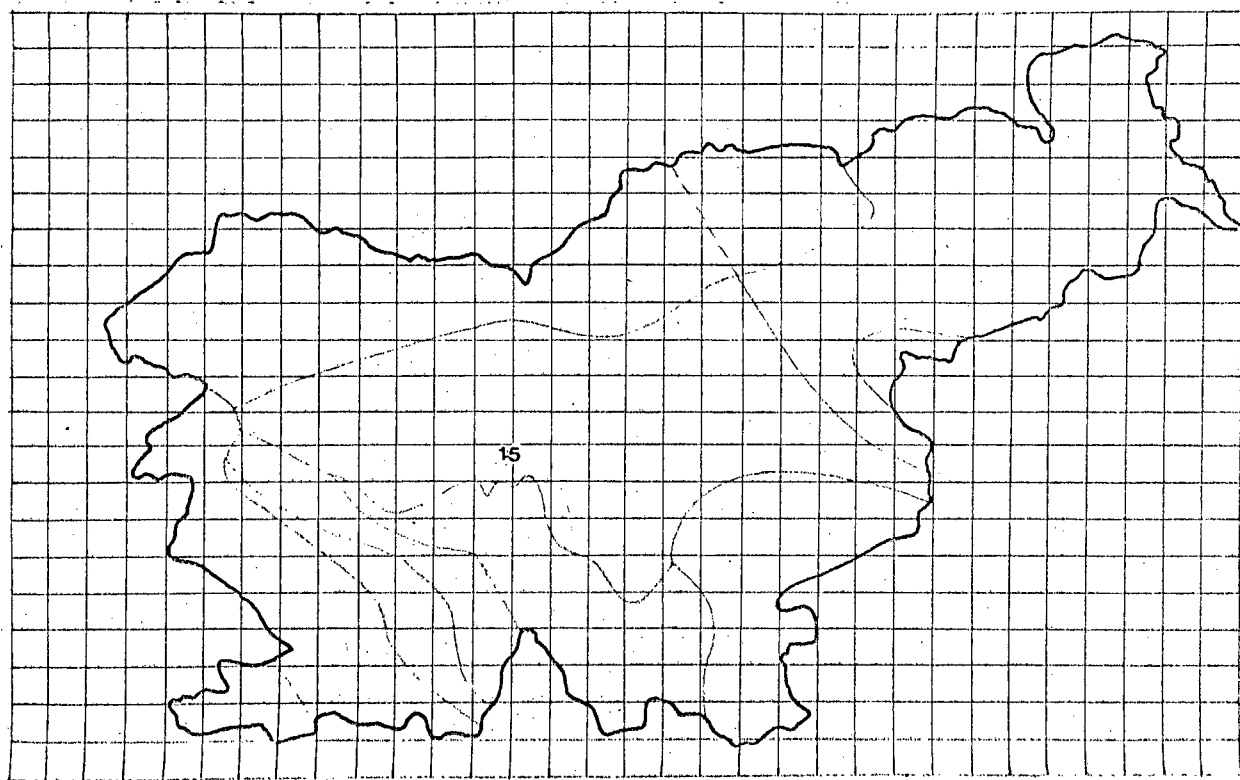
|                         | NT | NT | NT |
|-------------------------|----|----|----|
|                         | 41 | 41 | 41 |
|                         | 10 | 11 | 12 |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 26 |    | 24 |
|                         |    | 26 |    |
| lega                    | J  |    | JZ |
|                         |    | JV |    |
| nagib <sup>o</sup>      | 5  |    | 2  |
|                         |    | 5  |    |
| površinska kamnitost %  | 0  |    | 0  |
|                         |    | 0  |    |
| gaber I                 | 4  | 2  | 4  |
| II                      | +  |    | e  |
| III                     | x  | +  |    |
| črna jelša I            |    |    | 3  |
| dob III                 | e  |    |    |
| maklen III              | e  |    |    |
| smreka I                | 1  |    |    |
| bukev I                 | e  |    | e  |
| češnja II               |    |    | e  |
| III                     | e  |    |    |
| čremsa III              |    | r  |    |
| gorski javor III        |    | e  |    |
| robinija I              |    |    | 1  |
| število drevesnih vrst  | 6  | 3  | 4  |



1,2 Črnski breg nad Krašči, 3 Dornava

PRUNETUM PADI 139  
 Gozdovi s čremso  
 163

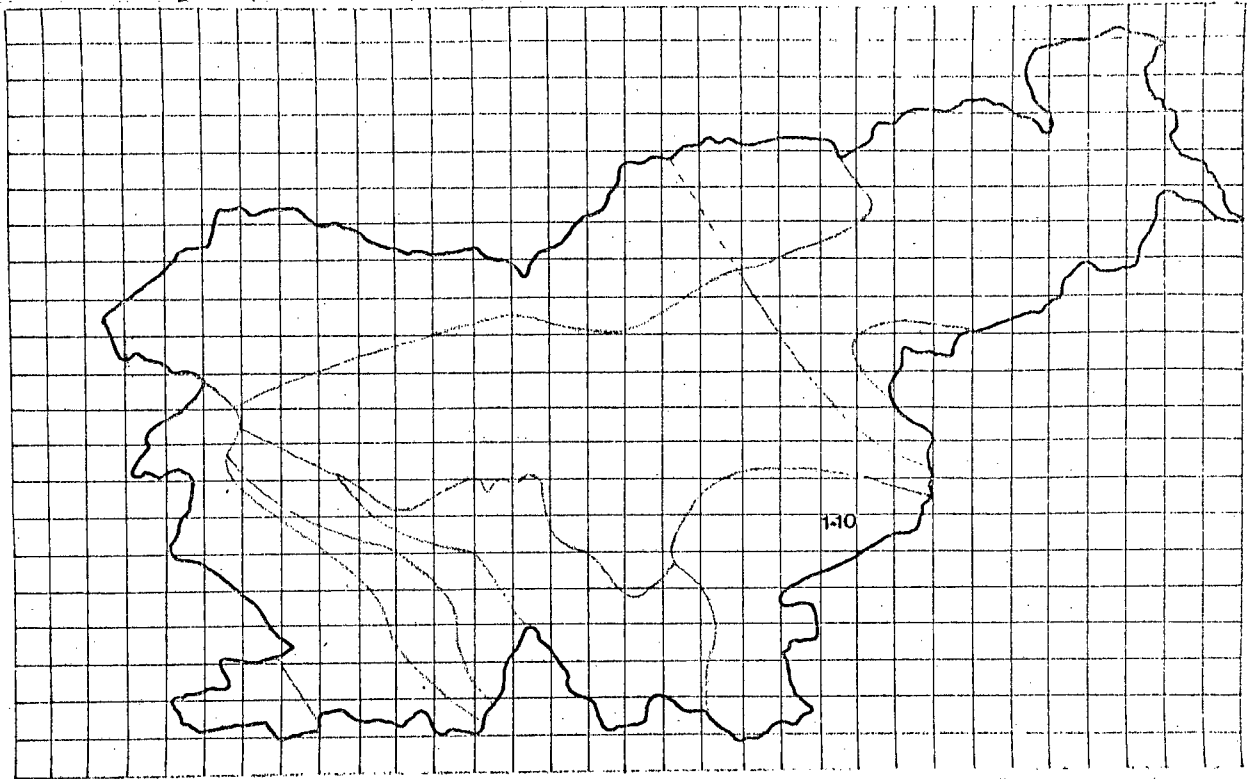
|                         | NT<br>68 | NT<br>68 | NT<br>68 | NT<br>68 | NT<br>68 |
|-------------------------|----------|----------|----------|----------|----------|
|                         | 23       | 22       | 21       | 20       | 19       |
|                         | 1        | 2        | 3        | 4        | 5        |
| nadmorska višina v 10 m | 29       |          | 29       |          | 29       |
| lega                    | -        |          | -        |          | -        |
| nagib <sup>o</sup>      | 0        |          | 0        |          | 0        |
| površinska kamnitost %  | 0        |          | 0        |          | 0        |
| črna jelša I            | 5        | e        | 4        | 3        |          |
| dob I                   |          | 5        | e        | r        | 5        |
| II                      |          |          | e        |          |          |
| III                     | e        | x        |          | e        |          |
| veliki jesen II         | r        |          |          |          |          |
| čremsa I                | 3        |          |          |          | 2        |
| II                      | 2        | e        | r        | x        | r        |
| III                     | 4        | r        | r        |          | x        |
| trepetlika II           |          | r        |          |          |          |
| jerebika I              |          |          | 1        |          |          |
| II                      |          | e        | r        | e        |          |
| češnja II               |          | e        |          |          | e        |
| III                     |          |          | e        |          |          |
| gaber I                 |          | e        | e        | 2        | e        |
| II                      |          | e        | r        |          | r        |
| III                     |          |          | r        | x        |          |
| smreka I                |          |          | 2        | e        | e        |
| II                      |          | r        |          | x        | e        |
| število drevesnih vrst  | 4        | 8        | 7        | 6        | 5        |



1. - 5 Mestni log (Ljubljansko barje)

VALERIANETUM DIOICAE 82  
 Gozdovi z navadnim kozlikom  
 164

|                         | 18 | 18  | HR  | HR  | HR  | HR  | HR  | HR  | HR  | HR  |
|-------------------------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | 60 | 133 | 133 | 133 | 133 | 133 | 133 | 133 | 133 | 133 |
|                         | 11 | 13  | 6   | 7   | 8   | 9   | 10  | 11  | 5   | 4   |
|                         | 1  | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| nadmorska višina v 10 m | 15 | 16  | 16  | 16  | 16  | 16  | 16  | 16  | 16  | 16  |
| lega                    | -  | -   | -   | -   | -   | -   | -   | -   | -   | -   |
| nagib <sup>o</sup>      | 0  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| površinska kamnitost %  | 0  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| dob I                   | 4  | 4   | 5   | 3   | 4   |     | 5   | r   | +   |     |
| II                      |    |     |     | +   | x   |     |     |     | x   | x   |
| III                     |    |     |     |     |     |     |     |     |     | x   |
| gaber I                 |    | 5   |     |     | 3   | 4   | e   | 5   |     |     |
| II                      |    | +   | 1   |     | r   | r   | e   | x   |     |     |
| III                     |    | x   |     |     |     |     |     |     |     |     |
| črna jelša I            |    |     |     | 1   | r   | 1   |     |     | 4   | 5   |
| II                      | x  |     | e   |     | r   |     |     |     |     |     |
| čremsa II               | 4  |     |     |     |     |     |     |     |     |     |
| III                     | x  |     |     |     |     |     |     |     |     |     |
| poljski brest I         |    |     |     |     |     |     | e   |     | x   |     |
| II                      | +  |     |     |     |     |     | e   | r   | x   |     |
| ozkolistni jesen I      |    |     |     | +   |     |     |     |     |     |     |
| II                      |    | e   |     |     |     |     |     |     |     |     |
| drobnica I              |    |     |     |     | r   |     | e   |     |     |     |
| II                      |    |     | e   |     |     |     | e   | r   | r   |     |
| češnja                  |    |     |     | +   |     |     |     |     |     |     |
| maklen I                |    |     |     |     |     |     |     | r   |     |     |
| II                      |    |     |     |     |     | r   | r   | x   |     |     |
| število drevesnih vrst  | 5  | 3   | 3   | 5   | 4   | 3   | 5   | 5   | 4   | 2   |



1,2 Krakovski pragozd, 3-10 Krakovski gozd

Sveža rastišča: Spodnji gorski pas na apnencu Primorja, začetne razvojne stopnje na Gorskem krasu, hribski pas in nižine

POETUM MEMORALIS 16  
Gozdovi s podlesno latovko  
165

|                         | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
|-------------------------|----|----|----|----|----|----|----|----|----|
|                         | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  |
|                         | 18 | 19 | 20 | 12 | 13 | 14 | 15 | 16 | 17 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
| nadmorska višina v 10 m | 88 |    | 80 |    | 94 |    | 75 |    | 80 |
| razlika nad 1000 m      |    | 89 |    | 75 |    | 99 |    | 90 |    |
| lega                    | S  |    | JZ |    | JV |    | S  |    | SV |
| nagib <sup>o</sup>      | 10 |    | 10 |    | 10 |    | 10 |    | 20 |
| površinska kamnitost %  | 5  | 15 |    | 15 |    | 25 |    | 24 |    |
| bukev I                 | 5  | 0  | 1  |    | 5  |    | 40 |    | x  |
| II                      |    |    |    |    |    | 20 |    | x  |    |
| III                     |    |    |    | 40 |    |    |    |    |    |
| iva I                   |    |    |    |    |    |    |    |    |    |
| II                      |    |    |    |    |    |    |    |    | r  |
| III                     |    |    |    |    |    |    |    |    |    |
| mokovec I               |    | +  |    |    |    | x  | 1  |    | +  |
| II                      |    |    |    |    |    |    | +  | e  | +  |
| III                     |    |    |    |    |    |    | +  |    | r  |
| gaber I                 |    | +  |    | r  |    | x  |    |    |    |
| II                      |    | +  |    | r  |    |    |    |    |    |
| navadna jelka II        |    | r  |    |    |    |    |    |    |    |
| III                     |    | +  |    |    |    | +  |    |    |    |
| češnja I                |    | r  |    |    |    |    |    |    | r  |
| III                     |    |    |    |    |    |    |    |    | r  |
| graden I                |    |    |    | +  |    |    |    |    |    |
| puhavec II              |    |    |    |    |    | +  |    |    |    |
| III                     |    |    |    |    |    | r  |    |    |    |
| gabrovec I              |    |    |    |    |    |    | +  |    |    |
| II                      |    |    |    |    |    |    |    |    | e  |
| III                     |    |    |    |    |    |    | r  |    | r  |
| mali jesen II           |    |    |    |    |    |    | e  |    | r  |
| III                     |    |    |    |    |    |    | e  |    | e  |
| število drevesnih vrst  | 3  | 5  | 2  | 2  | 5  | 4  | 2  | 4  | 5  |

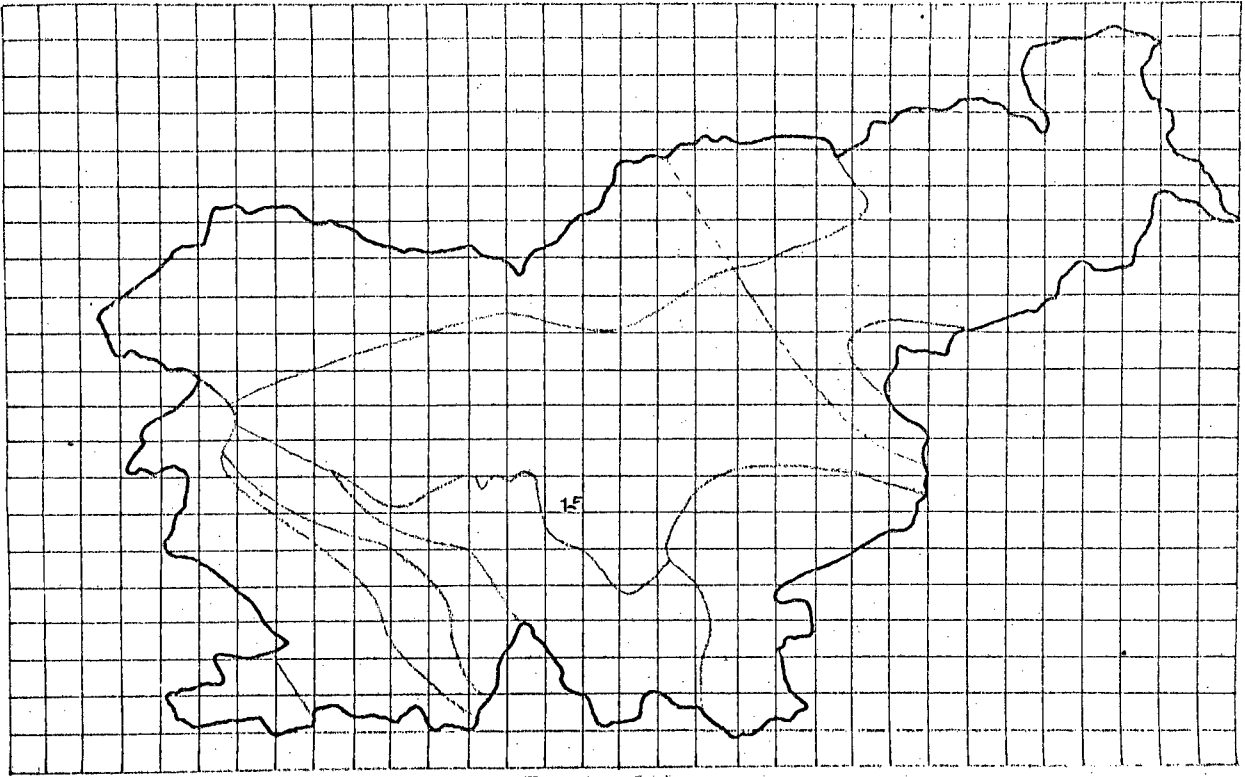




1 - 3 Vremščica, 4 - 9 Slavnik

VICIETUM OROBOIDIS 127  
Gozdovi s širokolistno grašico  
166

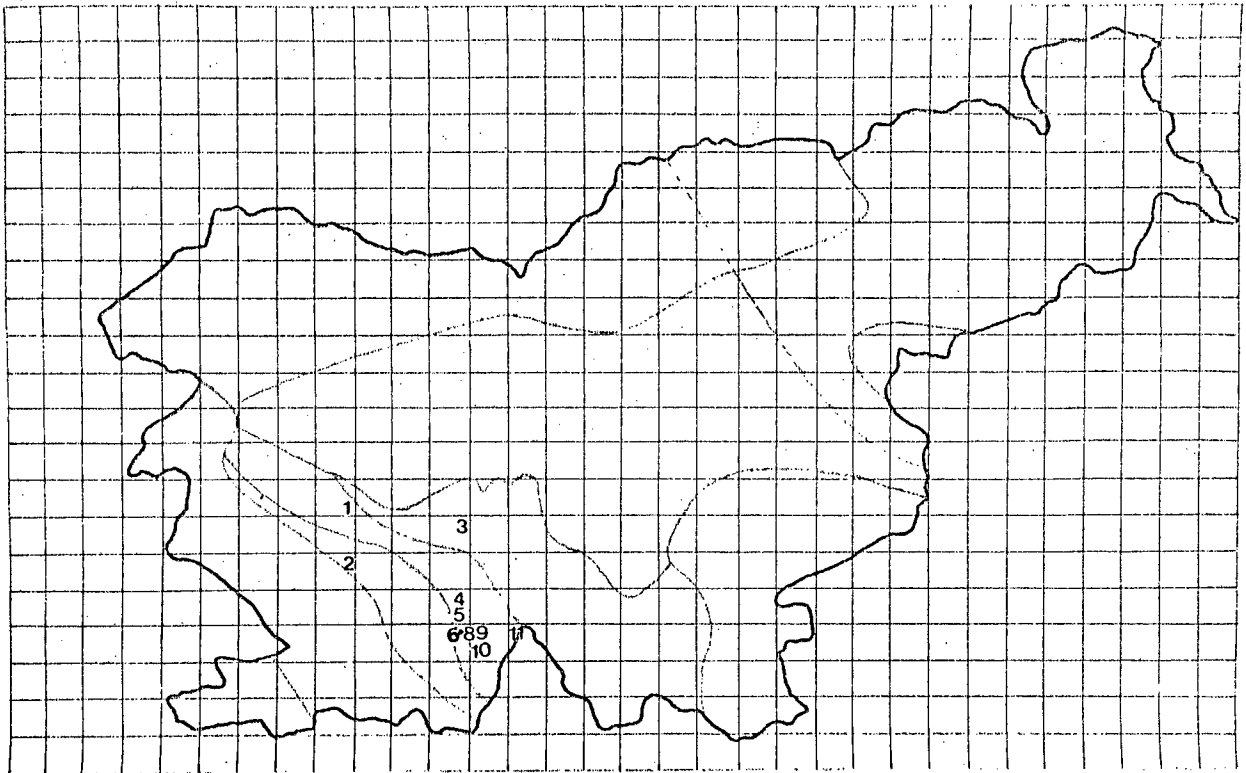
|                         | NT<br>22<br>12<br>1 | NT<br>22<br>13<br>2 | NT<br>22<br>14<br>3 | NT<br>22<br>15<br>4 | NT<br>22<br>16<br>5 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 50                  | 50                  | 50                  | 50                  | 50                  |
| lega                    | JZ                  | JV                  | J                   | V                   | SV                  |
| nagib <sup>o</sup>      | 8                   | 10                  | 5                   | 20                  | 10                  |
| površinska kamnitost %  | 20                  | 30                  | 10                  | 0                   | r                   |
| bukev I                 | 5                   | 5                   | 5                   | 5                   | 5                   |
| II                      |                     | r                   | x                   | +                   | 1                   |
| III                     | r                   | r                   | 2                   |                     |                     |
| brek III                | e                   |                     |                     |                     |                     |
| mali jesen I            | r                   |                     |                     |                     |                     |
| II                      | r                   |                     |                     |                     |                     |
| veliki jesen II         | r                   |                     |                     |                     |                     |
| mokovec III             | e                   |                     |                     |                     |                     |
| maklen III              | e                   |                     |                     |                     |                     |
| dob I                   | e                   |                     | r                   |                     |                     |
| III                     |                     |                     | e                   |                     |                     |
| češnja II               |                     |                     |                     | 1                   | e                   |
| III                     | r                   |                     | r                   | r                   |                     |
| gorski javor II         |                     |                     |                     |                     | r                   |
| III                     | +                   | +                   | r                   | r                   | r                   |
| jelka III               |                     | 2                   |                     |                     |                     |
| število drevesnih vrst  | 9                   | 3                   | 4                   | 3                   | 3                   |



1 - 5 Ilova gora

ROSETUM PENDULINAE 35  
 Gozdovi s planinskim šipkom  
 167

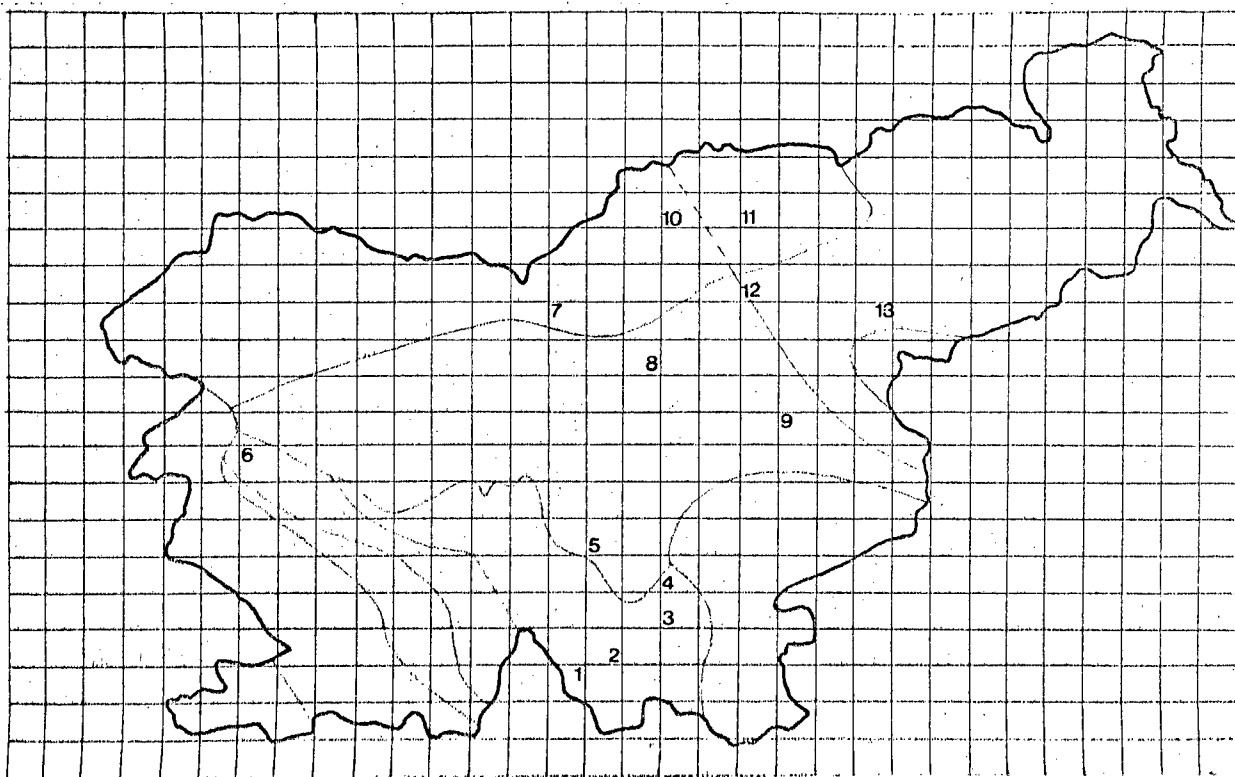
|                         | 15  | 15  | 15 | 15 | 15  | 15 | 15  | 15 | 15  | 15  | 15 |
|-------------------------|-----|-----|----|----|-----|----|-----|----|-----|-----|----|
|                         | 36  | 36  | 31 | 31 | 36  | 36 | 31  | 31 | 31  | 36  | 31 |
|                         | 6   | 1   | 13 | 9  | 3   | 5  | 11  | 12 | 14  | 4   | 10 |
|                         | 1   | 2   | 3  | 4  | 5   | 6  | 7   | 8  | 9   | 10  | 11 |
| nadmorska višina v 10 m | 04° |     | 92 |    | 06° |    | 03° |    | 04° |     | 91 |
| razlika nad 1000 m      |     | 06° |    | 92 |     | 98 |     | 96 |     | 00° |    |
| lega                    | SV  |     | SV |    | JZ  |    | J   |    | J   |     | J  |
| nagib°                  |     | Z   |    | Z  |     | JZ |     | JZ |     | S   |    |
|                         | 20  |     | 20 |    | 45  |    | 30  |    | 25  |     | 18 |
|                         |     | 30  |    | 20 |     | 25 |     | 35 |     | 25  |    |
| površinska kamnitost %  | 70  |     | 30 |    | 40  |    | 50  |    | 60  |     | 40 |
|                         |     | 15  |    | 90 |     | 80 |     | 70 |     | 90  |    |
| bukev I                 | 5   | 5   | +  | +  | 3   | 3  | 1   | 1  | +   | 4   | 1  |
|                         |     | 2   | +  |    | +   | 1  | x   | +  | +   | +   |    |
|                         |     |     |    |    |     | +  | +   |    |     |     |    |
| jelka I                 |     | r   | 2  | 4  | 2   | 3  | 3   | 4  | 2   | 3   | 4  |
|                         |     | 1   | +  | 1  | +   | +  | +   |    | +   |     | x  |
|                         |     |     |    |    |     |    | +   | +  |     |     | x  |
| mokovec I               | r   |     |    | +  |     | 1  |     |    |     |     |    |
|                         |     | +   | +  |    |     |    | +   |    | +   |     |    |
|                         | e   |     |    |    |     |    |     |    |     |     |    |
| jeberika I              | e   |     |    | +  |     |    | +   |    |     |     |    |
|                         |     |     | +  |    |     | +  | +   |    | +   |     |    |
|                         |     |     |    |    |     |    |     |    |     |     | e  |
| gorski javor I          |     |     |    |    | +   | +  | x   | +  |     |     |    |
|                         |     | 1   | +  |    |     |    |     |    | +   |     |    |
|                         |     | 1   |    |    | +   |    | +   |    |     |     | +  |
| smreka I                |     |     | +  |    |     | 1  | 1   | +  | +   |     | x  |
|                         |     | +   |    |    |     | +  | +   | +  |     |     |    |
|                         |     |     |    |    |     | +  |     |    |     |     |    |
| gorski brest II         |     |     |    |    |     | +  |     |    |     |     |    |
|                         |     |     |    |    |     | +  | x   |    |     |     |    |
| lipovec II              |     |     |    |    |     | +  |     |    |     |     | e  |
| trepetlika I            |     |     |    |    |     |    |     |    |     |     | x  |
|                         |     |     |    |    |     |    |     |    |     |     | +  |
| število drevesnih vrst  | 3   | 5   | 6  | 4  | 3   | 8  | 7   | 4  | 6   | 2   | 7  |



1 Črnovrški Javornik, 2 Nanos, 3 Vinji vrh, 4 Lomec (Pivški Javornik),  
5 vrh 1073 m (Pivški Javornik), 6 Velike Kozare (Jurjeva dolina), 7 Šerinove  
Kozare, 8 Stare staje (Mašun), 9 Pleče, 10 Leskova dolina, 11 Telebačnik

FESTUCETUM ALTISSIMAE 159  
Gozdovi z visoko bilnico  
168

|                         |    |    |    |    |     |    |    |    |    |    |     |    |    |
|-------------------------|----|----|----|----|-----|----|----|----|----|----|-----|----|----|
|                         | 15 | 15 | 15 | 15 | NT  | 15 | 15 | 15 | 15 | 15 | NT  | 15 | 15 |
|                         | 36 | 36 | 36 | 36 | 125 | 36 | 36 | 36 | 36 | 36 | 112 | 36 | 36 |
|                         | 13 | 18 | 15 | 17 | 3   | 14 | 12 | 11 | 8  | 10 | 14  | 9  | 7  |
|                         | 1  | 2  | 3  | 4  | 5   | 6  | 7  | 8  | 9  | 10 | 11  | 12 | 13 |
| nadmorska višina v 10 m | 10 | 10 | 77 | 90 | 93  | 20 | 92 |    |    |    |     |    |    |
| razlika nad 1000 m      | 88 | 88 | 80 | 18 | 00  | 10 |    |    |    |    |     |    |    |
| lega                    | Z  | SZ | SV | SV | SV  | Z  | SV |    |    |    |     |    |    |
|                         | S  | JZ | JS | S  | SZ  | SZ |    |    |    |    |     |    |    |
| nagib <sup>o</sup>      | 18 | 15 | 12 | 20 | 15  | 35 | 28 |    |    |    |     |    |    |
|                         | 18 | 20 | 10 | 25 | 35  | 28 |    |    |    |    |     |    |    |
| površinska kamnitost %  | 80 | 80 | r  | 20 | 0   | 0  | 50 |    |    |    |     |    |    |
|                         | 90 | 80 | 90 | 5  | x   | 40 |    |    |    |    |     |    |    |
| bukev I                 | 3  | x  | 5  | e  | 2   | 3  | 3  | 5  | 5  | 3  | 2   | 5  | 5  |
| II                      | e  | 1  |    |    |     |    | 2  |    |    |    | 1   |    |    |
| III                     |    |    |    |    |     |    | x  |    |    |    |     |    |    |
| jelka I                 | 2  | 4  | r  | 4  |     | 4  | 2  |    |    | e  | 2   |    | r  |
| II                      | e  |    | r  | e  |     | r  |    |    |    |    | 1   |    |    |
| III                     |    | r  | x  |    |     | r  | x  |    |    | e  |     |    |    |
| gabrovec I              |    |    |    |    | 3   |    |    |    |    |    |     |    |    |
| II                      |    | x  |    |    | e   |    |    |    |    |    |     |    |    |
| smreka I                |    | e  |    |    | r   |    |    |    |    | 2  | 3   | r  |    |
| II                      |    |    |    |    | r   |    | e  |    |    | +  | 1   | +  |    |
| III                     |    | r  |    |    | e   |    | e  |    |    |    |     |    |    |
| mokovec II              | e  |    |    |    |     |    | e  |    |    |    |     |    |    |
| III                     |    | e  |    |    |     |    |    |    |    | e  |     |    |    |
| gorski brest II         |    |    |    | e  |     |    |    |    |    |    |     |    |    |
| III                     |    | r  |    |    |     |    |    |    |    |    |     |    |    |
| gorski javor I          |    | e  |    |    |     |    |    |    | e  |    |     |    | e  |
| II                      |    |    |    |    |     | r  |    |    | r  |    | r   | e  |    |
| III                     | +  | x  | e  |    | +   | e  | x  | x  | x  |    | x   | x  |    |
| jerebika II             |    | r  |    |    | e   | e  |    |    |    |    |     | r  | e  |
| III                     |    |    |    |    |     | r  |    |    |    |    | +   | +  | e  |
| veliki jesen II         |    |    | e  |    |     |    |    |    |    |    |     |    | e  |
| III                     |    |    |    |    |     |    |    |    | x  |    |     | e  |    |
| lipovec III             |    |    |    |    |     | e  |    |    |    |    |     |    |    |
| češnja II               |    |    |    |    |     |    |    |    | e  |    |     |    |    |
| III                     |    |    |    |    |     |    |    |    | e  |    |     |    |    |
| število drevesnih vrst  | 4  | 8  | 4  | 3  | 5   | 4  | 5  | 2  | 4  | 5  | 4   | 5  | 5  |

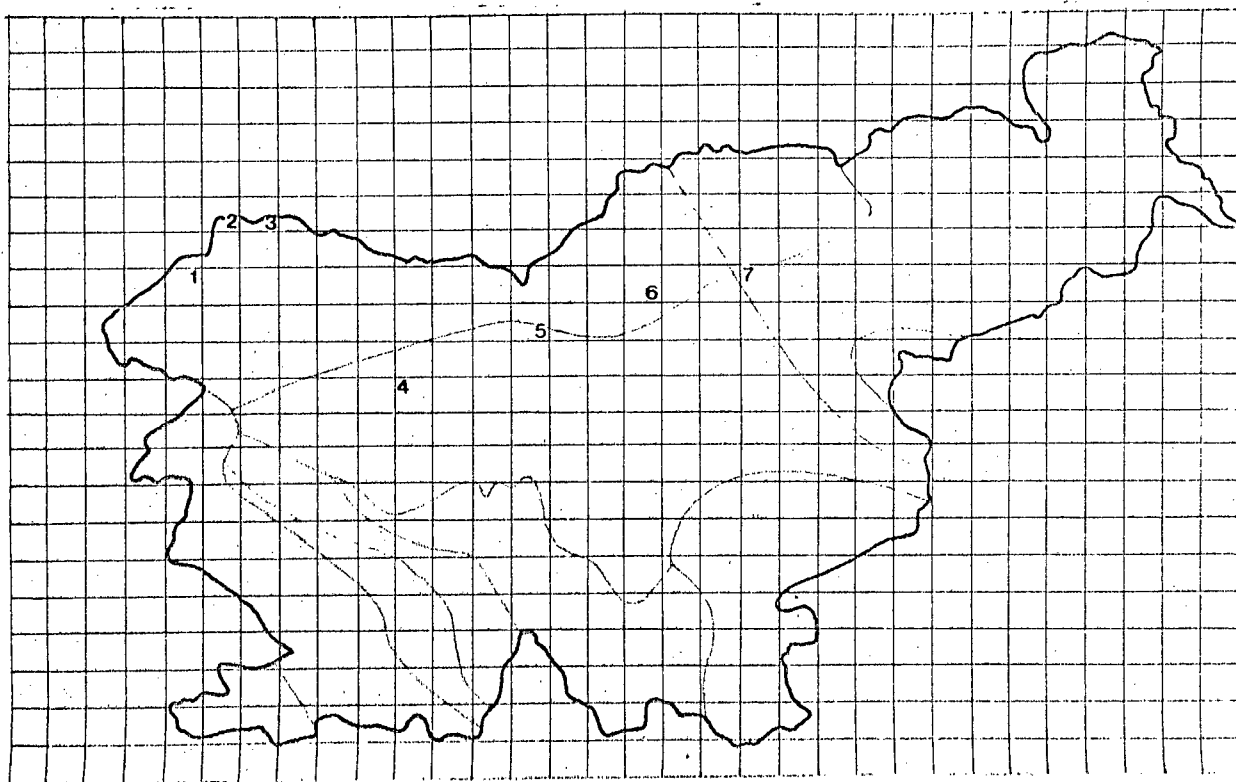


1 Krokarc - pragozd, 2 Strmec - pragozd, 3 Rog (vrh), 4 Pečka - pragozd,  
5 Tisovec, 6 Lokve (Trnovski gozd), 7 Podvolovljek - Pod Konjem,  
8 Čemšeniška planina, 9 Lisca, 10 Kozarnica, 11 pod črnim vrhom (Radeljsko  
Pohorje), 12 Paški Kozjak, 13 Boč (Poljčane)

SALVIETUM GLUTINOSAE 209  
Gozdovi z lepljivo kaduljo  
169

|                         | 15 | 15 | 15 | 15 | HR | 15 | 15  |
|-------------------------|----|----|----|----|----|----|-----|
|                         | 76 | 76 | 76 | 76 | 44 | 76 | 76  |
|                         | 17 | 14 | 15 | 16 | 36 | 12 | 11  |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7   |
| nadmorska višina v 10 m | 85 |    | 96 |    | 48 |    | 00* |
| razlika nad 1000 m      |    | 85 |    | 83 |    | 90 |     |
| lega                    | SZ |    | J  |    | JZ |    | JZ  |
| nagib <sup>o</sup>      |    | S  |    | JZ |    | V  |     |
|                         | 30 |    | 30 |    | 30 |    | 25  |
| površinska kámnitost %  |    | 15 |    | 20 |    | 25 |     |
|                         | 20 |    | 0  |    | 5  |    | 0   |
| bukev I                 | 3  | 5  | 5  | 5  | r  |    | r   |
| II                      | 1  |    |    |    | e  |    | +   |
| III                     | +  |    | 1  | r  | -  |    |     |
| gaber I                 |    |    |    |    | 5  |    |     |
| III                     |    |    |    |    | x  |    |     |
| jelka I                 |    | e  |    | e  |    |    | 3   |
| II                      | e  |    |    |    |    |    | 3   |
| smreka I                |    | 1  | 1  | e  |    | 4  | 1   |
| II                      |    |    | 1  |    | +  | 1  |     |
| III                     |    |    | 1  |    |    |    |     |
| jerebika II             | e  |    |    |    |    |    |     |
| gorski javor I          |    |    | +  | r  |    |    |     |
| III                     |    |    |    | x  |    |    | x   |
| mali jesen II           |    |    |    |    | r  |    |     |
| veliki jesen II         |    |    |    |    |    | r  |     |
| III                     |    |    |    |    | r  |    |     |
| maklen II               |    |    |    |    | +  | e  |     |
| III                     |    |    |    |    | +  |    |     |
| mokovec III             |    |    |    |    |    | e  |     |
| češnja III              |    |    |    |    |    |    | e   |
| macesen I               |    |    |    |    |    |    |     |
| število drevesnih vrst  | 3  | 3  | 3  | 4  | 6  | 4  | 5   |

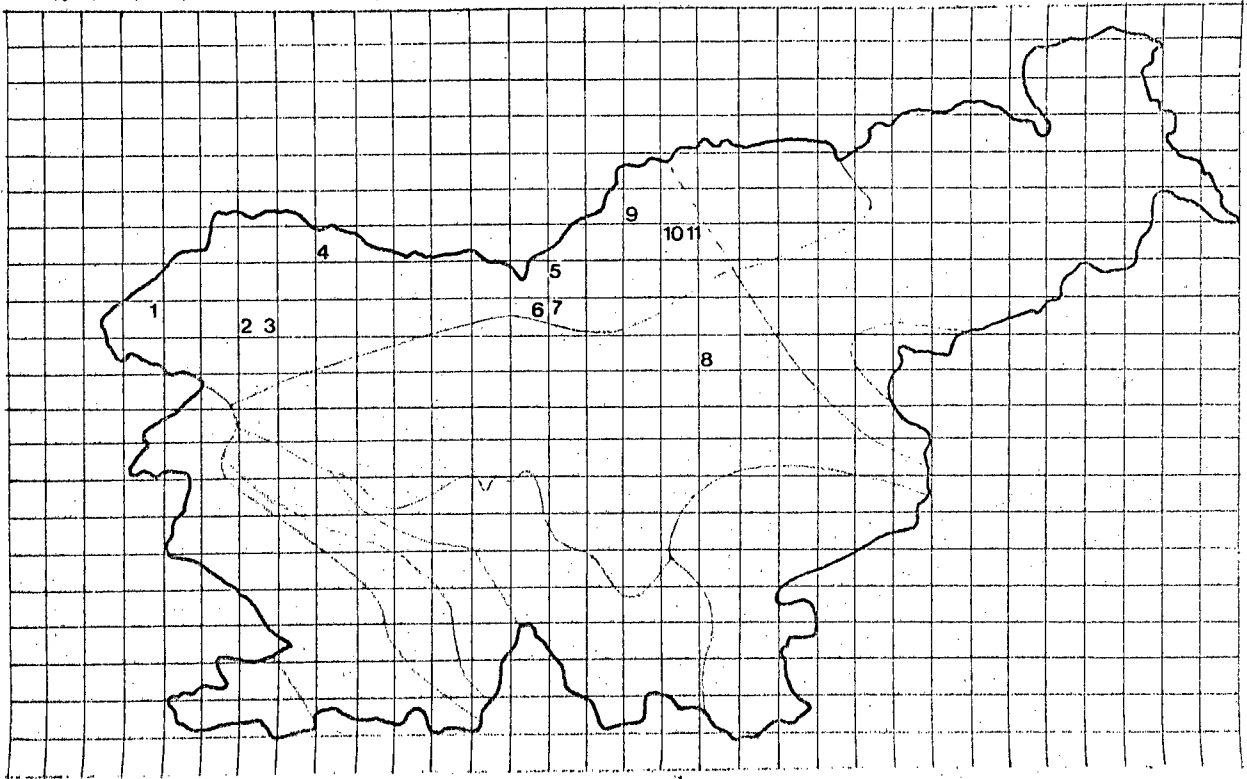




1 Bavšičica, 2 Podkoren, 3 Srednji vrh, 4 Lubnik, 5 Črna (Stahovica),  
6 Golte - Radegunda, 7 Paški Kozjak

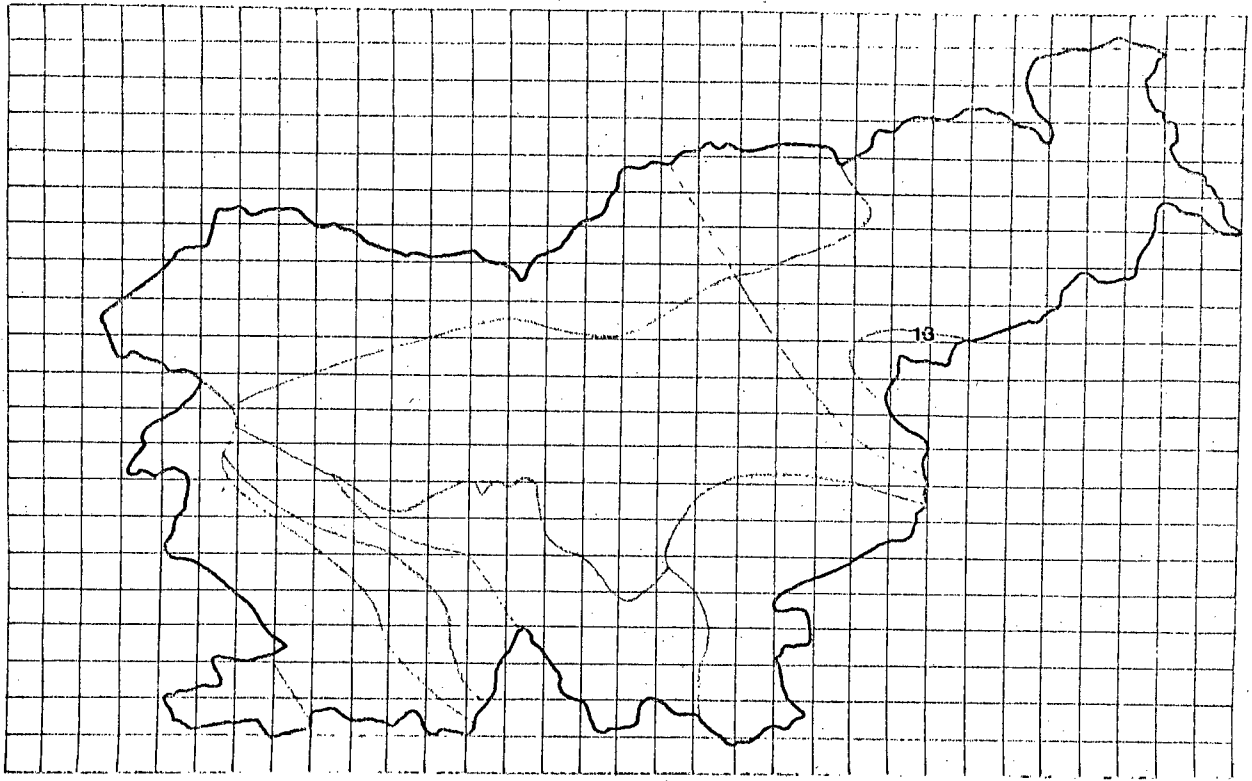
HOMOGYNETUM SILVESTRIS 210  
 Gozdovi z gozdnim planinščkom  
 170

|   | 15              | 15 | 15 | NT             | 15  | 15              | 15 | 15 | 15 | 15 | 15 |
|---|-----------------|----|----|----------------|-----|-----------------|----|----|----|----|----|
|   | 72              | 72 | 72 | 72             | 72  | 72              | 72 | 72 | 72 | 72 | 72 |
|   | 13              | 16 | 11 | 112            | 7   | 16              | 9  | 10 | 1  | 3  | 4  |
|   | 1               | 2  | 3  | 4              | 5   | 6               | 7  | 8  | 9  | 10 | 11 |
| nadmorska višina v 10 m                         | 63              | 90 | 88 | 72             | 55  | 95              |    |    |    |    |    |
| tega  | SZ              | SV | SZ | SV             | SZ  | SV              | SZ | SV |    |    |    |
| nagib°  | 30              | 25 | 30 | 25             | 25  | 25              | 25 | 25 | 25 | 25 | 25 |
| površinska kamnitost %                          | 90 <sup>x</sup> | 75 | 35 | r <sup>+</sup> | 25  | 30              | 25 | 25 | 25 | 25 | 25 |
| x skale in grušč, + grušč,<br>: skale in drobir | 99              | 20 | 20 | 30             | 20: | 50 <sup>x</sup> | e  | 0  | 0  | 0  | 0  |
| bukev I   | 5               | 1  | 5  | 4              | 5   | X               | 5  | 5  | 4  | 3  | 3  |
| II  | r               |    | r  | 1              |     |                 |    |    |    |    | +  |
| III   | e               |    |    |                |     |                 |    |    |    |    |    |
| gabrovec I                                      | 4               |    | 4  |                |     |                 |    |    |    |    |    |
| II  |                 |    |    |                | e   |                 |    |    |    |    |    |
| jelka I   |                 |    |    |                |     |                 | 5  |    |    |    |    |
| II  |                 |    |    |                | r   |                 | x  |    |    | x  | +  |
| III   |                 |    |    |                | e   |                 |    |    |    |    | +  |
| mali jesen III                                  | e               |    |    |                |     |                 |    |    |    |    |    |
| mokovec I                                       | x               |    |    | e              |     | r               |    | e  |    |    |    |
| II  |                 |    | +  |                |     |                 |    |    |    |    |    |
| III   |                 |    |    |                |     |                 |    |    |    | r  |    |
| gorski javor I                                  |                 |    |    |                | +   |                 |    |    |    |    |    |
| II  | r               | +  |    |                |     | r               | x  |    |    | e  |    |
| III   | 1               | 1  | x  |                | r   | x               |    | x  |    | 1  | 3  |
| smreka I  | x               | 1  | 1  | r              |     |                 |    |    |    | r  | e  |
| II  | 1               | 1  | r  |                |     | e               |    |    |    |    |    |
| III   |                 |    |    |                |     | +               |    |    |    | r  |    |
| ostrolistni javor I                             |                 | r  |    |                |     |                 |    |    |    |    |    |
| III   |                 |    |    |                | +   |                 |    |    |    |    |    |
| jerebika II                                     |                 | +  |    |                | +   |                 |    |    |    |    |    |
| III   |                 | +  |    |                |     |                 |    |    |    |    |    |
| gorski brest II                                 |                 |    |    | r              |     |                 |    |    |    |    |    |
| III   |                 |    |    | r              |     |                 |    |    |    |    |    |
| veliki jesen III                                |                 |    |    |                | +   |                 |    |    |    |    |    |
| lipa II   |                 |    |    |                | +   |                 |    |    |    |    |    |
| macesen I                                       |                 |    |    |                |     |                 |    | e  | e  |    |    |
| število drevesnih vrst                          | 3               | 4  | 5  | 4              | 7   | 6               | 3  | 4  | 1  | 5  | 5  |



1 Polovnik, 2 pod Komno, 3 Rebkojca, 4 Mežaklja (nad Savo), 5 Robanov kot,  
6 Kamniška Bistrica, 7 Podvolovljek, 8 Mrzlica, 9 Žerjav, 10 Blatnica,  
11 Molakov vrh

| LUZULETUM FORSTERI 95       |  | NT | NT | NT |
|-----------------------------|--|----|----|----|
| Gozdovi s kostanjevo bekico |  | 27 | 27 | 27 |
| 171                         |  | 10 | 11 | 12 |
|                             |  | 1  | 2  | 3  |
| nadmorska višina v 10 m     |  | 51 |    | 52 |
|                             |  |    | 52 |    |
| lega                        |  | JZ |    | JZ |
|                             |  |    | Z  |    |
| nagib <sup>o</sup>          |  | 30 |    | 40 |
|                             |  |    | 35 |    |
| površinska kamnitost %      |  | 0  |    | 0  |
|                             |  |    | 0  |    |
| cer I                       |  | 3  | 3  |    |
| III                         |  | r  | r  |    |
| bukev I                     |  | 2  |    | 3  |
| II                          |  | r  |    |    |
| graden II                   |  |    |    |    |
| maklen II                   |  | +  | r  |    |
| brek II                     |  |    |    | e  |
| III                         |  | e  |    |    |
| češnja II                   |  |    | r  |    |
| III                         |  | x  |    | e  |
| gaber I                     |  | 3  | 2  | 3  |
| II                          |  | r  |    | e  |
| III                         |  | x  | x  |    |
| mali jesen II               |  | e  |    | +  |
| gorski javor II             |  |    | e  |    |
| kostanj II                  |  |    | e  |    |
| število drevesnih vrst      |  | 8  | 6  | 5  |



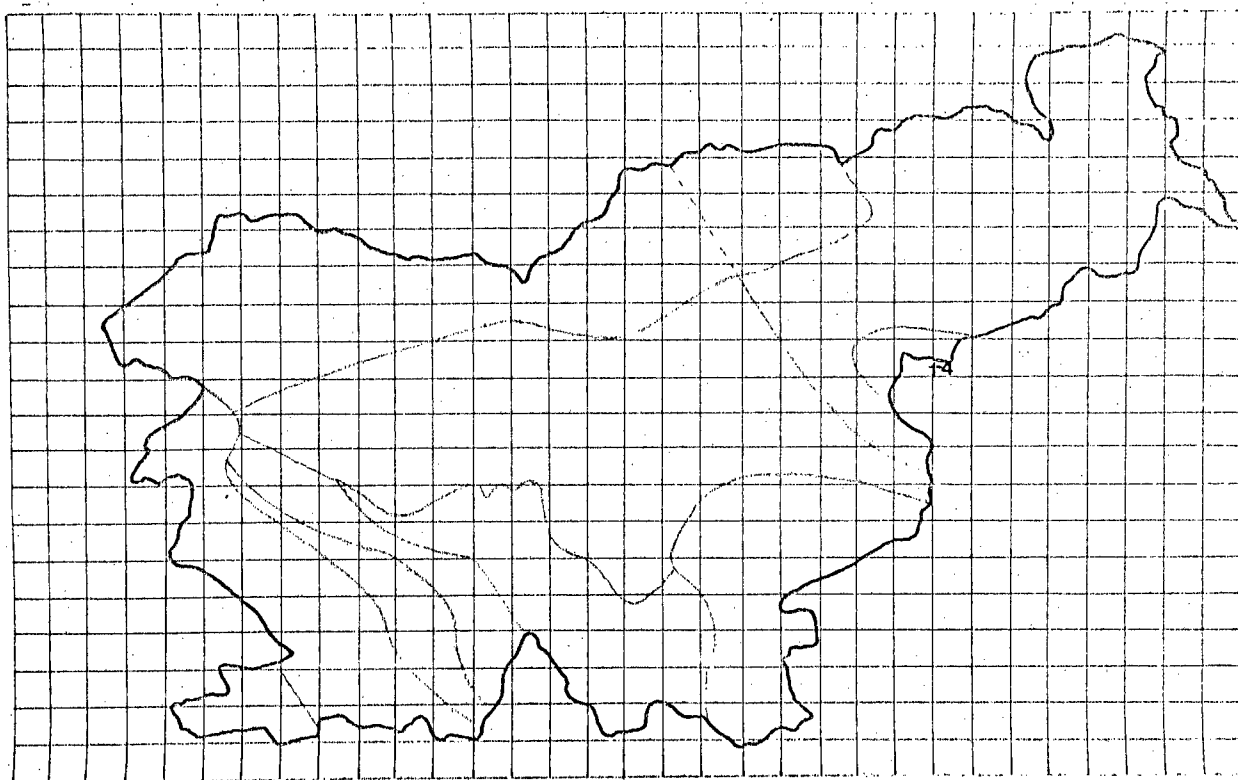
1 - 3 Donačka gora - Polajžar

CARPINETUM BETULI 94

Gozdovi z gabrom

172

|                         | NT | NT | NT | NT |
|-------------------------|----|----|----|----|
|                         | 27 | 27 | 27 | 27 |
|                         | 6  | 4  | 5  | 3  |
|                         | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m | 27 | 25 |    |    |
| lega                    | Z  | SZ |    | 26 |
| nagib <sup>o</sup>      | 50 | 50 |    | J  |
| površinska kamnitost %  | r  | r  |    | 25 |
| gaber I                 | 5  | 5  | 4  | 0  |
| II                      | +  | 1  | +  | x  |
| III                     |    | r  |    | r  |
| bukev I                 |    | 1  | 1  | 3  |
| III                     |    | e  |    |    |
| brek I                  | r  |    |    |    |
| II                      | +  |    |    |    |
| cer I                   | e  |    |    |    |
| češnja I                | r  |    |    |    |
| maklen III              | e  |    |    |    |
| mali jesen II           | e  |    |    |    |
| III                     |    |    |    | e  |
| graden I                |    |    |    | e  |
| III                     |    | e  |    | e  |
| trepetlika I            |    |    | e  |    |
| smreka I                |    |    |    | 2  |
| število drevesnih vrst  | 6  | 3  | 3  | 4  |



1 Dobovec - Log, 2,3 Dobovec - Glažuta, 4 Dobovec - nad Hustičem

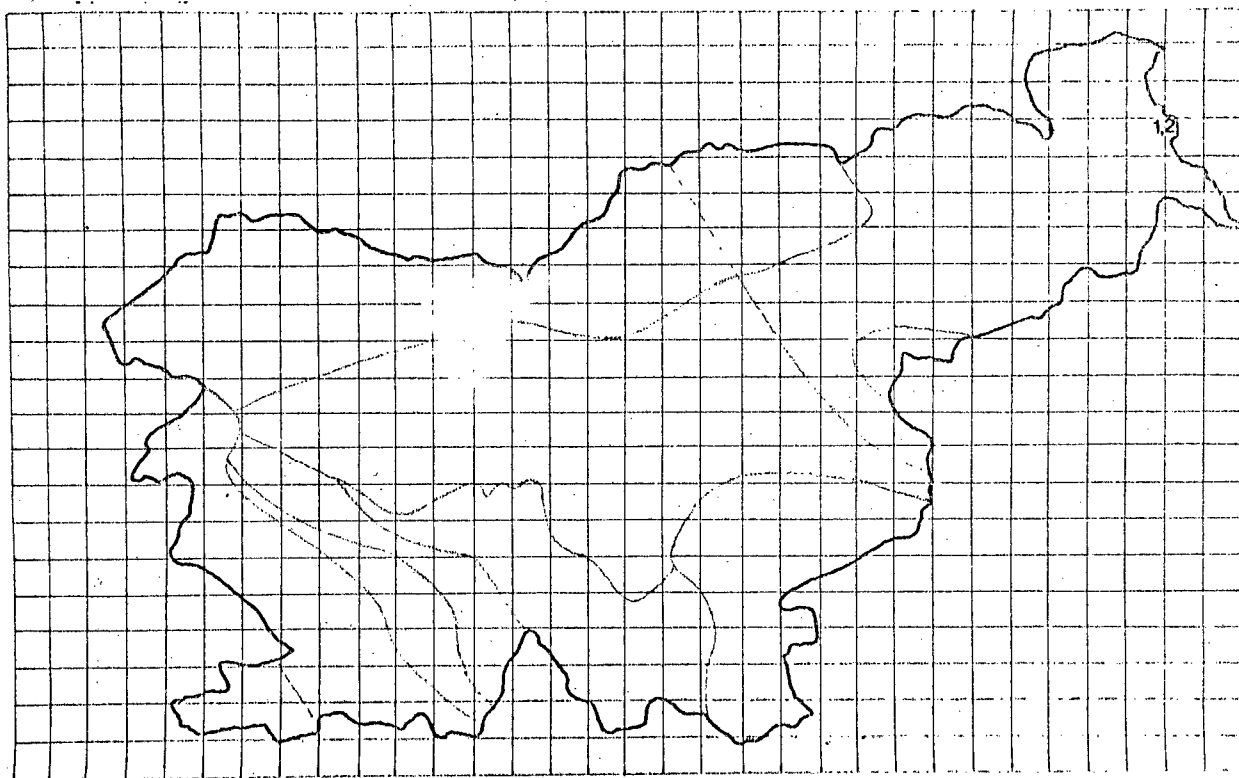
NEOTTIETUM NIDI-AVIS 117

Gozdovi z gnezdovko

173

|                         | NT       | NT       |
|-------------------------|----------|----------|
|                         | 41       | 41       |
|                         | 27       | 28       |
|                         | <u>1</u> | <u>2</u> |
| nadmorska višina v 10 m | 20       |          |
|                         |          | 20       |
| lega                    | JZ       |          |
|                         |          | JV       |
| nagib <sup>o</sup>      | 10       |          |
|                         |          | 5        |
| površinska kamnitost %  | 0        |          |
|                         |          | 0        |
| bukev I                 | 3        | 4        |
| II                      | 2        | 1        |
| III                     | <u>x</u> |          |
| rdeči bor I             | 1        |          |
| gaber I                 | 1        |          |
| II                      | +        |          |
| III                     | r        |          |
| dob I                   |          | 1        |
| III                     | <u>x</u> | <u>1</u> |
| število drevesnih vrst  | 4        | 2        |

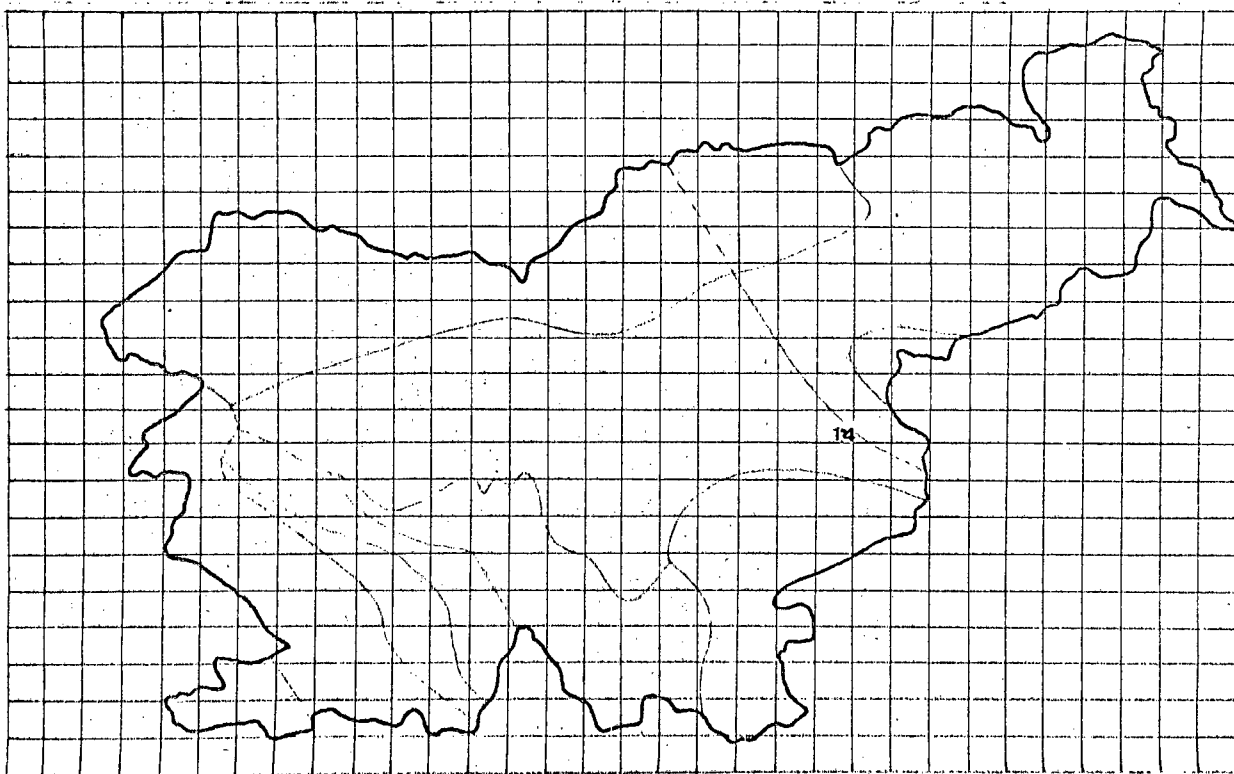




1,2 Kobiljska šuma

ROSETUM ARVENSIS 136  
Gozdovi z belim šipkom  
174

|                         |     |     |     |     |
|-------------------------|-----|-----|-----|-----|
|                         | 15  | 15  | 15  | 15  |
|                         | 155 |     | 155 |     |
|                         |     | 155 |     | 155 |
|                         | 8   | 10  | 7   | 9   |
|                         | 1   | 2   | 3   | 4   |
| nadmorska višina v 10 m | 72  |     | 83  |     |
| lega                    | Z   |     | S   | 94  |
| nagib <sup>o</sup>      |     | SV  |     | S   |
|                         | 30  |     | 10  |     |
| površinska kamnitost %  |     | 20  |     | 8   |
|                         | 5   |     | 0   |     |
| bukev I                 | 4   | 5   | +   | 2   |
| II                      | 1   | 3   | 1   | +   |
| III                     | 2   | 2   | +   | 1   |
| jelka I                 | 1   |     | 2   | 3   |
| II                      | 2   | 2   | 2   | 2   |
| smreka I                |     |     | 3   |     |
| graden I                | +   |     |     |     |
| III                     | +   |     |     |     |
| mali jesen II           | x   |     |     |     |
| maklen I                | +   |     |     |     |
| mokovec I               | +   |     |     |     |
| II                      |     | +   |     |     |
| gorski brest I          | +   |     |     |     |
| II                      |     |     |     | +   |
| gorski javor I          |     | r   |     | 1   |
| II                      |     |     |     | +   |
| III                     | +   | +   |     | x   |
| brek II                 |     | +   |     |     |
| cer III                 |     |     | r   |     |
| drobnica II             |     |     |     | r   |
| kostanj III             |     |     |     | x   |
| oreh III                | +   |     |     |     |
| število drevesnih vrst  | 8   | 5   | 4   | 6   |

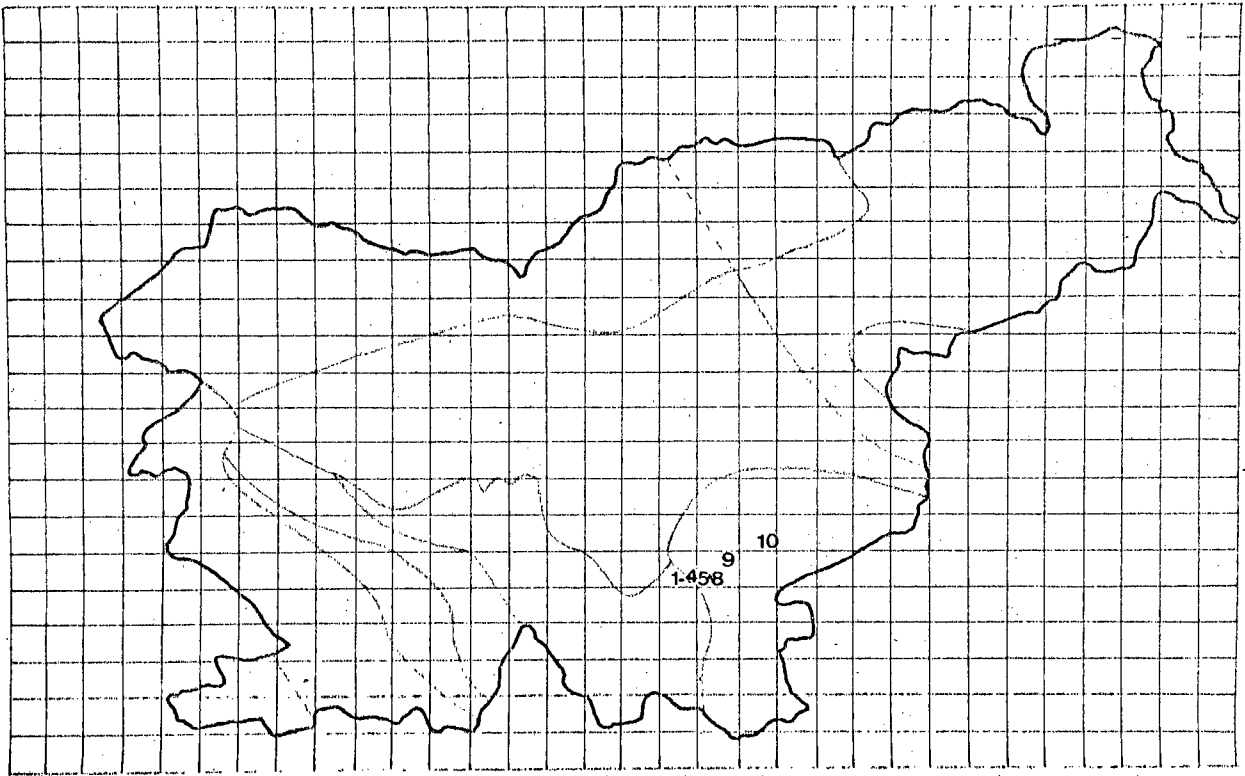


Bohor : 1, Repna dol, 2 Ravni log, 3 Javornik, 4 Grmada

THUIDIETUM TAMARISCINI 70

Gozdovi s pahljačastim klekovicem  
175

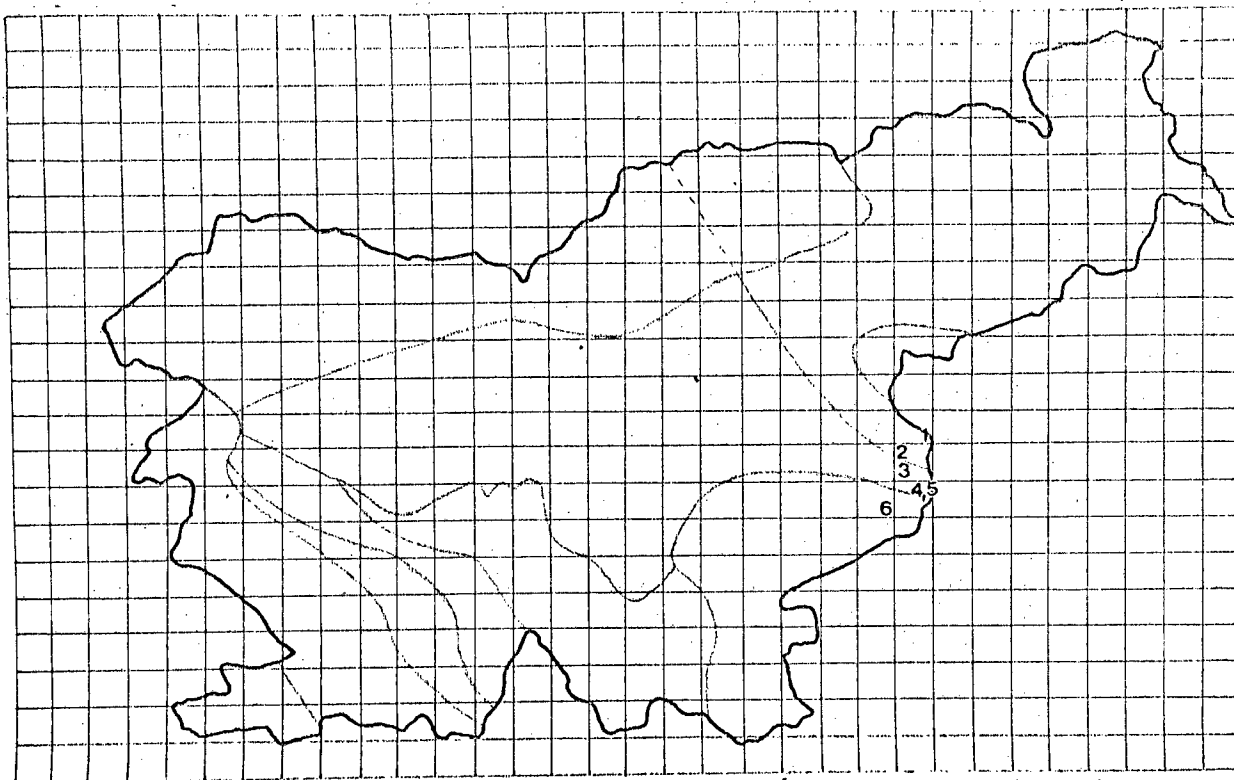
|                             | NT | NT | NT | NT | NT | NT | NT | NT | KS | KS |
|-----------------------------|----|----|----|----|----|----|----|----|----|----|
|                             | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | T2 | T3 |
|                             | 5  | 6  | 7  | 10 | 3  | 4  | 8  | 9  | 16 | 11 |
|                             | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
| nadmorska višina v 10 m     | 20 | 21 |    | 24 |    | 23 |    | 17 |    |    |
|                             |    | 21 |    | 21 |    | 24 |    | 23 |    | 32 |
| položaj: k-kotel; p-pobočja | k  | p  | p  | p  | p  | p  | p  | p  | p  | p  |
| lega                        | -  |    | J  |    | SV |    | JZ |    | Z  |    |
| nagib <sup>o</sup>          |    | Z  |    | S  |    | J  |    | J  |    | JZ |
|                             | 0  | 18 |    | 28 |    | 15 |    | 7  |    |    |
| površinska kamnitost %      |    | 25 |    | 12 |    | 5  |    | 20 |    | 15 |
|                             | 0  | e  |    | x  |    | 30 |    | ?  |    | ?  |
| jelka I                     | 4  | 4  | 5  | 4  | 4  | 5  | 5  | 4  | +  |    |
| II                          | 1  | r  | 2  | 1  | 3  | x  |    | 4  |    |    |
| III                         | x  | x  | x  | x  | 1  | x  | x  | x  | +  |    |
| gaber I                     |    |    |    |    |    |    |    |    | 4  |    |
| II                          |    |    |    |    |    |    |    |    | +  |    |
| III                         |    |    |    |    |    |    |    |    | 1  |    |
| bukev I                     |    |    |    |    | x  |    |    | x  |    | 5  |
| II                          |    |    |    |    |    |    |    | +  |    | 1  |
| kostanj I                   |    | e  |    | e  |    |    |    |    |    |    |
| II                          |    | e  |    |    |    |    |    |    |    |    |
| dob I                       |    | e  |    | r  |    |    |    | +  |    |    |
| rdeči bor I                 |    |    |    | e  |    | e  |    |    |    |    |
| češnja III                  |    |    |    | e  |    | e  |    |    |    | +  |
| trepetlika I                |    |    |    |    |    |    |    |    |    | +  |
| II                          |    |    |    |    |    |    |    |    |    | +  |
| graden I                    |    |    |    |    |    |    |    | 2  |    | +  |
| II                          |    |    |    |    |    |    |    |    |    | +  |
| smreka I                    |    |    |    | r  |    | e  |    | +  |    | +  |
| II                          |    |    |    | e  |    | 1  |    | e  |    | 1  |
| III                         | r  | +  | r  |    | r  | x  | r  | x  | +  | +  |
| zelena duglazija III        |    |    |    |    |    |    |    | e  |    |    |
| število drevesnih vrst      | 3  | 2  | 1  | 1  | 6  | 2  | 2  | 2  | 5  | 3  |



1 - 4 Cvingar, 5-8 Prešičevka, 9 Škrjanče, 10 Ratež

VIBURNETUM OPULI 72  
Gozdovi z brogovito  
176

|                         | HR<br>138 | HR<br>138 | HR<br>138 | HR<br>138 | HR<br>138 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|
|                         | 2         | 3         | 1         | 6         | 5         |
|                         | 1         | 2         | 3         | 4         | 5         |
|                         | 6         |           |           |           |           |
| nadmorska višina v 10 m | 40        | 20        | 17        | 17        | 16        |
| lega                    | SV        | SV        | -         | -         | -         |
| nagib <sup>o</sup>      | 10        | 10        | 0         | 0         | 0         |
| površinska kamnitost %  | 0         | 0         | 0         | 0         | 0         |
| češnja I                | 3         | 1         |           |           |           |
| II                      |           |           | +         | r         | +         |
| dob I                   | 1         | 2         | 5         | 5         | 3         |
| III                     |           | +         | 2         |           |           |
| gaber I                 |           | 2         | r         |           |           |
| II                      | +         | 2         | x         | r         | +         |
| III                     |           | x         |           |           |           |
| maklen I                |           |           |           |           | 1         |
| II                      | +         | +         | x         |           |           |
| poljski brest II        |           | +         |           |           |           |
| III                     |           | x         |           |           |           |
| gorski brest I          |           |           | 2         |           |           |
| bukev I                 |           |           | 1         |           |           |
| II                      |           |           | 1         |           |           |
| gorski javor II         |           |           | e         |           |           |
| drobnica II             |           |           |           | e         |           |
| rdeči bor I             |           |           |           |           | 1         |
| II                      |           |           |           |           | +         |
| lipa II                 |           |           |           |           | +         |
| robinja I               | +         |           |           |           |           |
| II                      | 3         | 2         |           |           | 1         |
| smreka I                |           |           | 1         |           |           |
| število drevesnih vrst  | 4         | 4         | 7         | 2         | 4         |
|                         |           |           |           | 4         | 6         |



1 Bizeljska vas, 2 Pišece, 3 Sv.Barbara (Sromlje), 4,5 Brežiška Dobrava,  
6 Vrbina

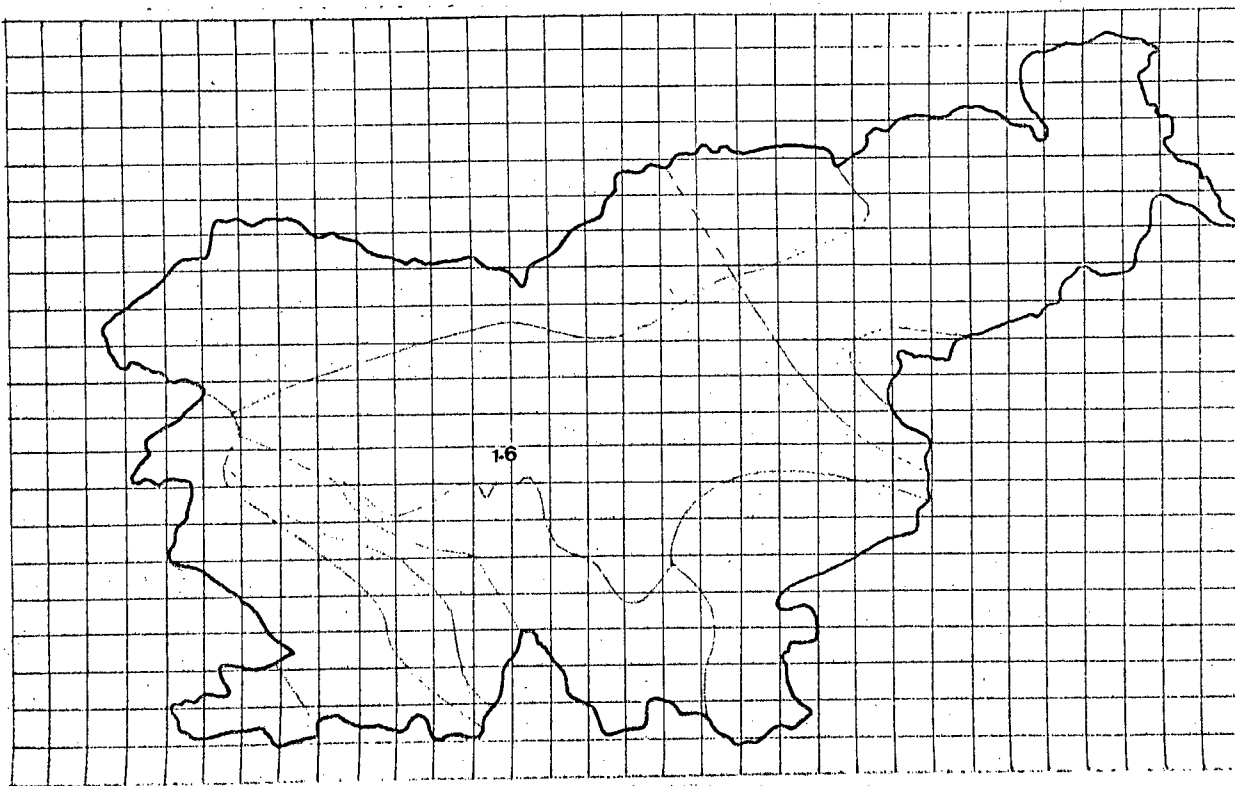
ANGELICETUM SILVESTRIS 138

Gozdovi z navadnim gozdnim korenom

177

|                         | NT | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|----|
|                         | 68 | 68 | 68 | 68 | 68 | 68 |
|                         | 13 | 14 | 15 | 16 | 17 | 18 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  |
| nadmorska višina v 10 m | 29 |    | 29 |    | 29 |    |
|                         |    | 29 |    | 29 |    | 29 |
| lega                    | -  |    | -  |    | -  |    |
| nagib <sup>o</sup>      | 0  |    | 0  |    | 0  |    |
| površinska kamnitost %  | 0  |    | 0  |    | 0  |    |
|                         |    | 0  |    | 0  |    | 0  |
| dob I                   | 5  | 3  | 5  |    | 5  | 5  |
| III                     | r  | r  |    | +  | r  | x  |
| smreka I                |    | x  |    | 5  | +  |    |
| II                      | e  | 2  | e  |    | x  |    |
| čremsa II               | e  | r  | r  |    |    |    |
| črna jelša I            | e  | r  |    |    |    | 1  |
| II                      |    | r  | r  | e  | r  |    |
| gaber I                 |    | 2  |    |    |    |    |
| leska II                |    | e  |    |    |    |    |
| jerebika II             |    | e  | e  | r  |    |    |
| veliki jesen I          |    | e  |    |    |    |    |
| II                      |    | r  | +  | r  |    |    |
| III                     |    |    | r  |    |    |    |
| češnja I                |    |    |    | e  |    |    |
| II                      |    | x  | e  |    | r  |    |
| drobnica II             |    |    | e  |    |    |    |
| število drevesnih vrst  | 4  | 9  | 8  | 6  | 4  | 2  |

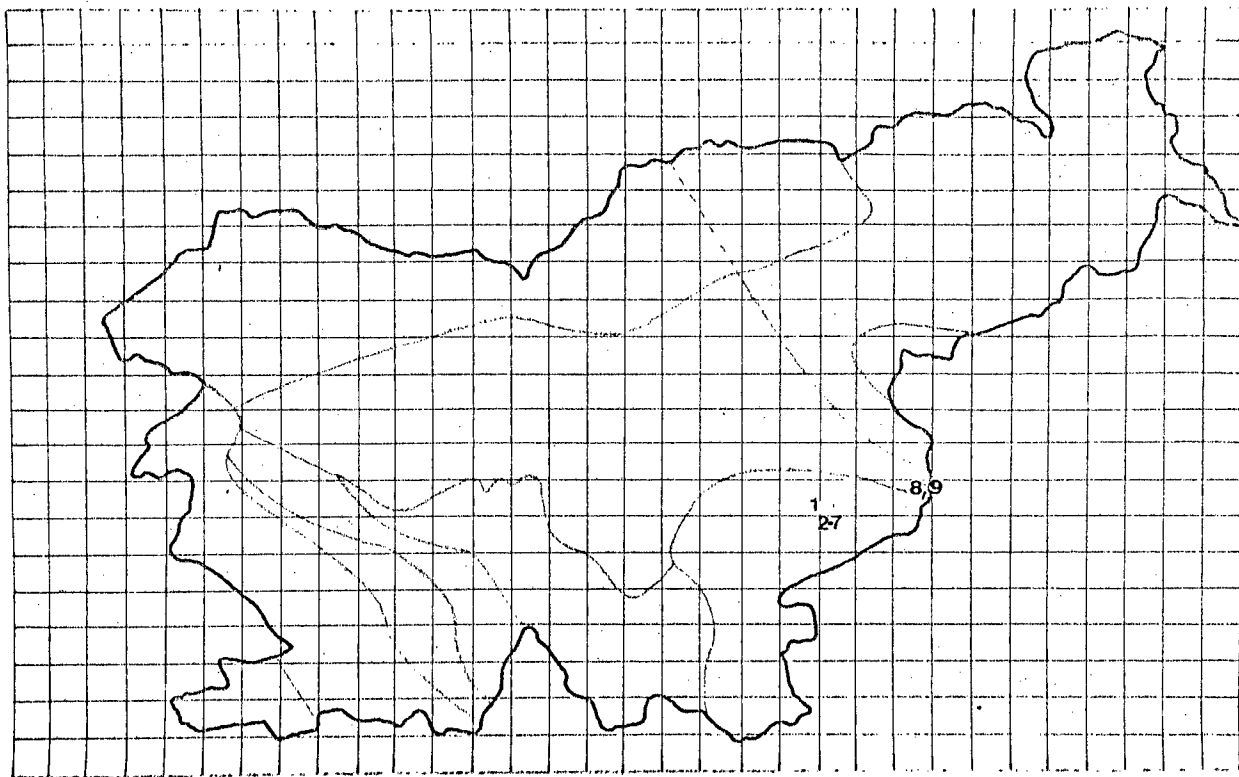




1 - 6 Mestni log (Ljubljansko barje)

CROCETUM NEAPOLITANI 75  
 Gozdovi z velikim kopcencem  
 178

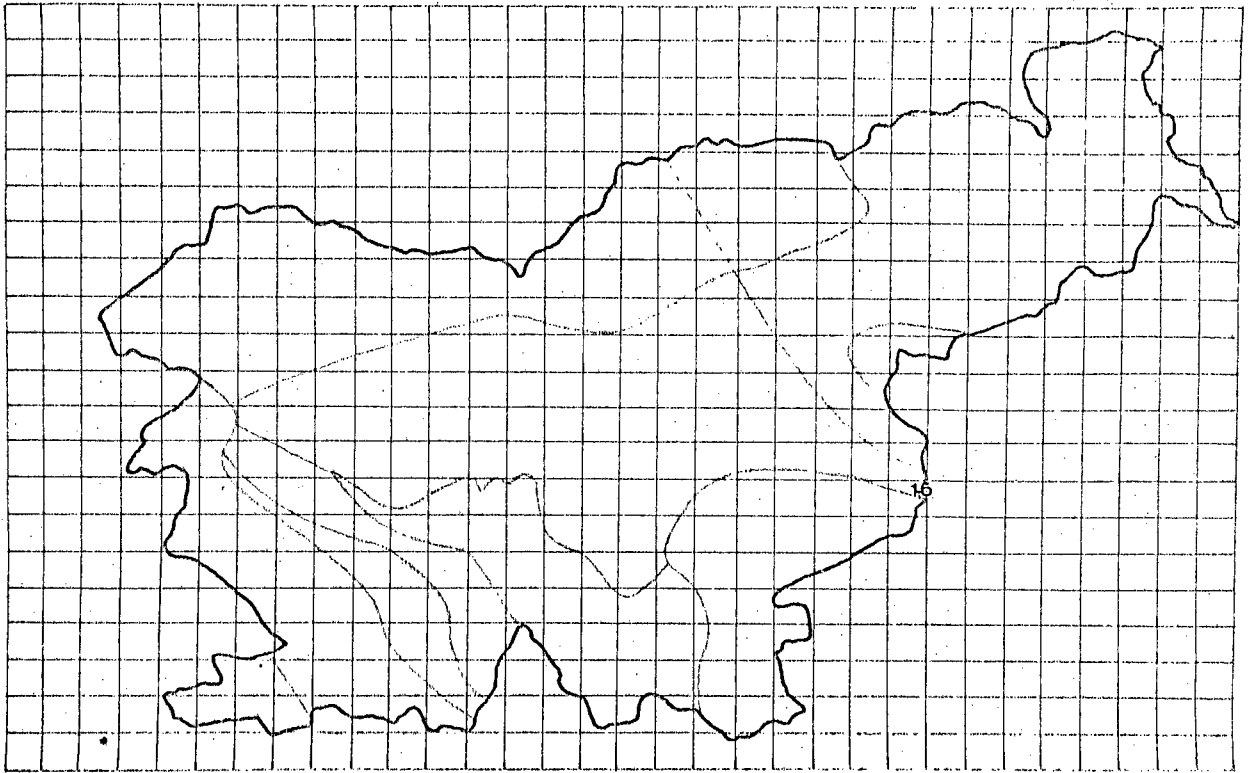
|                         | 15  | 18 | 18 | 18 | HR  | HR  | HR  | HR  | HR  |
|-------------------------|-----|----|----|----|-----|-----|-----|-----|-----|
|                         | 166 | 60 | 60 | 60 | 133 | 133 | 133 | 133 | 133 |
|                         | 12  | 37 | 39 | 41 | 38  | 39  | 40  | 33  | 34  |
|                         | 1   | 2  | 3  | 4  | 5   | 6   | 7   | 8   | 9   |
| nadmorska višina v 10 m | 16  | 15 | 15 | 16 | 16  | 16  | 17  | 17  | 17  |
| lega                    | -   | -  | -  | -  | -   | -   | -   | -   | -   |
| nagib <sup>o</sup>      | 0   | 0  | 0  | 0  | 0   | 0   | 0   | 0   | 0   |
| površinska kamnitost %  | 0   | 0  | 0  | 0  | 0   | 0   | 0   | 0   | 0   |
| črna jelša I            | 3   |    |    |    |     | 2   |     |     |     |
| II                      |     |    |    |    |     |     |     | r   |     |
| gaber I                 | 2   | 5  | 5  | 5  | 4   | 3   | 5   |     |     |
| II                      |     | +  | x  | 2  |     |     |     |     |     |
| III                     | r   | x  | x  | x  | x   | r   | 2   |     | 1   |
| dob I                   |     | 3  | 3  | 4  | 4   |     |     | 4   | 5   |
| II                      | r   |    |    |    |     | r   |     |     |     |
| III                     |     | x  | 1  | 1  | x   |     | +   | r   |     |
| bukev I                 |     |    |    | e  |     |     |     |     |     |
| II                      | e   |    |    |    |     | e   |     |     |     |
| češnja I                |     | r  |    |    |     |     | e   |     |     |
| II                      | e   |    |    |    |     | e   |     |     | e   |
| III                     |     | r  |    |    |     |     |     |     |     |
| maklen I                |     | e  | r  |    |     |     |     |     |     |
| II                      |     |    | e  |    |     |     |     |     |     |
| III                     |     |    | e  |    |     |     |     |     |     |
| drobnica II             |     |    |    | e  |     |     |     |     |     |
| čremsa II               |     |    |    | e  |     |     |     |     |     |
| III                     |     |    |    | e  |     |     |     |     |     |
| smreka I                |     |    |    |    |     |     |     |     | 1   |
| II                      | e   |    |    |    |     | e   | +   | +   |     |
| III                     |     |    |    |    |     |     |     |     | x   |
| število drevesnih vrst  | 5   | 4  | 4  | 4  | 2   | 5   | 3   | 2   | 3   |



1 Veliki Koren, 2-4 Krakovski pragozd, 5-7 Krakovski gozd, 8,9 Brežiška Dobrava

AGROSTIDETUM STOLONIFERAE 79  
 Gozdovi s plazečo šopuljo  
 179

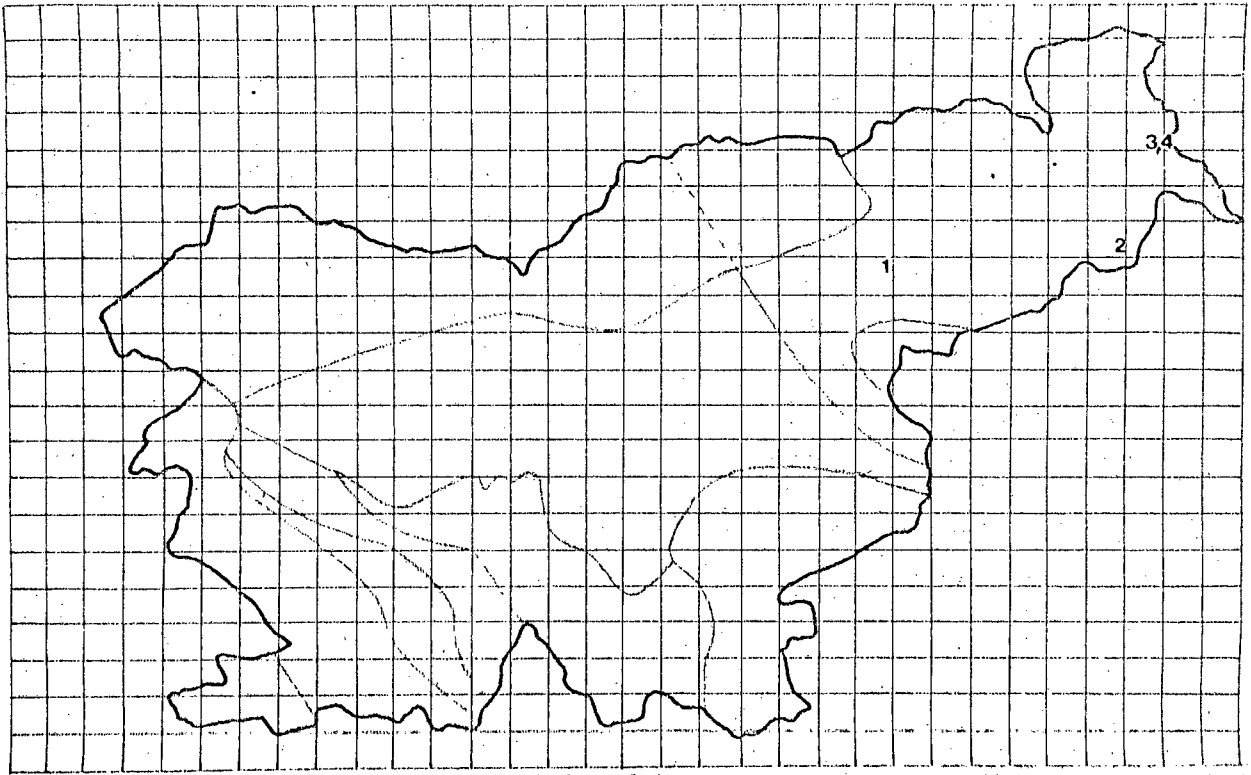
|                         | HR<br>133 | HR<br>133 | HR<br>133 | HR<br>133 | 15<br>166 | 15<br>166 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
|                         | 27        | 28        | 29        | 30        | 10        | 11        |
|                         | 1         | 2         | 3         | 4         | 5         | 6         |
| nadmorska višina v 10 m | 17        | 17        | 17        | 17        | 16        | 16        |
| lega                    | -         | -         | -         | -         | V         | -         |
| nagib <sup>o</sup>      | 0         | 0         | 0         | 0         | 2         | 0         |
| površinska kamnitost %  | 0         | 0         | 0         | 0         | 0         | 0         |
| dob I                   | 5         | 5         | 4         | 4         | e         | 1         |
| II                      |           |           |           |           |           | +         |
| III                     | x         |           |           |           |           | +         |
| črna jelša I            | e         | r         | r         |           | 5         | 3         |
| II                      |           |           |           |           |           | 2         |
| poljski brest II        | 1         |           |           |           |           |           |
| lesnika I               | r         |           |           |           |           |           |
| češnja II               | +         |           |           |           |           |           |
| III                     |           | e         |           |           |           |           |
| gaber III               |           | r         |           |           |           |           |
| navadna breza I         |           |           |           |           | e         |           |
| bela vrba I             |           |           |           |           | e         |           |
| smreka I                |           |           |           |           |           |           |
| II                      |           |           |           |           |           |           |
| III                     |           |           |           |           |           |           |
| število drevesnih vrst  | 5         | 4         | 2         | 1         | 4         | 2         |



1 - 6 Brežiška Dobrava

STELLARIETUM HOLOSTEAE 103  
 Gozdovi z velecvetno zvezdico  
 180

|                         | NT<br>41<br>16<br>1 | NT<br>41<br>15<br>2 | NT<br>41<br>13<br>3 | NT<br>41<br>14<br>4 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 25                  | 17                  |                     |                     |
| lega                    | -                   | J                   | -                   | S                   |
| nagib <sup>o</sup>      | 0                   | 1                   | 0                   | 3                   |
| površinska kamnitost %  | 0                   | 0                   | 0                   | 0                   |
| črna jelša I            | 4                   |                     | r                   |                     |
| II                      | 1                   |                     |                     |                     |
| gaber I                 |                     | 3                   | e                   | e                   |
| II                      |                     | r                   |                     | 2                   |
| dob I                   |                     | e                   | 4                   | 4                   |
| II                      | +                   |                     | r                   |                     |
| III                     |                     | r                   | r                   |                     |
| navadna breza I         | 1                   | 1                   |                     |                     |
| II                      | +                   |                     |                     |                     |
| III                     |                     | x                   |                     |                     |
| bukev III               |                     | r                   |                     |                     |
| gorski javor I          |                     | +                   |                     |                     |
| II                      |                     | r                   |                     |                     |
| robinija I              |                     | +                   |                     |                     |
| II                      |                     | +                   |                     |                     |
| smreka I                |                     | r                   |                     |                     |
| II                      |                     | x                   |                     |                     |
| trepetlika I            |                     | x                   |                     |                     |
| drobnica II             |                     |                     | e                   |                     |
| maklen II               |                     |                     | r                   | e                   |
| število drevesnih vrst  | 3                   | 8                   | 5                   | 3                   |

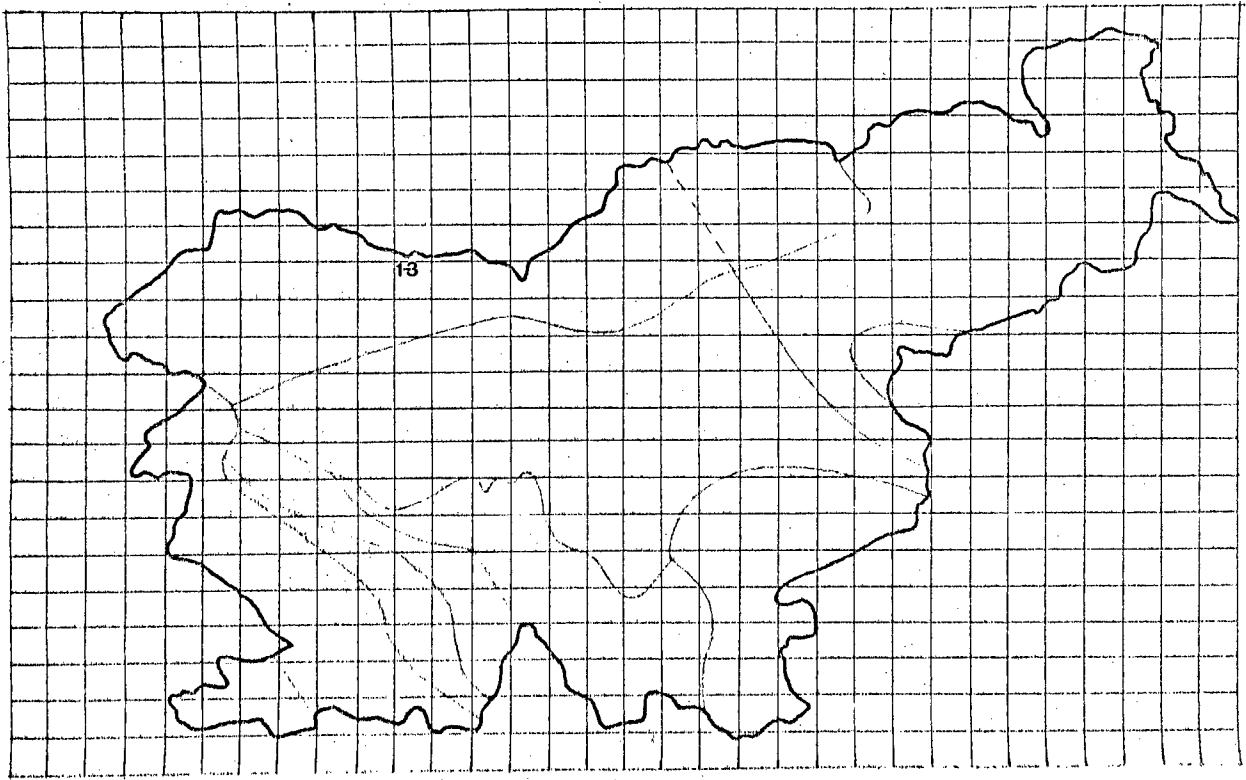


1 Cigonca, 2 Godeninci, 3,4 Žitkovci

CARICETUM DIGITATAE 271  
 Gozdovi s prstastim šašem  
 181

|                         |           |          |           |
|-------------------------|-----------|----------|-----------|
|                         | 15        | 15       | 15        |
|                         | 130       |          | 130       |
|                         |           | 130      |           |
|                         | 18        | 19       | 20        |
|                         | 1         | 2        | 3         |
| nadmorska višina v 10 m | <u>76</u> |          | <u>91</u> |
|                         |           | 75       |           |
| lega                    | JZ        |          | SV        |
|                         |           | SV       |           |
| nagib <sup>o</sup>      | 25        |          | 30        |
|                         |           | 35       |           |
| površinska kamnitost %  | 0         |          | 0         |
| • kamni                 |           | 1        |           |
| jelka I                 | 3         | 2        | 4         |
| II                      |           |          | x         |
| III                     | x         | x        | +         |
| veliki jesen III        | x         | e        |           |
| mokovec III             | e         | e        |           |
| gorski javor I          |           |          | e         |
| III                     | e         | x        |           |
| smreka I                | 2         | 2        | 1         |
| II                      |           |          | e         |
| III                     | +         | +        | r         |
| bukev I                 |           | e        |           |
| II                      |           | e        |           |
| jerebika II             |           |          | e         |
| trepetlika I            |           |          | e         |
| število drevesnih vrst  | <u>5</u>  | <u>5</u> | <u>5</u>  |





1 - 3 Draga - Begunje

SORBETUM AUCUPARIAE 272  
 Gozdovi z jerebiko  
 182

nadmorska višina v 10 m  
 \* razlika nad 1000 m  
 lega

nagib°

površinska kamnitost %

x apn.skale

bukev I

II

III

smreka I

II

III

iva II

jerebika I

II

III

jelka I

II

mokovec II

gorski javor I

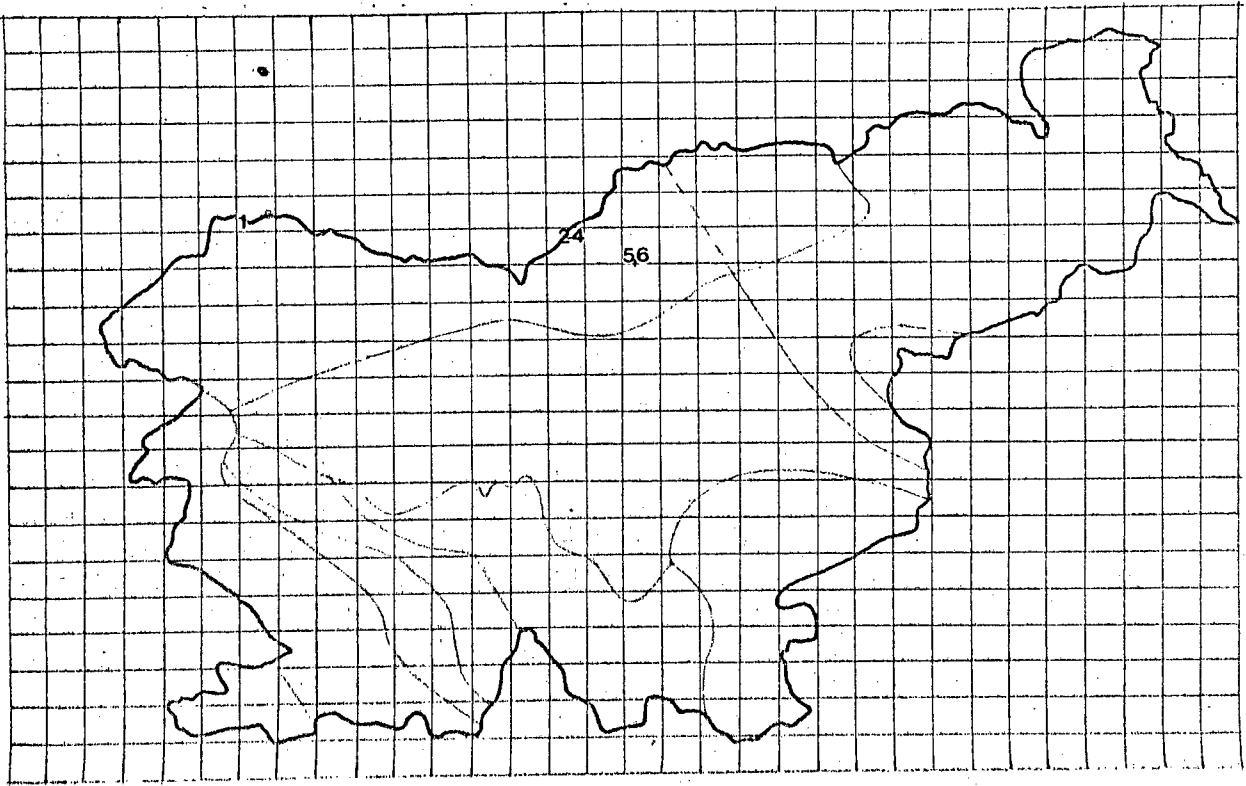
II

III

drobnica II

število drevesnih vrst

| NT  | 15  | 15  | 15                | 15  | 15  |
|-----|-----|-----|-------------------|-----|-----|
| 117 |     | 155 |                   | 155 |     |
|     | 155 |     | 155               |     | 155 |
| 14  | 26  | 27  | 30                | 28  | 29  |
| 1   | 2   | 3   | 4                 | 5   | 6   |
| 30° |     | 08° |                   | 15° |     |
|     | 05° |     | 00°               |     | 00° |
| V   |     | SZ  |                   | JZ  |     |
|     | S   |     | J                 |     | SV  |
| 35  |     | 25  |                   | 35  |     |
|     | 30  |     | r <sup>x</sup> 35 |     | 30  |
| ?   |     |     |                   | 1   |     |
|     | 10  |     | r                 |     | +   |
| 3   |     | x   | 4                 | e   | x   |
| 3   | r   | r   | r                 |     |     |
| +   |     |     |                   |     |     |
| 2   | 5   | 4   |                   | 3   | 3   |
| 1   |     | 3   | 1                 | x   | r   |
|     |     | x   | x                 |     | x   |
| +   |     |     |                   |     |     |
|     |     |     |                   | e   |     |
| +   | x   | r   | e                 |     | e   |
|     | r   |     |                   |     |     |
|     | x   |     |                   |     |     |
| +   |     |     |                   |     |     |
|     |     | e   |                   |     |     |
|     |     |     |                   | e   | x   |
|     |     | r   | e                 | r   |     |
|     |     | e   | r                 | +   | e   |
|     |     |     | e                 |     |     |
|     | 5   | 4   | 5                 | 5   | 4   |
|     | 4   |     | 5                 | 4   | 4   |



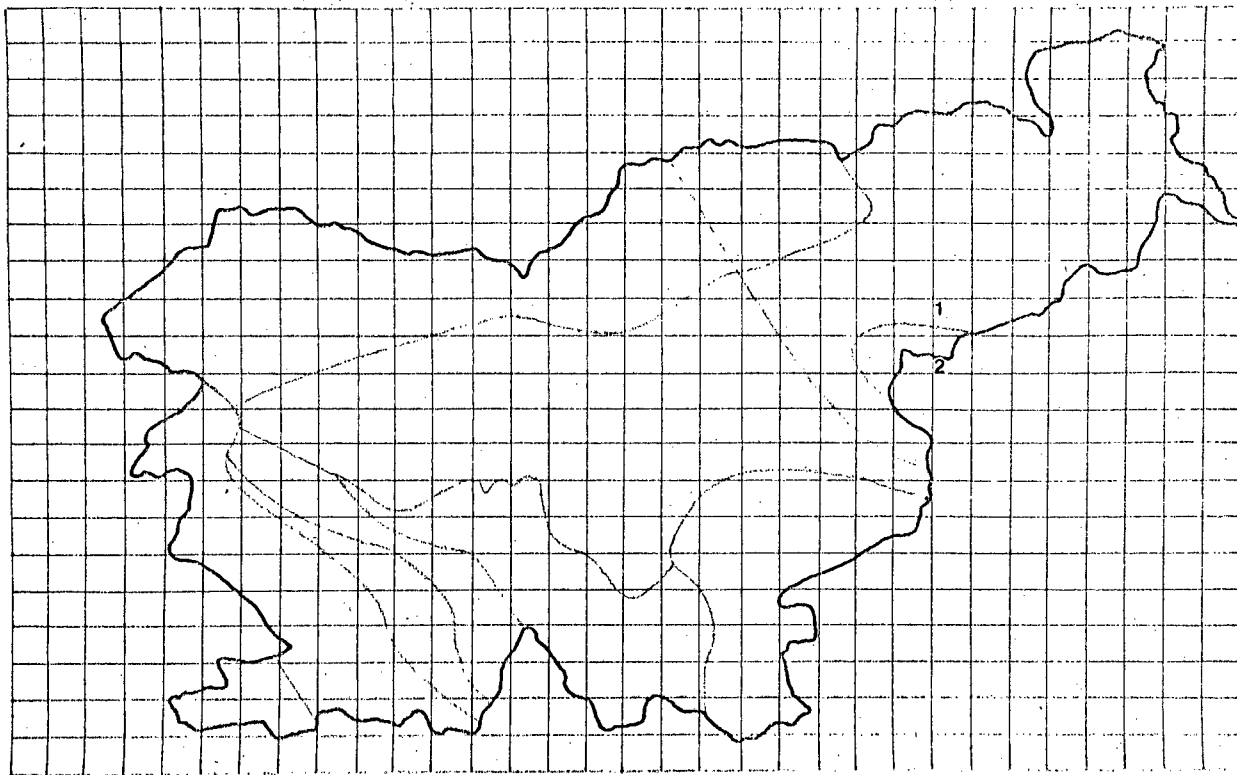
1 zahodne Karavanke, 2-4 Koprivna, 5,6 Smrekovec

Sušna rastišča: Gričevni hribski pas po vsem ozemlju  
DIANTHETUM CARTHUSIANORUM 84

Gozdovi z navadnim klinčkom

183

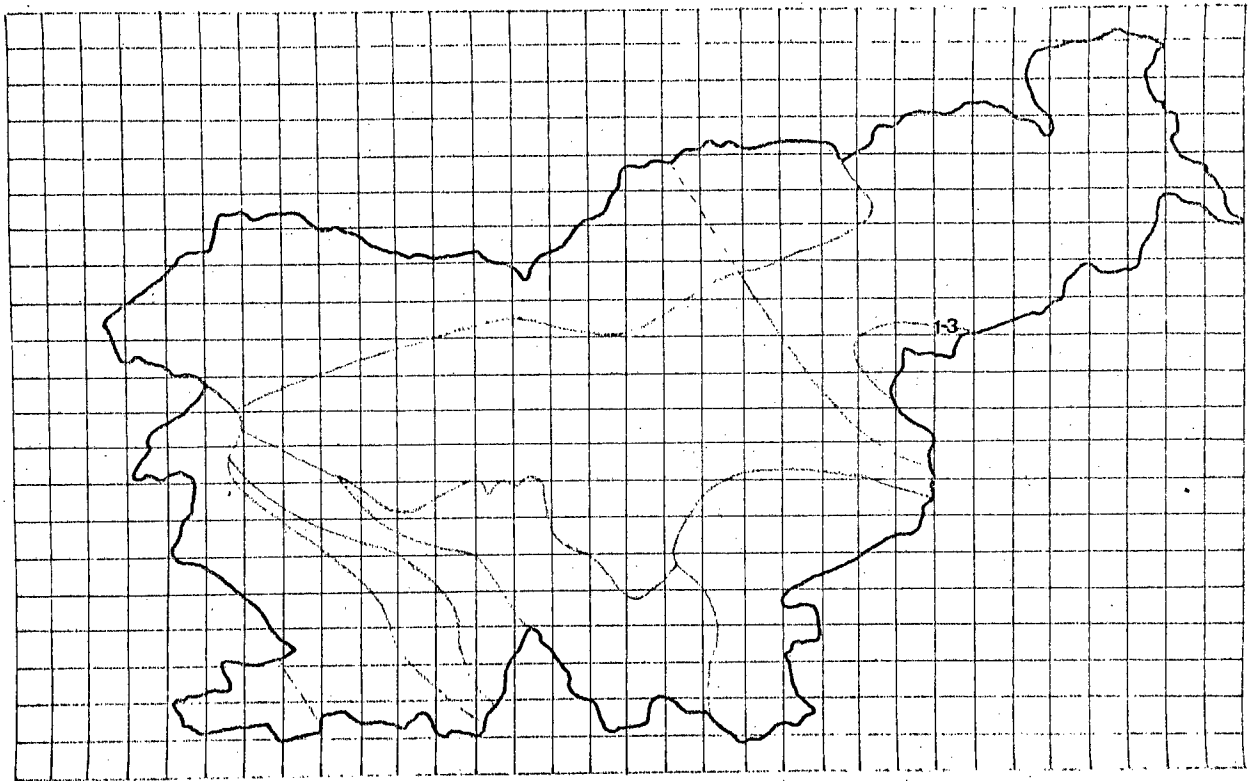
|                         |           |    |
|-------------------------|-----------|----|
|                         | NT        | NT |
|                         | 27        | 27 |
|                         | 1         | 2  |
|                         | 1         | 2  |
| nadmorska višina v 10 m | <u>48</u> |    |
|                         |           | 26 |
| lega                    | JZ        |    |
|                         |           | JZ |
| nagib <sup>o</sup>      | 45        |    |
|                         |           | 35 |
| površinska kamnitost %  | r         |    |
|                         |           | 0  |
| cer I                   | 5         | 2  |
| II                      |           | r  |
| III                     | <u>e</u>  |    |
| češnja I                | e         |    |
| II                      | x         |    |
| III                     | r         |    |
| dob II                  | e         |    |
| mali jesen I            | r         |    |
| gaber I                 |           | 3  |
| II                      | r         | x  |
| gabrovec I              |           | r  |
| II                      | e         |    |
| maklen I                |           | e  |
| II                      | e         |    |
| bor rdeči I             |           | e  |
| brek III                |           | r  |
| drobnica I              |           | r  |
| graden I                |           | r  |
| III                     |           | r  |
| kostanj II              |           | e  |
| lipovec II              |           | e  |
| smreka I                | <u>e</u>  |    |
| število drevesnih vrst  | 7         | 10 |



1 Donačka gora - Sv. Donat, 2 Dobovec - nad Hustičem

ACERETUM CAMPESTRIS 85  
 Gozdovi z maklenom  
 184

|                         | NT              | NT             | NT |
|-------------------------|-----------------|----------------|----|
|                         | 27              | 27             | 27 |
|                         | 7               | 8              | 9  |
|                         | 1               | 2              | 3  |
| nadmorska višina v 10 m | 52              |                | 52 |
| lega                    | J               |                | JZ |
| nagib <sup>o</sup>      | 30              |                | 30 |
| površinska kamnitost %  | 10 <sup>o</sup> | 45             | e  |
| grohot (ali groblje??)  |                 | 5 <sup>o</sup> | e  |
| gabrovec I              | 2               | 5              | 5  |
| ostrojisti javor I      | e               |                |    |
| III                     | e               |                |    |
| cer I                   |                 |                | e  |
| II                      |                 |                | e  |
| III                     | e               |                |    |
| gaber I                 | r               | r              | e  |
| graden I                | e               |                | e  |
| II                      |                 |                | +  |
| mali jesen I            | e               | r              |    |
| II                      | r               | r              | r  |
| maklen II               | r               | r              | e  |
| drobnica I              |                 |                | r  |
| II                      |                 | e              |    |
| lipa II                 |                 |                | e  |
| število drevesnih vrst  | 7               | 5              | 8  |

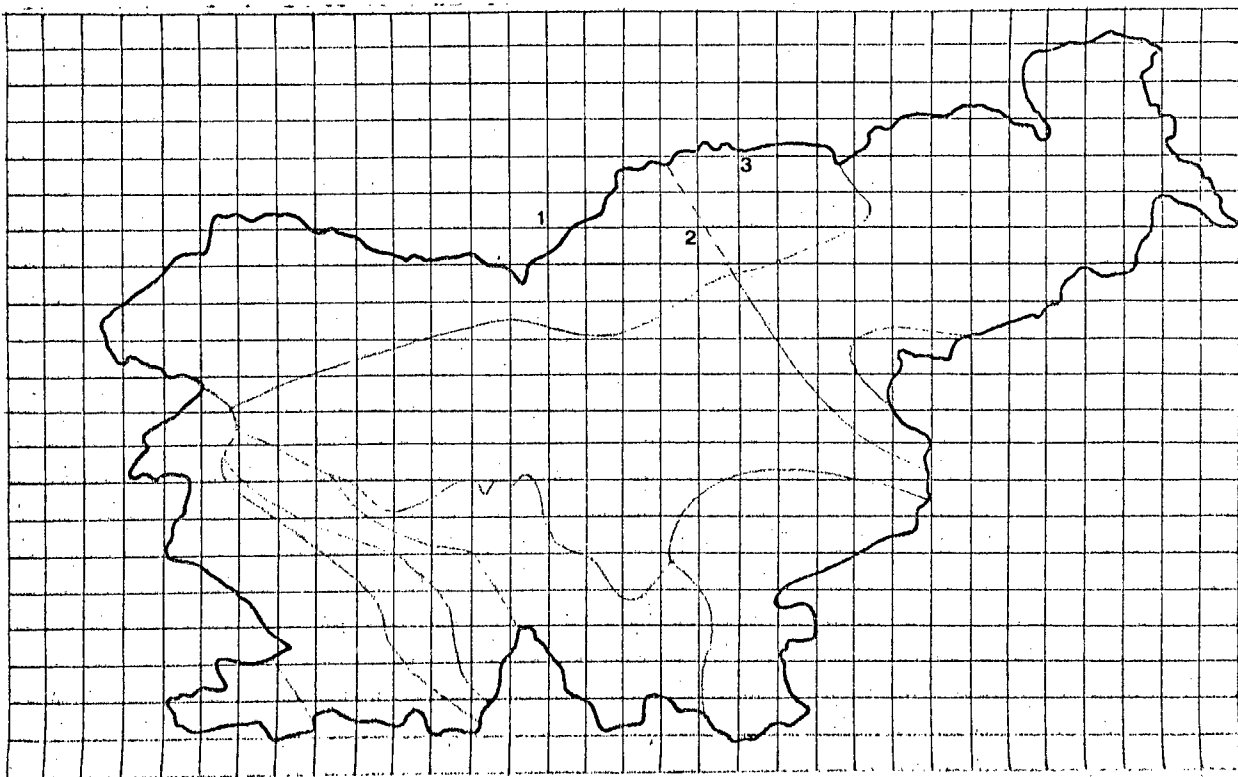


1 - 3 Donačka gora - Sv. Donat

TEUCRIETUM CHAMAEDRYDIS 274  
 Gozdovi z navadnim vrednikom  
 185

|                         | NT | NT | NT |
|-------------------------|----|----|----|
|                         | 72 | 72 | 72 |
|                         | 20 | 21 | 22 |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 70 |    | 35 |
| lega                    | J  |    | J  |
| nagib <sup>o</sup>      | 25 | 45 |    |
| površinska kamnitost %  | 10 |    | r  |
| kamenje                 |    | r  |    |
| smreka I                | 5  | 4  | 3  |
| II                      |    | r  | e  |
| drobnica II             | +  |    |    |
| maklen III              | r  |    |    |
| bukev II                | +  | e  |    |
| mali jesen II           |    | x  |    |
| III                     | +  | e  |    |
| gorski javor I          |    | 1  |    |
| III                     |    | r  |    |
| rdeči bor I             |    |    | e  |
| gorski brest II         |    |    | e  |
| češnja II               |    |    | e  |
| dob I                   |    |    | e  |
| II                      |    |    | r  |
| III                     |    |    | r  |
| kostanj II              |    |    | e  |
| trepetlika II           |    |    | r  |
| število drevesnih vrst  | 5  | 4  | 7  |

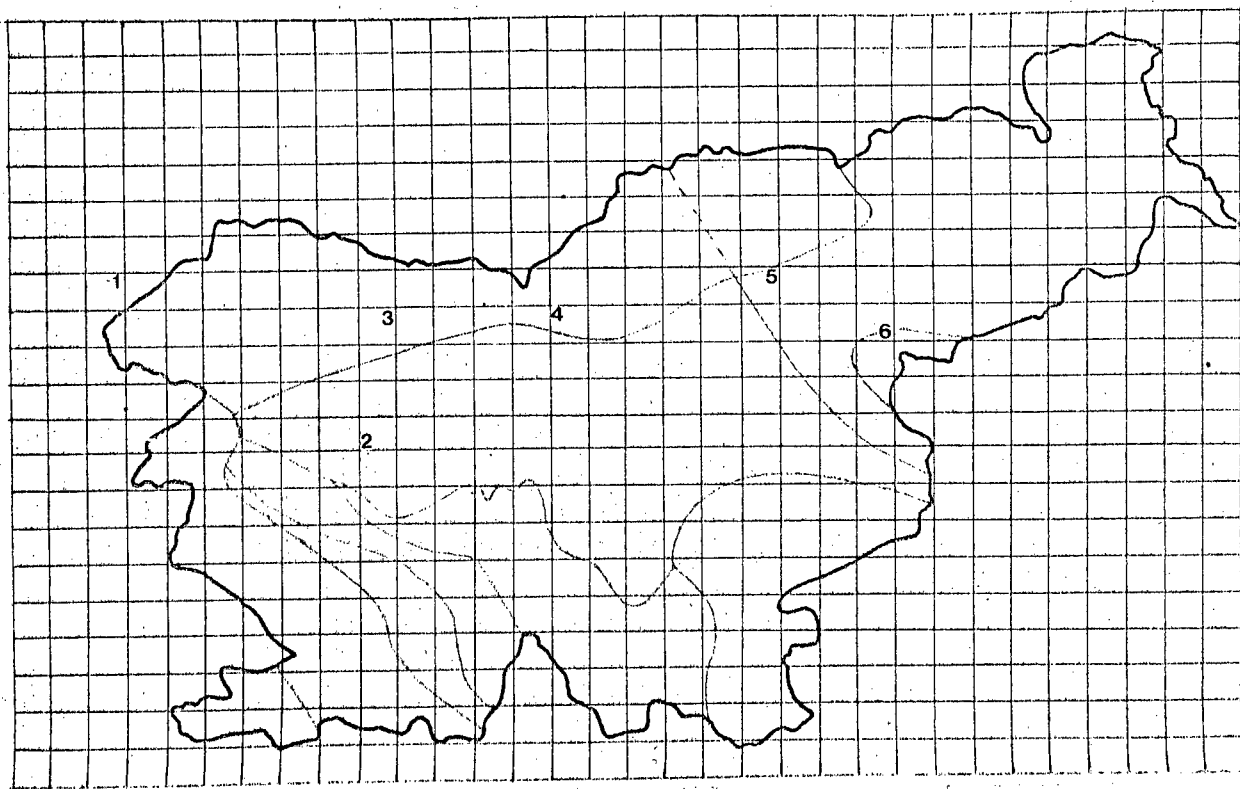




1 Lobnik, 2 Molakov vrh, 3 Vuhred (severno ob Dravi)

MELITTIDETUM MELISSOPHYLLUM 155  
 Gozdovi z medeniko  
 186

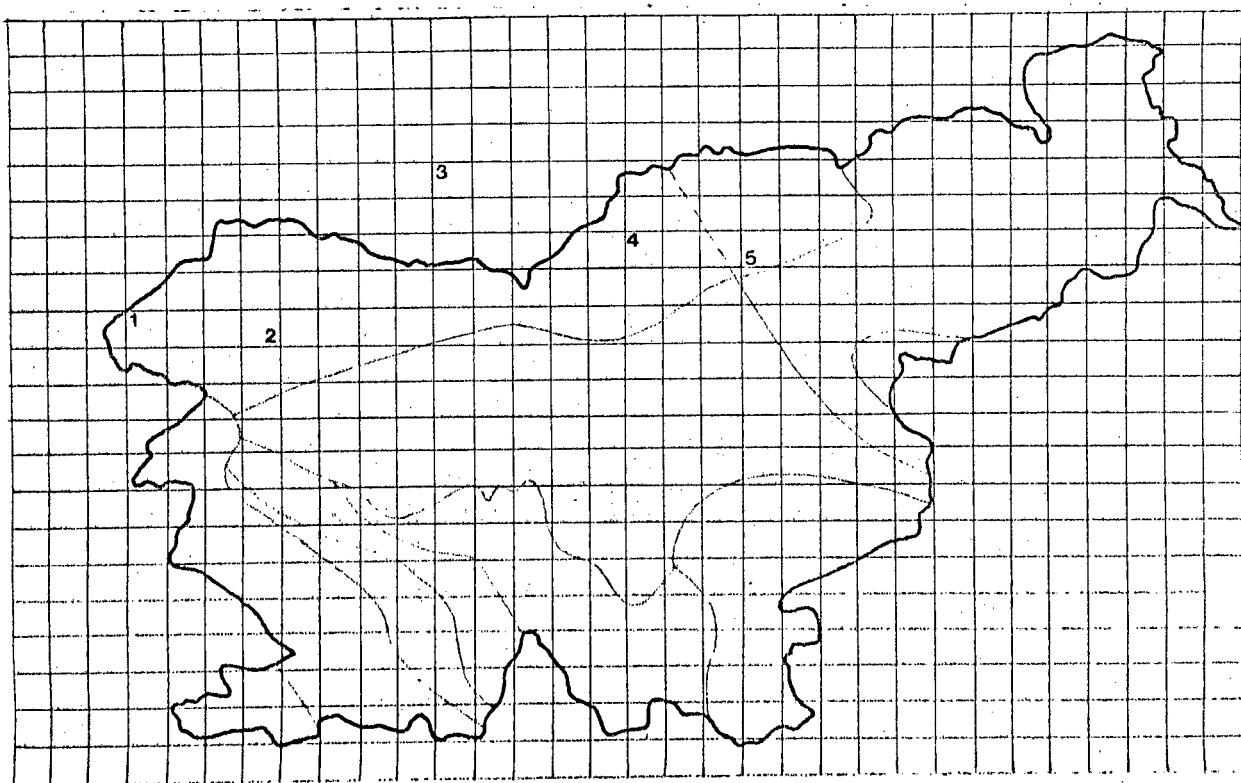
|                         | NT 15 | 15 | NT 15 | 15 | 15              |
|-------------------------|-------|----|-------|----|-----------------|
|                         | 112   | 22 | 22    | 22 |                 |
|                         | 2     | 10 | 9     | 1  | 12              |
|                         | 1     | 2  | 3     | 4  | 5               |
|                         | 6     |    |       |    |                 |
| nadmorska višina v 10 m | 60    | 52 | 99    |    |                 |
| lega                    | SZ    | JV | JV    |    |                 |
| nagib <sup>o</sup>      | 25    | 50 | 35    |    |                 |
| površinska kamnitost %  | 1     | e  | 40    |    |                 |
| x skale in grušč        | 0     |    | 45    |    | 25 <sup>x</sup> |
| bukev I                 | 5     | 5  | 3     | 4  | 4               |
| II                      |       | x  |       | 1  |                 |
| jelka III               |       | e  |       |    |                 |
| smreka I                |       | e  | x     |    | 1               |
| II                      |       | r  | r     | +  |                 |
| lipovec II              |       |    | e     |    |                 |
| gabrovec I              |       |    | e     | x  | 1               |
| II                      |       |    |       | +  |                 |
| gorski javor I          |       |    |       |    | t               |
| II                      |       |    | r     |    | r               |
| III                     |       |    |       |    | r               |
| mokovec I               |       |    |       | 1  | x               |
| II                      |       |    |       | r  | +               |
| III                     |       |    | e     | r  |                 |
| graden III              |       |    |       | r  |                 |
| drobnica II             |       |    |       | r  |                 |
| mali jesen I            |       |    |       | 1  |                 |
| II                      |       |    |       | x  | e               |
| III                     |       |    |       | x  |                 |
| češnja III              |       |    |       |    | r               |
| oreh II                 |       |    |       |    |                 |
| število drevesnih vrst  | 3     | 6  | 7     | 3  | 6               |



1 dolina Reklanice pri slapu, 2 Žiri, 3 Kropa, 4 Podvolovljek, 5 Paški Kozjak, 6 Boč (Poljčane)

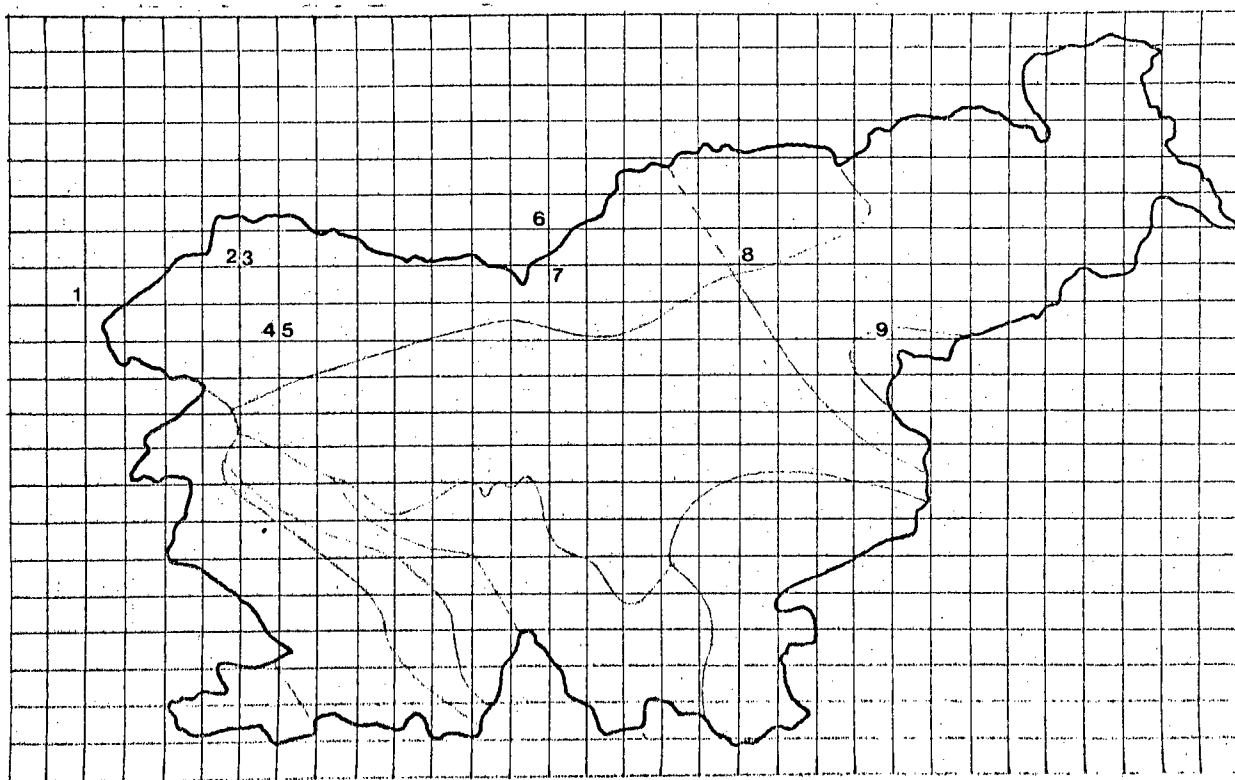
BUPHTHALMETUM SALICIFOLII 207  
 Gozdovi z volovcem  
 187

|                         | NT | NT | KI | INT | NT |
|-------------------------|----|----|----|-----|----|
|                         | 50 | 50 | 37 | 50  | 50 |
|                         | 13 | 14 | 8  | 15  | 16 |
|                         | 1  | 2  | 3  | 4   | 5  |
| nadmorska višina v 10 m | 99 |    | 58 |     | 88 |
|                         |    | 70 |    | 87  |    |
| lega                    | JZ |    | JV |     | JZ |
|                         |    | JV |    | JZ  |    |
| nagib <sup>o</sup>      | 30 |    | 35 |     | 45 |
|                         |    | 50 |    | 30  |    |
| površinska kamnitost %  | 5  |    | ?  |     | 1  |
| : skale in drobir       |    | 1  |    | 10: |    |
| bukev I                 | 5  | 5  | 4  | 2   | 2  |
| II                      | x  |    |    | r   | r  |
| veliki jesen II         | e  |    |    |     |    |
| mokovec II              | e  |    | 1  |     |    |
| III                     |    |    |    | 1   |    |
| gorski javor II         | +  | e  | x  |     | r  |
| III                     | x  |    | x  | x   |    |
| mali jesen I            |    |    | 1  |     |    |
| II                      |    |    | 1  | r   |    |
| III                     |    | e  | 1  |     |    |
| smreka I                |    | +  | 2  | 3   | 3  |
| II                      |    |    | x  | +   | r  |
| brek I                  |    |    | x  |     |    |
| II                      |    |    | r  |     |    |
| dob III                 |    |    | x  |     |    |
| drobnica III            |    |    | x  |     |    |
| jerebika II             |    |    | r  | e   |    |
| III                     |    |    | r  |     |    |
| maklen II               |    |    |    | e   |    |
| III                     |    |    | x  |     |    |
| rdeči bor I             |    |    | x  |     | e  |
| graden II               |    |    |    |     | e  |
| število drevesnih vrst  | 4  | 4  | 11 | 7   | 5  |



1 Stol, 2 Ribčev laz, 3 Grabštanj (Sotnica), 4 Mežiška dolina - Mučevo (Črna), 5 Spodnji Dolič



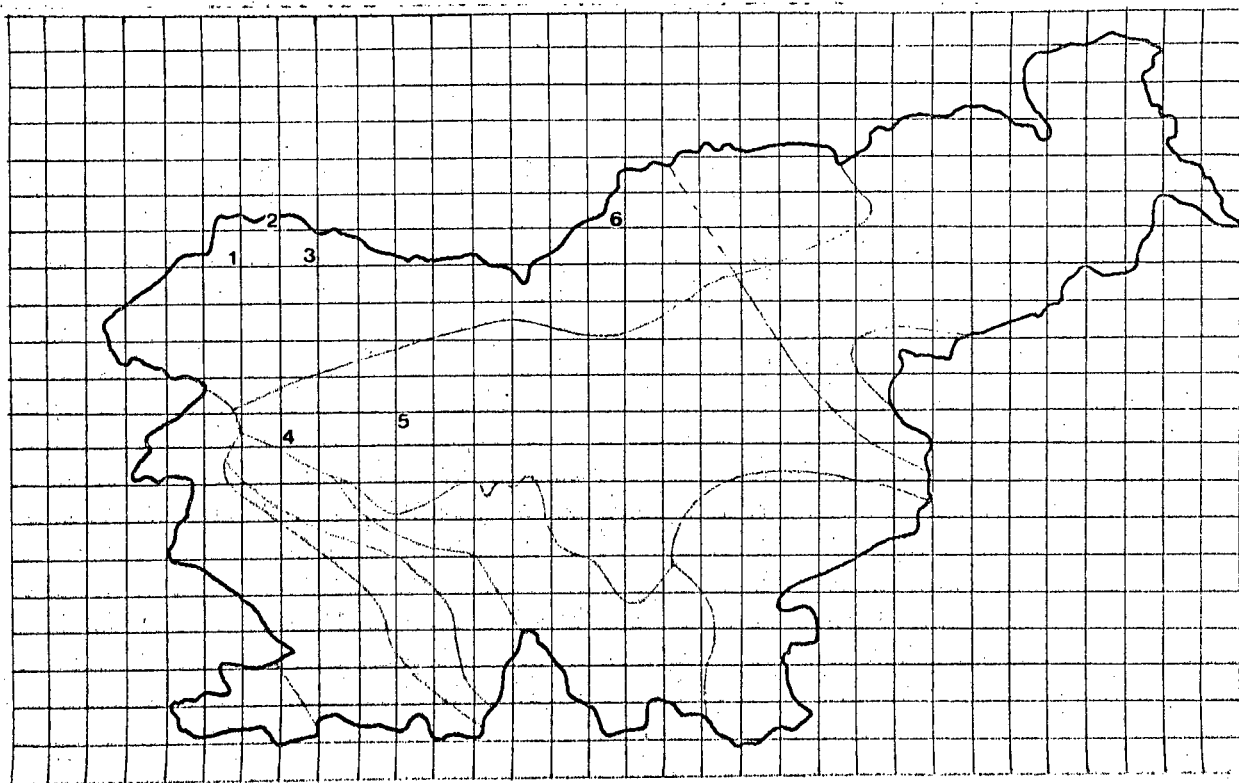


1 Zamlin, 2 Vršič, 3 Krnica, 4 Mirnik, 5 Ribčev laz, 6 Lobnik, 7 Robanov kot, 8 Dolič, 9 Boč

CALAMAGROSTIDETUM VARIAE 213  
 Gozdovi z apnenčevu šašulico  
 189

|                         | 15  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|
|                         | 83  | 83  | 83  | 83  | 83  | 83  |
|                         | 14  | 11  | 12  | 13  | 10  | 9   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   |
| nadmorska višina v 10 m | 00° |     | 30° |     | 03° |     |
| ' razlika nad 1000 m    |     | 08° |     | 07° |     | 12° |
| lega                    | JZ  |     | S   |     | JZ  |     |
| nagib <sup>o</sup>      |     | Z   |     | JZ  |     | SZ  |
|                         | 35  |     | 40  |     | 20  |     |
|                         |     | 10  |     | 15  |     | 40  |
| površinska kamnitost %  | 10: |     | 0   |     | 15  |     |
| : drobir in skale       |     | ?   |     | 30  |     | 10  |
| bukev I                 | 5   |     | 4   | 4   | 4   | 2   |
| II                      | r   |     | +   | r   | r   |     |
| III                     |     |     |     | +   |     |     |
| smreka I                | e   | 5   | +   | 1   | 1   | 1   |
| II                      | 1   | 1   |     | e   | ä   | +   |
| III                     | x   |     |     |     |     | r   |
| mali jesen II           | e   |     |     |     |     |     |
| jelka I                 |     |     | 1   |     |     |     |
| II                      |     |     | +   |     |     | r   |
| jerebika II             |     |     | +   |     |     |     |
| III                     |     |     |     |     |     | e   |
| macesen I               |     |     | 1   |     |     | 1   |
| II                      |     |     |     |     |     | e   |
| mokovec I               |     |     |     |     |     | e   |
| II                      |     |     | e   |     |     | r   |
| češnja III              |     |     |     | e   |     |     |
| gabrovec I              |     |     |     | e   |     |     |
| veliki jesen III        |     |     |     | e   |     |     |
| gorski javor III        |     |     |     | +   | e   |     |
| rdeči bor II            |     |     |     |     |     | e   |
| število drevesnih vrst  | 3   | 1   | 6   | 6   | 3   | 7   |

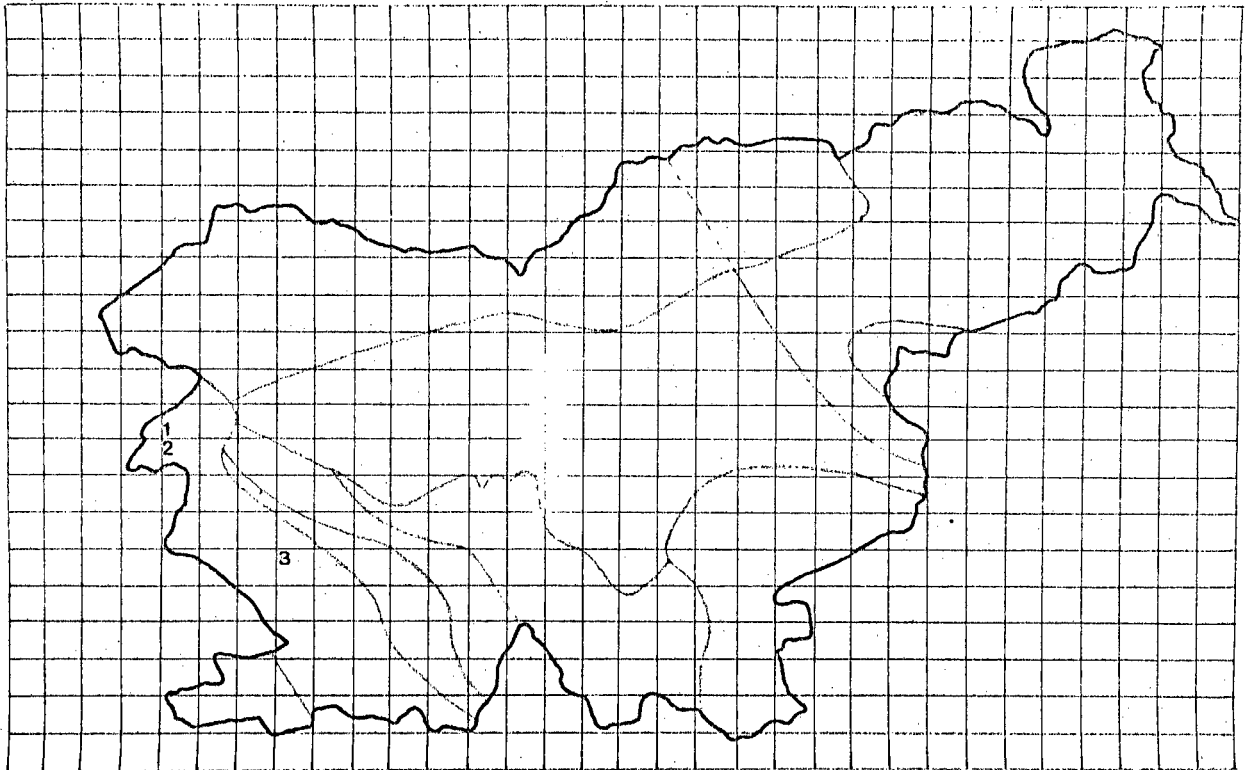




1 Vršič, 2 Za plazom, 3 Mežaklja - Radovina, 4 Rzelj, 5 Pasja ravan,  
6 Kljev vrh

THALICTRETUM MINORIS 20  
Gozdovi z malim talinom  
190

|                         |     |     |     |
|-------------------------|-----|-----|-----|
|                         | 15  | 15  | 15  |
|                         | 107 | 107 | 107 |
|                         |     | 107 |     |
|                         | 2   | 3   | 4   |
|                         | 1   | 2   | 3   |
| nadmorska višina v 10 m | 60  | 60  |     |
|                         |     | 25  |     |
| lega                    | SV  |     | JZ  |
|                         |     | SV  |     |
| nagib <sup>o</sup>      | 35  |     | 10  |
|                         |     | 30  |     |
| površinska kamnitost %  | x   |     | 0   |
| kamni                   |     | 1   |     |
| gabrovec I              | 2   | 2   |     |
| II                      |     | +   | 1   |
| III                     |     |     | x   |
| drobnica I              | +   |     |     |
| lipovec I               | +   |     |     |
| II                      | +   |     |     |
| cer I                   |     |     | +   |
| II                      | r   |     |     |
| gorski javor I          | +   |     |     |
| III                     |     | r   |     |
| maklen I                | +   |     |     |
| II                      | +   | +   |     |
| III                     |     | +   |     |
| mali jesen I            | 2   | 1   |     |
| II                      |     | 1   | x   |
| III                     |     | x   |     |
| kostanj I               |     | 1   |     |
| II                      | +   | +   | x   |
| III                     |     | x   |     |
| mokovec I               | +   | +   | r   |
| II                      |     | +   |     |
| iva II                  |     |     | +   |
| črni bor I              |     |     | 4   |
| jelka II                |     |     | x   |
| macesen I               |     |     | +   |
| II                      |     |     | e   |
| število drevesnih vrst  | 9   | 7   | 8   |



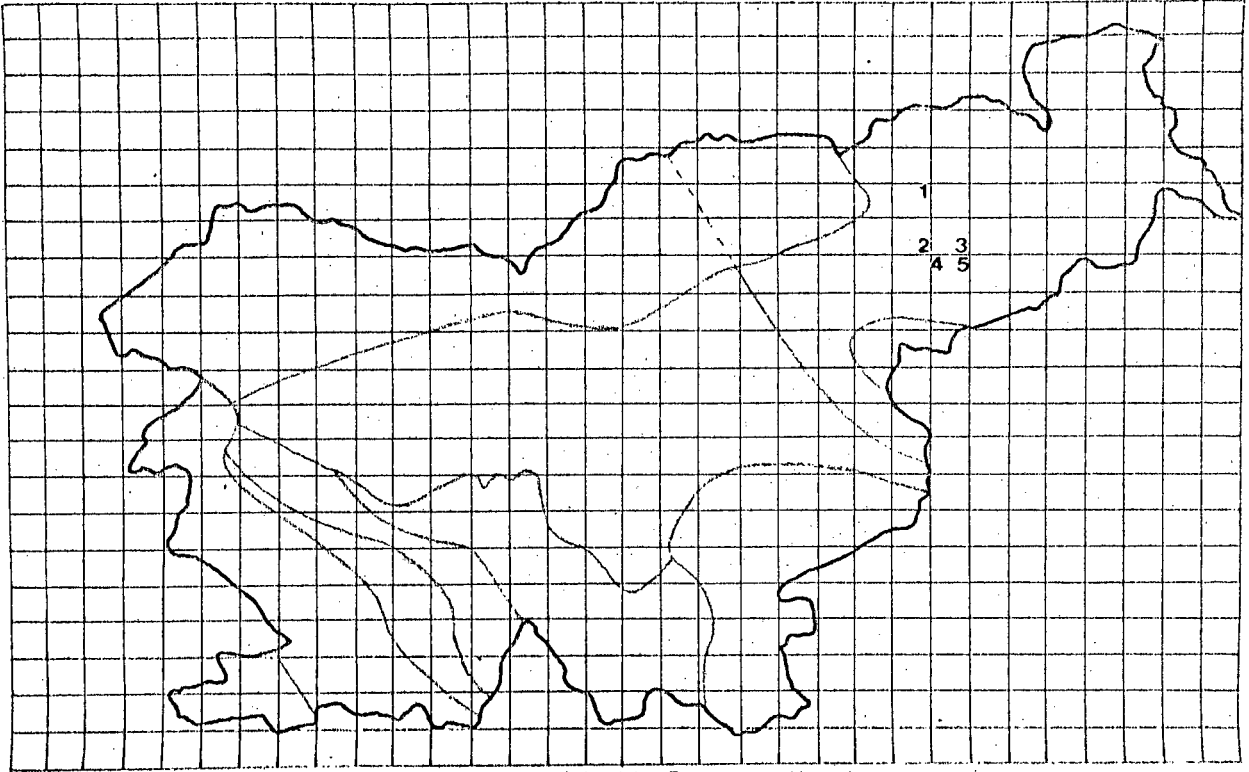
1 Planina, 2 Breg (Brda), 3 Ovčinja

DATHONIETUM DECUMBENTIS 101

Gozdovi s trizobko

191

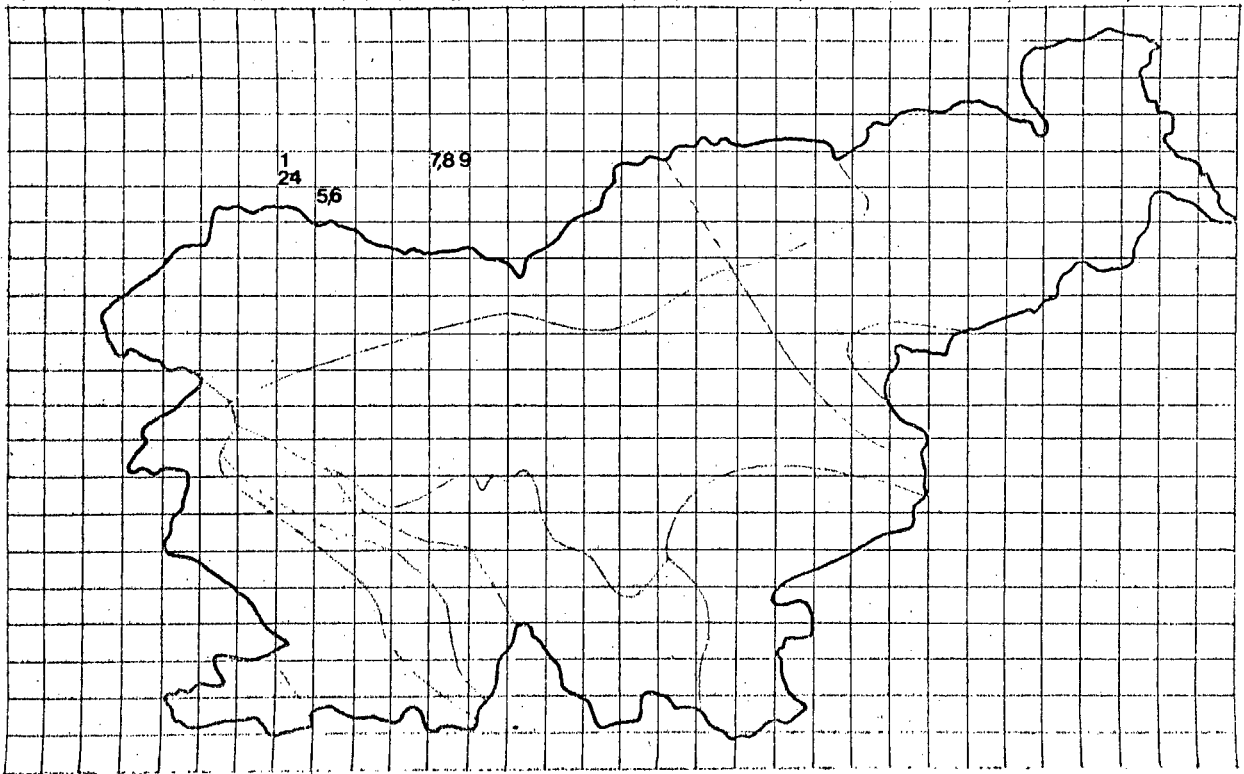
|                         | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 |
|-------------------------|----------|----------|----------|----------|----------|
|                         | 4        | 1        | 2        | 3        | 5        |
|                         | 1        | 2        | 3        | 4        | 5        |
| nadmorska višina v 10 m | 27       |          | 24       |          | 24       |
| lega                    | -        | 25       | -        | 24       | -        |
| nagib <sup>o</sup>      | 0        | -        | 0        | -        | 0        |
| površinska kamnitost %  | 0        | 0        | 0        | 0        | 0        |
| rdeči bor I             | 4        | 5        | 4        | 4        | 4        |
| II                      | x        |          | 1        |          | +        |
| III                     |          |          | +        |          | x        |
| češnja II               | e        |          |          |          |          |
| gaber I                 | x        |          |          |          |          |
| II                      | x        |          |          | r        |          |
| gorski javor I          | e        | e        |          |          |          |
| II                      |          |          |          | e        |          |
| navadna breza I         | r        | r        |          | 1        |          |
| II                      | x        |          | x        | +        | 1        |
| III                     |          |          |          | x        |          |
| dob I                   | r        | r        | 1        | +        | +        |
| II                      |          | x        | x        | x        | 1        |
| III                     | +        |          |          |          |          |
| smreka I                | x        |          |          |          | +        |
| II                      | 1        |          |          |          | x        |
| iva II                  |          | e        | +        |          | r        |
| cer II                  |          |          |          |          | e        |
| graden I                |          |          |          |          | 1        |
| II                      |          |          |          |          | +        |
| trepetlika II           |          |          |          |          | r        |
| število drevesnih vrst  | 7        | 5        | 4        | 5        | 8        |



1 Tezenski gozd, 2 Brunšvik, 3 Gerečja vas, 4 Strnišče, 5 Njiverce

BETULETUM PENDULAE 269  
Gozdovi z navadno brezo  
192

|                         | AK<br>261 | AK<br>261 | AK<br>261 | AK<br>261 | AK<br>251 | AK<br>251 | K1<br>50 | K1<br>50 | K1<br>50 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|-----------|----------|----------|----------|
|                         | 8         | 5         | 4         | 4         | 2         | 7         | 1        | 2        | 4        |
|                         | 1         | 2         | 3         | 4         | 5         | 6         | 7        | 8        | 9        |
| nadmorska višina v 10 m | 64        |           | 62        |           | 62        |           | 43       |          | 43       |
| lega                    | S         |           | S         |           | -         |           | -        |          | -        |
| nagib <sup>o</sup>      | 15        |           | J         |           | JV        |           | JV       |          | -        |
| površinska kamnitost %  | ?         |           | 10        |           | 20        |           | 10       |          | 0        |
| rdeči bor I             | 4         | 5         |           |           | ?         |           | ?        |          | 0        |
|                         |           |           |           | 1         |           | 1         | 1        |          |          |
|                         |           |           |           |           |           |           |          |          | r        |
| puhasta breza I         | +         |           |           |           |           |           |          |          |          |
| bukev II                | +         |           | +         |           | +         |           |          |          |          |
| smreka I                | +         | +         | +         | +         | +         |           |          |          |          |
|                         | 1         | 1         |           | 2         |           |           |          |          |          |
|                         |           |           |           |           |           |           |          |          | x        |
| navadna breza I         | +         | +         |           | 1         |           |           |          |          |          |
|                         | +         | +         | +         | +         | 1         | +         | x        | x        | 1        |
|                         |           |           |           |           |           |           |          |          | x        |
| češnja II               | +         | +         |           |           |           |           |          |          | r        |
|                         |           |           |           |           |           |           |          |          | r        |
| dob I                   |           |           |           |           |           |           | 4        | 4        | 4        |
|                         | +         | +         | +         | +         | +         |           | 1        | 1        | 1        |
|                         |           |           |           |           |           |           | x        | x        | x        |
| jerebika I              |           |           |           |           |           |           | x        |          |          |
|                         | +         |           | +         |           |           |           | x        | x        | x        |
|                         |           |           |           |           |           |           |          |          | r        |
| graden II               |           | +         | +         | +         | +         |           |          |          |          |
| iva II                  |           |           | +         |           |           |           |          |          |          |
| macesen I               |           |           |           | +         |           |           |          |          |          |
|                         |           |           |           | +         |           | +         |          |          |          |
| črna jelša II           |           |           |           |           | +         |           |          |          |          |
| lipovec II              |           |           |           |           |           |           | x        |          |          |
| trepetlika II           |           |           |           |           |           |           | x        |          | x        |
|                         |           |           |           |           |           |           |          | r        | x        |
| drobnica II             |           |           |           |           |           |           |          |          | x        |
| število drevesnih vrst  | 8         | 6         | 8         | 6         | 7         | 3         | 6        | 7        | 7        |

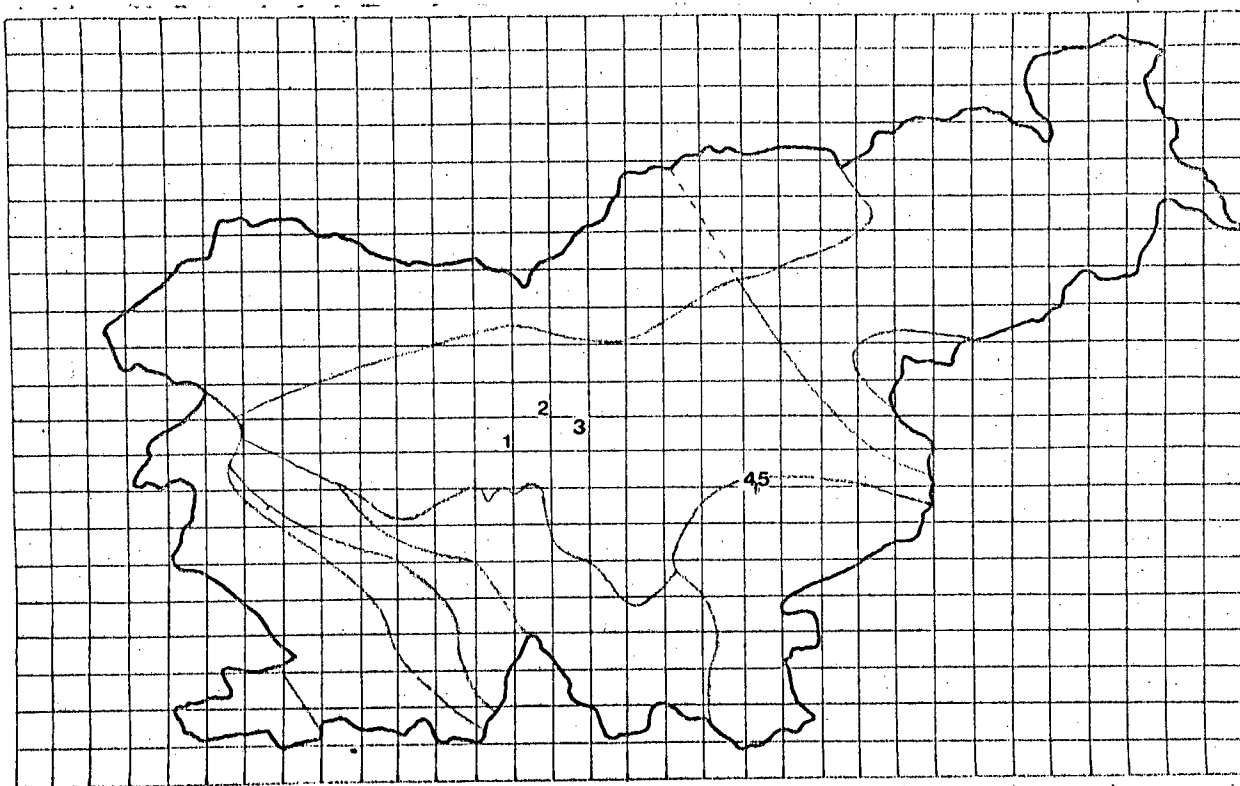


1 Dobrova (zahodno od Baškega jezera), 2 zahodno od Drobolj (ob jezeru),  
3 Drobolje, 4 polotok Baškega jezera, 5 Svatne, 6 Področca, 7 Št. Jakob  
(pod Svinjo), 8 Gradnica, 9 Podkrnos.

ERYTHRONIETUM DENTIS-CANIS 132  
 Gozdovi s pasjim zobom  
 193

|                         | HR  | NT  | HR  | HR  | HR  |
|-------------------------|-----|-----|-----|-----|-----|
|                         | 112 | 112 | 112 | 112 | 112 |
|                         | 124 |     | 112 |     |     |
|                         | 8   | 2   | 9   | 10  | 11  |
|                         | 1   | 2   | 3   | 4   | 5   |
| nadmorska višina v 10 m | 32  | 42  | 26  |     |     |
| lega                    | JV  | 38  | V   | 26  | SV  |
| nagib <sup>o</sup>      | 15  | S   | 25  | SV  | 20  |
| površinska kamnitost %  | 0   | 18  | 0   | 15  | 0   |
| graden I                | 4   | 0   | 0   | 0   |     |
| II                      | r   |     | e   |     |     |
| III                     | 1   | e   |     |     |     |
| kostanj I               | 1   | 3   | 5   |     |     |
| II                      | x   |     |     | e   |     |
| III                     |     |     | x   |     |     |
| dob I                   |     |     |     | 5   | 5   |
| II                      |     |     |     | +   |     |
| III                     |     |     |     |     | r   |
| jerebika II             | r   |     |     |     |     |
| rdeči bor I             | +   |     | e   |     |     |
| smreka I                | x   | e   |     | +   | e   |
| II                      | e   | e   |     |     | e   |
| gorski javor II         |     | x   |     |     |     |
| gaber I                 |     | r   | r   | e   |     |
| II                      |     | r   | +   | +   |     |
| III                     |     |     | r   |     |     |
| bukev I                 |     | e   |     | +   | e   |
| II                      |     |     | e   | x   |     |
| III                     |     |     |     |     | r   |
| češnja II               |     | e   |     | e   | e   |
| maklen II               |     |     | +   |     |     |
| drobnica II             |     |     | e   | e   |     |
| število drevesnih vrst  | 5   | 7   | 7   | 7   | 4   |





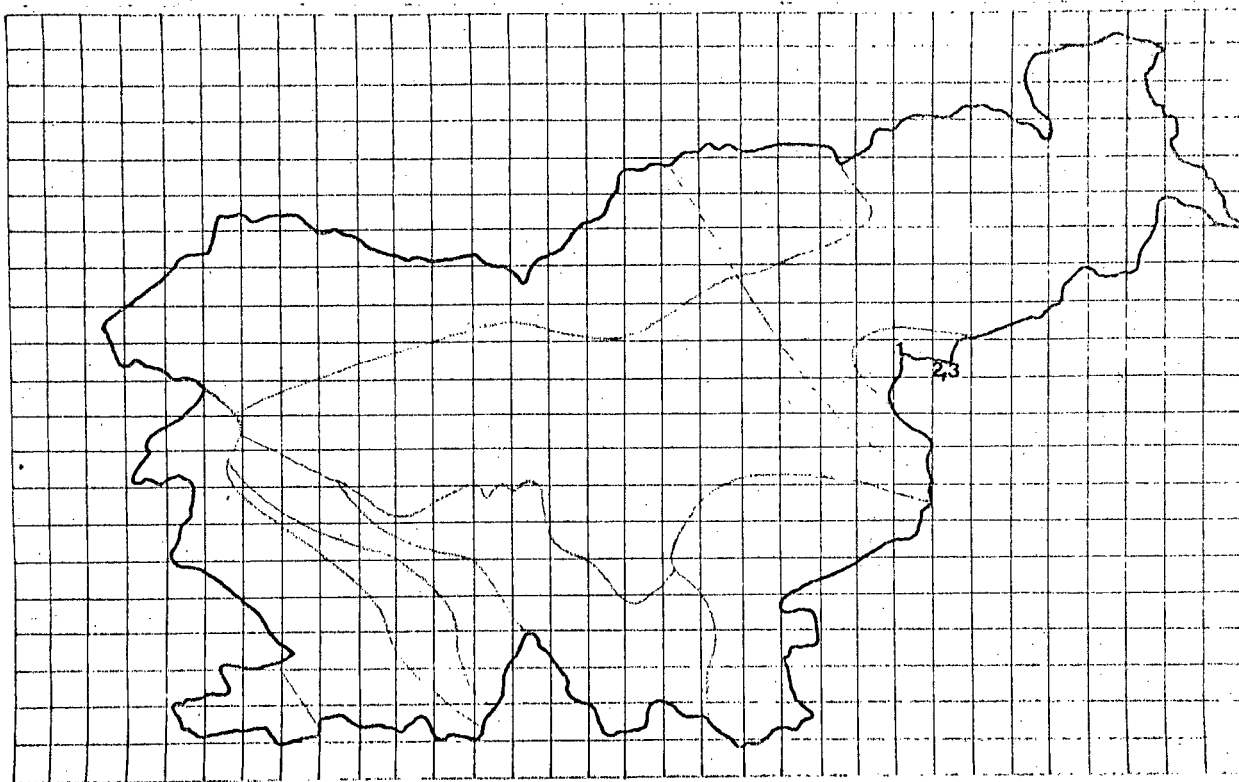
1 Rožnik (Ljubljana), 2 Brdo (Ihan), 3 Cicelj, 4,5 Krmelj

LYCHNIDETUM VISCARIAE 92

Gozdovi s smolnico

194

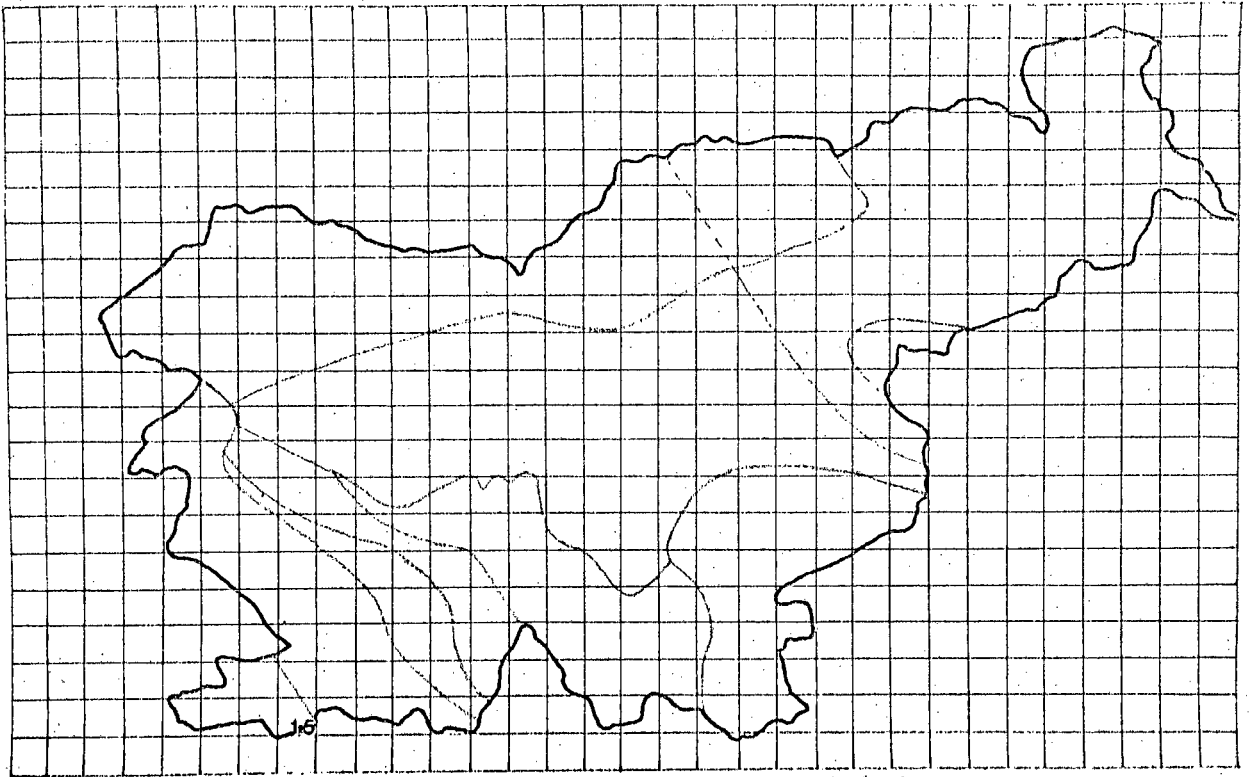
|                         | NT | NT | NT |
|-------------------------|----|----|----|
|                         | 33 | 33 | 33 |
|                         | 3  | 4  | 5  |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 34 |    | 40 |
|                         |    | 40 |    |
| lega                    | JZ |    | JZ |
|                         |    | JV |    |
| nagib <sup>o</sup>      | 15 |    | 35 |
|                         |    | 45 |    |
| površinska kamnitost %  | 0  |    | 0  |
|                         |    | 0  |    |
| graden I                | 5  | 2  | 5  |
| II                      | x  | +  |    |
| III                     | r  |    | r  |
| cer I                   |    | 3  | e  |
| II                      | x  | +  |    |
| III                     | r  | r  |    |
| rdeči bor I             | e  |    |    |
| češnja III              | e  |    |    |
| kostanj II              | x  |    |    |
| III                     | r  |    |    |
| gaber II                | r  | e  |    |
| bukev I                 | e  |    |    |
| II                      | r  |    | r  |
| III                     | e  |    |    |
| mali jesen II           |    | x  | 1  |
| število drevesnih vrst  | 7  | 4  | 4  |



1 Janina, 2,3 Dobovec - nad Hustičem

LONICERETUM CAPRIFOLIUM 8  
 Gozdovi s kovačnikom  
 195

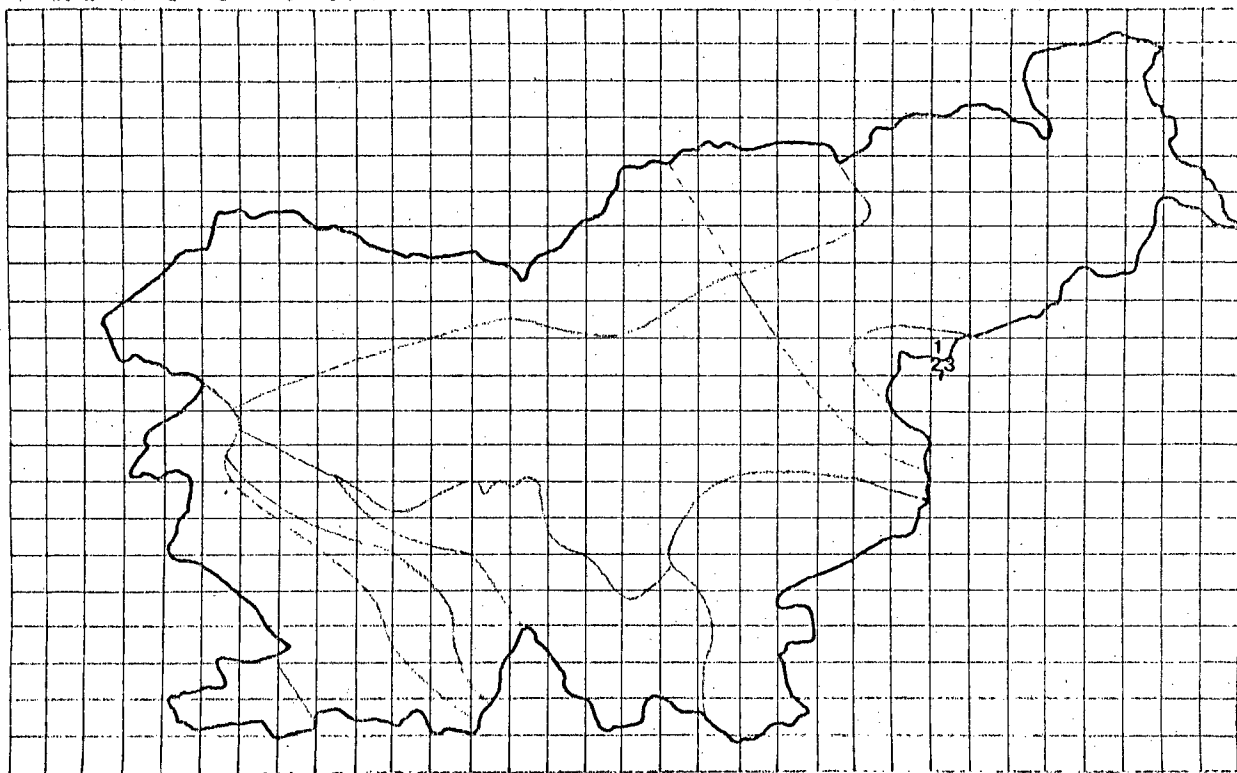
|                         | 15  | 15 | 15  | 15 | 15  |
|-------------------------|-----|----|-----|----|-----|
|                         | 122 |    | 122 |    | 122 |
|                         | 122 |    | 122 |    |     |
|                         | 2   | 3  | 4   | 5  | 1   |
|                         | 1   | 2  | 3   | 4  | 5   |
| nadmorska višina v 10 m | 43  |    | 44  |    | 43  |
| lega                    | S   |    | SZ  |    | SZ  |
| nagib <sup>o</sup>      | 20  |    | 25  |    | 25  |
| površinska kamnitost %  | 0   |    | 0   |    | 0   |
| bukev I                 | 5   | 5  | 5   | 5  | 5   |
| II                      |     | 2  |     |    |     |
| III                     |     |    |     |    |     |
| brek I                  |     |    |     |    |     |
| II                      |     |    |     |    |     |
| češnja I                |     |    |     |    |     |
| II                      |     |    |     |    |     |
| III                     |     |    |     |    |     |
| mali jesen I            |     |    |     |    |     |
| II                      |     |    |     |    |     |
| III                     |     |    |     |    |     |
| kostanj I               |     |    |     |    |     |
| II                      |     |    |     |    |     |
| III                     |     |    |     |    |     |
| maklen I                |     |    |     |    |     |
| II                      |     |    |     |    |     |
| puhavec I               |     |    |     |    |     |
| II                      |     |    |     |    |     |
| III                     |     |    |     |    |     |
| poljski brest I         |     |    |     |    |     |
| II                      |     |    |     |    |     |
| cer I                   |     |    |     |    |     |
| gaber II                |     |    |     |    |     |
| navadna jelka III       |     |    |     |    |     |
| število drevesnih vrst  | 7   | 9  | 5   | 4  | 6   |



1 Brezovica, 2-4 Gradin, 5 Reparovci

SERRATULETUM TINCTORIAE 91  
 Gozdovi z barvilno mačino  
 196

|                         | NT | NT | NT |
|-------------------------|----|----|----|
|                         | 33 | 33 | 33 |
|                         | 13 | 12 | 14 |
|                         | 1  | 2  | 3  |
| nadmorska višina v 10 m | 25 |    | 40 |
|                         |    | 28 |    |
| lega                    | SZ |    | JV |
|                         |    | JV |    |
| nagib <sup>o</sup>      | 25 |    | 45 |
|                         |    | 50 |    |
| površinska kamnitost %  | 0  |    | 0  |
|                         |    | 0  |    |
| bukev I                 | 3  |    | e  |
| II                      | r  |    |    |
| graden I                | 1  | 5  | 4  |
| II                      |    | e  | e  |
| III                     | r  | r  |    |
| cer I                   | r  | e  |    |
| II                      |    | e  |    |
| III                     | x  | r  |    |
| gaber I                 | e  | r  | e  |
| II                      | r  | e  | r  |
| III                     | x  |    | r  |
| rdeči bor I             |    | e  |    |
| mali jesen I            |    | e  |    |
| II                      |    | r  |    |
| III                     |    | e  |    |
| brek II                 |    |    | r  |
| kostanj I               |    |    | e  |
| smreka I                | r  |    |    |
| II                      | +  |    |    |
| število drevesnih vrst  | 4  | 5  | 5  |

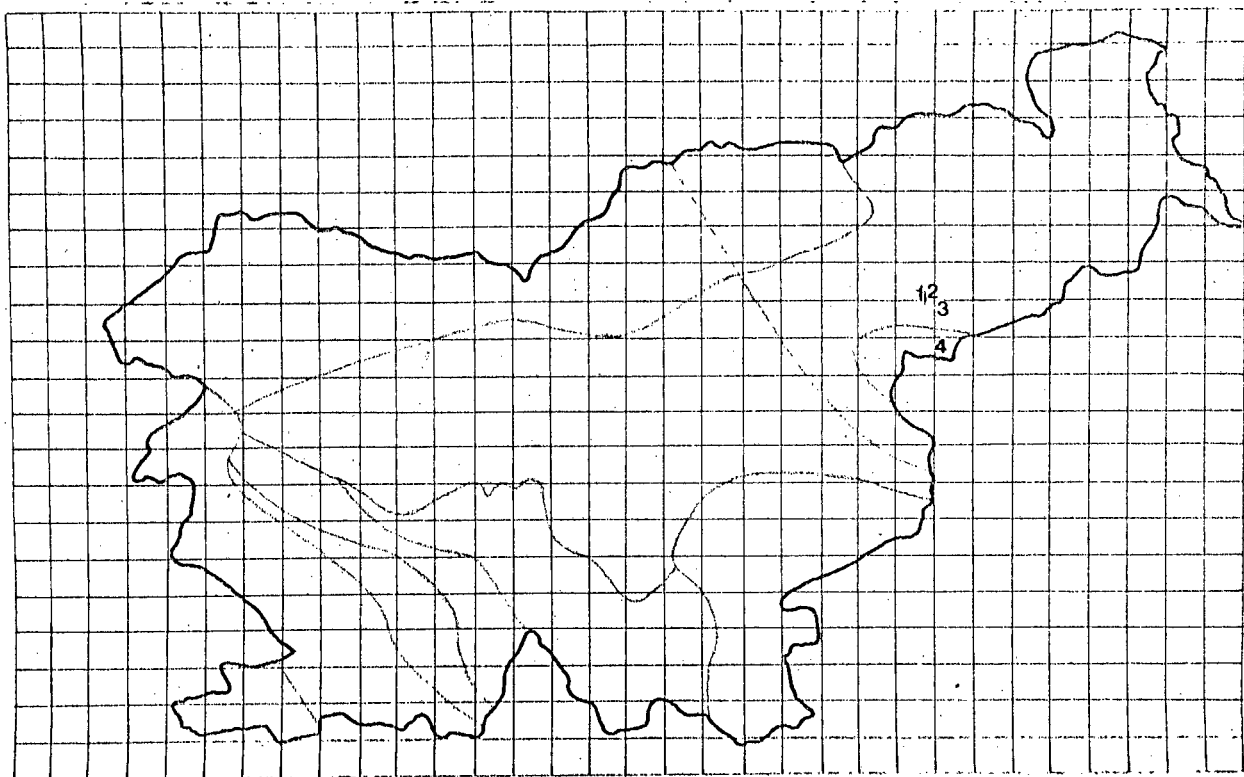


1 Macelj, 2,3 Dobovec - nad Hustičem

GENISTETUM TINCTORIAE 93  
Gozdovi z barvilno košeničico  
197

|                         | NT<br>33 | NT<br>33 | NT<br>33 | NT<br>33 |
|-------------------------|----------|----------|----------|----------|
|                         | 7        | 9        | 6        | 8        |
|                         | 1        | 2        | 3        | 4        |
| nadmorska višina v 10 m | 29       |          | 39       |          |
| lega                    | SV       |          | JV       |          |
| nagib <sup>o</sup>      | 8        |          | 15       |          |
| površinska kamnitost %  | 0        |          | 0        |          |
| bukev I                 | 5        | 4        | e        | e        |
| II                      | x        | x        | e        | r        |
| III                     | r        |          |          |          |
| rdeči bor I             |          |          | 4        |          |
| II                      |          |          |          | e        |
| cer I                   |          |          |          | 5        |
| II                      |          |          |          | r        |
| III                     |          |          |          | x        |
| graden I                |          |          | r        |          |
| II                      |          | r        |          |          |
| III                     | r        |          | r        |          |
| mali jesen II           | x        | r        | r        |          |
| brek II                 |          |          |          | e        |
| III                     | +        |          |          |          |
| kostanj I               |          | 1        |          | e        |
| II                      | e        | x        | 1        | e        |
| drobnica II             |          | e        |          |          |
| gorski javor III        |          | e        |          |          |
| navadna breza II        |          |          |          | r        |
| gaber II                |          |          |          | 1        |
| III                     |          |          |          | x        |
| lipovec II              |          |          |          | e        |
| robinija II             | +        |          |          |          |
| smreka II               |          |          |          | x        |
| število drevesnih vrst  | 5        | 6        | 5        | 8        |

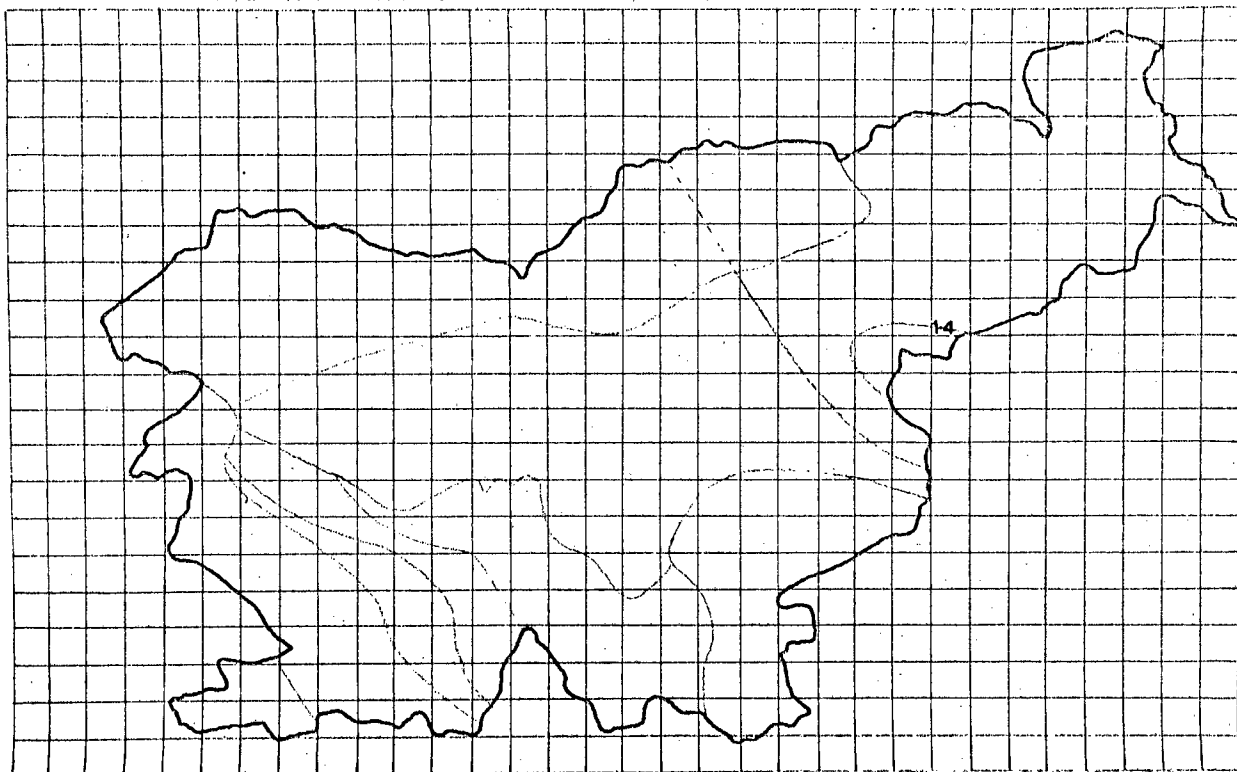




1,2 Majšperk (Haloze), 3 Jelovec, 4 Macelj

FESTUCETUM GLAUCAE 97  
 Gozdovi s sinjezeleno bilnico  
 198

|                          | NT | NT | NT | NT |
|--------------------------|----|----|----|----|
|                          | 33 | 33 | 33 | 33 |
|                          | 17 | 18 | 15 | 16 |
|                          | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m  | 79 |    | 86 |    |
| lega                     | S  |    | J  |    |
| nagib <sup>o</sup>       | 50 |    | 35 |    |
| površinska kamnitost %   |    |    |    |    |
| : skalnat grušč, + grušč | r: |    | r+ | 25 |
| bukev I                  | 5  | 5  | 5  | 5  |
| II                       |    |    | r  | e  |
| gabrovec I               | e  |    |    |    |
| graden I                 | e  |    |    |    |
| lipa I                   | e  |    |    |    |
| gorski javor III         | e  | 1  |    |    |
| drobnica II              |    | r  | e  |    |
| ostrolistni javor III    |    | r  |    | e  |
| navadna breza I          |    |    |    | r  |
| število drevesnih vrst   | 5  | 4  | 2  | 3  |



1,2 Donačka gora - pragozd, 3,4 Donačka gora - prisojna stran

FESTUCETUM HETEROPHYLLAE 112  
 Gozdovi z raznolistno bilnico  
 199

nadmorska višina v 10 m

lega

nagib°

površinska kamnitost %

gaber I

II  
 III

dob I  
 III

bukev I

II  
 jelka II

smreka I

II  
 III

rdeči bor I

brek III

češnja I

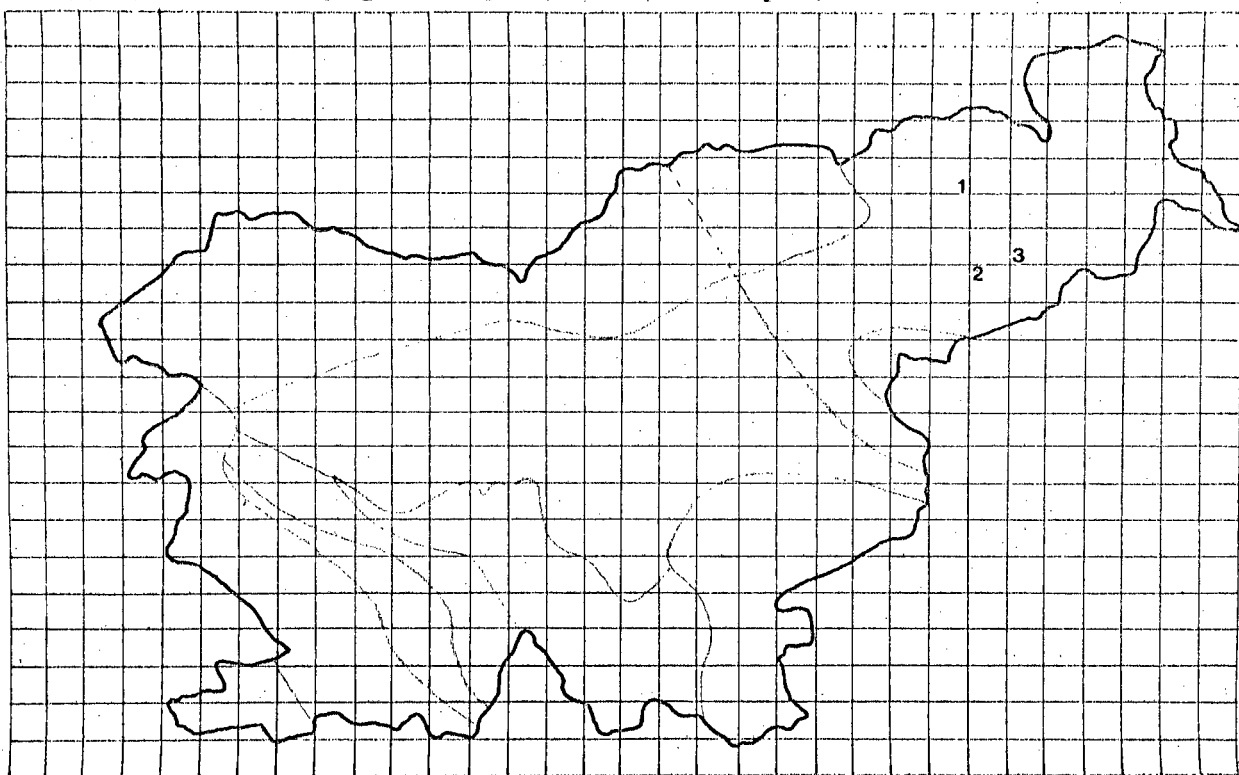
III

čremsa I

lesnika I

število drevesnih vrst

|  | NT        | NT       | NT        |
|--|-----------|----------|-----------|
|  | 44        | 44       | 44        |
|  | 12        | 11       | 10        |
|  | 1         | 2        | 3         |
|  | <u>25</u> |          | <u>22</u> |
|  |           | 23       |           |
|  | JV        | -        | -         |
|  |           | -        |           |
|  | 10        |          | 0         |
|  |           | 0        |           |
|  | 0         |          | 0         |
|  |           | 0        |           |
|  | 4         |          |           |
|  |           |          | x         |
|  | r         |          |           |
|  | r         | 5        | 4         |
|  | r         | +        |           |
|  | <u>r</u>  |          |           |
|  | e         |          |           |
|  | e         |          |           |
|  | r         | 1        |           |
|  | +         | x        |           |
|  | +         |          |           |
|  |           | +        |           |
|  |           | e        |           |
|  |           |          | x         |
|  |           | r        |           |
|  |           |          | x         |
|  |           |          | e         |
|  | <u>5</u>  | <u>5</u> | <u>5</u>  |

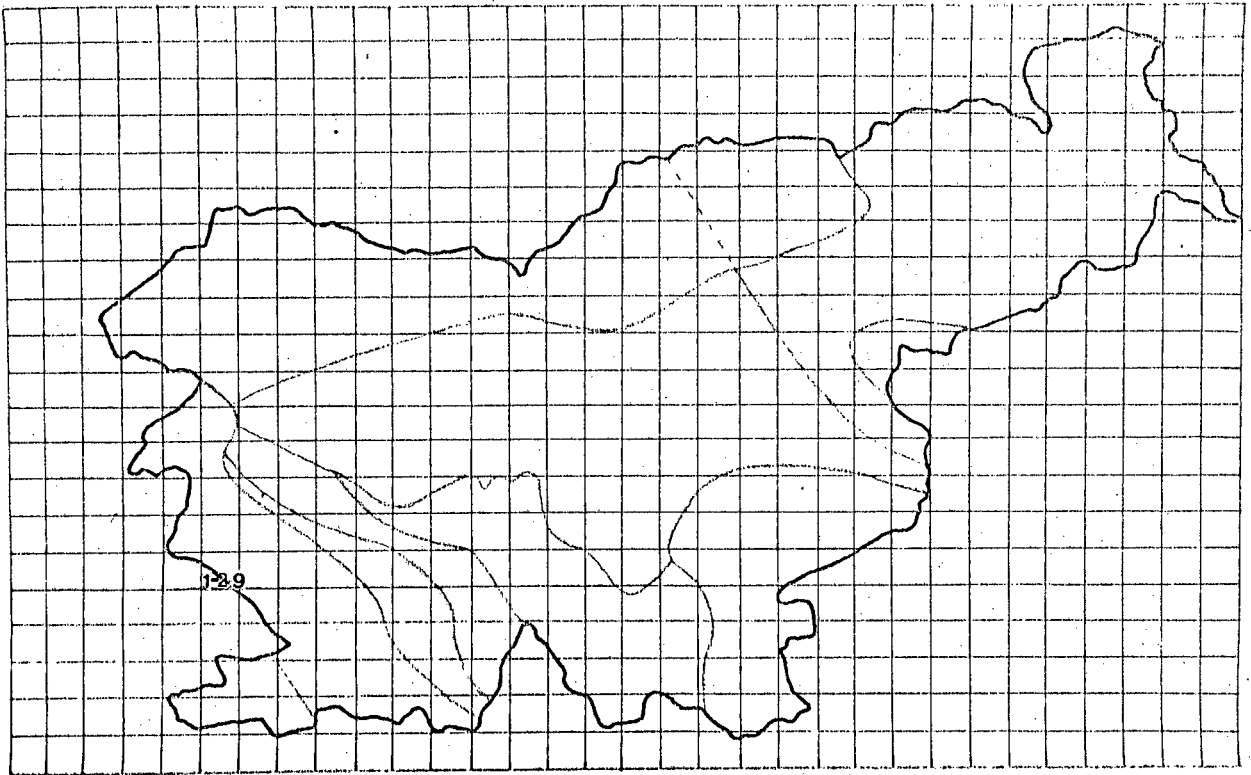


1 črni les, 2 Draženci, 3 Cínkovci

Suha rastišča: Gričevni spodnji hribski pas v Primorju in Panoniji  
OSYRIDETUM ALBAE 1

Gozdovi z belo metlino  
200

|                        | LP          |
|------------------------|-------------|
|                        | <u>1-29</u> |
| nadmorska višina       | 150         |
| lega,                  | JZ          |
| nagib °                | 40 -50°     |
| površinska kamnitost % | ?           |
| adraš pojavljanj       | <u>29</u>   |
| mali jesen             | 29          |
| tere bint              | 25          |
| paklen                 | 20          |
| gabrovec               | 19          |
| puhavec                | 11          |
| gabrič                 | 9           |
| lovor                  | <u>5</u>    |
| oljka                  | <u>2</u>    |
| število drevesnih vrst | 18          |

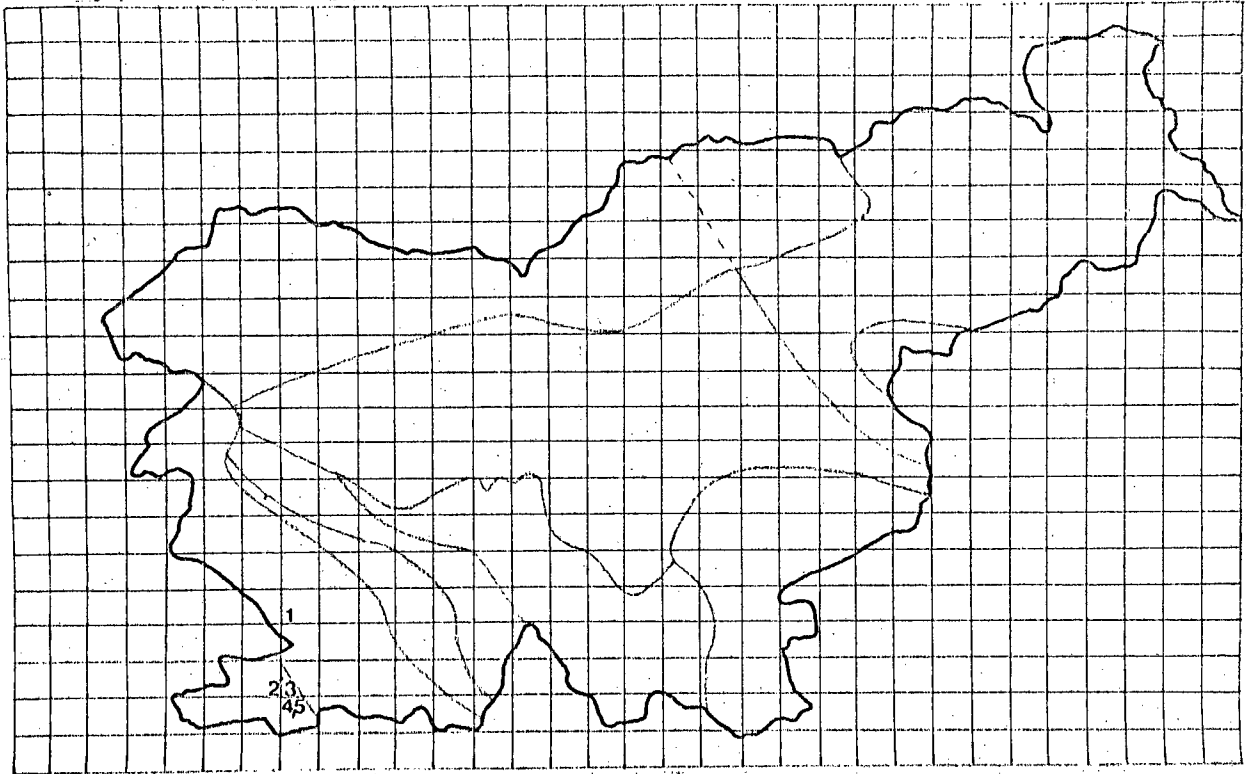


1 Tržaški kras: Devin - Trst

ACERETUM MONSPESSULANI 4  
Gozdovi s paklenom  
201

|                         | NT | NT | NT              | NT | NT |
|-------------------------|----|----|-----------------|----|----|
|                         | 1  | 1  | 1               | 1  | 1  |
|                         | 9  | 6  | 5               | 8  | 7  |
|                         | 1  | 2  | 3               | 4  | 5  |
| nadmorska višina v 10 m | 39 | 24 |                 | 30 |    |
| lega                    | -  | 25 |                 | 30 |    |
| nagib <sup>o</sup>      | 0  | SV | JZ              | SZ | JZ |
| površinska kamnitost %  | 0  | 35 | 20              | 10 | 25 |
| + grušč                 | 0  | 30 | 50 <sup>+</sup> | 30 | 40 |
| mali jesen I            | 2  |    | 1               |    | +  |
| II                      | 2  | 1  | x               | x  | +  |
| puhavec I               |    | e  | 3               | 3  | 2  |
| II                      | x  | r  | +               | +  | 1  |
| gabrovec I              |    | 5  |                 | +  | 2  |
| II                      | r  |    | e               | x  | +  |
| III                     | r  |    |                 | +  |    |
| češnja II               | r  |    |                 |    |    |
| graden II               | 1  |    |                 |    |    |
| mokovec II              | r  |    |                 |    |    |
| cer I                   | 1  |    |                 |    |    |
| II                      | r  |    |                 | r  |    |
| III                     | r  |    |                 |    |    |
| lipovec II              |    |    |                 |    | r  |
| III                     | r  |    |                 |    |    |
| paklen I                | 1  |    |                 |    |    |
| II                      |    | e  | 1               | r  | x  |
| III                     | +  |    | +               |    |    |
| iva II                  |    |    | r               |    |    |
| terešint I              |    |    | +               |    |    |
| II                      |    |    | +               |    |    |
| koprivovec I            |    |    | r               |    | r  |
| maklen II               |    |    | +               |    | +  |
| črni bor I              | 4  |    |                 |    |    |
| robinija I              |    |    | +               |    | 2  |
| število drevesnih vrst  | 10 | 4  | 9               | 5  | 8  |

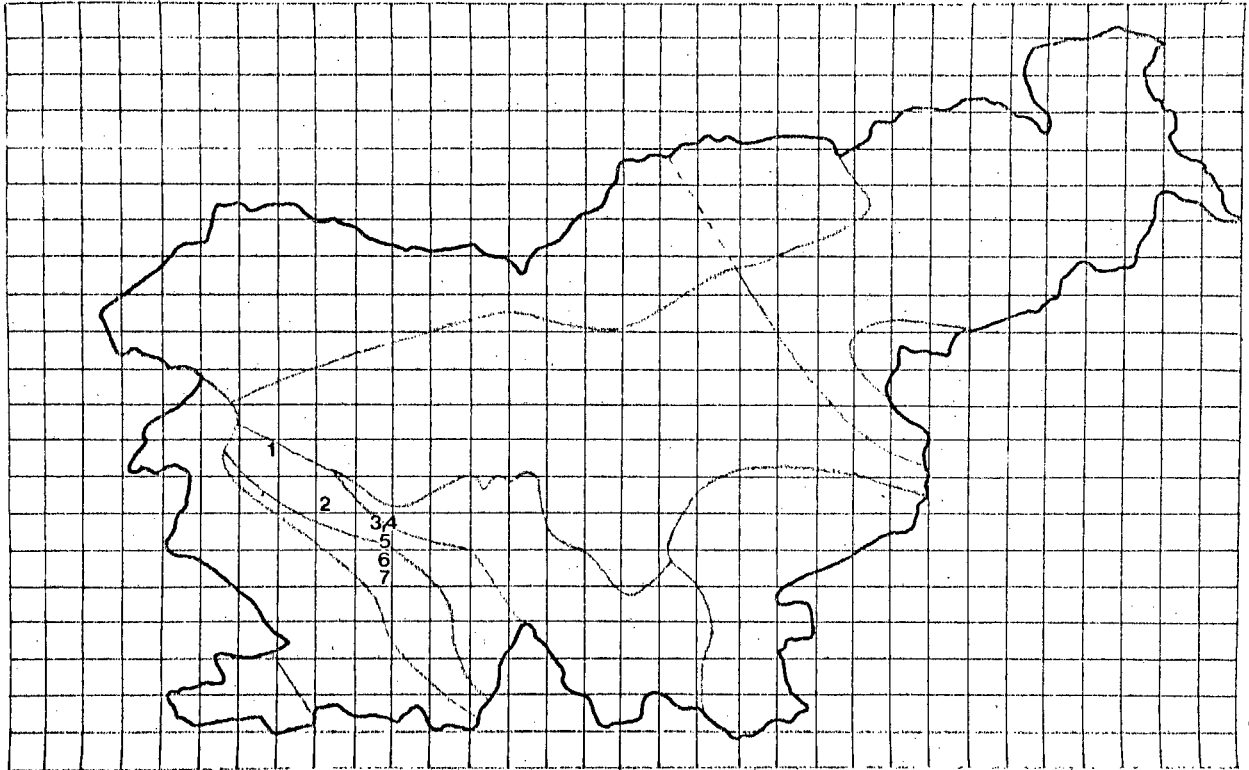




1 Lipica, 2 Kubed, 3 Loka, 4 Gračišče, 5 Smokvica

CORONILLETUM EMEROIDIS 9  
Gozdovi z južno šmarno deteljo  
202

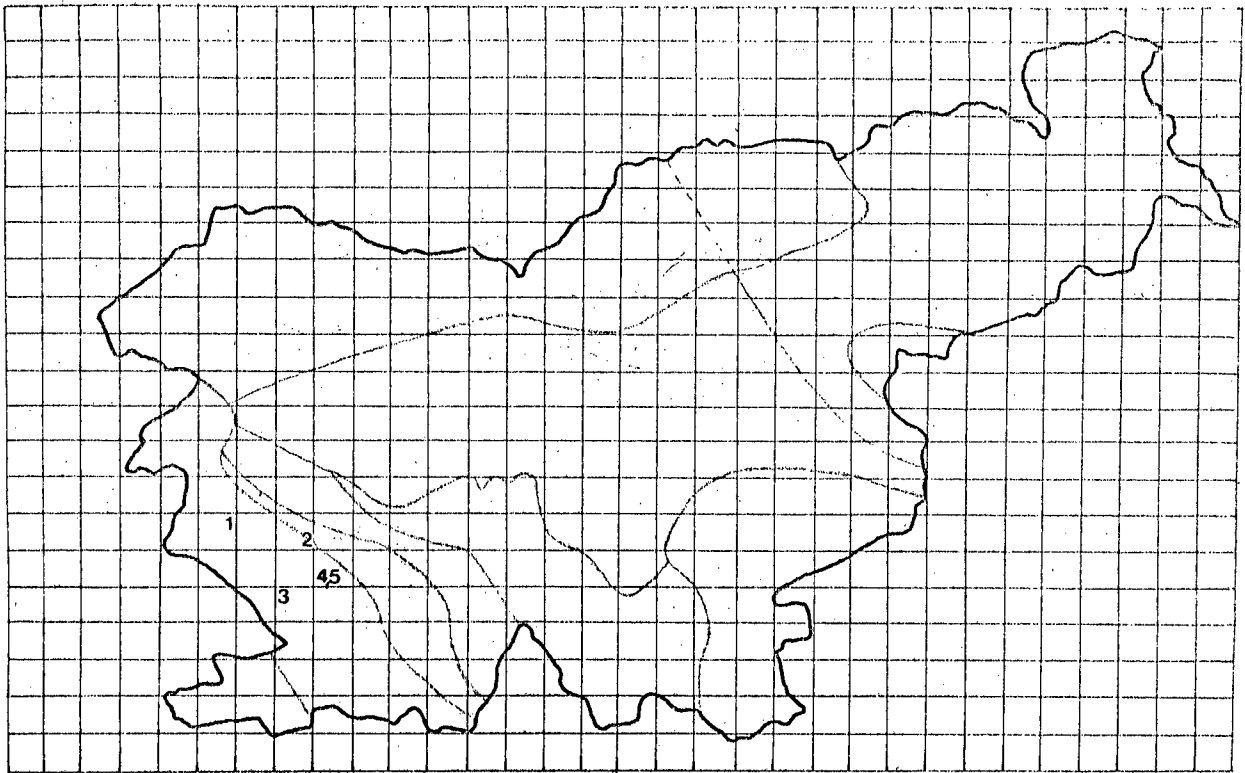
|                         | HR | HR | HR              | HR | HR  | HR | HR |
|-------------------------|----|----|-----------------|----|-----|----|----|
|                         | 16 | 16 | 16              | 16 | 16  | 16 | 16 |
|                         | 25 | 27 | 22              | 26 | 24  | 23 | 2  |
|                         | 1  | 2  | 3               | 4  | 5   | 6  | 7  |
| nadmorska višina v 10 m | 27 |    | 37              |    | 39  |    | 32 |
| lega                    | JZ |    | JZ              |    | JZ  |    | JZ |
| nagib <sup>o</sup>      | 30 |    | 30              |    | 15  |    | 30 |
| površinska kamnitost %  | 50 |    | 10              |    | 20  |    | 20 |
| + grušč                 |    |    | 20 <sup>+</sup> |    | 1/2 |    | 60 |
| puhavec I               | 2  | x  | 2               |    | 3   | 2  | 2  |
| II                      |    |    | x               | x  | +   | +  | 1  |
| III                     |    |    |                 | +  |     | +  | +  |
| mali jesen I            | 1  | 2  | +               |    |     | 1  | +  |
| II                      |    | x  | 1               | 1  | 1   | 1  | +  |
| III                     |    |    |                 |    |     |    |    |
| gabrovec I              | x  |    | 2               |    | 1   | 1  | 2  |
| II                      | x  |    | 1               | +  | +   | 1  | +  |
| III                     |    |    |                 | +  |     | +  |    |
| lipovec I               | +  |    |                 |    |     |    |    |
| II                      | r  |    |                 |    |     |    | r  |
| graden I                |    |    |                 |    | e   | 1  |    |
| II                      |    | 2  |                 |    |     |    |    |
| maklen II               |    | +  |                 |    |     |    | +  |
| mokovec I               |    |    | +               |    |     |    |    |
| II                      |    |    | 1               |    | +   |    |    |
| paklen II               |    |    |                 |    |     |    | +  |
| terebint I              |    |    |                 |    |     |    | +  |
| II                      |    |    |                 |    |     |    | 1  |
| oreh II                 |    | e  |                 |    |     |    |    |
| črni bor I              |    |    |                 | 4  |     | ++ |    |
| II                      |    | e  |                 | +  |     |    |    |
| III                     |    |    |                 | +  |     |    |    |
| robinja I               |    |    |                 |    |     | +  |    |
| II                      |    |    |                 |    |     | +  |    |
| število drevesnih vrst  | 4  | 4  | 4               | 3  | 5   | 4  | 7  |



1 Skalnica, 2 Črniče, 3 Budanje, 4 Sanabor, 5 Klajniki, 6 Podnanos,  
7 Griže

INULETUM HIRTAE 12  
Gozdovi s srhkodlakavim omanom  
203

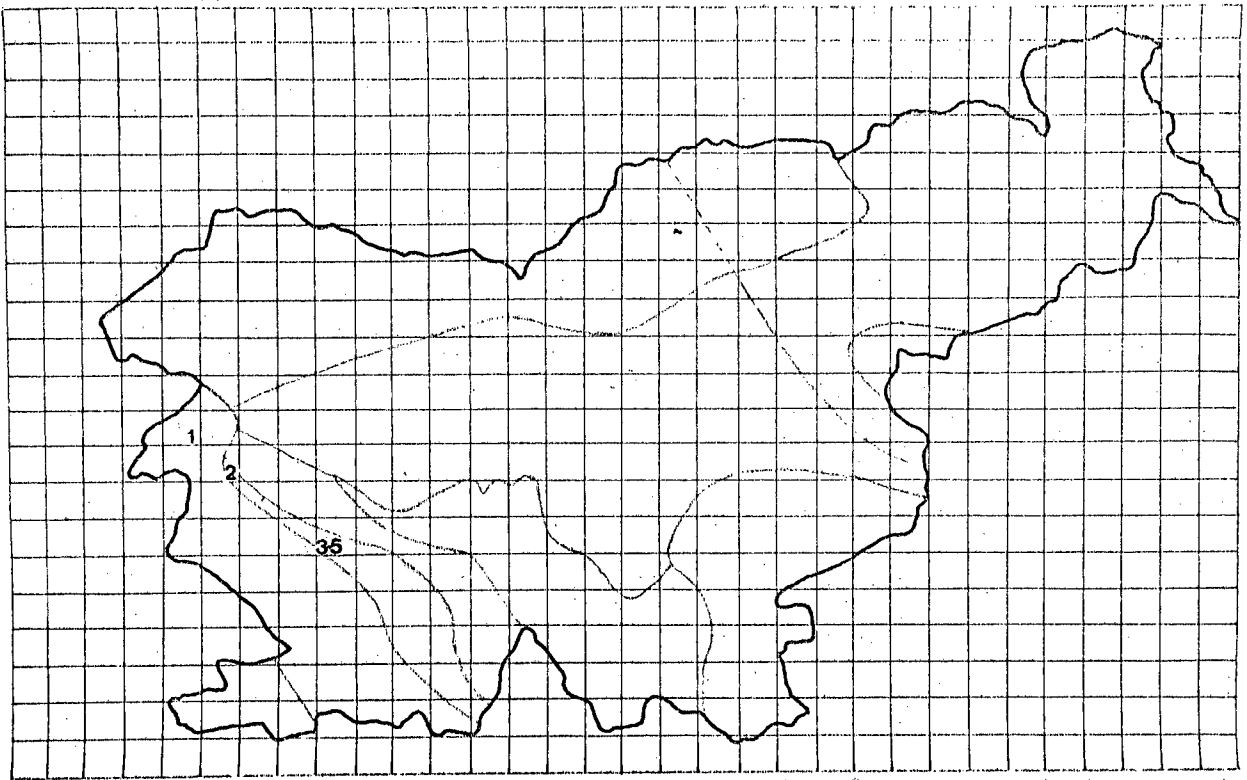
|                          | HR<br>16 | HR<br>16 | HR<br>16 | HR<br>16 | HR<br>16 |
|--------------------------|----------|----------|----------|----------|----------|
|                          | 30       | 33       | 32       | 31       | 34       |
|                          | 1        | 2        | 3        | 4        | 5        |
| nadmorska višina v 10 m  | 35       |          | 33       |          | 34       |
| lega                     | SV       | 30       | JZ       | 35       | SV       |
| nagib <sup>o</sup>       | 15       | SZ       | 20       | J        | 25       |
| površinska skalovitost % | 1        | 15       | 25       | 15       | 2        |
| puhavec I                | 3        | r        | 3        | r        | 1        |
| II                       |          |          | 1        |          |          |
| III                      | x        |          | x        | x        |          |
| graden I                 |          | 3        |          |          | 5        |
| II                       |          | 1        |          |          |          |
| III                      |          | 1        |          |          | +        |
| gabrovec I               | 2        |          |          |          |          |
| II                       | +        | r        |          |          |          |
| mali jesen I             |          |          |          |          | x        |
| II                       | 2        | 1        |          | +        | 1        |
| III                      | x        |          | r        |          |          |
| gaber II                 |          | +        |          |          |          |
| cer I                    |          | +        | x        | +        |          |
| II                       |          |          | +        | r        |          |
| češnja II                |          | +        |          |          | r        |
| veliki jesen II          |          |          | 2        |          |          |
| kostanj II               |          |          |          | e        |          |
| III                      |          |          |          | r        |          |
| brek III                 |          |          |          | r        | r        |
| robinija I               |          |          | r        |          |          |
| II                       | r        |          |          |          |          |
| črni bor I               |          |          |          | 4        |          |
| II                       |          |          |          | 2        |          |
| III                      |          |          |          | +        |          |
| število drevesnih vrst   | 4        | 6        | 5        | 6        | 4        |



1 Kostanjevica, 2 Štanjel, 3 Voglje, 4 Dobravlje, 5 Kazlje

BERBERIDETUM VULGARIS 29  
Gozdovi s češminom  
204

|                         | 15<br>6 | 15<br>6 | 15<br>6 | 15<br>6 | 15<br>6 |
|-------------------------|---------|---------|---------|---------|---------|
|                         | 33      | 30      | 31      | 32      | 34      |
|                         | 1       | 2       | 3       | 4       | 5       |
| nadmorska višina v 10 m | 48      |         | 50      |         | 52      |
| lega                    |         | 32      |         | 52      |         |
|                         | S       |         | JZ      |         | JZ      |
| nagib <sup>o</sup>      |         | J       |         | SV      |         |
|                         | 15      |         | 20      |         | 25      |
| površinska kamnitost %  |         | 25      |         | 20      |         |
|                         | 30      |         | 10      |         | 30      |
| gabrovec I              |         | 1       |         | 30      |         |
| II                      | 2       | 2       | 2       | 5       | 2       |
| III                     |         |         | 1       | 1       | +       |
| cer I                   | +       |         |         |         |         |
| III                     | +       |         |         |         |         |
| drobnica II             | x       |         |         |         |         |
| gaber II                | r       |         |         |         |         |
| gorski javor III        | r       |         |         |         |         |
| lipovec I               | e       |         |         |         |         |
| kostanj I               | r       |         |         |         |         |
| II                      | e       |         |         |         |         |
| III                     |         | e       |         |         |         |
| bukev I                 | r       |         |         | r       | r       |
| II                      |         |         |         | +       | x       |
| maklen II               | r       |         |         | +       |         |
| III                     |         |         |         |         | +       |
| mali jesen I            | 2       | 1       | 2       | +       | 2       |
| II                      | 1       | x       | 1       | x       | x       |
| III                     | x       | x       |         |         |         |
| puhavec I               |         | 1       | 1       | +       |         |
| II                      |         | x       | 1       | +       |         |
| III                     |         | x       | x       |         |         |
| graden I                |         |         |         | +       | r       |
| II                      |         |         |         | +       | r       |
| črni bor II             | +       |         |         |         |         |
| III                     | +       |         |         |         |         |
| smreka II               |         | e       |         |         |         |
| število drevesnih vrst  | 10      | 4       | 4       | 6       | 5       |

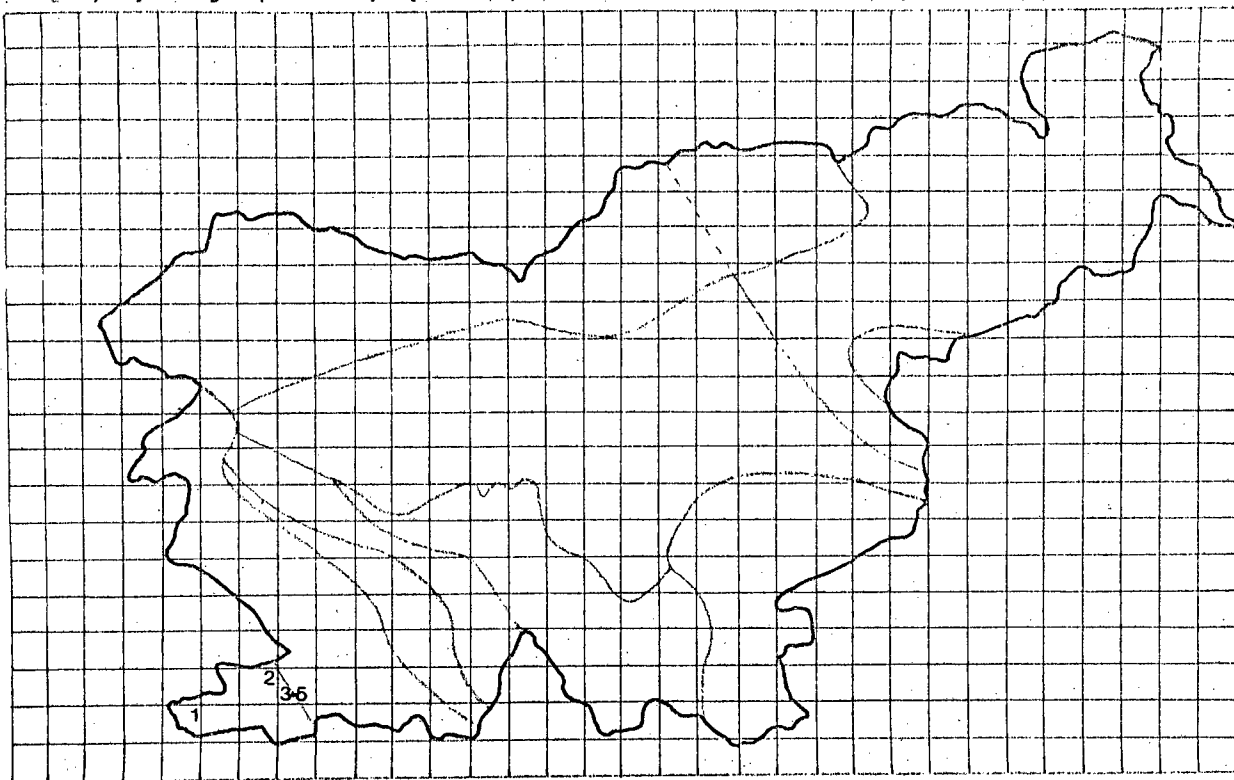


1 Paljevo, 2 nad Šmihelom, 3-5 planota Nanosa

ASPARAGETUM ACUTIFOLII 5  
Gozdovi z ostrolistnim belušem  
205

|                         | HR<br>57 | HR<br>57 | HR<br>57       | HR<br>57 | HR<br>57 |
|-------------------------|----------|----------|----------------|----------|----------|
|                         | 2        | 4        | 1              | 5        | 3        |
|                         | 1        | 2        | 3              | 4        | 5        |
| nadmorska višina v 10 m | 25       | 22       | 22             | 24       | 24       |
| lega                    | J        | JZ       | JZ             | Z        | Z        |
| nagib <sup>o</sup>      | 25       | 10       | 18             | 15       | 25       |
| površinska kamnitost %  | 0        | 0        | 1 <sup>+</sup> | 0        | 0        |
| + grušč                 | 3        | 3        | 2              | 3        | 3        |
| puhavec I               | 1        | 1        | 1              | 1        | 1        |
| II                      | r        | 1        |                | +        |          |
| mali jesen I            | 1        | 1        | 1              | +        | r        |
| II                      | +        |          |                | +        | e        |
| III                     |          | 1        |                |          |          |
| gabrič I                |          | +        |                |          |          |
| II                      |          | r        |                |          |          |
| kostanj II              |          | r        | e              |          |          |
| gabrovec II             |          |          |                | r        |          |
| poljski brest II        |          |          |                | e        |          |
| češnja III              |          |          |                | r        |          |
| maklen II               |          |          |                |          | r        |
| drobnica III            | r        | r        |                | +        |          |
| robinija II             |          | e        |                |          |          |
| oljka II                |          |          | r              | 2        | +        |
| črni bor I              |          |          |                | x        |          |
| II                      |          |          |                | x        |          |
| III                     |          |          |                |          |          |
| število drevesnih vrst  | 3        | 7        | 4              | 7        | 4        |

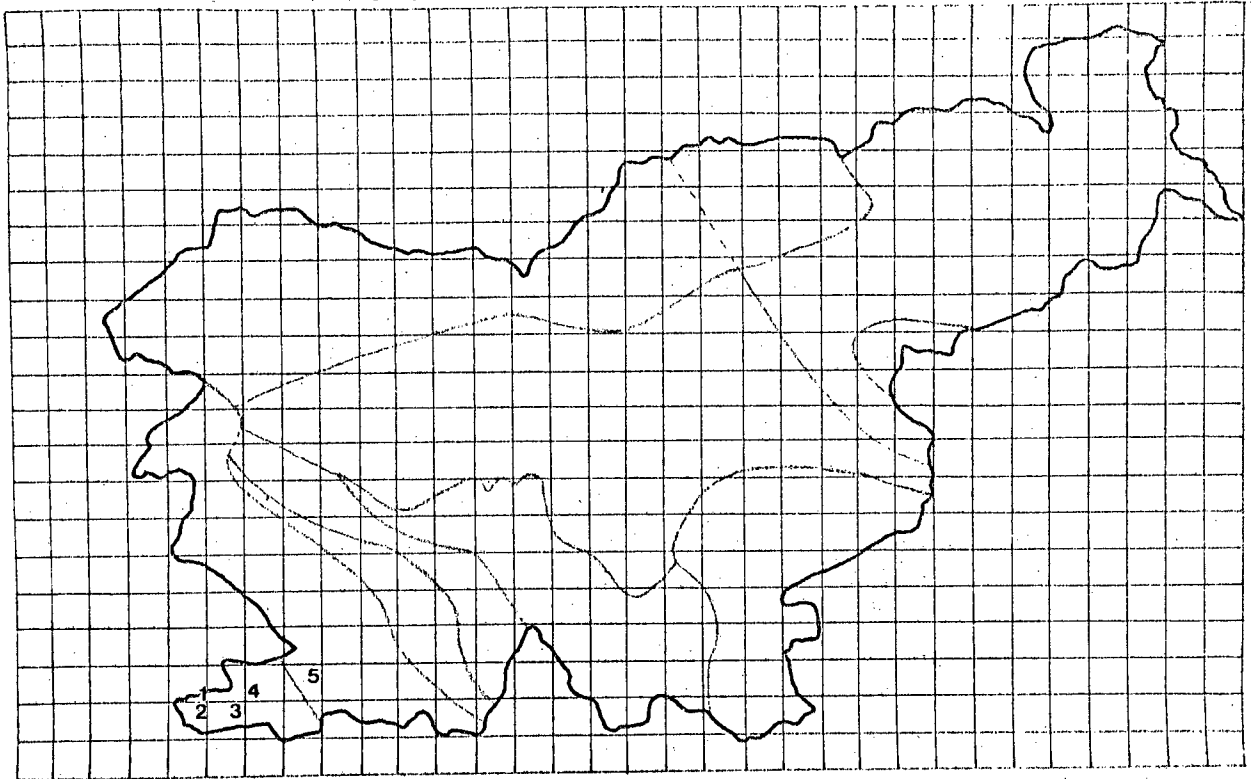




1 Malija, 2 Rižana, 3 Loka, 4 Besovica, 5 Podpeč

LEMBOTROPIDETUM NIGRICANTIS 7  
 Gozdovi s šemborcem  
 206

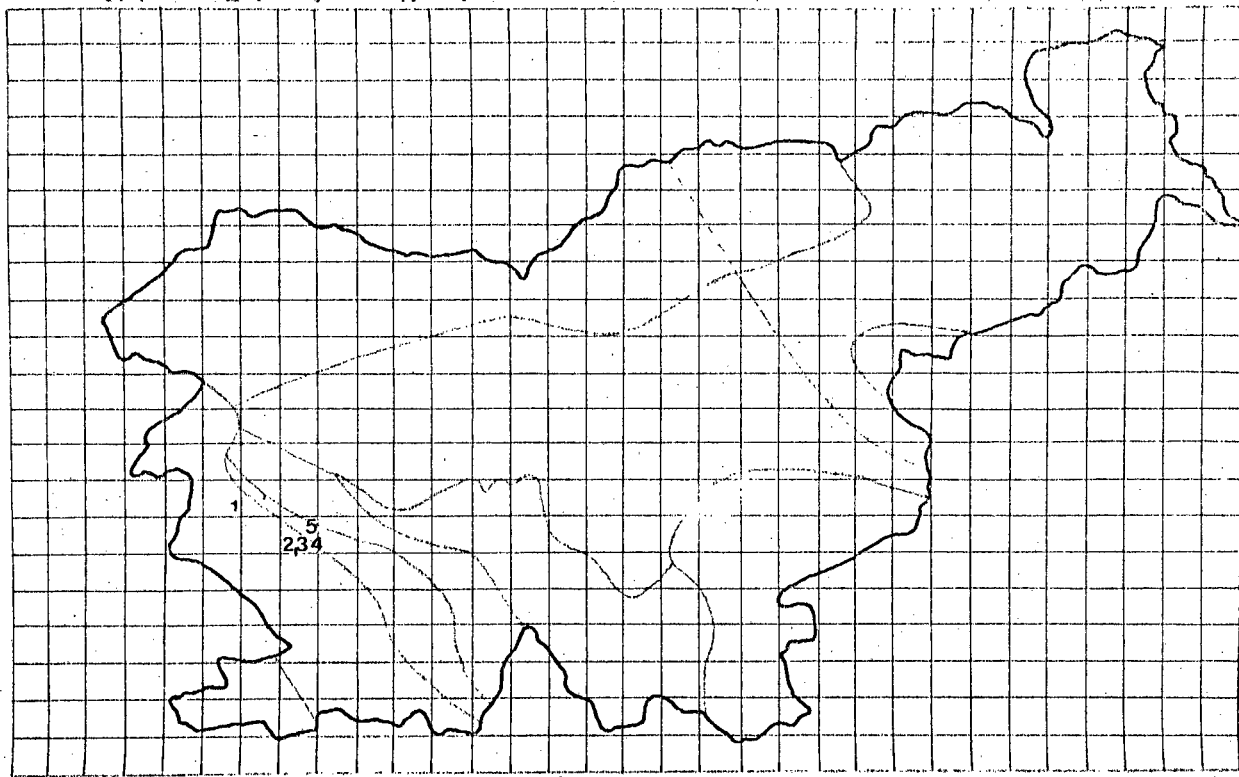
|                         | 15<br>107 | 15<br>107 | 15<br>107 | 15<br>107 | 15<br>107 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|
|                         | 6<br>1    | 5<br>2    | 7<br>3    | 8<br>4    | 1<br>5    |
| nadmorska višina v 10 m | 8         | 17        |           | 44        |           |
| lega                    | SZ        | 25        | SV        | 21        | JZ        |
| nagib <sup>o</sup>      | 25        |           | S         | SZ        | 20        |
| površinska kamnitost %  | 0         | 25        | 0         | 8         | 0         |
| gabrovec I              | 3         | 3         | 2         | 3         | 3         |
| II                      |           | 2         | +         | +         | 2         |
| III                     |           |           |           |           | +         |
| brek I                  |           |           |           | +         |           |
| II                      |           |           | r         | +         | +         |
| III                     |           |           |           |           | +         |
| mali jesen I            | 2         | 2         | 2         |           |           |
| II                      | 1         | 1         | x         | 2         | +         |
| III                     | x         | +         | +         | +         | +         |
| kostanj I               | r         | +         | x         | 2         |           |
| II                      |           |           |           | +         | +         |
| III                     |           | r         |           | +         | +         |
| poljski brest II        | x         |           | r         | +         | r         |
| III                     | x         |           |           |           |           |
| skorš II                |           |           | e         | +         | e         |
| drobnica II             |           |           |           | e         |           |
| trepetlika I            |           |           |           | +         |           |
| II                      |           |           |           | r         |           |
| maklen I                |           |           |           | +         |           |
| II                      |           |           |           | +         | +         |
| III                     |           |           |           | +         |           |
| robinija I              |           |           |           | x         |           |
| II                      |           |           | r         | +         |           |
| III                     |           |           |           | +         |           |
| črni bor II             |           |           | 2         | r         | +         |
| število drevesnih vrst  | 3         | 3         | 7         | 10        | 6         |



1 nad Izolo, 2 Malija, 3 Šmarje, 4 Kraljiči, 5 Prešnica

GALIETUM PURPUREI 17  
 Gozdovi s škričatno lakoto  
 207

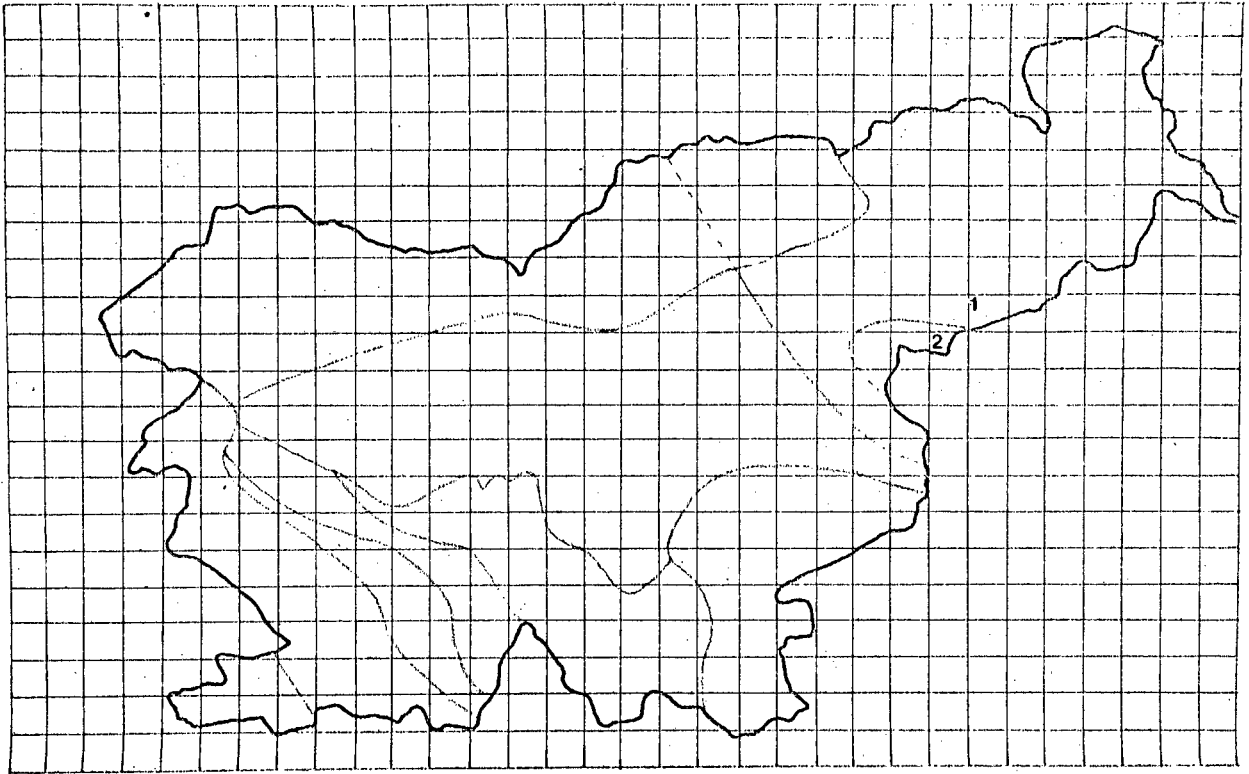
|                          | HR<br>73 | HR<br>73 | HR<br>73       | HR<br>73 | HR<br>73       |
|--------------------------|----------|----------|----------------|----------|----------------|
|                          | 2        | 3        | 5              | 1        | 4              |
|                          | 1        | 2        | 3              | 4        | 5              |
| nadmorska višina v 10 m. | 18       |          | 34             |          | 39             |
| lega                     | JV       |          | SZ             |          | JV             |
| nagib <sup>o</sup>       | 25       |          | 25             |          | 28             |
| površinska kamnitost %   | +        |          | x <sup>x</sup> |          | 5 <sup>x</sup> |
| x apn.skale in groblje   | 2        | 3        | 4              | 4        | 4              |
| puhavec I                | +        | +        | x              | x        | x              |
| II                       |          |          |                |          |                |
| III                      |          |          |                |          |                |
| gabrovec I               | +        |          | r              |          |                |
| II                       |          |          | x              | x        | 1              |
| III                      |          |          | x              |          | +              |
| malí jesén I             | 2        |          |                |          |                |
| II                       | 2        | r        | x              | 1        | 1              |
| III                      | x        | +        | x              | +        | x              |
| brek II                  |          |          | e              |          |                |
| III                      |          |          | r              |          |                |
| graden I                 |          |          | e              |          |                |
| II                       |          |          |                |          | +              |
| gäber I                  |          |          | r              |          |                |
| mokovec I                |          |          | +              |          |                |
| III                      |          |          | r              |          |                |
| kostanj II               |          |          | e              |          | e              |
| III                      |          |          | r              |          |                |
| robinija I               | +        |          | +              |          | x              |
| II                       | +        |          | +              |          | +              |
| jelka I                  |          |          | e              |          |                |
| število drevesnih vrst   | 4        | 5        | 9              | 3        | 6              |



1 Dornberk, 2,3 Marija Snežna, 4 Manče, 5 Budanje

CAMPANULETUM PATULAE 90  
 Gozdovi z razprostrto zvončico  
 208

|                         | NT | NT |
|-------------------------|----|----|
|                         | 33 | 33 |
|                         | 10 | 11 |
|                         | 1  | 2  |
| nadmorska višina v 10 m | 26 |    |
|                         |    | 27 |
| lega                    | JZ |    |
|                         |    | SZ |
| nagib <sup>o</sup>      | 25 |    |
|                         |    | 20 |
| površinska kamnitost %  | 5  |    |
| prodniki                |    | 0  |
| graden I                | 5  |    |
| II                      | x  |    |
| cer I                   | e  | 5  |
| II                      | e  | x  |
| III                     |    | x  |
| rdeči bor I             | r  |    |
| II                      | e  |    |
| III                     | r  |    |
| kostanj I               | e  |    |
| bukev I*                | e  | e  |
| II                      | r  |    |
| češnja II               | +  | r  |
| gaber I                 | r  | r  |
| II                      |    | x  |
| III                     |    | x  |
| nav.breza II            |    | r  |
| dob I                   |    | e  |
| II                      |    | r  |
| lipovec II              |    | e  |
| smreka I                |    | e  |
| II                      |    | x  |
| število drevesnih vrst  | 7  | 6  |

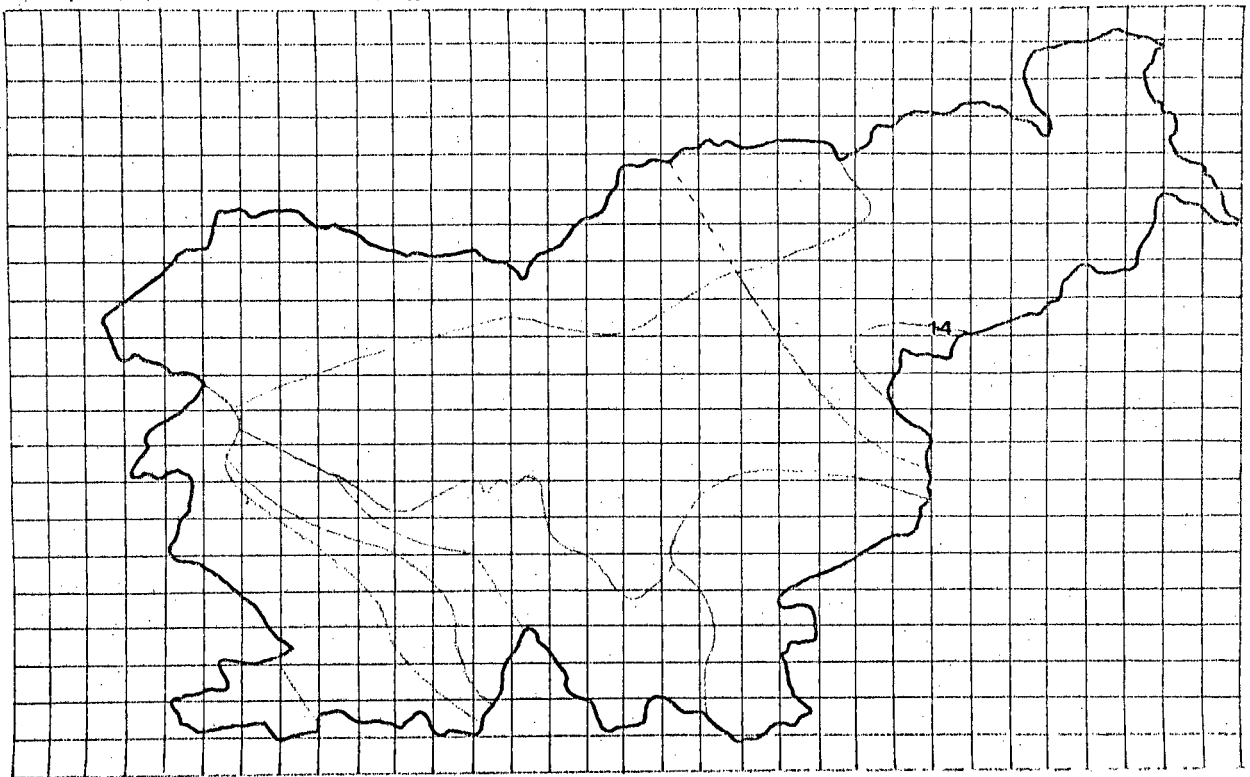


1 Kozminci, 2 Macelj

ACHILLEETUM DISTANTIS 96  
 Gozdovi z robatim rmanom  
 209

|                         | NT<br>30<br>4<br>1 | NT<br>30<br>1<br>2 | NT<br>30<br>2<br>3 | NT<br>30<br>3<br>4 |
|-------------------------|--------------------|--------------------|--------------------|--------------------|
| nadmorska višina v 10 m | 80                 |                    | 81                 |                    |
| lega                    | Z                  |                    | J                  |                    |
| nagib <sup>o</sup>      | 45                 |                    | 50                 |                    |
| površinska kamnitost %  | 5:                 |                    | 1                  |                    |
| : skalnat grušč, drobir | 25                 |                    |                    | r                  |
| bukev I                 | 5                  |                    |                    | 5                  |
| II                      | e                  |                    |                    | r                  |
| graden I                |                    | 5                  |                    | e                  |
| III                     | r                  |                    |                    |                    |
| cer I                   |                    | e                  | 5                  |                    |
| II                      |                    |                    | e                  |                    |
| češnja III              | e                  |                    |                    |                    |
| lipa I                  | e                  | e                  |                    |                    |
| III                     | e                  |                    |                    |                    |
| gorski javor I          | e                  |                    |                    |                    |
| III                     | x                  |                    |                    | r                  |
| ostrolistni javor III   | r                  |                    |                    | r                  |
| mali jesen I            |                    | e                  | 2                  |                    |
| mokovec I               |                    | e                  |                    | r                  |
| III                     |                    | r                  |                    |                    |
| število drevesnih vrst  | 6                  | 5                  | 2                  | 5                  |

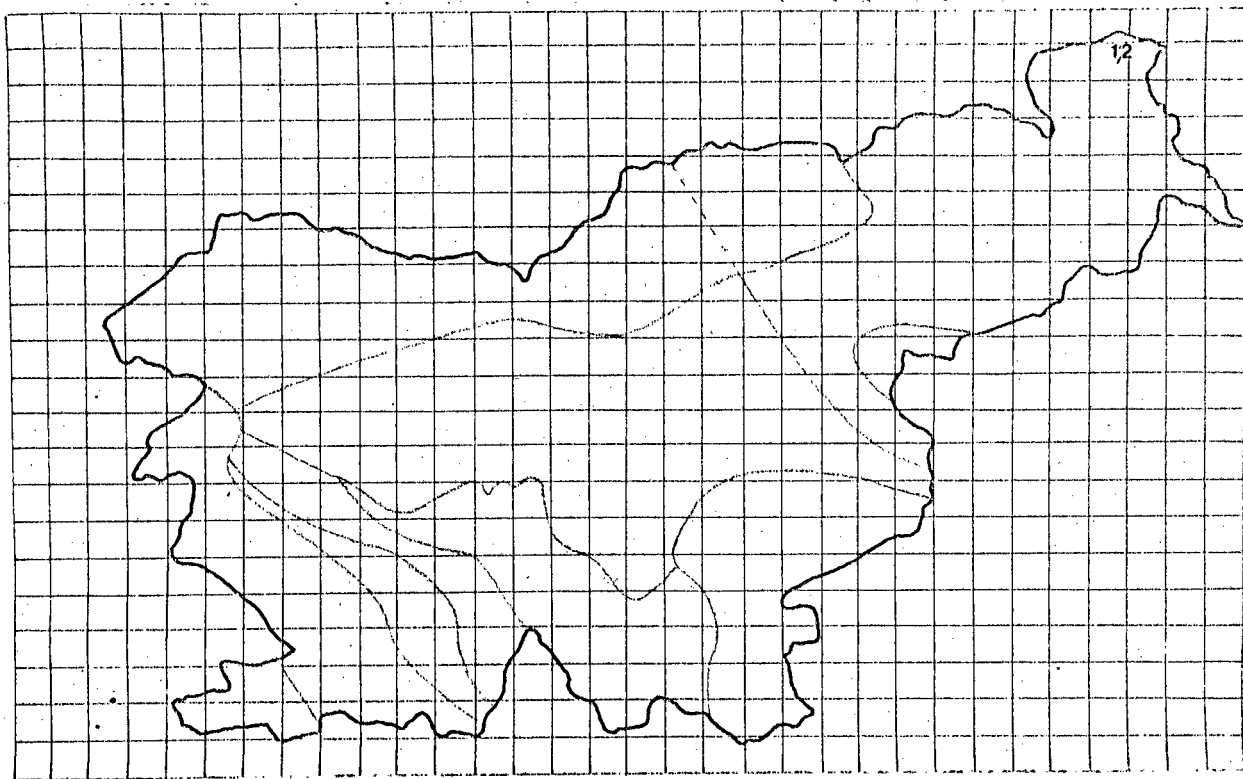




1 Donačka gora - pragozd, 2-4 Donačka gora - prisojna stran

ANTENNARIETUM DIOICAE 108  
 Gozdovi z navadno drtinščico  
 210

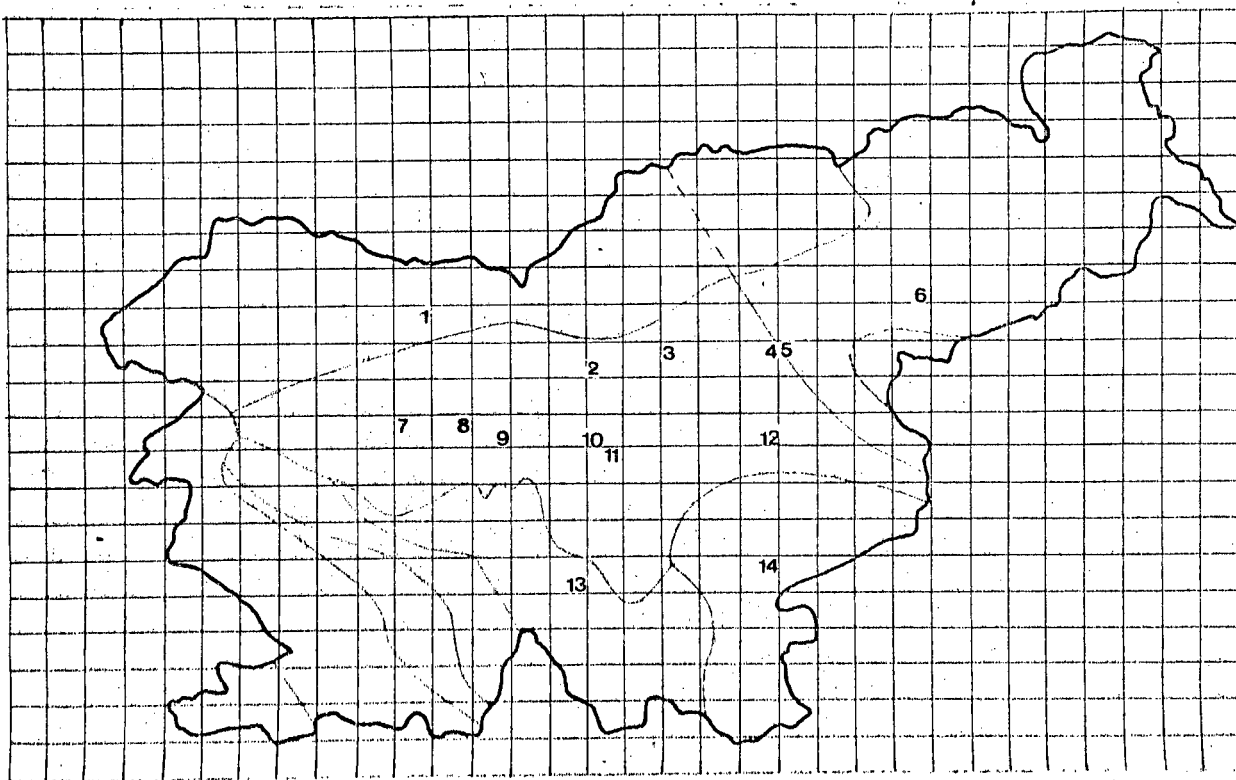
|                         |       |       |
|-------------------------|-------|-------|
|                         | NT    | NT    |
|                         | 36    | 36    |
|                         | 1     | 2     |
|                         | 1     | 2     |
|                         | <hr/> |       |
| nadmorska višina v 10 m | 34    |       |
|                         |       | 33    |
| lega                    | SV    | S     |
| nagib <sup>o</sup>      | 10    | 5     |
| površinska kamnitost %  | 0     | 0     |
| rdeči bor I             | 3     | 3     |
| II                      |       | 1     |
| III                     | <hr/> | <hr/> |
| navadna breza II        | x     | +     |
| III                     | +     |       |
| bukev I                 | r     | r     |
| II                      |       | e     |
| dob II                  | r     | +     |
| iva II                  | e     | +     |
| III                     |       | e     |
| črna jelša I            |       | r     |
| II                      | e     | r     |
| kostanj I               | 1     | +     |
| II                      |       | x     |
| III                     | +     |       |
| smreka II               | <hr/> | <hr/> |
|                         | r     | e     |
| število drevesnih vrst  | 8     | 8     |



1 Pindža (Dom na Goričkem), 2 Lucova

Rěvna rastišča:  
 Toplejše združbe nižjih leg  
 MOLINIETUM ARUNDINACEAE 143  
 Gozdovi s trstikasto stožko  
 211

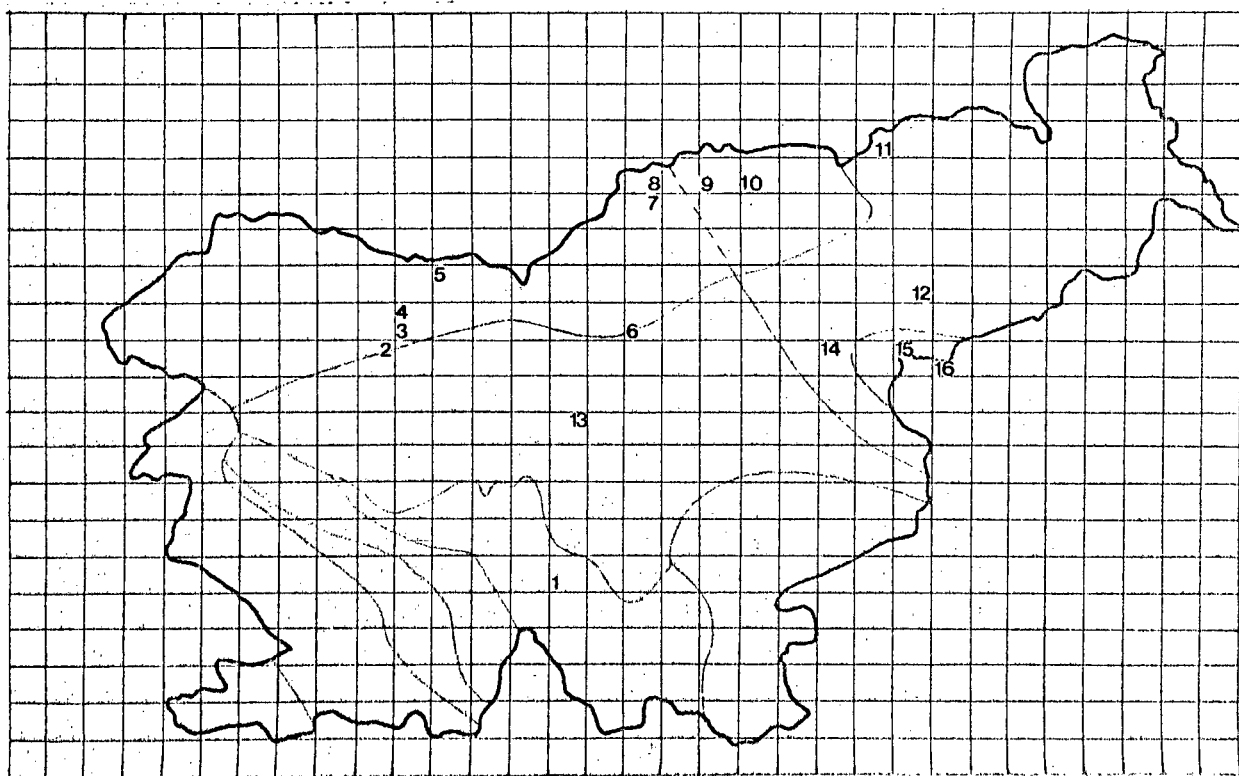
|                         | 17<br>444 | 17<br>444 | 17<br>444 | HR<br>444 | 17<br>444 | 17<br>112 | HR<br>112 | 17<br>444 | HR<br>112 | HR<br>444 | 17<br>444 | 17<br>444 | 17<br>444 | KS<br>T4 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------|
|                         | 10<br>1   | 5<br>2    | 3<br>3    | 13<br>4   | 2<br>5    | 13<br>6   | 12<br>7   | 8<br>8    | 14<br>9   | 15<br>10  | 4<br>11   | 1<br>12   | 12<br>13  | 14<br>14 |
| nadmorska višina v 10 m | 47        | 33        | 34        | 77        | 38        | 48        | 68        |           |           |           |           |           |           |          |
| lega                    | -         | SV        | JZ        | SV        | JV        | JZ        | J         |           |           |           |           |           |           |          |
| nagib <sup>o</sup>      | 0         | 8         | 35        | 25        | 30        | 30        | 15        |           |           |           |           |           |           |          |
| površinska kamnitost %  | 0         | 10        | 30        | 3         | 2         | 50        | 5         |           |           |           |           |           |           |          |
| . kamni, - golice       | 0         | 0         | 0         | 50        | 0         | 0         | x         |           |           |           |           |           |           |          |
| rdeči bor I             | 3         | 3         | 2         | 3         | 3         | e         | 4         |           |           |           |           |           |           |          |
|                         | e         | r         | 1         | e         | r         |           |           |           |           | r         | e         | e         | e         | 3        |
|                         |           |           | 1         | r         |           |           | +         |           |           |           |           |           |           | 1        |
| graden I                | e         | +         | 5         | x         | x         | 3         | +         | 5         | 5         |           |           | r         |           | 2        |
|                         | 1         | +         | r         | 1         | +         | x         | +         | +         | 1         |           | 1         |           |           | +        |
|                         |           |           | 1         | +         | x         | +         |           | x         |           |           | e         | x         | e         | +        |
| dob I                   |           |           |           |           |           |           |           |           |           |           |           |           |           |          |
|                         | r         | +         |           |           |           |           |           |           |           |           |           |           |           |          |
| gorski javor II         |           |           |           |           |           |           |           |           |           | e         |           |           |           |          |
|                         | e         | e         |           |           |           |           |           |           |           |           |           |           |           |          |
| bukev I                 | e         | r         | +         |           | 2         | e         |           |           |           |           |           |           | r         |          |
|                         |           | r         | r         | e         | 1         |           |           |           |           | r         |           |           |           |          |
|                         |           | r         |           |           |           |           |           |           |           |           |           |           |           |          |
| navadna breza I         |           |           | +         |           |           |           |           |           |           |           |           | e         |           | +        |
|                         | e         | e         | 1         | e         |           |           |           |           |           |           |           | e         |           | +        |
|                         |           |           |           |           |           |           |           |           |           |           |           |           |           | +        |
| kostanj I               | r         |           |           | r         | +         | r         |           | r         |           |           |           |           |           | +        |
|                         | 1         |           |           |           | +         | +         |           | x         | e         |           | r         | x         |           | +        |
|                         |           |           | +         |           | x         |           |           | x         |           |           | r         | r         |           | +        |
| smreka I                | r         | r         | +         |           |           | e         | +         | x         |           |           | r         | r         |           | +        |
|                         | 1         | r         |           | 1         | r         | e         | +         |           | r         |           | r         | r         |           | +        |
|                         | r         | x         |           |           | r         |           | +         |           | e         |           |           | r         |           | +        |
| jelka II                |           |           | e         |           |           |           |           |           |           |           |           |           | x         |          |
|                         |           |           |           |           |           |           |           |           |           |           |           |           | r         |          |
| mokovec II              |           |           | e         |           |           |           |           |           |           |           |           |           |           |          |
| jerebika II             |           |           |           |           |           |           | +         |           |           |           |           |           | r         |          |
|                         |           |           |           |           |           |           |           |           |           |           |           |           | e         |          |
| češnja II               |           |           |           |           |           |           |           | e         |           |           |           |           |           |          |
|                         |           |           |           |           |           |           |           | e         |           |           |           |           |           |          |
| gaber I                 |           |           |           |           |           |           |           |           | e         | r         |           |           |           |          |
|                         |           |           |           |           |           |           |           |           | e         | x         |           |           | x         |          |
|                         |           |           |           |           |           |           |           |           |           | x         |           |           |           |          |
| iva II                  |           |           |           |           |           |           |           |           |           |           | e         | e         |           |          |
|                         |           |           |           |           |           |           |           |           |           |           | e         | e         |           |          |
| črna jelša II           |           |           |           |           |           |           |           |           |           |           |           |           | e         |          |
| trepetlika II           |           |           |           |           |           |           |           |           |           |           |           |           | r         |          |
|                         |           |           |           |           |           |           |           |           |           |           |           |           | r         |          |
| divji kostanj II        |           |           |           |           |           |           |           |           | e         |           |           |           |           |          |
| robinija I              |           |           |           |           |           |           |           |           |           |           |           | e         |           |          |
|                         |           |           |           |           |           |           |           |           |           |           |           | 1         |           |          |
| število drevesnih vrst  | 8         | 7         | 7         | 4         | 4         | 5         | 5         | 4         | 4         | 8         | 3         | 0         | 7         | 5        |



- 1 Udinboršt, 2 Laze (Tuhinj), 3 Miklavški hrib, 4 Vindija (Vojnik),  
5 Štore, 6 Sestrže, 7 Črni vrh (Polhov Gradec), 8 Velika Trata (Toško čelo),  
9 Rožnik, 10 Štanga, 11 Šmartno (Litija), 12 Razbor (Lisca), 13 Žlebič,  
14 Mali Slatnek

LEUCOBRYETUM GLAUCI 167  
Gozdovi z beluhom  
212

|                         | 15  | 15  | 15  | 15  | 15  | NT  | 17  | 17 | NT | 15 | NT | NT  | 17 | 17 | NT | NT |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|----|----|----|----|-----|----|----|----|----|
|                         | 186 | 184 | 184 | 184 | 184 | 444 | 444 | 48 | 48 | 48 | 48 | 444 | 33 |    |    |    |
|                         | 1   | 1   | 3   | 4   | 2   | 28  | 19  | 18 | 12 | 5  | 9  | 10  | 15 | 14 | 1  | 2  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8  | 9  | 10 | 11 | 12  | 13 | 14 | 15 | 16 |
| nadmorska višina v 10 m | 61  | 56  |     | 86  |     | 43  |     | 49 |    | 26 |    | 41  |    | 33 |    |    |
| lega                    | JV  | SV  |     | JZ  |     | S   |     | JZ |    | SZ |    | JV  |    | SV |    |    |
| nagib <sup>o</sup>      | 15  | 30  |     | 35  |     | 15  |     | 35 |    | 20 |    | 20  |    | 28 |    |    |
| površinska kamnitost %  | 5   | r   |     | 5   |     | 0   |     | 1  |    | 0  |    | 0   |    | 0  |    |    |
| jelka I                 | 5   |     |     | x   |     | 1   |     |    |    | 1  |    | 0   |    | 0  |    | 0  |
| II                      |     | r   |     | 3   | r   | 2   |     |    |    | x  | r  |     |    |    |    |    |
| III                     | x   |     |     |     |     |     |     |    |    |    |    |     |    |    |    |    |
| bukev I                 | r   | 5   | 5   |     | 3   | 1   |     |    |    | 3  | 5  | 4   |    | x  | 5  | 5  |
| II                      | x   |     | 1   | r   |     | 2   |     |    |    | +  | 4  | x   |    | x  | x  | x  |
| III                     |     |     |     | +   |     |     |     |    |    |    |    | x   | 1  |    |    | +  |
| rdeči bor I             | r   |     |     | +   |     | 2   | 3   | 4  |    | 2  |    | r   |    | 5  | 3  |    |
| II                      |     |     |     |     |     |     |     | e  | e  |    |    |     |    | e  |    |    |
| III                     |     |     |     |     |     | +   |     |    |    |    |    |     |    |    | r  |    |
| graden I                |     |     | r   |     |     | 1   |     |    | 2  |    |    |     | e  | r  |    |    |
| II                      |     |     | +   |     |     |     |     | r  |    |    |    |     | e  | r  | e  |    |
| III                     |     |     | +   |     |     |     |     | x  | r  |    | r  |     | e  | r  | e  |    |
| smreka I                | r   | x   |     | 5   | 2   | 3   | 1   | e  | +  | x  |    |     | +  | 1  |    | e  |
| II                      |     | r   | e   |     |     | 2   | r   | r  | e  | r  | e  |     |    | r  | x  |    |
| III                     | +   |     |     | r   | 1   |     | r   |    | e  |    |    |     |    |    |    |    |
| jerebika II             | r   |     |     | e   |     |     |     |    |    |    |    |     |    |    |    |    |
| III                     | +   |     |     |     |     |     |     |    |    |    |    |     |    |    |    |    |
| gaber I                 |     |     |     |     |     |     |     |    | 2  |    |    |     |    |    |    |    |
| II                      |     |     |     |     |     |     |     |    | r  |    |    |     |    |    |    |    |
| III                     | +   |     |     |     |     |     |     |    |    |    |    |     |    |    |    |    |
| navadna breza I         |     | e   |     |     |     |     | e   |    |    |    |    |     |    |    |    |    |
| dob I                   |     |     |     | e   |     |     | r   |    |    |    | e  |     |    |    |    |    |
| II                      |     |     |     |     |     |     | +   |    |    |    |    |     |    |    |    |    |
| III                     |     |     |     | x   |     |     | r   |    |    |    | e  |     |    |    |    |    |
| kostanj I               |     |     |     |     |     | +   |     |    |    |    | +  |     |    |    | +  |    |
| II                      |     |     |     | e   |     | 1   | e   | r  |    |    | x  | e   |    | x  |    |    |
| III                     |     |     |     |     |     |     |     |    |    |    |    | r   |    |    |    |    |
| drobnica II             |     |     |     |     |     | +   |     |    |    |    |    |     |    |    |    |    |
| gorski javor III        |     |     |     |     |     | +   |     |    |    |    |    |     |    |    |    |    |
| lipa III                |     |     |     |     |     |     |     |    |    |    |    |     |    |    | e  |    |
| češnja III              |     |     |     |     |     |     |     |    |    |    |    |     |    |    | e  | e  |
| mali jesen II           |     |     |     |     |     |     |     |    |    |    |    |     |    |    |    | e  |
| trepetlika II           |     |     |     |     |     |     |     |    |    |    |    |     |    |    |    | e  |
| rdeči hrast II          |     |     |     |     |     |     |     |    | e  |    |    |     |    |    |    |    |
| III                     |     |     |     |     |     |     | r   |    |    |    |    |     |    |    |    |    |
| macesen I               |     |     |     |     |     |     |     | e  |    |    |    |     |    |    |    |    |
| gladki bor II           |     |     |     |     |     |     |     |    |    |    |    | e   |    |    |    |    |
| število drevesnih vrst  | 6   | 4   | 3   | 7   | 3   | 8   | 5   | 4  | 4  | 4  | 6  | 4   | 3  | 4  | 7  | 5  |

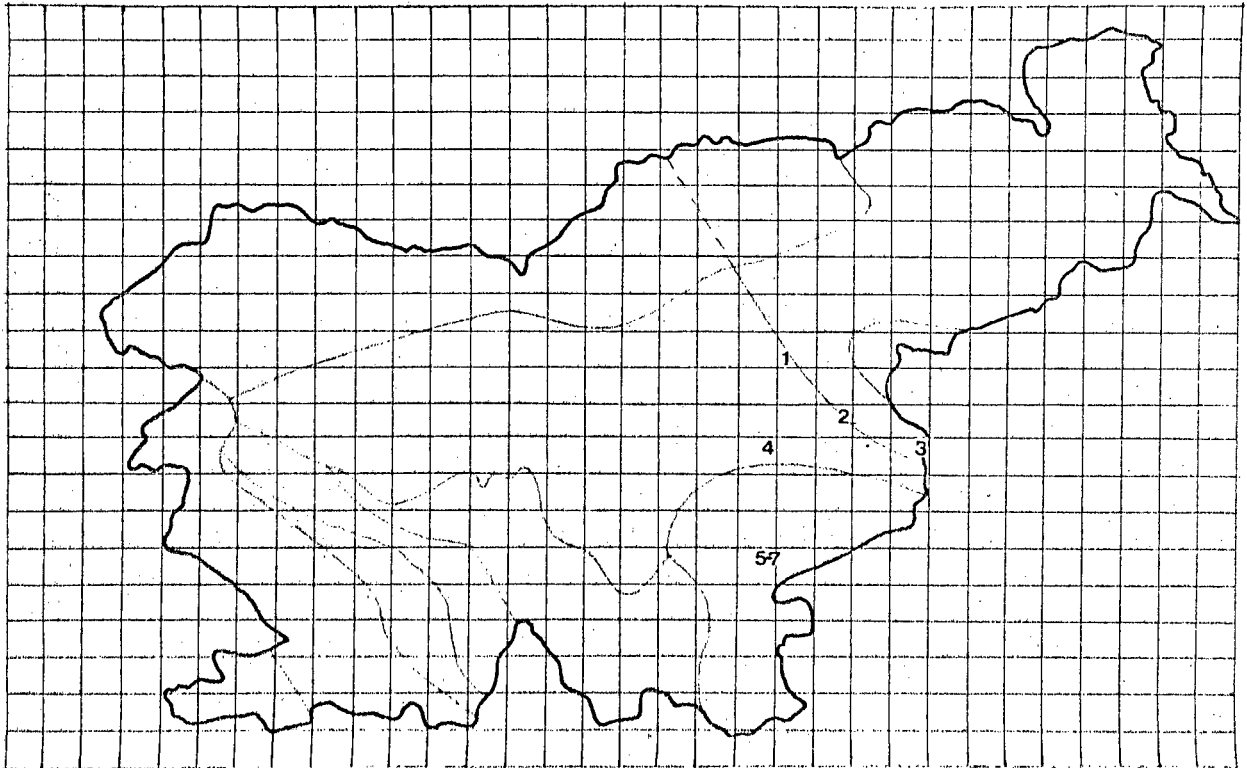


1 Žlebič, 2 Rudno, 3 Kropa, 4 Prezrenje, 5 Lom (Storžič), 6 Krašica, 7 Ravne - Naravnik, 8 Strojna, 9 Travničkar (Trbonje), 10 Orlica, 11 Zgornja Kungita, 12 Jurovska vas, 13 Ciceľj, 14 Ponikva, 15 Janina, 16 Dobovec - nad Hustičem

CHAMAECYTISETUM SÚPINI \*77  
 Gozdovi z nizko reliko  
 213

|                         | HR  | HR  | HR  | HR  | 15  | HR  | HR  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|
|                         | 112 | 112 | 112 | 172 | 112 | 112 | 112 |
|                         | 7   | 5   | 1   | 6   | 1   | 2   | 4   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| nadmorska višina v 10 m | 53  | 29  |     | 23  |     | 27  |     |
| lega                    | SZ  |     | SZ  |     | Z   | SZ  |     |
| nagib <sup>o</sup>      | 10  |     | 25  |     | 18  | 30  |     |
| površinska kamnitost %  | r   | 0   |     | 0   |     | 0   |     |
| graden I                | 5   | 5   | 3   | +   |     | 3   | 3   |
| II                      | r   |     | +   |     |     |     |     |
| III                     | x   | x   |     | x   |     | x   | x   |
| bukev I                 | 1   | r   | 3   | +   |     | x   | e   |
| II                      |     | x   | 1   | r   |     |     |     |
| III                     |     |     |     | r   |     |     |     |
| kostanj I               | e   |     | +   | 3   |     | x   | 3   |
| II                      |     |     | +   | e   |     | x   |     |
| III                     | r   |     |     |     | r   |     | r   |
| češnja III              | e   |     |     |     |     |     |     |
| gorski javor II         | e   | e   |     |     |     |     |     |
| III                     |     | e   |     |     |     |     |     |
| brek I                  | r   |     | 2   |     |     |     |     |
| mokovec II              | e   |     | +   |     |     |     |     |
| drobnica II             | e   |     |     | e   |     |     |     |
| cer I                   |     | e   |     |     |     |     |     |
| gaber I                 |     | e   |     |     |     |     |     |
| II                      |     | e   |     |     |     |     |     |
| III                     |     | e   |     |     |     |     |     |
| jelka I                 |     | +   |     |     |     |     |     |
| II                      |     | 1   |     |     |     |     |     |
| III                     |     | 3   |     |     |     |     |     |
| maklen II               |     | +   |     |     |     |     |     |
| mali jesen I            |     | e   |     |     |     |     |     |
| II                      |     | 2   | r   |     |     |     |     |
| črna jelša II           |     |     |     |     |     |     | ea  |
| lipovec I               |     |     |     |     |     |     | r   |
| smreka I                | e   |     |     | e   |     |     | e   |
| II                      | r   | r   |     | x   |     |     | e   |
| III                     |     |     |     |     |     | e   |     |
| število drevesnih vrst  | 8   | 7   | 6   | 5   | 3   | 3   | 5   |

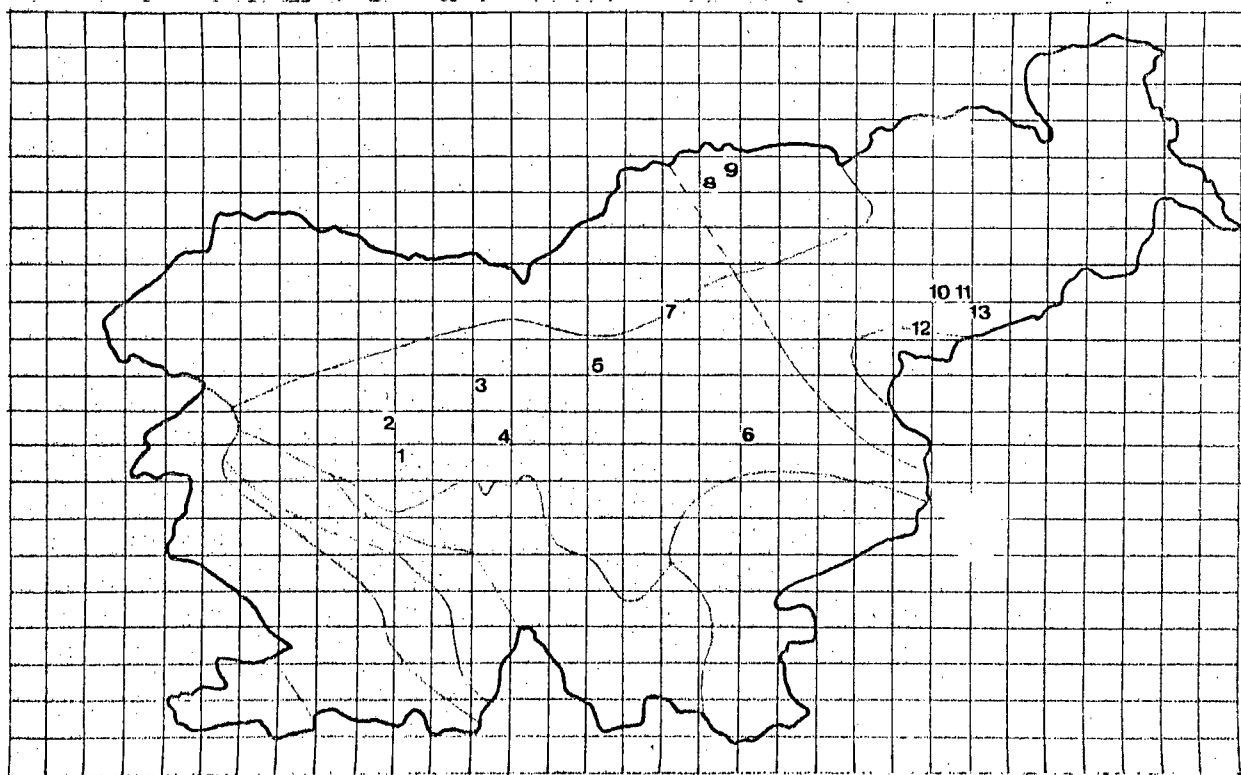




1 Bezgovnica, 2 Zagorje, 3 Špegla, 4 Boštanj (Sevnica), 5-7 Brusnice

HIERACIETUM SABAUDI 142  
Gozdovi s savojsko škržolico  
214

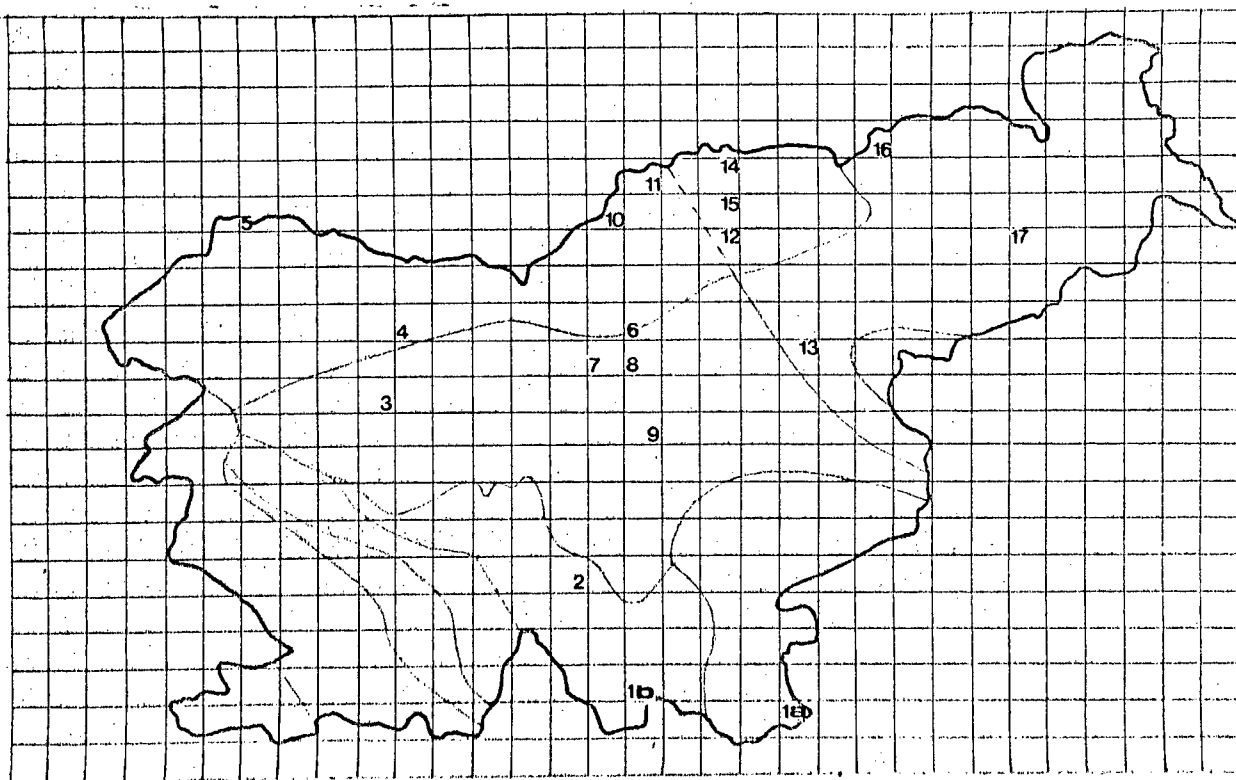
|                         | HR. | HR  | 15  | 15  | HR  | 15  | HR  | HR  | HR  | 15  | HR  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | 112 | 172 | 112 | 112 | 112 | 172 | 172 | 112 | 172 | 172 | 112 | 172 | 172 |
|                         | 25  | 27  | 4   | 7   | 26  | 8   | 32  | 30  | 35  | 3   | 23  | 9   | 2   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  |
| nadmorska višina v 10 m | 58  | 40  | 52  | 36  | 36  | 26  | 26  |     |     |     |     |     |     |
| lega                    | JZ  | SV  | SZ  | SV  | SV  | JV  | SV  |     |     |     |     |     |     |
| nagib <sup>o</sup>      | 20  | 18  | 20  | 20  | 8   | 35  | 8   | 15  | 18  | 25  |     |     |     |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |
| graden I                | 5   | 5   | 5   |     |     |     | r   | 2   |     | 3   |     |     |     |
| II                      | 1   | x   | +   |     |     |     |     |     |     | +   |     |     |     |
| III                     |     | x   | e   |     |     |     |     | r   |     | x   |     |     |     |
| bukev I                 | r   | r   | 5   | 4   | r   | 4   |     |     |     | 3   | 1   | 5   | 5   |
| II                      | r   | r   |     | r   | +   | r   |     |     |     | x   |     | x   | 3   |
| III                     |     |     | e   |     |     |     |     |     |     | 1   |     |     |     |
| koštanj I               |     |     |     |     |     | e   | 3   |     |     |     |     |     |     |
| II                      | r   |     | r   |     |     | x   |     |     |     | r   | e   |     | x   |
| III                     |     |     | +   |     | +   |     |     |     |     |     |     |     | r   |
| rdeči bor I             |     |     | r   |     |     |     |     | 3   | 2   | +   |     |     |     |
| II                      |     |     | r   |     |     |     |     | e   |     | +   |     |     | e   |
| jelka II                | r   |     | r   |     |     |     |     | +   | r   |     |     |     |     |
| smreka I                |     |     | 1   |     | e   | 2   | +   | 2   |     |     |     |     |     |
| II                      | e   |     |     | +   | x   |     | e   | 1   |     |     |     |     | r   |
| III                     |     |     |     | x   |     | x   |     |     |     |     |     |     |     |
| jerebika II             |     | r   | e   | e   |     |     |     |     |     |     |     |     |     |
| III                     |     |     | e   |     |     |     |     |     |     |     |     |     |     |
| lipa II                 |     |     | r   |     |     |     |     |     |     |     |     |     |     |
| III                     |     |     | x   |     |     |     |     |     |     |     |     |     |     |
| češnja III              |     |     | e   | e   |     |     |     |     |     |     |     |     |     |
| gorski javor I          |     |     |     |     |     |     |     |     |     |     |     |     | +   |
| II                      |     |     |     |     |     |     |     |     |     |     |     |     | r   |
| III                     |     |     | x   | x   | x   | e   |     |     |     |     |     |     |     |
| gaber I                 |     |     |     |     |     |     |     | 2   |     |     |     |     |     |
| II                      |     |     |     |     | e   |     |     | r   |     |     |     |     |     |
| drobnica II             |     |     |     |     | e   |     |     |     |     |     |     |     |     |
| brek II                 |     |     |     |     |     |     | e   |     |     |     |     |     |     |
| dob I                   |     |     |     |     |     |     |     |     | 3   |     |     |     |     |
| II                      |     |     |     |     |     |     |     |     | x   |     |     |     |     |
| III                     |     |     |     |     |     |     |     |     | r   |     |     |     |     |
| lipovec II              |     |     |     |     |     |     |     |     | r   |     |     |     |     |
| trepetlika II           |     |     |     |     |     |     |     |     | e   |     |     |     |     |
| navadna breza III       |     |     |     |     |     |     |     |     |     |     |     |     | e   |
| gladki bor III          |     |     |     |     |     |     |     |     |     |     |     |     | +   |
| število drevesnih vrst  | 5   | 3   | 5   | 8   | 5   | 5   | 4   | 4   | 6   | 4   | 4   | 2   | 5   |



1 Šentjošt (Vrhnika), 2 Brebovnica, 3 Zapoge, 4 Rožnik, 5 Laze (Tuhinj),  
6 Hotemež, 7 Letuš, 8 Trbonjski jarek, 9 Muta- Dobrava, 10 Dokleče,  
11 Popovce, 12 Donačka gora, 13 Kozminci

PTERIDIETUM AQUILINI 168  
Gozdovi z orlovo praprotjo  
215

|                         | NT 126 | 15 172 | 15 172 | 15 172 | 15 117 | NT 27 | 15 117 | 15 172 | 15 172 | 15 172 | HR 112 | HR 112 | HR 48 | NT 172 | 15 172 | NT 48 | 15 172 |    |
|-------------------------|--------|--------|--------|--------|--------|-------|--------|--------|--------|--------|--------|--------|-------|--------|--------|-------|--------|----|
|                         | 1a     | 1b     | 2      | 3      | 4      | 5     | 6      | 7      | 8      | 9      | 10     | 11     | 12    | 13     | 14     | 15    | 16     | 17 |
| nadmorska višina v 10 m | 16     | 54     |        | 75     |        | 53    |        | 90     |        | 67     |        | 50     |       | 34     |        | 27    |        |    |
| lega                    | SV     | J      |        | SV     |        | J     |        | J      |        | SV     |        | -      |       | Z      |        | JZ    |        |    |
| nagib °                 | 10     | 25     |        | 35     |        | 30    |        | 20     |        | 20     |        | 0      |       | 15     |        | 18    |        |    |
| površinska kamnitost %  |        | 20     |        | 45     |        | 25    |        | 30     |        | 35     |        | 20     |       | 20     |        | 45    |        | 10 |
| bukev I                 | 5      | 5      | 4      | 5      | 5      | 1     | 5      | 5      | 3      | 5      | 3      |        |       | 1      | 4      | 5     | 4      | 3  |
| II                      |        |        |        | r      | 1      | 1     | 2      | +      | e      | +      |        |        |       |        | r      | r     | r      | r  |
| III                     | 3      | r      |        |        |        |       | 2      | r      |        | 2      | e      |        |       | r      |        |       |        | x  |
| dob I                   | e      |        |        |        |        |       |        |        |        |        |        | 2      | 1     |        |        |       |        |    |
| II                      | e      |        |        |        |        |       |        |        |        |        | x      | 1      |       |        |        |       |        | r  |
| graden I                | 3      |        | e      |        |        |       |        | e      |        | x      |        |        |       | 4      |        |       |        | 2  |
| II                      |        |        | e      |        |        |       | +      |        |        |        |        |        |       | x      |        |       |        | +  |
| III                     | e      | e      |        | r      |        |       |        | r      | +      |        |        |        |       |        |        |       |        | x  |
| smreka I                |        | 1      | e      | r      | 5      | +     | r      | 2      |        | 2      | x      | e      |       | 4      | 1      |       |        | e  |
| II                      |        | x      | r      | +      | 1      | 1     | +      |        | e      | r      | x      | r      |       | x      | +      |       |        |    |
| III                     |        | +      | r      | +      | 1      | 1     | e      | r      |        |        | +      |        |       | +      | r      |       |        |    |
| jelka II                | x      | r      |        |        |        | 1     |        |        | +      |        |        |        |       |        |        |       |        | x  |
| III                     |        |        |        |        |        | 1     |        |        |        |        |        |        |       |        |        |       |        |    |
| jerebika II             |        | r      | e      | e      |        |       |        | r      |        |        |        |        |       | x      |        |       |        |    |
| III                     |        |        |        |        |        |       |        |        | r      |        |        |        |       |        |        |       |        |    |
| gorski javor III        |        | e      |        |        |        |       |        | e      | +      |        | e      |        |       | x      |        |       |        | r  |
| mali jesen II           |        |        |        | e      |        |       |        |        |        |        |        |        |       |        |        |       |        |    |
| lipovec I               |        |        |        |        |        | +     |        |        |        |        |        |        |       |        |        |       |        |    |
| drobnica II             |        |        |        |        |        |       | r      |        |        |        |        |        |       |        |        |       |        |    |
| rdeči bor I             |        |        |        |        |        |       | r      |        |        | e      | e      | e      |       |        |        |       | 3      |    |
| II                      |        |        |        |        |        |       |        |        |        |        |        |        |       |        |        |       |        | e  |
| III                     |        |        |        |        |        |       |        |        |        | r      |        |        |       |        |        |       |        |    |
| kostanj I               |        |        |        |        |        |       |        |        |        | e      |        |        |       |        |        |       |        |    |
| II                      |        |        |        |        |        |       |        |        |        | +      |        |        |       |        |        |       |        |    |
| III                     |        |        |        |        |        |       |        |        |        | x      |        |        |       |        |        |       |        |    |
| gaber I                 |        |        |        |        |        |       |        |        |        |        |        | 2      |       |        |        |       |        |    |
| II                      |        |        |        |        |        |       |        |        |        |        | +      |        |       |        |        |       |        |    |
| navadna breza I         |        |        |        |        |        |       |        |        |        |        |        |        |       |        |        |       |        | r  |
| češnja III              |        |        |        |        |        |       |        |        |        |        |        |        |       |        |        |       |        | e  |
| trepetlika II           |        |        |        |        |        |       |        |        |        |        |        |        |       |        |        |       |        | r  |
| macesen I               |        |        |        |        |        |       |        |        |        |        |        |        |       |        |        |       |        |    |
| število drevesnih vrst  | 2      | 3      | 6      | 4      | 5      | 2     | 5      | 6      | 5      | 5      | 3      | 5      | 3     | 3      | 5      | 5     | 7      | 4  |

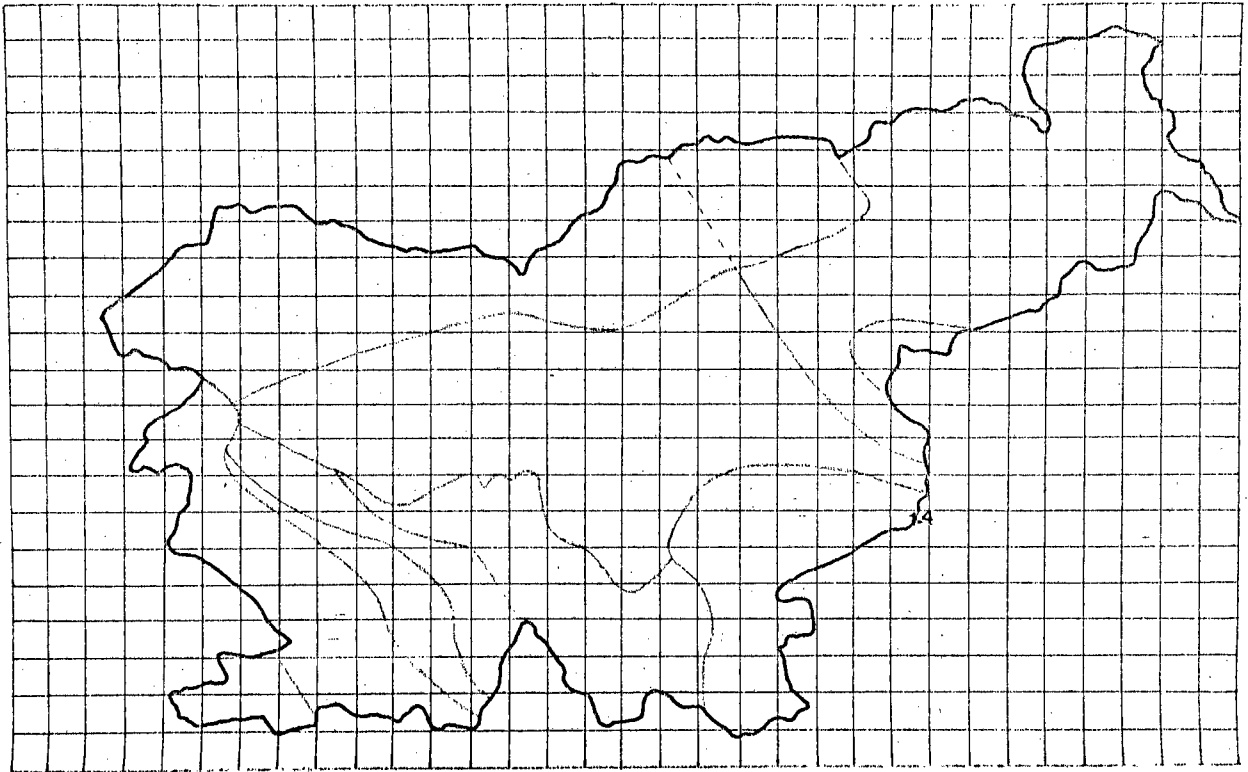


1a Žuniči, 1b Banja Loka, 2 Žlebič, 3 Poljane (Škofja Loka), 4 Jamnik (Kropa), 5 zahodne Karavanke, 6 Krašica, 7 Laze (Tuhinj), 8 št. Gotard, 9 Polšnik, 10 šumahovo (črna), 11 Zvonkov mlin, 12 Mislinjska Dobrava, 13 Proseniško, 14 Muta (Kobansko), 15 Žvancerjev travnik (Radeljsko Pohorje), 16 Zgornja Kungota, 17 Polenšak

Vlažna rastišča: Hribski pas in izjemno nižine  
STAPHYLEETUM PINNATAE 58

Gozdovi s kločkom  
216

|                         | NT | NT | NT | NT |
|-------------------------|----|----|----|----|
|                         | 16 | 16 | 16 | 16 |
|                         | 8  | 9  | 10 | 11 |
|                         | 1  | 2  | 3  | 4  |
| nadmorska višina v 10 m | 30 |    | 40 |    |
| lega                    | JV |    | SZ |    |
| nagib <sup>o</sup>      | 35 |    | 10 |    |
| površinska kamnitost %  | 0  |    | 0  |    |
| bukev I                 | 5  | 3  | x  | 4  |
| II                      |    | +  |    | +  |
| smreka I                | x  |    | 4  |    |
| gabrovec I              | x  |    |    |    |
| II                      | x  |    |    |    |
| III                     | +  |    |    |    |
| ostrolistni javor II    | +  |    |    |    |
| topokrpi javor I        | +  |    |    |    |
| mali jesen I            | r  | +  |    |    |
| II                      |    | +  |    |    |
| gorski brest II         |    | +  | x  | x  |
| II                      |    |    |    | +  |
| III                     | +  | +  | +  |    |
| češnja I                |    |    |    | +  |
| III                     | +  |    |    |    |
| maklen I                | r  |    | +  |    |
| II                      |    |    |    | +  |
| lipa II                 |    | r  |    |    |
| graden III              |    |    | r  |    |
| gorski javor I          |    |    | x  | +  |
| II                      |    |    |    | +  |
| III                     |    |    | x  | +  |
| kostanj I               |    |    | +  |    |
| II                      |    |    |    | +  |
| III                     |    |    | +  | +  |
| gaber II                |    |    |    | +  |
| število drevesnih vrst  | 9  | 4  | 6  | 7  |

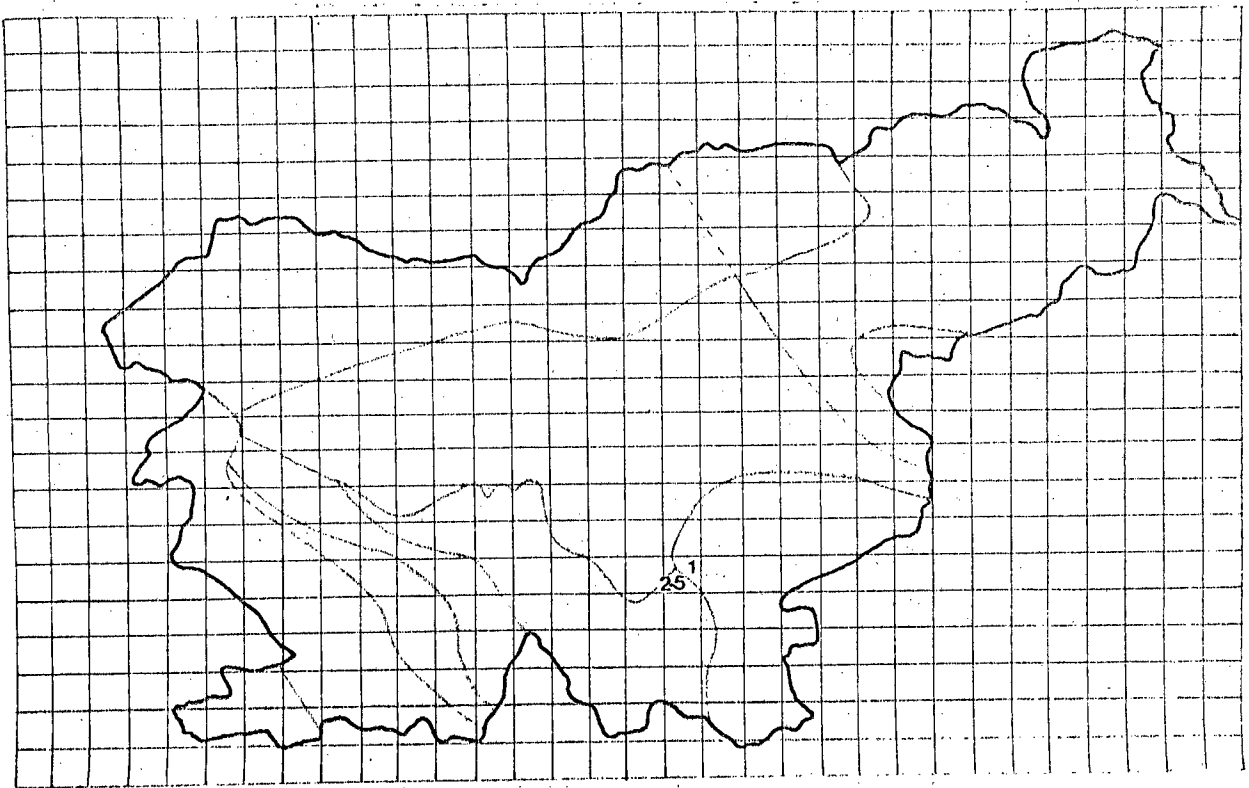


1 - 4 Mokrice

CARICETUM PENDULAE 68  
Gozdovi s previsnim šašem  
217

|                         | NT | NT | NT              | NT | NT              | NT | NT              |
|-------------------------|----|----|-----------------|----|-----------------|----|-----------------|
|                         | 22 | 22 | 22              | 22 | 22              | 22 | 22              |
|                         | 7  | 6  | 5               | 4  | 3               | 1  | 2               |
|                         | 1  | 2  | 3               | 4  | 5               | 6  | 7               |
| nadmorska višina v 10 m | 57 |    | 52              |    | 50              |    | 59              |
| lega                    | JS |    | SV              |    | SV              |    | JZ              |
| nagib <sup>o</sup>      | 2  |    | 20              |    | 15              |    | 3               |
| površinska kamnitost %  | 1  |    | 15 <sup>o</sup> |    | 25 <sup>o</sup> |    | 40 <sup>o</sup> |
| bloki                   |    |    | 5 <sup>o</sup>  |    | 5               |    | r               |
| bukev I                 | 5  | 5  | 5               | 5  | 5               | 5  | 5               |
| II                      | 5  | 5  | 1               |    | 4               |    | 2               |
| III                     | 2  |    | 3               | 2  | +               | 3  |                 |
| graden I                | r  |    | r               | 1  |                 | +  |                 |
| III                     |    |    |                 | +  |                 | r  |                 |
| češnja I                | e  |    |                 | +  |                 | e  | +               |
| II                      |    |    | r               |    |                 |    |                 |
| III                     |    |    |                 | x  | r               | +  |                 |
| gorski javor I          |    | r  |                 | +  | +               | +  |                 |
| III                     | +  | 1  | +               |    | 1               |    | +               |
| maklen I                |    |    |                 |    |                 |    | x               |
| II                      | e  |    |                 |    |                 |    | +               |
| gorski brest I          |    | +  |                 |    |                 | +  | +               |
| II                      |    | +  |                 |    |                 |    |                 |
| III                     |    | 1  | +               |    |                 |    | +               |
| jelka I                 |    |    | +               |    | 2               |    |                 |
| II                      |    | r  | 1               |    | 1               |    | 2               |
| III                     |    |    | r               |    | +               |    | +               |
| lipa III                |    |    | r               |    |                 |    |                 |
| veliki jesen I          |    |    |                 |    |                 | e  |                 |
| trepetlika I            |    |    |                 |    |                 | e  |                 |
| ostrolistni javor III   |    |    |                 |    |                 | e  | +               |
| drobnica II             |    |    |                 |    |                 |    | +               |
| III                     |    |    |                 |    |                 |    | r               |
| gaber I                 |    |    |                 |    |                 |    | 1               |
| smreka I                | +  | +  | +               |    |                 |    | +               |
| II                      | +  | +  |                 | r  | +               | +  | +               |
| III                     | r  |    |                 | r  |                 | +  |                 |
| število drevesnih vrst  | 5  | 5  | 6               | 3  | 4               | 8  | 9               |

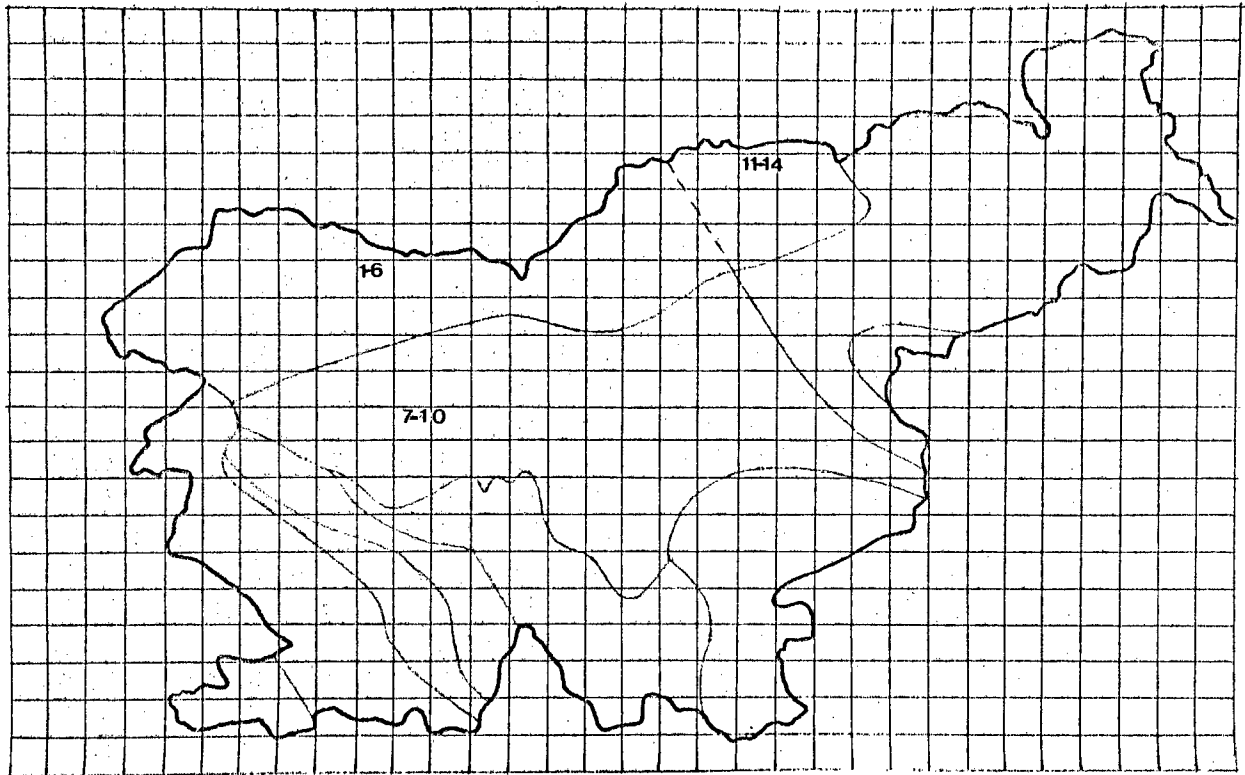




1 Soteska, 2 Trnovec, 3,4 Sv.Peter, 5 Knežja roka, 6 Brežova reber,  
7 Mokrice

HELLEBORETUM ODORI 154  
Gozdovi z dišečim telohom  
218

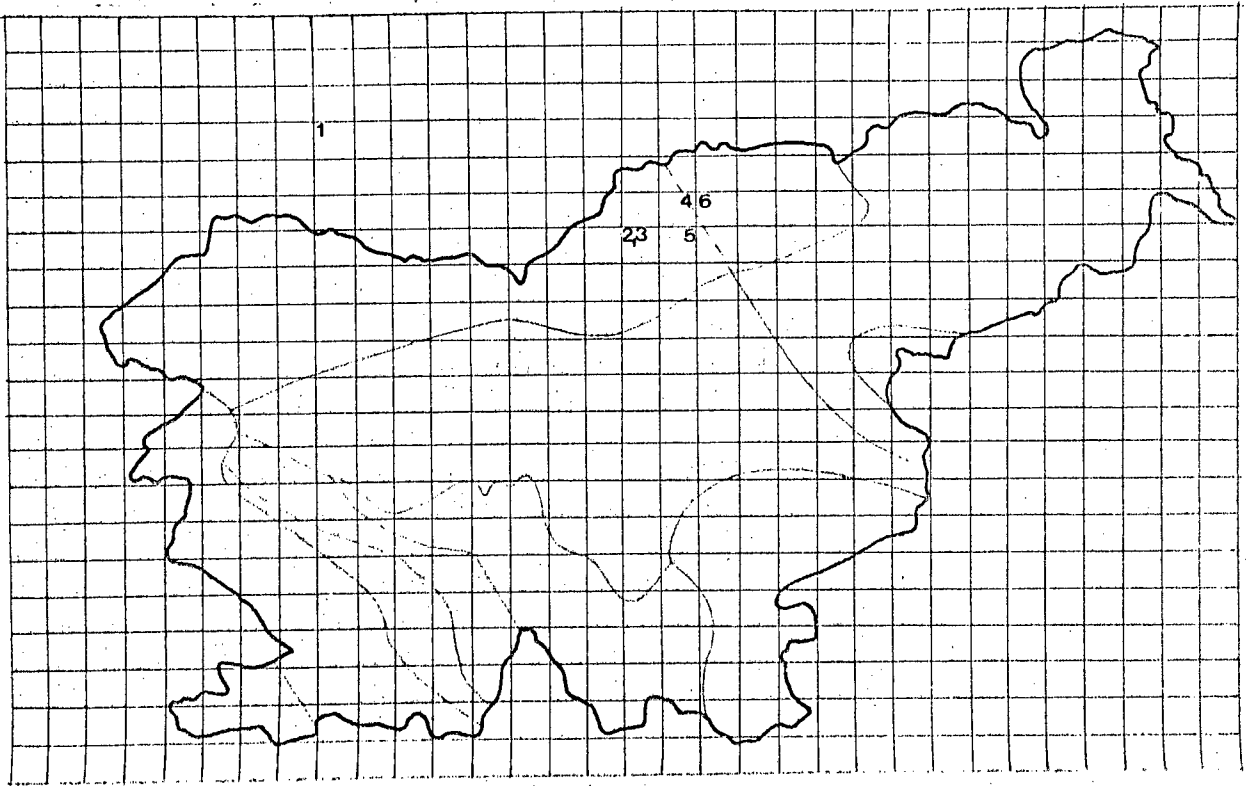
|                           | NT<br>121 | NT<br>121       | NT<br>121 | NT<br>121       | NT<br>121       | NT<br>121       | NT<br>121 | NT<br>121      | NT<br>121 | NT<br>121      | NT<br>121 | NT<br>121 | NT<br>121 | NT<br>121 |
|---------------------------|-----------|-----------------|-----------|-----------------|-----------------|-----------------|-----------|----------------|-----------|----------------|-----------|-----------|-----------|-----------|
|                           | 2         | 3               | 4         | 5               | 6               | 7               | 8         | 9              | 10        | 11             | 12        | 13        | 14        | 15        |
|                           | 1         | 2               | 3         | 4               | 5               | 6               | 7         | 8              | 9         | 10             | 11        | 12        | 13        | 14        |
| nadmorska višina v 10 m   | 53        | 53              | 53        | 57              | 42              | 47              | 51        | 57             |           |                |           |           |           |           |
| lega                      | JV        | JV              | JV        | JV              | S               | SV              | JV        | SZ             |           |                |           |           |           |           |
| nagib <sup>o</sup>        | 50        | 25              | 20        | 45              | 25              | 45              | 35        | 45             | 15        | 45             | 35        | 45        | 0         | 0         |
| površinska kamnitost %    | 0         | 15 <sup>+</sup> | 45        | 70 <sup>+</sup> | 90 <sup>+</sup> | 20 <sup>+</sup> | 0         | e <sup>+</sup> | 0         | 1 <sup>+</sup> | 0         | e         | 0         | 0         |
| + grušč, ♂ grušč in skale | 4         | e               | 1         |                 | e               | e               | 1         |                |           |                |           |           |           |           |
| lipovec I                 | x         |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| gaber I                   | r         | e               | e         | 2               | 2               | e               | e         |                |           |                |           |           |           |           |
| bukev I                   | 1         | e               | e         |                 |                 |                 | e         | e              |           |                |           |           |           |           |
| gorski (+dolgopecljati) I |           | x               | r         | +               | x               |                 |           |                |           |                |           |           |           |           |
| brest II                  |           | 4               | 3         | r               |                 |                 | e         | e              | 4         |                |           |           |           |           |
| smreka I                  |           | e               |           |                 | e               | 4               | 5         | 3              | 2         |                | 3         | 5         | e         |           |
| graden I                  |           |                 |           | 1               | r               | 1               |           |                |           |                | e         | e         | 5         |           |
| mali jesen I              |           | x               |           | e               | r               |                 |           |                |           |                | r         | r         | +         |           |
| češnja II                 |           |                 | +         | 5               |                 |                 | 1         | e              | e         | e              | 2         | 1         | e         | e         |
| maklen I                  |           | e               |           |                 |                 |                 | e         | e              | e         |                |           |           |           |           |
| veliki jesen I            |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| gorski javor I            |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| ostrolistni javor I       |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| mokovec II                |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| iva II                    |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| lipa II                   |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| jelka I                   |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| divji kostanj I           |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| robinija I                |           |                 |           |                 |                 |                 |           |                |           |                |           |           |           |           |
| število drevesnih vrst    | 7         | 10              | 10        | 7               | 5               | 5               | 8         | 5              | 5         | 5              | 5         | 4         | 7         | 4         |



1-6 Blejski grad, 7-10 Gora (Polhov Gradec), 11-14 Stari grad (Radlje)

STACHYDETUM SILVATICAE 206  
Gozdovi z gozdnim čišljakom  
219

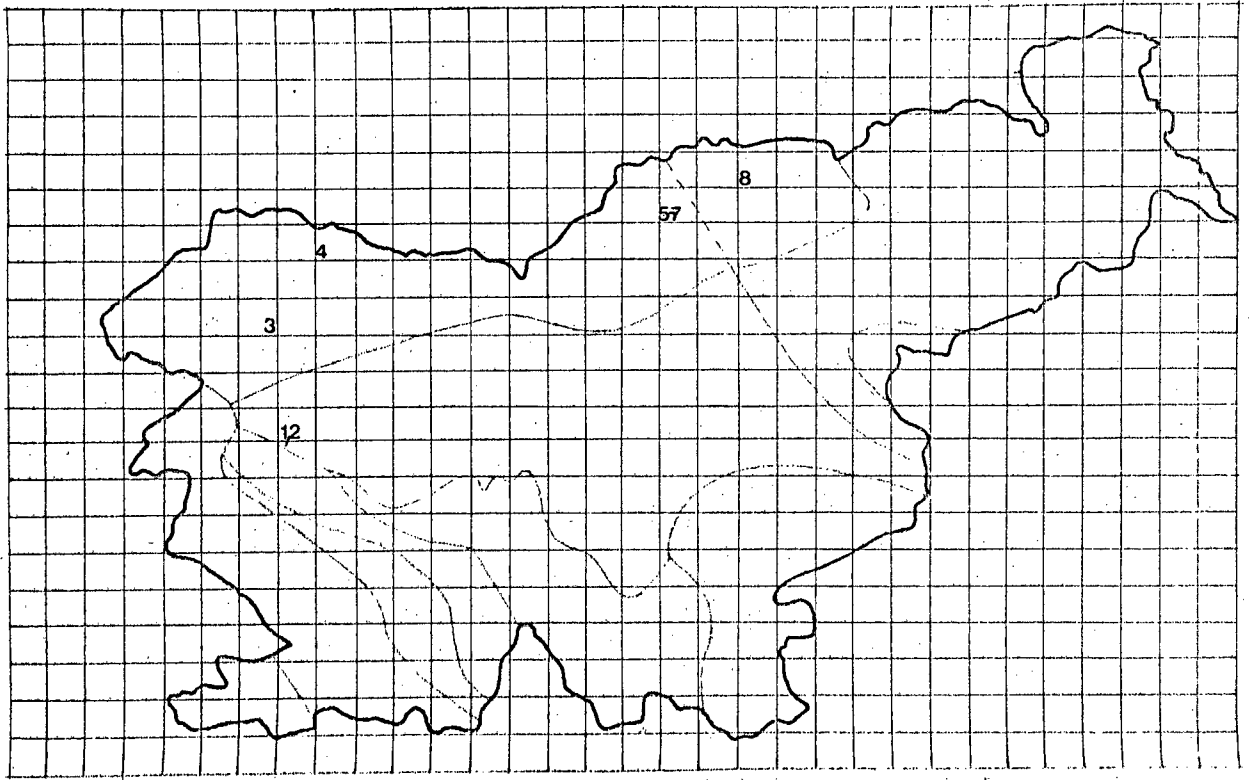
|                         | NT<br>79<br>21<br>1 | NT<br>79<br>22<br>2 | NT<br>79<br>26<br>3 | NT<br>79<br>23<br>4 | NT<br>79<br>24<br>5 | NT<br>79<br>25<br>6 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 53                  |                     | 70                  |                     | 57                  |                     |
| lega                    |                     | 68<br>S             |                     | 40<br>SV            |                     | 77<br>SV            |
| nagib <sup>o</sup>      |                     |                     | JZ                  | JZ                  |                     | SZ                  |
|                         | 25                  |                     | 30                  |                     | 20                  |                     |
| površinska kamnitost %  |                     | 20                  |                     | 30                  |                     | 25                  |
| : groblje               | ?                   |                     | 75:                 |                     | 5                   |                     |
| bukev I                 | 4                   | e                   |                     |                     | e                   | 0                   |
| veliki jesen I          |                     | 2                   | r                   | 1                   | r                   | 1                   |
| II                      |                     |                     | r                   | x                   |                     | x                   |
| III                     |                     |                     | x                   |                     |                     | x                   |
| gorski javor I          |                     | e                   | 5                   |                     | x                   | 2                   |
| II                      |                     | r                   | r                   |                     |                     |                     |
| III                     |                     |                     | r                   |                     | x                   | +                   |
| smreka I                |                     |                     |                     |                     | 4                   | r                   |
| II                      |                     | r                   |                     |                     | x                   | x                   |
| III                     |                     |                     | r                   |                     | +                   |                     |
| čena jelša I            |                     |                     |                     | 4                   |                     |                     |
| jerebika II             | +                   |                     |                     |                     |                     |                     |
| siva jelša I            | 2                   |                     | e                   |                     |                     |                     |
| II                      | 3                   |                     |                     |                     |                     |                     |
| gorski brest I          | 1                   |                     |                     |                     |                     |                     |
| II                      | +                   |                     |                     |                     | e                   |                     |
| ostrolistni javor I     | 1                   |                     |                     |                     |                     |                     |
| II                      |                     |                     |                     |                     |                     | r                   |
| jelka I                 | 1                   |                     |                     |                     |                     | 1                   |
| II                      |                     |                     |                     |                     |                     | r                   |
| češnja II               |                     | e                   |                     |                     |                     |                     |
| drobnica II             |                     | e                   |                     | e                   |                     |                     |
| maklen II               |                     |                     | e                   |                     |                     |                     |
| rdeči bor I             |                     |                     |                     |                     | e                   |                     |
| lipovec I               |                     |                     |                     |                     | +                   |                     |
| II                      |                     |                     |                     |                     | x                   |                     |
| lipa II                 |                     |                     |                     |                     |                     | e                   |
| število drevesnih vrst  | 6                   | 6                   | 5                   | 3                   | 8                   | 6                   |



1 Osojske Ture, 2 3 Jazbina (Žerjav), 4 Pameče, 5 Podgorje, 6 Jesenkov vrh

SENECIETUM FUCHSII 211  
 Gozdovi s Fuchsovím grintom  
 220

|                         | 15<br>66<br>5<br>1 | 15<br>66<br>6<br>2 | 15<br>66<br>7<br>3 | NT<br>12<br>12<br>4 | 15<br>66<br>2<br>5 | 15<br>66<br>3<br>6 | 15<br>66<br>4<br>7 | 15<br>66<br>1<br>8 |
|-------------------------|--------------------|--------------------|--------------------|---------------------|--------------------|--------------------|--------------------|--------------------|
| nadmorska višina v 10 m | 93                 | 94                 | 59                 | 90                  | 95                 | 95                 | 67                 | 92                 |
| lega                    | JZ                 | SV                 | S                  | S                   | S                  | SZ                 | SV                 | SV                 |
| nagib <sup>o</sup>      | 15                 | 20                 | 10                 | 35                  | 18                 | 30                 | 5                  | 28                 |
| površinska kamnitost %  | 40                 | 0                  | 5                  | ?                   | r                  | 0                  | e                  | x                  |
| bukev I                 | 5                  |                    | 2                  | 3                   | 4                  | 3                  | 4                  | 3                  |
| II                      |                    |                    |                    | +                   |                    | 3                  |                    | r                  |
| III                     |                    |                    |                    |                     |                    | r                  |                    |                    |
| gorski javor I          |                    | 5                  | 1                  |                     |                    |                    |                    |                    |
| II                      | r                  |                    |                    | +                   | +                  |                    |                    | r                  |
| III                     | r                  |                    |                    | +                   | 1                  |                    | r                  | r                  |
| smreka I                | x                  |                    | 4                  | 2                   | e                  |                    | r                  | +                  |
| II                      |                    |                    |                    | +                   |                    | r                  | r                  | r                  |
| III                     |                    |                    |                    | +                   |                    |                    |                    |                    |
| veliki jesen I          |                    |                    |                    |                     |                    |                    |                    |                    |
| II                      | e                  |                    |                    |                     |                    |                    |                    |                    |
| III                     | r                  |                    |                    |                     |                    |                    |                    |                    |
| jelka I                 |                    |                    |                    | +                   | +                  | +                  |                    | 2                  |
| II                      | x                  |                    |                    | 1                   | e                  | e                  |                    | x                  |
| III                     |                    |                    |                    |                     | +                  | r                  |                    | x                  |
| siva jelša I            |                    | 3                  |                    |                     |                    |                    |                    |                    |
| II                      |                    | e                  |                    |                     |                    |                    |                    |                    |
| češnja I                |                    | e                  |                    |                     |                    |                    |                    | e                  |
| II                      |                    |                    |                    |                     |                    |                    |                    |                    |
| III                     |                    | e                  |                    |                     |                    |                    |                    |                    |
| jerebika II             |                    |                    |                    |                     |                    |                    |                    | r                  |
| III                     |                    | e                  |                    |                     |                    |                    |                    |                    |
| ostrolistni javor I     |                    |                    | r                  |                     |                    |                    |                    |                    |
| II                      |                    |                    | +                  |                     |                    |                    |                    |                    |
| mokovec II              |                    |                    |                    | +                   |                    |                    |                    |                    |
| iva I                   |                    |                    |                    | e                   |                    |                    |                    |                    |
| II                      |                    |                    |                    |                     |                    |                    |                    | e                  |
| gorski brest I          |                    |                    |                    |                     | e                  |                    |                    |                    |
| III                     |                    |                    |                    |                     | e                  |                    |                    |                    |
| lipovec I               |                    |                    |                    |                     |                    |                    |                    | e                  |
| III                     |                    |                    |                    |                     |                    |                    |                    | e                  |
| macesen I               |                    |                    |                    |                     |                    |                    |                    |                    |
| število drevesnih vrst  | 5                  | 5                  | 4                  | 6                   | 5                  | 3                  | 3                  | 8                  |



1,2 Rzelj, 3 Mlaka, 4 Mežaklja (nad Savo Dolinko), 5-7 Kozarnica, 8 Sv. Anton

RUBETUM VILICAULIS 23  
Gozdovi z zahodno robido  
221

nadmorska višina v 10 m

lega

nagib<sup>o</sup>

površinska kamnitost %

kostanj I

puhavec I

gaber I

graden I

navadna breza III

iva I

gorski javor I

bukev I

mokovec II

mali jesen I

maklen II

dob I

brek I

češnjaja I

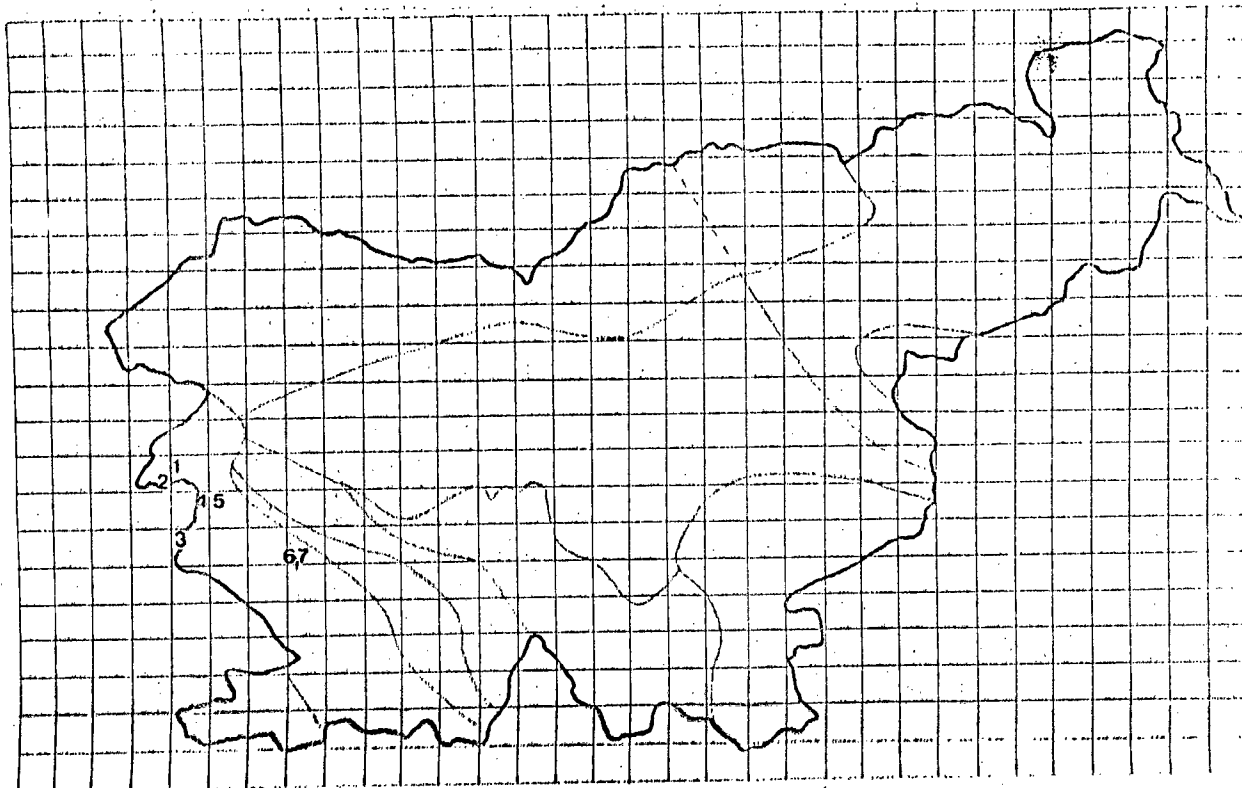
oreh I

robinja I

število drevesnih vrst

| HR | HR | HR | HR | HR | HR | HR | HR |
|----|----|----|----|----|----|----|----|
| 87 | 87 | 87 | 87 | 87 | 87 | 87 | 87 |
| 25 | 24 | 21 | 26 | 27 | 22 | 23 |    |
| 1  | 2  | 3  | 4  | 5  | 6  | 7  |    |
| 50 |    | 17 |    | 11 |    | 21 |    |
|    | 10 |    | 18 |    | 20 |    |    |
| SZ |    | JZ |    | S  |    | S  |    |
|    | SZ |    | S  |    | SV |    |    |
| 20 |    | 15 |    | 20 |    | 25 |    |
|    | 20 |    | 25 |    | 20 |    |    |
| 0  |    | +  |    | r  |    | 0  |    |
|    | 0  |    | 0  |    | 0  |    |    |
| 3  | 3  |    |    |    |    |    |    |
|    |    |    | e  |    |    |    |    |
|    |    | 1  |    |    |    |    |    |
|    |    | x  |    |    |    |    |    |
|    | 1  |    |    | 2  |    |    |    |
|    | x  |    |    | 1  |    | r  |    |
|    | x  |    |    |    |    |    |    |
| x  | +  |    |    |    | 3  | x  |    |
|    |    |    |    |    | +  |    |    |
| r  |    |    |    |    |    |    |    |
| r  |    |    |    |    |    |    |    |
| r  |    |    |    |    |    |    |    |
|    |    |    | r  |    |    |    |    |
|    |    |    | x  |    |    |    |    |
| x  |    |    |    | r  |    |    |    |
| r  |    |    |    |    | +  |    |    |
| r  |    |    |    |    |    |    |    |
| e  |    |    |    |    | e  |    |    |
| r  |    |    |    |    |    |    |    |
|    |    |    |    |    | e  |    |    |
|    |    |    |    |    | 1  | 1  |    |
| r  | x  | 1  | e  |    |    |    |    |
| +  |    |    |    |    | x  |    |    |
| 1  |    |    |    |    |    | 1  |    |
|    | +  |    |    |    |    |    |    |
|    | x  |    | r  |    |    |    |    |
|    | r  |    |    |    |    |    |    |
|    |    |    |    |    |    | +  |    |
|    | x  |    |    |    | x  |    |    |
|    | x  |    |    |    | x  |    |    |
|    |    |    |    |    |    | +  |    |
|    | +  | +  |    |    |    | x  |    |
|    |    |    |    | r  |    |    |    |
|    |    |    | r  |    |    |    |    |
|    |    |    |    |    |    | e  |    |
|    | 1  | 3  | 5  | 5  |    | 5  |    |
|    | 2  |    | r  |    |    | x  |    |
|    |    |    |    |    |    | +  |    |
| 9  | 8  | 3  | 4  | 3  | 5  | 5  |    |

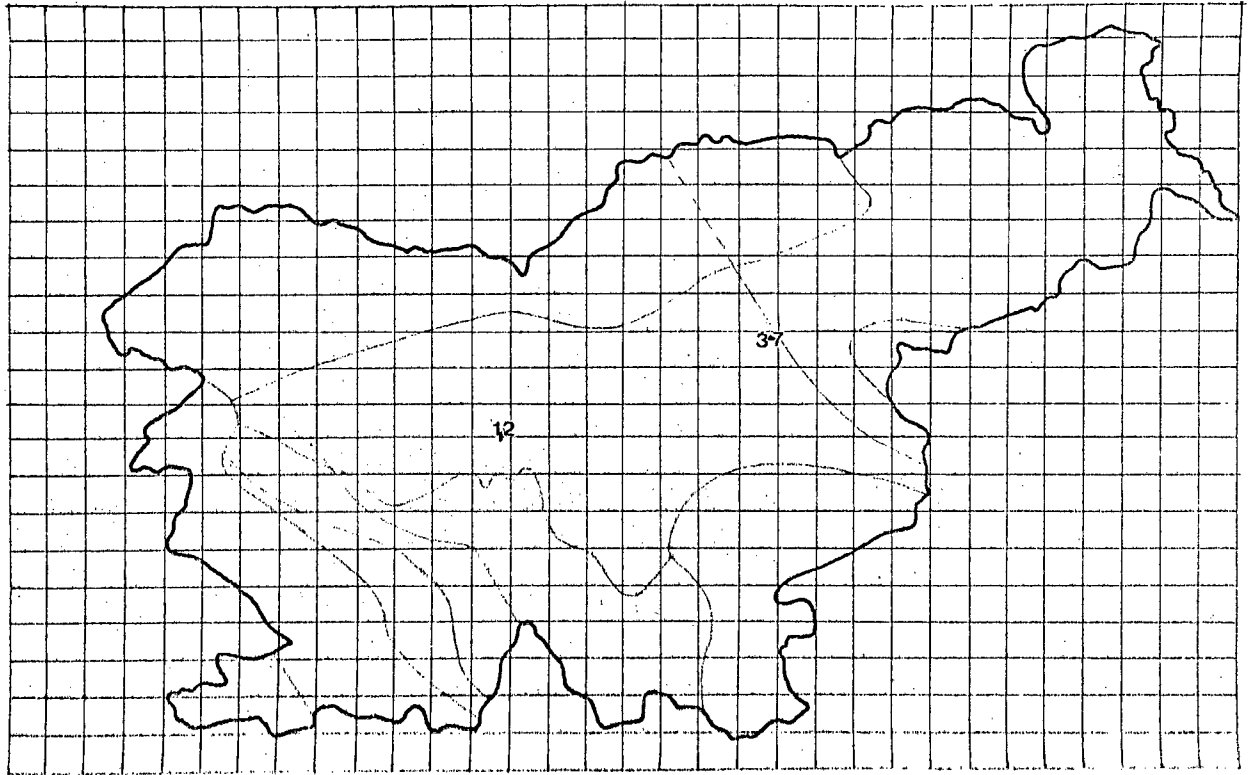




1 Vrhovijs, 2 Medana, 2 Lokvica, 4 zahodna Stara gora, 5 Lijak, 6 Čehovini,  
7 Goče

FESTUCETUM GIGANTEAE 134  
Gozdovi z orjaško bilnico  
222

|                         | NT  | NT  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|
|                         | 117 | 144 | 144 | 144 | 150 | 150 | 150 |
|                         | 3   | 4   | 4   | 5   | 6   | 12  | 13  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| nadmorska višina v 10 m | 31  | 30  |     | 35  |     | 34  |     |
| lega                    | JZ  | 31  | SV  | 35  | S   | 35  | SV  |
| nagib <sup>o</sup>      | 10  | JZ  | 35  | SZ  | 40  | SZ  | 20  |
| površinska kamnitost %  | 0   | 10  | 0   | 30  | 0   | 30  | 0   |
| lipovec I               | 3   | 0   | 3   | x   | r   |     | +   |
| II                      | x   | 0   | x   |     |     |     | +   |
| bukev I                 | +   | 1   | 4   | 5   | 4   | +   | +   |
| II                      | r   |     | e   | x   |     |     | +   |
| gorski javor I          |     |     | +   | r   | x   | 2   | 2   |
| II                      |     | 2   |     |     |     |     | +   |
| III                     |     |     | x   | x   |     | x   | x   |
| smreka I                |     |     |     |     | +   | r   | 3   |
| II                      |     |     |     |     | e   |     |     |
| dob II                  | x   |     |     |     |     |     |     |
| lesnika II              | e   |     |     |     |     |     |     |
| drobnica II             | e   |     |     |     |     |     |     |
| gaber I                 |     |     | +   |     |     |     |     |
| II                      | +   | r   |     |     |     |     |     |
| kostanj I               |     | 1   |     | r   | x   | r   | r   |
| III                     | e   |     |     | r   | e   |     | r   |
| ostrolistni javor I     |     |     | +   |     |     |     |     |
| II                      |     |     | e   |     |     |     |     |
| graden III              |     |     | +   | +   |     |     |     |
| češnja I                |     |     |     | x   |     | r   |     |
| II                      |     |     |     | +   |     |     | +   |
| jelka I                 |     |     |     |     | +   |     |     |
| II                      |     |     |     |     | e   |     |     |
| III                     |     |     |     |     | e   |     |     |
| robinija II             |     | e   |     |     |     |     |     |
| macesen I               |     | 1   |     |     |     | r   |     |
| število drevesnih vrst  | 5   | 6   | 6   | 6   | 5   | 6   | 6   |



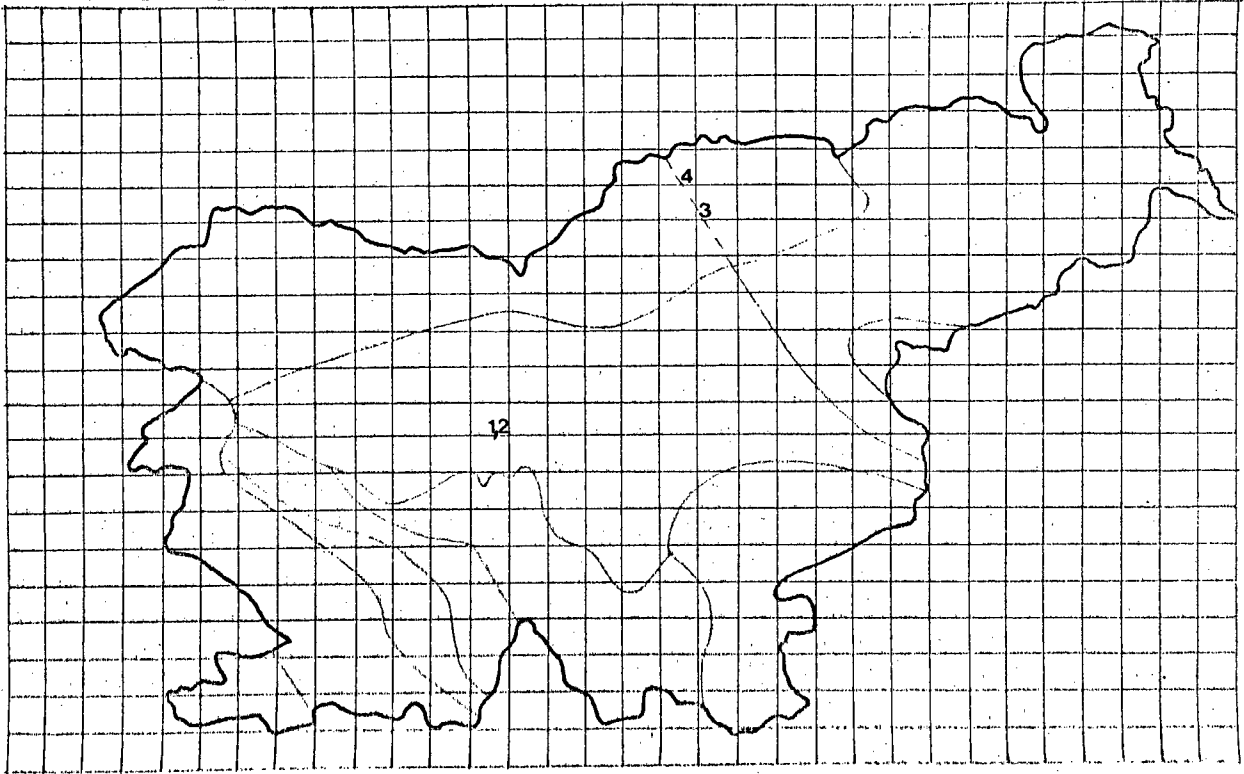
1,2 Rožnik, 3-7 Miklavški hrib

CIRCAETUM LUTETIANAE 166

Gozdovi z velikim nadliščkom

223

|                         | NT<br>89 | NT<br>89 | NT<br>89 | NT<br>89        |
|-------------------------|----------|----------|----------|-----------------|
|                         | 33       | 34       | 35       | 36              |
|                         | 1        | 2        | 3        | 4               |
| nadmorska višina v 10 m | 32       |          | 47       |                 |
| lega                    | V        |          | JZ       | 60              |
| nagib <sup>o</sup>      | 10       |          | 25       | SV              |
| površinska kamnitost %  | 0        | 20       | 0        | 28              |
|                         |          |          | 0        | 50 <sup>o</sup> |
| gaber I                 | 4        |          | r        | r               |
| II                      |          |          |          |                 |
| III                     | +        |          |          |                 |
| bukev I                 |          | 4        |          | e               |
| II                      |          | e        |          |                 |
| gorski brest I          |          |          | x        | 4               |
| smreka I                |          |          | 4        | 1               |
| III                     |          |          | r        |                 |
| češnja II               |          | e        |          |                 |
| III                     | e        |          |          |                 |
| kostanj I               |          | 1        |          |                 |
| II                      | 1        |          |          |                 |
| III                     |          | r        |          |                 |
| dob II                  | r        |          | e        |                 |
| veliki jesen II         | x        |          |          |                 |
| III                     |          |          | x        |                 |
| lipovec II              |          | r        | r        |                 |
| III                     | r        | r        |          |                 |
| gorski javor I          | 1        | r        |          | e               |
| II                      | 3        | 2        | +        |                 |
| III                     | x        | x        | x        | r               |
| ostrolistni javor       |          | e        |          |                 |
| jerebika I              |          | e        |          |                 |
| II                      |          | r        |          |                 |
| čremsa II               |          |          | r        |                 |
| III                     |          | +        |          |                 |
| robinja II              |          |          | r        |                 |
| macesen I               |          |          |          | e               |
| število drevesnih vrst  | 7        | 9        | 8        | 4               |

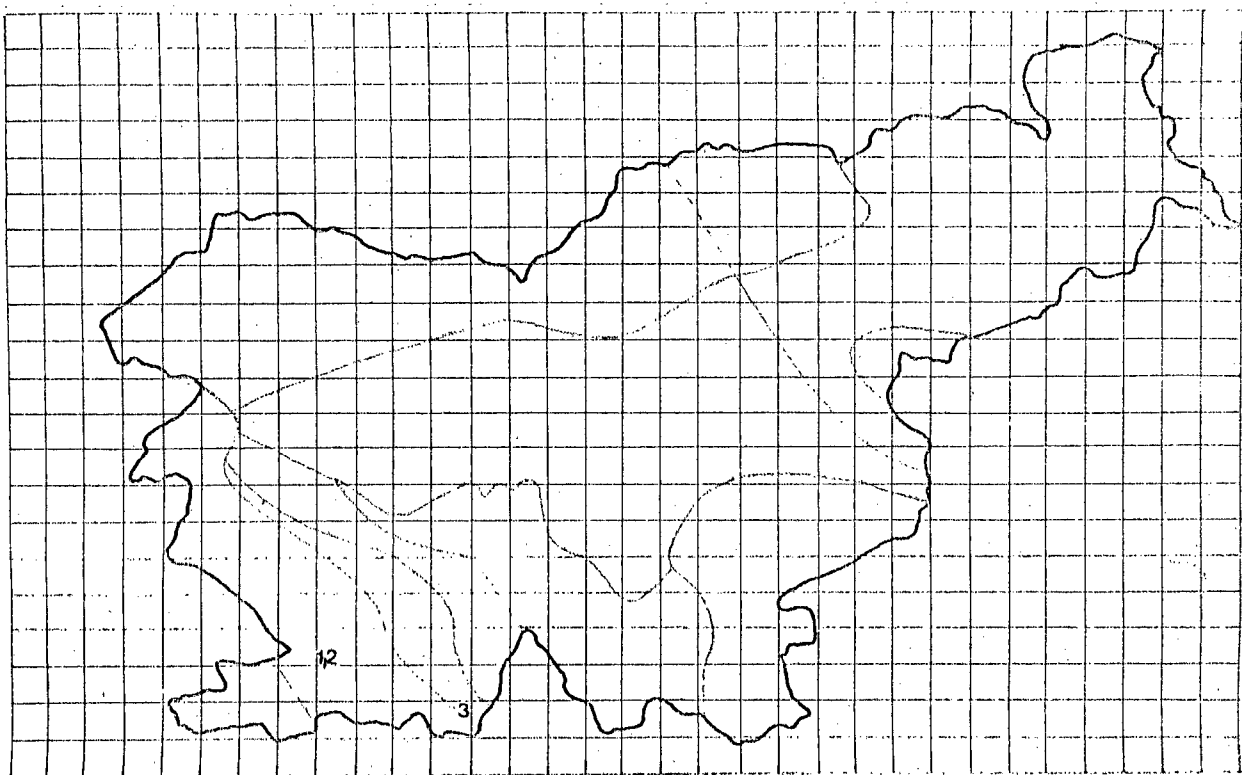


1,2 Rožnik, 3 Šmartno (Slovenj Gradec), 4 Bukovje

CALAMINTHETUM GRANDIFLORAE 28

Gozdovi z velecvetno kalaminicco

|                           |     |     |     |
|---------------------------|-----|-----|-----|
| 224                       | 15  | 15  | 15  |
|                           | 135 |     | 135 |
|                           |     | 135 |     |
|                           | 7   | 8   | 9   |
|                           | 1   | 2   | 3   |
| nadmorska višina v 10 m   | 63  |     | 60  |
|                           |     | 66  |     |
| lega                      | SZ  |     | SZ  |
|                           |     | SZ  |     |
| nagib <sup>o</sup>        | 15  |     | 8   |
|                           |     | 25  |     |
| površinska kamnitost %    | r   |     | 0   |
| · kamni, + grušč in skale |     | r   | +   |
| bukev I                   | 5   | 5   | 5   |
| II                        | 1   | 1   | 2   |
| III                       | +   | r   | 2   |
| češnja II                 | +   |     |     |
| III                       | +   |     |     |
| gaber I                   | r   |     |     |
| mali jesen II             | +   | +   |     |
| III                       | +   |     |     |
| kostanj I                 | +   | r   |     |
| II                        | r   |     |     |
| graden I                  | +   | +   | 1   |
| II                        | +   |     |     |
| III                       | x   | e   | +   |
| črna jelša I              | +   | +   | e   |
| II                        | r   |     |     |
| iva I                     |     | +   |     |
| jelka II                  |     | r   |     |
| gorski brest II           |     |     | r   |
| gorski javor I            |     |     | +   |
| III                       |     |     | x   |
| ostrolistni javor III     |     |     | r   |
| jerebika III              |     |     | r   |
| lipa III                  |     |     | r   |
| smreka I                  | +   |     |     |
| II                        | +   |     |     |
| število drevesnih vrst    | 7   | 6   | 8   |

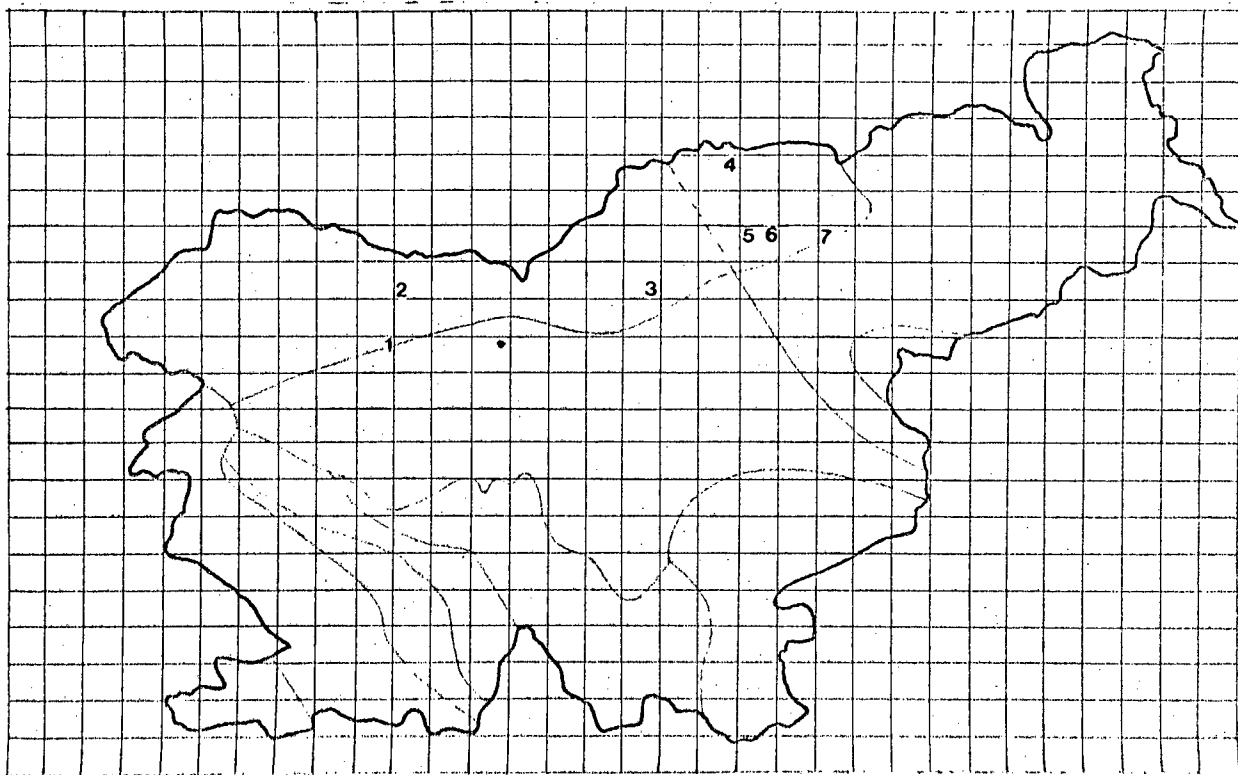


1,2 čuk, 3 Dietvo

PETASITETUM ALBI 231  
Gozdovi z belim repuhom  
225

|                         | 15  | 15  | NT  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|
|                         | 144 |     | 117 |     | 150 |     | 144 |
|                         |     | 144 |     | 150 |     | 144 |     |
|                         | 7   | 8   | 11  | 14  | 15  | 10  | 9   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| nadmorska višina v 10 m | 58  |     | 42  |     | 90  |     | 85  |
| lega                    |     | 51  |     | 66  |     | 82  |     |
|                         | V   |     | V   |     | SZ  |     | JV  |
| nagib <sup>o</sup>      |     | J   |     | SV  |     | SZ  |     |
|                         | 25  |     | 25  |     | 40  |     | 25  |
|                         |     | 40  |     | 30  |     | 25  |     |
| površinska kamnitost %  | r   |     | 0   |     | 0   |     | 0   |
| bukev I                 | 1   | 4   | 1   | r   |     | r   | x   |
| II                      |     |     |     |     |     | +   | r   |
| III                     |     |     |     |     |     |     | r   |
| jelka I                 |     | r   | 5   |     |     |     |     |
| II                      |     |     | 2   | r   |     |     |     |
| III                     | r   |     | +   | e   |     |     |     |
| veliki jesen I          |     | r   |     | 3   |     |     |     |
| II                      |     |     |     | +   | r   | e   |     |
| gorski javor I          |     |     |     | 2   | 2   | e   |     |
| II                      |     |     |     |     | +   |     |     |
| III                     | e   | x   |     | e   | +   | r   | r   |
| smreka I                | 5   | 1   | +   | e   | 3   | 5   | 4   |
| II                      |     |     | +   | e   | 2   | x   | x   |
| III                     |     |     | +   |     | x   | x   | x   |
| graden I                |     |     |     | r   |     |     |     |
| II                      |     |     |     | +   |     |     |     |
| III                     |     |     |     | +   |     |     |     |
| kostanj I               |     |     |     | x   |     |     |     |
| II                      |     |     |     | +   |     |     |     |
| III                     |     |     |     |     |     |     |     |
| gaber I                 |     |     |     |     |     |     |     |
| II                      |     |     |     |     |     |     |     |
| iva I                   |     |     |     |     |     |     |     |
| II                      |     |     |     |     |     |     |     |
| lesnika II              |     |     |     |     |     |     |     |
| dob II                  |     |     |     |     |     |     |     |
| III                     |     |     |     |     |     |     |     |
| siva jelša II           |     |     |     |     |     |     |     |
| III                     |     |     |     |     |     |     |     |
| češnja II               |     |     |     |     |     |     | e   |
| število drevesnih vrst  | 4   | 8   | 7   | 5   | 6   | 5   | 4   |





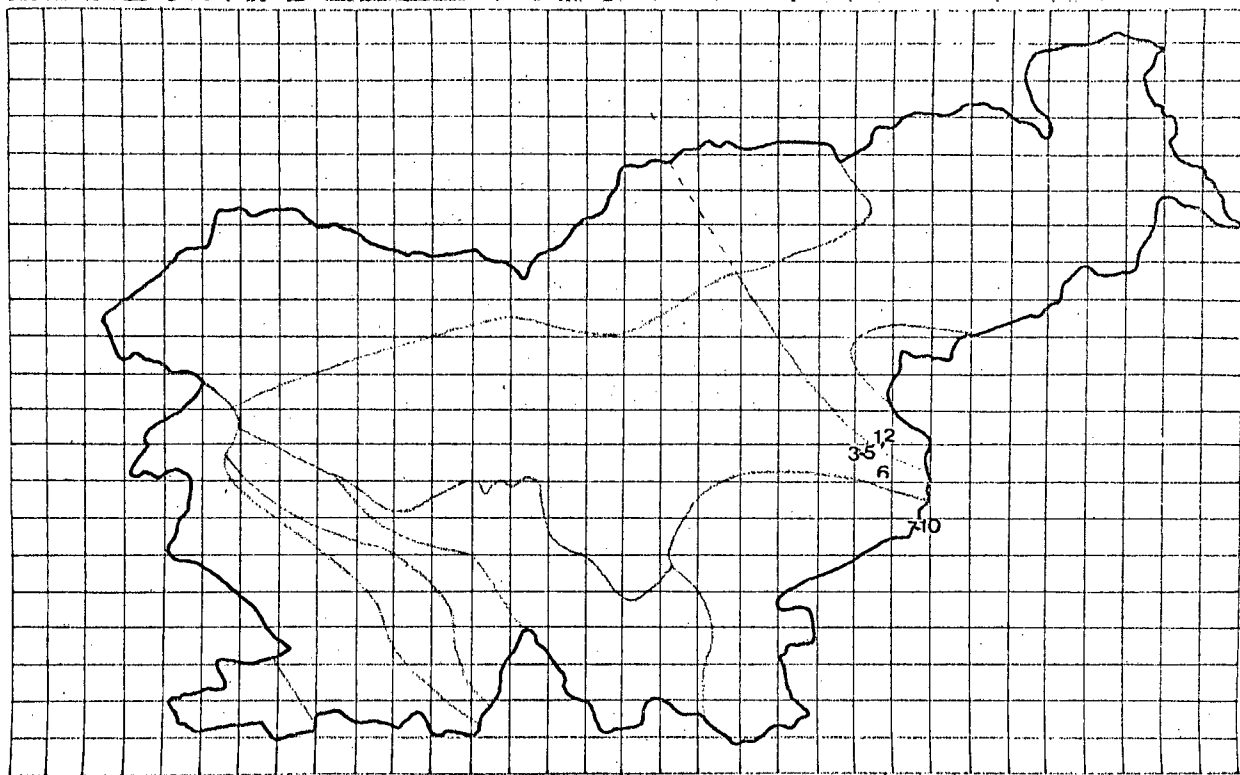
1 Rudno (Železniki), 2 Grofija, 3 Brezje, 4 nad Muto (Kobansko),  
5 Mislinja, 6 Dolič, 7 Stranski vrh

GERANIETUM PHAEI 73

Gozdovi z rjavordečo krvomočnico

226

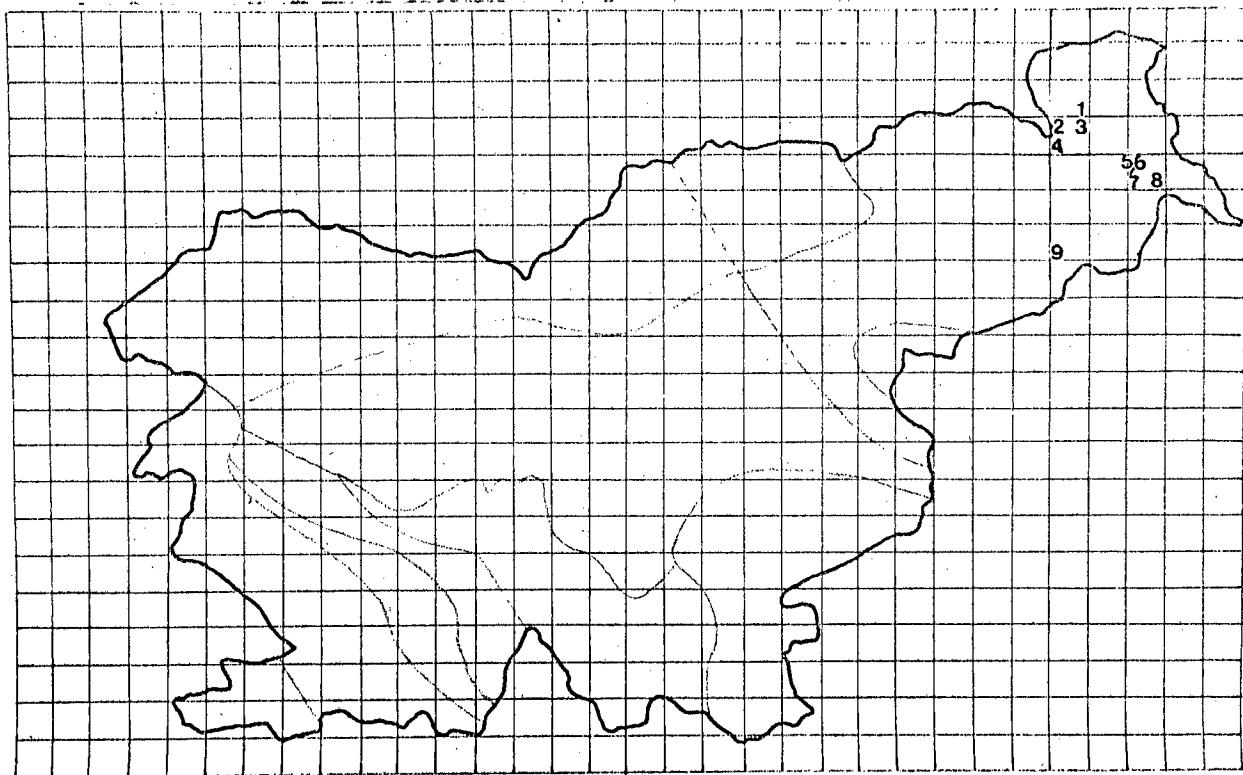
|                         | 15  | 15              | 15  | 15  | 15  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----------------|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | 150 | 150             | 150 | 150 | 150 | 150 | 144 | 144 | 144 | 144 |
|                         | 7   | 3               | 8   | 10  | 9   | 5   | 6   | 3   | 2   | 1   |
|                         | 1   | 2               | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| nadmorska višina v 10 m | 54  | 38              | 27  | 31  | 30  | 16  | 31  | 30  | 31  |     |
| lega                    | JV  | JV              | SV  | S   | S   | -   | S   | S   | S   |     |
| nagib <sup>o</sup>      | 20  | 30              | 35  | 30  | 30  | 15  | 15  | 15  | 15  |     |
| površinska kamnitost %  | 0   | 0               | 0   | 0   | 0   | 0   | 0   | 0   | 0   |     |
| • kamni, x groblje      | 70  | 40 <sup>x</sup> |     |     |     |     |     |     |     |     |
| gorski javor I          | 3   | +               | +   |     | 4   | 3   | e   | x   |     |     |
| II                      | x   | +               | 1   |     |     | +   | r   | +   |     |     |
| III                     |     |                 | X   |     |     | +   |     | +   |     |     |
| ostrolistni javor I     |     | 4               | +   |     |     |     |     |     |     | +   |
| II                      |     | +               |     |     |     | +   |     |     |     | +   |
| III                     |     |                 | +   |     |     |     |     |     |     | +   |
| gorski brest I          | +   | +               | 2   | 4   | 2   | x   |     | x   | +   |     |
| II                      | +   |                 | 2   | x   |     | +   | r   | +   |     |     |
| III                     | x   |                 |     |     |     |     | r   |     |     |     |
| bukev I                 | 2   | +               | +   |     |     | +   | 3   | 4   | 3   |     |
| II                      | 2   | +               | +   | 1   |     |     |     | +   |     |     |
| III                     | 1   |                 |     |     |     |     |     |     |     |     |
| maklen I                |     | +               | +   |     |     |     | r   | +   | +   |     |
| II                      |     |                 | +   |     |     |     | +   |     |     |     |
| III                     | r   |                 |     |     |     | +   | +   |     |     |     |
| jelka II                |     | e               |     |     |     |     |     |     |     |     |
| kostanj I               |     | +               |     |     |     | x   |     | +   |     |     |
| II                      |     |                 |     |     |     |     |     | +   |     |     |
| III                     |     |                 |     |     |     |     |     |     |     | r   |
| tisa I                  |     |                 | +   |     |     |     |     |     |     |     |
| jerebika III            |     |                 | +   |     |     |     |     |     |     |     |
| češnja I                |     |                 |     | r   |     | +   | +   | r   | +   |     |
| II                      |     |                 |     |     | +   |     |     |     |     |     |
| III                     |     |                 | +   |     |     |     |     | r   |     | r   |
| gaber I                 |     |                 | +   |     |     | +   | r   |     | +   |     |
| II                      |     |                 |     |     | +   | 3   | +   | +   |     |     |
| III                     |     |                 |     |     |     | +   |     |     |     |     |
| mali jesen I            |     |                 |     |     |     |     |     |     |     | x   |
| II                      |     |                 | +   |     |     |     |     |     |     |     |
| III                     |     |                 | +   |     |     |     |     |     |     |     |
| lipa I                  |     |                 | 2   |     |     |     |     |     |     | +   |
| črna jelša I            |     |                 |     |     |     | +   |     |     |     |     |
| dob III                 |     |                 |     |     |     |     | +   |     |     |     |
| topokrpi javor I        |     |                 |     |     |     |     | +   |     |     |     |
| veliki jesen I          |     |                 |     |     |     |     |     | 1   |     |     |
| II                      |     |                 |     |     |     |     |     | x   |     |     |
| oreh I                  |     |                 |     |     |     |     |     |     |     |     |
| divji kostanj I         |     | +               |     |     |     |     |     |     |     |     |
| II                      |     |                 | +   |     |     |     |     |     |     |     |
| III                     |     | x               |     |     |     |     |     |     |     |     |
| smreka I                |     |                 |     |     |     |     |     | 2   |     |     |
| II                      |     | x               | +   |     | 1   |     |     |     |     |     |
| robinija I              |     |                 |     |     | 2   |     |     |     |     |     |
| število drevesnih vrst  | 4   | 7               | 11  | 4   | 3   | 6   | 8   | 7   | 7   | 9   |



1,2 Podsreda, 3 Pišečki grad, 4 Kopa, 5 Pavlova vas, 6 Sromlje,  
7 - 10 Mokrice

CIRSIETUM OLERACEI 107  
 Gozdovi s srpjem  
 227

|                         | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
|                         | 21       | 22       | 18       | 19       | 23       | 25       | 24       | 20       | 17       |
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        | 8        | 9        |
| nadmorska višina v 10 m | 17       | 17       | 17       | 17       | 17       | 17       | 17       | 20       |          |
| lega                    | -        | -        | -        | -        | -        | -        | -        | -        | -        |
| nagib <sup>o</sup>      | 0        | 0        | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| površinska kamnitost %  | 0        | 0        | 0        | 0        | 0        | 0        | 0        | 0        | 0        |
| veliki jesen I          |          | +        |          |          |          |          |          |          | 3        |
| črna jelša I            | 2        | 2        | 4        | 4        | 5        | 5        | 5        | 5        | 1        |
| II                      |          |          |          |          |          |          | 1        | x        |          |
| dob I                   | 2        | 2        | 1        | r        | r        |          | e        | 2        | +        |
| II                      |          |          |          |          |          |          |          | r        | +        |
| dolgopecljati brest I   | 1        | r        |          |          |          |          |          | e        |          |
| II                      |          |          | e        |          |          |          |          |          |          |
| poljski brest I         |          | x        |          | x        |          |          |          |          |          |
| II                      | +        |          |          | +        |          |          |          | +        |          |
| ozkolistni jesen I      |          |          |          | 1        | x        |          | e        |          |          |
| II                      | x        | x        |          |          |          |          | x        | +        |          |
| čremsa II               |          |          | e        |          | r        |          |          |          | +        |
| III                     | r        |          |          |          |          |          | +        |          |          |
| maklen II               | +        | +        |          |          |          |          |          |          | x        |
| III                     | +        |          |          |          |          |          |          |          |          |
| gaber I                 |          |          | r        | x        |          |          |          |          |          |
| lipovec I               |          |          |          |          | e        |          |          |          |          |
| beli topol I            |          |          |          |          |          |          |          | e        | +        |
| črni topol I            |          |          |          |          |          |          |          |          | e        |
| II                      |          |          |          |          |          |          |          | e        |          |
| češnja I                |          |          |          |          |          |          |          |          | +        |
| lesnika II              |          |          |          |          |          |          |          |          | e        |
| število drevesnih vrst  | 7        | 6        | 6        | 5        | 5        | 1        | 4        | 7        | 9        |



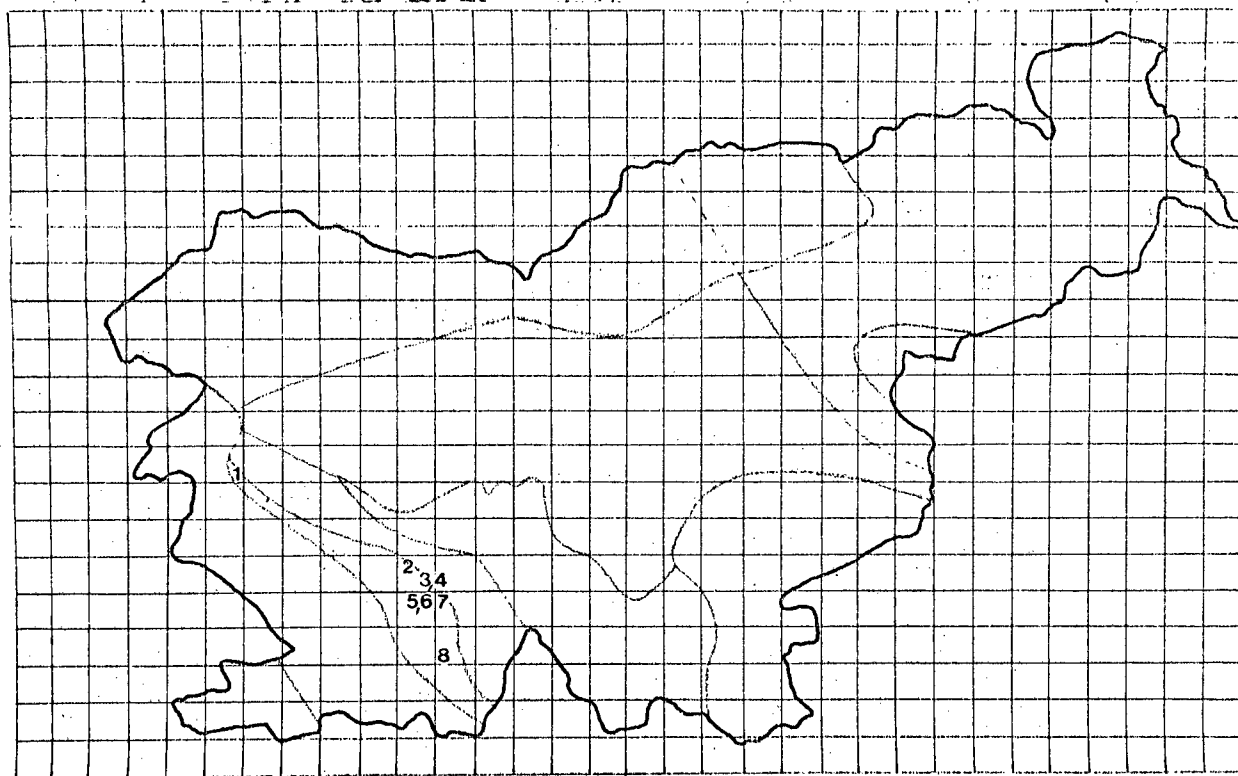
1 Puconci, 2 Pužanci, 3 Nemčavci, 4 Petanjci, 5,6 Popovnjak, 7 Trnje,  
8 Kapca, 9 Cvetkovci

Sveža rastišča: Hribski pas, izjemno spodnji gorski pas in nižine  
 CONVALLARIETUM MAJALIS 33.

Gozdovi s šmarnico

228

|                         | NT  | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
|-------------------------|-----|----|----|----|----|----|----|----|
|                         | 112 | 31 | 31 | 31 | 31 | 31 | 31 | 31 |
|                         | 1   | 3  | 5  | 8  | 7  | 2  | 1  | 6  |
|                         | 1   | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| nadmorska višina v 10 m | 86  | 90 | 73 | 84 |    |    |    |    |
| lega                    | V   | JZ | SV | Z  |    |    |    |    |
| nagib <sup>o</sup>      | 8   | 8  | 25 | 35 |    |    |    |    |
| površinska kamnitost %  | 40  | 30 | 10 | 25 | 40 | 10 | 11 | 25 |
| bukev I                 | 4   | 1  | +  | 1  | +  | +  | +  | x  |
| II                      | 1   | +  | 1  | 2  |    | 1  |    | x  |
| III                     |     | +  |    |    |    |    |    |    |
| jelka I                 | +   | 3  | 3  | 3  | 4  | 3  | 5  | 4  |
| II                      | +   |    | 1  | +  | x  | 1  | 2  | x  |
| III                     | +   | +  | +  | +  | +  | +  |    | +  |
| mokovec I               |     |    |    |    |    | r  |    |    |
| II                      | 1   | r  | +  |    | r  | r  |    | +  |
| lipovec I               |     | +  | +  |    |    |    |    |    |
| II                      |     |    | r  |    |    |    |    |    |
| veliki jesen I          |     | 1  |    |    |    |    |    |    |
| II                      |     | 1  | +  |    |    |    |    |    |
| gabrovec I              |     |    | r  |    |    |    |    |    |
| II                      |     | r  | +  |    |    |    |    | e  |
| gorski javor I          |     | 1  | e  | 1  | r  | e  |    | e  |
| II                      |     |    |    | +  |    | e  |    | e  |
| III                     |     | +  | x  | +  |    |    |    | r  |
| mali jesen I            |     | +  | r  |    |    |    |    |    |
| II                      |     |    | +  |    | +  |    |    | e  |
| III                     |     |    |    |    |    |    |    | e  |
| jerebika II             |     |    |    | +  |    | +  | +  |    |
| III                     |     | x  | x  |    | +  |    |    | x  |
| smreka I                |     |    | +  |    |    | e  | +  | e  |
| II                      |     |    |    |    |    |    |    | e  |
| III                     |     | 1  | +  | 1  | +  | +  | +  | x  |
| češnja III              |     |    | e  |    |    |    |    |    |
| gorski brest I          |     |    |    | +  |    |    |    |    |
| II                      |     |    |    | +  |    |    |    |    |
| ostrolistni javor II    |     |    |    | +  |    |    |    |    |
| drobnica II             |     |    |    |    | e  |    |    |    |
| cer I                   |     |    |    |    |    |    | +  |    |
| III                     |     |    |    |    |    | e  |    |    |
| lesnika II              |     |    |    |    |    |    |    | e  |
| število drevesnih vrst  | 3   | 10 | 10 | 8  | 8  | 7  | 5  | 9  |



1 Trnovo, 2 Volčji hrib (Pivški Javornik), 3 Mali Javornik, 4 Mali Košljek,  
5 Vlačno, 6 Nahajavec, 7 Bršlinovec, 8 Plezac

ACERETUM OBTUSATI 48  
Gozdovi s topokrpim javorom  
229

|                           | DP<br>I | DP<br>2 | DP<br>3 | DP<br>4 | DP<br>5 | DP<br>6 |
|---------------------------|---------|---------|---------|---------|---------|---------|
| nadmorska višina v 10 m   | 85      | 85      | 84      | 84      | 85      | 84      |
| lega                      | JZ      | JZ      | JZ      | JZ      | JZ      | JZ      |
| nagib <sup>o</sup>        | 20      | 20      | 35      | 25      | 20      | 35      |
| površinska kamnitost %    | 2       | 2       | 20      | 25      | 25      | 35      |
| + skale in grušč, + skale |         | r       | +       | 15      |         | 50+     |
| bukev I                   | 4       | 3       | 1       | 5       | 2       | r       |
| II                        |         | r       |         |         | +       | r       |
| III                       | r       | r       | r       | e       |         | r       |
| jelka I                   |         |         | x       | 2       |         | 3       |
| II                        |         |         | 2       | x       | +       | x       |
| III                       | r       |         | +       | r       |         | r       |
| drobnica II               | e       |         |         |         |         |         |
| gabrovec I                | e       |         |         |         |         |         |
| ostrolistni javor II      |         |         |         | e       |         |         |
| III                       | e       | e       | x       | r       | r       |         |
| veliki jesen I            | e       | e       | r       | e       | r       |         |
| II                        |         |         |         | e       |         |         |
| III                       | r       |         |         |         | r       |         |
| smreka I                  | 1       | 2       | 1       | r       | 2       |         |
| II                        | 1       | x       | r       |         | x       |         |
| III                       |         |         |         | r       |         |         |
| gorski javor I            |         |         |         |         | r       | e       |
| II                        |         |         |         |         |         | r       |
| III                       | +       |         |         | x       | x       |         |
| topokrpi javor I          | r       | r       | x       |         |         |         |
| II                        |         | x       | +       | +       | r       | r       |
| III                       | +       |         | x       |         | e       |         |
| mali jesen I              |         |         |         |         |         | e       |
| III                       | e       |         |         |         |         |         |
| češnja III                |         | e       |         |         |         |         |
| mokovec I                 |         | e       |         |         |         |         |
| II                        |         |         |         |         | r       | r       |
| III                       |         | r       | e       |         | r       |         |
| jerebika III              |         |         | e       |         |         |         |
| gorski brest I            |         |         |         | e       |         |         |
| II                        |         |         |         | e       |         | e       |
| število drevesnih vrst    | 10      | 7       | 8       | 8       | 8       | 7       |

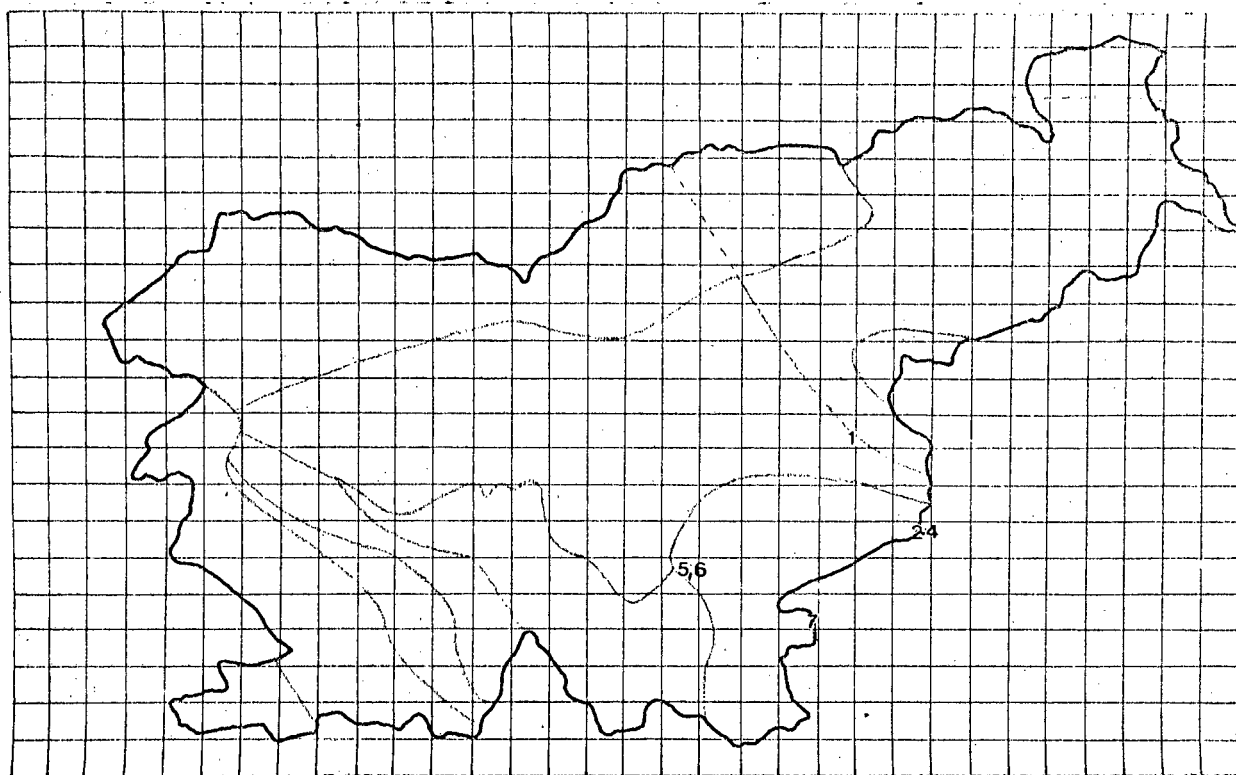




1 - 6 Strmec - pragozd

TAMETUM COMMUNIS 55  
Gozdovi z bljuščem  
230.

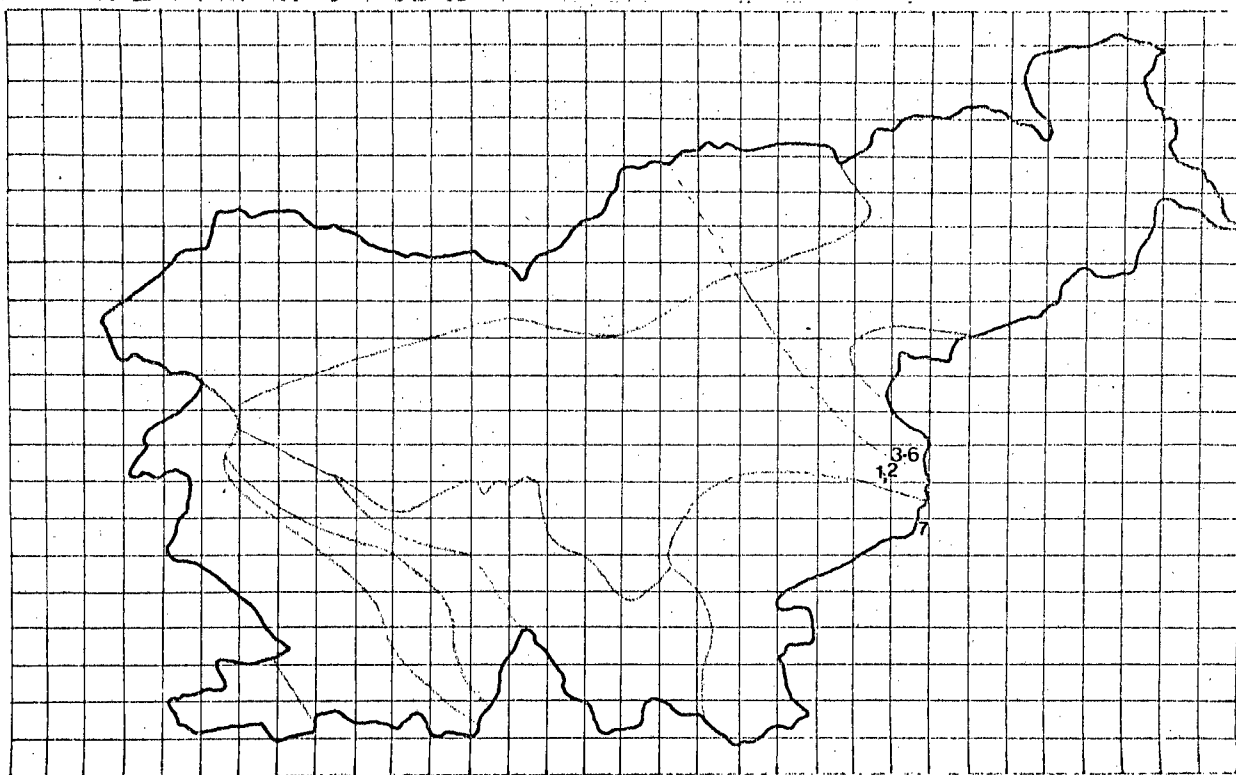
|                         | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|
|                         | 1        | 2        | 3        | 4        | 6        | 7        | 5        |
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        |
| nadmorska višina v 10 m | 64       |          | 35       |          | 54       |          | 22       |
| lega                    | J        |          | JV       |          | SZ       |          | JZ       |
| nagib <sup>o</sup>      | 20       |          | 35       |          | 10       |          | 5        |
| površinska kamnitost %  | 0        |          | 0        |          | 0        |          | x        |
| bukev I                 | 3        | 5        | 1        | 5        | 5        | 5        |          |
| II                      | 2        |          | 2        |          | 2        |          |          |
| III                     | +        |          |          | +        |          | 2        |          |
| topokrpi javor I        |          |          | 2        |          |          |          |          |
| II                      |          |          | 2        |          | +        |          |          |
| III                     |          |          | +        |          |          |          |          |
| dob I                   |          |          |          |          |          |          | 3        |
| III                     |          |          |          |          |          |          | r        |
| jelka II                | +        |          |          |          |          |          |          |
| brek I                  |          |          |          | x        |          |          |          |
| III                     | r        |          | +        |          |          |          |          |
| gorski brest II         |          |          | 2        |          |          |          |          |
| III                     | x        |          | x        | +        |          |          |          |
| mali jesen I            |          |          | 1        | 1        |          |          |          |
| II                      | x        | x        | x        | 3        |          |          |          |
| III                     |          |          | x        | x        |          |          |          |
| kostanj I               |          |          |          | +        |          |          |          |
| II                      | x        | r        |          |          |          |          |          |
| III                     | x        |          | r        |          |          |          |          |
| mokovec II              | r        |          |          | x        |          |          |          |
| gorski javor I          | +        |          | +        |          | +        |          |          |
| II                      | r        | +        | +        | +        | x        |          |          |
| III                     | +        | +        | +        | x        | +        |          |          |
| maklen II               | +        | +        |          | +        |          |          |          |
| III                     |          |          |          | +        | +        |          |          |
| graden I                | 2        |          | +        | +        |          | 1        |          |
| II                      |          |          | +        |          |          |          |          |
| III                     | +        |          | +        | +        |          | +        |          |
| češnja I                |          |          |          |          |          | +        | r        |
| II                      |          |          |          |          |          | x        | x        |
| III                     | +        |          | +        |          |          |          |          |
| gaber I                 |          |          |          |          | 1        |          |          |
| II                      |          |          |          |          | x        |          |          |
| III                     |          | r        | x        |          |          |          |          |
| cer III                 |          |          |          |          | e        |          |          |
| poljski brest I         |          |          |          |          |          |          | 3        |
| II                      |          |          |          |          |          |          | 1        |
| III                     |          |          |          |          |          |          | r        |
| lesnika II              |          |          |          |          |          |          |          |
| smreka I                |          | r        |          |          | +        |          |          |
| II                      |          |          |          |          |          | r        |          |
| III                     |          |          |          |          |          | r        |          |
| število drevesnih vrst  | 11       | 6        | 11       | 9        | 5        | 3        | 4        |



1 Bohor, 2-4 Mokrice, 5,6 Soteska, 7 med Metliko in Drašiči

HELLEBORETUM ATRORUBENTIS 56  
Gozdovi s črnoškrlatnim telohom  
231

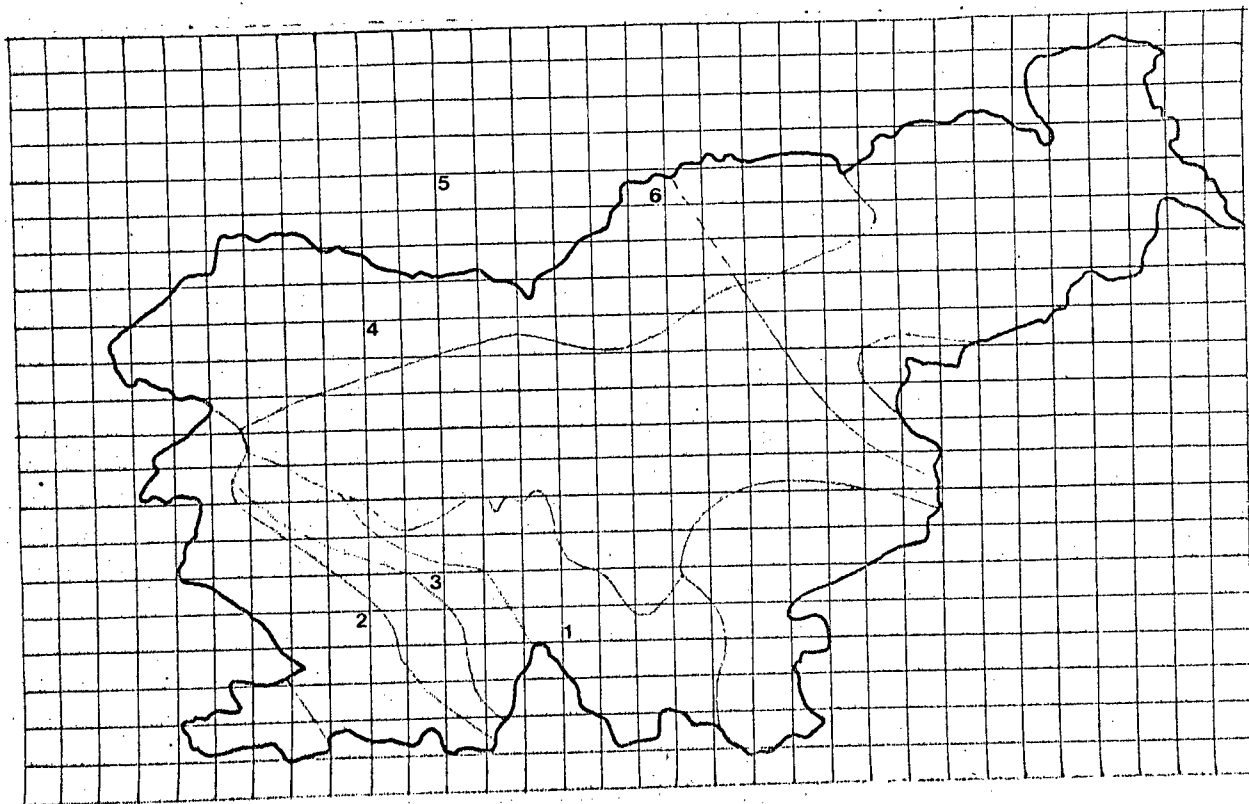
|                         | NT | NT | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|----|----|
|                         | 16 | 16 | 16 | 16 | 16 | 16 | 16 |
|                         | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  |
| nadmorska višina v 10 m | 26 | 27 | 64 | 50 |    |    |    |
| lega                    | S  | S  | SZ | SZ | J  |    |    |
| nagib <sup>o</sup>      | JV | 25 | SZ | JZ | 5  |    |    |
| površinska kamnitost %  | 15 | 10 | 15 | 15 | 0  |    |    |
|                         | 0  | 1  | 0  | 0  | 0  |    |    |
| gorski javor I          | 1  |    |    | +  | +  | +  |    |
|                         |    |    |    |    |    |    |    |
| gaber I                 |    | 2  |    | r  | +  | +  | x  |
|                         |    | 2  |    | x  | +  |    | 1  |
|                         | 2  | 2  |    | +  |    |    |    |
|                         |    | +  |    |    |    |    |    |
| bukev I                 |    |    | 5  | 3  | 5  | 5  | 4  |
|                         |    |    | 3  | 2  | 1  | 4  |    |
| lipa I                  | +  |    |    |    |    |    |    |
|                         | 1  |    |    |    |    |    |    |
| češnja I                | +  |    |    |    |    |    |    |
|                         |    |    |    |    |    |    |    |
|                         |    |    |    |    | +  | +  |    |
|                         |    |    |    |    | +  |    | +  |
| kostanj I               | 1  | 1  | +  |    |    |    |    |
|                         |    |    |    |    |    |    | +  |
| maklen I                |    | 3  |    |    |    |    |    |
|                         | x  | +  |    |    |    |    | +  |
|                         |    |    | r  | +  |    |    |    |
| graden I                |    |    |    |    |    |    | +  |
|                         |    |    | r  |    |    |    |    |
| mali jesen I            |    |    |    |    |    | +  |    |
|                         |    |    |    |    |    |    | +  |
|                         |    |    |    |    |    |    |    |
| gorski brest I          |    |    |    | 2  |    |    | +  |
|                         |    |    |    | 1  | +  |    |    |
|                         |    |    |    | x  |    |    |    |
| iva I                   |    |    |    |    | r  |    |    |
| gabrovec I              |    |    |    |    | x  | +  |    |
| ostrolistni javor I     |    |    |    |    |    | +  |    |
|                         |    |    |    |    |    | +  | 1  |
|                         |    |    |    |    |    | r  | r  |
| mokovec III             |    |    |    |    |    |    |    |
| robinija III            |    |    |    | r  |    |    |    |
| smreka I                |    |    |    |    |    |    | 1  |
|                         |    |    |    |    |    |    | +  |
| število drevesnih vrst  | 6  | 3  | 7  | 6  | 8  | 6  | 10 |



1,2 Sromlje, 3,4 Pavlova vas, 5,6 špiček, 7 Mokrice

ASARETUM EUROPAEI 156  
 Gozdovi s kopitnikom  
 232

|                         | NT<br>50<br>17<br>1 | NT<br>50<br>18<br>2 | NT<br>50<br>19<br>3 | NT<br>50<br>20<br>4 | K4<br>45<br>12<br>5 | NT<br>50<br>21<br>6 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 76                  |                     | 80                  |                     | 54                  |                     |
| lega                    |                     | 78                  |                     | 55                  |                     | 65                  |
| nagib <sup>o</sup>      | JV                  |                     | JZ                  |                     | SZ                  |                     |
| površinska kamnitost %  |                     | S                   |                     | SV                  |                     | S                   |
|                         | 15                  |                     | 25                  |                     | 30                  |                     |
|                         |                     | 20                  |                     | 35                  |                     | 28                  |
| bukev I                 | 60                  |                     | 10                  |                     | ?                   |                     |
| II                      |                     | 10                  |                     | 30                  |                     | 0                   |
| III                     | 1                   | 5                   | 1                   | 2                   | 4                   | r                   |
| smreka I                | r                   |                     | 2                   | e                   | x                   |                     |
| II                      | x                   |                     |                     |                     | x                   |                     |
| III                     |                     |                     |                     | 1                   | 2                   | 4                   |
| jerebika I              | x                   |                     |                     | r                   |                     | +                   |
| II                      |                     |                     |                     | r                   | x                   | e                   |
| III                     |                     |                     |                     |                     |                     |                     |
| gorski brest I          | r                   |                     | +                   |                     | x                   |                     |
| II                      |                     |                     |                     | +                   |                     |                     |
| III                     |                     |                     |                     |                     |                     |                     |
| gorski javor I          | +                   |                     | +                   | e                   |                     | e                   |
| II                      |                     |                     | 1                   |                     |                     | e                   |
| III                     |                     |                     | +                   | e                   |                     |                     |
| graden I                | x                   |                     | +                   |                     | x                   | x                   |
| mokovec I               |                     | e                   |                     |                     |                     |                     |
| ostrolistni javor II    |                     | r                   |                     |                     |                     |                     |
| veliki jesen II         |                     |                     | +                   |                     |                     | e                   |
| III                     |                     |                     | +                   |                     |                     | +                   |
| kostanj I               |                     |                     |                     | r                   |                     |                     |
| III                     |                     |                     |                     | r                   |                     |                     |
| maklen I                |                     |                     |                     |                     |                     | e                   |
| II                      |                     |                     |                     | r                   |                     |                     |
| dob III                 |                     |                     |                     |                     | r                   |                     |
| gabrovec III            |                     |                     |                     |                     | r                   |                     |
| mali jesen II           |                     |                     |                     |                     | r                   |                     |
| jelka II                |                     |                     |                     |                     |                     | r                   |
| lipovec II              |                     |                     |                     |                     |                     | e                   |
| število drevesnih vrst  | 5                   | 3                   | 6                   | 6                   | 7                   | 8                   |



1 Glažuta (Gotenica), 2 Vremščica, 3 Pivški Javornik, 4 Kodrašč,  
5 Grabštanj, 6 Brinjeva gora

SENECIETUM NEMORENSIS 205  
Gozdovi s hribskim grintom  
233

nadmorska višina v 10 m

lega

nagib<sup>o</sup>

površinska kamnitost %

+ apn.grušč, + grušč in skale

bukev I

II

III

smreka I

II

III

gabrovec I

II

III

gorski javor II

III

kostanj III

mali jesen I

II

III

lipovec I

II

III

jelka I

II

maklen I

II

veliki jesen II

jerebika II

III

mokovec I

II

III

češnja I

gaber II

dob II

III

oreh II

III

robinija II

rdeči bor I

macesen I

število drevesnih vrst

| NT | NT | NT | NT | NT | NT | NT | NT | NT |
|----|----|----|----|----|----|----|----|----|
| 79 | 79 | 79 | 79 | 79 | 79 | 79 | 79 | 79 |
| 5  | 4  | 2  | 3  | 1  | 7  | 6  | 8  | 8  |
| 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |    |

|    |  |    |  |    |  |    |  |  |
|----|--|----|--|----|--|----|--|--|
| 30 |  | 37 |  | 64 |  | 40 |  |  |
|----|--|----|--|----|--|----|--|--|

|  |    |  |    |  |    |  |    |  |
|--|----|--|----|--|----|--|----|--|
|  | 51 |  | 33 |  | 66 |  | 73 |  |
|--|----|--|----|--|----|--|----|--|

|   |  |    |  |   |  |    |  |  |
|---|--|----|--|---|--|----|--|--|
| S |  | SZ |  | S |  | SV |  |  |
|---|--|----|--|---|--|----|--|--|

|  |    |  |    |  |   |  |    |  |
|--|----|--|----|--|---|--|----|--|
|  | SZ |  | SV |  | V |  | SV |  |
|--|----|--|----|--|---|--|----|--|

|    |  |    |  |    |  |    |  |  |
|----|--|----|--|----|--|----|--|--|
| 25 |  | 40 |  | 30 |  | 15 |  |  |
|----|--|----|--|----|--|----|--|--|

|                 |    |  |    |  |    |  |    |  |
|-----------------|----|--|----|--|----|--|----|--|
| 80 <sup>+</sup> | 45 |  | 25 |  | 20 |  | 25 |  |
|-----------------|----|--|----|--|----|--|----|--|

|  |                 |  |    |  |   |  |    |  |
|--|-----------------|--|----|--|---|--|----|--|
|  | 10 <sup>+</sup> |  | 50 |  | 0 |  | 40 |  |
|--|-----------------|--|----|--|---|--|----|--|

|   |   |  |   |  |   |  |   |  |
|---|---|--|---|--|---|--|---|--|
| 4 | 5 |  | 5 |  | 3 |  | 5 |  |
|---|---|--|---|--|---|--|---|--|

|   |   |   |   |   |   |   |  |  |
|---|---|---|---|---|---|---|--|--|
| r | x | x | r | r | + | x |  |  |
|---|---|---|---|---|---|---|--|--|

|   |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| r |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|

|  |  |   |  |  |   |  |   |  |
|--|--|---|--|--|---|--|---|--|
|  |  | 5 |  |  | e |  | 4 |  |
|--|--|---|--|--|---|--|---|--|

|  |   |  |  |  |   |  |  |  |
|--|---|--|--|--|---|--|--|--|
|  | r |  |  |  | x |  |  |  |
|--|---|--|--|--|---|--|--|--|

|  |  |  |  |  |  |  |  |   |
|--|--|--|--|--|--|--|--|---|
|  |  |  |  |  |  |  |  | + |
|--|--|--|--|--|--|--|--|---|

|   |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| e |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|

|   |   |   |  |  |  |  |  |  |
|---|---|---|--|--|--|--|--|--|
| e | e | e |  |  |  |  |  |  |
|---|---|---|--|--|--|--|--|--|

|   |  |  |  |  |  |  |   |  |
|---|--|--|--|--|--|--|---|--|
| e |  |  |  |  |  |  | e |  |
|---|--|--|--|--|--|--|---|--|

|   |  |  |  |  |   |  |   |  |
|---|--|--|--|--|---|--|---|--|
| e |  |  |  |  | e |  | e |  |
|---|--|--|--|--|---|--|---|--|

|   |  |  |  |  |  |  |   |  |
|---|--|--|--|--|--|--|---|--|
| e |  |  |  |  |  |  | e |  |
|---|--|--|--|--|--|--|---|--|

|  |  |  |   |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|
|  |  |  | e |  |  |  |  |  |
|--|--|--|---|--|--|--|--|--|

|  |   |  |   |   |  |  |  |  |
|--|---|--|---|---|--|--|--|--|
|  | r |  | + | r |  |  |  |  |
|--|---|--|---|---|--|--|--|--|

|  |  |  |  |  |   |   |   |  |
|--|--|--|--|--|---|---|---|--|
|  |  |  |  |  | r | e | e |  |
|--|--|--|--|--|---|---|---|--|

|  |  |  |  |  |   |   |   |  |
|--|--|--|--|--|---|---|---|--|
|  |  |  |  |  | 2 | e | e |  |
|--|--|--|--|--|---|---|---|--|

|   |  |  |  |  |  |   |   |  |
|---|--|--|--|--|--|---|---|--|
| e |  |  |  |  |  | r | e |  |
|---|--|--|--|--|--|---|---|--|

|  |  |  |  |  |  |   |   |   |
|--|--|--|--|--|--|---|---|---|
|  |  |  |  |  |  | r | e | e |
|--|--|--|--|--|--|---|---|---|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | e |  |
|--|--|--|--|--|--|--|---|--|

|  |  |   |  |  |  |  |  |  |
|--|--|---|--|--|--|--|--|--|
|  |  | e |  |  |  |  |  |  |
|--|--|---|--|--|--|--|--|--|

|  |  |  |  |   |  |  |  |  |
|--|--|--|--|---|--|--|--|--|
|  |  |  |  | r |  |  |  |  |
|--|--|--|--|---|--|--|--|--|

|  |  |  |  |   |   |  |  |  |
|--|--|--|--|---|---|--|--|--|
|  |  |  |  | r | + |  |  |  |
|--|--|--|--|---|---|--|--|--|

|  |  |  |  |   |  |   |  |  |
|--|--|--|--|---|--|---|--|--|
|  |  |  |  | r |  | x |  |  |
|--|--|--|--|---|--|---|--|--|

|  |  |  |  |   |  |  |   |  |
|--|--|--|--|---|--|--|---|--|
|  |  |  |  | r |  |  | r |  |
|--|--|--|--|---|--|--|---|--|

|  |  |  |  |   |  |  |  |  |
|--|--|--|--|---|--|--|--|--|
|  |  |  |  | r |  |  |  |  |
|--|--|--|--|---|--|--|--|--|

|  |  |  |  |   |  |  |  |  |
|--|--|--|--|---|--|--|--|--|
|  |  |  |  | e |  |  |  |  |
|--|--|--|--|---|--|--|--|--|

|  |  |  |  |   |   |  |  |  |
|--|--|--|--|---|---|--|--|--|
|  |  |  |  | e | r |  |  |  |
|--|--|--|--|---|---|--|--|--|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | r |  |
|--|--|--|--|--|--|--|---|--|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | e |  |
|--|--|--|--|--|--|--|---|--|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | e |  |
|--|--|--|--|--|--|--|---|--|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | e |  |
|--|--|--|--|--|--|--|---|--|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | e |  |
|--|--|--|--|--|--|--|---|--|

|  |  |   |  |  |  |   |  |  |
|--|--|---|--|--|--|---|--|--|
|  |  | e |  |  |  | e |  |  |
|--|--|---|--|--|--|---|--|--|

|   |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|
| e |  |  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|--|

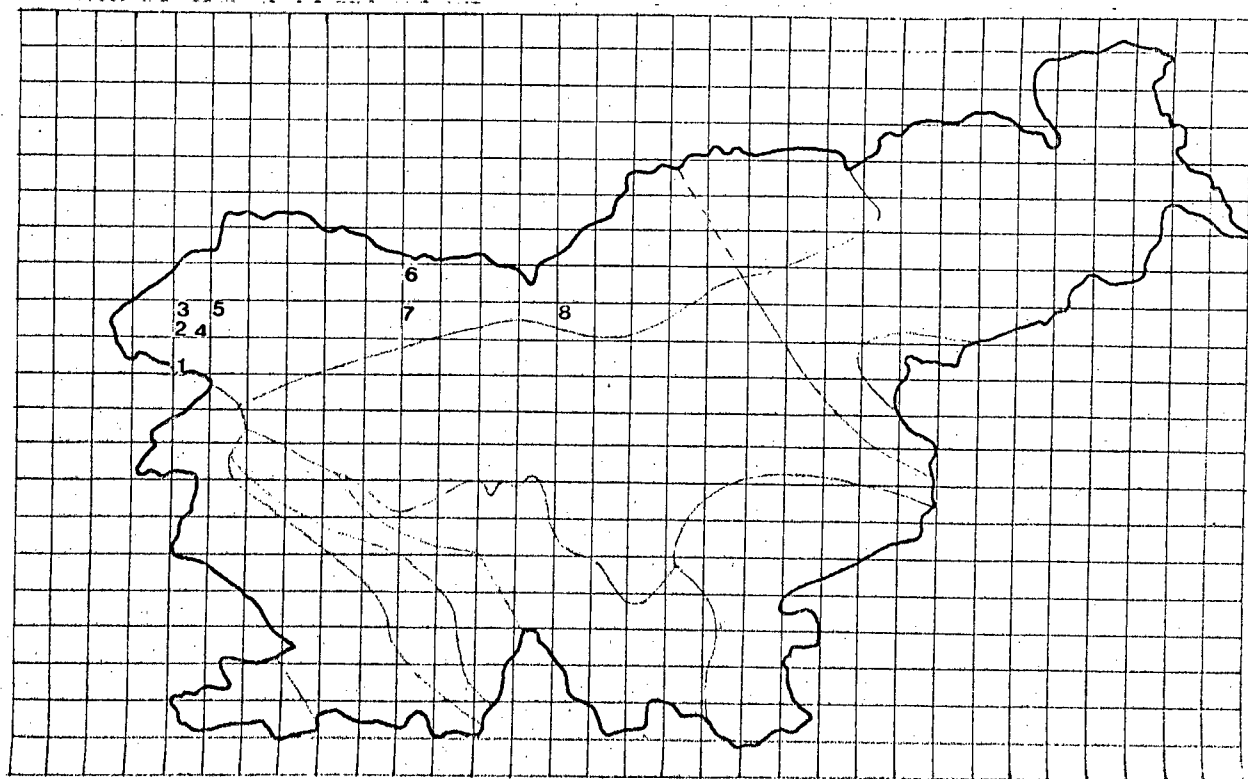
|  |  |  |  |  |   |  |  |  |
|--|--|--|--|--|---|--|--|--|
|  |  |  |  |  | e |  |  |  |
|--|--|--|--|--|---|--|--|--|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | 1 |  |
|--|--|--|--|--|--|--|---|--|

|  |  |  |  |  |  |  |   |  |
|--|--|--|--|--|--|--|---|--|
|  |  |  |  |  |  |  | e |  |
|--|--|--|--|--|--|--|---|--|

|   |   |   |   |   |   |   |    |  |
|---|---|---|---|---|---|---|----|--|
| 4 | 5 | 4 | 6 | 4 | 6 | 7 | 10 |  |
|---|---|---|---|---|---|---|----|--|

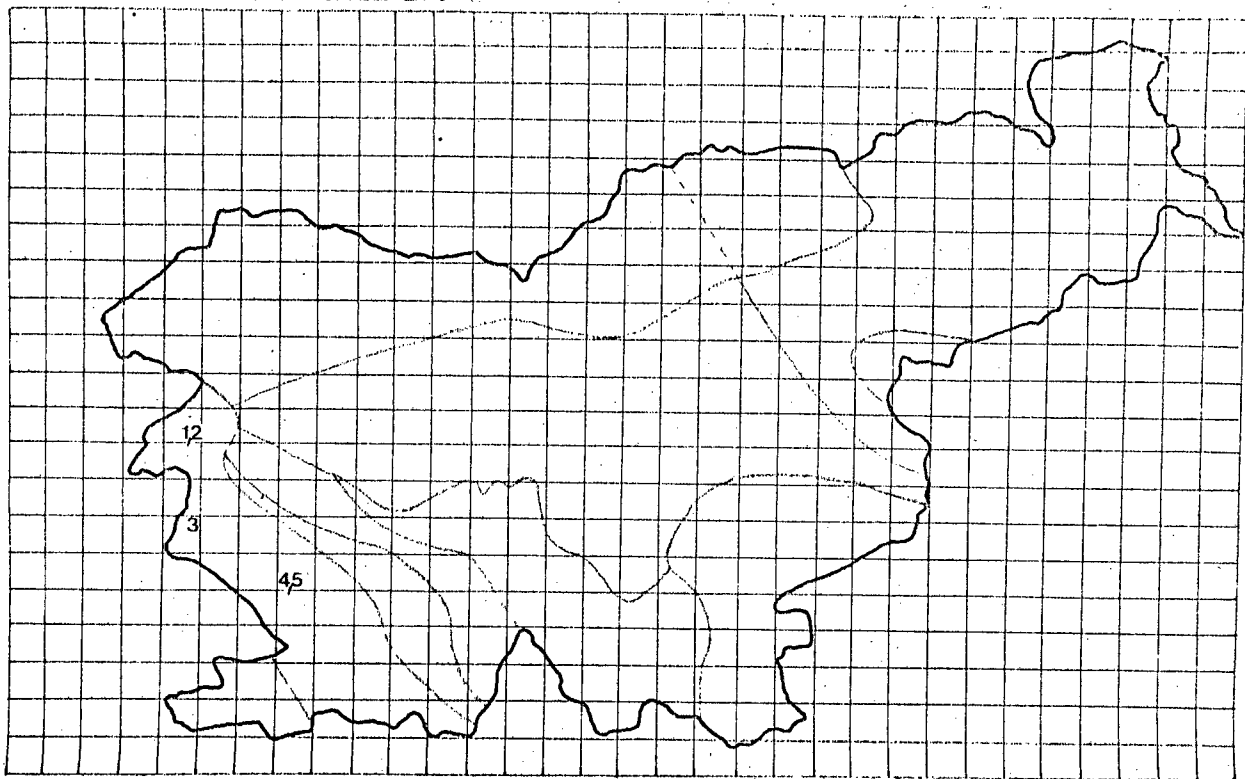




1 Livek, 2 Trnovo, 3 Čezsoča, 4 Drežnica, 5 Lepena, 6 Draga (Begunje),  
7 Otoče, 8 Podvolovljek

HYPERICETUM MONTANI 21  
Gozdovi s hribsko krčnico  
234

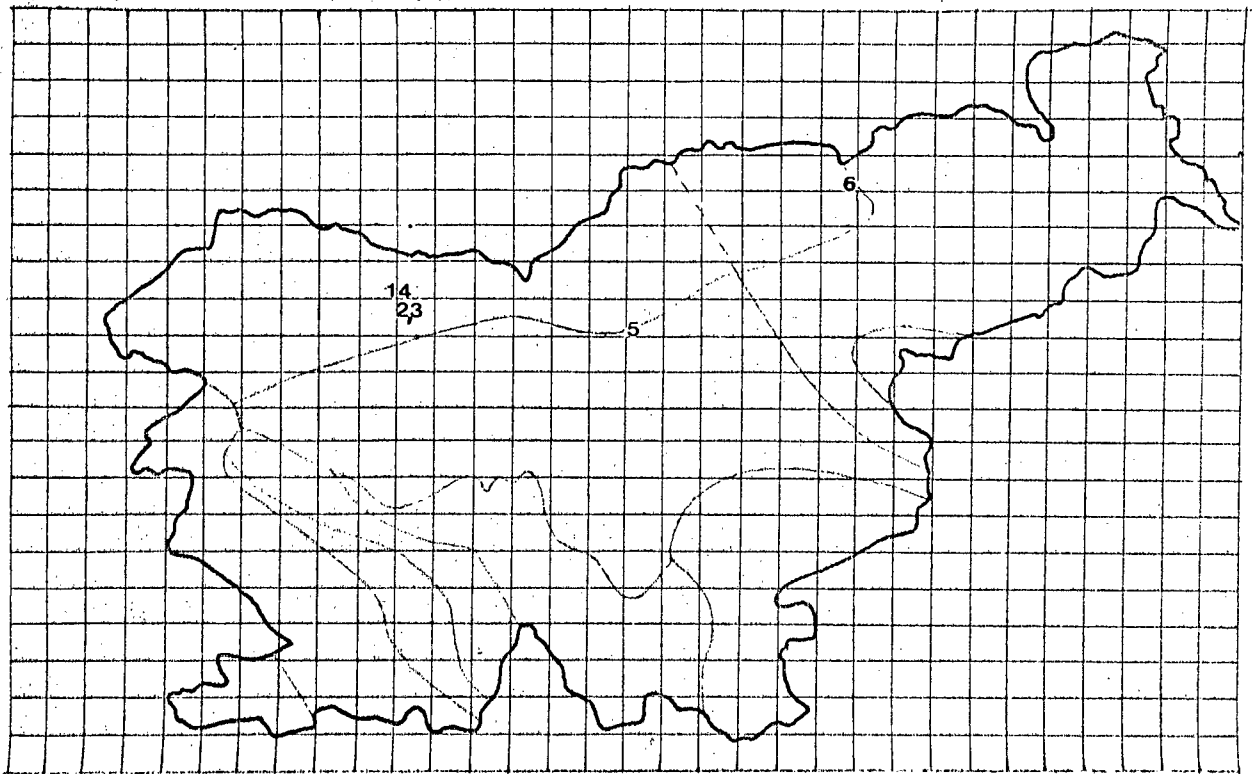
|                         | HR<br>16 | HR<br>16 | HR<br>16 | HR<br>16 | HR<br>16 |
|-------------------------|----------|----------|----------|----------|----------|
|                         | 38       | 39       | 36       | 37       | 35       |
|                         | 1        | 2        | 3        | 4        | 5        |
| nadmorska višina v 10 m | 60       |          | 40       |          | 32       |
| lega                    | JZ       | 57       |          | 35       | S        |
| nagib <sup>o</sup>      | 20       | S        | 8        | S        | 25       |
| površinska kamnitost %  | 20       | 10       | +        | 15       | 50       |
| kostanj I               | 3        | 0        | 4        | 5        | r        |
| II                      |          |          |          | 1        | 3        |
| III                     |          |          |          |          | 1        |
| gaber I                 |          |          | 1        |          | 3        |
| II                      |          |          |          |          | r        |
| III                     |          |          |          |          | 1        |
| poljski brest I         |          |          |          |          | e        |
| II                      |          |          |          |          | r        |
| gorski javor I          |          |          | +        |          |          |
| II                      |          |          | r        | +        |          |
| III                     |          |          | r        | x        |          |
| češnja I                |          |          | +        | +        |          |
| II                      |          |          |          | +        |          |
| III                     |          |          |          |          | r        |
| graden I                |          |          | e        | r        | 2        |
| II                      |          |          |          | e        | 1        |
| III                     |          |          |          |          | 1        |
| mali jesen I            |          |          | +        |          | e        |
| II                      |          |          | r        | +        | x        |
| III                     |          |          | x        |          | +        |
| črna jelša I            |          |          | r        |          | +        |
| navadna breza I         |          |          | r        |          | +        |
| II                      |          |          |          |          | e        |
| gabrovec II             |          |          |          |          | e        |
| maklen I                |          |          |          |          |          |
| II                      |          |          |          |          | e        |
| rdeči bor II            |          |          |          |          | +        |
| brek III                |          |          |          |          | e        |
| oreh II                 |          |          |          |          |          |
| robinija I              |          |          |          |          | r        |
| število drevesnih vrst  | 6        | 8        | 5        | 8        | 5        |



1,2 Baške, 3 Kostanjevica, 4,5 Dobravlje

CLEMATIDETUM VITALBAE 227  
 Gozdovi z navadnim srobotom  
 235

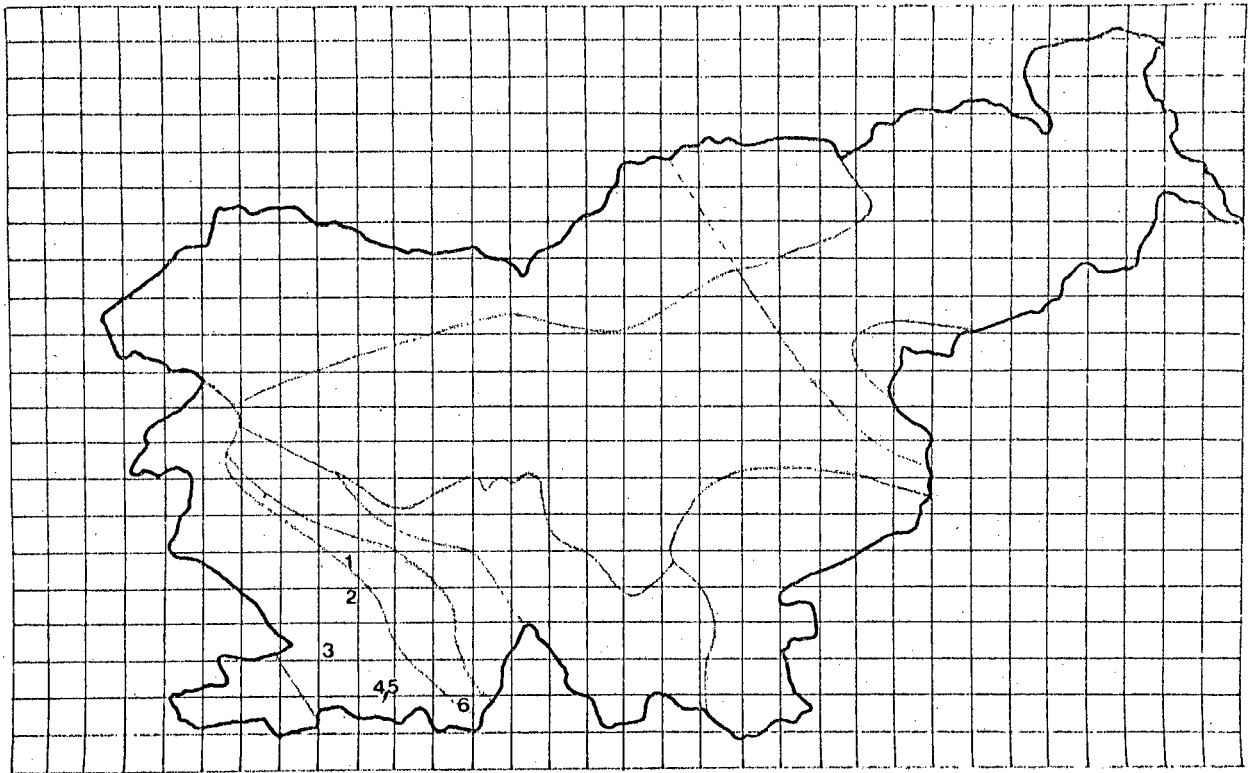
|                              | NT | NT | NT | NT             | NT | NT |
|------------------------------|----|----|----|----------------|----|----|
|                              | 89 | 89 | 89 | 117            | 89 |    |
|                              | 12 | 11 | 9  | 10             | 8  | 13 |
|                              | 1  | 2  | 3  | 4              | 5  | 6  |
| nadmorska višina v 10 m      | 56 | 45 |    | 48             |    |    |
| lega                         | JS | JZ |    | SZ             |    | 30 |
| nagib <sup>o</sup>           | 40 | 45 | 2  | 8              | 5  | 20 |
| površinska kamnitost %       | 0  | 0  |    | e <sup>o</sup> | 0  | 0  |
| <sup>o</sup> navaljene skale | 3  |    |    |                |    |    |
| rdeči bor I                  |    |    | r  |                |    |    |
| II                           |    |    |    |                |    |    |
| III                          |    |    |    |                |    |    |
| bukev I                      |    | 4  |    |                | +  |    |
| II                           |    |    | e  | e              | 2  | r  |
| III                          |    |    |    |                | 1  |    |
| jelka I                      |    |    | 4  | 2              | +  |    |
| II                           | r  | +  | r  | r              | +  | r  |
| III                          |    |    | +  | x              |    |    |
| smreka I                     | 1  | x  | x  | +              | 4  | 3  |
| II                           |    | x  | 1  | r              | 2  | +  |
| III                          | +  |    |    | r              | 1  | r  |
| veliki jesen I               | 1  |    |    |                |    |    |
| II                           | r  |    |    |                |    |    |
| III                          | 1  |    |    |                |    |    |
| lipovec I                    | e  |    |    |                |    |    |
| II                           | e  |    |    |                |    |    |
| III                          |    |    |    |                |    |    |
| maklen I                     |    |    |    | +              |    |    |
| II                           | e  |    |    | +              |    |    |
| III                          |    |    | r  |                |    |    |
| mali jesen II                | e  | r  | r  | x              | +  |    |
| gorski javor I               | +  |    |    | e              |    |    |
| II                           | r  | x  | r  | x              | +  |    |
| III                          |    | r  |    |                |    | e  |
| kostanj I                    | 1  |    |    | e              |    |    |
| II                           |    |    |    |                | 2  | x  |
| III                          | r  | e  |    |                |    | r  |
| mokovec II                   |    | e  | e  |                | +  |    |
| III                          |    |    | r  |                |    |    |
| gaber I                      |    | r  | r  |                |    |    |
| II                           |    | +  |    |                | 1  | e  |
| lipa II                      |    |    | x  |                |    |    |
| češnja I                     |    |    |    | e              |    |    |
| II                           |    |    | +  | r              |    | r  |
| dob I                        |    |    |    | 1              |    |    |
| II                           |    |    | x  |                |    | x  |
| III                          |    |    |    | r              |    |    |
| navadna breza II             |    |    | r  |                |    | r  |
| ostrolistni javor II         |    |    |    | r              |    |    |
| III                          |    |    |    | r              |    |    |
| jerebika II                  |    |    |    | r              |    | e  |
| graden II                    |    |    |    |                | +  | r  |
| III                          |    |    |    |                |    | r  |
| oreh II                      |    |    |    | r              |    |    |
| število drevesnih vrst       | 9  | 8  | 12 | 11             | 9  | 11 |



1 Dvorska vas, 2 Peračica, 3 Prezrenje, 4 Dobrča, 5 Krašica, 6 Selnica (Kobansko)

PRIMULETUM VULGARIS 27  
 Gozdovi z brezstebelnim jegličem  
 236

|   | 15<br>135      | 15<br>135 | 15<br>135 | 15<br>135 | 15<br>135 | 15<br>135      |
|---|----------------|-----------|-----------|-----------|-----------|----------------|
|   | 1<br>1         | 6<br>2    | 3<br>3    | 4<br>4    | 5<br>5    | 2<br>6         |
| nadmorska višina v 10 m                             | 60             | 78        |           | 49        |           |                |
| lega  | JV             |           | SZ        |           | JV        |                |
| nagib <sup>o</sup>                                  | 20             |           | 20        |           | 25        |                |
| površinska kamnitost %<br>+ grušč in skale, * kamni | 1 <sup>+</sup> | 10        | 0         | 30        | 25        | 1 <sup>*</sup> |
| bukev I   | 4              | 5         | 4         | 3         | 3         | 4              |
| II  |                | 2         | 2         | r         | +         | 1              |
| III   |                |           | +         |           |           |                |
| cer I   |                |           |           | 3         |           |                |
| II  |                |           |           | r         | 1         | e              |
| III   |                |           |           |           | +         | +              |
| drobnica I  | e              |           |           |           |           |                |
| češnja I  |                | r         |           |           |           | r              |
| II  |                | r         |           | r         |           | r              |
| III   | +              |           | e         | r         | r         |                |
| gabrovec I  | r              |           |           |           |           |                |
| II  |                |           |           |           |           | e              |
| graden I  | +              |           | e         |           |           | r              |
| II  |                | r         | r         |           |           | r              |
| III   |                | +         |           |           |           | e              |
| črna jelša I  | 1              |           |           | x         | 1         | r              |
| II  |                |           |           | r         | r         |                |
| III   |                |           |           |           |           | r              |
| maklen I  |                |           |           | e         |           | +              |
| II  | e              | +         |           | r         |           |                |
| III   |                |           |           |           |           | +              |
| jerebika III  |                | r         |           |           |           |                |
| kostanj II  |                |           | e         |           |           |                |
| rdeči bor II  |                |           |           | e         |           |                |
| lesnika II  |                |           |           | e         |           |                |
| mali jesen I  |                |           |           |           |           | +              |
| III   |                |           |           | +         | e         |                |
| gorski brest I                                      |                |           |           |           |           | +              |
| gaber I   |                |           |           |           |           | 1              |
| II  |                |           |           |           |           | +              |
| III   |                |           |           |           |           | x              |
| navadna jelka I                                     | e              |           |           |           |           |                |
| II  | e              |           |           |           |           |                |
| III   | e              |           |           |           |           |                |
| smreka I  |                |           |           |           |           |                |
| število drevesnih vrst                              | 7              | 5         | 5         | 8         | 5         | 9              |

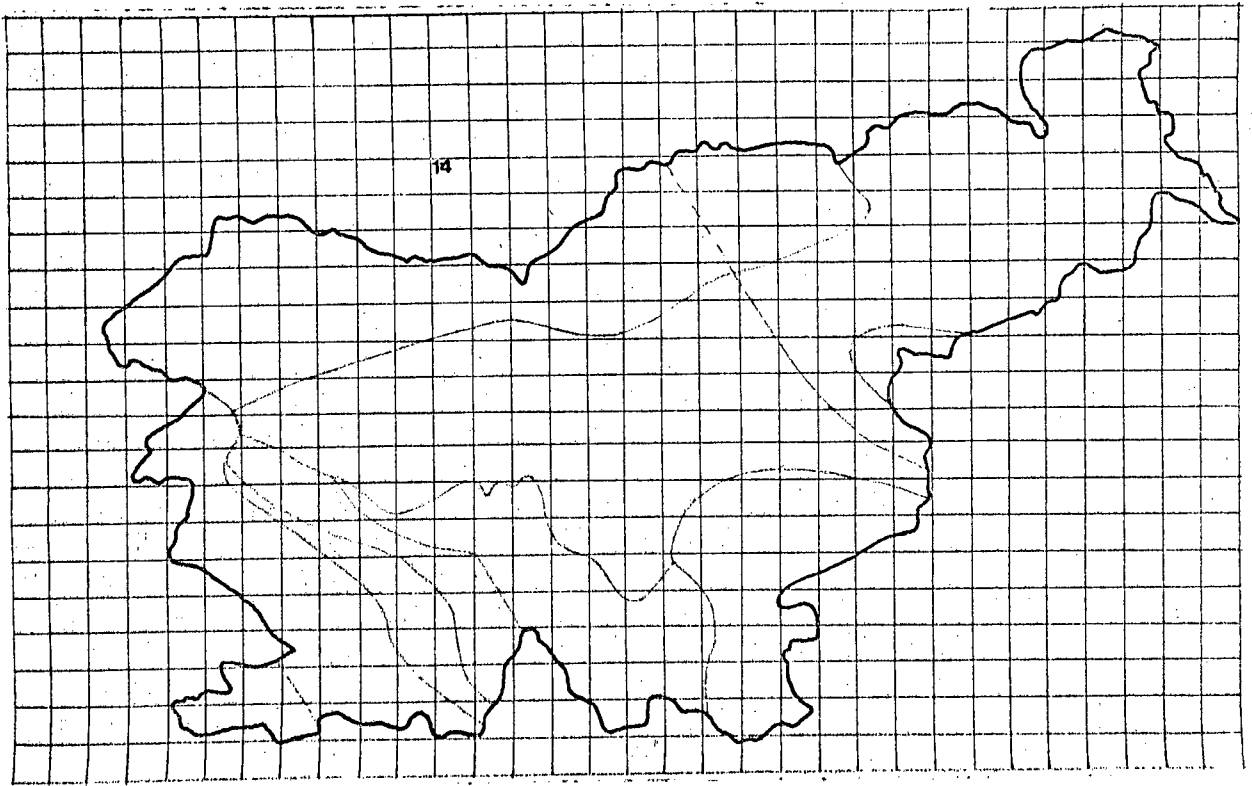


1 Sv. Bric (Nanos), 2 Laže, 3 Artviže, 4,5 Zaliči, 6 Dletvo

VIOLETUM RIVINIANAE 270  
Gozdovi z loško vijolico  
237

|                         | K4<br>45 | K4<br>45 | K4<br>45 | K4<br>45 |
|-------------------------|----------|----------|----------|----------|
|                         | 2        | 1        | 3        | 4        |
|                         | 1        | 2        | 3        | 4        |
| nadmorska višina v 10 m | 50       |          | 69       |          |
| lega                    | SZ       | 45       | SV       | 58       |
| nagib <sup>o</sup>      | 30       | S        | 25       | -        |
| površinska kamnitost %  | ?        | 35       | ?        | 0        |
| bukev I                 | 5        | ?        | 4        | ?        |
| II                      | 1        | 5        | 1        | 4        |
| III                     | 1        | x        |          | x        |
| ostrolistni javor III   | r        |          |          |          |
| jelka I                 | 1        |          | x        |          |
| III                     | x        | r        | r        | x        |
| jerebika III            | x        | r        |          | r        |
| mali jesen I            |          |          | x        |          |
| II                      | 1        |          | x        | 1        |
| III                     | r        |          | r        | r        |
| mokovec II              | +        |          |          |          |
| III                     | x        | e        |          | e        |
| smreka I                | 1        | x        | x        | 2        |
| II                      | 1        |          | 1        |          |
| III                     | r        | x        |          | x        |
| lipovec I               |          | x        |          |          |
| dob III                 |          | r        |          | x        |
| gorski javor I          |          |          |          | x        |
| III                     |          | r        | r        | r        |
| rdeči bor I             |          |          |          | 1        |
| III                     |          |          | x        |          |
| češnja III              |          |          |          | 4        |
| lesnika III             |          |          |          | r        |
| macesen I               |          |          |          | x        |
| število drevesnih vrst  | 7        | 8        | 7        | 11       |

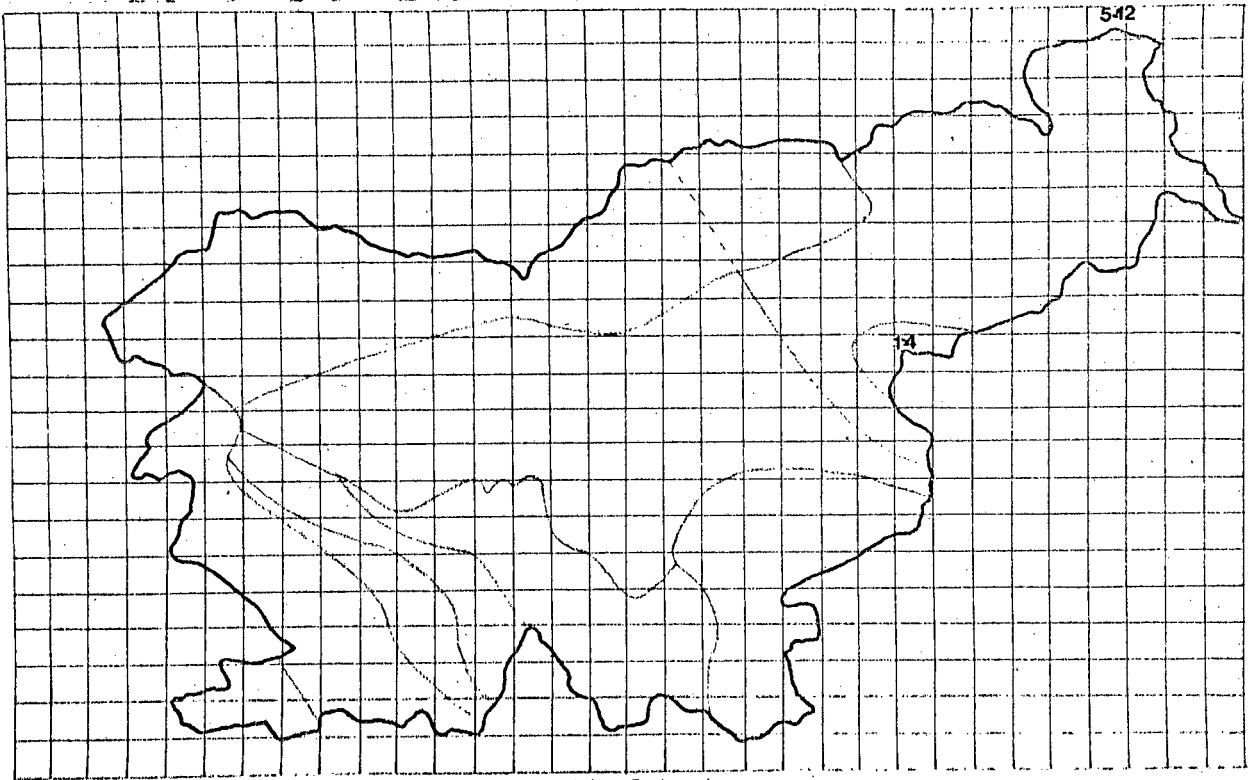




1 Sotnica, 2-4 Grabštanj (Sotnica)

PULMONARIETUM OFFICINALIS 88  
 Gozdovi z navadnim pljučnikom  
 238

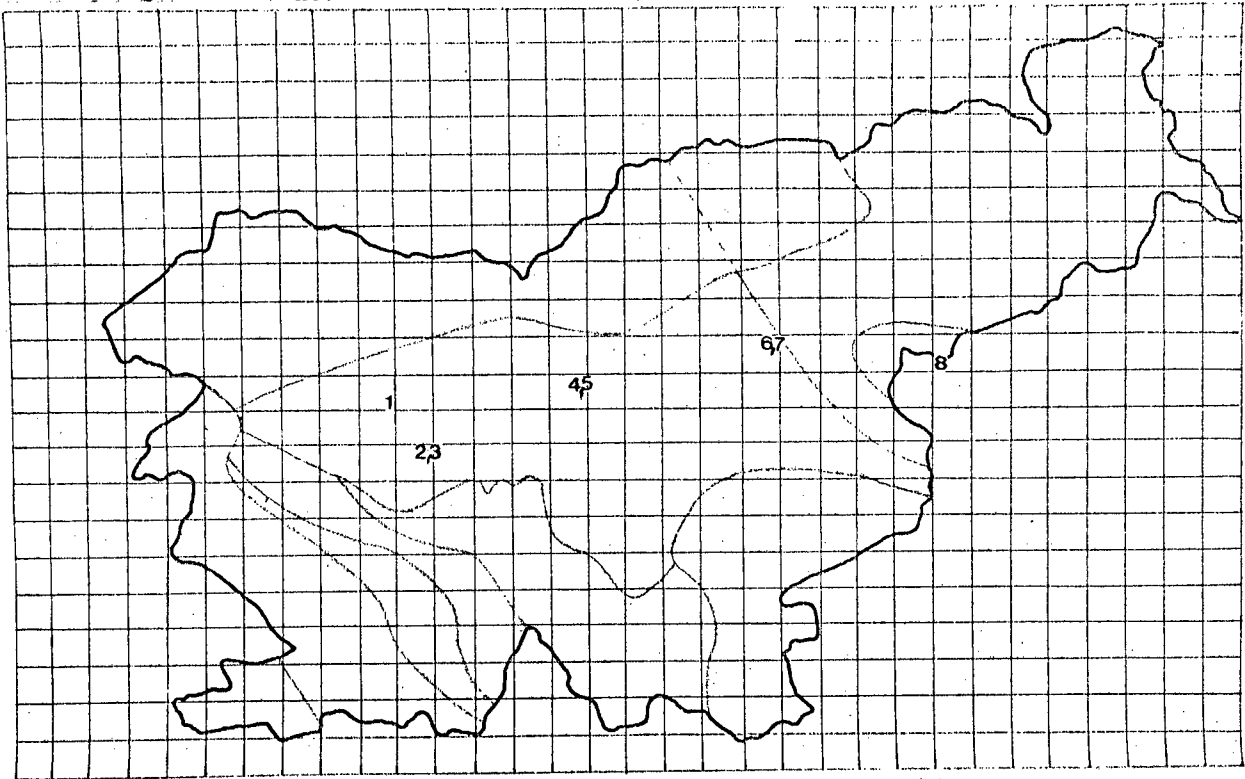
|                         | NT<br>27<br>16<br>1 | NT<br>27<br>17<br>2 | NT<br>27<br>18<br>3 | NT<br>27<br>19<br>4 | Sv6<br>T<br>22<br>5 |
|-------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| nadmorska višina v 10 m | 24                  |                     | 29                  |                     | 21                  |
| lega                    | SV                  | 23                  | SZ                  | 23                  | 31                  |
| nagib <sup>o</sup>      | 12                  | JV                  | 18                  | JV                  | ?                   |
| površinska kamnitost %  | 0                   | 25                  | 0                   | 15                  | ?                   |
| bukev I                 | 3                   | r                   | 5                   | r                   | 5                   |
| III                     | e                   |                     |                     |                     |                     |
| kostanj II              | r                   |                     | r                   |                     |                     |
| češnja I                |                     | e                   |                     |                     | +                   |
| II                      | r                   |                     | e                   | +                   |                     |
| III                     | e                   | e                   | r                   | r                   |                     |
| dob I                   | r                   |                     |                     | e                   | +                   |
| II                      | x                   | e                   |                     |                     |                     |
| III                     |                     |                     |                     | r                   |                     |
| drobnica II             | e                   |                     |                     | e                   | r                   |
| gaber I                 |                     |                     | e                   | l                   | +                   |
| II                      |                     | e                   |                     |                     |                     |
| III                     | e                   | x                   | r                   | r                   |                     |
| gorski javor I          | e                   |                     |                     |                     | +                   |
| III                     | l                   | x                   | l                   | e                   |                     |
| lipa II                 | r                   | e                   |                     |                     | +                   |
| III                     |                     |                     |                     | e                   |                     |
| maklen I                |                     | e                   |                     |                     | +                   |
| II                      | e                   |                     |                     | e                   |                     |
| III                     |                     | e                   |                     |                     |                     |
| veliki jesen II         |                     | e                   |                     |                     |                     |
| III                     |                     | r                   |                     |                     |                     |
| jelka II                |                     |                     | e                   |                     | r                   |
| rdeči bor I             |                     |                     |                     |                     | +                   |
| čremsa I                |                     |                     |                     |                     | r                   |
| graden I                |                     |                     |                     |                     | +                   |
| ostrolistni javor I     |                     |                     |                     |                     | r                   |
| lipovec I               |                     |                     |                     |                     | +                   |
| trepetlika I            |                     |                     |                     |                     | r                   |
| smreka I                | l                   | e                   | e                   |                     | +                   |
| II                      | e                   | e                   | e                   |                     |                     |
| robinja I               |                     |                     | e                   |                     |                     |
| število drevesnih vrst  | 9                   | 8                   | 6                   | 8                   | 15                  |



1-4 Rogaška Slatina, 5 Slovensko Porabje

EUPHORBIETUM CARNIOLICAE 133  
Gozdovi s kranjskim mlečkom  
239

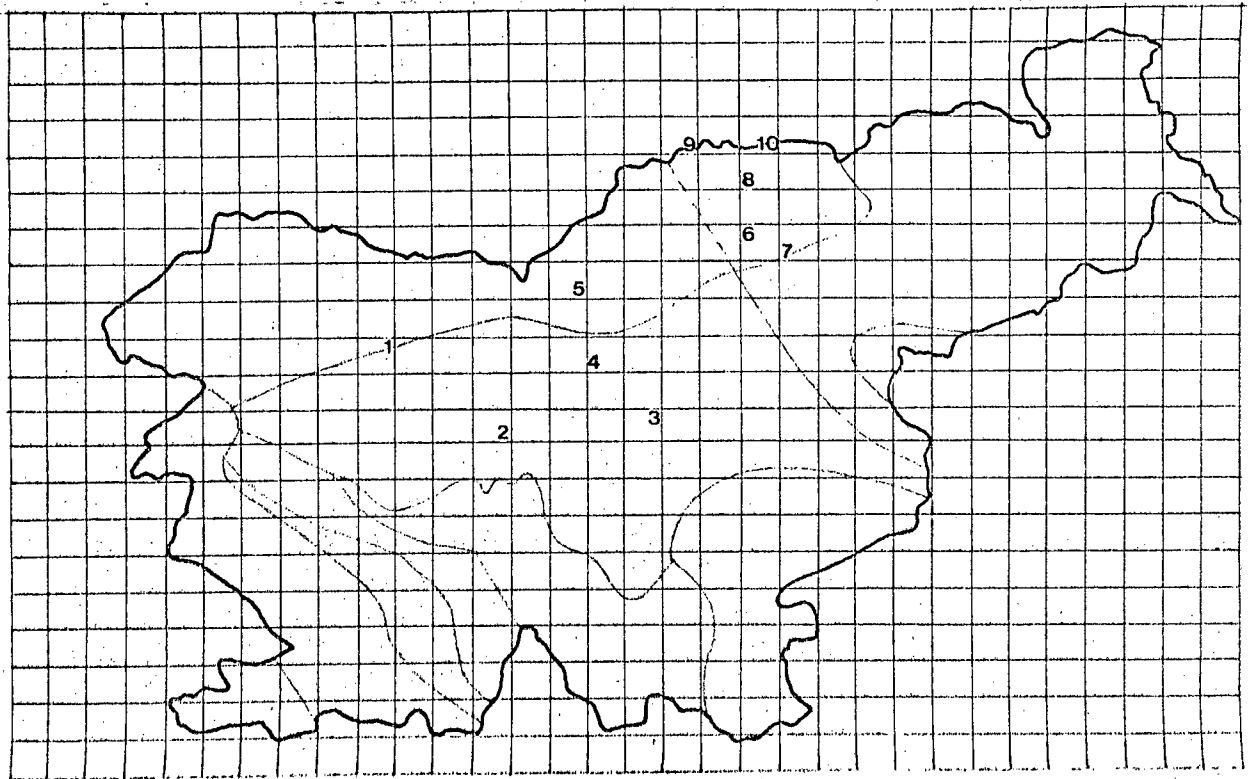
|                         | HR 138 | 15 135 | 15 135 | HR 135 | 15 135 | HR 138 | HR 138 | NT 27 |
|-------------------------|--------|--------|--------|--------|--------|--------|--------|-------|
|                         | 16     | 10     | 11     | 15     | 12     | 13     | 14     | 24    |
|                         | 1      | 2      | 3      | 4      | 5      | 6      | 7      | 8     |
| nadmorska višina v 10 m | 36     |        | 45     |        | 40     |        | 29     |       |
| lega                    | S      |        | S      |        | V      |        | S      |       |
| nagib <sup>o</sup>      | 50     | JV     |        | V      |        | SV     |        | SV    |
| površinska kamnitost %  |        | 15     |        | 25     |        | 20     |        | 30    |
| dob I                   | 2      |        |        |        |        |        |        |       |
| gaber I                 | 3      | r      |        | 5      | 2      |        |        | 4     |
| II                      |        | r      |        | e      | r      |        |        | e     |
| III                     |        |        |        | e      | e      |        |        |       |
| bukev I                 |        | 5      | 5      | +      | 2      |        |        | +     |
| II                      |        |        |        |        |        |        | +      | +     |
| kostanj I               |        |        |        | e      | e      |        | 2      | 1     |
| II                      |        |        |        | r      |        |        | +      | +     |
| III                     |        |        |        |        |        |        | r      |       |
| smreka I                |        | e      | r      | +      | r      |        | 1      | 2     |
| II                      |        | x      | x      | r      | e      | 1      | +      | e     |
| mali jesen II           | x      |        |        |        |        |        |        |       |
| veliki jesen I          |        |        |        |        | e      |        |        |       |
| II                      |        |        |        | r      |        |        |        |       |
| III                     |        |        |        |        |        | x      |        |       |
| gorski javor I          |        |        |        |        |        | e      |        |       |
| II                      |        | e      | +      | e      |        | e      |        |       |
| III                     |        | r      | e      | x      | e      | +      | +      |       |
| brek II                 |        | x      |        |        |        |        |        |       |
| III                     |        | x      |        |        |        |        |        |       |
| jelka II                |        | e      |        |        |        |        |        |       |
| češnja II               |        | r      |        |        |        |        |        |       |
| III                     |        |        |        | e      |        |        |        |       |
| graden I                |        | r      |        |        |        |        |        |       |
| III                     |        |        |        |        | e      |        | +      |       |
| črna jelša I            |        | e      |        | 1      | 1      |        |        |       |
| II                      |        |        |        |        |        |        | r      |       |
| jerebika II             |        |        |        |        | e      |        |        |       |
| lipovec I               |        |        |        |        |        |        | +      | 1     |
| II                      |        |        |        |        |        |        | +      |       |
| število drevesnih vrst  | 6      | 10     | 6      | 7      | 7      | 6      | 5      | 3     |



1 Poljane (Škofja Loka), 2,3 Ligojna, 4,5 Krašnja, 6,7 Miklavški hrib,  
8 Dobovec - Glažuta

GALEOPSISIDETUM PUBESCENTIS 164  
Gozdovi s puhastim zebratom  
240

|                         | NT 87 | NT 89 | NT 89 | NT 117 | NT 89 | NT 89 | NT 89 | NT 89 | NT 89 |    |
|-------------------------|-------|-------|-------|--------|-------|-------|-------|-------|-------|----|
|                         | 14    | 15    | 16    | 17     | 6     | 18    | 19    | 20    | 21    | 22 |
|                         | 1     | 2     | 3     | 4      | 5     | 6     | 7     | 8     | 9     | 10 |
| nadmorska višina v 10 m | 61    | 68    | 54    | 94     | 55    |       |       |       |       |    |
| lega                    | SV    | SZ    | Z     | SZ     | SV    |       |       |       |       |    |
| nagib <sup>o</sup>      | 30    | 20    | 20    | 20     | 15    | 20    |       |       |       |    |
| površinska kamnitost %  | 0     | 20    | 0     | 0      | 0     | 0     |       |       |       |    |
| . (apn.)kamni           |       | 0     | x     | 0      | 0     | 0     |       |       |       |    |
| gaber I                 |       | 5     | 2     |        |       |       |       |       |       |    |
| II                      |       |       | r     |        |       |       |       |       | e     |    |
| III                     |       | r     | +     |        |       |       |       |       |       |    |
| bukev I                 | x     | 5     | 2     |        |       | +     | e     | 1     | 3     |    |
| II                      | e     |       | x     | 1      |       | 1     | e     |       |       |    |
| III                     |       | 2     |       |        |       | 1     |       |       | +     |    |
| jelka I                 | e     | +     |       | 1      |       | 5     | 4     |       |       |    |
| II                      | x     | 1     |       |        |       | 1     | +     |       |       |    |
| III                     |       | r     |       |        |       | 1     | r     |       |       |    |
| smreka I                |       | e     | 1     | 4      | 5     | +     | e     | 4     | 2     |    |
| II                      |       |       | x     | 2      |       | 1     | +     | r     |       |    |
| III                     |       |       | x     |        | x     | +     |       | x     |       |    |
| čremsa I                |       | r     |       |        |       |       |       |       |       |    |
| kostanj II              |       | r     |       |        |       |       |       |       |       |    |
| III                     |       | r     |       |        |       |       |       |       |       |    |
| gorski javor I          |       | e     |       |        |       |       |       |       |       |    |
| II                      |       | 1     |       | +      |       |       |       |       |       |    |
| III                     |       | 1     |       |        |       |       |       |       |       |    |
| dob I                   |       |       |       |        |       |       |       |       | r     |    |
| II                      |       |       |       |        |       |       |       |       | +     |    |
| III                     |       | r     |       | +      |       |       |       |       |       |    |
| jerebika II             |       | r     |       | e      |       |       |       |       | r     |    |
| III                     |       | r     | r     |        |       |       |       |       |       |    |
| lipa I                  |       | e     |       |        |       |       |       |       |       |    |
| II                      |       | x     | r     | +      |       | e     |       | e     | +     |    |
| III                     |       |       |       | e      |       |       |       |       |       |    |
| graden III              |       |       |       | e      |       |       |       |       |       |    |
| rdeči bor I             |       |       |       |        |       |       |       |       |       |    |
| navadna breza II        |       |       |       |        | +     |       |       |       |       |    |
| češnja III              |       |       |       |        |       | +     |       |       |       |    |
| število drevesnih vrst  | 2     | 8     | 5     | 6      | 7     | 3     | 3     | 4     | 5     | 3  |

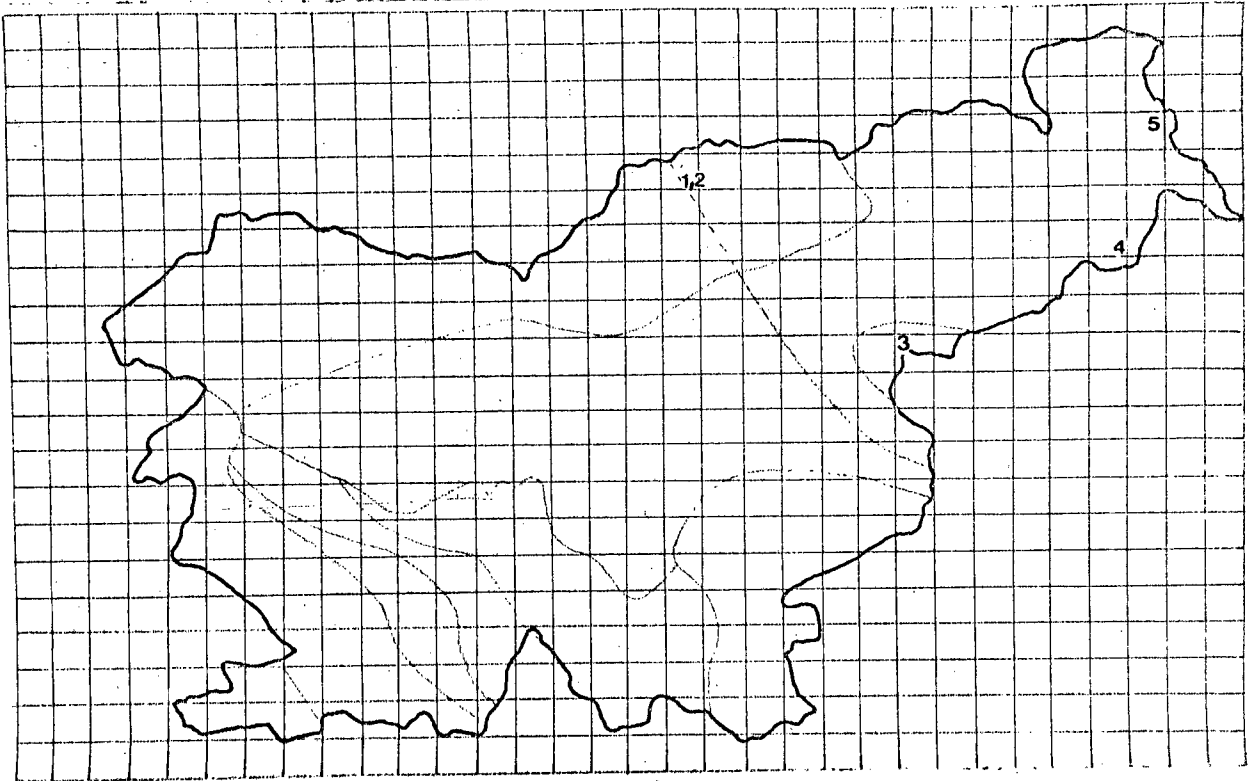


1 Rudno (Železniki), 2 Rožnik, 3 Lanišče (Polšnik), 4 Laze (Tuhinj),  
5 Luče, 6 Mislinja - Krivčev potok, 7 Skomarje, 8 Orlica, 9 Goriški  
vrh (Košenjak), 10 Kapunar

GALLETUM SILVATICI 114  
 Gozdovi z bukovo lakoto  
 241

|                         | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|
|                         | 36 | 36 | 36 | 36 | 36 |
|                         | 21 | 22 | 25 | 24 | 23 |
|                         | 1  | 2  | 3  | 4  | 5  |
| nadmorska višina v 10 m | 55 |    | 34 |    | 20 |
| lega                    |    | 62 |    | 22 |    |
|                         | Z  |    | JZ |    | JZ |
| nagib <sup>o</sup>      |    | SV |    | S  |    |
|                         | 28 |    | 15 |    | 5  |
|                         |    | 18 |    | 2  |    |
| površinska kamnitost %  | 10 |    | 0  |    | 0  |
|                         |    | 0  |    | 0  |    |
| bukev I                 | 5  | 4  | 3  | +  | e  |
| II                      | r  | 1  | r  | e  | 2  |
| III                     |    | +  | x  | x  | x  |
| gaber I                 |    |    |    | 4  | 3  |
| II                      |    |    | r  | x  | r  |
| III                     |    |    |    | x  | x  |
| graden I                |    |    | 5  |    | 2  |
| II                      |    |    | x  |    |    |
| III                     |    |    | r  |    | x  |
| navadna breza I         | r  |    |    |    |    |
| gorski javor III        | e  | r  |    |    |    |
| smreka I                | r  | r  |    |    |    |
| II                      | r  | r  |    | x  |    |
| gorski brest II         |    | e  |    |    |    |
| ostrolistni javor III   |    | x  |    |    |    |
| rdeči bor II            |    |    | e  | +  |    |
| cer II                  |    |    | x  |    |    |
| III                     |    |    | r  |    |    |
| češnja III              |    |    | e  |    |    |
| kostanj II              |    |    | x  |    |    |
| III                     |    |    | r  |    |    |
| dob I                   |    |    |    | +  |    |
| III                     |    |    |    | +  |    |
| trepetlika I            |    |    |    | x  |    |
| macesen I               |    |    |    |    |    |
|                         |    | 1  |    |    |    |
| število drevesnih vrst  | 4  | 4  | 7  | 6  | 3  |

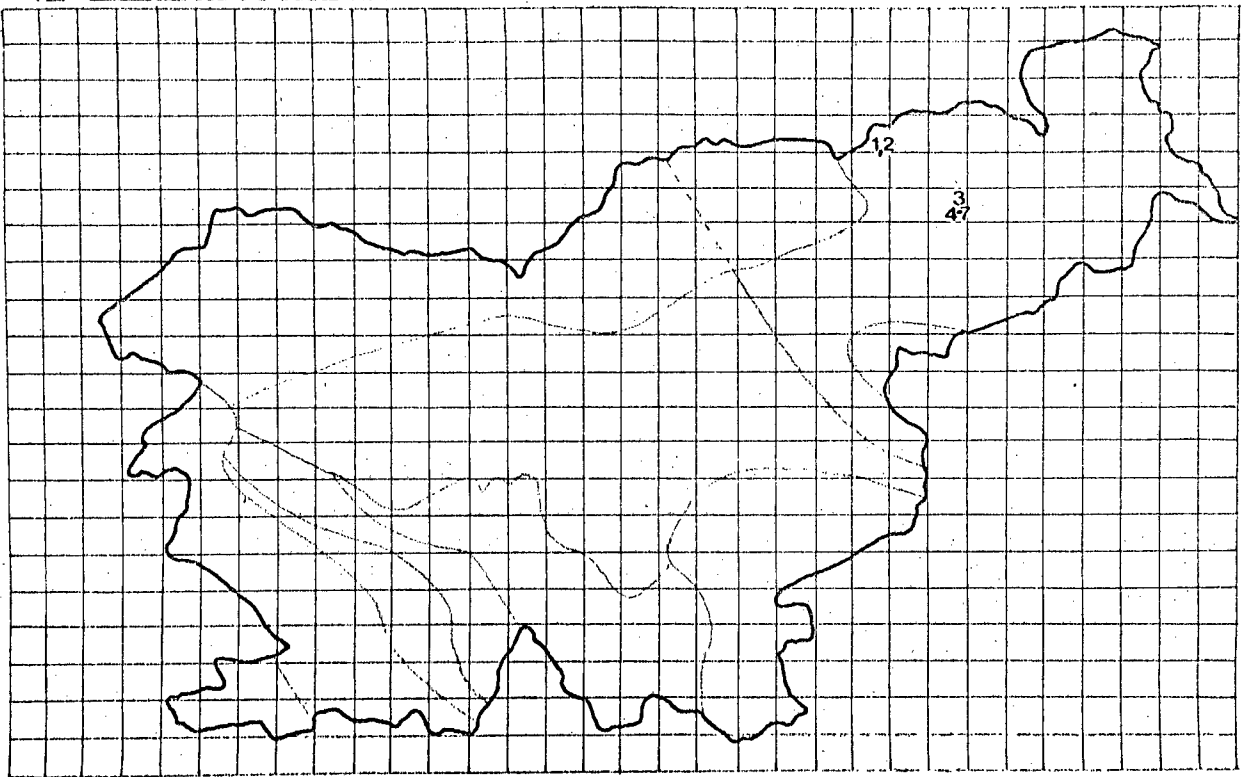




1,2 Bukovje (severozahodno Pohorje), 3 Janina, 4 Stari marof,  
5 Kobiljska šuma

PLATANHERETUM BIFOLIAE 115  
 Gozdovi z dvolistnim vimenjakom  
 242

|                         | NT<br>41 | NT<br>41 | NT<br>41 | NT<br>41 | NT<br>41 | NT<br>41 | NT<br>41 |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        |
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        |
| nadmorska višina v 10 m | 29       |          | 35       |          | 27       |          | 37       |
| lega                    | JV       | 29       | JV       | 32       |          | S        | SV       |
| nagib <sup>o</sup>      | 30       | J        | 10       | J        | 25       | SV       | 30       |
| površinska kamnitost %  | 0        | 30       | 0        | 25       | r        | 20       | x        |
| • prodniki              |          | 0        |          | 0        |          | 0        |          |
| poljski brest I         | 3        | r        |          |          |          |          |          |
| II                      | e        | r        |          |          |          |          |          |
| gorski brest I          |          | 1        |          | r        |          |          |          |
| II                      |          |          |          | 2        |          |          |          |
| bukev I                 |          | r        | 5        | 4        | 3        | 5        | 5        |
| II                      |          |          | +        | 1        |          | 1        | e        |
| III                     |          |          | r        |          | 2        | 3        | e        |
| smreka I                | 3        | e        | 1        |          |          | r        |          |
| II                      |          | e        |          |          | +        |          | r        |
| III                     |          |          |          |          | x        |          |          |
| dob I                   | r        |          |          |          |          |          |          |
| II                      |          | e        |          |          |          |          |          |
| III                     | x        |          |          |          |          |          |          |
| gaber I                 | 2        | x        |          |          |          |          |          |
| II                      |          | r        |          |          |          |          |          |
| III                     | 1        |          |          |          |          |          |          |
| češnja I                | e        | r        |          |          |          |          |          |
| II                      |          |          | r        | +        |          |          |          |
| III                     | r        | e        |          | +        | r        |          | x        |
| gorski javor II         |          | e        |          |          |          |          |          |
| III                     | r        | e        |          |          | +        | r        | x        |
| veliki jesen II         | e        |          | e        |          |          |          |          |
| III                     | r        | e        |          |          |          |          | e        |
| lipa II                 | e        | r        |          |          |          |          |          |
| III                     |          |          |          |          |          |          | e        |
| maklen I                |          | e        |          | +        |          |          |          |
| II                      | e        |          |          |          |          |          |          |
| III                     | e        |          |          | 2        |          |          | e        |
| graden III              |          |          | e        | r        |          | 1        |          |
| kostanj II              |          |          |          |          |          |          | r        |
| III                     |          |          | r        | r        | r        | r        |          |
| mokovec III             |          |          |          | r        |          |          |          |
| število drevesnih vrst  | 8        | 11       | 7        | 8        | 5        | 5        | 8        |



1,2 Zgornja Kungota, 3 Sv.Barbara, 4-7 Vurberk (črna tabla)

AJUGETUM REPTANTIS 116  
Gozdovi s plazečim skrečnikom  
243

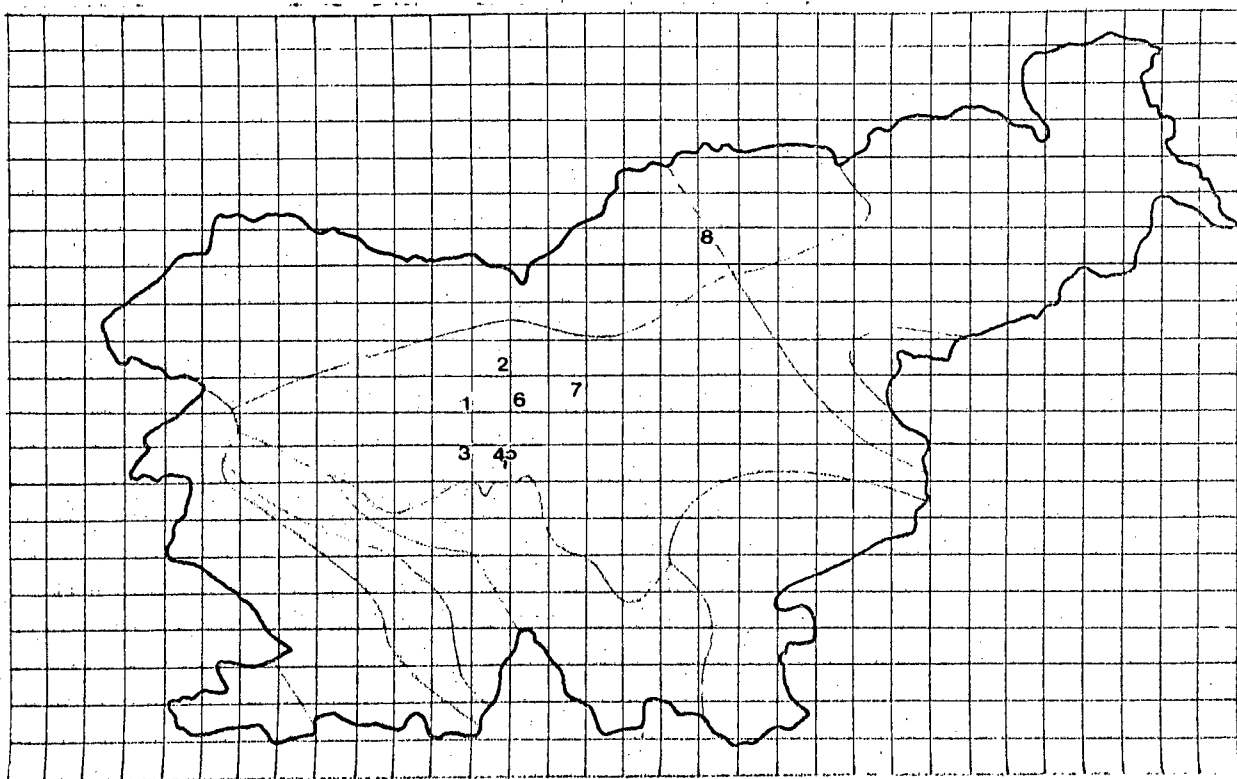
|                         | NT | NT | NT | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|----|----|----|
|                         | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 |
|                         | 35 | 31 | 26 | 33 | 32 | 34 | 27 | 28 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| nadmorska višina v 10 m | 22 |    | 21 |    | 18 |    | 18 |    |
| lega                    | Z  | 25 | J  | 18 | -  | 18 | -  | 27 |
| nagib <sup>o</sup>      | 5  | JZ | 2  | -  | 0  | -  | 0  | SV |
| površinska kamnitost %  | 0  | 45 | 0  | 0  | 0  | 0  | 0  | 15 |
| gaber I                 | 5  | 0  | 3  | 0  | 4  | 0  | 1  | 0  |
| II                      | x  |    | 1  | x  | x  | x  | 2  | x  |
| III                     |    |    |    | +  | x  | r  |    | x  |
| bukev I                 | r  | 5  |    |    |    |    |    | 4  |
| II                      | r  | 1  | e  |    |    |    |    |    |
| rdeči bor I             | +  |    |    | e  | 1  | 2  | 2  |    |
| dob I                   | r  |    | +  | 1  | 1  | 1  | 4  |    |
| II                      | +  | e  | r  |    | x  | x  |    |    |
| III                     | x  |    |    | e  |    |    |    |    |
| trepetlika I            | r  | e  |    |    |    |    |    |    |
| II                      | l  | e  |    |    |    |    |    |    |
| čremsa II               | r  |    |    |    |    |    |    |    |
| III                     |    |    | e  |    |    |    |    |    |
| poljski brest II        | x  |    |    |    |    |    | r  |    |
| III                     | +  |    |    |    |    |    |    |    |
| maklen I                |    |    |    |    | e  | x  | +  |    |
| II                      | r  |    |    | x  | x  | x  | x  | e  |
| III                     |    |    |    |    |    |    | 1  |    |
| češnja I                |    | e  |    |    |    |    |    |    |
| II                      |    | r  |    |    |    | +  | +  | e  |
| III                     |    | x  |    |    |    |    |    |    |
| graden I                |    | r  |    |    |    |    |    |    |
| II                      |    |    |    |    |    |    |    | +  |
| kostanj II              |    | e  |    |    |    |    |    | +  |
| dolgopecljati brest II  |    |    |    | e  |    |    |    |    |
| navadna breza I         |    |    |    | +  |    |    |    |    |
| veliki jesen II         |    |    |    | e  | +  | r  |    |    |
| beli topol I            |    |    |    |    |    | r  |    |    |
| lipovec I               |    |    |    |    |    |    | r  |    |
| brek II                 |    |    |    |    |    |    |    | e  |
| gorski javor II         |    |    |    |    |    |    |    | r  |
| mali jesen II           |    |    |    |    |    |    |    | r  |
| robinija I              |    | e  |    |    |    |    |    |    |
| II                      |    | e  | e  |    |    |    |    |    |
| smreka II               |    |    | e  |    |    |    |    |    |
| število drevesnih vrst  | 8  | 6  | 4  | 7  | 5  | 7  | 7  | 9  |



1 Šalovci, 2 Črnski breg nad Krašči, 3 Zgornja šuma, 4-7 Hraščica,  
8 Majšperk

MAIANTHEMETUM BIFOLIUM 137  
Gozdovi s senčnico  
244

|                         | NT<br>68 | NT<br>68 | NT<br>68 | NT<br>68 | NT<br>68 | NT<br>68 | NT<br>68 | NT<br>68 |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        | 8        |
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        | 8        |
| nadmorska višina v 10 m | 38       |          | 30       |          | 29       |          | 43       |          |
| lega                    | -        | 41       | -        | 29       | -        | 31       | JV       | 51       |
| nagib°                  | 0        | -        | 0        | -        | 0        | -        | 18       | SV       |
| površinska kamnitost %  | 0        | 0        | 0        | 0        | 0        | 0        | 0        | 28       |
| dob I                   | 5        | 2        | e        | 4        | 3        |          | 3        | e        |
| II                      | e        |          | x        | e        |          |          | r        |          |
| III                     |          | x        |          |          | x        |          | +        | e        |
| jelka I                 |          |          | 3        |          |          |          |          |          |
| II                      |          |          | x        |          |          |          |          |          |
| črna jelša I            |          |          |          | r        |          | 2        |          |          |
| II                      | 2        |          |          | r        | e        | r        |          |          |
| maklen I                | 1        |          |          |          |          |          |          |          |
| čremsa II               | e        |          |          |          |          | 3        |          |          |
| češnja I                |          |          |          |          | e        |          |          |          |
| II                      | e        | r        | r        |          | x        |          | x        |          |
| III                     |          |          |          |          | r        |          |          |          |
| gaber I                 | e        |          | e        | e        |          |          | +        |          |
| II                      | e        | e        |          |          |          |          | x        |          |
| drobnica II             | r        |          |          |          |          |          |          | +        |
| gorski javor II         | e        |          | e        |          |          |          | e        |          |
| III                     |          |          |          |          |          |          | r        | e        |
| smreka I                | r        | 2        | 2        | 1        | 1        | +        | e        | 4        |
| II                      | 2        | x        | x        | 1        | x        | x        | x        | +        |
| veliki jesen I          |          | e        |          |          |          |          |          |          |
| jerebika I              |          |          |          |          | r        | +        |          |          |
| II                      |          | r        | r        | e        |          |          |          |          |
| lipovec II              |          | r        |          |          |          |          |          | e        |
| kostanj I               |          |          |          |          |          |          | e        |          |
| II                      |          |          | +        |          |          |          |          |          |
| lesnika II              |          |          |          |          | e        |          |          |          |
| bukev I                 |          |          |          |          |          |          | 2        |          |
| lipa II                 |          |          |          |          |          |          |          | e        |
| oreh III                |          |          |          |          |          |          | e        |          |
| število drevesnih vrst  | 8        | 8        | 8        | 5        | 6        | 4        | 7        | 6        |



1 Jeprca, 2 Vodice, 3 Kostanjevica, 4,5 Mestni log (Ljubljansko barje),  
6 Črnuče, 7 Kondrše, 8 Hom-Dobrava (Mislinja)

Sušna rastišča: Gričevni in hribski pas predvsem v Primorju in  
Preddinaridih

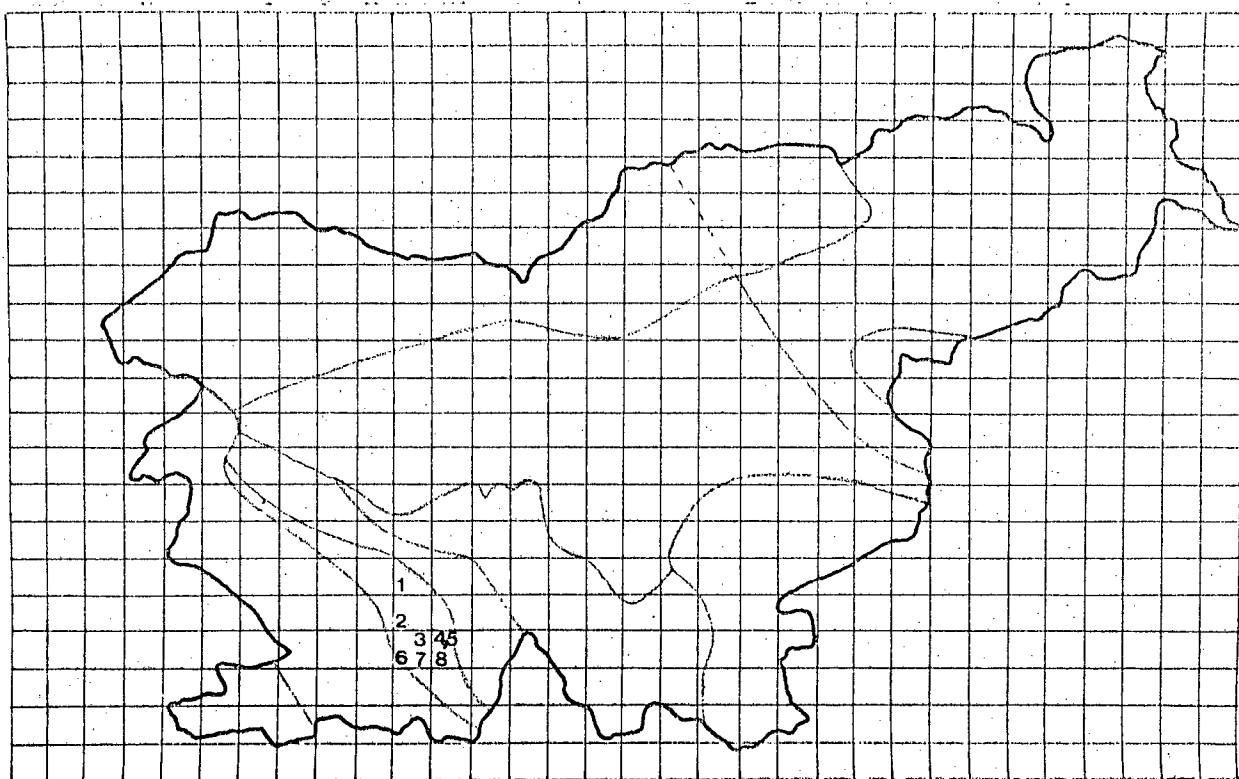
POTENTILLETUM ALBAE 31

Gozdovi z belim petoprstnikom

245

|                         | HR | HR | HR | HR | HR | HR | HR | HR |
|-------------------------|----|----|----|----|----|----|----|----|
|                         | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  |
|                         | 23 | 22 | 20 | 17 | 24 | 19 | 21 | 18 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| nadmorska višina v 10 m | 65 |    | 68 |    | 83 |    | 65 |    |
| lega                    |    | 60 |    | 90 |    | 65 |    | 86 |
| nagib <sup>o</sup>      | SV |    | JZ |    | SZ |    | JZ |    |
|                         |    | J  |    | JZ |    | JV |    | JZ |
|                         | 15 |    | 15 |    | 20 |    | 20 |    |
|                         |    | 20 |    | 25 |    | 10 |    | 25 |
| površinska kamnitost %  | 1  |    | 20 |    | 15 |    | 2  |    |
|                         |    | 5  |    | 5  |    | +  |    | +  |
| graden I                | 2  |    |    |    |    |    |    |    |
| II                      | +  |    |    |    |    |    |    |    |
| cer I                   | +  | 2  | 3  | +  | +  |    | 3  | 2  |
| II                      | r  | +  | x  |    |    | 1  | 1  | 1  |
| III                     |    |    | +  | +  |    | +  |    |    |
| gabrovec I              |    |    | 2  | 1  | 1  | r  |    | 1  |
| puhavec I               |    |    | r  | 1  | e  | +  | 1  | 1  |
| II                      | r  |    | +  | x  |    | +  |    | r  |
| gaber I                 | +  |    |    |    |    |    |    |    |
| II                      | +  |    |    |    |    |    |    |    |
| trepetlika II           | +  |    |    |    |    |    |    |    |
| navadna jelka I         | r  |    |    |    |    |    |    |    |
| II                      | +  |    |    |    |    | x  |    |    |
| III                     | +  |    |    |    |    | r  |    |    |
| jerebika I              |    |    |    | x  | 1  |    |    |    |
| II                      | +  |    |    |    |    |    |    |    |
| III                     |    |    |    |    | r  | +  |    |    |
| lipovec I               | +  |    |    | +  | 1  |    |    |    |
| II                      |    |    |    |    |    | +  |    |    |
| bukev I                 |    |    | +  |    |    |    |    |    |
| II                      |    |    | +  |    |    |    | x  |    |
| III                     | +  |    |    |    |    |    |    |    |
| gorski javor III        | r  |    |    |    | e  |    |    |    |
| mali jesen I            | 1  |    |    | 1  |    |    |    |    |
| II                      | +  |    | +  | r  | x  | r  | r  |    |
| mokovec I               |    |    |    | 1  | r  |    |    | 1  |
| II                      | +  |    | e  |    | +  |    |    | 1  |
| III                     |    |    |    |    |    | r  |    |    |
| češnja I                |    | +  |    | r  |    |    |    |    |
| II                      |    |    |    | +  |    |    |    |    |
| III                     |    | r  |    | x  | +  |    |    |    |
| drobnica II             |    |    |    |    |    | r  |    |    |
| iva II                  |    |    |    |    |    | e  |    |    |
| vel. jesen II           |    |    |    |    |    | x  |    |    |
| kostanj II              |    |    |    |    |    | e  |    |    |
| črni bor I              |    |    |    |    |    | 3  | r  |    |
| II                      |    |    |    |    |    | 1  |    |    |
| število drevesnih vrst  | 12 | 2  | 6  | 8  | 9  | 11 | 3  | 4  |

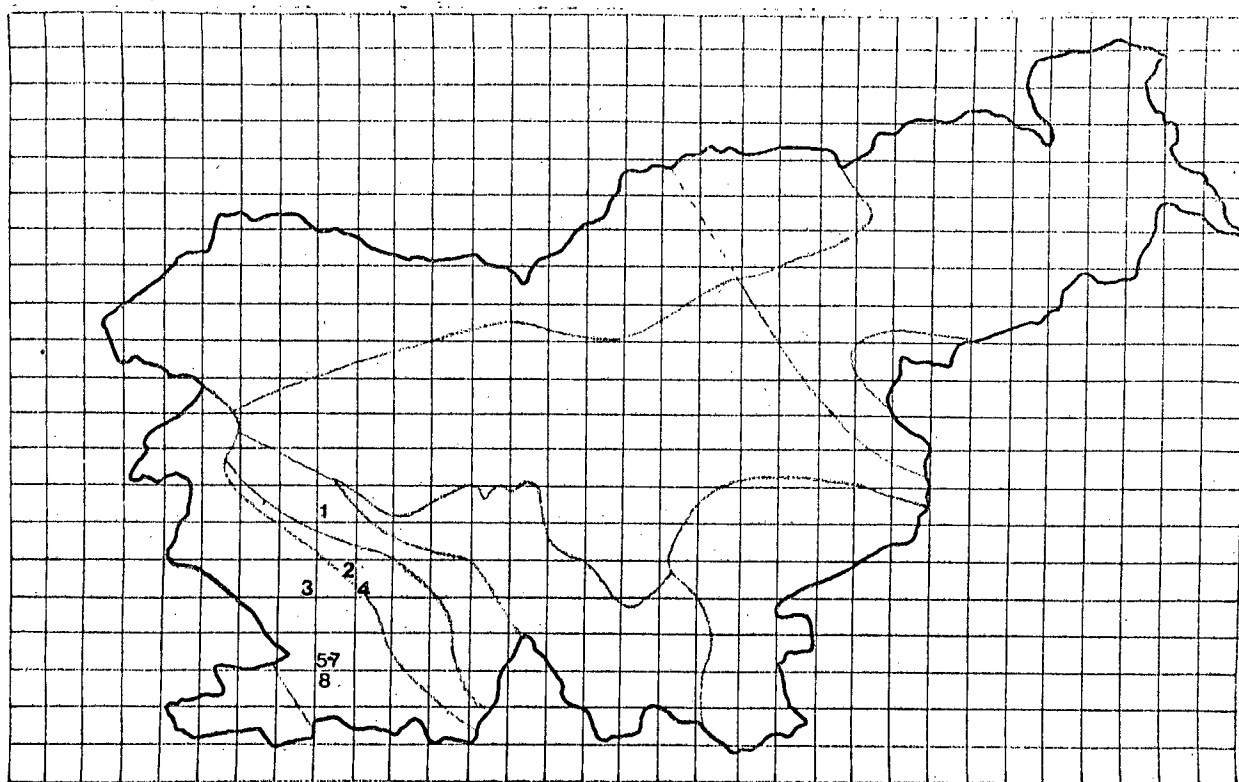




1 Jelovica, 2 Trnje, 3 Rožca, 4 Trudni vrh, 5 Mašun, 6 Šembije,  
7 Tolščak, 8 Devin vrh



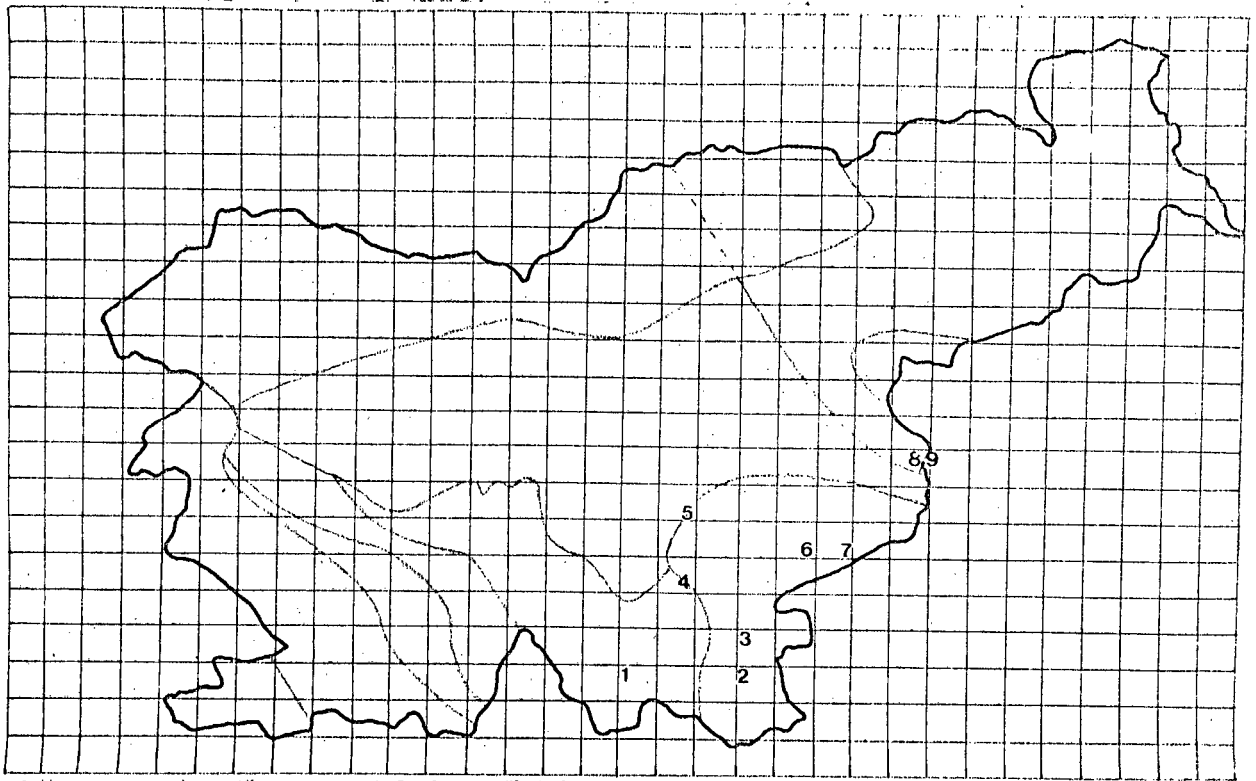
|                        | 1  | 2 | 3 | 4  | 5 | 6 | 7 | 8 |
|------------------------|----|---|---|----|---|---|---|---|
| črni bor I             |    |   | + |    |   |   |   |   |
| II                     |    |   | r |    |   |   |   |   |
| robinija I             |    |   |   |    |   | 1 | 4 |   |
| II                     |    |   | + |    | r |   | + |   |
| III                    |    |   |   |    |   |   | + | x |
| število drevesnih vrst | 10 | 7 | 6 | 11 | 7 | 7 | 5 | 4 |



1 Kovači, 2 Vrabče, 3 Tomaj, 4 Žvanuti, 5-7 Klanec, 8 Petrinja

EPIMEDIETUM ALPINI 54  
Gozdovi z vimčkom  
247

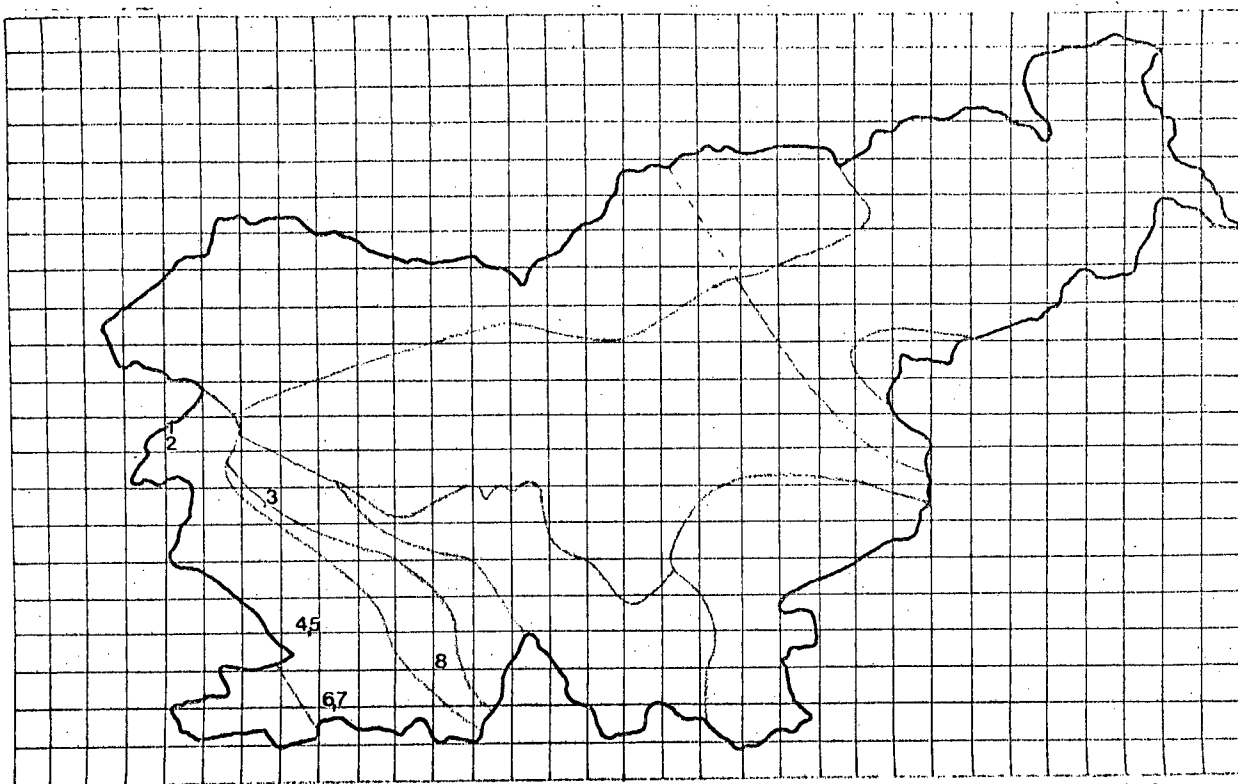
|                         | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 | NT<br>16 |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
|                         | 12       | 13       | 14       | 15       | 16       | 17       | 18       | 19       | 20       |
|                         | 1        | 2        | 3        | 4        | 5        | 6        | 7        | 8        | 9        |
| nadmorska višina v 10 m | 57       |          | 27       |          | 28       |          | 25       |          | 25       |
| lega                    |          | 19       |          | 18       |          | 25       |          | 26       |          |
| nagib <sup>o</sup>      | J        |          | JZ       |          | SV       |          | SZ       |          | S        |
| površinska kamnitost %  |          | -        |          | SV       |          | SZ       |          | Z        |          |
| graden I                | 15       |          | 15       |          | 25       |          | 18       |          | 10       |
| gaber I                 |          | 0        |          | 25       |          | 15       |          | 25       |          |
| dob I                   | 95       |          | 1        |          | 0        |          | 20       |          | 0        |
| kostanj I               |          | 0        |          | 0        |          | r        |          | 0        |          |
| bukev I                 | 5        | 1        |          |          |          | r        | 3        | 1        | +        |
| topokrpi javor I        |          | r        |          |          |          |          |          |          |          |
| mali jesen I            |          | 1        |          |          |          | x        | x        |          |          |
| jelka I                 |          | 2        | 3        | x        | 5        |          | 2        |          |          |
| lipa II                 |          |          |          | 1        | x        | x        | +        | x        |          |
| češnja I                |          |          |          |          | +        |          |          |          |          |
| gorski javor II         |          | 1        | e        | 4        | +        |          |          |          |          |
| trepetlika I            |          | e        |          | e        |          | e        |          | e        |          |
| maklen I                |          |          |          |          |          | 4        |          | +        |          |
| iva I                   |          |          |          |          |          | 1        |          |          |          |
| ostrolistni javor II    |          |          |          | x        |          |          | r        | +        | 3        |
| poljski brest II        |          |          |          | r        |          |          | e        | +        | 3        |
| gorski brest II         |          |          |          |          |          |          |          |          | x        |
| brek II                 |          |          |          |          |          |          |          |          |          |
| oreh I                  |          |          |          |          |          |          |          |          |          |
| robinja I               |          |          |          |          |          |          |          |          |          |
| smreka I                |          |          |          |          |          |          |          |          |          |
| število drevesnih vrst  | 4        | 7        | 5        | 5        | 5        | 6        | 11       | 8        | 6        |



1 Štalcerji, 2 Črnomelj, 3 Semič, 4 Podhosta, 5 Malkovec, 6 Pleterje,  
7 Oštrc

CORYLETUM AVELLANAE 15  
Gozdovi z lesko  
248

|                         | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
|-------------------------|----|----|----|----|----|----|----|----|
|                         | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 |
|                         | 1  | 2  | 3  | 6  | 7  | 4  | 5  | 8  |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| nadmorska višina v 10 m | 73 |    | 75 |    | 80 |    | 90 |    |
| lega                    |    | 50 |    | 88 |    | 99 |    | 95 |
|                         | SZ |    | SZ |    | JZ |    | JZ |    |
| nagib <sup>o</sup>      |    | SV |    | S  |    | SV |    | SV |
|                         | 20 |    | 25 |    | 10 |    | 25 |    |
|                         |    | 18 |    | 10 |    | 25 |    | 20 |
| površinska kamnitost %  |    | +  |    | 40 |    | 1  |    | x  |
|                         |    | 15 |    | 5  |    | 20 |    | 20 |
| bukev I                 | 2  | 5  | 5  | 3  | 5  | 5  | 5  | 3  |
| II                      | +  | 1  | x  | +  |    |    |    | +  |
| III                     | +  |    | r  |    |    |    |    |    |
| gorski brest I          | +  |    |    |    |    |    |    |    |
| II                      | +  |    |    |    |    |    |    |    |
| gaber I                 | 2  | r  |    |    |    |    |    |    |
| gorski javor I          | +  | +  |    |    |    |    |    |    |
| II                      | +  | +  |    |    |    |    |    |    |
| III                     | x  | +  |    |    |    |    |    |    |
| kostanj I               | +  | +  |    |    |    |    |    |    |
| II                      | x  |    |    |    |    |    |    |    |
| maklen I                | +  | e  |    |    |    |    |    |    |
| II                      | x  |    |    |    |    |    |    |    |
| III                     | +  |    |    |    |    |    |    |    |
| mali jesen II           | r  |    |    | e  | r  |    |    |    |
| III                     | +  |    |    | e  |    |    |    |    |
| češnja II               | +  |    |    |    |    |    |    |    |
| III                     |    |    |    |    |    |    |    | +  |
| mokovec I               |    |    |    | 1  | +  |    |    | 1  |
| II                      | r  |    |    | +  | +  |    |    | 2  |
| III                     |    |    |    | +  |    | +  |    |    |
| siva jelša I            |    | e  |    |    |    |    |    |    |
| veliki jesen I          | +  |    |    |    |    |    |    |    |
| gabrovec I              |    |    |    | +  |    |    |    | 1  |
| II                      |    |    |    |    |    |    |    | +  |
| III                     |    |    |    | r  |    |    |    |    |
| jerebika III            |    |    |    | +  |    |    |    | +  |
| iva II                  |    |    |    |    | r  | +  |    |    |
| graden I                |    |    |    |    |    |    | +  |    |
| smreka I                |    |    |    |    |    |    |    | +  |
| število drevesnih vrst  | 9  | 7  | 1  | 5  | 4  | 3  | 2  | 6  |

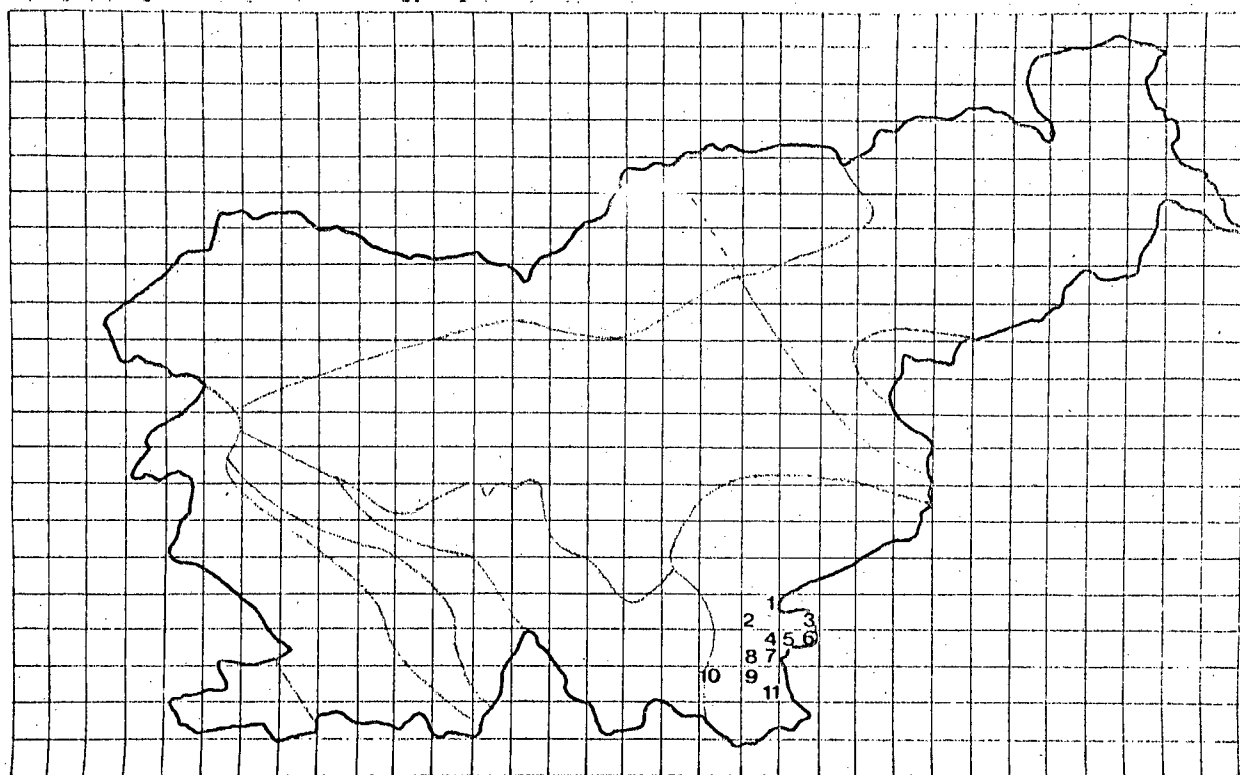


1 Sv. Jakob, 2 nad Plavami (Brda), 3 Sanabor, 4,5 Vremščica,  
6,7 Slavnik, 8 Mašun

RUBETUM CANESCENTIS 76  
Gozdovi s sivkasto robido  
249

|                         | 15<br>116         | 15<br>116 | 15<br>120 | HR<br>440 | 17<br>440 | 17<br>440 | HR<br>120 | 17<br>440 | HR<br>120 | HR<br>120 | HR<br>120 |
|-------------------------|-------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|                         | 1                 | 2         | 3         | 4         | 5         | 6         | 7         | 8         | 9         | 10        | 11        |
| nadmorska višina v 10 m | 33                | 45        |           | 19        | 14        |           | 20        |           | 19        |           |           |
| lega                    | JZ                | S         |           | J         | SV        |           |           |           | SZ        |           |           |
| nagib <sup>o</sup>      | 20                | 10        |           | 2         | 5         |           | 0         |           | 15        |           |           |
| površinska kamnitost %  | r <sup>x</sup> 15 |           |           | 1         | 10        |           | 15        |           | 5         |           |           |
| x apn. skale            | 0                 |           |           | 0         | 0         |           | x         |           | 0         |           |           |
| črna jelša I            | 3                 | 2         | 4         |           | 1         |           |           |           |           |           |           |
| kostanj I               |                   |           |           | 1         |           |           |           |           |           |           | r         |
| II                      |                   |           |           |           |           |           |           |           |           |           |           |
| III                     |                   |           |           |           |           |           |           |           |           |           |           |
| rdeči bor I             |                   |           |           | x         | 2         | x         |           | 2         |           |           |           |
| II                      |                   |           |           |           |           |           |           |           |           |           |           |
| navadna breza I         |                   | 2         |           | +         | 2         | 2         |           | x         |           |           |           |
| II                      |                   |           |           |           |           |           |           |           |           |           |           |
| puhavec I               |                   |           |           |           |           |           |           | 1         |           |           |           |
| III                     |                   |           |           |           |           |           |           | r         |           |           |           |
| gaber I                 | r                 | +         |           |           |           |           |           | e         |           | 1         | r         |
| cer I                   |                   |           |           |           |           |           |           |           |           | +         | x         |
| III                     |                   |           |           |           |           |           |           |           |           |           | x         |
| graden I                |                   |           |           | +         |           |           |           |           |           | x         | 2         |
| II                      |                   |           |           |           |           |           |           |           |           |           |           |
| III                     |                   |           |           |           |           |           |           |           |           |           |           |
| češnja I                |                   |           |           |           |           |           |           |           |           |           |           |
| II                      |                   |           |           |           |           |           |           |           |           |           |           |
| trepetlika I            | r                 |           |           |           |           |           |           |           |           | +         | x         |
| II                      |                   |           |           |           |           |           |           |           |           |           | r         |
| bukev I                 |                   | +         |           | r         |           |           |           | +         |           | +         |           |
| II                      |                   |           | e         |           |           |           |           | e         |           |           |           |
| iva I                   |                   |           |           | +         |           |           |           |           |           |           |           |
| II                      |                   |           |           |           |           |           |           | +         |           |           |           |
| mali jesen I            |                   |           |           |           |           |           |           |           |           |           | x         |
| II                      |                   |           |           |           |           |           |           |           |           |           | +         |
| III                     |                   |           |           |           |           |           |           |           |           |           |           |
| gabrovec I              |                   |           |           | +         |           |           |           | r         |           |           |           |
| II                      |                   |           |           |           |           |           |           | e         |           |           | r         |
| III                     |                   |           |           |           |           |           |           | x         |           |           |           |
| jelka I                 |                   |           |           |           |           |           |           |           |           | +         |           |
| dob I                   |                   |           |           |           |           |           |           |           |           | e         |           |
| II                      |                   |           |           |           |           |           |           |           |           |           |           |
| drobnica I              |                   |           |           |           |           |           |           |           |           | r         | r         |
| lipovec I               |                   |           |           |           |           |           |           |           |           |           | +         |
| oreh II                 |                   |           |           |           |           |           |           |           |           | e         |           |
| smreka I                |                   |           |           |           |           |           |           |           |           | +         |           |
| robinja I               |                   |           |           |           |           |           |           |           |           |           |           |
| število drevesnih vrst  | 4                 | 4         | 2         | 7         | 5         | 7         | 9         | 5         | 7         | 7         | 8         |

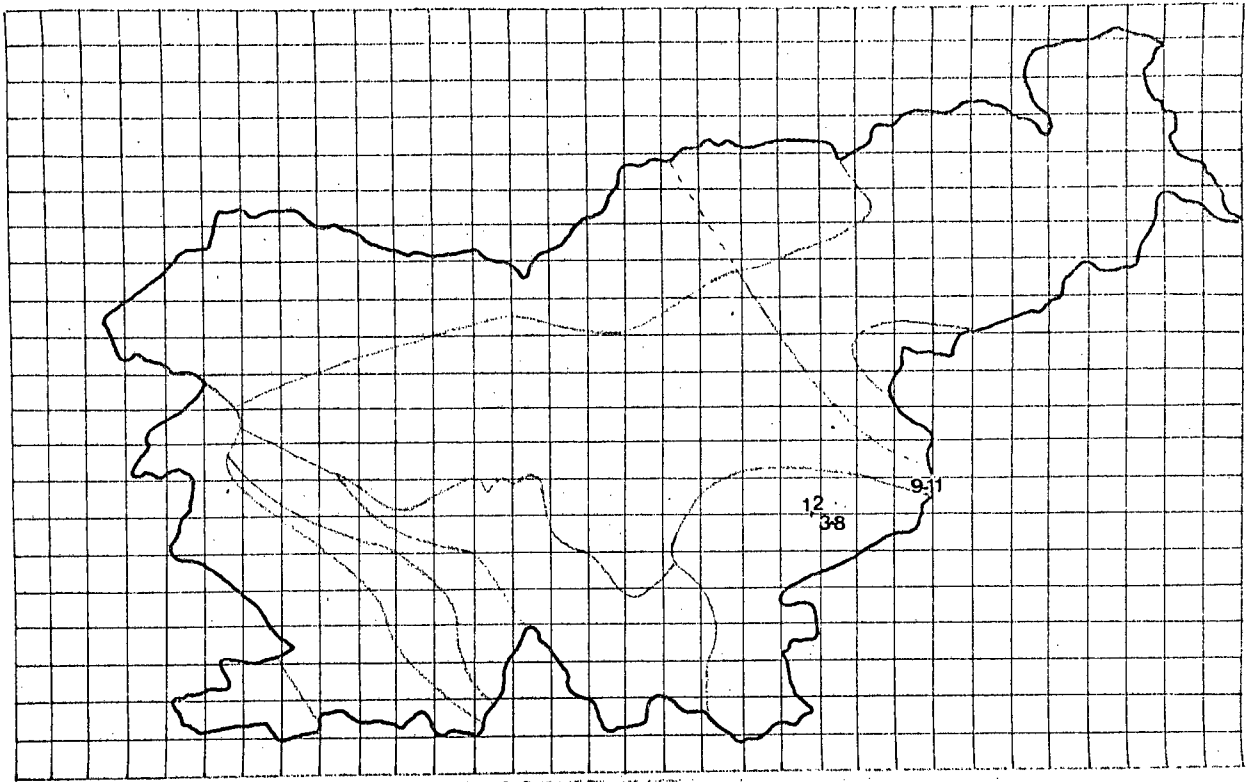




1 Jugorje, 2 Brezova reber (Bela krajina), 3 Bojanja vas, 4 Dobravice,  
5 Primostek, 6 Rosalnice, 7 Okljuka, 8 Lokviški dell, 9 Dolenja Paka,  
10 Mrzla draga (Miklarji), 11 Butorajske košenice

HIERACIETUM UMBELLATI 74  
 Gozdovi s kobulasto škržolico  
 250

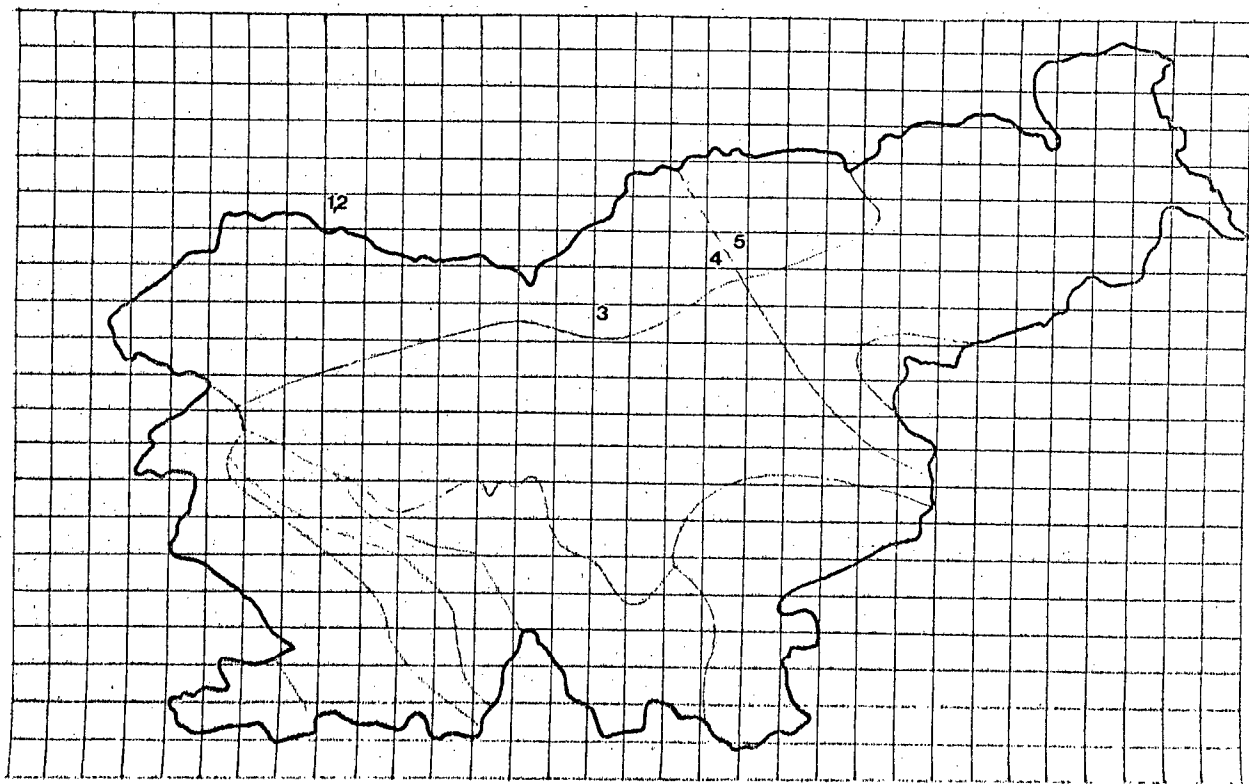
|                         | 15  | 15  | 17  | 17  | 17  | HR  | HR  | HR  | HR  | HR  | HR  |
|-------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                         | 161 | 440 | 440 | 440 | 120 | 120 | 120 | 120 | 120 | 120 | 120 |
|                         | 1   | 2   | 7   | 8   | 9   | 9   | 10  | 11  | 8   | 12  | 13  |
|                         | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  |
| nadmorska višina v 10 m | 18  | 22  | 22  | 22  | 21  | 18  | 18  | 18  | 17  | 17  | 17  |
| lega                    | -   | JV  | JV  | JV  | -   | Z   | -   | JZ  | -   | JZ  |     |
| nagib <sup>o</sup>      | 0   | 2   | 2   | 2   | 0   | 1   | 5   | 0   | 0   | 5   |     |
| površinska kamnitost %  | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   |     |
| bukev I                 | 3   | 4   | 2   |     | r   |     |     | 0   | 0   |     |     |
| II                      |     |     | r   | e   | r   |     |     |     |     |     |     |
| rdeči bor I             |     |     | 3   | 3   | 4   | r   | +   |     |     |     | +   |
| II                      |     |     |     |     |     | +   |     |     |     |     | +   |
| III                     |     |     |     | +   |     |     |     |     |     |     |     |
| dob I                   |     | r   | +   | 1   | 3   | 3   | 3   | 4   | 2   | 4   | 4   |
| II                      |     | x   |     | +   | x   | +   | 2   | e   |     | 3   |     |
| III                     | +   |     |     |     | +   |     | x   | x   | x   | +   |     |
| drobnica II             | e   | e   | r   | r   |     |     |     |     |     |     |     |
| gaber I                 |     |     | +   |     | r   | e   | 3   | 2   | 3   |     |     |
| II                      | r   | x   |     | e   | +   |     | +   | 1   | 1   |     |     |
| III                     | x   | x   | x   | r   | +   |     |     | +   | 1   |     |     |
| češnja II               | x   |     |     |     |     |     |     |     |     |     | +   |
| iva II                  |     |     |     | e   |     |     |     |     |     |     |     |
| trepetlika I            |     |     |     | e   |     | e   | e   |     |     |     |     |
| II                      |     |     |     | r   |     |     |     |     |     |     |     |
| navadna breza II        |     |     |     | r   |     |     |     |     |     |     | +   |
| III                     |     |     |     | r   |     |     |     |     |     |     |     |
| puhasta breza II        |     |     |     | r   |     |     |     |     |     |     |     |
| graden I                |     |     |     |     |     | +   |     |     |     |     |     |
| kostanj III             |     |     |     |     |     | +   |     |     |     |     |     |
| cer III                 |     |     |     |     |     |     | e   |     |     |     |     |
| lipa II                 |     |     |     |     |     |     |     | +   |     |     |     |
| maklen II               |     |     |     |     |     |     |     |     | +   |     |     |
| črna jelša I            |     |     |     |     |     |     |     |     |     |     | +   |
| II                      |     |     |     |     |     |     |     |     |     |     | 1   |
| smreka I                | 3   | 1   |     | r   | r   |     | e   |     |     | x   |     |
| II                      | x   | r   |     | r   |     |     | x   |     |     | 1   |     |
| III                     |     | r   |     |     |     |     |     |     |     |     | +   |
| število drevesnih vrst  | 5   | 4   | 5   | 8   | 4   | 8   | 5   | 3   | 3   | 1   | 5   |



1,2 Smednik, 3-8 Krakovski gozd, 9-11 Brežiška Dobrava

HIERACIETUM LACHENALII 228  
Gozdovi z Lachenalovo škržolico  
251

|                         | NT<br>99 | NT<br>117 | NT<br>99 | NT<br>99 | NT<br>99 |
|-------------------------|----------|-----------|----------|----------|----------|
|                         | 1        | 2         | 9        | 3        | 4        |
|                         | 1        | 2         | 3        | 4        | 5        |
| nadmorska višina v 10 m | 65       | 59        |          | 76       |          |
|                         | 65       |           | 67       |          |          |
| lega                    | S        | JZ        |          | JV       |          |
|                         |          | S         |          | J        |          |
| nagib <sup>o</sup>      | 15       | 30        |          | 35       |          |
|                         | 15       |           | 30       |          |          |
| površinska kamnitost %  | ?        | 0         |          | 5        |          |
| kamenčki                |          | ?         |          | 0        |          |
| bukev I                 | 4        | 5         | 4        | 4        | e        |
| II                      | 1        | 1         | 1        | 1        |          |
| graden I                |          |           | 2        |          |          |
| III                     |          |           | +        |          |          |
| smreka I                | 1        | 2         | 2        | 2        | 5        |
| II                      | +        | 2         | 2        | 1        | 1        |
| III                     | 2        | 1         | +        |          |          |
| navadna breza I         | +        |           |          |          |          |
| rdeči bor I             | +        |           |          | 2        | r        |
| II                      |          |           |          | r        |          |
| dob I                   | 1        |           |          |          | e        |
| II                      | +        | +         |          |          |          |
| III                     |          |           |          |          | e        |
| gaber I                 |          | +         |          |          |          |
| jerebika II             |          | +         |          |          |          |
| drobnica II             |          |           | +        |          |          |
| jelka II                |          |           | +        |          |          |
| gorski javor I          |          |           |          | +        |          |
| II                      |          |           |          | +        |          |
| macesen I               |          |           |          | +        |          |
| siva jelša II           |          |           |          |          | r        |
| število drevesnih vrst  | 5        | 5         | 5        | 5        | 5        |



1,2 Svatne v Rožu, 3 Podter, 4 Graška gora, 5 Pohorje - Golavabuka

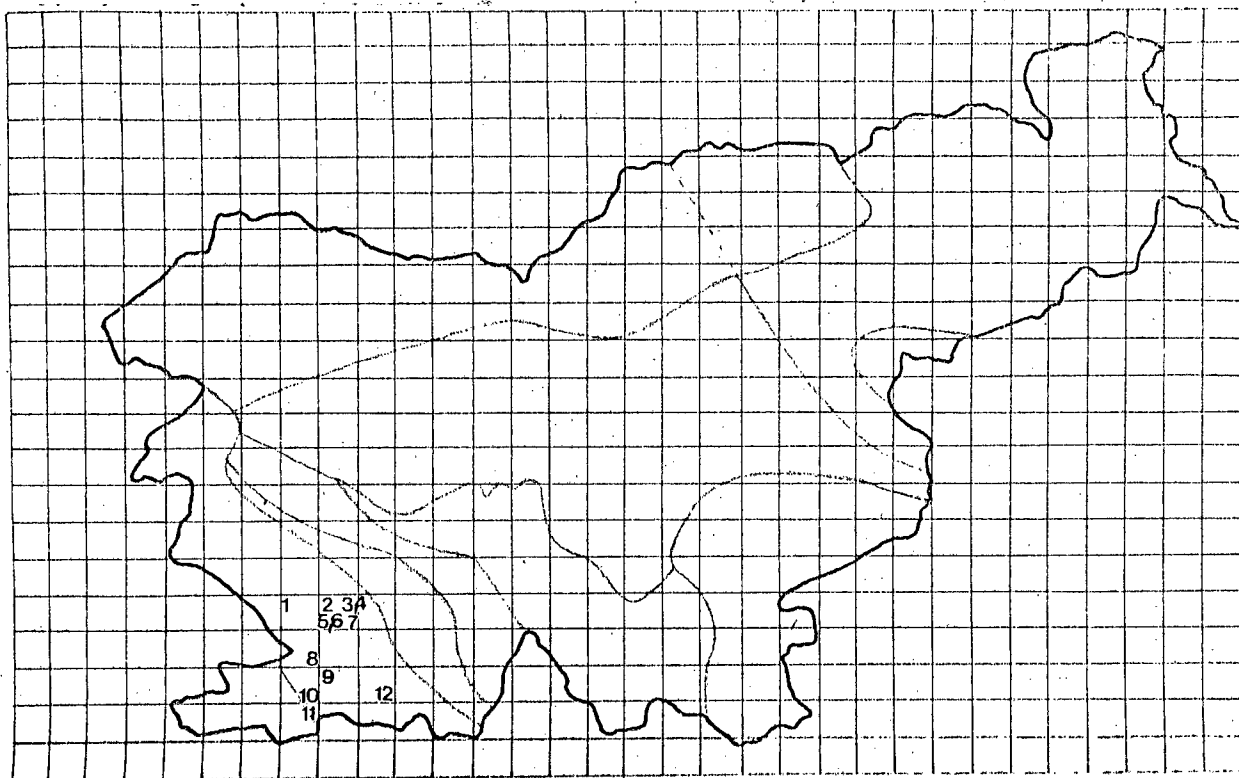
Suha rastišča: Hribski pas v Primorju, Predalpah in Alpah

PRUNETUM SPINOSAE 14

Gozdovi s črnim trnom

252

|                         | HR  | HR  | HR | 15 | 15 | HR | HR  | 15 | 15 | 15 | 15 | HR |
|-------------------------|-----|-----|----|----|----|----|-----|----|----|----|----|----|
|                         | 1   | 1   | 1  | 6  | 6  | 1  | 1   | 6  | 6  | 6  | 6  | 1  |
|                         | 5   | 4   | 14 | 21 | 16 | 7  | 8   | 17 | 22 | 14 | 19 | 10 |
|                         | 1   | 2   | 3  | 4  | 5  | 6  | 7   | 8  | 9  | 10 | 11 | 12 |
| nadmorska višina v 10 m | 35  |     | 54 |    | 47 |    | 70  |    | 58 |    | 56 |    |
| lega                    |     | 63  |    | 61 |    | 65 |     | 47 |    | 60 |    | 65 |
| nagib <sup>o</sup>      | JZ  |     | JZ |    | JV |    | JZ  |    | SZ |    | SV |    |
| površinska kamnitost %  | 15  |     | 30 |    | 10 |    | 30  |    | 20 |    | 18 |    |
|                         |     | 20  |    | 12 |    | 30 |     | 10 |    | 20 |    | 5  |
|                         | 1/2 |     | 10 |    | 5  |    | 1/2 |    | 40 |    | 10 |    |
|                         |     | 1/2 |    | 10 |    | 1  |     | 30 |    | 20 |    | 0  |
| puhavec I               | 3   | 4   |    |    | x  |    | 1   | +  |    | x  |    |    |
|                         | +   | 1   |    |    | x  |    |     | +  | e  |    |    |    |
|                         |     |     |    |    |    |    | x   |    | e  | x  |    |    |
| gabrovec I              | +   |     | 2  | 4  | 3  | 2  | +   | 5  | 4  | 2  | 4  |    |
|                         |     |     | 1  | 1  | 1  | +  | x   | 1  | 1  | 1  | 1  | r  |
|                         |     |     | +  |    |    |    |     |    |    |    |    | +  |
| cer I                   |     |     |    |    | 1  | 3  | 3   | r  | +  | 1  | r  | 5  |
|                         |     |     |    |    | x  | +  |     |    | +  |    |    | 1  |
|                         |     |     |    |    | +  |    | x   |    |    |    | r  | +  |
| lipovec II              | +   |     |    |    |    |    |     | +  |    |    |    |    |
| mali jesen I            | +   |     |    | 1  | x  |    |     |    | r  |    |    |    |
|                         | 1   |     |    | 1  |    | 1  | 2   | r  | +  | e  |    |    |
|                         |     |     |    | +  |    |    |     |    |    | e  |    |    |
| maklen II               | +   | +   |    |    |    |    |     | r  | +  |    |    |    |
|                         | r   | +   |    |    |    |    |     |    |    |    |    |    |
| graden I                |     | +   | +  | e  |    |    |     | +  |    |    |    |    |
|                         |     | +   |    |    |    |    |     |    |    |    |    |    |
| bukev I                 |     | +   |    |    |    |    |     |    | x  |    |    | r  |
|                         |     |     |    |    |    |    |     |    | +  |    |    |    |
| češnja I                |     |     |    |    |    |    |     |    | r  |    |    | +  |
|                         |     |     | r  |    |    | r  |     |    | +  |    |    |    |
|                         |     |     | r  |    |    | +  |     |    |    |    |    | +  |
| drobnica II             |     |     | +  |    |    |    |     |    |    |    |    | +  |
| gaber I                 |     |     | 2  |    |    |    |     |    |    |    |    |    |
|                         |     |     | 1  |    |    |    |     |    | 1  |    |    |    |
|                         |     |     | +  |    |    |    |     |    | 1  |    |    | r  |
| mokovec I               |     |     |    | 1  | +  |    |     | +  |    |    |    |    |
|                         |     |     |    | +  |    |    |     |    |    |    |    |    |
| paklen II               |     |     |    |    | +  |    |     |    |    |    |    |    |
| navadna jelka II        |     |     |    |    | e  |    |     |    |    |    |    |    |
| lesnika II              |     |     |    |    |    | +  |     |    |    |    |    |    |
| poljski brest I         |     |     |    |    |    |    |     | +  |    |    |    |    |
| trepetlika I            |     |     |    |    |    |    |     |    |    |    | r  |    |
|                         |     |     |    |    |    |    |     |    |    |    | r  | r  |
| črni bor I              |     | 1   |    |    |    |    |     |    |    |    |    |    |
|                         |     | r   |    |    |    |    |     |    |    |    |    |    |
| robinija II             |     |     |    |    |    | r  |     |    |    |    |    |    |
| število drevesnih vrst  | 5   | 2   | 7  | 4  | 8  | 6  | 4   | 8  | 8  | 4  | 3  | 7  |

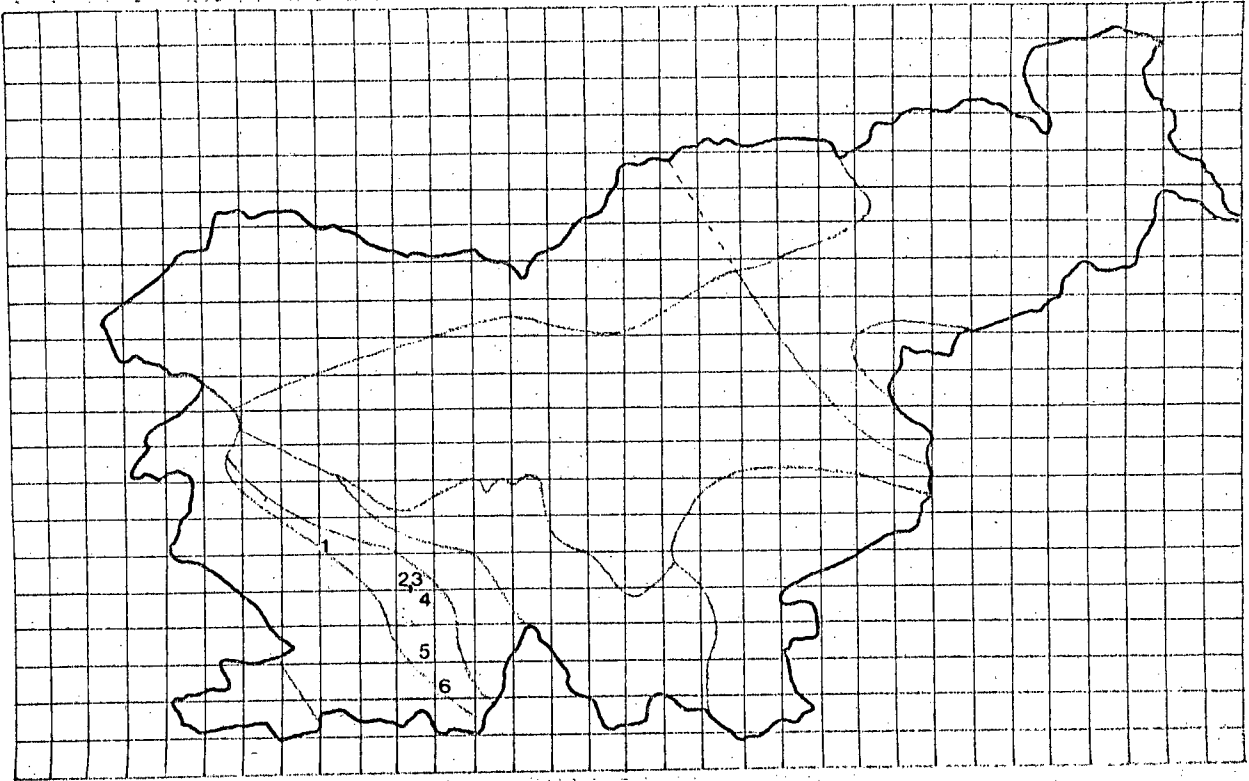


1 Štorje, 2 Čebulovica, 3 Laže, 4 Ravnik (Osojnica), 5 Škocjan,  
6 Goriče, 7 Vremščica, 8 Hrpelje, 9 Hotična, 10 Slavnik, 11 Lipnik,  
12 Račice

DIANTHETUM SILVESTRIS 30  
Gozdovi z divjim klinčkom  
253

|                         | 15<br>6 | 15<br>6 | 15<br>6 | 15<br>6 | 15<br>6 | 15<br>6 |
|-------------------------|---------|---------|---------|---------|---------|---------|
|                         | 24      | 26      | 29      | 28      | 27      | 25      |
|                         | 1       | 2       | 3       | 4       | 5       | 6       |
| nadmorska višina v 10 m | 75      |         | 66      |         | 93      |         |
| lega                    | JV      |         | 78      |         | 68      | 88      |
| nagib <sup>o</sup>      |         | JZ      |         | SV      |         | JZ      |
| površinska kamnitost %  | 45      |         | 12      |         | 20      |         |
|                         |         | 20      |         | 25      |         | 30      |
|                         | 80      |         | 20      |         | 15      |         |
|                         |         | 5       |         | 20      |         | 28      |
| gabrovec I              | 2       | 2       | 4       | 5       | 2       | 2       |
| II                      | 1       | +       |         | 1       | 2       |         |
| puhavec I               |         |         |         |         |         | +       |
| II                      | e       | +       | +       |         |         |         |
| bukev I                 | e       |         |         | r       | r       |         |
| II                      |         |         |         | r       |         |         |
| III                     |         |         |         |         |         |         |
| mali jesen I            | 1       | 2       | 1       |         | 1       | 1       |
| II                      | 1       | +       | +       |         | 1       | x       |
| III                     |         |         |         |         |         | +       |
| mokovec I               | 1       | +       | x       | +       | 1       | 1       |
| II                      | +       | +       |         | +       | +       | +       |
| III                     |         |         |         |         |         |         |
| lipovec I               |         | 1       | +       |         |         |         |
| II                      |         | +       | +       |         |         |         |
| gorski javor I          |         | r       | r       |         |         |         |
| II                      |         |         |         |         | r       |         |
| III                     |         | r       |         |         |         |         |
| jerebika II             |         | r       |         |         |         |         |
| III                     |         |         | +       | +       | e       |         |
| cer I                   |         | 1       |         |         |         | r       |
| II                      |         | +       |         | r       | +       | +       |
| graden I                |         | +       | +       |         |         |         |
| II                      |         |         |         |         |         | +       |
| gaber I                 |         |         | r       |         |         |         |
| navadna jelka I         |         |         |         | r       |         |         |
| II                      |         |         |         | +       |         |         |
| maklen I                |         |         | r       |         |         |         |
| II                      |         |         | r       |         |         | x       |
| III                     |         |         | r       |         |         |         |
| drobnica II             |         |         |         |         |         | +       |
| smreka II               |         |         |         | r       |         |         |
| število drevesnih vrst  | 5       | 10      | 11      | 6       | 7       | 7       |

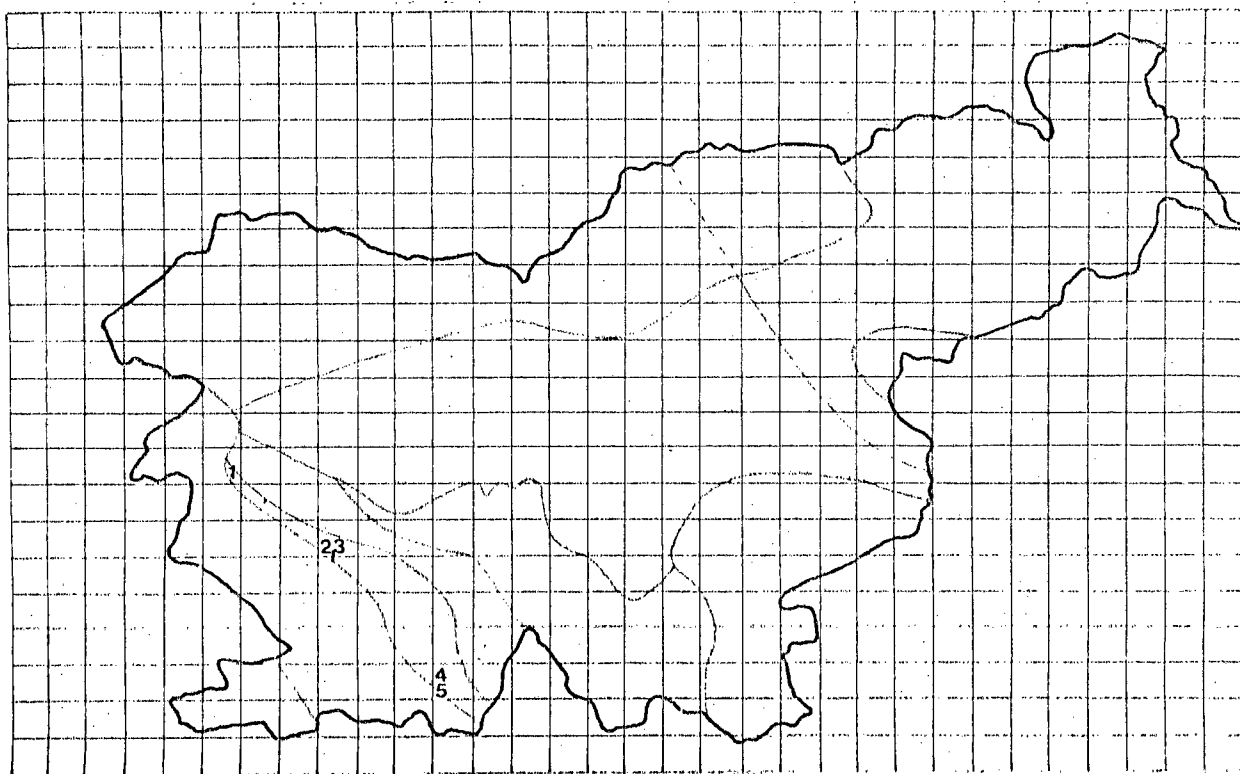




1 planota Nanosa, 2,3 Jelovica (Pivški Javornik), 4 Vlačno, 5 nad Korithnicami,  
6 Zabiče

RHAMNETUM FALLACIS 32  
 Gozdovi s kranjsko krhliko  
 254

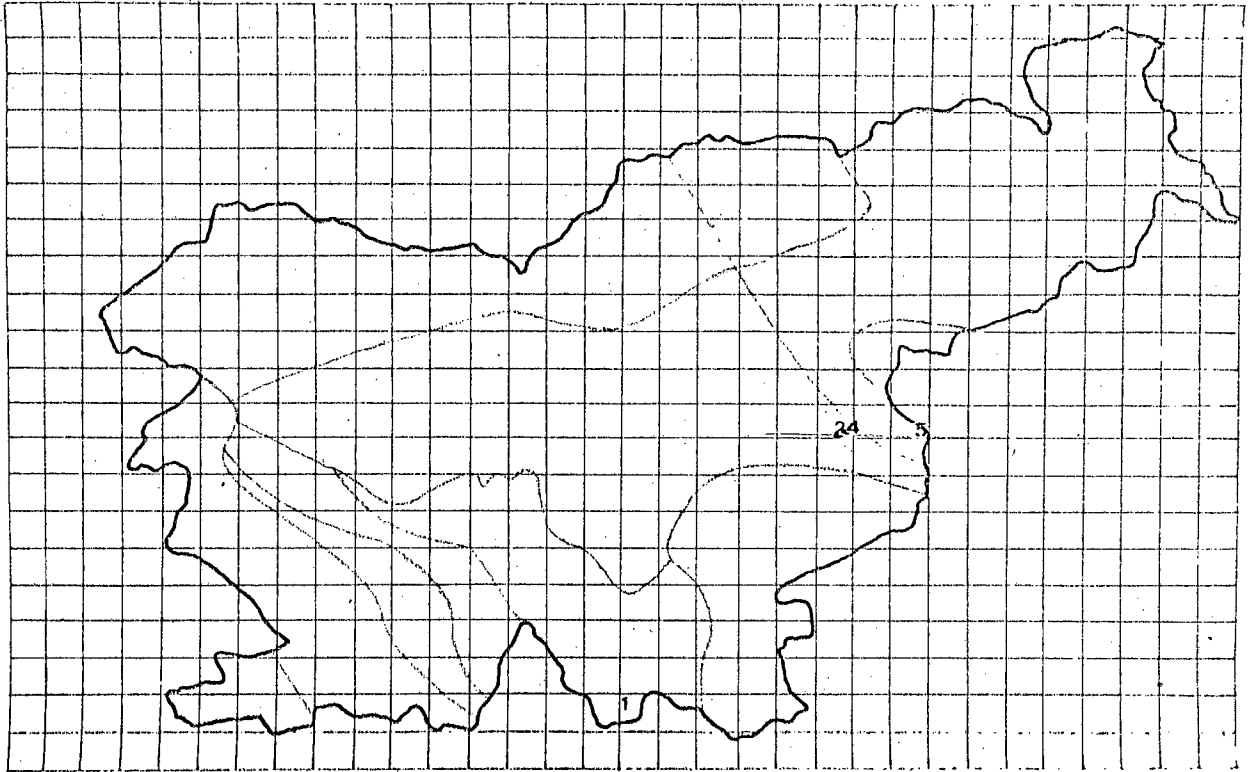
|                          | 15 | 15 | 15 | 15 | 15 |
|--------------------------|----|----|----|----|----|
|                          | 6  | 6  | 6  | 6  | 6  |
|                          | 36 | 35 | 37 | 40 | 39 |
|                          | 1  | 2  | 3  | 4  | 5  |
| nadmorska višina v 10 m. | 95 |    | 90 |    | 03 |
| razlika nad 1000 m       |    | 80 |    | 00 |    |
| lega                     | JZ |    | Z  |    | JZ |
| nagib <sup>o</sup>       | 20 |    | JZ |    | SZ |
|                          |    | 30 |    | 18 | 25 |
| površinska kamnitost %   | 30 |    | 15 |    | 40 |
|                          |    | 20 |    | 10 |    |
| gabrovec I               | 3  | 3  | 5  | +  | 2  |
| II                       |    | +  | 1  | +  | +  |
| topokrpi javor I         | r  |    |    |    |    |
| II                       |    | x  |    |    |    |
| puhavec II               | r  | x  | e  |    |    |
| III                      | e  |    |    |    |    |
| češnja II                | +  |    |    | e  |    |
| mali jesen I             | +  | 2  |    | +  |    |
| II                       | +  | 1  |    |    |    |
| bukev I                  | r  |    |    | r  | 1  |
| II                       | r  |    |    |    |    |
| III                      |    |    |    |    | +  |
| lipovec I                | 1  |    |    |    | e  |
| mokovec I                | x  | r  |    | 1  | +  |
| II                       | +  |    | r  |    | x  |
| cer I                    |    | +  |    |    |    |
| graden I                 |    | x  |    |    |    |
| II                       |    | +  |    |    |    |
| paklen II                |    | +  |    |    |    |
| smreka II                |    |    | r  |    |    |
| navadna jelka I          |    |    | x  |    |    |
| II                       |    |    |    | x  |    |
| ostrolistni javor I      |    |    | r  | +  | 1  |
| II                       |    |    |    | +  | +  |
| lesnika II               |    |    |    | +  |    |
| jerebika I               |    |    |    | 1  | +  |
| II                       |    |    |    | +  |    |
| divji kostanj II         |    |    |    | r  |    |
| število drevesnih vrst   | 8  | 8  | 6  | 9  | 6  |



1 Trnovo (Trnovski gozd), 2,3 planota Nanosa, 4 Ostrica (Snežnik), 5 Zabiče

GALLETUM LUCIDI 52  
Gozdovi z bleščečo lakoto  
255

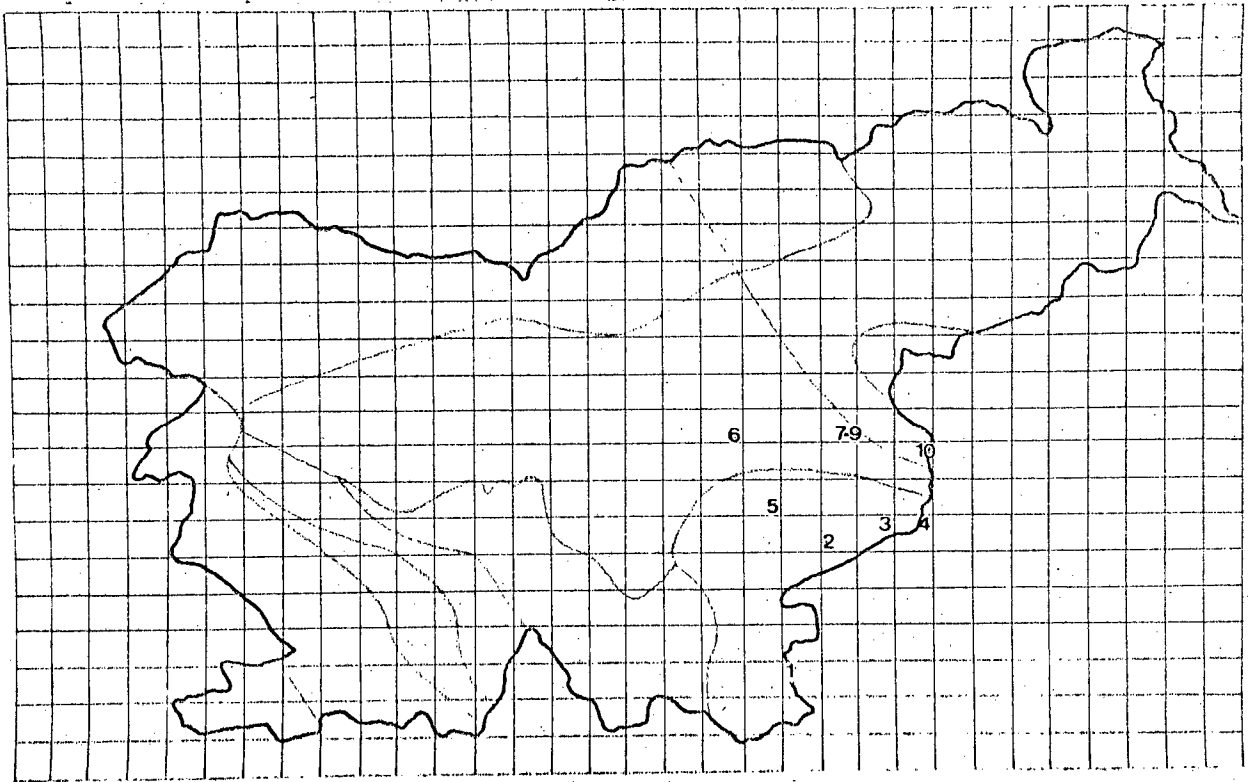
|                         | HR<br>30 | HR<br>30 | HR<br>30 | HR<br>30 | HR<br>30 |
|-------------------------|----------|----------|----------|----------|----------|
|                         | 2        | 3        | 4        | 5        | 1        |
|                         | 1        | 2        | 3        | 4        | 5        |
| nadmorska višina v 10 m | 44       |          | 48       |          | 61       |
| lega                    | J        |          | J        |          | JV       |
| nagib <sup>o</sup>      | 50       |          | 25       |          | 25       |
| površinska kamnitost %  | 40       |          | 0        |          | 0        |
| graden I                | 1        | 3        | 3        | 3        | 1        |
| II                      |          |          |          |          | +        |
| III                     |          | +        | +        | x        |          |
| puhavec I               |          |          |          |          | 2        |
| II                      |          |          |          |          | x        |
| poljski brest II        | e        |          |          |          |          |
| topokrpi javor I        | 1        |          |          |          |          |
| III                     | e        |          |          |          |          |
| gorski brest II         | e        |          |          |          |          |
| III                     |          | +        |          |          |          |
| brek I                  | r        |          | +        | 2        |          |
| II                      |          |          | +        | +        | +        |
| III                     |          | +        | +        | +        |          |
| gabrovec I              | 1        | 3        | +        | x        | 2        |
| II                      |          | x        |          |          | x        |
| mali jesen I            |          | 2        |          | +        | x        |
| II                      | 1        | 4        | 2        | 3        | 2        |
| III                     |          | x        |          | +        |          |
| mokovec I               | e        | x        |          | +        |          |
| II                      |          | x        | +        | +        | +        |
| III                     |          |          |          |          | x        |
| gorski javor III        |          | +        |          | +        |          |
| bukev I                 |          | 2        | 3        | 3        | +        |
| II                      |          | +        | x        | +        |          |
| III                     |          | +        |          | +        |          |
| drobnica II             |          | +        |          | +        | +        |
| III                     |          |          | +        |          |          |
| ostrolistni javor III   |          | x        |          | +        | x        |
| kostanj III             |          |          | +        |          |          |
| cer I                   |          |          | +        |          |          |
| II                      |          |          |          |          | +        |
| maklen I                |          |          |          | +        |          |
| II                      |          |          | x        | +        | +        |
| III                     |          |          | +        |          |          |
| češnja II               |          |          |          |          | r        |
| III                     |          |          |          | +        |          |
| lipa II                 |          |          |          |          | +        |
| število drevesnih vrst  | 8        | 10       | 10       | 11       | 13       |



1 Krkovo, 2 Vranske pečine, 3,4 Zvirk, 5 Sv.Gore

LATHYRETUM NIGRI 53  
Gozdovi s črnim grahorjem  
256

|                         | HR<br>30<br>7<br>1 | HR<br>30<br>11<br>2 | HR<br>30<br>14<br>3 | HR<br>30<br>13<br>4 | HR<br>30<br>12<br>5 | HR<br>30<br>15<br>6 | HR<br>30<br>6<br>7 | HR<br>30<br>8<br>8 | HR<br>30<br>9<br>9 | HR<br>30<br>10<br>10 |
|-------------------------|--------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------|--------------------|--------------------|----------------------|
| nadmorska višina v 10 m | 16                 |                     | 25                  |                     | 19                  |                     | 62                 |                    | 56                 |                      |
| lega                    | JZ                 |                     | JZ                  |                     | JZ                  |                     | J                  |                    | J                  |                      |
| nagib <sup>o</sup>      | 35                 |                     | 15                  |                     | 30                  |                     | 35                 |                    | 25                 |                      |
| površinska kamnitost %  | 30                 |                     | 18                  |                     | 35                  |                     | 35                 |                    | 25                 |                      |
| cer I                   | 2                  | x                   |                     | r                   |                     | x                   |                    | 30                 |                    | 0                    |
| II                      |                    | +                   |                     |                     |                     |                     |                    | 5                  | 4                  | 5                    |
| III                     |                    | x                   |                     |                     |                     |                     | x                  |                    | 2                  |                      |
| graden I                |                    | 4                   | 3                   | 3                   | 5                   | 3                   |                    | 1                  | +                  | 4                    |
| II                      | +                  | x                   |                     |                     | e                   | +                   |                    |                    |                    |                      |
| III                     |                    |                     |                     | 1                   |                     |                     |                    | x                  |                    | +                    |
| drobnica II             | +                  | e                   | r                   |                     |                     |                     | x                  | x                  | +                  |                      |
| brek I                  |                    |                     | +                   | x                   |                     |                     |                    |                    |                    |                      |
| II                      | +                  |                     |                     |                     |                     | r                   | x                  | +                  | +                  | +                    |
| III                     |                    |                     |                     | +                   |                     | x                   |                    | +                  |                    |                      |
| gabrovec I              | x                  |                     |                     |                     |                     |                     | r                  |                    |                    | +                    |
| II                      |                    |                     |                     |                     |                     |                     | r                  | 2                  |                    |                      |
| mali jesen I            | +                  |                     | 1                   | 3                   |                     | x                   | r                  |                    |                    | 2                    |
| II                      |                    | 1                   | 2                   | 2                   | x                   | x                   | 1                  | x                  | 2                  |                      |
| III                     |                    | e                   |                     | x                   |                     |                     |                    |                    |                    |                      |
| maklen I                |                    | r                   |                     |                     |                     | x                   |                    |                    | +                  |                      |
| II                      | +                  | +                   | +                   |                     | x                   | x                   | 3                  | x                  |                    | x                    |
| III                     |                    |                     |                     |                     |                     |                     | x                  |                    |                    |                      |
| kostanj I               |                    |                     |                     | +                   | e                   |                     |                    |                    |                    |                      |
| II                      |                    | e                   | +                   |                     | e                   | e                   |                    |                    |                    |                      |
| III                     |                    |                     |                     | +                   |                     |                     |                    |                    |                    |                      |
| češnja II               |                    | x                   | e                   |                     | x                   |                     |                    |                    | +                  | x                    |
| III                     |                    | +                   |                     | r                   |                     |                     |                    | +                  |                    |                      |
| gaber I                 |                    | r                   | +                   |                     |                     |                     |                    |                    |                    |                      |
| II                      |                    | x                   |                     |                     | r                   |                     |                    |                    | +                  | +                    |
| ostrolistni javor II    |                    |                     | r                   |                     |                     |                     |                    |                    |                    |                      |
| lipa II                 |                    |                     | +                   |                     |                     |                     |                    |                    |                    |                      |
| bukev I                 |                    |                     | 1                   | x                   |                     |                     | +                  | +                  | 1                  | +                    |
| II                      |                    |                     | 1                   |                     |                     |                     |                    |                    |                    | x                    |
| III                     |                    |                     |                     |                     |                     |                     |                    |                    |                    | x                    |
| gorski javor I          |                    |                     |                     |                     |                     |                     |                    |                    |                    | +                    |
| II                      |                    |                     | r                   | +                   |                     |                     |                    |                    |                    | +                    |
| III                     |                    |                     |                     |                     |                     |                     |                    |                    |                    | +                    |
| mokovec II              |                    |                     |                     |                     |                     | e                   |                    | +                  | +                  |                      |
| III                     |                    |                     |                     | x                   |                     |                     |                    |                    |                    |                      |
| lesnika II              |                    |                     |                     |                     |                     | r                   |                    |                    |                    |                      |
| gorski brest II         |                    |                     |                     |                     |                     |                     |                    |                    |                    | +                    |
| oreh II                 |                    |                     |                     |                     |                     |                     |                    |                    |                    |                      |
| smreka I                |                    |                     |                     |                     |                     |                     |                    |                    |                    |                      |
| II                      |                    |                     |                     |                     |                     |                     |                    |                    |                    |                      |
| število drevesnih vrst  | 7                  | 8                   | 12                  | 8                   | 6                   | 7                   | 8                  | 9                  | 10                 | 11                   |

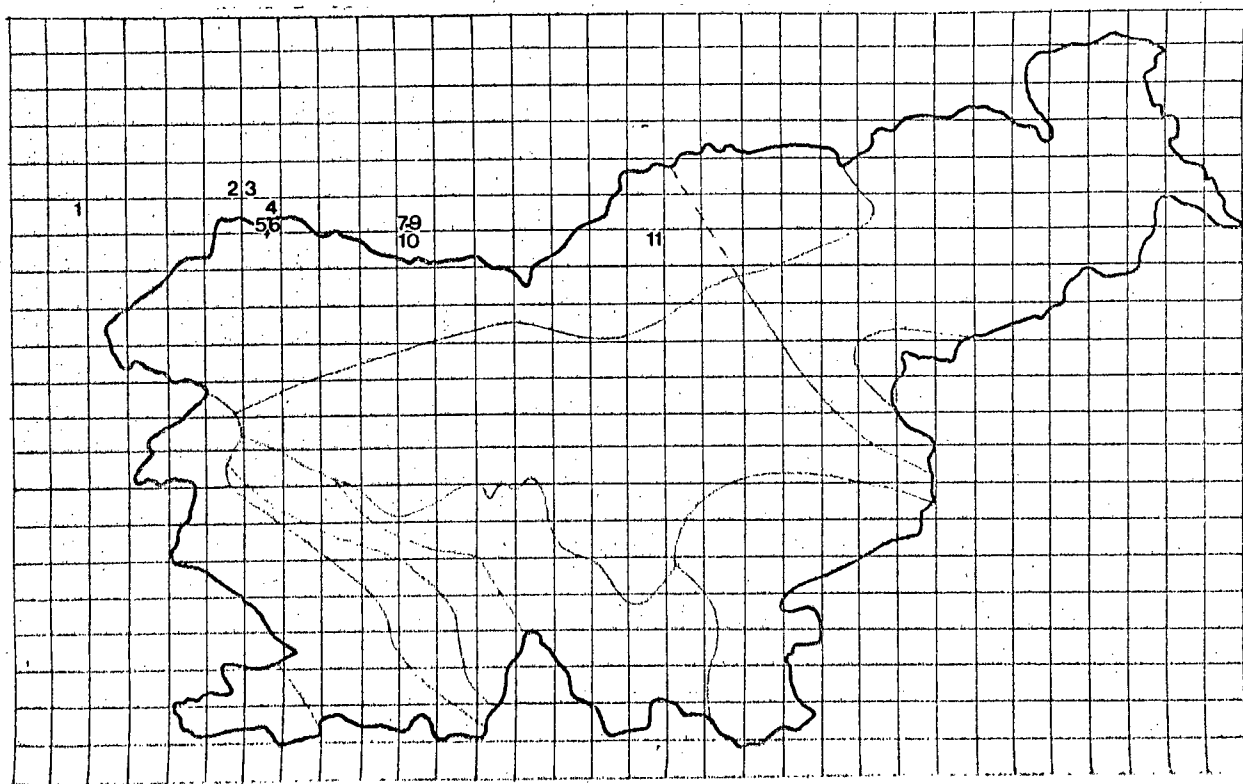


1 Griblje, 2 Oštrc, 3 Sv. Vid, 4 Kležnik (Mokrice), 5 Zbure, 6 Kum (Radeče), 7 Bohor-Reštanj, 8 Puste ložice, 9 Svarč, 10 Bizeljsko- Kozji rep

AMELANCHIERETUM OVALIS 263  
Gozdovi s šmarno hrušico  
257

|                         | NT  | B  | VI | NT  | NT  | NT  | B  | B  | AK  | AK  | NT  |
|-------------------------|-----|----|----|-----|-----|-----|----|----|-----|-----|-----|
|                         | 107 |    | 31 |     | 107 |     | 4  |    | 268 |     | 107 |
|                         |     | 6  |    | 107 |     | 107 |    | 3  |     | 268 |     |
|                         | 15  | 3  | 1  | 16  | 17  | 18  | 5  | 4  | 4   | 3   | 14  |
|                         | 1   | 2  | 3  | 4   | 5   | 6   | 7  | 8  | 9   | 10  | 11  |
| nadmorska višina v 10 m | 87  |    | 62 |     | 07  |     | 77 |    | 80  |     | 70  |
| razlika nad 1000 m      |     | 76 |    | 90  |     | 02  |    | 80 |     | 85  |     |
| lega                    | V   |    | J  |     | JV  |     | JV |    | J   |     | JV  |
| nagib°                  |     | J  |    | V   |     | S   |    | JZ |     | JV  |     |
|                         | 45  |    | 30 |     | 25  |     | 35 |    | 20  |     | 45  |
| površinska kamnitost %  |     |    |    | 15  |     | 25  |    | 30 |     | 30  |     |
| o bloki                 |     |    | ?  |     | ?   |     | ?  |    | ?   |     | 0   |
| rdeči bor I             |     | 1  | 5  | 3   | 2   | 4   | +  | x  | 1   | 2   | 4   |
| črni bor I              | e   | x  |    |     |     |     | 3  | 3  |     | +   |     |
| II                      |     | 1  |    |     |     |     |    |    |     | +   |     |
| gabrovec I              |     |    |    |     |     |     |    | +  | 2   | 3   |     |
| II                      | +   |    |    |     |     |     |    | +  |     |     |     |
| siva jelša I            | e   |    |    |     |     |     |    |    |     |     |     |
| mali jesen I            |     | +  |    |     |     |     | +  | +  | 2   | 2   |     |
| II                      | +   | 2  | 1  |     |     |     | 1  | 2  |     |     |     |
| III                     | +   | 2  |    |     |     |     |    |    |     |     |     |
| smreka I                | 1   |    | +  | 2   | 2   | +   |    |    |     |     | +   |
| II                      | +   |    | 1  | 2   | 2   | +   |    |    |     |     | 1   |
| graden III              |     | +  |    |     |     |     |    |    |     |     |     |
| mokovec I               |     |    |    |     |     |     | +  | +  | 1   | 2   |     |
| II                      |     | +  | +  |     | 1   | +   | +  | 1  |     |     |     |
| III                     |     | 1  |    |     |     |     | +  | 2  |     |     |     |
| dob III                 |     |    | +  |     |     |     |    |    |     |     |     |
| bukev I                 |     |    |    |     |     |     | 2  |    | 1   |     |     |
| II                      |     |    | +  | +   |     |     | +  |    |     |     |     |
| III                     |     |    |    |     |     |     | +  |    |     |     |     |
| jerebika II             |     |    |    | +   |     |     |    |    |     | +   |     |
| macesen I               |     |    |    | +   |     |     |    |    |     |     | e   |
| II                      |     |    |    | +   |     |     |    |    |     |     |     |
| trepetlika II           |     |    |    |     |     |     |    |    |     | +   |     |
| češnja II               |     |    |    |     |     |     |    |    |     |     | e   |
| drobnica II             |     |    |    |     |     |     |    |    |     |     | e   |
| gorski javor III        |     |    |    |     |     |     |    |    |     |     | e   |
| veliki jesen II         |     |    |    |     |     |     |    |    |     |     | e   |
| število drevesnih vrst  | 6   | 5  | 6  | 5   | 3   | 3   | 5  | 5  | 5   | 7   | 7   |

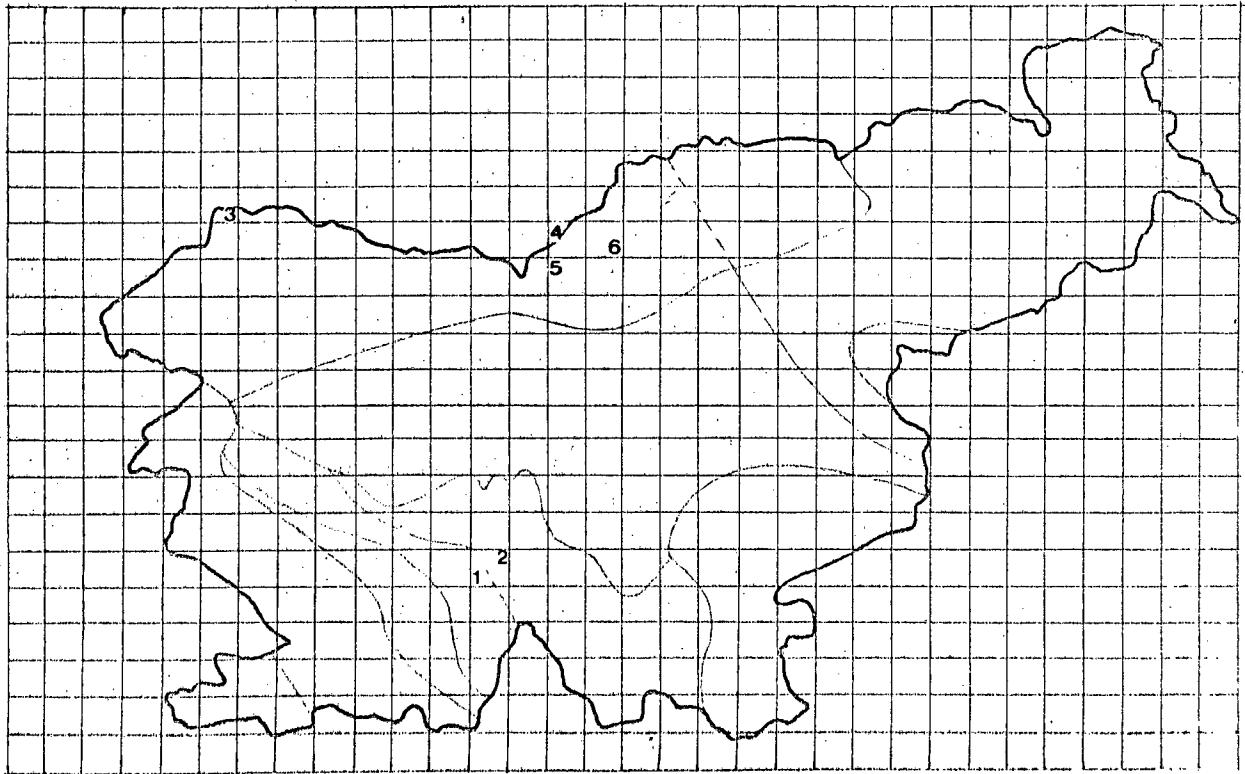




1 Tablja (Karnske Alpe), 2 Dobrač - Rogije, 3 Vetrov, 4 Kranjska gora (Karavanke), 5 Hladnik, 6 Za plazom, 7 Žingarica, 8 Sopotnica, 9 Suha - Iličeva planina, 10 Ljubelj, 11 Najevnik (Črna)

LONICERETUM XYLOSTEUM 158  
 Gozdovi s pesikovino  
 258

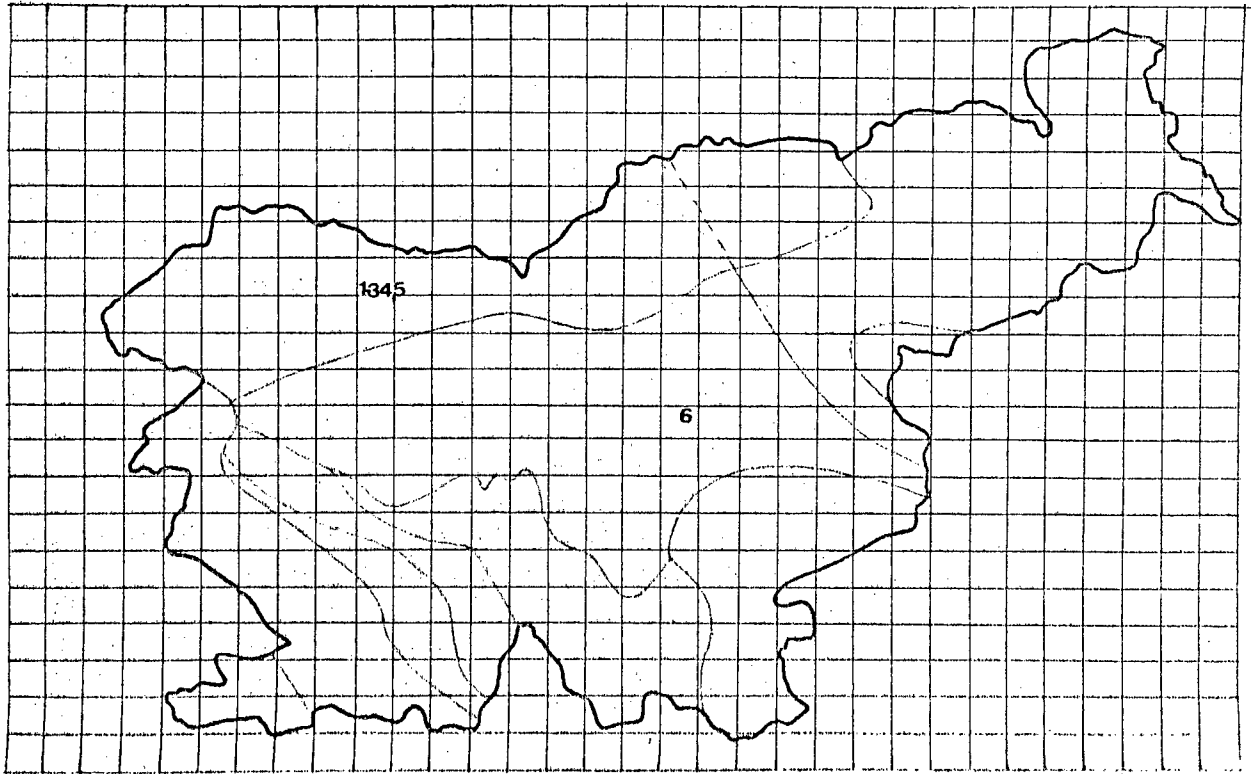
|                         | 17<br>429 | 17<br>429 | 17<br>429 | 17<br>429 | NT<br>107 | 17<br>429 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
|                         | 18<br>1   | 19<br>2   | 17<br>3   | 15<br>4   | 19<br>5   | 16<br>6   |
| nadmorska višina v 10 m | 71        | 93        |           |           | 08        |           |
| razlika nad 1000 m      |           | 74        |           | 10        |           | 10        |
| lega                    | J         |           | J         |           | J         |           |
| nagib <sup>o</sup>      | 15        | SV        | 40        | JV        | 25        | JV        |
| površinska kamnitost %  | 0         | 20        | 0         | 28        | 0         | 25        |
| rdeči bor I             | 5         | 0         | 4         | 0         | 4         | 0         |
| II                      | +         | 4         | +         | 4         | 4         | 4         |
| gabrovec I              | e         | +         |           |           |           |           |
| II                      | r         |           |           |           |           |           |
| III                     | r         |           |           |           |           |           |
| češnja II               | x         |           | +         |           |           |           |
| III                     |           | +         |           |           |           |           |
| dob II                  | e         |           |           |           |           |           |
| III                     |           |           |           |           |           | e         |
| mali jesen II           | r         |           |           |           |           | r         |
| smreka I                |           | r         | x         | r         | 2         | r         |
| II                      |           | e         | x         | 2         | 2         | x         |
| III                     |           |           |           | x         |           | r         |
| veliki jesen II         |           |           | r         |           |           |           |
| mokovec II              |           |           | r         |           | +         |           |
| bukev I                 |           |           |           | e         |           | 1         |
| II                      |           |           | r         |           | 1         |           |
| gorski javor I          |           |           |           | e         |           | e         |
| II                      |           |           |           |           | +         | x         |
| III                     |           |           |           |           |           | r         |
| siva jelša II           |           |           |           |           | +         |           |
| trepetlika II           |           |           |           |           | +         |           |
| macesen I               |           |           |           |           | 1         | e         |
| število drevesnih vrst  | 5         | 3         | 6         | 4         | 8         | 7         |



1 Bloška polica, 2 Nova vas, 3 Rateče (Karavanke), 4 Črna - Kosovo, 5 Robanov kot,  
6 Črna - Terčovo

RHAMNETUM SAXATILIS 152  
 Gozdovi z razkrečeno krhliko  
 259

|                         | 17<br>421 | 17<br>421 | 17<br>421 | 17<br>421 | 17<br>421 | 15<br>22 |
|-------------------------|-----------|-----------|-----------|-----------|-----------|----------|
|                         | 30        | 31        | 32        | 33        | 34        | 11       |
|                         | 1         | 2         | 3         | 4         | 5         | 6        |
| nadmorska višina v 10 m | 49        | 47        | 47        | 42        |           |          |
| lega                    | JZ        |           |           |           |           |          |
| nagib <sup>o</sup>      | 25        | J         | 0         | -         | 0         | JV       |
| površinska kamnitost %  | 0         | 10        | 0         | 0         | 0         | 45       |
| . prodniki              |           | e         |           | 0         |           | 0        |
| rdeči bor I             | 5         | 5         | 5         | 1         | 4         | x        |
| II                      | r         |           | 1         | r         |           |          |
| bukev I                 |           |           |           |           |           | 4        |
| lipovec II              | x         | e         | x         |           |           |          |
| dob II                  | +         | e         | e         | r         |           |          |
| III                     |           |           |           | +         |           |          |
| siva jelša I            |           | e         |           |           | +         |          |
| II                      |           | e         |           |           | x         |          |
| smreka I                |           |           | e         | 1         |           | r        |
| II                      |           |           | e         |           | r         |          |
| mali jesen I            |           |           |           |           |           | r        |
| II                      |           |           |           | +         |           | x        |
| češnja III              |           |           |           |           |           | r        |
| graden II               |           |           |           |           |           | +        |
| III                     |           |           |           |           |           | x        |
| gorski javor II         |           |           |           |           |           | e        |
| III                     |           |           |           |           |           | r        |
| ostrolistni javor II    |           |           |           |           |           | e        |
| maklen II               |           |           |           |           |           | x        |
| mokovec I               |           |           |           |           |           | r        |
| II                      |           |           |           |           |           | x        |
| III                     |           |           |           |           |           | +        |
| oreh II                 |           |           |           |           |           |          |
| število drevesnih vrst  | 3         | 4         | 4         | 4         | 3         | 10       |



13 Šobec, 4,5 Posavec, 6 Kum

RHAMNETUM CATHARTICAE 200  
Gozdovi s čistilno krhliko  
260

nadmorska višina v 10 m

lega

nagib<sup>o</sup>

površinska kamnitost %  
apn.labora, + grušč

dob I

II

III

gaber I

II

III

bukev I

II

smreka I

II

III

jelka II

kostanj I

II

III

češnja I

II

gorski javor I

II

mokovec II

III

graden I

III

mali jesen I

II

III

lipa II

lipovec I

II

drobnica II

veliki jesen I

II

III

maklen II

III

gabrovec I

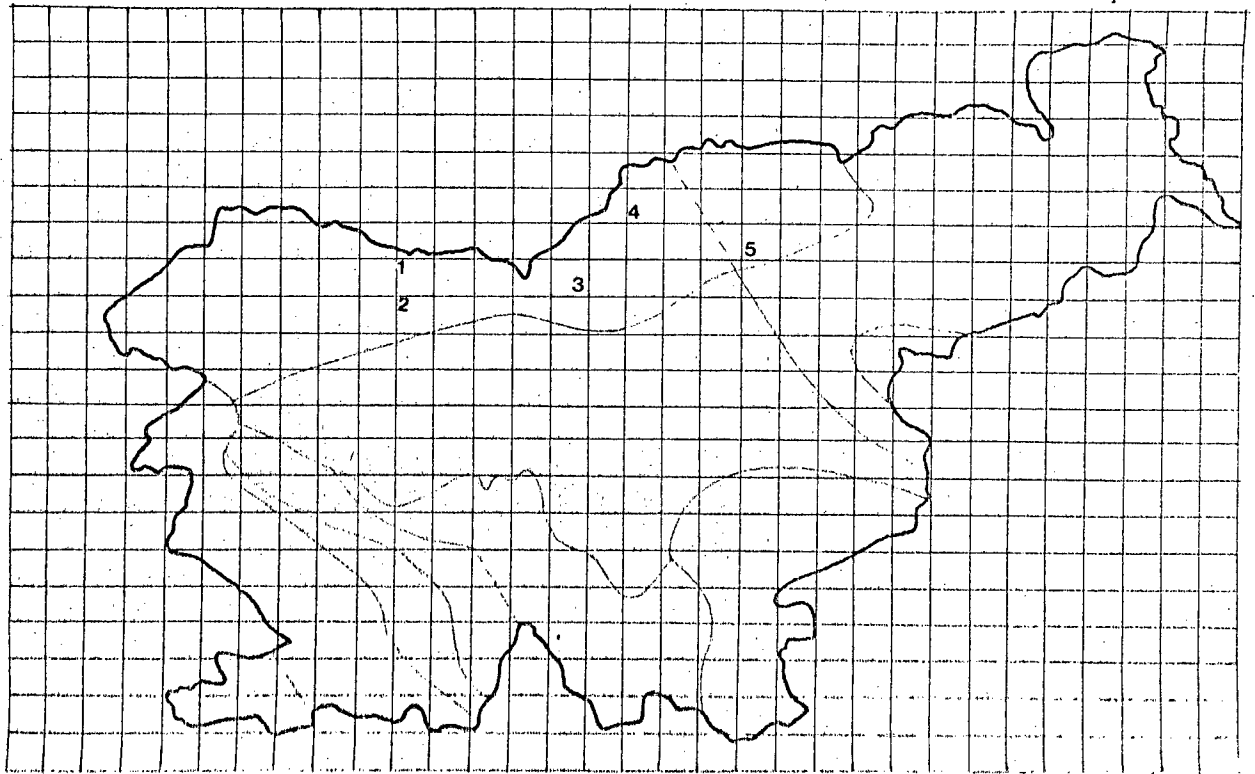
II

rdeči bor I

II

število drevesnih vrst

| HR | HR | NT  | NT  | HR |
|----|----|-----|-----|----|
| 30 |    | 107 |     | 30 |
|    | 30 |     | 107 |    |
| 38 | 39 | 21  | 22  | 37 |
| 1  | 2  | 3   | 4   | 5  |
| 62 |    | 84  |     | 38 |
|    | 47 |     | 56  |    |
| JZ |    | JV  |     | JV |
|    | JV |     | JV  |    |
| 20 |    | 40  |     | 45 |
|    | 30 |     | 30  |    |
| e  |    | 40  |     | 30 |
|    | x  |     | 50  | 30 |
| 4  | 2  |     |     |    |
|    | x  |     |     |    |
| r  |    |     |     |    |
|    | 2  |     |     | 3  |
|    | x  |     |     |    |
|    | x  |     |     |    |
|    |    | 3   | 4   |    |
|    | r  | 1   |     |    |
| e  |    | 4   |     | r  |
| x  | r  | 1   | r   |    |
| r  |    |     |     | e  |
| +  |    |     |     |    |
| e  |    |     |     |    |
| e  |    |     |     |    |
| e  |    |     |     |    |
| r  |    |     |     |    |
| r  | +  |     |     |    |
| e  |    |     |     |    |
|    |    |     | e   |    |
|    |    | +   | r   |    |
| e  |    |     |     |    |
| r  |    |     |     | e  |
| r  |    |     |     |    |
| r  | r  | 1   |     | x  |
| x  | x  | 1   | x   |    |
|    |    |     | r   |    |
|    | x  |     |     |    |
|    | +  |     |     |    |
|    |    | +   |     |    |
|    | r  |     |     | e  |
|    | +  |     |     |    |
|    | r  | +   | r   |    |
|    |    |     |     | e  |
|    | +  |     |     |    |
|    |    |     |     | r  |
|    |    | 2   |     |    |
|    |    | 1   |     |    |
|    |    |     | r   | e  |
|    |    |     | e   |    |
| 9  | 11 | 7   | 6   | 8  |

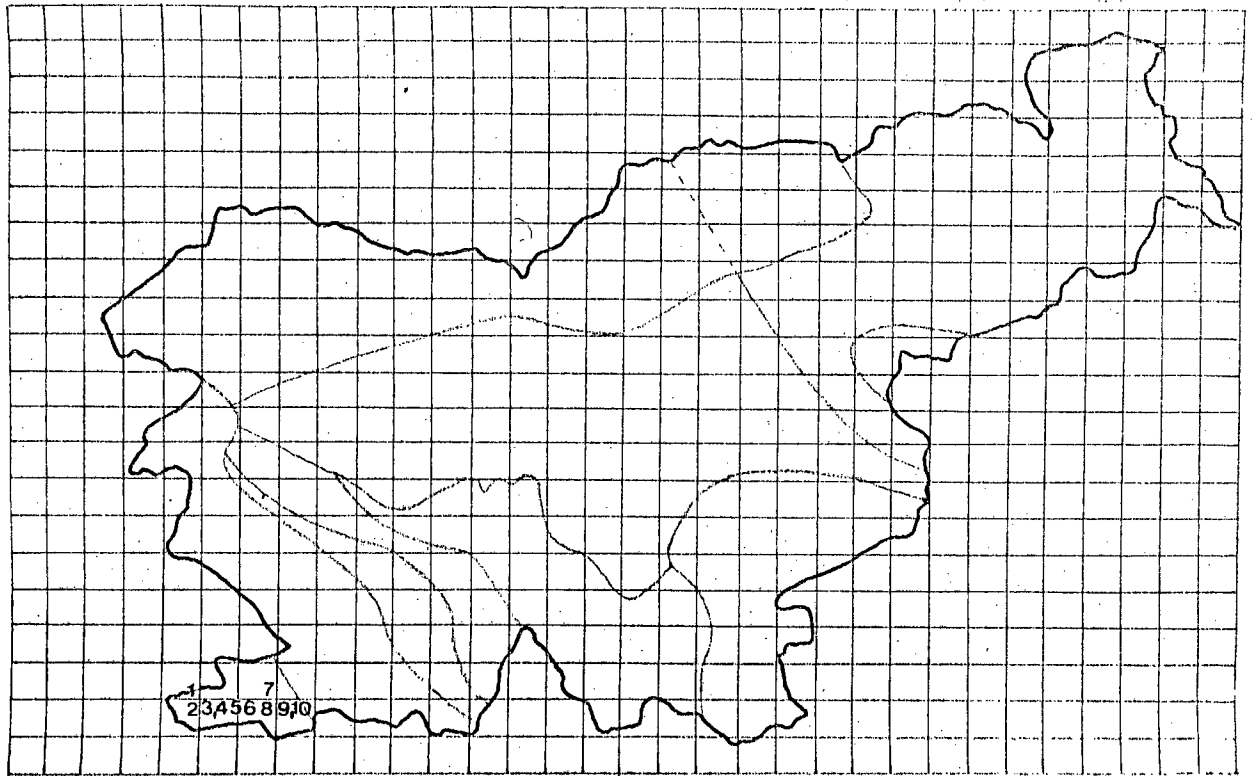


1 Dobrča, 2 Peračica, 3 Veža-Planica, 4 Žerjav, 5 Dolič

LONICERETUM ETRUSCAE 6  
Gozdovi z etrurskim kosteničevjem  
261

|                                       | HR<br>57 | HR<br>57 | HR<br>57 | HR<br>57 | HR<br>57 | HR<br>57 | HR<br>57 | HR<br>57 | HR<br>57 | HR<br>57 |
|---------------------------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
|                                       | 11       | 14       | 10       | 7        | 13       | 9        | 6        | 12       | 8        | 15       |
|                                       | 1        | 2        | 3        | 4        | 5        | 6        | 7        | 8        | 9        | 10       |
| nadmorska višina v 10 m               | 16       |          | 16       |          | 28       |          | 15       |          | 30       |          |
| lega                                  | S        |          | JZ       |          | SZ       |          | JV       |          | JZ       |          |
| nagib <sup>o</sup>                    | 30       |          | SV       |          | JV       |          | JV       |          | SZ       |          |
| površinska kamnitost %<br>x apn.skale | 0        |          | 8        |          | 5        |          | 25       |          | 20       |          |
| puhavec I                             | 3        |          | 0        |          | 0        |          | 0        |          | 0        |          |
| II                                    |          |          | 4        |          | 2        |          | +        |          | 4        |          |
| III                                   |          |          | 1        |          | 1        |          | 1        |          | 1        |          |
| graden I                              |          |          | x        |          |          |          | 1        |          | +        |          |
| II                                    |          |          |          |          |          |          |          |          | 3        |          |
| III                                   |          |          |          |          |          |          |          |          | 1        |          |
| kostanj I                             | 1        |          |          |          | 3        |          |          |          |          |          |
| II                                    |          |          |          |          | +        |          |          |          | r        |          |
| III                                   |          |          |          |          | r        |          |          |          | +        |          |
| cer I                                 |          |          |          |          |          |          |          |          | 3        |          |
| II                                    |          |          |          |          |          |          |          |          | x        |          |
| gabrovec I                            | 3        |          |          |          | +        |          |          |          | 1        |          |
| II                                    |          |          |          |          |          |          |          |          | r        |          |
| maklen II                             | +        |          | e        |          |          |          | r        |          | x        |          |
| mali jesen II                         | 2        |          | 2        |          | +        |          | 2        |          | 1        |          |
| III                                   |          |          |          |          | x        |          | r        |          | x        |          |
| skorš I                               |          |          |          |          |          |          |          |          | +        |          |
| II                                    |          |          |          |          |          |          |          |          | r        |          |
| III                                   |          |          |          |          | r        |          |          |          | +        |          |
| bukev I                               |          |          |          |          |          |          |          |          | r        |          |
| II                                    |          |          |          |          | +        |          |          |          | 1        |          |
| III                                   |          |          |          |          |          |          |          |          | r        |          |
| gabrič I                              |          |          |          |          | +        |          |          |          | x        |          |
| II                                    |          |          |          |          |          |          |          |          |          |          |
| lesnika I                             |          |          |          |          | 2        |          |          |          | +        |          |
| poljski brest I                       |          |          |          |          |          |          |          |          | 2        |          |
| II                                    |          |          |          |          | +        |          |          |          | 1        |          |
| III                                   |          |          |          |          | e        |          |          |          | r        |          |
| gaber I                               |          |          |          |          |          |          |          |          | r        |          |
| II                                    |          |          |          |          | x        |          |          |          |          |          |
| III                                   |          |          |          |          |          |          |          |          | e        |          |
| drobnica I                            |          |          |          |          | +        |          |          |          |          |          |
| II                                    |          |          |          |          |          |          |          |          | r        |          |
| III                                   |          |          |          |          |          |          |          |          | r        |          |
| češnja II                             |          |          |          |          |          |          |          |          | r        |          |
| III                                   |          |          |          |          |          |          |          |          | r        |          |
| navadna breza III                     |          |          |          |          |          |          |          |          |          |          |
| število drevesnih vrst                | 5        | 5        | 5        | 9        | 6        | 4        | 11       | 9        | 8        | 7        |



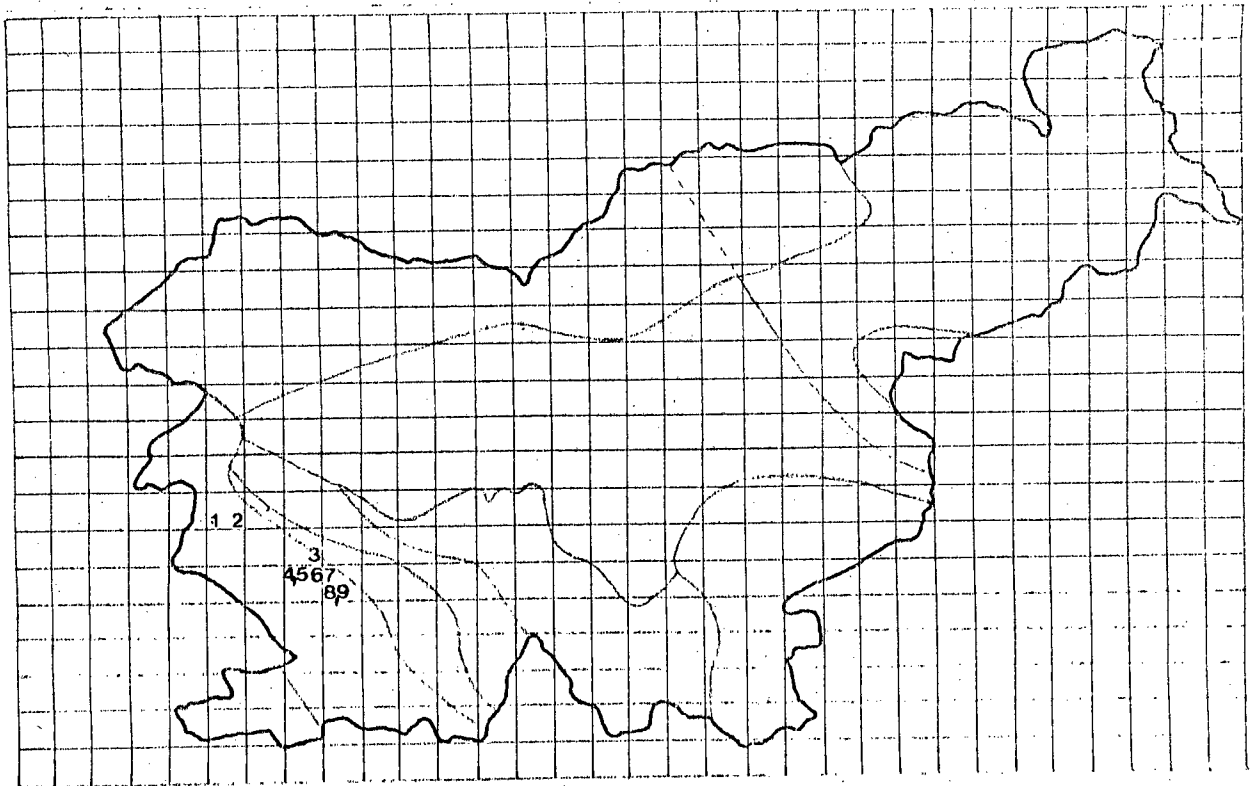


1 Izola, 2 Gregoriči, 3 Korte, 4,5 Nova vas, 6 Šmarje, 7 Babiči,  
8 Trebeše, 9,10 Smokvica



oreh III  
robinja I  
II  
črni bor II  
III  
smreka II  
število drevesnih vrst

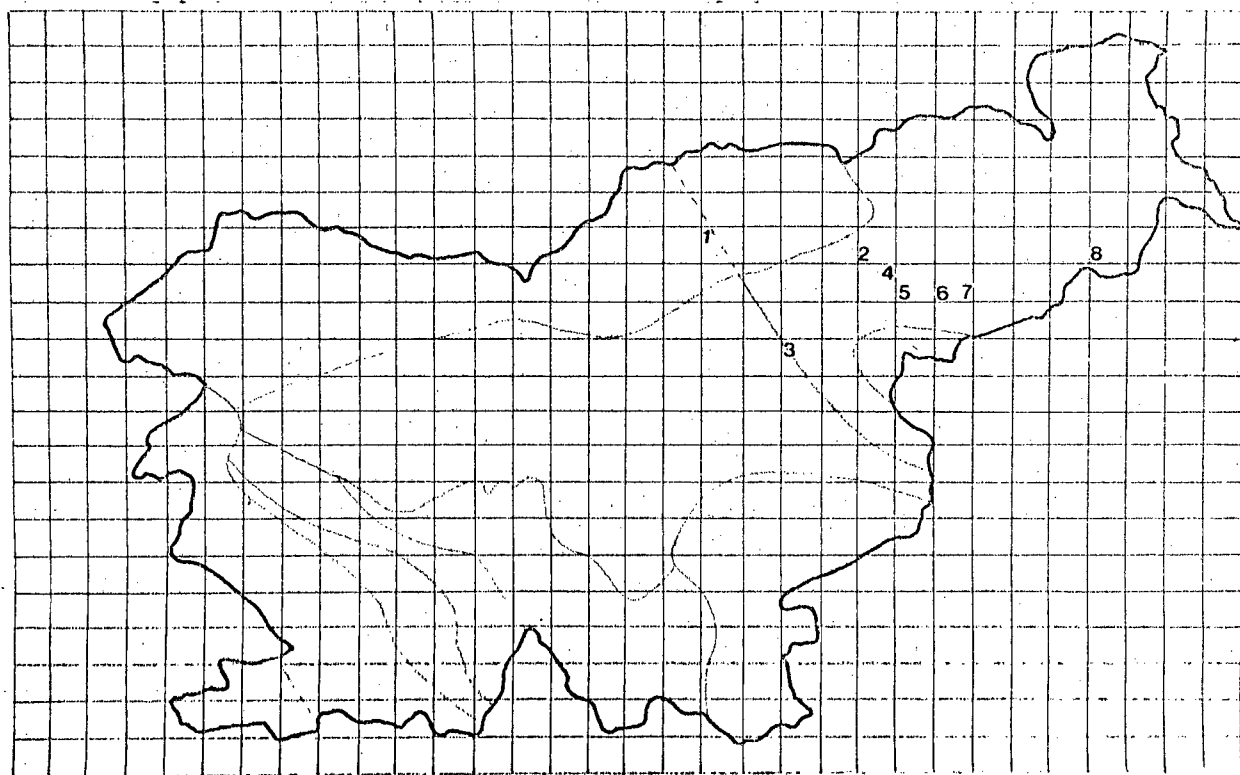
| 1 | 2 | 3 | 4 | 5  | 6  | 7 | 8  | 9 |
|---|---|---|---|----|----|---|----|---|
| e |   |   |   |    |    |   |    |   |
|   | 1 |   |   |    |    |   |    |   |
|   | + |   |   |    |    |   |    |   |
|   |   |   |   |    | e  |   |    |   |
|   |   |   |   |    | 2  |   |    |   |
| r |   |   |   |    |    |   |    |   |
| 4 | 8 | 5 | 7 | 10 | 10 | 4 | 12 | 8 |



1 Gradišče (Renče), 2 Dornberk, 3 Klajniki, 4 Ovčinja, 5 Poljane (Raša),  
6 Sv. Ana, 7 Žvanuti, 8 Goli vrh, 9 Ješnica

GENISTETUM GERMANICAE 110  
Gozdovi z nemško košeničico  
263

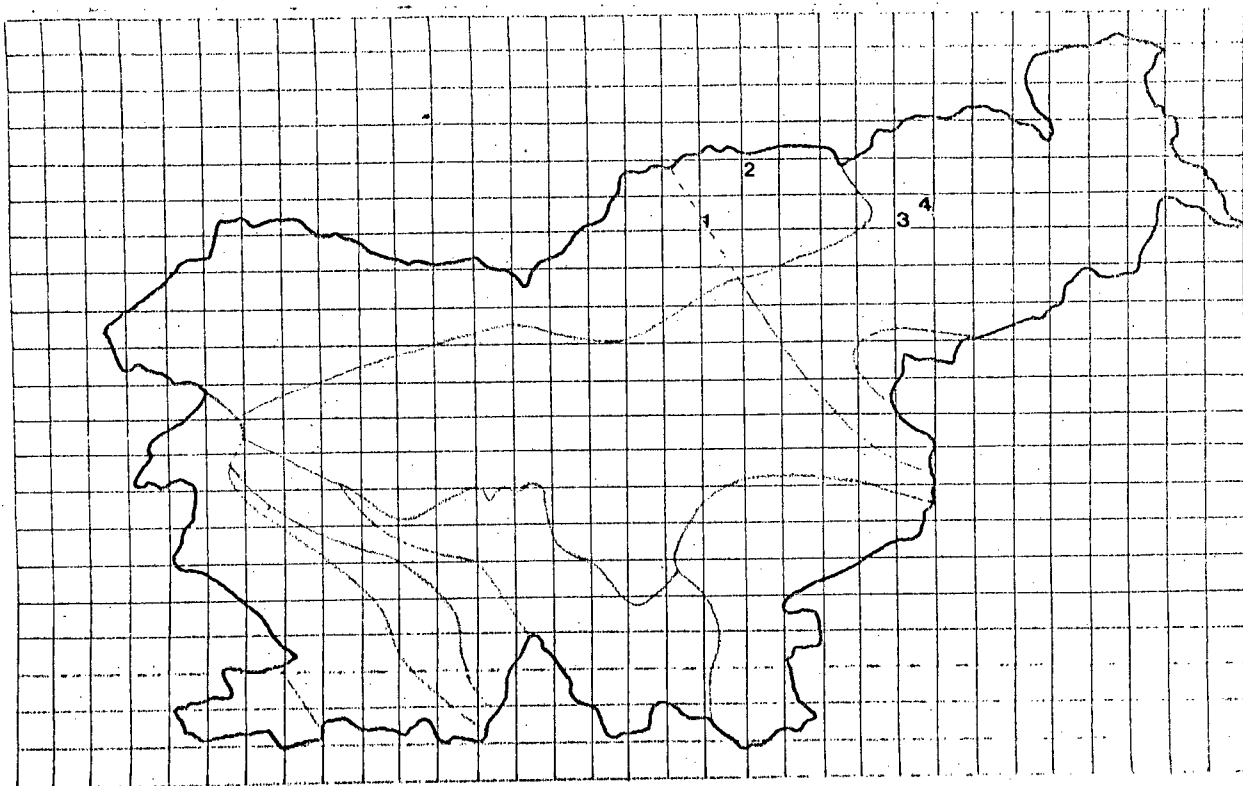
|                         | NT | NT | NT | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|----|----|----|
|                         | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 |
|                         | 4  | 3  | 8  | 7  | 6  | 9  | 5  | 10 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  |
| nadmorska višina v 10 m | 73 |    | 27 |    | 29 |    | 25 |    |
| lega                    | JZ |    | J  |    | JZ |    | JZ |    |
| nagib <sup>o</sup>      | 15 |    | 20 |    | 10 |    | 18 |    |
| površinska kamnitost %  | 0  |    | 0  |    | 0  |    | 0  |    |
| rdeči bor I             | 4  | 3  | e  | +  | 2  | +  | 1  |    |
| II                      | r  | e  |    | x  |    | +  |    |    |
| III                     | r  | e  |    |    |    |    |    | e  |
| graden I                |    | r  | 4  | 4  | +  | 3  |    | r  |
| II                      |    |    |    |    |    | +  |    | x  |
| III                     |    | x  | 1  | x  | +  | x  |    |    |
| gaber I                 |    |    | 1  |    |    |    | 5  |    |
| II                      | e  | r  | +  |    |    |    | x  | e  |
| III                     |    | r  | +  |    |    |    |    |    |
| dob I                   |    |    |    |    |    |    | x  | 3  |
| II                      |    | x  |    |    |    |    |    | r  |
| III                     |    | r  | e  |    |    |    | +  |    |
| bukev I                 |    | r  |    | 2  | 3  | 1  | +  | e  |
| II                      |    | e  |    | x  | x  |    | r  | e  |
| III                     |    |    |    | x  | 1  |    |    |    |
| gorski javor III*       | e  |    |    |    |    |    |    |    |
| češnja II               |    |    |    |    |    |    | +  |    |
| III                     | e  |    |    | e  |    |    |    |    |
| navadna breza I         | r  |    |    |    |    |    |    |    |
| III                     |    |    | e  |    |    |    |    | e  |
| smreka I                | 1  | 1  | 1  | 1  |    |    |    | r  |
| II                      | x  |    | x  |    |    |    |    | +  |
| III                     | r  | x  | +  |    |    |    |    | e  |
| kostanj I               |    | 1  |    |    | r  |    |    | +  |
| II                      |    | x  | e  | r  |    | e  | r  |    |
| III                     |    | r  |    |    |    |    | e  | e  |
| iva III                 |    |    |    | e  |    |    |    |    |
| črna jelša III          |    |    |    | e  |    |    |    |    |
| jelka I                 |    |    |    |    | r  |    |    |    |
| II                      |    |    |    |    |    | r  |    |    |
| III                     |    |    |    |    | e  |    |    |    |
| trepetlika II           |    |    |    |    |    |    | e  |    |
| mali jesen II           |    |    |    |    |    |    |    | r  |
| oreh                    | e  |    |    |    |    |    |    |    |
| macesen                 | e  |    |    |    |    |    |    |    |
| število drevesnih vrst  | 6  | 7  | 9  | 8  | 5  | 4  | 8  | 9  |



1 Golavabuka, 2 Šmartno na Pohorju, 3 Štore, 4 Sv. Miklavž (Slovenska Bistrica), 5 Zgornja Ložnica, 6 Dokleče, 7 Popovce, 8 Pušenci

MELAMPYRETUM PRATENSIS 111  
 Gozdovi z ravninskim črnilcem  
 264

|                         | NT<br>44 | NT<br>44 | NT<br>44 | NT<br>44 |
|-------------------------|----------|----------|----------|----------|
|                         | 9        | 6        | 7        | 8        |
|                         | 1        | 2        | 3        | 4        |
| nadmorska višina v 10 m | 52       |          | 26       |          |
| lega                    | SV       | 34       |          | 27       |
| nagib <sup>o</sup>      | 10       |          | 0        |          |
| površinska kamnitost %  | 0        | 0        | 0        | 0        |
| rdeči bor I             | e        | 4        | 3        | 4        |
| II                      |          | 2        | 1        | 3        |
| III                     |          | x        | 1        |          |
| smreka I                | 4        | r        | 1        | e        |
| II                      | r        | +        |          | e        |
| III                     | x        |          |          |          |
| veliki jesen II         | x        |          |          |          |
| maklen II               | +        |          |          |          |
| gorski javor II         | r        | e        |          |          |
| jelka I                 | x        |          |          |          |
| II                      |          | e        |          |          |
| dob I                   |          |          | +        | x        |
| II                      | r        | r        | 3        | x        |
| III                     |          |          |          | x        |
| gaber I                 | e        |          |          | r        |
| II                      |          |          | r        | e        |
| lipovec III             |          | r        |          |          |
| trepetlika II           |          | r        |          |          |
| iva II                  |          |          | +        | e        |
| III                     |          | r        |          |          |
| navadna breza I         |          |          | e        |          |
| II                      |          |          | x        | x        |
| III                     |          |          |          | x        |
| bukev I                 |          |          | r        |          |
| število drevesnih vrst  | 8        | 8        | 7        | 6        |



1 Šmartno (Sloveni Gradec), 2 Vuhred (severno od Drave), 3 Rogoza, 4 Dolgoše

Vlažna rastišča: Hribski pas in izjemno nižine

ARUNCETUM VULGARIS 126

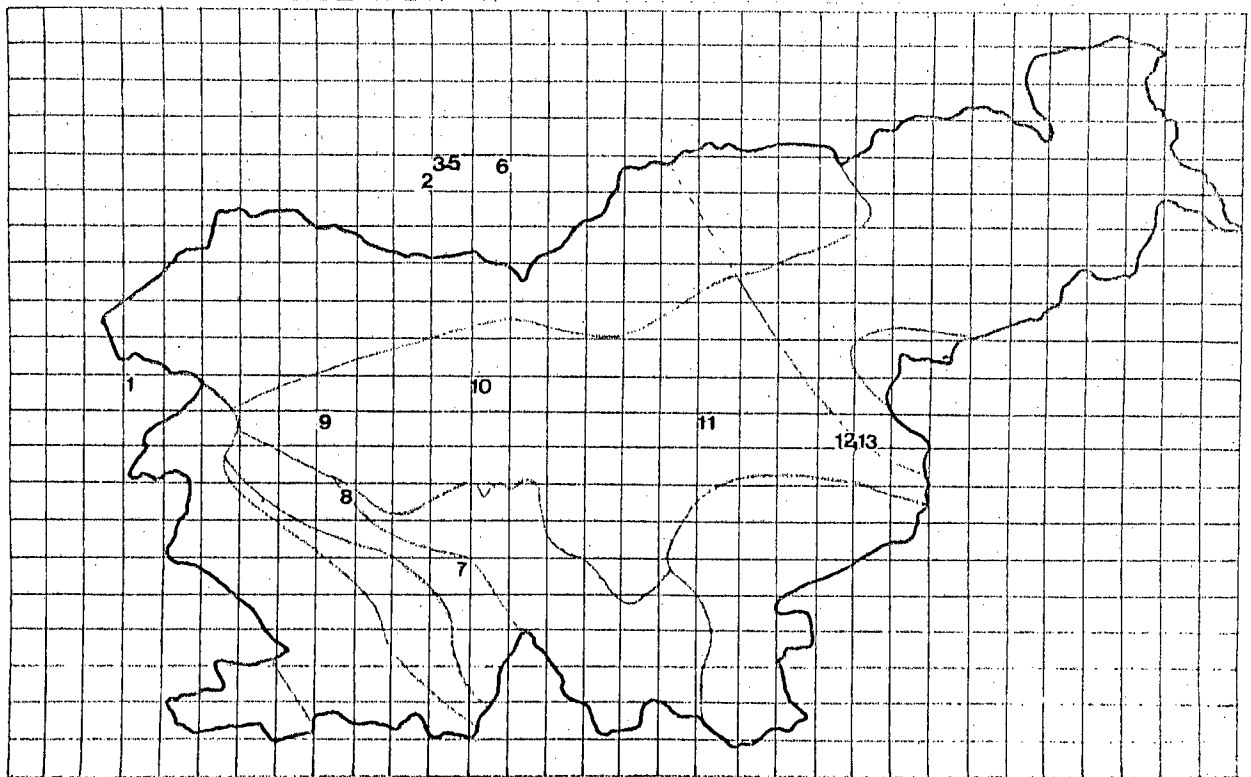
Gozdovi s kresničevjem

265

|                             | NT  | K4 | K4 | K4 | K5 | K4 | NT              | NT | NT | NT | NT | NT | NT |
|-----------------------------|-----|----|----|----|----|----|-----------------|----|----|----|----|----|----|
|                             | 112 | 45 |    | 34 |    |    | 50              |    | 50 |    | 50 |    | 50 |
|                             | 70  |    | 70 |    | 70 |    | 50              |    | 50 |    | 50 |    | 50 |
|                             | 5   | 5  | 10 | 2  | 6  | 4  | 22              | 23 | 24 | 25 | 27 | 26 | 28 |
|                             | 1   | 2  | 3  | 4  | 5  | 6  | 7               | 8  | 9  | 10 | 11 | 12 | 13 |
| nadmorska višina v 10 m     | 30  | 56 |    | 46 |    |    | 77              |    | 31 |    | 59 |    | 60 |
| lega                        | SV  | SZ |    | SZ |    | Z  | V               |    | SV |    | S  |    | SV |
| nagib°                      | 45  | 45 |    | 20 |    | 25 | 25              |    | 35 |    | 45 |    | 20 |
| površinska kamnitost %      | +   | ?  |    | ?  |    | ?  | 1:              |    | 50 |    | r  |    | 0  |
| : skale in drobir, + grušč, |     | ?  |    | ?  |    | ?  | 20 <sup>+</sup> |    | 0  |    | 50 |    |    |
| · kamenje                   |     |    |    |    |    |    |                 |    |    |    |    |    |    |
| lipovec I                   | 2   | x  |    |    | 2  | 3  |                 |    |    |    |    |    |    |
| II                          |     |    |    |    |    | 1  |                 |    |    |    |    |    |    |
| III                         |     |    |    |    |    | x  |                 |    |    |    |    |    |    |
| bukev I                     | r   |    | 5  | 2  |    |    | 1               | 1  |    | 2  | 5  | 2  | +  |
| II                          |     |    | 1  | x  | x  | 1  | x               |    |    | 1  |    | 2  | 1  |
| III                         |     | r  |    |    |    |    |                 |    |    |    |    |    |    |
| gaber I                     | 1   | x  |    |    | 5  |    |                 |    | 5  |    |    |    |    |
| II                          |     |    |    |    | x  | 3  |                 |    | r  |    |    | e  |    |
| III                         |     |    |    |    | r  |    |                 |    | x  |    |    |    |    |
| veliki jesen I              |     | 4  |    |    |    | x  |                 |    | r  |    |    | e  |    |
| II                          |     |    |    |    |    |    |                 |    | +  | +  |    |    |    |
| III                         |     |    |    |    |    | x  |                 |    |    |    |    |    |    |
| gorski javor I              |     | 3  | x  | 3  |    | x  |                 | 3  |    |    |    | +  | +  |
| II                          | e   | x  |    | x  |    | 1  |                 | x  |    | +  | x  |    | e  |
| III                         |     | x  | x  | x  |    | x  |                 | x  |    |    | r  | +  | +  |
| gabrovec I                  |     |    |    |    |    |    |                 |    | e  |    |    | 3  |    |
| smreka I                    |     | x  | x  |    | 1  | x  | 5               | r  |    | 1  | r  |    | 3  |
| II                          |     |    |    |    | 1  |    |                 | +  |    |    |    |    |    |
| III                         |     |    |    |    |    |    |                 | r  |    |    |    |    |    |
| rdeči bor I                 | 1   |    |    |    |    |    |                 |    |    |    |    |    |    |
| maklen I                    | e   |    |    |    |    |    |                 |    |    | +  |    |    |    |
| II                          |     |    |    |    |    | 1  |                 |    |    |    |    |    |    |
| III                         |     | r  |    |    |    | x  |                 |    |    |    |    |    |    |
| jelka I                     |     |    | 1  |    |    |    |                 |    |    | +  |    | 1  | 1  |
| II                          |     |    | x  | r  |    |    |                 | x  |    | 1  |    | 1  | x  |
| III                         |     |    | x  |    |    |    |                 | r  |    | +  |    | 1  | +  |
| lipa I                      |     |    | 3  |    |    |    |                 |    | e  |    |    |    |    |
| II                          |     |    | x  |    |    |    |                 |    | r  |    |    |    |    |
| III                         |     |    | 1  |    |    |    |                 |    |    |    |    |    |    |
| gorski brest I              |     |    |    | 1  |    | r  |                 |    |    |    |    | +  |    |
| II                          |     |    |    |    |    |    |                 |    |    |    |    | +  | e  |
| III                         |     |    |    |    |    |    |                 |    |    | e  |    |    |    |
| dob I                       |     |    |    |    |    | 2  |                 |    |    |    |    |    |    |
| II                          |     |    |    |    |    | r  | 1               |    |    | e  |    |    |    |
| III                         |     |    |    |    |    |    | x               |    |    |    |    |    |    |
| češnja I                    |     |    |    | x  |    | 1  |                 |    |    |    |    |    | e  |
| II                          |     |    |    |    |    |    |                 |    |    |    |    |    |    |
| III                         |     |    |    | r  |    |    |                 |    |    |    |    |    |    |
| mokovec I                   |     |    |    | r  | x  |    |                 |    |    |    |    |    | r  |
| II                          |     |    |    |    |    |    |                 |    |    |    |    |    |    |
| III                         |     |    |    |    |    |    |                 |    |    | +  |    |    |    |



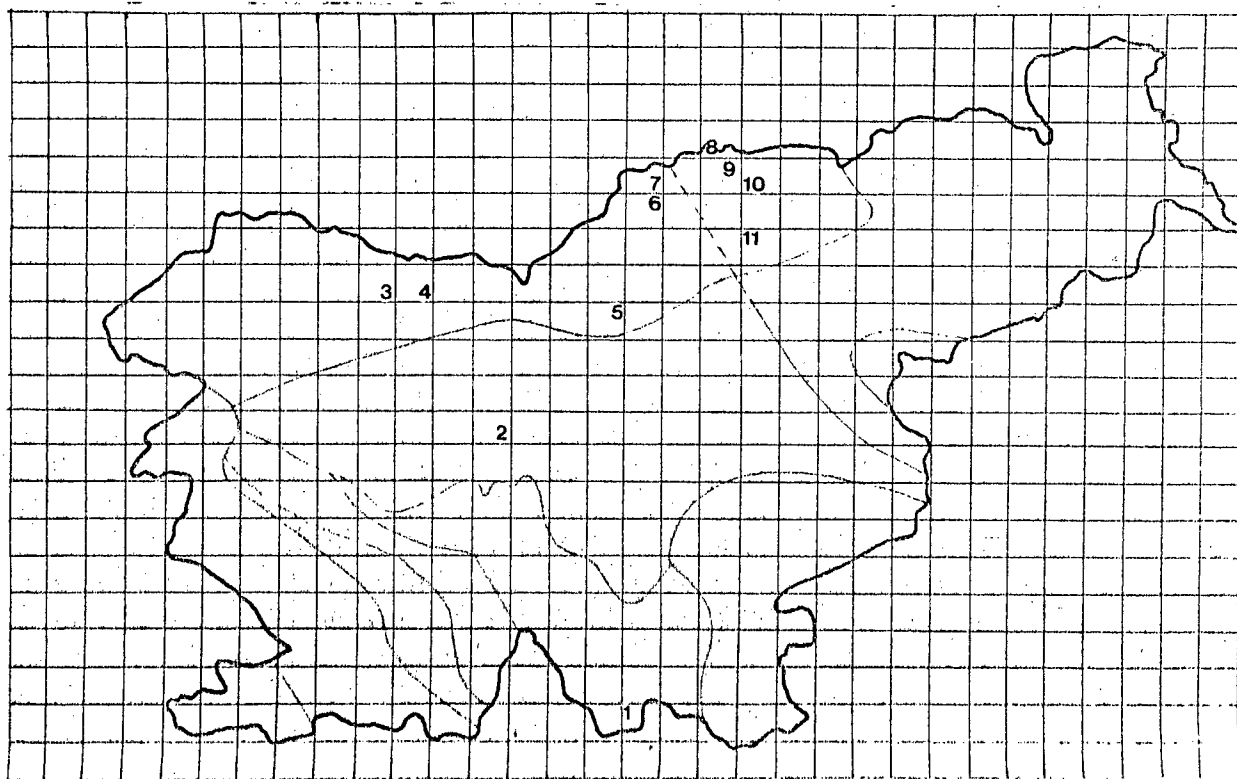
|                        | 1 | 2 | 3 | 4 | 5 | 6  | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
|------------------------|---|---|---|---|---|----|---|---|---|----|----|----|----|
| lesnika II             |   |   |   |   |   | x  |   |   |   |    |    |    |    |
| mali jesen II          |   |   |   |   |   |    | e |   |   |    |    |    |    |
| jerebika II            |   |   |   |   |   |    | e |   | + |    |    |    |    |
| gaber II               |   |   |   |   |   |    |   |   | + |    |    |    |    |
| ostrolistni javor I    |   |   |   |   |   |    |   |   |   |    |    | 1  |    |
| brek II                |   |   |   |   |   |    |   |   |   |    |    |    | r  |
| kostanj II             |   |   |   |   |   |    |   |   |   |    |    |    | r  |
| robinija I             |   |   |   |   |   |    |   |   |   |    |    |    |    |
| število drevesnih vrst | 6 | 7 | 5 | 4 | 8 | 12 | 4 | 4 | 4 | 8  | 7  | 7  | 9  |



1 Podbonesac (Benečija), 2 Žihpolje, 3-5 Sotnica, 6 Prod, 7 Slivnica, 8 Godovič (Črnovrški Javornik), 9 Otalež, 10 Smlednik, 11 Kum, 12,13 Bohor (Petrova peč)

SAMBUCETUM NIGRAE 165  
Gozdovi s črnim bezgom  
266

|                           | NT<br>89 | NT<br>89 | NT<br>89 | NT<br>117 | NT<br>89 | NT<br>89 | NT<br>89 | NT<br>89        | NT<br>89        | NT<br>89       | NT<br>89       |
|---------------------------|----------|----------|----------|-----------|----------|----------|----------|-----------------|-----------------|----------------|----------------|
|                           | 23       | 24       | 26       | 25        | 7        | 27       | 30       | 32              | 31              | 29             | 28             |
|                           | 1        | 2        | 3        | 4         | 5        | 6        | 7        | 8               | 9               | 10             | 11             |
| nadmorska višina v 10 m   | 30       | 54       | 56       | 87        | 35       | 90       |          |                 |                 |                |                |
| lega                      | JZ.      | JZ       | V        | SV        | JV       | SV       |          |                 |                 |                |                |
| nagib <sup>o</sup>        | 10       | 20       | 20       | 20        | 35       | 35       |          |                 |                 |                |                |
| površinska kamnitost %    | 0        | 0        | 0        | 0         | 0        | 0        | 0        | 0               | 0               | 0              | 0              |
| <sup>o</sup> navalj.skale | 0        | 0        | 0        | 0         | 0        | 0        | 0        | 50 <sup>o</sup> | 50 <sup>o</sup> | 0 <sup>o</sup> | 0 <sup>o</sup> |
| črna jelša I              | 5        |          |          | e         |          |          |          |                 |                 |                |                |
| lipa I                    |          | e        |          |           |          |          |          |                 |                 |                |                |
| II                        |          |          | r        | e         |          |          |          |                 |                 |                |                |
| jelka I                   |          |          |          | 3         |          | 2        |          |                 |                 | e              |                |
| II                        |          |          |          |           | 1        | x        |          |                 |                 |                |                |
| III                       |          |          |          | r         | +        | r        |          | r               |                 |                |                |
| bukev I                   |          |          |          | r         |          | e        | 5        | r               |                 |                |                |
| II                        |          |          |          | r         | 1        | e        |          |                 |                 |                | +              |
| III                       |          |          |          |           |          |          | e        |                 |                 |                |                |
| gorski javor I            |          | r        |          |           |          |          |          |                 |                 |                | 2              |
| II                        | e        | 3        | e        |           | 1        | e        |          |                 |                 |                | +              |
| III                       |          | x        |          | e         |          |          | x        | r               |                 |                | +              |
| gorski brest I            |          |          |          |           |          |          |          |                 | 3               |                |                |
| II                        |          |          |          |           | +        | e        |          |                 |                 |                |                |
| smreka I                  |          |          | 4        | 3         | 3        | 4        | 1        | e               | 4               | r              | 3              |
| II                        |          |          |          |           | r        |          |          |                 |                 |                | 2              |
| III                       |          |          | +        | x         |          | +        | r        |                 |                 |                | x              |
| maklen I                  | r        |          |          |           |          |          |          |                 |                 |                |                |
| II                        | r        |          |          |           |          |          |          |                 |                 |                |                |
| češnja II                 | r        |          |          |           |          |          |          |                 |                 |                |                |
| III                       |          |          |          | e         |          |          |          |                 |                 |                |                |
| veliki jesen I            |          |          |          |           |          |          |          |                 | 1               |                |                |
| II                        | x        | +        |          | e         |          |          | e        |                 |                 | r              |                |
| čremsa II                 |          | e        |          |           |          |          |          |                 |                 |                |                |
| kostanj I                 |          |          |          | +         |          |          |          |                 |                 |                |                |
| II                        |          | e        |          | x         |          |          |          |                 |                 |                |                |
| gaber I                   |          | e        |          |           |          |          |          |                 |                 |                |                |
| II                        |          |          |          |           |          | +        |          | r               |                 |                |                |
| dob I                     |          | r        |          |           | r        |          |          |                 |                 |                |                |
| II                        |          | e        | x        |           | r        |          |          |                 |                 |                |                |
| III                       |          |          |          |           |          |          |          |                 |                 |                | r              |
| mali jesen II             |          |          | e        |           |          |          |          |                 |                 |                |                |
| lipovec II                |          |          | +        |           |          |          |          |                 |                 |                |                |
| trepetlika II             |          |          | r        |           |          |          |          |                 |                 |                |                |
| graden II                 |          |          | r        | e         | +        |          |          |                 |                 |                |                |
| siva jelša I              |          |          |          |           |          |          |          |                 |                 | e              |                |
| II                        |          |          |          |           |          |          |          |                 |                 |                | +              |
| iva III                   |          |          |          |           |          |          |          |                 |                 | e              |                |
| divji kostanj II          |          | r        |          |           |          |          |          |                 |                 |                |                |
| rdeči brest III           |          |          |          | e         |          |          |          |                 |                 |                |                |
| število drevesnih vrst    | 5        | 7        | 8        | 9         | 3        | 7        | 4        | 5               | 5               | 6              | 6              |

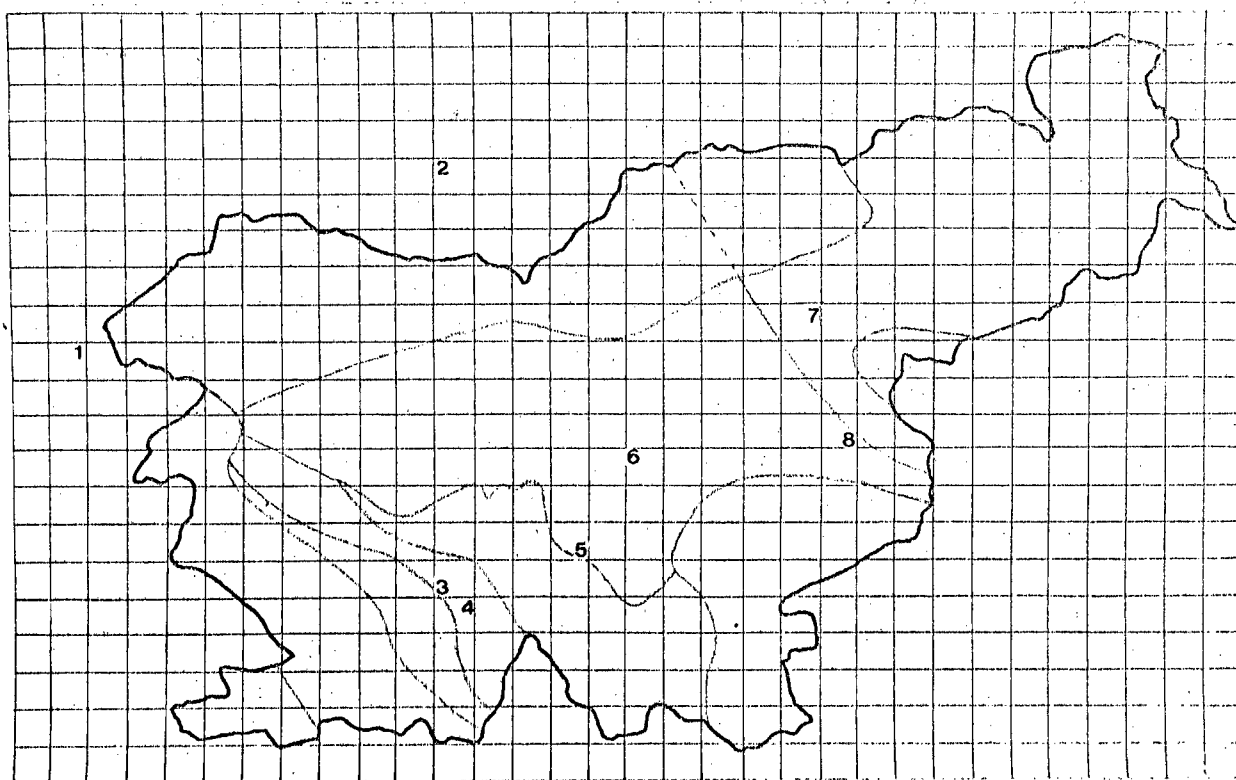


1 Fara (Kolpa), 2 Rožnik, 3 Radovljiški osamelec, 4 Kovor, 5 Hom (Radmirje), 6 Ravne, 7 Štekneči vrh, 8 Pernice, 9 Muta, 10 Orlica, 11 Krivčev potok

Sveža rastišča: Hribski pas  
 HEDERETUM HELICIS 125  
 Gozdovi z bršljanom  
 267

|                         | NT              | K4 | NT  | NT | NT  | NT | NT  | NT |
|-------------------------|-----------------|----|-----|----|-----|----|-----|----|
|                         | 112             | 50 | 112 | 50 | 112 | 50 | 112 | 50 |
|                         | 45              | 50 | 50  | 50 | 50  | 50 | 50  | 50 |
|                         | 3               | 11 | 8   | 9  | 4   | 10 | 11  | 12 |
|                         | 1               | 2  | 3   | 4  | 5   | 6  | 7   | 8  |
| nadmorska višina v 10 m | 38              | 59 | 60  | 40 |     |    |     |    |
| lega                    | JV              | SV | JZ  | J  |     |    |     |    |
| nagib <sup>o</sup>      | 35              | 20 | 25  | 30 |     |    |     |    |
| površinska kamnitost %  | 15 <sup>o</sup> | 40 | 30  | 25 | 20  |    |     |    |
| navalj.skale            |                 | ?  | 30  | e  | 0   |    |     |    |
| dolgopecljati brest I   | r               |    |     |    |     |    |     |    |
|                         | r               |    |     |    |     |    |     |    |
| bukev I                 | 5               | 3  | 5   | 5  | 1   |    |     |    |
| II                      | x               | 1  | 2   | +  | x   |    |     |    |
| III                     | x               |    |     |    |     |    |     |    |
| gorski javor I          |                 |    |     | +  | 5   | +  |     |    |
| II                      | x               |    |     |    |     |    |     |    |
| III                     | x               |    | +   | +  |     |    | x   |    |
| cer I                   |                 |    |     |    |     |    | 3   |    |
| II                      |                 |    |     |    |     |    | +   |    |
| smreka I                |                 | x  | +   | 4  | r   |    |     |    |
| II                      |                 | x  |     |    | r   |    |     |    |
| gaber I                 | e               |    |     |    | e   |    |     |    |
| II                      |                 |    |     |    |     | +  | 1   |    |
| III                     |                 |    |     |    | x   |    |     |    |
| mali jesen I            | r               | x  |     |    |     |    |     |    |
| II                      |                 | x  |     |    |     | e  |     |    |
| III                     |                 |    |     |    | r   |    | r   |    |
| kostanj III             | e               |    |     |    |     |    | r   |    |
| maklen I                | e               |    |     |    |     | r  | r   | x  |
| II                      |                 |    |     |    |     |    |     |    |
| III                     | r               |    |     |    | x   |    |     |    |
| dob III                 | r               |    |     |    |     |    |     |    |
| iva I                   | x               |    |     |    |     |    |     |    |
| veliki jesen III        | x               |    |     |    |     |    |     |    |
| jerebika II             |                 |    | +   |    |     |    |     |    |
| III                     | r               |    |     |    |     |    |     |    |
| gabrovec I              | 2               |    |     | 1  |     |    |     |    |
| II                      | x               |    |     |    |     |    |     |    |
| mokovec I               |                 |    |     | r  |     |    |     |    |
| III                     |                 |    |     |    |     | +  |     |    |
| jelka I                 |                 | 1  | 1   |    |     |    |     |    |
| II                      |                 |    | +   |    |     |    |     |    |
| III                     |                 |    |     |    |     | r  |     |    |
| češnja I                |                 |    | +   |    |     |    |     |    |
| II                      |                 |    |     |    |     |    | x   |    |
| lipovec I               |                 |    |     |    | e   |    |     |    |
| II                      |                 |    |     |    | e   |    |     |    |
| III                     |                 |    | +   |    |     |    |     |    |
| gorski brest II         |                 |    |     |    | r   |    |     |    |

|                        | 1     | 2 | 3 | 4 | 5 | 6 | 7 | 8  |
|------------------------|-------|---|---|---|---|---|---|----|
| brek I                 |       |   |   |   |   |   |   | r  |
| drobnica II            |       |   |   |   |   |   |   | +  |
| graden I               |       |   |   |   |   |   |   | +  |
| III                    |       |   |   |   |   |   |   | x  |
| robinija I             | <hr/> |   |   |   |   |   |   |    |
|                        | <hr/> |   |   |   |   |   |   |    |
| števílo drevesnih vrst | 5     | 9 | 3 | 7 | 6 | 6 | 7 | 11 |



1 Gornji Torlan, 2 Grabštanj (Sotnica), 3 Zadnji kraj, 4 Otok (Cerkniško jezero), 5 Tisovec, 6 Pusti mlin (Litija), 7 Konjiška gora, 8 Jošt (Bohor)

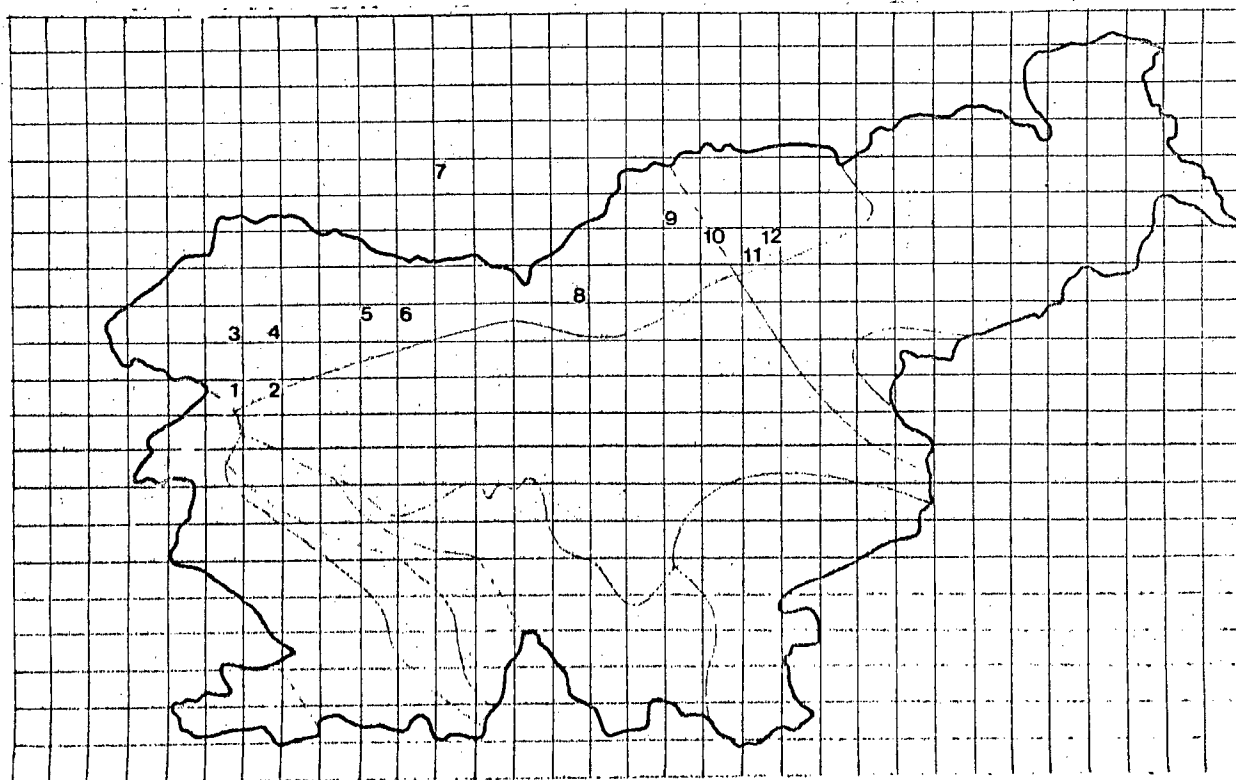
AEGOPODIETUM PODAGRARIAE 204.

Gozdovi z regačico

268

|                           | NT<br>79        | NT<br>79 | NT<br>79        | NT<br>79 | NT<br>79        | NT<br>79 | K4<br>45 | NT<br>112 | NT<br>79 | NT<br>79 | NT<br>79 | NT<br>79 |
|---------------------------|-----------------|----------|-----------------|----------|-----------------|----------|----------|-----------|----------|----------|----------|----------|
|                           | 11              | 12       | 10              | 13       | 15              | 14       | 18       | 7         | 20       | 19       | 18       | 17       |
|                           | 1               | 2        | 3               | 4        | 5               | 6        | 7        | 8         | 9        | 10       | 11       | 12       |
| nadmorska višina v 10 m   | 30              |          | 55              |          | 55              |          | 49       |           | 84       |          | 58       |          |
| lega                      | JZ              |          | S               |          | SV              |          | S        |           | SV       |          | SZ       | 65       |
| nagib <sup>o</sup>        | 28              |          | 25              |          | 35              |          | 5        |           | 25       |          | 20       | SV       |
| površinska kamnitost %    | r+              |          | 30              |          | 5               |          | 45       |           | 20       |          | 20       | 25       |
| + grušč in skale, + grušč | 20 <sup>+</sup> |          | 50 <sup>+</sup> |          | 30 <sup>+</sup> |          | x        |           | 70       |          | 5        | 0        |
| bukev I                   | 5               |          | 5               |          | 5               |          | 2        |           | 5        |          | 2        | r e e    |
| II                        | 3               |          | x               |          | e               |          | e        |           | 1        |          | r        |          |
| III                       |                 |          | r               |          | 2               |          |          |           | x        |          |          |          |
| gaber I                   |                 |          | 3               |          | r               |          |          |           | x        |          | +        |          |
| II                        | r               |          | r               |          |                 |          | x        |           | x        |          |          | r        |
| III                       |                 |          |                 |          |                 |          | r        |           |          |          |          |          |
| smreka I                  | e               |          |                 |          | 1               |          | e        |           | 1        |          | 4        | 5        |
| II                        |                 |          |                 |          | x               |          | r        |           | e        |          | 3        | x        |
| III                       |                 |          |                 |          | e               |          | r        |           |          |          | +        | +        |
| češnja II                 |                 |          |                 |          |                 |          |          |           |          |          |          |          |
| III                       |                 |          |                 |          |                 |          |          |           |          |          |          |          |
| mali jesen I              |                 |          |                 |          | 1               |          |          |           |          |          |          |          |
| II                        | x               |          | r               |          | e               |          |          |           | +        |          | 1        |          |
| III                       | x               |          | e               |          |                 |          |          |           |          |          | 2        |          |
| maklen I                  |                 |          | r               |          | r               |          |          |           |          |          | e        |          |
| II                        | x               |          | +               |          |                 |          | r        |           |          |          | +        |          |
| III                       |                 |          | e               |          | e               |          |          |           |          |          |          |          |
| gorski javor I            |                 |          |                 |          |                 |          | r        |           |          | r        | x        | r        |
| II                        | r               |          |                 |          | r               |          | e        |           | r        |          | x        | x        |
| III                       | e               |          |                 |          | e               |          | x        |           | r        |          | x        | x        |
| ostrolistni javor II      | r               |          |                 |          |                 |          |          |           |          |          |          |          |
| veliki jesen I            | r               |          |                 |          |                 |          | e        |           |          | r        |          |          |
| II                        |                 |          |                 |          |                 |          | x        |           | +        | x        | r        |          |
| III                       |                 |          |                 |          | r               |          |          |           |          |          |          | r        |
| lipovec I                 | e               |          |                 |          |                 |          | +        |           |          | +        |          |          |
| II                        | +               |          |                 |          |                 |          |          |           |          | x        |          | e        |
| III                       |                 |          |                 |          |                 |          | r        |           |          |          |          |          |
| kostanj I                 |                 |          |                 |          |                 |          | r        |           |          |          |          |          |
| II                        |                 |          |                 |          |                 |          | e        |           |          |          |          |          |
| III                       |                 |          |                 |          |                 |          | r        |           |          |          |          |          |
| mokovec I                 |                 |          |                 |          |                 |          |          |           |          |          |          |          |
| II                        |                 |          |                 |          |                 |          | e        |           |          |          |          |          |
| dob I                     |                 |          |                 |          |                 |          |          |           |          |          |          | +        |
| II                        |                 |          |                 |          |                 |          | e        |           |          |          |          | e        |
| III                       |                 |          |                 |          |                 |          |          |           |          |          |          |          |
| drobnica II               |                 |          |                 |          |                 |          |          |           | +        |          |          |          |
| gabrovec II               |                 |          |                 |          |                 |          |          |           | +        |          |          |          |
| jelka I                   |                 |          |                 |          |                 |          |          |           | +        |          |          | 2        |
| II                        |                 |          |                 |          |                 |          |          |           |          | +        |          | x        |
| III                       |                 |          |                 |          |                 |          |          |           | x        |          | +        | +        |
| rdeči bor I               |                 |          |                 |          |                 |          |          |           |          |          | e        |          |
| iva II                    |                 |          |                 |          |                 |          |          |           |          |          |          | r        |
| jerebika II               |                 |          |                 |          |                 |          |          |           |          |          |          | e        |
| oreh II                   | r               |          |                 |          |                 |          |          |           | +        |          |          |          |

|                        |   |   |   |   |   |    |   |    |   |    |    |    |
|------------------------|---|---|---|---|---|----|---|----|---|----|----|----|
| robinijski             | 1 | 2 | 3 | 4 | 5 | 6  | 7 | 8  | 9 | 10 | 11 | 12 |
| II                     | + |   |   |   |   |    |   |    |   |    |    |    |
| število drevesnih vrst | x |   | e |   |   |    |   |    |   |    |    |    |
|                        | 9 | 4 | 6 | 4 | 5 | 10 | 6 | 10 | 5 | 5  | 10 | 5  |

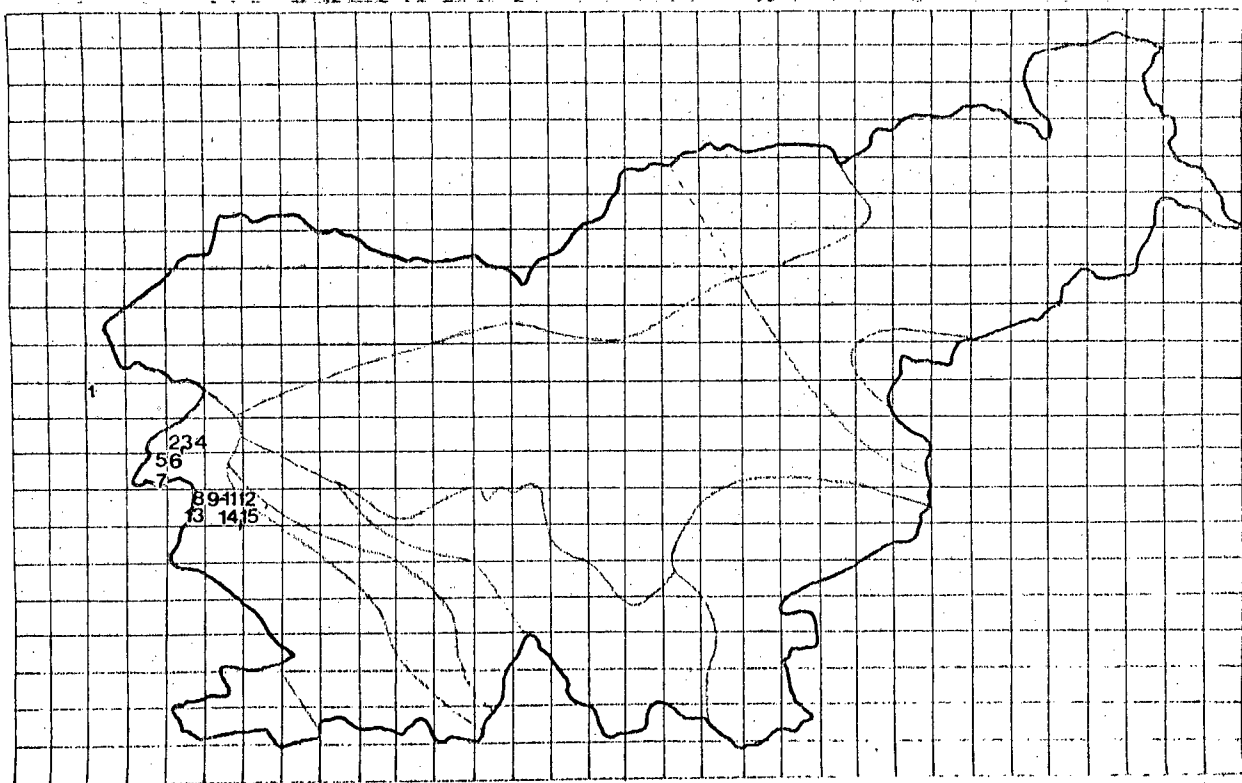


1 Most na Soči, 2 Grahovo ob Bači, 3 Čadrg, 4 Ribčev laz, 5 Kodrašč,  
6 Brezovica, 7 Grabštanj - Sotnica, 8 Veža - Planica, 9 Sele - Ravnjakovo,  
10 Podgorje - Dobrava, 11 Dolič, 12 Colnarica (Mislinja)





|                        | 1 | 2  | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
|------------------------|---|----|---|---|---|---|---|---|---|----|----|----|----|----|----|
| ostrolistni javor I    |   |    |   |   |   | r |   |   |   |    |    |    |    |    |    |
| II                     |   |    | + |   |   |   |   |   |   |    |    |    |    | x  | +  |
| III                    |   |    |   |   |   |   |   |   |   |    |    |    |    |    | +  |
| drobnica II            |   |    |   |   | + |   |   |   |   |    | +  | e  |    |    |    |
| topokrpi javor II      |   |    |   |   |   | r |   |   |   |    |    |    |    |    |    |
| mokovec I              |   |    |   |   |   | r |   |   |   |    |    |    |    |    | r  |
| ozkolistni jesen I     |   |    |   |   |   |   | r |   |   |    |    |    |    |    |    |
| dob I                  |   |    |   |   |   |   | 1 |   |   | +  | 1  |    |    |    |    |
| II                     |   |    |   |   |   |   | + |   |   | +  | x  |    |    |    |    |
| III                    |   |    |   |   |   |   | x |   |   |    |    |    |    |    |    |
| veliki jesen I         |   |    |   |   |   |   |   |   |   |    | e  |    |    |    |    |
| oreh III               |   |    |   |   |   | r |   |   |   |    |    |    |    |    |    |
| robinija I             | 3 |    |   |   |   |   |   | 5 | 5 | 4  | 1  | 2  | +  | 1  |    |
| II                     | e | r  |   |   |   |   | 2 | r |   |    | x  | x  |    |    |    |
| III                    |   |    |   |   |   |   |   |   |   |    | +  |    |    |    |    |
| rdeči hrast III        |   |    |   |   |   | r |   |   |   |    |    |    |    |    |    |
| navadna jelka II       |   |    |   |   |   |   |   |   |   | e  |    |    |    |    |    |
| negundovec II          |   |    |   |   |   |   |   |   |   | r  |    |    |    |    |    |
| črni bor I             |   |    |   |   |   |   |   |   |   |    |    | e  |    |    |    |
| število drevesnih vrst | 3 | 13 | 8 | 6 | 7 | 9 | 9 | 3 | 2 | 9  | 10 | 4  | 4  | 10 | 9  |

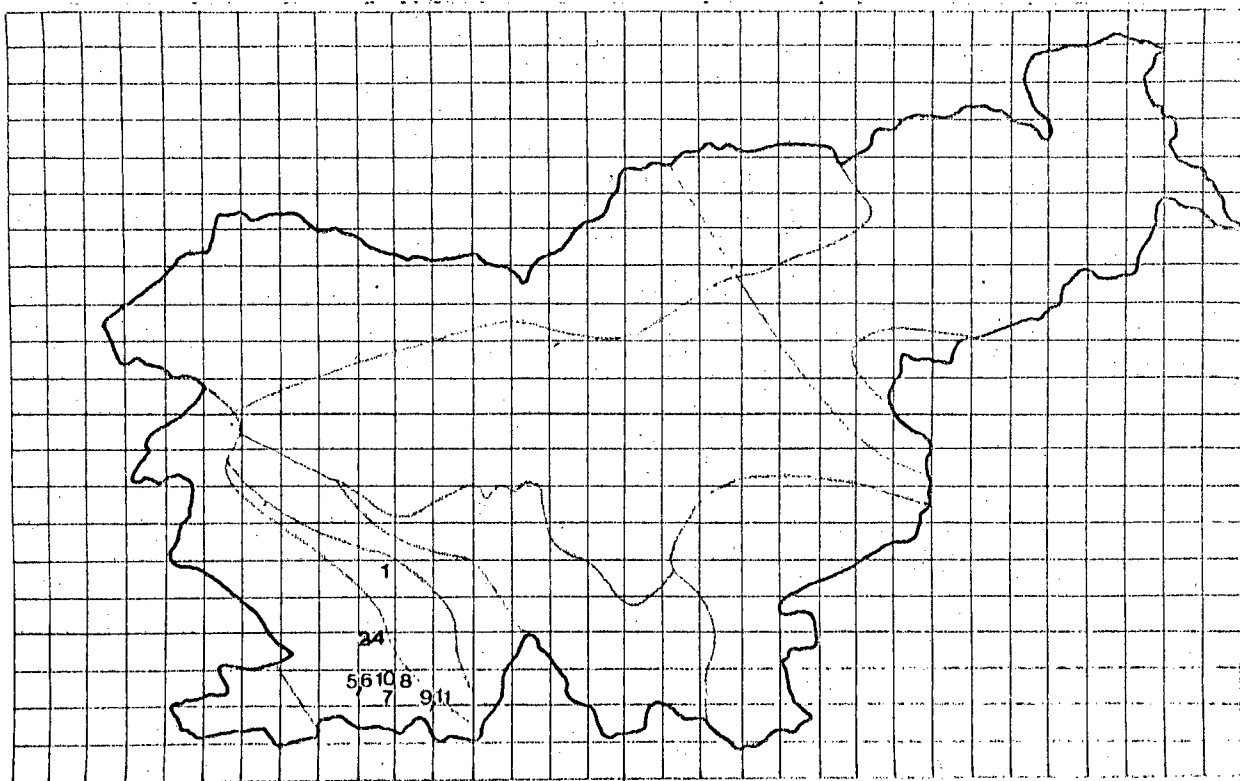


1 Pojana, 2 Planina, 3 Plave, 4 Paljevo, 5 Biljana, 6 Breg, 7 Medana, 8 zahodna Stara gora, 9 osrednja Stara gora, 10 vzhodna Stara gora, 11 Lijak, 12 Šempas, 13 Biljski hrib, 14, 15 Dornberk

CRATAEGETUM MONOGYNAE 26  
Gozdovi z enovratim glogom  
270

|                         | VN | 15 | HR | HR  | HR  | 15 | 15  | 15  | 15 | HR | HR |
|-------------------------|----|----|----|-----|-----|----|-----|-----|----|----|----|
|                         | 8  | 57 | 57 | 116 | 116 | 57 | 116 | 116 | 57 | 27 | 27 |
|                         | 2  | 13 | 29 | 33  | 28  | 10 | 12  | 11  | 9  | 30 | 27 |
|                         | 1  | 2  | 3  | 4   | 5   | 6  | 7   | 8   | 9  | 10 | 11 |
| nadmorska višina v 10 m | 56 | 42 | 59 | 50  | 42  | 52 |     |     |    |    |    |
| lega                    | S  | J  | JV | JV  | SZ  | JZ |     |     |    |    |    |
| nagib <sup>o</sup>      | 3  | 15 | 20 | 3   | 20  | 8  |     |     |    |    |    |
| površinska kamnitost %  | ?  | r  | 0  | +   | 0   | 0  |     |     |    |    |    |
| • kamni                 | 4  | 0  | 1  | 0   | 0   | x  |     |     |    |    |    |
| jelka I                 | 2  | e  | e  |     |     |    |     |     |    |    | +  |
| II                      | 1  |    |    |     |     |    |     |     |    |    | +  |
| III                     |    |    |    |     |     |    |     |     |    |    |    |
| črna jelša I            |    | 4  | +  | 5   | 2   | 2  | 2   |     |    |    |    |
| II                      |    |    |    | 1   | 1   | +  | 1   |     |    |    |    |
| graden I                |    |    | 4  | +   | r   |    |     | +   | +  | r  |    |
| II                      | 1  |    | 1  | +   |     |    |     | r   |    | +  |    |
| III                     |    |    |    | +   | r   |    |     |     |    |    |    |
| gaber I                 |    |    |    | 3   |     |    |     |     |    | 4  |    |
| II                      |    | r  | 1  |     |     |    |     |     |    |    |    |
| III                     |    | r  |    |     |     |    |     |     |    |    |    |
| cer I                   |    |    | +  | 4   |     |    |     | r   | +  | 3  |    |
| II                      | +  |    |    | +   |     |    |     |     | +  | 2  |    |
| III                     |    |    |    | +   |     |    |     |     |    |    |    |
| jerebika I              |    |    |    |     |     |    |     | r   |    |    |    |
| II                      |    |    |    |     |     |    |     |     |    |    |    |
| bukev I                 | +  |    | r  | +   |     |    |     |     |    | 1  |    |
| II                      | 1  |    | x  |     | e   | e  |     |     |    | +  |    |
| češnja I                |    | +  | r  | +   | r   |    | x   |     |    | +  |    |
| II                      |    | +  | r  |     |     |    |     | r   |    |    |    |
| III                     |    |    |    |     |     |    | x   | r   | +  | +  |    |
| brek II                 |    |    | e  |     |     |    |     |     |    |    |    |
| mali jesen I            |    |    |    |     | r   |    |     |     |    |    |    |
| II                      |    |    | r  |     | +   |    |     | x   |    | +  |    |
| III                     |    |    |    |     |     |    |     |     |    |    |    |
| lesnika II              |    |    | e  |     |     |    |     |     |    | r  |    |
| maklen I                |    |    |    | r   |     |    |     |     |    |    |    |
| II                      |    |    | r  | r   | +   |    |     | r   | +  |    |    |
| III                     |    |    | r  |     |     |    |     |     |    |    |    |
| dolgopecljati brest II  |    |    | +  |     |     |    |     |     |    |    |    |
| kostanj II              |    |    | e  |     |     |    |     |     |    |    |    |
| III                     |    |    |    | e   |     |    |     |     |    |    |    |
| trepetlika II           |    |    | r  | +   |     |    |     |     |    |    |    |
| rdeči bor I             |    |    | r  |     | r   |    |     |     |    |    |    |
| bela vrba I             |    |    | e  |     | 2   |    |     |     |    |    |    |
| dob I                   |    |    |    |     |     |    |     |     | +  |    |    |
| II                      |    |    | +  |     |     |    |     |     | +  |    |    |
| puhavec I               |    |    |    |     | e   |    |     |     |    |    |    |
| II                      |    |    |    |     |     |    |     |     |    |    |    |
| črni topol I            |    |    |    |     |     |    | +   |     |    | +  |    |

|                        | 1 | 2 | 3 | 4  | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------------------------|---|---|---|----|---|---|---|---|---|----|----|
| črni topol II          |   |   |   |    |   |   | e |   |   |    |    |
| gorski javor I         |   |   |   |    |   |   |   | + |   |    |    |
| II                     |   |   |   |    |   |   |   | r | r |    |    |
| III                    |   |   |   |    |   |   |   | r | e |    |    |
| drobnica II            |   |   |   |    |   |   |   | r |   |    | +  |
| gabrovec II            |   |   |   |    |   |   |   |   |   |    | +  |
| mokovec II             |   |   |   |    |   |   |   |   |   |    | r  |
| oreh I                 |   |   |   |    |   |   |   |   | 1 |    |    |
| smreka I               | + |   |   |    |   |   |   |   |   |    |    |
| II                     | 2 |   |   |    |   |   |   |   |   |    |    |
| III                    | + |   |   |    |   |   |   |   |   |    |    |
| črni bor I             |   |   |   | r  |   |   |   |   |   |    |    |
| II                     |   |   |   |    |   |   |   |   |   |    | e  |
| divji kostanj I        |   |   |   |    |   |   |   | r |   |    |    |
| gladki bor I           |   |   |   |    |   |   |   |   | x |    |    |
| število drevesnih vrst | 5 | 4 | 8 | 13 | 6 | 6 | 5 | 5 | 8 | 6  | 11 |

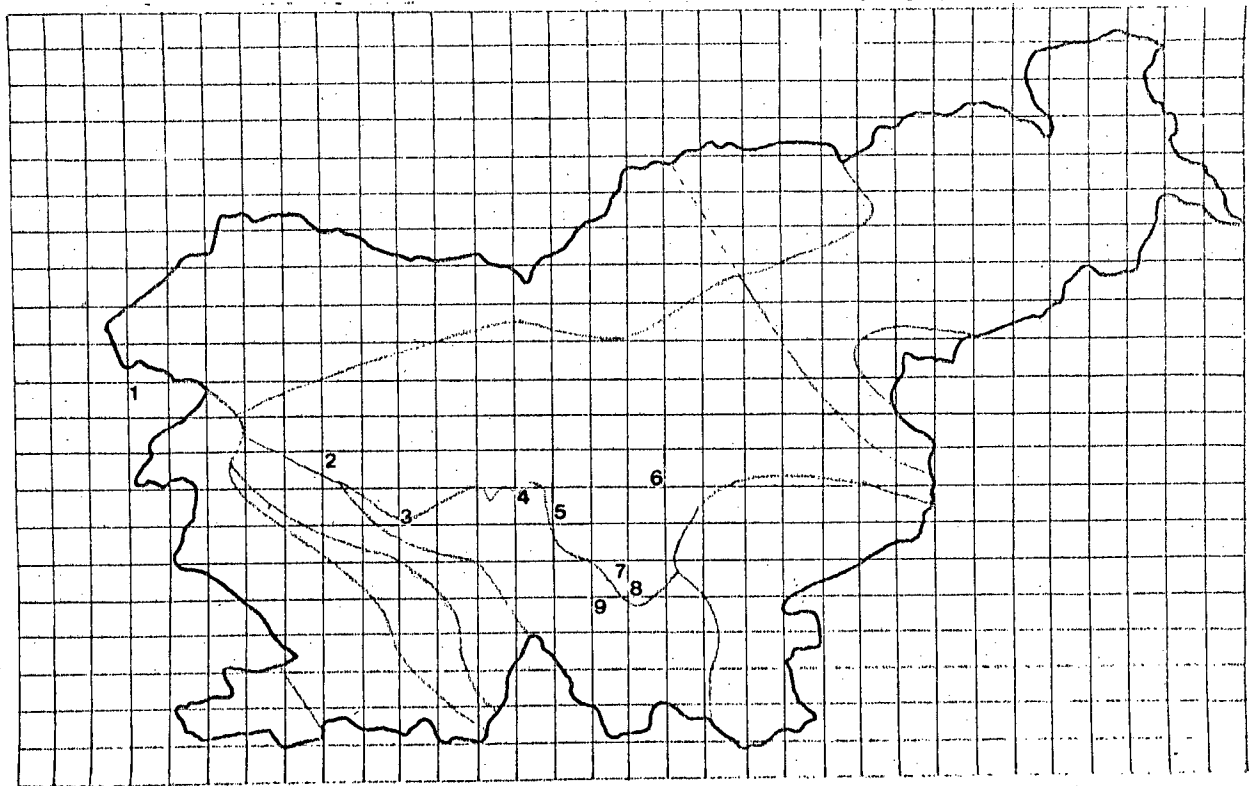


1 Pogled pri Hrenovicah, 2-4 Ambrožič, 5 Slivje, 6 Sv. Trojica, 7 Zaliči, 8 Zarečje, 9 Zemon, 10 Harije, 11 Stari grad (Jablanica)

Sušna rastišča: Spodnji hribski pas v Primorju in Predalpah  
 BETONICETUM OFFICINALIS 124  
 Gozdovi z zdravilnim čišljakom  
 271

|                         | NT  | HR | HR | HR | HR | HR | HR | HR | HR |
|-------------------------|-----|----|----|----|----|----|----|----|----|
|                         | 107 | 30 |    | 30 |    | 30 |    | 30 |    |
|                         |     | 30 |    | 30 |    | 30 |    | 30 |    |
|                         | 24  | 24 | 21 | 16 | 19 | 18 | 23 | 17 | 25 |
|                         | 1   | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
| nadmorska višina v 10 m | 55  | 47 |    | 36 |    | 43 |    | 48 |    |
|                         |     | 37 |    | 45 |    | 40 |    | 46 |    |
| lega                    | SZ  | JZ |    | JZ |    | JZ |    | JZ |    |
|                         |     | JV |    | Z  |    | JZ |    | JZ |    |
| nagib <sup>o</sup>      | 45  | 20 |    | 30 |    | 10 |    | 15 |    |
|                         |     | 50 |    | 25 |    | 20 |    | 15 |    |
| površinska kamnitost %  | r   |    | 30 |    | x  |    | 30 |    | 20 |
|                         |     | r  |    | 0  |    | e  |    | 30 |    |
| kostanj I               | 5   |    |    |    |    |    |    |    |    |
| II                      |     |    |    |    |    | e  |    | +  |    |
| dob I                   |     | 3  | 1  |    | 2  |    | 3  |    | 4  |
| II                      |     | r  | x  |    | x  |    | e  |    | .  |
| III                     |     | r  |    |    | e  |    |    | x  | x  |
| gaber I                 |     | r  | 4  | r  | 3  |    | 2  |    | +  |
| II                      | e   | r  |    |    |    |    | x  |    | r  |
| III                     |     |    |    | *  |    |    |    |    |    |
| graden I                |     |    |    | 5  |    | 3  |    | 3  |    |
| II                      |     |    |    |    |    |    |    | 2  |    |
| gorski javor II         | e   | r  |    | r  |    | e  |    |    |    |
| gabrovec I              | e   |    |    |    |    |    | x  |    |    |
| II                      |     |    |    |    |    |    | e  |    |    |
| mali jesen I            |     | e  |    |    |    |    | x  |    |    |
| II                      | x   |    |    | +  | e  |    | x  |    |    |
| III                     |     |    |    | +  |    |    |    |    |    |
| češnja I                | e   |    |    |    |    |    |    |    |    |
| II                      | x   | e  |    |    |    |    | r  | e  |    |
| III                     |     |    |    |    |    |    | r  |    |    |
| maklen I                | r   | r  |    | r  |    |    |    | e  |    |
| II                      | r   |    |    | x  | +  |    |    |    |    |
| III                     |     |    |    |    |    |    |    | r  | r  |
| smreka I                |     | r  |    | e  | +  | +  |    |    | r  |
| II                      | e   |    |    |    | 1  | 1  |    |    | x  |
| III                     |     |    |    |    | x  |    |    |    | +  |
| gorski brest II         |     | e  |    |    |    |    |    |    |    |
| jelka II                |     | e  |    |    |    |    |    |    |    |
| veliki jesen I          |     | r  |    |    |    |    |    |    |    |
| II                      |     | r  |    |    |    |    |    |    |    |
| III                     |     | e  |    |    |    |    |    |    |    |
| trepetlika II           |     |    |    |    |    |    | r  |    |    |
| lipa I                  |     |    | e  |    |    |    |    |    |    |
| II                      |     |    | r  |    |    |    | e  | e  |    |
| bukev I                 |     |    |    | r  |    | x  |    |    |    |
| II                      |     |    |    | r  |    | r  |    |    |    |
| drobnica II             |     |    |    |    |    | x  | e  |    |    |
| brek I                  |     |    |    |    |    | +  |    |    |    |
| II                      |     |    |    | e  |    | +  |    | r  |    |
| cer I                   |     |    |    | r  |    |    | e  | e  |    |
| II                      |     |    |    |    |    | e  |    |    |    |

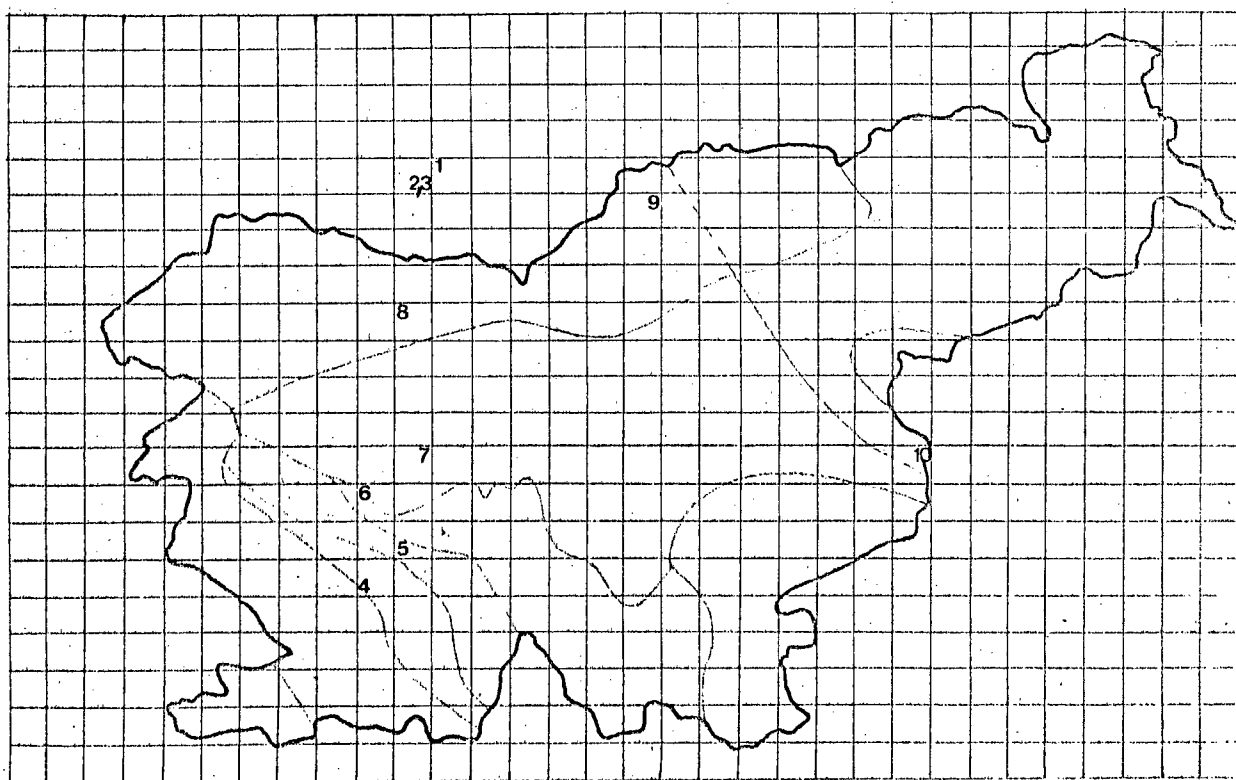
|                        | 1 | 2  | 3 | 4 | 5 | 6  | 7 | 8 | 9 |
|------------------------|---|----|---|---|---|----|---|---|---|
| cer III                |   |    |   | r |   |    |   |   |   |
| lesnika II             |   |    |   |   | e |    |   |   |   |
| lipovec I              |   |    |   |   | r |    |   |   |   |
| II                     |   |    |   |   | e |    |   |   |   |
| III                    |   |    |   |   | e |    |   |   |   |
| rdeči bor I            |   |    |   |   |   | r  |   |   |   |
| oreh II                |   |    |   |   |   |    | e |   |   |
| število drevesnih vrst | 8 | 11 | 4 | 9 | 8 | 10 | 9 | 6 | 4 |



1 Tarčet. (Benečija), 2 Zgornja Idrija, 3 Logatec, 4 Gradišče (Pijava gorica), 5 Kapanj, 6 Zaplaz, 7 Žvirče, 8 Hinje, 9 Otavice



|                        | 1 | 2 | 3 | 4 | 5 | 6 | 7  | 8 | 9 | 10 |
|------------------------|---|---|---|---|---|---|----|---|---|----|
| gorski brest II        |   |   |   |   | e |   |    |   |   |    |
| lesnika II             |   |   |   |   | e | r |    |   |   |    |
| kostanj I              |   |   |   |   |   |   | r  |   |   |    |
| II                     |   |   |   |   |   |   | e  |   |   |    |
| oreh II                |   |   |   |   |   |   |    |   | r |    |
| III                    |   |   |   |   | r |   |    |   |   |    |
| število drevesnih vrst | 8 | 6 | 8 | 5 | 9 | 8 | 10 | 7 | 6 | 6  |



1 Petelinc, 2,3 Žihpolje, 4 Hruševje (Pivka), 5 Planina (Rakek),  
6 Hotedrščica, 7 Horjul, 8 Peračica, 9 Brinjeva gora, 10 Pišečko

VINCETUM MINORIS 203

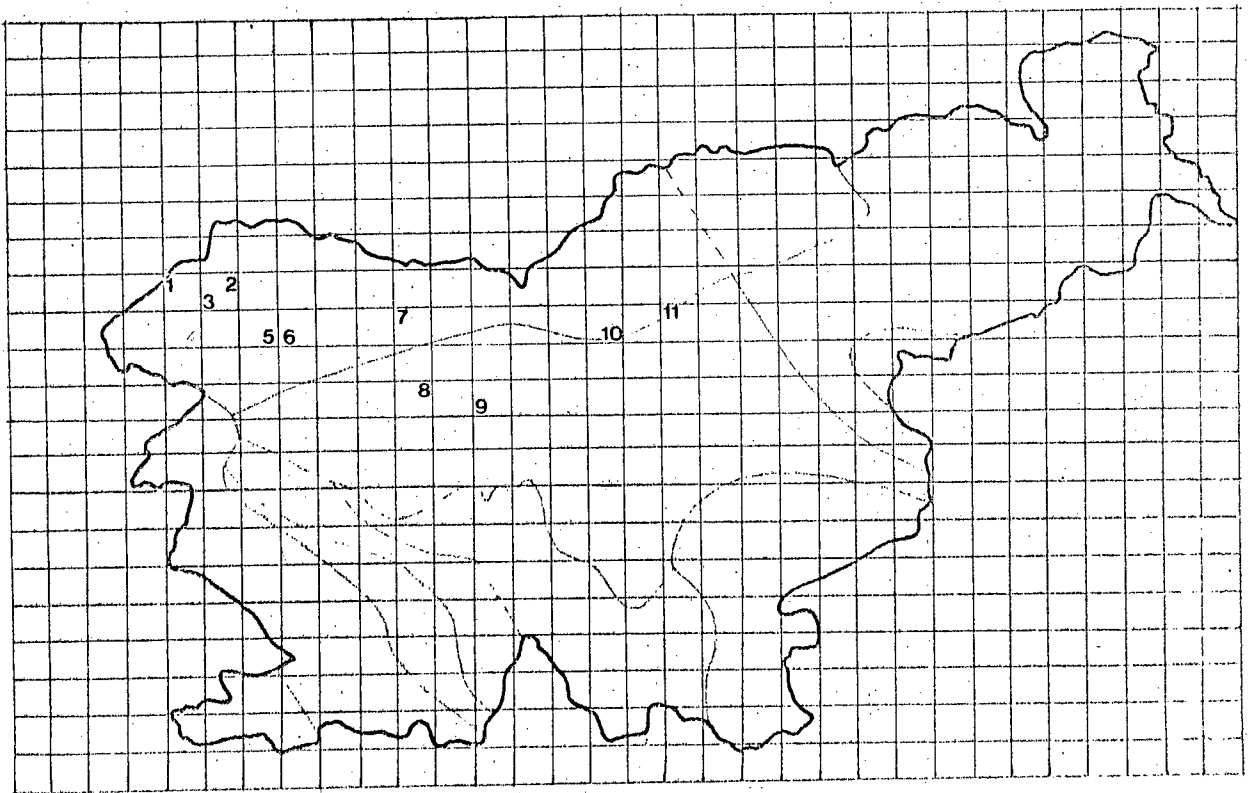
Gozdovi z navadnim zimzelenom

273

|                         | NT | NT | NT | NT | NT | NT | NT | NT | NT | NT | NT |
|-------------------------|----|----|----|----|----|----|----|----|----|----|----|
|                         | 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 | 76 |
|                         | 2  | 1  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 |
| nadmorska višina v 10 m | 54 |    | 90 |    | 66 |    | 41 |    | 47 |    | 36 |
| lega                    | JZ |    | JZ |    | -  |    | J  |    | SZ |    | V  |
| nagib <sup>o</sup>      | 25 |    | 25 |    | 0  |    | 45 |    | 20 |    | 3  |
| površinska kamnitost %  | 50 |    | 35 |    | 20 |    | 0  |    | 1  |    | 1  |
| bukev I                 | 5  | 5  | 4  | 5  | 3  | 5  | r  |    | 0  | 50 |    |
| II                      | x  | r  |    | +  | 1  |    |    |    |    |    |    |
| III                     |    |    |    | +  | 1  |    |    |    |    |    |    |
| dob I                   |    |    |    |    |    |    | r  | 3  |    |    |    |
| II                      |    |    |    |    |    |    | +  |    |    |    |    |
| III                     |    |    |    |    |    |    |    | e  |    | r  | r  |
| gaber I                 |    |    |    |    |    |    | x  | .1 | 1  |    | 5  |
| II                      |    |    |    |    |    |    |    |    | e  |    |    |
| III                     |    |    |    |    |    |    |    |    | +  |    |    |
| smreka I                | r  | r  | x  |    | 2  | +  | 3  |    | 1  | x  | 2  |
| II                      |    | x  | 2  |    | x  | 1  | r  |    | r  |    |    |
| III                     |    |    | x  |    | 1  |    | +  |    |    |    | r  |
| gabrovec I              |    |    |    |    |    |    | x  | 1  |    |    |    |
| III                     |    |    |    |    |    |    |    |    |    |    |    |
| mokovec II              |    |    |    |    | +  |    |    |    | e  | +  |    |
| mali jesen I            |    |    |    |    |    |    | 2  |    |    |    |    |
| II                      | +  | r  | r  |    | r  |    | e  | r  | x  |    | r  |
| III                     |    |    |    |    |    |    |    |    |    | r  |    |
| češnja II               |    |    |    |    |    |    |    | e  | e  |    |    |
| III                     |    | e  | r  |    |    |    | e  |    |    |    |    |
| rdeči bor I             |    | r  |    |    |    |    | x  |    |    | x  |    |
| ostrolistni javor III   |    |    |    |    | r  |    |    |    |    |    |    |
| jerebika II             |    |    |    |    |    | +  |    |    |    |    |    |
| III                     |    |    |    |    | +  |    |    |    |    |    |    |
| gorski javor II         |    |    |    |    |    | e  |    |    | x  |    | e  |
| III                     |    |    |    |    | r  |    | r  |    |    | x  | e  |
| lipa I                  |    |    |    |    |    |    | +  |    |    |    |    |
| II                      |    |    |    |    |    |    | +  |    | e  |    |    |
| gorski brest II         |    |    |    |    |    |    | x  |    |    |    |    |
| III                     |    |    |    |    |    |    |    |    | r  |    |    |
| maklen I                |    |    |    |    |    |    |    |    | r  |    |    |
| II                      |    |    |    |    |    |    | r  |    | x  |    |    |
| lipovec II              |    |    |    |    |    |    |    |    | r  |    | 1  |
| III                     |    |    |    |    |    |    | r  |    |    |    |    |
| trepetlika I            |    |    |    |    |    |    |    | e  |    |    |    |
| veliki jesen II         |    |    |    |    |    |    |    |    | x  |    |    |
| puhavec I               |    |    |    |    |    |    |    |    | e  |    |    |
| kostanj II              |    |    |    |    |    |    |    |    | r  |    | +  |



|                        | 1 | 2 | 3 | 4 | 5 | 6 | 7  | 8 | 9  | 10 | 11 |
|------------------------|---|---|---|---|---|---|----|---|----|----|----|
| oreh II                |   |   |   |   |   |   |    |   |    |    |    |
| robinja I              |   |   |   |   |   |   |    | 5 |    |    |    |
| jelka I                |   |   |   |   |   |   |    |   |    | 4  |    |
| II                     |   |   |   |   |   |   |    |   |    | 2  |    |
| III                    |   |   |   |   |   |   |    |   |    | +  |    |
| število drevesnih vrst | 5 | 5 | 4 | 1 | 7 | 4 | 13 | 6 | 12 | 6  | 7  |



1 Kluže, 2 Kaluder (Loška Koritnica), 3 Vrsnik, 4 Drežniške Ravne,  
 5 Zagradec, 6 Vrtovin, 7 Posavec, 8 Stara Loka, 9 Šmarna gora, 10 Menina -  
 nad Bočno, 11 Letuš



|                        | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9  | 10 | 11 | 12 | 13 | 14 |
|------------------------|---|---|---|---|---|---|---|---|----|----|----|----|----|----|
| mokovec II             |   |   |   |   |   |   | + | + |    |    |    | +  |    |    |
| puhavec I              |   |   |   |   |   |   | + | 2 | 1  |    |    | x  |    |    |
| II                     |   |   |   |   |   |   | + | x |    |    |    |    |    |    |
| III                    |   |   |   |   |   |   |   |   |    |    |    | +  |    |    |
| rdeči bor II           |   |   |   |   |   |   |   |   |    |    |    |    |    | 1  |
| črni bor I             |   |   |   |   |   |   | r |   |    |    |    |    |    |    |
| II                     |   | e |   |   |   |   |   | e |    |    |    |    |    |    |
| robinja I              |   |   |   | x |   |   |   |   |    |    |    |    |    |    |
| II                     |   |   |   | + | + |   |   |   |    |    |    |    |    |    |
| smreka I               |   |   |   |   |   |   |   |   |    |    |    |    |    | +  |
| II                     |   |   |   |   |   |   |   |   |    |    |    | +  |    | +  |
| III                    |   |   |   |   |   |   |   |   |    |    |    | +  |    |    |
| macesen I              |   |   |   |   |   |   |   |   |    |    |    |    |    | +  |
| število drevesnih vrst | 6 | 5 | 9 | 7 | 5 | 8 | 9 | 8 | 10 | 6  | 5  | 11 | 7  | 5  |

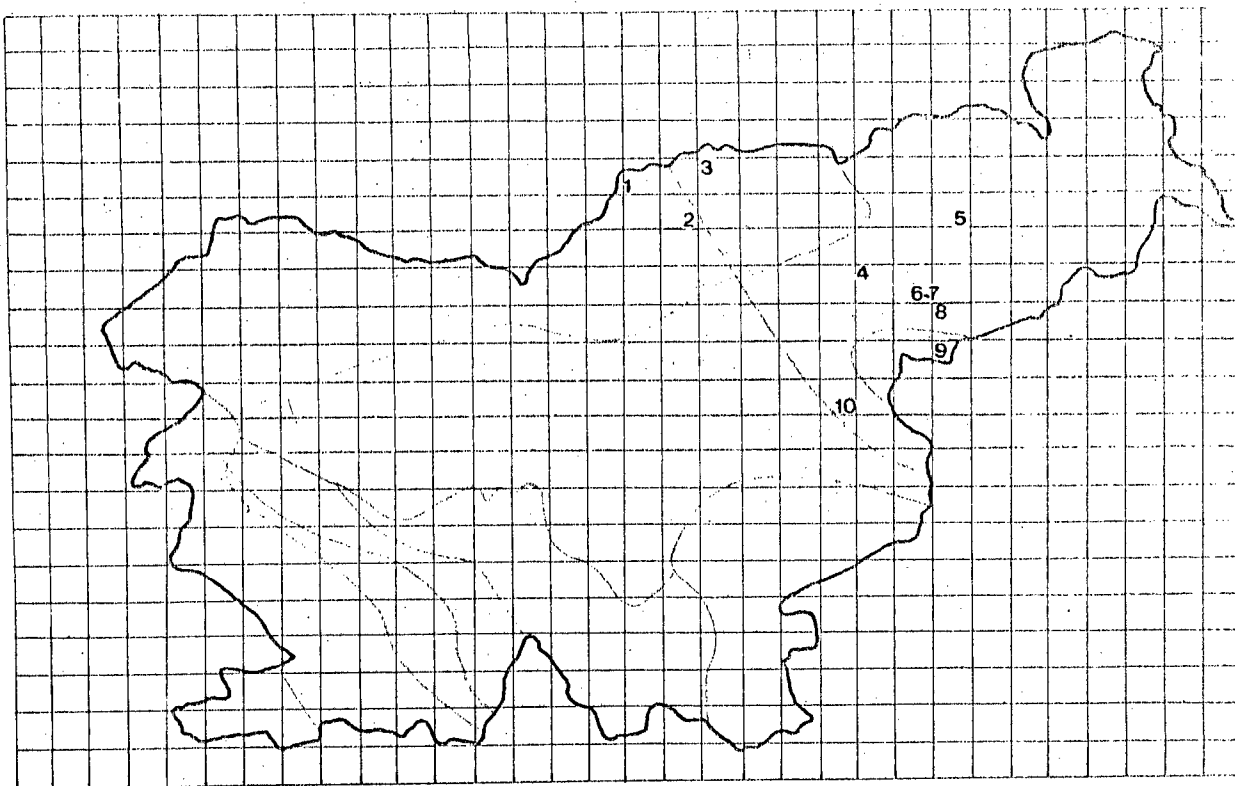


1 Laže, 2 Peslivec, 3 Cembarov, 4 Ribnica, 5 Čuk, 6 Artviže, 7 Brezovica, 8 Gradiščica, 9 Straža, 10 Pregarje, 11,12 Zaliči, 13 Bukovica, 14 Dletvo

CAMPANULETUM PERSICIFOLIAE 113  
 Gozdovi z breskovolistno zvončico  
 275

|                         | NT | NT | NT | NT | NT | NT | NT | NT | NT | NT             | NT |
|-------------------------|----|----|----|----|----|----|----|----|----|----------------|----|
|                         | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36 | 36             | 36 |
|                         | 12 | 15 | 11 | 14 | 13 | 19 | 20 | 16 | 17 | 18             |    |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10             |    |
| nadmorska višina v 10 m | 60 |    | 50 |    | 32 |    | 27 |    | 40 |                |    |
| lega                    | JV | 42 | SV | 35 | J  | 25 | SV | 38 | JZ | 48             |    |
| nagib <sup>o</sup>      | 30 | JV | 30 | SV | 25 | SV | 15 | JV | 35 | J              |    |
| površinska kamnitost %  | 0  | 50 |    | 35 | 0  | 25 |    | 30 |    | 35             |    |
| prodniki, x apn.skale   |    | 0  | r  | +  | 0  | 0  |    | r  | 15 | + <sup>x</sup> |    |
| gaber I                 |    | x  |    |    |    | 3  | 2  |    | r  |                |    |
| II                      |    | e  | x  |    |    |    | x  |    |    |                |    |
| III                     |    | e  |    |    |    | x  | x  | r  | e  |                |    |
| graden I                |    |    |    | 5  |    |    | x  |    | 4  | 1              |    |
| II                      |    |    |    | x  |    | r  |    |    | r  | r              |    |
| III                     |    |    | e  | x  | r  |    |    |    |    |                |    |
| bukev I                 | 1  |    | e  | e  | 4  | 1  | 3  | 5  |    | r              |    |
| II                      | +  |    | r  | e  | 1  | r  |    |    |    | x              |    |
| III                     |    |    |    | e  |    |    |    |    |    | r              |    |
| smreka I                | 5  |    | 3  |    | 1  |    |    | r  |    |                |    |
| II                      | +  | e  | e  | e  |    |    |    |    |    |                |    |
| III                     |    |    |    |    |    |    |    |    |    | e              |    |
| dob I                   |    | r  |    |    |    |    |    |    |    |                |    |
| II                      |    | +  | e  |    |    |    |    |    |    |                |    |
| III                     |    | +  |    |    |    |    |    |    |    |                |    |
| kostanj I               |    | e  |    |    |    | x  | x  |    | r  | e              |    |
| II                      |    |    |    | e  |    |    |    |    |    |                |    |
| III                     |    |    |    | e  | r  |    |    |    |    |                |    |
| drobnica II             |    |    |    | e  |    |    |    |    |    |                |    |
| III                     |    | r  |    |    |    |    |    |    |    |                |    |
| češnja I                |    |    |    |    |    | e  | e  |    |    |                |    |
| II                      |    | +  |    |    | +  | e  | r  |    |    | r              |    |
| III                     |    |    | e  |    | +  | e  |    |    |    |                |    |
| jerebika II             |    |    | r  |    |    |    |    |    |    |                |    |
| III                     |    |    | r  |    |    |    |    |    |    |                |    |
| rdeči bor I             |    |    | r  |    |    |    |    |    |    |                |    |
| II                      |    |    |    |    | +  |    |    |    |    |                |    |
| III                     |    |    |    | e  |    |    |    |    |    |                |    |
| lipovec I               |    |    |    |    |    |    |    |    | 1  |                |    |
| II                      |    |    | e  |    |    |    |    |    |    |                |    |
| mali jesen I            |    |    |    |    |    |    |    |    | 1  |                |    |
| II                      |    |    | e  |    | x  | x  | 2  | x  |    |                |    |
| III                     |    |    |    |    |    |    | +  | +  |    |                |    |
| gorski brest I          |    |    |    |    | r  |    |    |    |    |                |    |
| II                      |    |    |    |    | 1  |    |    |    |    |                |    |
| gorski javor I          |    |    |    |    | 1  |    |    |    |    |                |    |
| II                      |    |    |    |    |    |    |    | +  |    | r              |    |
| III                     |    |    |    |    |    |    |    | +  |    |                |    |
| maklen I                |    |    |    |    | +  |    |    |    |    |                |    |
| II                      |    |    |    |    |    | x  |    |    |    |                |    |
| III                     |    |    |    |    | 2  |    |    |    |    | e              |    |

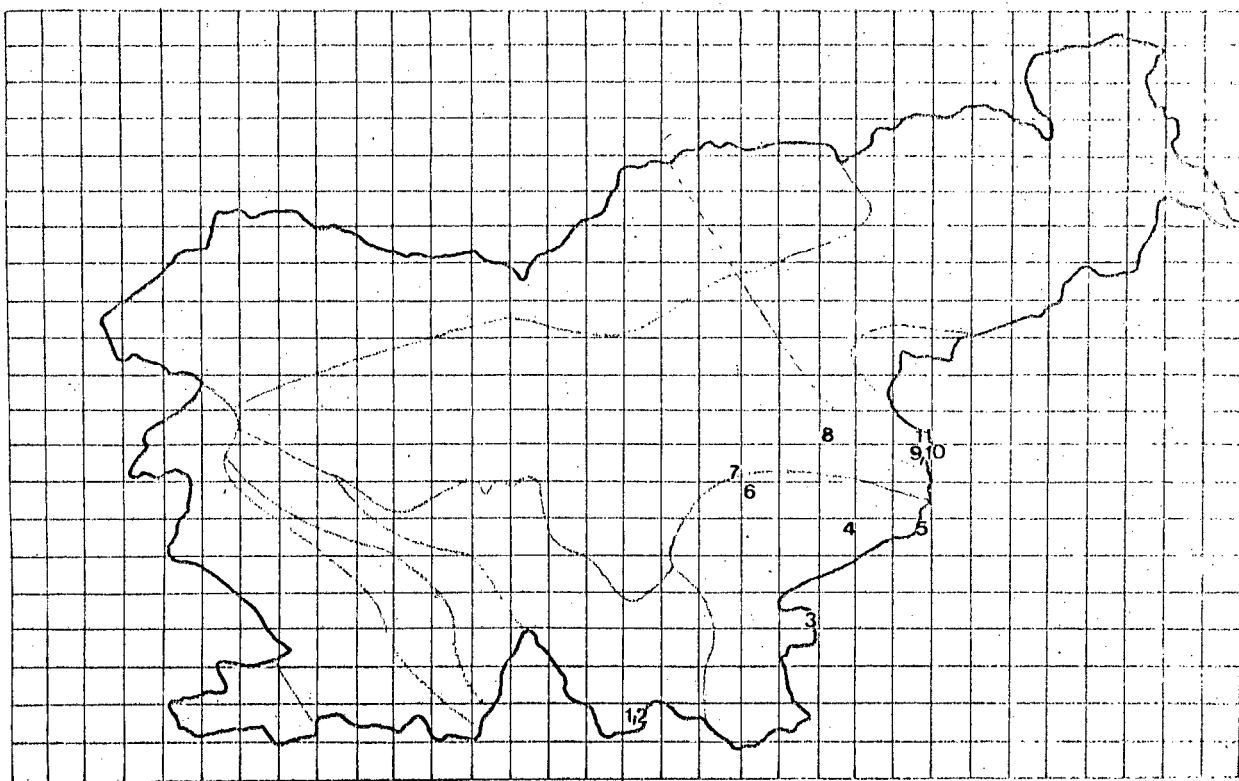
|                        | 1   | 2 | 3 | 4 | 5  | 6 | 7 | 8 | 9 | 10 |
|------------------------|-----|---|---|---|----|---|---|---|---|----|
| mokovec                | II  |   |   |   |    |   |   |   | + | r  |
|                        | III |   |   |   | r  |   |   |   |   |    |
| lipa                   | II  |   |   |   |    |   | e |   |   |    |
| cer                    | I   |   |   |   |    |   |   |   |   | 3  |
|                        | II  |   |   |   |    |   |   |   |   | r  |
|                        | III |   |   |   |    |   |   |   |   | +  |
| gabrovec               | II  |   |   |   |    |   |   |   |   | r  |
|                        | III |   |   |   |    |   |   |   |   | r  |
| puhavec                | I   |   |   |   |    |   |   |   |   | r  |
|                        | II  |   |   |   |    |   |   |   |   | r  |
| število drevesnih vrst | 5   | 5 | 8 | 7 | 10 | 6 | 7 | 6 | 5 | 11 |



1 Strojna, 2 Rahtelov vrh, 3 Zgornja Gortina, 4 Zgornja Bistrica, 5 Vurberk, 6,7 Majšperk, 8 Jelovec, 9 Macelj, 10 Žegar

SORBETUM TORMINALIS 71  
Gozdovi z brekom  
276

|                         | HR | HR | NT  | HR | 15  | 17 | 17  | 15 | 15  | HR | HR |
|-------------------------|----|----|-----|----|-----|----|-----|----|-----|----|----|
|                         | 99 |    | 117 |    | 122 |    | 436 |    | 122 |    | 99 |
|                         | 2  | 5  | 1   | 3  | 19  | 3  | 1   | 12 | 17  | 1  | 4  |
|                         | 1  | 2  | 3   | 4  | 5   | 6  | 7   | 8  | 9   | 10 | 11 |
| nadmorska višina v 10 m | 39 |    | 23  |    | 30  |    | 34  |    | 40  |    | 30 |
| lega                    | SV |    | S   |    | SZ  |    | JZ  |    | JZ  |    | J  |
| nagib°                  | 30 |    | 35  |    | 30  |    | 20  |    | 8   |    | 10 |
| površinska kamnitost %  | 0  |    | 0   |    | 0   |    | X   |    | 0   |    | 0  |
| · kamenje (pri borih)   | 0  |    | 0   |    | 5   |    | 0   |    | 0   |    | 0  |
| graden I                | 4  | 2  |     | 5  | +   | e  | 2   | 1  | 1   | 4  | 2  |
| II                      | x  | r  | x   |    |     | +  | x   |    |     | 1  | x  |
| III                     |    |    |     | 2  | +   |    | r   |    | +   | +  |    |
| dob I                   |    |    | 4   | r  |     |    |     |    |     |    |    |
| II                      |    |    |     | r  |     |    |     |    |     |    |    |
| bukev I                 | e  |    | 1   |    | 5   | 2  | e   | 5  | 5   | 1  |    |
| II                      | e  | r  | 5   |    |     | r  |     | +  | 1   | 2  | 2  |
| III                     |    |    |     |    | +   |    |     | 3  | 4   | +  |    |
| rdeči bor I             |    |    |     |    |     | 3  | 3   |    |     |    |    |
| II                      |    |    |     |    |     |    | r   |    |     |    |    |
| III                     |    |    |     |    |     |    | e   |    |     |    |    |
| kostanj I               |    |    |     |    | +   | e  |     |    |     | 1  | 4  |
| II                      | e  |    |     |    |     | e  | e   |    | +   | +  |    |
| III                     |    |    |     |    |     | x  |     | +  | +   | +  |    |
| jelka II                | x  | e  |     |    |     |    |     |    |     |    |    |
| lesnika II              | r  | r  |     |    |     |    |     |    |     |    |    |
| gaber I                 |    | 3  |     | 2  |     |    |     |    |     |    |    |
| II                      | 1  | x  |     | +  |     |    |     |    |     |    |    |
| III                     |    | x  |     |    |     |    |     |    |     |    |    |
| mokovec II              | e  |    |     |    | x   |    |     |    |     |    |    |
| gorski javor II         | e  |    | e   |    | +   | e  |     |    |     |    |    |
| III                     | +  | x  | x   |    | x   | r  |     |    | +   |    |    |
| drobnica II             | r  |    |     | +  |     |    |     |    |     | +  |    |
| brek I                  |    |    | r   |    | x   | +  |     | +  |     |    |    |
| II                      | e  | e  | r   | r  |     |    | r   | 2  | x   | +  | +  |
| III                     |    |    |     |    |     |    |     | x  |     | +  | x  |
| češnja II               | +  | r  |     | +  |     | e  |     |    | x   | +  | +  |
| III                     |    |    |     |    |     |    |     | x  | +   | +  | x  |
| jerebika II             | e  |    |     |    |     |    |     |    |     |    | +  |
| topokrpi javor II       |    | r  |     |    |     |    |     |    |     |    |    |
| III                     |    | e  |     |    |     |    |     |    |     |    |    |
| veliki jesen II         |    | x  |     |    |     | x  |     |    |     |    |    |
| maklen II               |    | x  |     | 1  |     |    |     |    |     | e  |    |
| III                     |    | r  |     |    |     |    |     | x  |     |    |    |
| mali jesen I            |    |    | r   |    | x   |    |     |    |     |    |    |
| II                      |    |    |     | x  | 3   |    |     |    | +   | +  | +  |
| III                     |    |    |     | x  |     |    |     |    |     | +  | +  |
| poljski brest II        |    |    |     | +  |     |    |     |    |     |    |    |
| gorski brest III        |    |    |     |    | +   |    |     |    |     |    |    |
| cer II                  |    |    |     |    |     |    | e   |    |     |    |    |
| III                     |    |    |     |    |     |    |     | x  |     |    |    |
| smreka II               |    |    |     |    |     | r  | r   |    |     |    |    |
| število drevesnih vrst  | 11 | 11 | 6   | 9  | 9   | 8  | 6   | 7  | 7   | 8  | 7  |

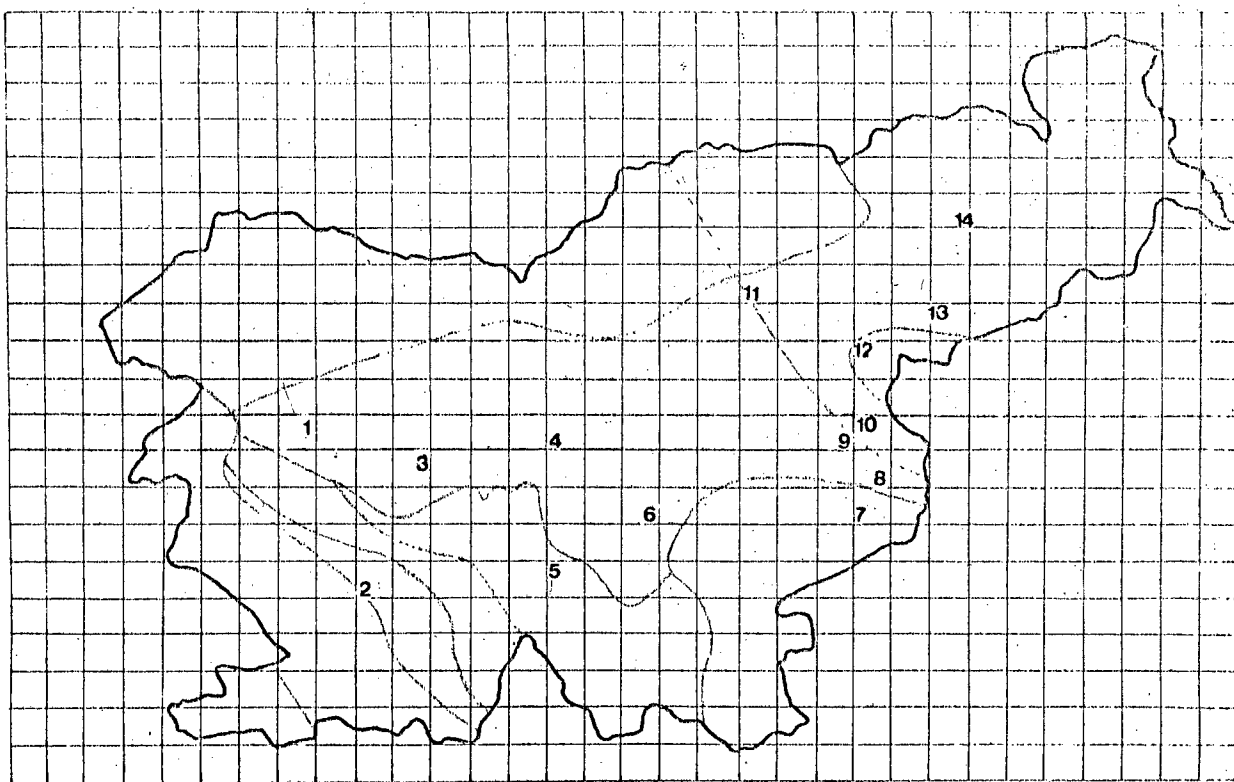


1,2 Krkovo, 3 Drašiči, 4 Podbočje, 5 Mokrice, 6 Zgornji Lakenc, 7 Šentjanž,  
8 Bohor, 9 Pišečko, 10 Rigl, 11 Drenovec (Bizeljsko)





|                        | 1 | 2 | 3 | 4 | 5 | 6  | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|------------------------|---|---|---|---|---|----|---|---|---|----|----|----|----|----|
| jerebika I             |   |   |   |   | e |    |   |   |   |    |    |    |    |    |
| III                    |   |   |   |   |   |    |   |   |   |    | e  |    |    |    |
| jelka II               |   |   |   |   |   |    |   |   | r |    |    |    |    |    |
| ostrolistni javor II   |   |   |   |   |   |    |   |   |   | e  |    |    |    |    |
| lipovec I              |   |   |   |   |   |    |   |   |   |    | e  |    |    |    |
| II                     |   |   |   |   |   |    |   |   |   |    | e  |    |    |    |
| mokovec III            |   |   |   |   |   |    |   |   |   |    |    | e  |    |    |
| oreh II                |   |   |   |   |   |    |   |   |   |    |    |    |    |    |
| črni bor I             |   |   |   |   |   |    |   |   |   |    |    |    |    | e  |
| število drevesnih vrst | 9 | 7 | 8 | 7 | 7 | 10 | 5 | 7 | 6 | 9  | 12 | 7  | 4  | 5  |

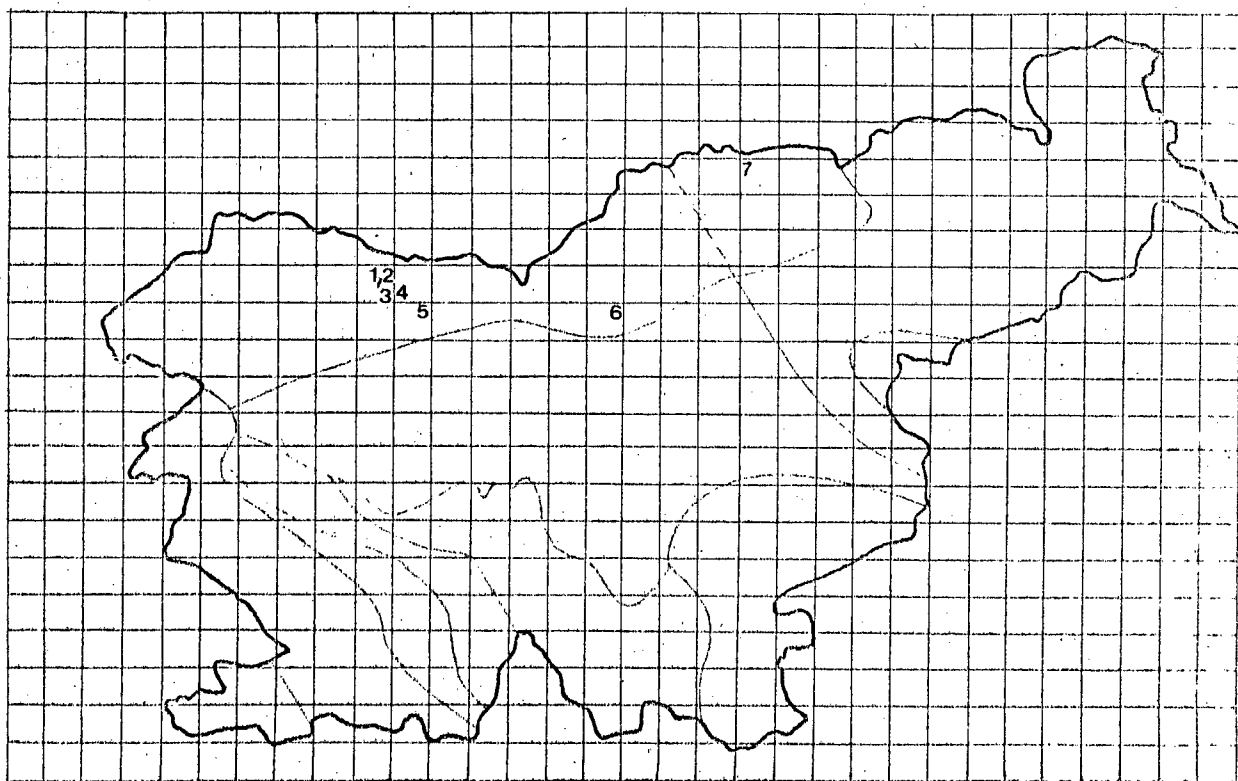


1 Želin, 2 Brinje (Pivka), 3 Ligojna, 4 Besnica (Dolenjsko), 5 Ortnek, 6 Knežja vas, 7 Gaj (Krško polje), 8 Sromlje, 9 Bohor, 10 Pilštanj, 11 Vrba (Dobrna), 12 Metinje, 13 Jelovec, 14 Vurberk

CARICETUM MONTANAE 163  
 Gozdovi s hribskim šašem  
 278

|   | NT<br>89 | NT<br>89 | NT<br>89 | NT<br>89 | NT<br>89 | NT<br>89 | NT<br>89 |
|---|----------|----------|----------|----------|----------|----------|----------|
|   | 2        | 3        | 1        | 4        | 5        | 6        | 7        |
|   | 1        | 2        | 3        | 4        | 5        | 6        | 7        |
| nadmorska višina v 10 m                 | 54       |          | 52       |          | 47       |          | 41       |
| lega                                    | -        | 54       | JV       | 52       | -        | 45       | V        |
| nagib <sup>o</sup>                      | 0        | JV       | 25       | JZ       | 0        | SV       | 25       |
| površinska kamnitost %<br>(apn.)kamenje | 0        | 15       | 0        | 35       | 0        | 12       | +        |
| lipovec I                               | 5        | r        | 4        | 2        | 2        | 0        |          |
| II                                      | 1        | x        |          |          |          |          |          |
| III                                     | r        | r        |          | r        |          |          |          |
| rdeči bor I                             |          |          |          | r        | 3        | r        |          |
| II                                      |          |          |          |          |          | r        |          |
| III                                     |          |          |          |          | e        |          |          |
| jelka I                                 |          |          |          | +        |          | e        |          |
| II                                      |          |          |          |          |          | 1        | r        |
| III                                     |          |          |          |          |          | x        |          |
| dob I                                   | r        |          | r        | 1        |          |          | 2        |
| II                                      | r        |          |          |          | x        | x        |          |
| III                                     |          | +        |          |          | +        | +        |          |
| čremsa II                               | r        |          |          |          |          |          |          |
| češnja II                               | x        | +        | r        |          |          |          |          |
| III                                     |          |          |          | x        |          |          |          |
| veliki jesen I                          |          |          | +        |          |          |          |          |
| II                                      | +        |          |          |          |          |          |          |
| III                                     |          |          |          |          |          |          |          |
| smreka I                                |          | +        | 1        |          | 3        |          | e        |
| II                                      |          |          | 1        | r        | 1        | 2        | e        |
| III                                     |          |          | +        | +        | x        | x        | r        |
| mali jesen I                            |          | e        |          |          |          |          |          |
| II                                      |          | x        | +        |          |          |          | +        |
| lipa I                                  |          |          | e        |          |          |          |          |
| jerebika I                              |          |          | 1        |          |          |          |          |
| II                                      |          |          | 1        | r        |          |          |          |
| graden I                                |          |          | 1        | e        |          |          |          |
| II                                      |          |          |          |          | r        |          |          |
| III                                     |          |          | +        |          |          |          |          |
| trepetlika II                           |          |          | r        |          | e        |          |          |
| kostanj I                               |          |          |          | r        | 1        | r        |          |
| II                                      |          |          | e        | +        | x        | 1        |          |
| III                                     |          |          |          | r        |          |          |          |
| gaber I                                 |          |          | e        | 2        |          |          | e        |
| II                                      |          |          |          | +        | e        |          | r        |
| III                                     |          |          |          |          |          |          | +        |
| drobnica II                             |          |          |          | r        |          |          |          |
| maklen I                                |          |          |          | r        |          |          |          |
| gorski javor II                         |          |          |          | r        |          |          |          |
| III                                     |          |          |          | e        | e        |          |          |

|                        | 1 | 2 | 3  | 4  | 5  | 6 | 7 |
|------------------------|---|---|----|----|----|---|---|
| bukev II               |   |   |    |    | r  | e | r |
| III                    |   |   |    |    | e  |   |   |
| mokovec I              |   |   |    |    | e  |   |   |
| II                     |   |   |    |    | e  |   |   |
| navadna breza II       |   |   |    |    |    | + |   |
| divji kostanj I        |   |   |    |    | e  |   |   |
| število drevesnih vrst | 5 | 5 | 12 | 14 | 10 | 7 | 6 |

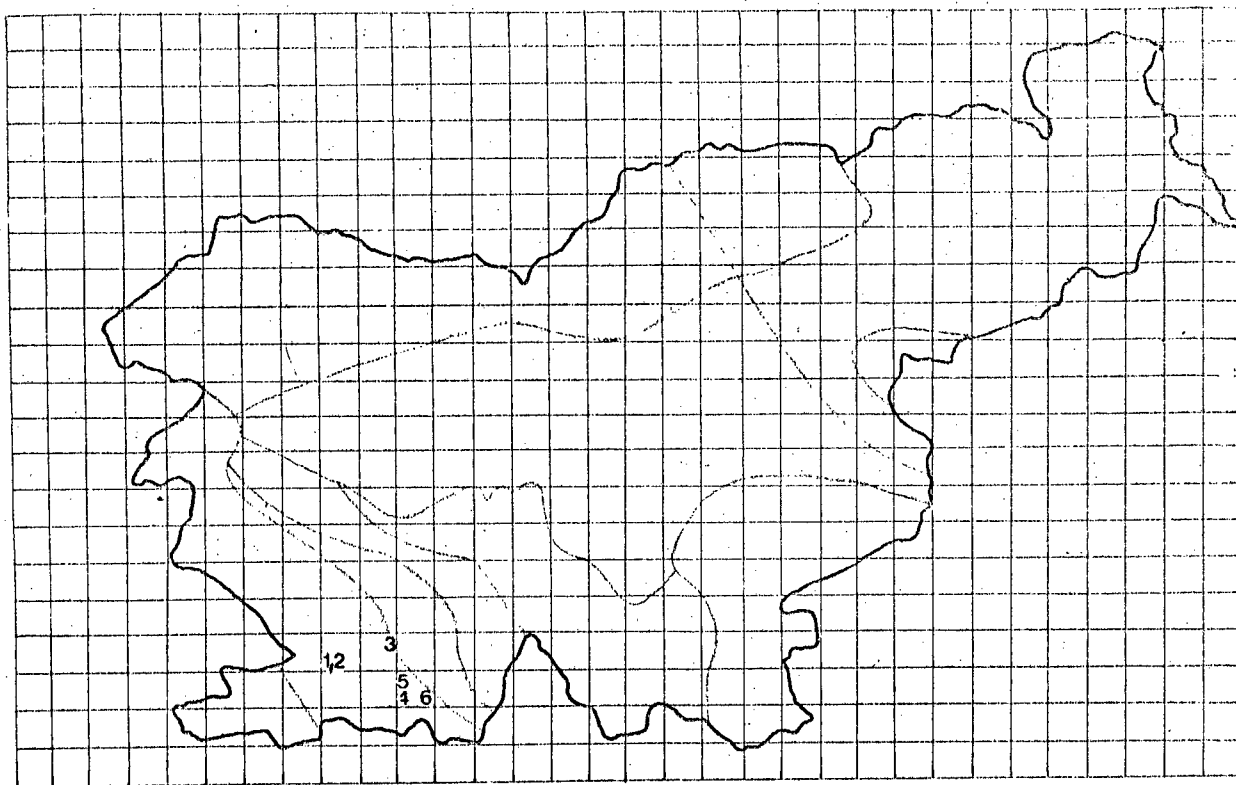


1 Studenčice, 2 Hraše, 3 Radovljiški osamelec, 4 Črnivec, 5 Udinboršt,  
6 Hom (Radmirje), 7 Radeljska Dobra

CENTAUREETUM ANGUSTIFOLIAE 24  
 Gozdovi z ozkolistnim glavincem  
 279

|                         | 15  | 15  | 15  | 15  | 15  | 15  |
|-------------------------|-----|-----|-----|-----|-----|-----|
|                         | 116 | 116 | 116 | 116 | 116 | 116 |
|                         | 5   | 6   | 7   | 3   | 8   | 4   |
|                         | 1   | 2   | 3   | 4   | 5   | 6   |
| nadmorska višina v 10 m | 77  | 37  |     | 46  |     |     |
|                         |     | 71  |     | 72  |     | 42  |
| lega                    | JZ  |     | SV  |     | SV  |     |
|                         |     | Z   |     | SZ  |     | JV  |
| nagib <sup>o</sup>      | 25  |     | 8   |     | 25  |     |
|                         |     | 10  |     | 20  |     | 15  |
| površinska kamnitost %  | 20  |     | 0   |     | 0   |     |
| · kamni                 |     |     | 0   |     | 0   | 0   |
| črna jelša I            | 2   | 3   | 4   | 2   |     | 2   |
| II                      | +   | +   | 1   |     | r   |     |
| navadna breza I         | 1   | +   |     | r   |     |     |
| iva I                   | +   |     |     | +   |     |     |
| češnja I                | +   | +   | +   |     | x   | +   |
| II                      | +   | +   |     |     |     | +   |
| III                     |     |     | +   |     | x   |     |
| cer I                   | +   | 1   |     | +   |     | +   |
| II                      | r   |     |     |     | +   |     |
| III                     |     |     | +   |     |     |     |
| graden I                | 2   | +   |     | 1   |     |     |
| II                      | +   | +   |     | +   | r   | +   |
| III                     |     |     | +   |     |     |     |
| puhavec I               | +   |     |     | 1   |     |     |
| II                      |     |     |     |     |     | r   |
| III                     | r   |     |     | +   |     |     |
| gabrovec II             |     | +   |     |     |     |     |
| trepetlika II           |     | e   |     | +   |     |     |
| gaber I                 |     |     |     |     |     | +   |
| II                      |     | e   |     |     |     | +   |
| III                     |     |     |     |     |     | +   |
| črni topol I            |     | +   |     |     |     | +   |
| II                      |     | r   |     |     |     |     |
| bukev II                |     |     |     | +   |     |     |
| dob I                   |     |     |     | +   |     |     |
| lesnika I               |     |     |     | +   |     |     |
| drobnica II             |     |     |     |     | r   |     |
| III                     |     |     |     | +   |     |     |
| maklen II               |     |     |     | +   |     | +   |
| III                     |     |     |     |     |     | +   |
| rdeči bor II            |     |     |     |     |     | +   |
| III                     |     |     |     |     |     | +   |
| jerebika III            |     |     |     |     | r   |     |
| kostanj I               |     |     |     |     | +   |     |
| II                      |     |     |     |     | +   |     |
| III                     |     |     |     |     | r   |     |
| mokovec II              |     |     |     |     | +   |     |
| gorski javor II         |     |     |     |     |     | +   |
| topokrpi javor I        |     |     |     |     |     | +   |
| lipovec II              |     |     |     |     | r   |     |
| malí jesen I            |     |     |     |     | +   |     |
| II                      |     |     |     |     | +   | r   |
| III                     |     |     |     |     |     | x   |

|                        | 1 | 2 | 3  | 4  | 5  | 6 |
|------------------------|---|---|----|----|----|---|
| macesen II             |   |   | +  |    |    |   |
| smreka I               |   |   |    |    | x  | + |
| II                     |   |   |    | +  |    | + |
| III                    |   |   |    | +  |    |   |
| črni bor I             |   |   |    |    |    | + |
| število drevesnih vrst | 7 | 9 | 10 | 11 | 11 | 6 |



1 Trlica, 2 Gradiščica, 3 Stružnikar, 4 Bukoviča, 5 Zarečje, 6 Zemon

Suha rastišča: Hribski pas v Primorju, Predalpah in Alpah

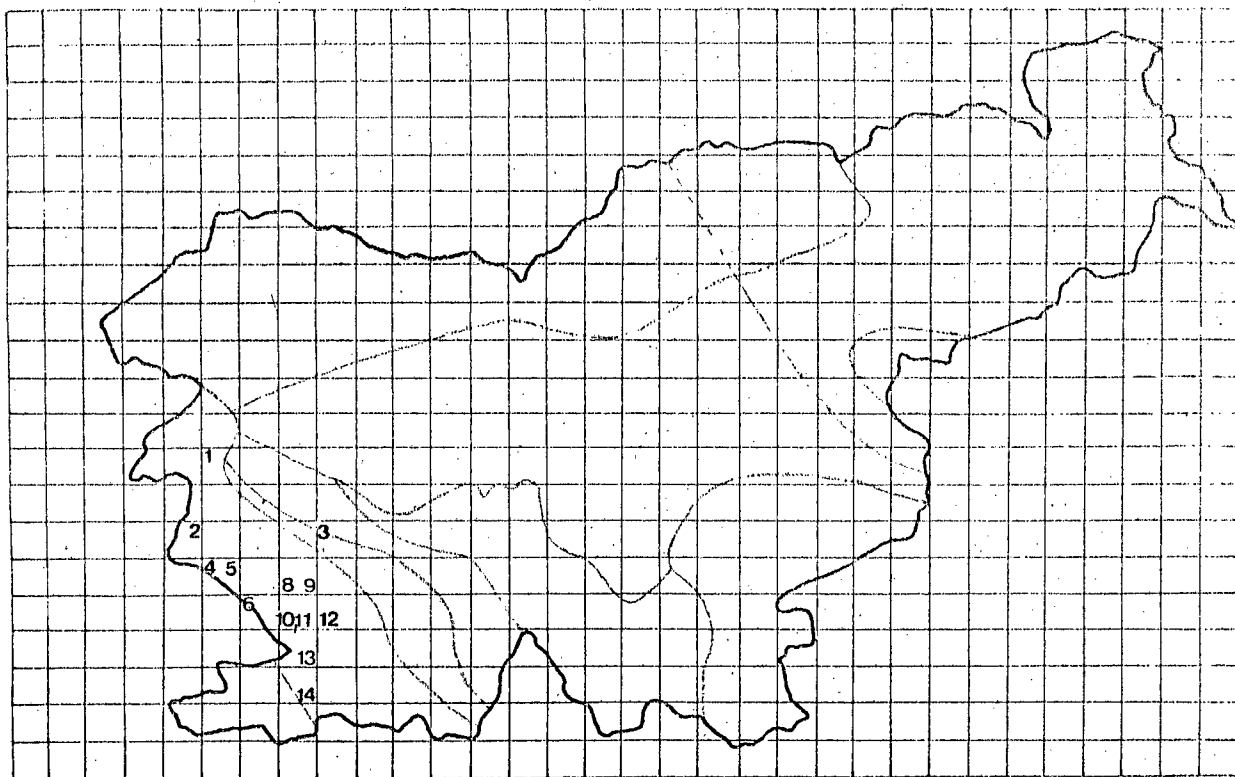
FRANGULETUM RUPESTRIS 11

Gozdovi s skalno krhliko

280

|                         | 15 | 15 | 15 | 15 | HR | 15 | HR | HR | HR | HR | HR | HR | HR | 15 |
|-------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
|                         | 6  | 6  | 6  | 6  | 16 | 6  | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 6  |
|                         | 10 | 4  | 8  | 2  | 9  | 9  | 1  | 6  | 20 | 14 | 3  | 11 | 8  | 1  |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | 11 | 12 | 13 | 14 |
| nadmorska višina v 10 m | 50 | 64 | 23 | 28 | 35 | 44 | 18 |    |    |    |    |    |    |    |
| lega                    | J  | SV | SV | SV | S  | -  | SV | JV | JZ |    |    |    |    |    |
| nagib <sup>o</sup>      | 20 | 20 | 2  | 3  | 10 | 2  | 5  | 15 |    |    |    |    |    |    |
| površinska kamnitost %  | 1  | 15 | 60 | 0  | 30 | 5  | 15 | 50 |    |    |    |    |    |    |
| gabrovec I              | 3  | 5  | 5  | 4  | 4  | 1  |    |    |    |    |    |    |    | x  |
| II                      | x  |    | 1  |    | 1  | 1  | r  | +  | x  | 2  | x  |    |    | 2  |
| III                     | +  |    |    |    |    |    | r  | +  |    |    | +  |    |    | x  |
| puhavec I               |    | +  | 1  |    | r  | 1  |    | +  | 2  | 2  | x  | 4  |    |    |
| II                      | r  | x  |    | 2  | +  | +  | +  | +  |    | +  | +  | +  |    | x  |
| III                     | x  |    | 1  |    |    |    |    |    |    |    |    |    |    | +  |
| rdeči bor I             | r  |    |    |    |    |    |    |    |    |    |    |    |    |    |
| navadna breza I         | e  |    |    |    |    |    |    |    |    |    |    |    |    |    |
| kostanj I               | +  |    |    |    |    |    |    | r  |    |    |    |    |    |    |
| II                      |    |    |    |    | x  |    |    | +  |    |    |    |    |    |    |
| III                     | e  |    |    |    |    |    |    |    |    |    |    |    |    |    |
| graden I                | +  |    |    |    | +  |    |    | 1  |    |    | r  |    |    |    |
| II                      |    |    |    |    |    |    |    | 1  |    | +  |    |    |    |    |
| III                     |    |    |    |    |    |    |    |    |    |    | r  |    |    |    |
| mokovec I               |    |    |    |    |    |    |    |    |    |    | x  |    |    |    |
| II                      | r  |    |    |    |    |    |    |    |    |    | x  |    |    |    |
| mali jesen I            | 1  | +  | +  | r  |    | +  |    | +  | x  | 1  |    | 1  | r  |    |
| II                      | +  | +  | +  | +  | 1  | +  | 1  | 2  | 1  | 1  | 2  | x  |    |    |
| III                     | x  | x  | x  | x  | +  |    |    |    |    | x  |    | +  | +  |    |
| bukev I                 |    |    | e  |    |    |    |    |    |    |    |    |    |    |    |
| II                      |    |    | 1  |    |    |    |    |    |    |    |    |    |    |    |
| paklen II               |    |    |    | r  |    | e  |    |    |    |    |    |    |    |    |
| lipovec I               |    |    |    |    |    |    |    |    |    |    | +  |    |    |    |
| II                      |    |    |    | r  |    |    |    |    |    |    | +  | +  |    |    |
| iva II                  |    |    |    |    | r  |    |    |    |    |    |    |    |    |    |
| topokrpi javor I        |    |    |    |    |    | +  |    |    |    |    |    |    |    |    |
| brek I                  |    |    |    |    |    |    |    | r  |    |    |    |    |    |    |
| II                      |    |    |    |    |    | e  |    | r  |    |    |    |    |    |    |
| gorski javor II         |    |    |    |    |    | x  |    |    |    |    |    | e  |    |    |
| III                     |    |    |    |    |    | +  |    |    |    |    |    |    |    |    |
| maklen II               |    |    |    |    | r  |    | r  |    |    |    |    | +  |    |    |
| III                     |    |    |    |    |    |    |    |    |    |    |    | r  |    |    |
| cer I                   |    |    |    |    |    |    |    |    |    | +  | +  | +  |    |    |
| II                      |    |    |    |    |    | +  |    |    | +  | +  | +  | +  |    |    |
| III                     |    |    |    |    |    |    |    |    |    | +  |    | +  |    |    |
| poljski brest II        |    |    |    |    |    |    |    | +  |    |    |    |    |    |    |
| III                     |    |    |    |    |    |    |    | r  |    |    |    |    |    |    |
| skorš II                |    |    |    |    |    |    |    |    | r  |    |    |    |    |    |
| češnja I                |    |    |    |    |    |    |    |    | +  |    |    |    |    | r  |
| lipa II                 |    |    |    |    |    |    |    |    |    |    | +  |    |    |    |

|                        | 1 | 2 | 3 | 4 | 5 | 6  | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
|------------------------|---|---|---|---|---|----|---|---|---|----|----|----|----|----|
| oreh II                |   |   |   |   |   |    |   |   |   |    |    |    |    | e  |
| smreka I               |   |   |   |   |   | e  |   |   | e |    |    |    |    |    |
| črni bor I             |   |   | + |   |   |    |   |   |   | e  |    |    |    |    |
| jelka II               |   |   |   |   | 4 | r  |   | 4 | + |    |    | 2  |    |    |
| robinija II            |   |   |   | r |   | e  |   | 1 | + |    |    | x  |    | e  |
| število drevesnih vrst | 8 | 3 | 4 | 5 | 3 | 10 | 4 | 5 | 9 | 5  | 7  | 8  | 2  | 4  |



1 Grgar, 2 Fajti hrib, 3 planota Nanosa, 4 Gorjansko, 5 Volčji grad, 6 Voglje, 7 Dutovlje, 8 Dobravlje, 9 Griže, 10 Lokev, 11 Divača, 12 Goriče, 13 Tublje, 14 Podgorje

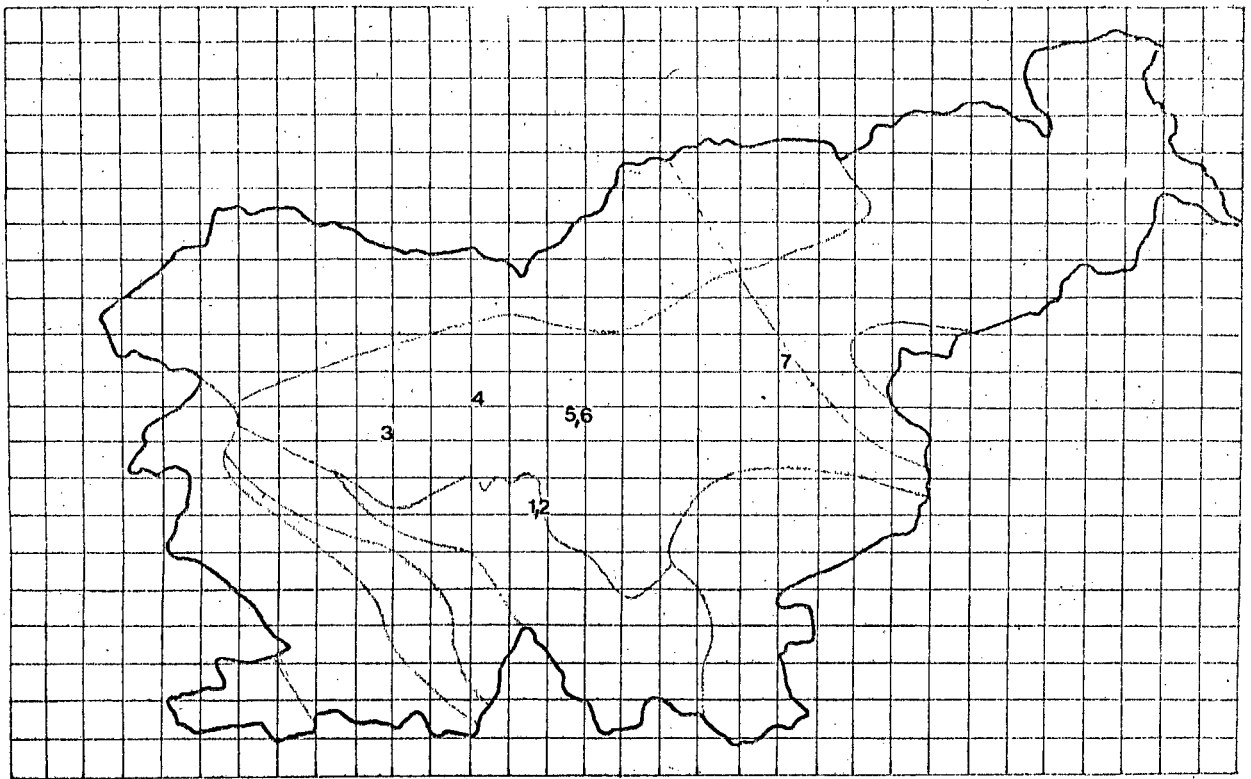
VIOLETUM HIRTAE 123

Gozdovi s srhkodlakavo vijolico

281

|                         | 15 | 15 | HR | HR | HR | HR | HR |
|-------------------------|----|----|----|----|----|----|----|
|                         | 16 | 16 | 30 | 30 | 30 | 30 | 30 |
|                         | 12 | 13 | 36 | 34 | 32 | 33 | 35 |
|                         | 1  | 2  | 3  | 4  | 5  | 6  | 7  |
| nadmorska višina v 10 m | 34 |    | 57 |    | 57 |    | 53 |
| lega                    | JZ |    | JZ |    | JZ |    | JV |
| nagib <sup>o</sup>      | 35 |    | 35 |    | 45 |    | 30 |
| površinska kamnitost %  | 10 |    | 30 |    | 30 |    | x  |
| apn. labora             |    |    | r  |    | r  |    | +  |
| gabrovec I              | 5  |    | 5  |    | 2  |    | x  |
| II                      |    |    | r  |    | r  |    |    |
| III                     |    |    | +  |    |    |    |    |
| puhavec I               |    |    | r  |    | 3  |    | 4  |
| II                      |    |    | r  |    |    |    | 5  |
| graden I                |    |    | r  |    | 3  |    | r  |
| II                      |    |    |    |    |    |    | +  |
| III                     |    |    |    |    |    |    | r  |
| gorski brest I          |    |    | r  |    | e  |    | r  |
| III                     |    |    | e  |    |    |    |    |
| maklen II               |    |    | r  |    |    |    | r  |
| III                     |    |    |    |    |    |    | e  |
| mokovec I               |    |    |    |    | e  |    | e  |
| II                      |    |    |    |    |    |    | r  |
| III                     |    |    |    |    |    |    | e  |
| cer I                   |    |    | e  |    | r  |    |    |
| III                     |    |    | e  |    |    |    | 1  |
| mali jesen I            |    |    | e  |    |    |    | r  |
| II                      |    |    | x  |    | 1  |    | 2  |
| jelka II                |    |    | x  |    | 3  |    |    |
| gaber I                 |    |    | x  |    | 2  |    | 1  |
| II                      |    |    | e  |    |    |    | 1  |
| rdeči bor I             |    |    | e  |    |    |    | e  |
| bukev I                 |    |    | e  |    |    |    | e  |
| II                      |    |    | r  |    | e  |    | e  |
| češnja II               |    |    | x  |    |    |    | r  |
| gorski javor II         |    |    | e  |    |    |    | r  |
| III                     |    |    |    |    |    |    | e  |
| kostanj I               |    |    |    |    | r  |    |    |
| II                      |    |    |    |    |    |    | e  |
| III                     |    |    |    |    |    |    |    |
| smreka I                |    |    | +  |    | r  |    | r  |
| II                      |    |    | x  |    | r  |    | x  |
| III                     |    |    | e  |    | e  |    |    |
| dob II                  |    |    |    |    | e  |    |    |
| lipa III                |    |    |    |    | e  |    |    |
| drobnica II             |    |    |    |    | e  |    | +  |
| brek II                 |    |    |    |    |    |    | r  |
| oreh II                 |    |    |    |    |    |    |    |
| število drevesnih vrst  | 8  | 7  | 12 | 11 | 8  | 7  | 12 |





1,2 Iška, 3 Lučine, 4 Šmarna gora, 5,6 Čicelj, 7 Bezgovnica

GENISTETUM JANUENSIS 122  
Gozdovi s trorobo košeničico  
282

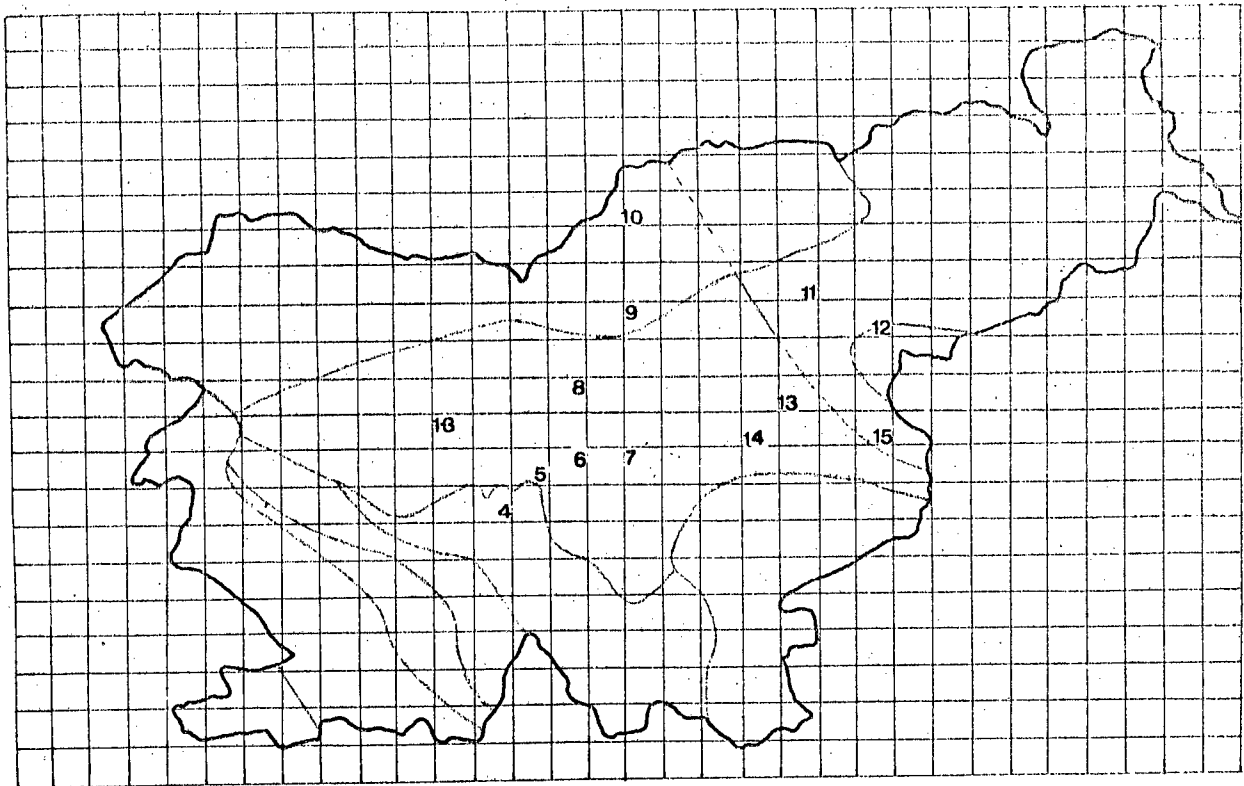
|  | NT 17<br>107 | NT 15<br>107 | 17<br>421       | HR 17<br>421 | 17<br>421 | 17<br>421 | NT 17<br>421 | 17<br>421      | 17<br>421 | HR 17<br>421 | 17<br>421 |    |    |    |    |
|--|--------------|--------------|-----------------|--------------|-----------|-----------|--------------|----------------|-----------|--------------|-----------|----|----|----|----|
|  | 421          | 16           | 30              | 421          | 107       | 421       | 30           | 4              | 1         | 28           | 2         |    |    |    |    |
|  | 4            | 11           | 5               | 14           | 12        | 31        | 7            | 10             | 9         | 6            | 4         | 1  | 28 | 2  |    |
|  | 1            | 2            | 3               | 4            | 5         | 6         | 7            | 8              | 9         | 10           | 11        | 12 | 13 | 14 | 15 |
| nadmorska višina v 10 m                    | 87           | 67           | 33              | 57           | 47        | 53        | 26           | 40             |           |              |           |    |    |    |    |
| lega                                       | V            | S            | JZ              | JZ           | J         | JV        | JV           | JZ             | SZ        | JZ           | JZ        |    |    |    |    |
| nagib <sup>o</sup>                         | 35           | 25           | 30              | 15           | 25        | 30        | 25           | 60             |           |              |           |    |    |    |    |
| površinska kamnitost %<br>+ grušč, x skale | ?            | ?            | 10 <sup>+</sup> | 0            | 0         | 3         | 20           | 45             |           |              |           |    |    |    |    |
| črni bor I                                 | 4            |              | 5               | x            | e         | 50        | 0            | 1 <sup>+</sup> |           |              |           |    |    |    |    |
|  | +            |              |                 |              |           |           |              |                |           |              |           |    |    |    |    |
| rdeči bor I                                |              | 4            | +               | 4            | 2         | 4         | 3            | +              | 4         | 4            | 3         |    |    | 3  |    |
|  |              | +            | +               | e            | r         | r         | +            | e              | r         |              |           |    |    | x  |    |
|  |              | +            |                 | e            |           | x         |              |                |           |              |           |    |    | r  |    |
| bukev I                                    |              | +            | 2               | e            | 1         | e         | 2            | e              | r         | x            |           |    |    |    |    |
|  |              | +            |                 |              | r         | x         | +            | e              | r         |              |           |    |    |    |    |
| gabrovec I                                 |              | +            | +               | 4            | r         | r         | 1            |                |           | 1            |           |    |    | x  |    |
|  | +            | 1            | +               | x            | r         | r         | e            | +              | e         | x            | 2         | e  |    |    |    |
|  |              | +            |                 | r            | r         |           |              | +              |           |              |           |    |    |    |    |
| dob I                                      |              |              |                 | r            | 3         | r         | x            |                |           |              |           |    |    |    |    |
|  |              |              |                 | x            | x         | r         | e            |                |           |              |           |    |    |    |    |
| graden I                                   |              | +            | +               |              | r         | x         |              | +              |           |              |           |    |    | 3  |    |
|  |              | +            | +               |              | r         | x         |              | +              |           |              |           |    |    | r  | r  |
| mali jesen I                               |              | +            | 2               | 1            | 2         |           |              |                | 1         | 2            |           |    |    | +  | x  |
|  | +            | 1            | +               | x            |           |           | 1            | x              | +         | +            | x         | r  | x  | x  | 1  |
|  |              |              | +               |              |           |           |              |                | +         |              |           | e  |    | +  | x  |
| mokovec I                                  | +            | +            | +               |              | e         | e         |              |                | +         |              |           |    |    |    |    |
|  | +            | +            | +               | r            | e         | e         | r            | +              |           |              |           |    |    |    |    |
|  | +            | +            |                 |              |           |           |              | +              | +         |              |           |    |    | r  | e  |
| navadna breza I                            |              | +            |                 |              |           |           |              |                |           |              |           |    |    |    |    |
|  |              | +            |                 |              |           |           |              |                |           |              |           |    |    |    |    |
| kostanj II                                 |              |              |                 |              | e         |           |              |                |           | e            |           |    |    |    |    |
|  |              | +            |                 |              |           |           |              |                |           |              |           |    |    |    |    |
| gorski javor I                             |              | e            |                 |              |           |           |              |                |           |              |           |    |    |    |    |
|  |              | +            |                 |              | e         | e         |              |                |           |              |           |    |    |    |    |
|  |              | +            | +               |              |           | r         |              | +              |           | r            |           |    |    |    |    |
| smreka I                                   |              | +            | x               |              |           |           | r            | 1              | x         | e            |           |    |    |    |    |
|  |              | +            | +               | r            |           |           | e            | x              | +         | e            | r         |    |    |    |    |
|  |              |              | +               |              |           |           |              |                | +         |              |           |    |    |    |    |
| brek II                                    |              | +            |                 |              | r         |           |              |                |           |              |           |    |    |    |    |
|  |              |              |                 |              |           |           |              |                |           |              |           |    |    |    |    |
| puhavec I                                  |              | +            |                 |              |           | e         |              |                |           |              |           |    |    | r  |    |
|  |              | +            |                 |              |           |           |              |                |           | r            |           |    |    | +  |    |
|  |              |              |                 |              |           |           |              | r              |           |              |           |    |    | r  | r  |
| jelka II                                   |              |              |                 | e            |           |           |              | r              |           |              |           |    |    |    |    |
|  |              |              |                 |              |           |           |              | e              |           |              |           |    |    |    |    |
| češnja I                                   |              |              |                 |              | r         |           |              |                |           |              |           |    |    |    |    |
|  |              |              |                 | e            |           |           |              | e              |           |              |           |    |    |    |    |
|  |              |              |                 |              |           |           |              | e              |           | e            |           |    |    |    |    |

|             |   |   |     |   |   |   |   |   |   |    |    |    |    |    |    |
|-------------|---|---|-----|---|---|---|---|---|---|----|----|----|----|----|----|
|             | 1 | 2 | 3   | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| gaber I     |   |   |     |   |   | x |   |   |   |    |    |    |    | r  |    |
| maklen II   |   |   |     |   |   |   | e |   |   |    |    |    |    |    |    |
| drobnica II |   |   |     |   |   |   |   |   | + |    |    |    |    |    |    |
| lipovec II  |   |   |     |   |   |   |   |   |   |    |    |    |    | e  |    |
| cer I       |   |   | III |   |   |   |   |   |   |    |    |    |    |    | r  |
| II          |   |   |     |   |   |   |   |   |   |    |    |    |    |    | +  |
| III         |   |   |     |   |   |   |   |   |   |    |    |    |    |    | x  |

1-3 G. Tomažič 29,44,48 - 1940

število drevesnih vrst

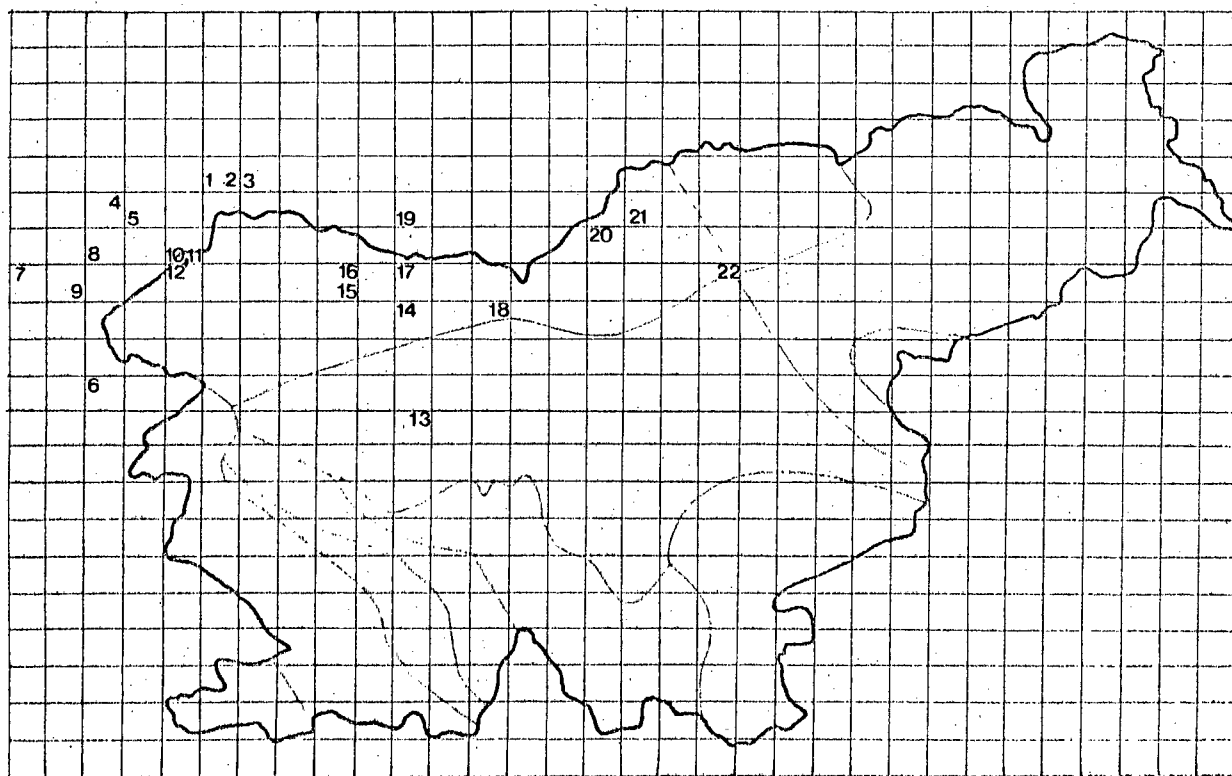
4 12 8 7 6 5 10 10 12 9 9 6 10 6 5



1-3 Polhograjsko hribovje, 4 Iška, 5 Šmarje pri Grosupljem, 6 Trebeljevo, 7 Javorje (Gabrovka), 8 Kopolje, 9 Negojnica, 10 Žerjav, 11 Stranice, 12 Boč, 13 Dol ob Gračnici, 14 Kozje (Radeče), 15 Mireje



|                        | 1                       | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 |   |  |
|------------------------|-------------------------|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|---|--|
| oreh II                |                         |   |   |   |   |   |   |   |   |    |    |    |    |    |    | e  |    | e  |    |    |    |    | e |  |
| robinja II             |                         |   |   |   |   |   |   |   |   |    |    |    |    |    | r  |    |    |    |    |    |    |    |   |  |
|                        | 13 G. Tomažič 49 - 1940 |   |   |   |   |   |   |   |   |    |    |    |    |    |    |    |    |    |    |    |    |    |   |  |
| število drevesnih vrst | 3                       | 5 | 7 | 3 | 1 | 5 | 2 | 5 | 5 | 6  | 4  | 7  | 6  | 10 | 8  | 6  | 6  | 10 | 5  | 5  | 5  | 10 |   |  |



- 1 Dobrač - Podklošter, 2 Rogije, 3 Vetrov, 4 Naborjet-Karnske Alpe, 5 Ovčja vas, 6 Pod Vilo, 7 Carnia, 8 dolina Reklanice, 9 Zamlin, 10 Predelica, 11 Ruševa glava, 12 Koritnica, 13 Polhograjsko hribovje, 14 Posavec, 15 Bohinjska Bela (Pokljuka), 16 Mežaklja, 17 Draga - Begunje, 18 Spodnja Kokra, 19 Žingarica - široka riža, 20 Črna, 21 Mežica-Ladinekovo, 22 Paka

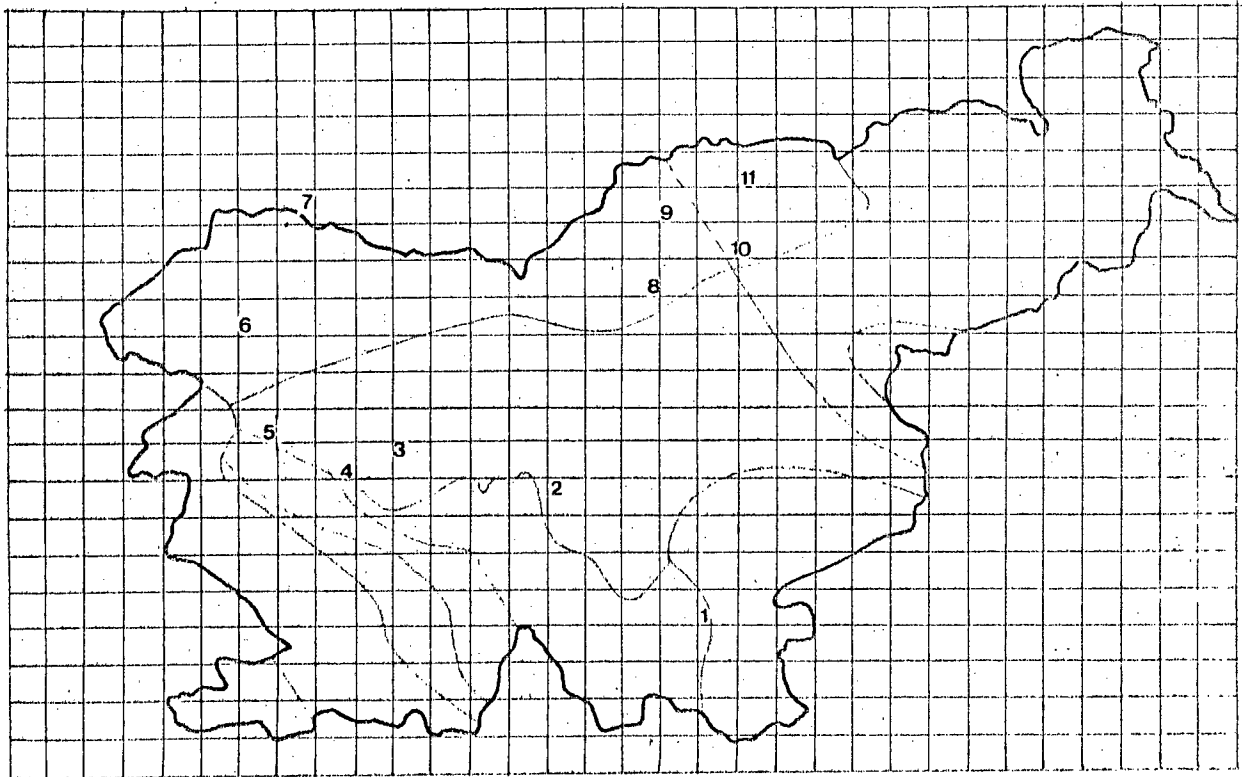
EPIACTIDETUM ATRORUBENTIS 151

Gozdovi s temnordečo kukavico

284

|                            | 17              | 17  | 17             | 17  | 17             | 15 | VI  | NT  | 17  | 17             | 17              |
|----------------------------|-----------------|-----|----------------|-----|----------------|----|-----|-----|-----|----------------|-----------------|
|                            | 421             | 421 | 429            | 429 | 88             | 38 | 107 | 429 | 429 |                |                 |
|                            | 29              | 27  | 10             | 9   | 8              | 1  | 7   | 11  | 11  | 7              | 6               |
|                            | 1               | 2   | 3              | 4   | 5              | 6  | 7   | 8   | 9   | 10             | 11              |
| nadmorska višina v 10 m    | 48              | 50  | 50             | 52  | 62             | 82 | 75  |     |     |                |                 |
| lega                       | JZ              | JZ  | JV             | SV  | S              | JV | JV  |     |     |                |                 |
| nagib <sup>o</sup>         | 15              | 30  | 15             | 5   | 5              | 25 | 45  |     |     |                |                 |
| površinska kamnitost %     | 10 <sup>-</sup> | 35  | 5 <sup>x</sup> | 35  | e <sup>x</sup> | 5  | ?   | 35  | 5   | 35             | 10 <sup>x</sup> |
| - golice, x skale, + grušč |                 | 0   | 0              |     | r <sup>+</sup> |    |     | 0   |     | e <sup>x</sup> |                 |
| . dolom. pesek             |                 |     |                |     |                |    |     |     |     |                |                 |
| gabrovec I                 | 1               |     |                |     |                |    |     |     |     |                |                 |
| II                         | r               | e   |                | 1   | +              |    |     |     |     |                |                 |
| III                        | r               |     |                |     |                |    |     |     |     |                |                 |
| rdeči bor I                | +               | 3   | 2              | 4   | 4              | 5  |     | 2   | 3   | 5              |                 |
| II                         |                 |     | x              |     | r              |    |     | 1   | e   | +              |                 |
| III                        | e               | r   |                |     |                |    |     |     | +   | r              |                 |
| bukev I                    |                 |     |                | e   | e              |    |     | 1   | 1   |                |                 |
| II                         |                 |     | e              | e   | e              | 1  | +   | +   | +   | e              |                 |
| III                        |                 |     |                |     |                | +  | 1   |     |     |                |                 |
| smreka I                   | r               | 1   | r              | 1   | 3              | +  | 3   |     | e   | e              |                 |
| II                         | e               | e   | x              | r   | e              | r  | +   | 2   | 2   | e              |                 |
| III                        |                 |     |                |     |                |    |     |     |     | x              |                 |
| veliki jesen II            | r               |     |                |     |                |    |     |     |     |                |                 |
| lipa II                    | r               |     |                |     |                |    |     |     |     |                |                 |
| maklen III                 | e               |     |                |     |                |    |     |     |     |                |                 |
| dob I                      |                 | r   |                |     |                |    |     |     |     |                |                 |
| II                         | e               | +   |                |     |                |    |     |     |     |                |                 |
| gorski javor I             | e               |     |                |     |                |    |     |     |     |                |                 |
| II                         |                 |     | e              |     |                |    |     |     |     |                |                 |
| III                        |                 |     |                | e   |                |    |     |     | e   |                |                 |
| mali jesen I               |                 |     |                | x   | x              |    |     | e   | r   |                |                 |
| II                         | x               |     | x              | x   |                |    |     | x   | r   |                |                 |
| III                        | r               |     | +              |     |                |    |     |     |     |                |                 |
| cer II                     |                 | e   |                |     |                |    |     |     |     |                |                 |
| graden III                 |                 | e   |                |     |                |    |     |     |     |                |                 |
| trepetlika II              |                 | x   |                |     |                |    |     |     |     |                |                 |
| III                        |                 | r   |                |     |                |    |     |     |     |                |                 |
| puhavec II                 |                 |     | +              |     |                |    |     |     |     |                |                 |
| navadna breza II           |                 |     | e              |     |                |    |     |     |     | e              |                 |
| lesnika II                 |                 |     |                | e   |                |    |     |     |     |                |                 |
| mokovec II                 |                 |     |                | x   |                |    |     |     |     |                |                 |
| III                        |                 |     |                |     | e              |    |     |     |     |                |                 |
| drobnica II                |                 |     |                | e   | e              | e  |     |     |     | e              |                 |
| črni bor I                 |                 |     |                | e   |                |    |     |     |     |                |                 |
| macesen I                  |                 |     |                | e   |                |    | 2   | e   |     |                |                 |
| II                         |                 |     |                |     |                |    |     | e   |     |                |                 |
| siva jelša II              |                 |     |                |     | e              |    |     |     |     |                |                 |

|                        | 1 | 2 | 3 | 4 | 5  | 6 | 7 | 8 | 9 | 10 | 11 |
|------------------------|---|---|---|---|----|---|---|---|---|----|----|
| siva vrba I            |   |   |   |   |    | 1 |   |   |   |    |    |
| jelka II               |   |   |   |   |    |   |   | + |   |    |    |
| III                    |   |   |   |   |    |   |   | + |   |    |    |
| češnja III             |   |   |   |   |    |   |   |   |   |    | e  |
| oreh II                |   |   |   |   |    | r |   |   |   |    |    |
| število drevesnih vrst | 9 | 6 | 7 | 7 | 10 | 6 | 3 | 4 | 3 | 4  | 7  |



1 Črmošnjice, 2 južno od Grosupljega, 3 Šentjošt (Vrhnika), 4 Jelični vrh, 5 Gorenja Trebuša, 6 Suha (Ribčev laz), 7 Borovec (severna stran Kepe), 8 Golte, 9 Kozarnica, 10 Dolič, 11 Sv. Anton (Pohorje)

## OSNOVE RAZVOJNE DINAMIKE GOZDNIH SESTOJEV

Razvojno dinamiko gozdnih sestojev bomo obravnavali prostorsko in bomo po tej poti poskušali najti gradiente pogostnosti pojavljanja nekaterih drevesnih vrst po razvojnih slojih, in sicer v poprečjih, ugotovljenih za vsako združbo. Pogostnost pojavljanja bo razčlenjena na stopnje 1 - 10, pri čemer pomeni 1=10 odstotno ali manjšo prisotnost, 10 pa stodontno (= prisotnost v vseh uporabljenih popisih). Količino drevesne vrste bomo naznačili le v primerih njenega prevladovanja.

Izdelane preglednice so samo prikaz poprečnega medsebojnega razmerja med razvojnimi sloji drevesnih vrst in omogočajo zaključke o ekološki vzročnosti, ki se tiče po eni strani prostorske razmeščenosti in ekoloških meja drevesnih vrst kot takih, po drugi strani pa prostorske usmerjenosti razvojne dinamike njihovih sestojev. Razvojna dinamika je seveda skrita v količinskih in prostorskih odnosih med drevesnimi vrstami samimi in med njihovimi razvojnimi stopnjami.

Ekološko vzročnost gozdnih sestojev in njihove dinamike v našem prostoru nameravamo raziskati v posebni razpravi. Pri tem bo treba v končni fazi preseči poprečja celotnih združb, ki so prikazana tukaj, in obravnavati položaj po posameznih vegetacijskih regijah, seveda spet v tamkajšnjih poprečjih.

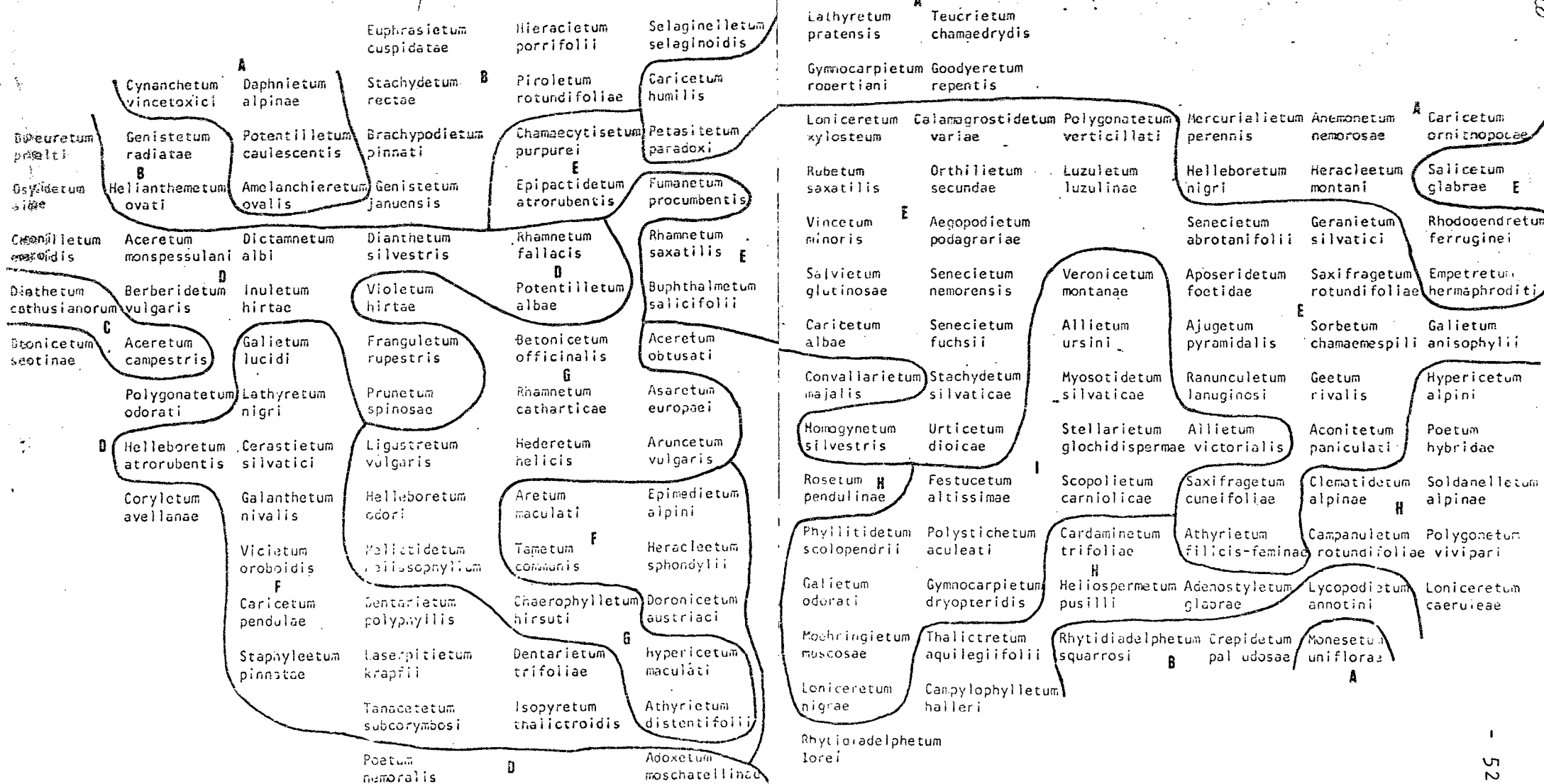
Za prvi uspešni rezultat prikaza prostorske problematike sestojev in obenem za uporabno izhodišče pri kasnejši obravnavi njihove razvojne dinamike lahko štejem to, da se je posrečilo v izdelanih shemah prikazati kot strnjena polja ne samo vegetacijske regije, ampak hkrati tudi iste prevladujoče drevesne vrste. Zato smemo upati, da bo dala tudi analiza pojavljanja pridruženih drevesnih vrst pozitivne rezultate.



PREGLEDNICA SESTOJNE SESTAVE GOZDNIH ZDRUŽB  
PO RAZVOJNIH SLOJIH, VEGETACIJSKIH OBMOČJIH  
IN PREVLAJUJOČIH DREVESNIH VRSTAH

SEZNAM VEGETACIJSKIH OBMOČIJ PO VEGETACIJSKIH OBMOČJIH

NA KARBONATNIH KAMNINAH



A Celinske Alpe, B Zahodne suboceanske Alpe, C Panonija, D Primorje, E Celotne suboceanske Alpe, F Preddinaridi, G Predalpe, H Zahodni Dinaridi,

I Vzhodni Dinaridi

PREVLADA V SLETOJH IN  
 POGOSTNOST POJAVLJANJA ČRNEGA BORA  
 V GOZONIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                  |                                  |  |                                 |                                     |                                |                                     |                                |                                 |                               |                               |                              |  |
|----------------------------------|----------------------------------|--|---------------------------------|-------------------------------------|--------------------------------|-------------------------------------|--------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|--|
|                                  |                                  |  | Euphrasietum<br>cuspidatae      | Hieracietum<br>porrifolii           | Selagineletum<br>selaginoidis  | Lathyretum<br>pratensis<br>2--      | Teucrietum<br>chamaedrydis     |                                 |                               |                               |                              |  |
|                                  | Cynanchetum<br>vincetoxici       | Daphnietum<br>alpinae<br>884           | Stachydetum<br>rectae           | Piruletum<br>rotundifoliae<br>2--   | Caricetum<br>humilis<br>643    | Gymnocarpietum<br>robertiani<br>4-- | Goodyeretum<br>repentis<br>11- |                                 |                               |                               |                              |  |
| Bupleuretum<br>praealti          | Genistetum<br>radiatae           | Potentilletum<br>caulescentis<br>10,63 | Brachypodietum<br>pinnati       | Chamaecytisetum<br>purpurei<br>641  | Petasitetum<br>paradoxi<br>855 | Loniceretum<br>xylosteum            | Calamagrostidetum<br>variae    | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |  |
| Osyridetum<br>albae              | Helianthemum<br>ovati            | Amelanchieretum<br>ovalis<br>42-       | Genistetum<br>januensis<br>111  | Epipactidetum<br>atrorubentis<br>1- | Fumaretum<br>procumbentis      | Rubetum<br>saxatilis                | Orthilietum<br>secundae        | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracietum<br>montani         | Salicetum<br>glabrae         |  |
| Coronilletum<br>emeroidis<br>331 | Aceretum<br>monspessulani<br>2-- | Dictamnenum<br>sibi<br>-6-             | Dianthetum<br>silvestris        | Rhamnetum<br>fallacis               | Rhamnetum<br>saxatilis         | Vincetum<br>minoris                 | Aegopodietum<br>podagrariae    |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |  |
| Dianthetum<br>carthusianorum     | Berberidetum<br>vulgaris<br>-22  | Inuletum<br>hirtae<br>222              | Violetum<br>hirtae              | Potentilletum<br>albae<br>31-       | Buphtalmetum<br>salicifolii    | Salvietum<br>glutinosae             | Senecietum<br>nemorensis       | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |  |
| Betonictetum<br>serotinae<br>11- | Aceretum<br>campestris           | Gallietum<br>lucidi                    | Franguletum<br>rupestris<br>341 | Betonictetum<br>officinale          | Aceretum<br>obtusati           | Caricetum<br>albae                  | Senecietum<br>fuchsi           | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophylli     |  |
|                                  | Polygonatetum<br>odorati         | Lathyretum<br>nigri                    | Prunetum<br>spinosa<br>11-      | Rhamnetum<br>catharticae            | Asaretum<br>europaei           | Convallarietum<br>majalis           | Stachydetum<br>silvaticae      | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |
|                                  | Helleboretum<br>atrorubentis     | Cerastietum<br>silvatici               | Ligustretum<br>vulgare          | Hederetum<br>helix                  | Aruncetum<br>vulgare           | Homogynetum<br>silvestris           | Urticetum<br>dioicae           | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |  |
|                                  | Coryletum<br>avellanae           | Galanthetum<br>nivale                  | Helleboretum<br>odori           | Aretum<br>maculati                  | Epimeoietum<br>alpini          | Rosetum<br>pendulinae               | Festucetum<br>altissimae       | Scopoli etum<br>carniolicae     | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |  |
|                                  |                                  | Vicetum<br>oroboidis                   | Melittidetum<br>melissophyllum  | Tametum<br>communis                 | Heracietum<br>spondylii        | Phyllitidetum<br>scolopendrii       | Polystichetum<br>aculeati      | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                                  |                                  | Caricetum<br>pendulae                  | Dentarietum<br>polyphyllis      | Chaerophylletum<br>hirsuti          | Doronictetum<br>austriac.      | Gallietum<br>odorati                | Gymnocarpietum<br>dryopteridis | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |  |
|                                  |                                  | Staphyleetum<br>pinnatae               | Lacerpiti etum<br>krapfii       | Dentarietum<br>trifoliae            | Hypericetum<br>maculati        | Moehringietum<br>muscosae           | Thalictretum<br>aquilegifolii  | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |  |
|                                  |                                  |  | Tanacetotum<br>subcorymbosi     | Isopyretum<br>thalictroidis         | Athyrietum<br>distentifolii    | Loniceretum<br>nigrae               | Campylophylletum<br>halleri    |                                 |                               |                               |                              |  |
|                                  |                                  |  | Poetum<br>nemoralis             |                                     | Adoxetum<br>moschatellinae     | Rhytidiadelphetum<br>lorei          |                                |                                 |                               |                               |                              |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA RDEČEGA BORA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                             |                              |                                      |                                 |                                      |                                      |                                     |                                    |                                 |                                    |                               |                              |  |  |
|-----------------------------|------------------------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|------------------------------------|---------------------------------|------------------------------------|-------------------------------|------------------------------|--|--|
|                             |                              |                                      | Euphrasietum<br>cuspidatae      | Hieracietum<br>porrifolii            | Selagineletum<br>selaginoidis        | Lathyretum<br>pratensis<br>10,3-    | Teucrietum<br>chamaedrydis<br>3--  |                                 |                                    |                               |                              |  |  |
|                             | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae                | Stachydetum<br>rectae           | Pirioietum<br>rotundifoliae<br>2--   | Caricetum<br>humilis<br>66-          | Gymnocarpietum<br>robertiani<br>81- | Goodyerretum<br>repentis           |                                 |                                    |                               |                              |  |  |
| Bupleuretum<br>praealti     | Genistetum<br>radiatae       | Potentilletum<br>caulescentis<br>-6- | Brachypodietum<br>pinnati       | Chamaecytisetum<br>purpurei<br>741   | Petasitetum<br>paradoxi<br>641       | Loniceretum<br>xylosteum<br>10,3-   | Calamagrostidetum<br>variae<br>-1- | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis         | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |  |  |
| Osyridetum<br>albae         | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis<br>10--    | Genistetum<br>januensis<br>763  | Epipactidetum<br>atrorubentis<br>844 | Fumanetum<br>procumbentis<br>10,6,10 | Saxatilis<br>6--                    | Orthilietum<br>secundae            | Luzuletum<br>luzulinae          | Helleboretum<br>nigri              | Heracleetum<br>montani        | Salicetum<br>glabrae         |  |  |
| Coronilletum<br>emeroidis   | Aceretum<br>monspessulani    | Dictamnenum<br>albi                  | Dianthetum<br>silvestris        | Rhamnetum<br>fallacis                | Rhamnetum<br>saxatilis<br>10,5-      | Vincetum<br>minoris<br>3--          | Aegopodietum<br>podagrariae<br>1-- |                                 | Senecietum<br>abrotanifolii<br>1-- | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |  |  |
| Dianthetum<br>cartusianorum | Berberidetum<br>vulgaris     | Inuletum<br>hirtae                   | Violetum<br>hirtae<br>3--       | Potentilletum<br>albae               | Buphrasietum<br>salicifolii<br>4--   | Salvietum<br>glutinosae             | Senecietum<br>nemorensis<br>1--    | Veronicetum<br>montanae         | Aposeridetum<br>foetidae           | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |  |  |
| Betonictetum<br>serotinae   | Aceretum<br>campestris       | Galietum<br>lucidi                   | Franguletum<br>rupestris<br>1-- | Betonictetum<br>officinale<br>1--    | Aceretum<br>obtusati                 | Caricetum<br>albae                  | Senecietum<br>fuchsi               | Allietum<br>ursini              | Ajugetum<br>pyramidalis            | Sorbetum<br>chamaemespili     | Galietum<br>anisophylli      |  |  |
|                             | Polygonatetum<br>odorati     | Lathyretum<br>nigri                  | Prunetum<br>spinosa             | Rhamnetum<br>catharticae<br>42-      | Asaretum<br>europaei                 | Convallarietum<br>majalis           | Stachydetum<br>silvaticae<br>1--   | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi         | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |  |
|                             | Helleboretum<br>atrorubentis | Carastietum<br>silvatici             | Ligustretum<br>vulgaris<br>1--  | Hederetum<br>helicis                 | Aruncetum<br>vulgaris<br>1--         | Homogynetum<br>silvestris           | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae | Allietum<br>victoralis             | Aconitetum<br>paniculati      | Poetum<br>hybridae           |  |  |
|                             | Coryletum<br>aveillanae      | Galanthetum<br>nivalis               | Helleboretum<br>odori           | Aretum<br>maculati                   | Epimeidetum<br>alpini                | Rosetum<br>pendulinae               | Festucetum<br>altissimae           | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae        | Clematidatum<br>alpinae       | Soldaneiletum<br>alpinae     |  |  |
|                             |                              | Vicetum<br>oroboidis                 | Melittidetum<br>melissophyllum  | Tametum<br>communis                  | Heracietum<br>spondylii              | Phyllitidetum<br>scolopendrii       | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae      | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |  |
|                             |                              | Caricetum<br>pendulae                | Dentarietum<br>polyphyllis      | Chaerophylletum<br>hirsuti           | Doroniceum<br>austriac.              | Galietum<br>odorati                 | Gymnocarpietum<br>dryopteridis     | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae           | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |  |  |
|                             |                              | Staphyletum<br>pinnatae              | Lasarpitietum<br>krappii        | Dentarietum<br>trifoliae             | Hypericetum<br>maculati              | Moehringietum<br>mucosae<br>-1-     | Thalictretum<br>aquilegifolii      | Rhytidadelphetum<br>squarrosi   | Crepidatum<br>paludosae            | Monesetum<br>uniflorae        |                              |  |  |
|                             |                              | Tanacetetum<br>subcorymbosi          | Isopyretum<br>thalictroidis     | Athyrietum<br>distentifolii          |                                      | Loniceretum<br>nigrae               | Campylophyllletum<br>halleri       |                                 |                                    |                               |                              |  |  |
|                             |                              | Poetum<br>nemoralis                  |                                 |                                      | Adoxetum<br>moschatellinae           | Rhytidadelphetum<br>forei           |                                    |                                 |                                    |                               |                              |  |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA GORSKEGA BRESTA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                             |                                     |                                 |                                   |                                   |                                 |                                      |                                   |                                   |                               |                               |                              |  |
|-----------------------------|-------------------------------------|---------------------------------|-----------------------------------|-----------------------------------|---------------------------------|--------------------------------------|-----------------------------------|-----------------------------------|-------------------------------|-------------------------------|------------------------------|--|
|                             |                                     |                                 | Euphrasietum<br>cuspidatae        | Hieracietum<br>porrifolii         | Selaginellum<br>selaginoidis    | Lathyretum<br>pratensis              | Teucrietum<br>chamaedrydis<br>-3- |                                   |                               |                               |                              |  |
|                             | Cynanactum<br>vincetoxici           | Daphnietum<br>alpinae           | Stachydetum<br>rectae             | Piroleium<br>rotundifoliae        | Caricetum<br>humilis            | Gymnocarpietum<br>robertiani         | Goodyeretum<br>repentis           |                                   |                               |                               |                              |  |
| Bupleuretum<br>praealti     | Genistetum<br>radiatae              | Potentilletum<br>caulescentis   | Brachypodietum<br>pinnati         | Chamaecytisetum<br>purpurei       | Petasitetum<br>paradoxi         | Loniceretum<br>xylosteum             | Calamagrostidetum<br>variae       | Polygonatetum<br>verticillati     | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |  |
| Osyridetum<br>albae         | Helianthemum<br>ovati               | Amelanchieretum<br>ovalis       | Genistetum<br>januensis           | Epipactidetum<br>atrorubentis     | Fumaretum<br>procumbentis       | Rubetum<br>saxatilis                 | Orthilietum<br>secundae           | Luzuletum<br>luzulinae            | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |  |
| Coronilletum<br>emeroidis   | Aceretum<br>monspeulani             | Dictamnenum<br>albi             | Dianthetum<br>silvestris          | Rhamnetum<br>fallacis             | Rhamnetum<br>saxatilis          | Vincetum<br>minoris<br>-21           | Aegopodietum<br>podagrariae       |                                   | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |  |
| Dianthetum<br>Carnusianorum | Berberidetum<br>vulgaris            | Inuletum<br>hirtae              | Violetum<br>hirtae<br>1-1         | Potentilletum<br>albae            | Buphthalmetum<br>salicifolii    | Salvietum<br>glutinosae              | Senecietum<br>nemorensis          | Veronicetum<br>montanae           | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empretetum<br>hermaphroditum |  |
| Betoniceetum<br>serotinae   | Aceretum<br>campestris              | Galietum<br>lucidi<br>-22       | Franguletum<br>rupestris          | Betoniceetum<br>officinale<br>-1- | Aceretum<br>obtusati<br>13-     | Caricetum<br>albae                   | Senecietum<br>fuchsii<br>1-I      | Allietum<br>ursini<br>4-4         | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaespili       | Galietum<br>anisophylli      |  |
|                             | Polygonatetum<br>odorati            | Lathyretum<br>nigri<br>-1-      | Prunetum<br>spinosa               | Rhamnetum<br>catharticae          | Asaretum<br>europaei<br>16-     | Convallarietum<br>majalis<br>11-     | Stachydetum<br>silvaticae<br>13-  | Myosotidetum<br>silvaticae<br>533 | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |
|                             | Helleboretum<br>atrorubentis<br>331 | Cerastietum<br>silvatici        | Ligustretum<br>vulgaris<br>-1-    | Hederetum<br>helicis<br>-1-       | Arunctetum<br>vulgaris<br>122   | Homogynetum<br>silvestris<br>-11     | Urticetum<br>dioicae<br>333       | Stellarietum<br>glochidispermae   | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |  |
|                             | Coryletum<br>avellanae<br>11-       | Galanthetum<br>nivalis          | Helleboretum<br>odori<br>44-      | Aretum<br>maculati<br>11-         | Epimedietum<br>alpini<br>-1-    | Rosetum<br>pendulinae<br>12-         | Festucetum<br>altissimae<br>-11   | Scopolietum<br>carniolicae<br>313 | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |  |
|                             |                                     | Vicietum<br>oroboidis           | Melittidetum<br>malissophyllum    | Tametum<br>communis<br>-14        | Heracleetum<br>sphonoyli<br>1-- | Phyllitidetum<br>scioependrii<br>311 | Polystichetum<br>aculeati<br>-22  | Cardaminetum<br>trifoliae<br>31-  | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                             |                                     | Caricetum<br>pendulae<br>414    | Dentarietum<br>polyphyllis<br>413 | Chaerophylletum<br>hirsuti        | Doronicetum<br>austriac.<br>1-- | Galietum<br>odorati<br>11-           | Gymnocarpietum<br>dryopteridis    | Heliospermetum<br>pusilli<br>1--  | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>gaerulae      |  |
|                             |                                     | Staphyleetum<br>pinnatae<br>828 | Laserpitietum<br>krappii          | Dentarietum<br>trifoliae          | Hypericetum<br>maculati         | Mosringietum<br>muscosae             | Thalictretum<br>aquilegifolii     | Rhytidiadelphum<br>squarrosi      | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |  |
|                             |                                     |                                 | Tanacetetum<br>subcorymbosi       | Isopyretum<br>thalictroidis       | Athyrietum<br>distentolii       | Loniceretum<br>nigrae                | Campylophylletum<br>halleri       |                                   |                               |                               |                              |  |
|                             |                                     |                                 | Poetum<br>nemoralis               |                                   | Adoxetum<br>moschatelinae       | Rhytidiadelphum<br>lorei             |                                   |                                   |                               |                               |                              |  |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA POLJSKEGA BRESTA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                              |                              |                               |                                |                               |                               |                               |                                |                                 |                               |                               |                              |
|------------------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|
|                              |                              |                               | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii     | Seiagineletum<br>seiaginoidis | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis     |                                 |                               |                               |                              |
|                              | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae         | Stachydetum<br>rectae          | Piroleium<br>rotundifoliae    | Caricetum<br>humilis          | Gymnocarpietum<br>robertiani  | Goodyeretum<br>repentis        |                                 |                               |                               |                              |
| Bupieuretum<br>praealti      | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati      | Chamaecytisetum<br>purpurei   | Petasitetum<br>paradoxi       | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae    | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |
| Gsyridetum<br>albae          | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis     | Genistetum<br>januensis        | Epipactidetum<br>atrorubentis | Fumantetum<br>procumbentis    | Plantagetum<br>saxatilis      | Orthilietum<br>secundae        | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |
| Coronilletum<br>emeroidis    | Aceretum<br>monspessulani    | Dictamnenum<br>albi<br>-3-    | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis         | Rhamnetum<br>saxatilis        | Vincetum<br>minoris           | Aegopodietum<br>podagrariae    |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |
| Dianthetum<br>carthusianorum | Berberidetum<br>vulgaris     | Inuletum<br>hirtae            | Violetum<br>hirtae             | Potentilletum<br>albae        | Buphtnailietum<br>salicifolii | Salvietum<br>glutinosae       | Senecietum<br>nemorensis       | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |
| Betonictetum<br>serotinae    | Aceretum<br>campestris       | Gallietum<br>lucidi<br>-2-    | Franguletum<br>rupestris       | Betonictetum<br>officinale    | Aceretum<br>obtusati          | Caricetum<br>albae            | Senecietum<br>fuchsii          | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophylli     |
|                              | Polygonatetum<br>odorati     | Lathyretum<br>nigri           | Prunetum<br>spinosa            | Rhamnetum<br>catharticae      | Asaretum<br>europaei          | Convallarietum<br>majalis     | Stachydetum<br>silvatica       | Myosotidetum<br>silvatica       | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |
|                              | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris        | Hederetum<br>helicis          | Aruncetum<br>vulgaris         | Homogynetum<br>silvestris     | Urticetum<br>dioicae           | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |
|                              | Coryletum<br>avellanae       | Galanthetum<br>nivalis        | Helleboretum<br>odori          | Aretum<br>maculati            | Epimediolum<br>alpini<br>-1-  | Rosetum<br>pendulinae         | Festucetum<br>altissimae       | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |
|                              |                              | Vicietum<br>oroboidis         | Melittidetum<br>melissophyllum | Tametum<br>communis<br>11-    | Hieracietum<br>sphonoyii      | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati      | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |
|                              |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllis     | Chaerophylletum<br>hirsuti    | Doronicerum<br>austriaci      | Gallietum<br>odorati          | Gymnocarpietum<br>dryopteridis | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |
|                              |                              | Staphyleetum<br>pinnatae      | Laserpicetum<br>krappii        | Dentarietum<br>trifoliae      | Hypericetum<br>maculati       | Moehringietum<br>muscosae     | Thalictretum<br>aquilegifolii  | Rhytidadelphetum<br>squarrosi   | Crepidetum<br>paludosae       | Monasetum<br>uniflorae        |                              |
|                              |                              |                               | Tanacetetum<br>subcorymbosi    | Isopyretum<br>thalictroidis   | Athyrietum<br>distentifolii   | Loniceretum<br>nigrae         | Campylophylletum<br>halleri    |                                 |                               |                               |                              |
|                              |                              |                               | Poetum<br>nemoralis            |                               | Adoxetum<br>moschatelinae     | Rhytidadelphetum<br>lorei     |                                |                                 |                               |                               |                              |

PREVLADA V SFRUŽI IN  
 POGOSTNOST POJAVLJANJA NAVADNE BREZE  
 V GOZONIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                              |                              |                               |                                 |                                      |                                |                               |                               |                                 |                               |                               |                              |
|------------------------------|------------------------------|-------------------------------|---------------------------------|--------------------------------------|--------------------------------|-------------------------------|-------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|
|                              |                              |                               | Euphrasietum<br>cuspidatae      | Hieracietum<br>porrifolii            | Selagineletum<br>selaginoidis  | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis    |                                 |                               |                               |                              |
|                              | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae         | Stachydetum<br>rectae           | Piroleetum<br>rotundifoliae          | Caricetum<br>humilis           | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis       |                                 |                               |                               |                              |
| Bupieuretum<br>bracteati     | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati       | Chamaecytisetum<br>purpurei          | Petasitetum<br>paradoxi<br>1-- | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae   | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |
| Osyridetum<br>albicae        | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis     | Genistetum<br>Januensis<br>111  | Epipactidetum<br>atrorubentis<br>-2- | Fumantetum<br>procumbentis     | Rubetum<br>saxatile           | Orthilietum<br>secundae       | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heraclietum<br>montani        | Salicetum<br>glabrae         |
| Coronilletum<br>meroidis     | Aceretum<br>monspessulani    | Dictamnnetum<br>albi          | Dianthetum<br>silvestris        | Rhamnetum<br>fallacis                | Rhamnetum<br>saxatile          | Vincetum<br>minoris           | Aegopodietum<br>podagrariae   |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |
| Dianthetum<br>carthusianorum | Berberidetum<br>vulgare      | Inuletum<br>hirtae            | Violetum<br>hirtae              | Potentilletum<br>albicae             | Buphtanietum<br>salicifolii    | Salvietum<br>glutinosae       | Senecietum<br>nemorensis      | Veronicetum<br>montanae         | Aposeridetum<br>foetidiae     | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |
| Betonictetum<br>serotinae    | Aceretum<br>campestris       | Gallietum<br>lucidi           | Franguletum<br>rupestris<br>1-- | Betonictetum<br>officinale           | Aceretum<br>obtusati           | Caricetum<br>albicae          | Senecietum<br>fuchsi          | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophylli     |
|                              | Polygonatetum<br>odorati     | Lathyretum<br>nigri           | Prunetum<br>spinosa             | Rhamnetum<br>catharticae             | Asaretum<br>europaei           | Convallarietum<br>majalis     | Stachydetum<br>silvaticae     | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |
|                              | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustretum<br>vulgare          | Hederetum<br>helicis                 | Aruncetum<br>vulgare           | Homogynetum<br>silvestris     | Urticetum<br>dioicae          | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati 1--  | Poetum<br>hybridae           |
|                              | Coryletum<br>avellanae       | Galanthetum<br>nivalis        | Helleboretum<br>odori           | Aretum<br>maculati                   | Epimediolum<br>alpini          | Rosetum<br>pendulinae         | Festucetum<br>altissima       | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |
|                              |                              | Vicietum<br>oroboidis         | Melittidetum<br>melissophyllum  | Tametum<br>communis                  | Hieracietum<br>spondylii       | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati     | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |
|                              |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllis      | Chaerophylletum<br>hirsuti           | Doroniceolum<br>austriaci      | Gallietum<br>odorati          | Gymnocarpium<br>dryopteridis  | Heliospermatum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |
|                              |                              | Staphyleetum<br>pinnatae      | Lasertietum<br>krappii          | Dentarietum<br>trifoliae             | Hypericetum<br>maculati        | Moehringietum<br>muscosae     | Thalictretum<br>aquilegifolii | Rhytidadelphetum<br>squarrosi   | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |
|                              |                              |                               | Tanacetetum<br>subcorymbosi     | Isopyretum<br>thalictroidis          | Athyrietum<br>distentifolii    | Loniceretum<br>nigrae         | Campylophylletum<br>halleri   |                                 |                               |                               |                              |
|                              |                              |                               | Poetum<br>nemoralis             |                                      | Adoxetum<br>moschatelinae      | Rhytidadelphetum<br>lorei     |                               |                                 |                               |                               |                              |

PREVLADA V SESOJH IN  
 POGOSTNOST POJAVLJANJA PUKVE  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                  |                                     |                                     |   |  |                                     |                                      |                                       |  |  |                                      |                                 |  |  |
|----------------------------------|-------------------------------------|-------------------------------------|---|--|-------------------------------------|--------------------------------------|---------------------------------------|--|--|--------------------------------------|---------------------------------|--|--|
|                                  |                                     |                                     | Euphrasietum<br>cuspidatae              | Hieracietum<br>porrifolii              | Selagineietum<br>selaginoidis       | Lathyretum<br>pratensis<br>22-       | Teucrietum<br>chamaedrydis<br>-6-     |  |  |                                      |                                 |  |  |
|                                  | Cynanchetum<br>vincetoxici<br>3--   | Daphnietum<br>alpinae               | Stachydetum<br>rectae<br>-2-            | Pirioletum<br>rotundifoliae            | Caricetum<br>humilis                | Gymnocarpium<br>robertiani<br>85-    | Goodyerium<br>repentis<br>111         |  |  |                                      |                                 |  |  |
| Euphorbietum<br>caelesti         | Genistetum<br>radiatae<br>-4-       | Potentillietum<br>caulescentis      | Drachypodietum<br>pinnati<br>2--        | Chamaecytisetum<br>purpurei<br>211     | Petasitetum<br>paradoxi<br>112      | Loniceretum<br>xylosteum<br>33-      | Calamagrostidetum<br>variae<br>861    | Polygonatetum<br>verticillati<br>85-   | Mercurialietum<br>perennis             | Anemonetum<br>nemorosae              | Caricetum<br>ornithopodae       |  |  |
| Dryadidetum<br>ofense            | Helianthemum<br>ovati<br>23-        | Amalanchieretum<br>ovalis<br>23-    | Genistetum<br>januensis<br>741          | Epipactidetum<br>atrorubentis<br>462   | Fumaretum<br>procumbentis           | Robetum<br>saxatilis<br>882          | Orthilietum<br>secundae<br>7,10-      | Luzuletum<br>luzulinae<br>353          | Helleboretum<br>nigri                  | Heracleetum<br>montani               | Salicetum<br>glabrae<br>-3-     |  |  |
| Coronilletum<br>heroidis         | Aceretum<br>monepessulani           | Dictamnietum<br>albi                | Dianthetum<br>silvestris<br>511         | Rhamnetum<br>fallacis<br>622           | Rhamnetum<br>saxatilis<br>1--       | Vincetum<br>minoris<br>642           | Aegopodietum<br>podagrariae<br>853    | Senecietum<br>abrotanifolii<br>53-     | Geranietum<br>silvatici                | Rhododendretum<br>ferruginei         |                                 |  |  |
| Dianthetum<br>caucasianorum      | Berberidetum<br>vulgare<br>64-      | Inuletum<br>hirtae                  | Violetum<br>hirtae<br>16-               | Potentilletum<br>albae<br>131          | Euphthametum<br>saicifolii<br>10,6- | Salvietum<br>glutinosa<br>844        | Senecietum<br>nemorensis<br>891       | Veronicetum<br>montanae<br>10,68       | Aposeridetum<br>foetidae<br>982        | Saxifragetum<br>rotundifoliae<br>661 | Empetretum<br>hermaproditum     |  |  |
| Betonictetum<br>serotinae<br>331 | Aceretum<br>campestris              | Galiatum<br>lucidi<br>864           | Franguletum<br>rupesstris<br>11-        | Betonictetum<br>officinale<br>22-      | Aceretum<br>obtusati<br>10,58       | Caricetum<br>albae<br>954            | Senecietum<br>fuchsii<br>941          | Allietum<br>ursini<br>10,62            | Ajugetum<br>pyramidalis<br>10,10,4     | Sorbetum<br>chamaemespili<br>661     | Galiatum<br>anisophyllum<br>-1- |  |  |
|                                  | Polygonatetum<br>odorati            | Lathyretum<br>nigri<br>621          | Prunetum<br>spinosa<br>21-              | Rhamnetum<br>catharticae<br>44-        | Asaretum<br>europaei<br>10,64       | Convallarietum<br>majalis<br>10,81   | Stachydetum<br>silvaticae<br>5--      | Myosotidetum<br>silvaticae<br>10,51    | Ranunculetum<br>lanuginosi<br>84-      | Geetum<br>rivalis                    | Hypericetum<br>alpini           |  |  |
|                                  | Helleboretum<br>atrorubentis<br>76- | Cerastietum<br>silvatici<br>-2-     | Ligustretum<br>vulgare<br>743           | Hederetum<br>helicis<br>661            | Aruncetum<br>vulgare<br>761         | Homogynatum<br>silvestris<br>941     | Urticetum<br>dioicae<br>10,3-         | Stellarietum<br>glochidispermae<br>87- | Ranunculetum<br>trifoliae<br>10,82     | Aconitetum<br>paniculati             | Postum<br>hybridae              |  |  |
|                                  | Coryletum<br>aveillanae<br>10,63    | Galanthetum<br>nivalis<br>644       | Helleboretum<br>odori<br>63-            | Aretum<br>maculati<br>10,10,8          | Epipactidetum<br>alpini<br>341      | Rosetum<br>pendulinae<br>10,72       | Festucetum<br>altissima<br>10,21      | Scopolietum<br>carniolicae<br>10,6-    | Saxifragetum<br>cuneifoliae<br>10,82   | Clematidetum<br>alpinae<br>20,43     | Soldaneietum<br>alpinae         |  |  |
|                                  |                                     | Vicetum<br>orocoidis<br>10,86       | Melittidetum<br>melissophyllum<br>10,5- | Tametum<br>communis<br>844             | Heracleetum<br>spondylii<br>10,91   | Phyllitidetum<br>scolopendrii<br>12- | Polystichetum<br>aculeati<br>10,24    | Cardaminetum<br>trifoliae<br>10,10,7   | Athyrietum<br>filicis-feminae<br>10,8- | Campanuletum<br>rotundifoliae<br>871 | Polygonetum<br>vivipari         |  |  |
|                                  |                                     | Caricetum<br>pendulae<br>10,77      | Dentarietum<br>polyphyllum<br>10,94     | Chaerophylletum<br>hirsuti<br>--       | Doronicetum<br>austriaci<br>10,54   | Galiatum<br>odorati<br>10,53         | Gymnocarpium<br>dryopteridis<br>10,21 | Heliospermetum<br>pusilli<br>10,31     | Adenostyletum<br>glabrae<br>10,82      | Lycopodietum<br>annotini<br>141      | Loniceretum<br>caeruleae<br>-3- |  |  |
|                                  |                                     | Staphylectetum<br>pinnatae<br>10,5- | Laserpitietum<br>krappii<br>10,88       | Dentarietum<br>trifoliae<br>10,10,6    | Hypericetum<br>maculati<br>10,10,6  | Moerlingietum<br>muscosa<br>221      | Thalicetretum<br>aquilegifolii<br>221 | Rhytidadelphetum<br>suarrosi<br>86-    | Crepidetum<br>paludosae<br>225         | Monesetum<br>uniflorae<br>225        |                                 |  |  |
|                                  |                                     |                                     | Tanacetetum<br>subcorymbosi<br>10,6-    | Isopyretum<br>thalictroidis<br>10,10,6 | Athyrietum<br>distentum<br>2--      | Loniceretum<br>nigrae                | Campylophylletum<br>halleri           |  |  |                                      |                                 |  |  |
|                                  |                                     |                                     | Postum<br>numoralis<br>10,51            |  | Adoxetum<br>muscatae<br>10,61       | Rhytidadelphetum<br>lorei<br>4,10-   |                                       |  |  |                                      |                                 |  |  |



PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA CERA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                     |                                  |                               |                                   |                                      |                               |                                  |                               |                                 |                               |                               |                              |  |
|-------------------------------------|----------------------------------|-------------------------------|-----------------------------------|--------------------------------------|-------------------------------|----------------------------------|-------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|--|
|                                     |                                  |                               | Euphrasietum<br>cuspidatae        | Hieracietum<br>porrifolii            | Seiagineletum<br>selaginoidis | Lathyretum<br>pratensis          | Teucrietum<br>chamaedrydis    |                                 |                               |                               |                              |  |
|                                     | Cynanchetum<br>vincetoxici       | Daphnietum<br>alpinae         | Stachydetum<br>rectae             | Piroletrum<br>rotundifoliae          | Caricetum<br>humilis          | Gymnocarpium<br>robertiani       | Goodyeretum<br>repentis       |                                 |                               |                               |                              |  |
| Bupieuretum<br>praecoxi             | Genistetum<br>radiatae           | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati         | Chamaecytisetum<br>purpurei          | Petasitetum<br>paradoxi       | Loniceretum<br>xylosteum         | Calamagrostidetum<br>variae   | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |  |
| Glycydetum<br>albae                 | Helianthemum<br>ovati            | Amelanchieretum<br>ovalis     | Genistetum<br>januensis<br>111    | Epipactidetum<br>atrorubentis<br>-1- | Fumanetum<br>procumbentis     | Rubetum<br>saxatilis             | Orthilietum<br>secundae       | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracieetum<br>montani        | Salicetum<br>glabrae         |  |
| Coronilietum<br>emeroidis           | Aceretum<br>monspessulani<br>422 | Dictamnenum<br>albi           | Dianthetum<br>silvestris<br>36-   | Rhamnetum<br>fallacis<br>2--         | Rhamnetum<br>saxatilis        | Vincetum<br>minoris              | Aegopodietum<br>podagrariae   |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |  |
| Dianthetum<br>carthusianorum<br>2-- | Berberidetum<br>vulgaris<br>2-2  | Inulietum<br>hirtae<br>64-    | Violetum<br>hirtae<br>4-4         | Potentilletum<br>albae<br>984        | Bupthamnetum<br>salicifolii   | Salvietum<br>glutinosae          | Senecietum<br>nemorensis      | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |  |
| Betonicotum<br>serotinae<br>-1-     | Aceretum<br>campestris<br>333    | Gallietum<br>lucidi<br>22-    | Franguletum<br>rupestris<br>231   | Betonicotum<br>officinale<br>311     | Aceretum<br>obtusati<br>333   | Caricetum<br>albae               | Senecietum<br>fuchsii         | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophylli     |  |
|                                     | Polygonatetum<br>odorati         | Lathyretum<br>nigri<br>623    | Prunetum<br>spinosa<br>643        | Rhamnetum<br>catharticae             | Asaretum<br>europaei          | Convallarietum<br>majalis<br>1-1 | Stachydetum<br>silvatica      | Myosotidetum<br>silvatica       | Ranunculium<br>lanuginosi     | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |
|                                     | Helleboretum<br>atrorubentis     | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris           | Hederetum<br>helicis<br>11-          | Aruncetum<br>vulgaris         | Homogynetum<br>silvestris        | Urticetum<br>dioicae          | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |  |
|                                     | Coryletum<br>avellanae           | Galanthetum<br>nivalis        | Helleboretum<br>odori             | Aretum<br>maculati                   | Epimeditum<br>alpini          | Rosetum<br>pendulinae            | Festucetum<br>altissimae      | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |  |
|                                     |                                  | Vicetum<br>oroboidis          | Melittidetum<br>melissophyllum    | Tametum<br>communis<br>--1           | Heracieetum<br>sphenoclyti    | Phyllitidetum<br>scolopendrii    | Polystichetum<br>aculeati     | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                                     |                                  | Caricetum<br>pendulae         | Dentarietum<br>polyphyllis<br>1-- | Chaerophylletum<br>hirsuti           | Doronictetum<br>austrac.      | Gallietum<br>odorati             | Gymnocarpium<br>dryopteridis  | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |  |
|                                     |                                  | Staphyletum<br>pinnatae       | Laserpitietum<br>krupii           | Dentarietum<br>trifoliae             | Hypericetum<br>maculati       | Moehringietum<br>moscosae        | Thalictretum<br>aquilegifolii | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |  |
|                                     |                                  | Tenacetetum<br>subcorymbosi   |                                   | Isopyretum<br>thalictroidis          | Athyrietum<br>oistentifolii   | Loniceretum<br>nigrae            | Campylophylletum<br>halleri   |                                 |                               |                               |                              |  |
|                                     |                                  | Poetum<br>nemoralis           |                                   |                                      | Adoxetum<br>moschatellinae    | Rhytidiadelphetum<br>lorei       |                               |                                 |                               |                               |                              |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA DOBA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                   |                              |                                   |                                |                                      |                                  |                                 |                                    |                                   |                                 |                               |                               |                          |
|-----------------------------------|------------------------------|-----------------------------------|--------------------------------|--------------------------------------|----------------------------------|---------------------------------|------------------------------------|-----------------------------------|---------------------------------|-------------------------------|-------------------------------|--------------------------|
|                                   |                              |                                   | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii            | Seiaginellietum<br>selaginoidis  | Lathyretum<br>pratensis         | Teucrietum<br>chamaedrydis<br>333  |                                   |                                 |                               |                               |                          |
|                                   | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae             | Stachydetum<br>rectae          | Piroleium<br>rotundifoliae           | Caricetum<br>humilis             | Gymnocarpium<br>robertiani      | Goodyeretum<br>repentis            |                                   |                                 |                               |                               |                          |
| Supieuretum<br>praecoxi           | Genistetum<br>radiatae       | Potentilletum<br>caulescentis     | Brachypodietum<br>pinnati      | Chamaecyrtisetum<br>purpurei<br>-21  | Petasitetum<br>paradoxi<br>-1-   | Loniceretum<br>xylosteum<br>-11 | Galamagrostidetum<br>variae        | Polygonatetum<br>verticillati     | Mercurialietum<br>perennis      | Anemonetum<br>nemorosae       | Caricetum<br>ornithopoda      |                          |
| Osyridetum<br>vioae               | Helianthemum<br>ovati<br>11- | Amelanchieretum<br>ovalis<br>--1  | Genistetum<br>januensis<br>13- | Epipactidetum<br>atrorubentis<br>12- | Fumantetum<br>procumbentis       | Rubetum<br>saxatilis            | Orthilietum<br>secundae            | Luzuletum<br>luzulinae            | Helleboretum<br>nigri           | Heracleetum<br>montani        | Salicetum<br>glabrae          |                          |
| Coronilletum<br>meroidis          | Aceretum<br>monspessulani    | Dictamnenum<br>alibi              | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis                | Rhamnetum<br>saxatilis<br>-61    | Vincetum<br>minoris<br>213      | Aegopodietum<br>podagrariae<br>221 | Veronicetum<br>montanae           | Senecietum<br>abrotanifolii     | Geranietum<br>silvatici       | Rhododendrum<br>ferrugineum   |                          |
| Dianthetum<br>sarcosianorum<br>-- | Berberidetum<br>vulgare      | Inuletum<br>hirtae                | Violetum<br>hirtae<br>-1-      | Potentilletum<br>albae               | Buphtanietum<br>saicifolii<br>-- | Salvietum<br>glutinosa          | Senecietum<br>nemorensis<br>-11    | Allietum<br>montanae              | Aposeridetum<br>foetidae        | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum  |                          |
| Betonietum<br>serotinae           | Aceretum<br>campestris       | Gallietum<br>lucidi               | Franguletum<br>rupestris       | Betonietum<br>officinale<br>544      | Aceretum<br>obtusatum            | Caricetum<br>alabastrinum       | Senecietum<br>fuchsii              | Allietum<br>ursinum               | Ajugetum<br>pyramidalis         | Sorbetum<br>chamaemespili     | Gallietum<br>anisophyllum     |                          |
|                                   | Polygonatetum<br>odoratum    | Lathyretum<br>nigrum              | Prunetum<br>spinosa            | Rhamnetum<br>catharticae<br>422      | Asaretum<br>europaeum<br>--1     | Convallarietum<br>majalis       | Stachydetum<br>silvaticae          | Myosotidetum<br>silvaticae        | Ranunculetum<br>lanuginosum     | Geetum<br>rivalis             | Hypericetum<br>alpini         |                          |
|                                   | Helleboretum<br>atrorubentis | Cerastietum<br>silvaticum<br>10-- | Ligustretum<br>vulgare<br>433  | Hederetum<br>helicium<br>--1         | Aruncetum<br>vulgare<br>221      | Homogynetum<br>silvestris       | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae   | Allietum<br>victoriale          | Aconitetum<br>paniculatum     | Poetum<br>hybridum            |                          |
|                                   | Coryletum<br>avellanae       | Galanthetum<br>nivale<br>6--      | Helleboretum<br>odoratum       | Aretum<br>maculatum                  | Epimedietum<br>alpinum<br>431    | Rosetum<br>pendulinae           | Festucetum<br>altissimae           | Scopolietum<br>carniolicae        | Saxifragetum<br>cuneifoliae     | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae      |                          |
|                                   |                              | Vicetum<br>oroboides<br>4-2       | Melittidetum<br>melissophyllum | Tamnetum<br>communis<br>1-1          | Heracleetum<br>spondylii         | Phyllitidetum<br>scolopendrii   | Festucetum<br>altissimae           | Polystichetum<br>aculeatum<br>1-- | Cardaminetum<br>trifolium       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifolium | Polygonetum<br>viviparum |
|                                   |                              | Caricetum<br>pendulae             | Dentarietum<br>polyphyllum     | Chaerophylletum<br>hirsutum          | Doronicetum<br>austriacum        | Gallietum<br>odoratum           | Festucetum<br>altissimae           | Gymnocarpium<br>dryopteridis      | Heliospermetum<br>pusillum      | Adenostyletum<br>glabrae      | Lycopodietum<br>annotinum     | Loniceretum<br>gaeruleum |
|                                   |                              | Staphyleetum<br>pinnatae          | Laserpitietum<br>krappii       | Dentarietum<br>trifolium             | Hypericetum<br>maculatum         | Moehringietum<br>muscosum       | Festucetum<br>altissimae           | Thalicetretum<br>aquilegifolium   | Rhytidiadelphetum<br>squarrosum | Crepidetum<br>paludosum       | Monesetum<br>uniflorum        |                          |
|                                   |                              | Tanacetatum<br>subcorymbosum      | Isopyretum<br>thalictroides    | Isopyretum<br>thalictroides          | Athyrietum<br>distentifolium     | Loniceretum<br>nigrae           | Festucetum<br>altissimae           | Campylophyllietum<br>halleri      |                                 |                               |                               |                          |
|                                   |                              | Poetum<br>nemoralis               |                                |                                      | Adoxetum<br>roschateioides       | Rhytidiadelphetum<br>lorei      |                                    |                                   |                                 |                               |                               |                          |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA GABRA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                   |                                     |                                  |                                 |                                 |                                  |                                      |                                    |                                 |                               |                               |                              |
|-----------------------------------|-------------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|--------------------------------------|------------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|
|                                   |                                     |                                  | Euphrasietum<br>cuspidatae      | Hieracietum<br>porrifolii       | Seiagineletum<br>seiaginoidis    | Lathyretum<br>pratensis              | Teucrietum<br>chamaedrydis         |                                 |                               |                               |                              |
|                                   | Cynanchetum<br>vincetoxici          | Daphnietum<br>alpinae            | Stachydetum<br>rectae           | Pirietum<br>rotundifoliae       | Caricetum<br>humilis             | Gymnocarpietum<br>robertiani         | Goodyeretum<br>repentis            |                                 |                               |                               |                              |
| Bupieuretum<br>praecoxi           | Genistetum<br>radiatae              | Potentilletum<br>caulescentis    | Brachypodietum<br>pinnati       | Chamaecytisetum<br>purpurei     | Petasitetum<br>paradoxi          | Loniceretum<br>xyiosteum             | Calamagrostidetum<br>variae        | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |
| Oxyridetum<br>albae               | Helianthemetum<br>ovati             | Amelanchieretum<br>ovalis        | Genistetum<br>januensis<br>1--  | Epipactidetum<br>atrorubentis   | Fumaretum<br>procumbentis<br>-3- | Rubetum<br>isaxatilis                | Orthilietum<br>secundae            | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |
| Coronilletum<br>meroidis          | Aceretum<br>monspessulani           | Dictamnietum<br>alibi            | Dianthetum<br>silvestris<br>1-- | Rhamnetum<br>fallacis           | Rhamnetum<br>saxatilis           | Vincetum<br>minoris<br>411           | Aegopodietum<br>podagrariae<br>342 |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |
| Dianthetum<br>partusianorum<br>:- | Berberidetum<br>vulgaris<br>-2-     | Inulietum<br>hirtae<br>-2-       | Violetum<br>hirtae<br>31-       | Potentilletum<br>albae<br>11-   | Buphthalmetum<br>salicifolii     | Salvietum<br>glutinosae<br>1-1       | Senecietum<br>nemorensis<br>-1-    | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |
| Betonietum<br>veronicae<br>131    | Aceretum<br>campestris<br>10--      | Galietaum<br>lucidi              | Franguletum<br>rupestris        | Betonietum<br>officinale<br>741 | Aceretum<br>obtusati             | Caricetum<br>albae                   | Senecietum<br>fuchsii              | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Galietaum<br>anisophyllum    |
|                                   | Polygonatetum<br>odorati<br>4--     | Lathyretum<br>nigri<br>24-       | Prunetum<br>spinosa<br>221      | Rhamnetum<br>catharticae<br>422 | Asaretum<br>europaei             | Convallarietum<br>majalis            | Stachydetum<br>silvaticae          | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |
|                                   | Helleboretum<br>atrorubentis<br>641 | Cerastietum<br>silvatici<br>1025 | Ligustretum<br>vulgare<br>642   | Hederetum<br>helicis<br>331     | Aruncetum<br>vulgare<br>432      | Homogynetum<br>silvestris            | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |
|                                   | Coryletum<br>avellanae<br>3--       | Galanthetum<br>nivale<br>34-     | Helleboretum<br>odori<br>4-1    | Aretum<br>maculati              | Epimedietum<br>alpini<br>551     | Rosetum<br>pendulinae                | Festucetum<br>altissimae           | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanietum<br>alpinae       |
|                                   |                                     | Vicetum<br>oroboidis             | Melittidetum<br>melissophyllum  | Tamnetum<br>communis<br>113     | Heracietum<br>sphongyllum        | Phyllitidetum<br>scoiependrii<br>1-- | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |
|                                   |                                     | Caricetum<br>pendulae<br>1--     | Dentarietum<br>polyphyllum      | Chaerophylletum<br>hirsuti      | Doronietum<br>austriacum         | Galietaum<br>odorati                 | Gymnocarpietum<br>dryopteridis     | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |
|                                   |                                     | Staphyleetum<br>pinnatae<br>-2-  | Laserpitietum<br>krupfii        | Dentarietum<br>trifoliae        | Hypericetum<br>maculati          | Moehringietum<br>muscosae            | Thalictretum<br>aquilegifolii      | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |
|                                   |                                     |                                  | Tanacetetum<br>subcorymbosi     | Isopyretum<br>thalictroidis     | Athyrietum<br>distentifolii      | Loniceretum<br>nigrae                | Campylophyllietum<br>halleri       |                                 |                               |                               |                              |
|                                   |                                     |                                  | Poetum<br>nemoralis<br>32-      |                                 | Adoxetum<br>moschatellinae       | Rhytidiadelphetum<br>lorei           |                                    |                                 |                               |                               |                              |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA GABROVCA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|   |                                     |                                      |                                   |                                      |                                |                                      |                                    |                                 |                                 |                               |                              |  |  |
|---|-------------------------------------|--------------------------------------|-----------------------------------|--------------------------------------|--------------------------------|--------------------------------------|------------------------------------|---------------------------------|---------------------------------|-------------------------------|------------------------------|--|--|
|   |                                     |                                      | Euphrasietum<br>cuspidatae<br>-3- | Hieracietum<br>porrifolii            | Selagineletum<br>selaginoidis  | Lathyretum<br>pratensis              | Teucrietum<br>chamaedrydis         |                                 |                                 |                               |                              |  |  |
|   | Cynanchetum<br>vincetoxici<br>10,3- | Daphnietum<br>alpinae<br>22-         | Stachydetum<br>rectae<br>-2-      | Piroietum<br>rotundifoliae           | Caricetum<br>humilis<br>331    | Gymnocarpietum<br>robertiani<br>543  | Goodyeretum<br>repentis            |                                 |                                 |                               |                              |  |  |
| Bupleuretum<br>praecoxi                   | Genistetum<br>radiatae<br>10,8-     | Potentilletum<br>caulescentis<br>-3- | Brachypodietum<br>pinnati         | Chamaecytisetum<br>purpurei<br>451   | Petasitetum<br>paradoxi<br>324 | Loniceretum<br>xylosteum<br>111      | Calamagrostidetum<br>variae<br>1-- | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis      | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |  |  |
| Osyridetum<br>albae                       | Helianthemetum<br>ovati<br>10,4-    | Amelanchieretum<br>ovalis<br>32-     | Genistetum<br>januensis<br>573    | Epipactidetum<br>atrorubentis<br>141 | Fumaretum<br>procumbentis      | Rubetum<br>saxatilis                 | Orthiietum<br>secundae             | Luzuletum<br>luzulinae          | Heileboretum<br>nigri           | Heracleetum<br>montani        | Salicetum<br>glabrae         |  |  |
| Coronilletum<br>emeroidis<br>773          | Aceretum<br>monsperulani<br>684     | Dictamnietum<br>albi<br>10,6-        | Dianthetum<br>silvestris<br>10,6- | Rhamnetum<br>fallacis<br>10,8-       | Rhamnetum<br>saxatilis         | Vincetum<br>minoris<br>2-1           | Aegopodietum<br>podagrariae<br>-1- |                                 | Senecietum<br>abrotanifolii     | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |  |  |
| Dianthetum<br>--<br>carolinianorum<br>..- | Berberidetum<br>vulgaris<br>10,44   | Inuletum<br>hirtae<br>24-            | Violetum<br>hirtae<br>841         | Potentilletum<br>albae<br>64-        | Buphthalmetum<br>salicifolii   | Salvietum<br>glutinosae              | Senecietum<br>nemorensis<br>133    | Veronicetum<br>montanae         | Aposeridetum<br>foetidae        | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |  |  |
| Betonictetum<br>serotinae<br>1--          | Aceretum<br>campestris<br>10--      | Gallietum<br>lucidi<br>10,4-         | Franguletum<br>rupestris<br>563   | Betonictetum<br>officinale<br>21-    | Aceretum<br>obtusati<br>1--    | Caricetum<br>albae                   | Senecietum<br>fuchsi               | Allietum<br>ursini              | Ajugetum<br>pyramidalis         | Sorbetum<br>chamaemespili     | Gallietum<br>anisophylli     |  |  |
|   | Polygonatetum<br>odorati<br>6--     | Lathyretum<br>nigri<br>32-           | Prunetum<br>spinosa<br>882        | Rhamnetum<br>catharticae<br>22-      | Asaretum<br>europa<br>-1-      | Convallarietum<br>majalis<br>14-     | Stachydetum<br>silvatica           | Myosotidetum<br>silvatica       | Ranunculetum<br>lanuginosi      | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |  |
|   | Heileboretum<br>atrorubentis<br>3-- | Cerastietum<br>silvatici<br>31-      | Ligustretum<br>vulgaris<br>2--    | Hederetum<br>helicis<br>31-          | Aruncetum<br>vulgaris<br>2--   | Homogynetum<br>silvestris<br>21-     | Urticetum<br>dioica<br>33-         | Stellarietum<br>glochidispermae | Allietum<br>victoralis          | Aconitetum<br>paniculati      | Poetum<br>hybrida            |  |  |
|   | Coryletum<br>avellanae<br>311       | Galanthetum<br>nivalis<br>4-1        | Heileboretum<br>odori<br>63-      | Aretum<br>maculati                   | Epimediolum<br>alpini          | Rosetum<br>pendulinae<br>12-         | Festucetum<br>altissima<br>12-     | Scopolietum<br>carnioicae       | Saxifragetum<br>cuneifoliae     | Clematidetum<br>alpinae       | Soldanelietum<br>alpinae     |  |  |
|   |                                     | Vicietum<br>oroboidis                | Melittidetum<br>melissophyllum    | Tametum<br>communis                  | Heracleetum<br>spondylii       | Phyllitidetum<br>scolopendrii<br>1-- | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae   | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |  |
|   |                                     | Caricetum<br>pendulae                | Dentarietum<br>polyphyllis<br>63- | Chaerophylletum<br>hirsuti           | Doroniceum<br>austriac.        | Gallietum<br>odorati                 | Gymnocarpietum<br>dryopteridis     | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae<br>1-- | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |  |  |
|   |                                     | Staphyletium<br>pinnatae<br>222      | Laserpitietum<br>krappii          | Dentarietum<br>trifoliae             | Hypericetum<br>maculati        | Moehringietum<br>muscosae            | Thalictretum<br>aquilegifolii      | Rhytidadelphetum<br>squarrosi   | Crepidetum<br>paludosae         | Monssetum<br>uniflorae        |                              |  |  |
|   |                                     | Tanacetetum<br>subcorymbosi          |                                   | Isopyretum<br>thalictroidis          | Athyrietum<br>distentifolii    | Loniceretum<br>nigrae                | Campylophyllietum<br>halleri       |                                 |                                 |                               |                              |  |  |
|   |                                     | Poetum<br>nemoralis<br>112           |                                   |                                      | Adoxetum<br>moschatellinae     | Rhytidadelphetum<br>lorei            |                                    |                                 |                                 |                               |                              |  |  |

PREVLADA V SESTOJIM IN  
 POGOSTNOST POJAVLJANJA GRADNA  
 V GOZDNIH ZDRUŽBAH NA KARSONATNIH KAMNINAH

|                                  |                                     |                                  |                                       |                                      |                                    |                               |                                |                                 |                               |                               |                            |  |
|----------------------------------|-------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|------------------------------------|-------------------------------|--------------------------------|---------------------------------|-------------------------------|-------------------------------|----------------------------|--|
|                                  |                                     |                                  | Euphrasietum<br>cuspidatae            | Hieracietum<br>porrifolii            | Seiagineiletum<br>seiaginoidis     | Lathyretum<br>pratensis       | Teucrietum<br>chamaedryidis    |                                 |                               |                               |                            |  |
|                                  | Cynanchetum<br>vincetoxici          | Daphnietum<br>alpinae            | Stachydetum<br>rectae                 | Piroletum<br>rotundifoliae           | Caricetum<br>humilis<br>-1-        | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis        |                                 |                               |                               |                            |  |
| Bupleuretum<br>praealti          | Genistetum<br>radiatae<br>-2-       | Potentilletum<br>caulescens      | Brachypodietum<br>pinnati             | Chamaecytisetum<br>purpurei<br>-1-   | Petasitetum<br>paradoxi            | Loniceretum<br>xylosteum      | Callimagrostidetum<br>variae   | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopoda   |  |
| Osyridetum<br>albae              | Helianthemum<br>ovati<br>-1-        | Amelanchieretum<br>ovalis<br>-1- | Genistetum<br>januensis<br>55-        | Epipactidetum<br>atrorubentis<br>-1- | Fumaretum<br>procumbentis          | Rubetum<br>saxatilis          | Orthilietum<br>secundae<br>-1- | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Saiicetum<br>glabrae       |  |
| Coronilletum<br>emeroidis<br>31- | Aceretum<br>monspeulani<br>-2-      | Dictamnietum<br>albi<br>-1-      | Dianthetum<br>silvestris<br>3--       | Rhamnetum<br>fallacis<br>-1-         | Rhamnetum<br>saxatilis<br>3-6      | Vincetum<br>minoris           | Aegopodietum<br>podagrariae    |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendrum<br>ferruginei |  |
| Dianthetum<br>carthusianorum     | Berberidetum<br>vulgaris<br>44-     | Inuletum<br>hirtae<br>424        | Violetum<br>hirtae<br>616             | Potentilletum<br>albae<br>22-        | Buphtnietum<br>salicifolii<br>-11- | Galvietum<br>glutinosae       | Senecietum<br>nemorensis       | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphrodit |  |
| Betonictetum<br>serotinae<br>956 | Aceretum<br>campestris<br>63-       | Galietum<br>lucidi<br>10,26      | Franguletum<br>rupetris<br>311        | Betonictetum<br>officinale<br>11-    | Aceretum<br>obtusati<br>-2-        | Caricetum<br>albae            | Senecietum<br>fuchsi           | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Galietum<br>anisophyllum   |  |
|                                  | Polygonatetum<br>odorati<br>1--     | Lathyretum<br>nigri<br>843       | Prunetum<br>spinosa<br>31-            | Rhamnetum<br>catharticae<br>4-2      | Asaretum<br>europaei<br>1--        | Convallarietum<br>majalis     | Stachydetum<br>silvatica       | Myosotidetum<br>silvatica       | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini      |  |
|                                  | Helleboretum<br>atrorubentis<br>1-1 | Cerastietum<br>silvatici<br>1-1  | Ligustretum<br>vulgaris<br>1-1        | Hederetum<br>helicis<br>1-1          | Aruncetum<br>vulgaris<br>713       | Homogynetum<br>silvestris     | Urticetum<br>dioicae           | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae         |  |
|                                  | Coryletum<br>avellanae<br>1--       | Galanthetum<br>nivalis           | Helleboretum<br>odori<br>1-1          | Aretum<br>maculati<br>1-1            | Epimnetum<br>alpini                | Rosetum<br>pendulinae         | Festucetum<br>altissima        | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae   |  |
|                                  |                                     | Vicietum<br>oroboidis            | Melittidetum<br>malissophyllum<br>-1- | Tamnetum<br>communis<br>616          | Hieracietum<br>sphomyli            | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeaci      | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari    |  |
|                                  |                                     | Caricetum<br>pendulae<br>6-3     | Dentarietum<br>polyphyllis<br>-1-     | Chaerophylletum<br>hirsuti           | Doronicerum<br>austriacum          | Galietum<br>odorati           | Gymnocarpium<br>dryopteridis   | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae   |  |
|                                  |                                     | Staphyleetum<br>pinnatae<br>-2-  | Laserpitietum<br>krapfii<br>-1-       | Dentarietum<br>trifoliae             | Hypericetum<br>maculati            | Moehringietum<br>muscosae     | Thalictretum<br>aquilegifolii  | Rhytidadelphetum<br>squarrosi   | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                            |  |
|                                  |                                     | Tanacetetum<br>subcorymbosi      |                                       | Isopyretum<br>thalictroidis          | Athyrietum<br>distentifolii        | Loniceretum<br>nigrae         | Campylophylietum<br>halleri    |                                 |                               |                               |                            |  |
|                                  |                                     | Poetum<br>nemoralis<br>1-1       |                                       |                                      | Adoxetum<br>moschatellinae         | Rhytidadelphetum<br>lorei     |                                |                                 |                               |                               |                            |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA GORSKEGA JAVORA  
 V GOZDNIH ZDRUŽBAH NA KARSONATNIH KAMNINAH

|                                    |                                     |                                 |                                       |                                      |                                    |                                      |                                       |  |                                      |                                      |                                 |  |  |
|------------------------------------|-------------------------------------|---------------------------------|---------------------------------------|--------------------------------------|------------------------------------|--------------------------------------|---------------------------------------|--|--------------------------------------|--------------------------------------|---------------------------------|--|--|
|                                    |                                     |                                 | Euphrasietum<br>cuspidatae            | Hieracietum<br>porrifolii            | Seiagineletum<br>seiaginoideis     | Lathyretum<br>pratensis<br>-12       | Teucrietum<br>chamaedrydis<br>3-3     |  |                                      |                                      |                                 |  |  |
|                                    | Cynanchetum<br>vincetoxici          | Daphnietum<br>alpinae           | Stachydetum<br>rectae<br>-22          | Piroleium<br>rotundifoliae           | Caricetum<br>humilis<br>-1         | Gymnocarpietum<br>robertiani<br>141  | Goodyeretum<br>repentis<br>-11        |  |                                      |                                      |                                 |  |  |
| Daphneuretum<br>praealti           | Genistetum<br>radiatae<br>-2        | Potentilletum<br>caulescentis   | Brachypodietum<br>pinnati             | Chamaecytisetum<br>purpurei<br>-21   | Petasitetum<br>paradoxi<br>-1      | Loniceretum<br>xylosteum<br>331      | Calamagrostidetum<br>variae<br>-3     | Polygonatetum<br>verticillati<br>228   | Marcurialietum<br>perennis           | Anemonetum<br>nemorosae              | Caricetum<br>ornithopodae<br>-2 |  |  |
| Oxyridetum<br>albat                | Helianthemetum<br>ovati<br>-1       | Amelanchieretum<br>ovalis<br>-1 | Genistetum<br>januensis<br>123        | Epipactidetum<br>atrorubentis<br>112 | Fumaretum<br>procumbentis<br>-1    | Rubetum<br>saxatilis<br>-4           | Orthilietum<br>secundae<br>-4         | Luzuletum<br>luzulinae<br>1-1          | Helieboretum<br>nigri                | Heracleetum<br>montani               | Salicetum<br>glabrae<br>-2      |  |  |
| Coronilletum<br>emeroidis          | Aceretum<br>monspeulani             | Dictamnietum<br>albi            | Dianthetum<br>silvestris<br>311       | Rhamnetum<br>fallacis                | Rhamnetum<br>saxatilis<br>-11      | Vincetum<br>minoris<br>-34           | Aegopodietum<br>podagrariae<br>466    | Senecietum<br>abrotanifolii<br>-11     | Geranietum<br>silvatici<br>11        | Rhododendretum<br>ferruginei<br>-2   |                                 |  |  |
| Dianthetum<br>cartusianorum        | Berberidetum<br>vulgaris<br>-2      | Inuletum<br>hirtae              | Violetum<br>hirtae                    | Potentilletum<br>albae<br>-3         | Buphtninetum<br>salicifolii<br>-86 | Saivietum<br>glutinosae<br>3-3       | Senecietum<br>nemorensis<br>31        | Veronicetum<br>montanae<br>2-6         | Aposeridetum<br>foetidae<br>-12      | Saxifragetum<br>rotundifoliae<br>141 | Empetretum<br>hermaphroditum    |  |  |
| Betonietum<br>serotinae 113<br>133 | Aceretum<br>campestris              | Gallietum<br>lucidi<br>-4       | Franguletum<br>rupestris<br>-11       | Betonietum<br>officinale<br>-4       | Aceretum<br>obtusati<br>315        | Caricetum<br>albae<br>223            | Senecietum<br>fuchsii<br>355          | Allietum<br>ursini<br>66,10            | Ajugetum<br>pyramidalis<br>4         | Sorbetum<br>chamaemespili<br>-42     | Gallietum<br>anisophylli        |  |  |
|                                    | Polygonatetum<br>odorati            | Lathyretum<br>nigri<br>131      | Prunetum<br>spinosa                   | Rhamnetum<br>catharticae<br>22       | Asaretum<br>europaei<br>336        | Convallarietum<br>majalis<br>845     | Stachydetum<br>silvaticae<br>635      | Myosotidetum<br>silvaticae<br>6-6      | Ranunculetum<br>lanuginosi<br>646    | Geetum<br>rivalis<br>-42             | Hypericetum<br>alpini<br>2      |  |  |
|                                    | Helleboretum<br>atrorubentis<br>616 | Cerastietum<br>silvatici        | Ligustretum<br>vulgaris<br>122        | Hederetum<br>helicis<br>515          | Aruncetum<br>vulgare<br>366        | Homogynetum<br>silvestris<br>144     | Urticetum<br>dioicae<br>633           | Stellarietum<br>glochidispermae<br>436 | Allietum<br>victoralis<br>3-7        | Aconitetum<br>paniculati<br>-1       | Poetum<br>hybridae              |  |  |
|                                    | Coryleum<br>avellanae<br>333        | Galanthetum<br>nivalis          | Helieboretum<br>odori<br>233          | Aretum<br>maculati<br>555            | Epimeuletum<br>alpini<br>-71       | Rosetum<br>pendulinae<br>434         | Festucetum<br>altissimae<br>238       | Scopolietum<br>carniolicae<br>138      | Saxifragetum<br>cuneifoliae<br>2-2   | Clematidetum<br>alpinae<br>614       | Soldanelletum<br>alpinae        |  |  |
|                                    |                                     | Vicietum<br>oroboidis<br>-2,10  | Melittidetum<br>melissophyllum<br>133 | Tametum<br>communis<br>477           | Heracleetum<br>sphondylii<br>71,10 | Phyllitidetum<br>scolopendrii<br>945 | Polystichetum<br>aculeati<br>244      | Cardaminetum<br>trifoliae<br>644       | Athyrietum<br>filicis-feminae<br>264 | Campanuletum<br>rotundifoliae<br>614 | Polygonetum<br>vivipari         |  |  |
|                                    |                                     | Caricetum<br>polyphyllae<br>6-7 | Dentarietum<br>polyphyllis<br>516     | Chaerophylletum<br>hirsuti<br>-      | Boronictetum<br>austriac.<br>52,10 | Gallietum<br>odorati<br>757          | Gymnocarpietum<br>dryopteridis<br>2-8 | Heliospermetum<br>pusilli<br>644       | Adenostyletum<br>glabrae<br>644      | Lycopodietum<br>annotini<br>-2       | Loniceretum<br>gaeruleae<br>-2  |  |  |
|                                    |                                     | Staphyloetum<br>pinnatae<br>525 | Laserpitietum<br>krappii<br>258       | Dentarietum<br>trifoliae<br>428      | Hypericetum<br>maculati<br>63      | Moehringietum<br>muscosae<br>-15     | Thalictretum<br>aquilegifolii<br>124  | Rhytidiadelphetum<br>squarrosi<br>746  | Crepidietum<br>paludosae<br>-2       | Monesetum<br>uniflorae               |                                 |  |  |
|                                    |                                     |                                 | Tanacetetum<br>subcorymbosi<br>666    | Isopyretum<br>thalictroidis<br>826   | Athyrietum<br>distentifolii<br>63  | Loniceretum<br>nigrae                | Campylophylletum<br>halleri<br>-2     |  |                                      |                                      |                                 |  |  |
|                                    |                                     |                                 | Poetum<br>nemoralis                   |                                      | Adoxetum<br>moschatelinae<br>434   | Rhytidiadelphetum<br>lorei           |                                       |  |                                      |                                      |                                 |  |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA OSTROLISTNEGA JAVORA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                 |                                     |                                |                                   |                                    |                               |                                  |                                    |                               |                               |                               |                              |  |
|---------------------------------|-------------------------------------|--------------------------------|-----------------------------------|------------------------------------|-------------------------------|----------------------------------|------------------------------------|-------------------------------|-------------------------------|-------------------------------|------------------------------|--|
|                                 |                                     |                                | Euphrasietum<br>cuspidatae        | Hieracietum<br>porrifolii          | Selaginietum<br>selaginoidis  | Lathyretum<br>pratensis          | Teucrietum<br>chamaedrydis         |                               |                               |                               |                              |  |
|                                 | Cynanchetum<br>vincetoxici          | Daphnietum<br>alpinae          | Stachydetum<br>rectae             | Pirolietum<br>rotundifoliae        | Caricetum<br>humilis          | Gymnocarpium<br>robertiani       | Goodyeretum<br>repentis            |                               |                               |                               |                              |  |
| Buphrasietum<br>praecoxi        | Genistetum<br>radiatae              | Potentilletum<br>caulescens    | Brachypodietum<br>pinnati         | Chamaecytisetum<br>purpurei        | Petasitetum<br>paradoxi       | Loniceretum<br>xylosteum         | Calamagrostidetum<br>variae        | Polygonatetum<br>verticillati | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |  |
| Oxyridetum<br>albae             | Helianthemum<br>ovati               | Amelanchieretum<br>ovalis      | Genistetum<br>januensis           | Epipactidetum<br>atrorubentis      | Fumaretum<br>procumbentis     | saxatilis                        | Orthilietum<br>secundae            | Luzuletum<br>luzulinae        | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |  |
| Coronilletum<br>emeroidis       | Aceretum<br>monspessulani           | Dictamnenum<br>albi            | Dianthetum<br>silvestris          | Rhamnetum<br>fallacis<br>64-       | Rhamnetum<br>saxatilis<br>-1- | Vincetum<br>minoris<br>-1-       | Aegopodietum<br>podagrariae<br>-1- | Senecietum<br>nemorensis      | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |  |
| Dianthetum<br>carthusianorum    | Berberidetum<br>vulgare             | Inuletum<br>hirtae             | Violetum<br>hirtae                | Potentilletum<br>albae             | Buphrasietum<br>salicifolii   | Sarvietum<br>glutinosae          | Veronicatum<br>montanae            | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum  |                              |  |
| Betonicotum<br>serocinae<br>-1- | Aceretum<br>campestre<br>3-3        | Gallietum<br>lucidi<br>--6     | Franguletum<br>rupesris           | Betonicotum<br>officinale          | Aceretum<br>obtusae<br>-1-    | Caricetum<br>albae<br>--1        | Senecietum<br>fuchsii              | Allietum<br>ursini<br>2--     | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophyllum    |  |
|                                 | Polygonatetum<br>odorati            | Lathyretum<br>nigri<br>-1-     | Prunetum<br>spinosa               | Rhamnetum<br>catharticae           | Asaricetum<br>europaei<br>-1- | Convallarietum<br>majalis<br>-1- | Stachydetum<br>silvatica           | Myosoticetum<br>silvatica     | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |
|                                 | Helleboretum<br>atrorubentis<br>1-3 | Cerastietum<br>silvatici       | Ligustretum<br>vulgare            | Hederetum<br>helicis               | Aruncetum<br>vulgare<br>-1-   | Homogynetum<br>silvestris<br>1-1 | Urticetum<br>dioicae               | Stellarium<br>glochidispermae | Allietum<br>victoriae         | Aconitetum<br>paniculati      | Poetum<br>hybridae           |  |
|                                 | Coryletum<br>aveillanae             | Galanthetum<br>nivale<br>-3-   | Helleboretum<br>odoratum<br>1--   | Aretum<br>maculati<br>-1-          | Epimachetum<br>alpini<br>-1-  | Asyetum<br>pendulinae<br>-1-     | Festucetum<br>altissima            | Scopolietum<br>carniolicae    | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soidanietum<br>alpinae       |  |
|                                 |                                     | Vicetum<br>oroboidis           | Melittidetum<br>melissophyllum    | Tomietum<br>communis               | neratium<br>spinosum<br>-1-   | Polypodietum<br>leopendrii       | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae     | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                                 |                                     | Caricetum<br>pendulae<br>--3   | Dentarietum<br>polyphyllum<br>--4 | Chaerophylletum<br>nirsuti         | Doronicetum<br>austriacum     | Gallietum<br>odoratum<br>1-1     | Gymnocarpium<br>dryopteridis       | Holiospermetum<br>pusilli     | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |  |
|                                 |                                     | Staphyletum<br>pinnatae<br>-2- | Laserpitietum<br>krupni           | Dentarietum<br>trifoliae           | Hypochaeridetum<br>arvensis   | Thalicetum<br>aquilegifolii      | Thalicetum<br>aquilegifolii        | Ranunculidetum<br>squamrosi   | Srepidetum<br>paucosae        | Monasetum<br>uniflorae        |                              |  |
|                                 |                                     | Tanacetetum<br>galicocrymosi   | Tanacetetum<br>galicocrymosi      | Isopyretum<br>thalictroides<br>-2- | Athyrietum<br>dissectum       | Thalicetum<br>liguae             | Camphylletum<br>halleri            |                               |                               |                               |                              |  |
|                                 |                                     | Poetum<br>nemoralis            | Poetum<br>nemoralis               |                                    | Adiantum<br>noscitatum        | Ranunculidetum<br>orei           |                                    |                               |                               |                               |                              |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST PO AVLJANJA JELKE  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                              |                              |                               |                                |                               |                                |                               |                               |                                 |                               |                               |                           |
|------------------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------|---------------------------------|-------------------------------|-------------------------------|---------------------------|
|                              |                              |                               | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii     | Seiaginelletum<br>selaginoidis | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis    |                                 |                               |                               |                           |
|                              | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae         | Stachydetum<br>rectae          | Piroletum<br>rotundifoliae    | Caricetum<br>humilis           | Gymnocarpium<br>robertiani    | Goodyeratum<br>repentis       |                                 |                               |                               |                           |
| Bupieuretum<br>paeali        | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati      | Chamaecytisetum<br>purpurei   | Petasitetum<br>paradoxi        | Loniceratum<br>xylosteum      | Calamagrostidetum<br>variae   | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae |
| Osyridetum<br>albae          | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis     | Genistetum<br>januensis        | Epipactidetum<br>atrorubentis | Fumanetum<br>procumbentis      | Rubetum<br>saxatilis          | Orthilietum<br>secundae       | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae      |
| Boronilletum<br>emeroidis    | Aceretum<br>monspessulani    | Dictamnatum<br>albi           | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis         | Rhamnetum<br>saxatilis         | Vincetum<br>minoris           | Aegopodietum<br>podagrariae   | Senecietum<br>abrotanifolii     | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei  |                           |
| Dianthetum<br>carthusianorum | Berberidetum<br>vulgaris     | Inuletum<br>hirtae            | Violetum<br>hirtae             | Potentilletum<br>albae        | Buphtnainetum<br>salicifolii   | Salvietum<br>glutinosae       | Veronicetum<br>montanae       | Aposeridetum<br>foetidae        | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphrodi     |                           |
| Betonicotum<br>serotinae     | Aceretum<br>campestris       | Gallietum<br>lucidi           | Franguletum<br>rupestris       | Betonicotum<br>officinale     | Aceretum<br>obtusati           | Caricetum<br>albae            | Senecietum<br>fuchsi          | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Gallietum<br>chamaemespili    |                           |
|                              | Polygonatetum<br>odorati     | Lathyretum<br>nigri           | Prunetum<br>spinosa            | Rhamnetum<br>catharticae      | Asaretum<br>europaei           | Convallarietum<br>majalis     | Stachydetum<br>silvaticae     | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini     |
|                              | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustratum<br>vulgaris        | Hederetum<br>helicis          | Aruncetum<br>vulgaris          | Homogynetum<br>silvestris     | Urticetum<br>dioicae          | Stellarietum<br>glochidispermae | Allietum<br>victorialis       | Aconitetum<br>paniculati      | Poetum<br>hybridae        |
|                              | Coryletum<br>aveilanae       | Galanthetum<br>nivalis        | Helleboretum<br>odori          | Aretum<br>maculati            | Epimedietum<br>alpini          | Rosetum<br>pendulinae         | Festucetum<br>altissimae      | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae  |
|                              |                              | Vicetum<br>oroboidis          | Melittidetum<br>melissophyllum | Tamatum<br>communis           | Heracrietum<br>spondylii       | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati     | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari   |
|                              |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllis     | Chaerophylletum<br>hirsuti    | Doronidetum<br>austriac.       | Gallietum<br>odorati          | Gymnocarpium<br>dryopteridis  | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceratum<br>caeruleae  |
|                              |                              | Staphyleatum<br>pinnatae      | Laserpitietum<br>krappii       | Dentarietum<br>trifoliae      | Hypericetum<br>maculati        | Moehringietum<br>muscosae     | Thalictretum<br>aquilegifolii | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                           |
|                              |                              |                               | Tanacetetum<br>subcorymbosi    | Isopyretum<br>thalictroidis   | Athyrietum<br>distentifolii    | Loniceratum<br>nigrae         | Campylophyllum<br>halleri     |                                 |                               |                               |                           |
|                              |                              |                               | Poetum<br>remoralis            |                               | Adoxetum<br>moschatellinae     | Rhytidiadelphetum<br>loerei   |                               |                                 |                               |                               |                           |



PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA ČRNE JELŠE  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                              |                              |                               |                                |                               |                              |                               |                               |                                 |                               |                               |                              |
|------------------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|------------------------------|-------------------------------|-------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|
|                              |                              |                               | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii     | Selaginietum<br>selaginoidis | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis    |                                 |                               |                               |                              |
|                              | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae         | Stachydetum<br>rectae          | Piroletum<br>rotundifoliae    | Caricetum<br>humilis         | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis       |                                 |                               |                               |                              |
| Euphleuretum<br>praecoxi     | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati      | Chamaecytisetum<br>purpurei   | Petasitetum<br>paradoxi      | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae   | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |
| Oxyridetum<br>albae          | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis     | Genistetum<br>januensis        | Epipactidetum<br>atrorubentis | Fumantetum<br>procumbentis   | Rubetum<br>saxatile           | Orthilietum<br>secundae       | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |
| Coronilletum<br>emeroidis    | Aceretum<br>monspessulani    | Dictamnnetum<br>albi          | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis         | Rhamnetum<br>saxatile        | Vincetum<br>minoris           | Aegopodietum<br>podagrariae   |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |
| Dianthetum<br>carthusianorum | Berberidetum<br>vulgaris     | Inulietum<br>hirtae           | Violetum<br>hirtae             | Potentilletum<br>albae        | Buptharinetum<br>salicifolii | Salvietum<br>glutinosae       | Senecietum<br>nemorensis      | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphrodit   |
| Betoniceetum<br>serotinae    | Aceretum<br>campestris       | Gallietum<br>lucidi           | Franguletum<br>rupestris       | Betoniceetum<br>officinale    | Aceretum<br>obtusati         | Caricetum<br>albae            | Senecietum<br>fuchsii         | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophylli     |
|                              | Polygonatetum<br>odorati     | Lathyretum<br>nigri           | Prunetum<br>spinosa            | Rhamnetum<br>catharticeae     | Asaretum<br>europaei         | Convaliarietum<br>majalis     | Stachydetum<br>silvaticae     | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |
|                              | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris        | Hederetum<br>helicis          | Arunctetum<br>vulgaris       | Homogynetum<br>silvestris     | Urticetum<br>dioicae          | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |
|                              | Coryietum<br>aveillanae      | Galanthetum<br>nivale         | Helleboretum<br>odori          | Aretum<br>maculati            | Epimedietum<br>alpini        | Rosetum<br>pendulinae         | Festucetum<br>altissimae      | Scopolietaetum<br>carniolicae   | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |
|                              |                              | Vicetum<br>oroboidis          | Melittidetum<br>melissophyllum | Tamnetum<br>communis          | Heracleetum<br>sphonoylli    | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati     | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |
|                              |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllis     | Chaerophylletum<br>hirsuti    | Doronicetum<br>austriaci     | Gallietum<br>odorati          | Gymnocarpium<br>dryopteridis  | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |
|                              |                              | Staphyleetum<br>pinnatae      | Oserepitietum<br>krapfii       | Dentarietum<br>trifoliae      | Hypericetum<br>maculati      | Moehringietum<br>muscosae     | Thalictretum<br>aquilegifolii | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |
|                              |                              |                               | Tanacetetum<br>subcorymbosi    | Isopyretum<br>thalictroidis   | Athyrietum<br>distentifolii  | Loniceretum<br>nigrae         | Campylophyllietum<br>halleri  |                                 |                               |                               |                              |
|                              |                              |                               | Poetum<br>nemoralis            |                               | Adoxetum<br>moschatellinae   | Rhytidiadelphetum<br>isrei    |                               |                                 |                               |                               |                              |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA OZKOLISTNEGA JESENA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                              |                              |                               |                                |                               |                               |                               |                               |                                 |                               |                               |                              |
|------------------------------|------------------------------|-------------------------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|
|                              |                              |                               | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii     | Seiagineletum<br>seiaginoidis | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis    |                                 |                               |                               |                              |
|                              | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae         | Stachydetum<br>rectae          | Pirolietum<br>rotundifoliae   | Caricetum<br>humilis          | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis       |                                 |                               |                               |                              |
| Bupleuretum<br>praecoxi      | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati      | Chamaecyrtisetum<br>purpurei  | Petasitetum<br>paradoxi       | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae   | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |
| Osyridetum<br>albae          | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis     | Genistetum<br>januensis        | Epipactidetum<br>atrorubentis | Fumantetum<br>procumbentis    | Rubetum<br>saxatilis          | Orthilietum<br>secundae       | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |
| Coronilletum<br>eineroidis   | Aceretum<br>monspessulani    | Dictamnietum<br>albi          | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis         | Rhamnetum<br>saxatilis        | Vincetum<br>minoris           | Aegopodietum<br>podagrariae   |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |
| Dianthetum<br>carthusianorum | Berberidetum<br>vulgaris     | Inuletum<br>hirtae            | Violetum<br>hirtae             | Potentilletum<br>albae        | Buptharinetum<br>salicifolii  | Salvietum<br>glutinosae       | Senecietum<br>nemorensis      | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |
| Betonietum<br>gerocinae      | Aceretum<br>campestris       | Gallietum<br>lucidi           | Franguletum<br>rupestris       | Betonietum<br>officinale      | Aceretum<br>obtusati          | Caricetum<br>albae            | Senecietum<br>fuchsii         | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophyllum    |
|                              | Polygonatetum<br>odorati     | Lathyretum<br>nigri           | Prunetum<br>spinosa            | Rhamnetum<br>catharticae      | Asaretum<br>europaei          | Convallarietum<br>majalis     | Stachydetum<br>silvaticae     | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |
|                              | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris        | Hederetum<br>helicis          | Aruncetum<br>vulgaris         | Homogynetum<br>silvestris     | Urticetum<br>dioicae          | Stellarietum<br>glochidispermae | Allietum<br>victoriae         | Aconitetum<br>paniculati      | Poetum<br>hybridae           |
|                              | Coryletum<br>avelianae       | Galanthetum<br>nivale         | Helleboretum<br>odorati        | Aretum<br>maculati            | Epimediolum<br>alpini         | Rosetum<br>pendulinae         | Festucetum<br>altissima       | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soidaneletum<br>alpinae      |
|                              |                              | Vicietum<br>oroboidis         | Melittidetum<br>melissophyllum | Tametum<br>communis           | Hieracietum<br>sphondylii     | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati     | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |
|                              |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllum     | Chaerophylletum<br>hirsuti    | Doronietum<br>austriacum      | Gallietum<br>coarcti          | Gymnocarpium<br>dryopteridis  | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>gaeruleae     |
|                              |                              | Staphyleetum<br>pinnatae      | Laserpitietum<br>krappii       | Dentarietum<br>trifoliae      | Hypericetum<br>maculati       | Moehringietum<br>muscosae     | Thalictretum<br>aquilegifolii | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |
|                              |                              |                               | Tanacetetum<br>subcorymbosi    | Isopyretum<br>thalictroidis   | Athyrietum<br>distentifolii   | Loniceretum<br>nigrae         | Campylophylletum<br>halleri   |                                 |                               |                               |                              |
|                              |                              |                               | Poetum<br>nemoralis            |                               | Adoxetum<br>moschatellinae    | Rhytidiadelphetum<br>lorei    |                               |                                 |                               |                               |                              |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA VELIKEGA JESENA  
 V GOZDNIH ZDRUŽBAH NA KARSONATNIH KAMNINAH

|                            |                               |                                  |                                |                                      |                                    |                                      |                                    |                                      |                               |                                |                              |  |
|----------------------------|-------------------------------|----------------------------------|--------------------------------|--------------------------------------|------------------------------------|--------------------------------------|------------------------------------|--------------------------------------|-------------------------------|--------------------------------|------------------------------|--|
|                            |                               |                                  | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii            | Selaginellietum<br>selaginoidis    | Lathyretum<br>pratensis              | Teucrietum<br>chamaedrydis         |                                      |                               |                                |                              |  |
|                            | Cynanchetum<br>vincetoxici    | Daphnietum<br>alpinae            | Stachydetum<br>rectae          | Pirrolietum<br>rotundifoliae         | Caricetum<br>humilis               | Gymnocarpietum<br>robertiani         | Goodyeretum<br>repentis            |                                      |                               |                                |                              |  |
| Bupleuretum<br>praecoxi    | Genistetum<br>radiatae        | Potentillietum<br>caulescentis   | Brachypodietum<br>pinnati      | Chamaecytisetum<br>purpurei<br>-1-   | Petasitetum<br>paradoxi            | Loniceretum<br>xylosteum<br>-1-      | Calamagrostidetum<br>variae<br>--1 | Polygonatetum<br>verticillati<br>--2 | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae        | Caricetum<br>ornithopoda     |  |
| Oxyridetum<br>loae         | Helianthemum<br>ovati         | Amelanchieretum<br>ovalis<br>--1 | Genistetum<br>januensis        | Epipactidetum<br>atrorubentis<br>-1- | Fumaretum<br>procumbentis          | Potentillietum<br>saxatilis          | Orthilietum<br>secundae            | Luzuletum<br>luzulinae               | Helleboretum<br>nigri         | Heracleetum<br>montani         | Salicetum<br>glabrae         |  |
| Coronilietum<br>meroidis   | Aceretum<br>monspessulani     | Dictamnietum<br>aibi             | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis                | Rhamnetum<br>saxatilis             | Vincetum<br>minoris<br>-1-           | Aegopodietum<br>podagrariae<br>343 | Senecietum<br>abrotanifolii          | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei   |                              |  |
| Dianthetum<br>artusianorum | Berberidetum<br>vulgaris      | Inuletum<br>hirtae<br>-2-        | Violetum<br>hirtae             | Potentillietum<br>albae<br>-1-       | Euphoniaetum<br>salicifolii<br>-2- | Salvietum<br>glutinosae              | Senecietum<br>nemorensis<br>-3-    | Veronicetum<br>montanae              | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae  | Empetretum<br>hermaphroditum |  |
| Betonictetum<br>erocinae   | Aceretum<br>campestris        | Gallietum<br>lucidi              | Franguletum<br>rupestris       | Betonictetum<br>officinale<br>1-1    | Aceretum<br>obtusati<br>813        | Caricetum<br>albae<br>-1-            | Senecietum<br>fuchsi<br>131        | Allietum<br>ursini<br>-4-            | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespicii     | Gallietum<br>anisophyllum    |  |
|                            | Polygonatetum<br>odorati      | Lathyretum<br>nigri              | Prunetum<br>spinosa            | Rhamnetum<br>catharticae<br>262      | Asaretum<br>europaei<br>-31        | Convallarietum<br>majalis<br>13-     | Stachydetum<br>silvaticae<br>861   | Myosotidetum<br>silvaticae           | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis              | Hypericetum<br>alpini        |  |
|                            | Helleboretum<br>atrorubentis  | Cerastietum<br>silvatici         | Ligustretum<br>vulgaris<br>13- | Hederetum<br>helicis<br>--1          | Aruncetum<br>vulgare<br>321        | Homogynetum<br>silvestris<br>--1     | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae      | Allietum<br>victoralis        | Aconitetum<br>paniculati       | Poetum<br>hybridae           |  |
|                            | Coryletum<br>aveilanae<br>1-- | Galanthetum<br>nivale            | Helleboretum<br>odori<br>112   | Aretum<br>maculati                   | Epimedietum<br>alpini              | Rosetum<br>pendulinae                | Festucetum<br>altissimae<br>-22    | Scopolietum<br>carniolicae           | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae        | Soldanelletum<br>alpinae     |  |
|                            |                               | Vicietum<br>oroboidis<br>-2-     | Melittidetum<br>melissophyllum | Tamietum<br>communis                 | Heracleetum<br>spondylii           | Phyllitidetum<br>scolopendrii<br>11- | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae            | Athyrietum<br>filicis-feminae | Campanulietum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                            |                               | Caricetum<br>pendulae<br>1--     | Dentarietum<br>polyphyllum     | Chaerophylletum<br>hirsuti           | Doronictetum<br>austriacum<br>1-1  | Gallietum<br>odorati<br>12-          | Gymnocarpietum<br>dryopteridis     | Heliospermetum<br>pusilli            | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini       | Loniceretum<br>caeruleae     |  |
|                            |                               | Staphyletum<br>pinnatae          | Lasarpitietum<br>krappii       | Dentarietum<br>trifoliae             | Hypericetum<br>maculati            | Moerlingietum<br>muscosa             | Thalictretum<br>aquilegifolii      | Rhytidadelphetum<br>squarrosi        | Crepidetum<br>paludosae       | Monesetum<br>uniflorae         |                              |  |
|                            |                               | Tanacetetum<br>subcorymbosi      | Isopyretum<br>thalictroidis    | Athyrietum<br>distentifolium         | Athyrietum<br>distentifolium       | Loniceretum<br>nigrae                | Campylophylletum<br>halleri        |                                      |                               |                                |                              |  |
|                            |                               | Poetum<br>nemoralis              |                                | Adoxetum<br>moschatellinae           | Adoxetum<br>moschatellinae         | Rhytidadelphetum<br>lorei            |                                    |                                      |                               |                                |                              |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA KOSTANJA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                |                                     |                                 |                                 |                                 |                                |                               |                                    |                                 |                               |                               |                              |  |
|--------------------------------|-------------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------|-------------------------------|------------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|--|
|                                |                                     |                                 | Euphrasietum<br>cuspidatae      | Hieracietum<br>porrifolii       | Selagineietum<br>selaginoidis  | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis<br>-3-  |                                 |                               |                               |                              |  |
|                                | Cynanchetum<br>vincetoxici          | Daphnietum<br>alpinae           | Stachydetum<br>rectae           | Pirioletum<br>rotundifoliae     | Caricetum<br>humilis           | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis            |                                 |                               |                               |                              |  |
| Bupleuretum<br>praealti        | Genistetum<br>radiatae              | Potentilletum<br>caulescentis   | Brachypodietum<br>pinnati       | Chamaecytisetum<br>purpurei     | Petasitetum<br>paradoxi        | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae        | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopoda     |  |
| Osyridetum<br>albae            | Helianthemum<br>ovati               | Amelanchieretum<br>ovalis       | Genistetum<br>januensis<br>11-  | Epipactidetum<br>atrorubentis   | Fumetum<br>procumbentis        | Rubetum<br>saxatilis          | Orthilietum<br>secundae            | Luzulietum<br>luzulinae         | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |  |
| Coronilletum<br>emeroidis      | Aceretum<br>monspeulani             | Dictamnenum<br>albi             | Dianthetum<br>silvestris        | Rhamnetum<br>fallacis           | Rhamnetum<br>saxatilis         | Vincetum<br>minoris<br>-2-    | Aegopodietum<br>podagrariae<br>111 |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendrum<br>ferruginei   |  |
| Dianthetum<br>carolinianorum   | Berberidetum<br>vulgaris<br>222     | Inuletum<br>hirtae<br>-22       | Violetum<br>hirtae<br>111       | Potentilletum<br>albae<br>-1-   | Buphtalmietum<br>salicifolii   | Salvietum<br>glutinosae       | Senecietum<br>nemorensis<br>--3    | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |  |
| Betonietum<br>serotinae<br>135 | Aceretum<br>campestris              | Gallietum<br>lucidi<br>--2      | Franguletum<br>rupestris<br>111 | Betonietum<br>officinale<br>12- | Aceretum<br>obtusati           | Caricetum<br>albae            | Senecietum<br>fuchsii              | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Galiatum<br>anisophyllum     |  |
|                                | Polygonatetum<br>odorati            | Lathyretum<br>nigri<br>241      | Prunetum<br>spinosa<br>222      | Rhamnetum<br>catharticae<br>222 | Asaretum<br>europaee           | Convallarietum<br>majalis     | Stachydetum<br>silvaticae          | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |
|                                | Helleboretum<br>atrorubentis<br>4-1 | Cerastietum<br>silvatici        | Ligustretum<br>vulgaris<br>11-  | Hederetum<br>helicis<br>--2     | Aruncetum<br>vulgaris          | Homogynetum<br>silvestris     | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |  |
|                                | Coryletum<br>aveillanae<br>31-      | Galanthetum<br>nivale           | Helleboretum<br>odori           | Aretum<br>maculati              | Epimedietum<br>alpinum<br>-1-  | Rosetum<br>pendulinae         | Festucetum<br>altissimae           | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |  |
|                                |                                     | Vicetum<br>oroboidis            | Melittidetum<br>melissophyllum  | Tametum<br>communis<br>133      | Heracleetum<br>sphonoyi<br>212 | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                                |                                     | Caricetum<br>pendulae           | Dentarietum<br>polyphyllum      | Chaerophylletum<br>hirsuti      | Doronicetum<br>austriacum      | Galiatum<br>odorati           | Gymnocarpium<br>dryopteridis       | Heliopermetum<br>pusilli        | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |  |
|                                |                                     | Staphyletium<br>pinnatae<br>225 | Laserpitietum<br>krappii        | Dentarietum<br>trifoliae        | Hypericetum<br>maculati        | Moenringietum<br>muscosae     | Thalictretum<br>aquilegifolii      | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |  |
|                                |                                     | Tanacetatum<br>subcorymbosi     |                                 | Isopyretum<br>thalictroidis     | Athyrietum<br>distentifolii    | Loniceretum<br>nigrae         | Campylophyllietum<br>halleri       |                                 |                               |                               |                              |  |
|                                |                                     | Poetum<br>nemoralis             |                                 |                                 | Adoxetum<br>moschatellinae     | Rhytidiadelphetum<br>lurei    |                                    |                                 |                               |                               |                              |  |



PREVLADA V SESTOJIH IN  
POGOSTNOST POJAVLJANJA LIPOVCA  
V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH.

|                                    |                                  |                               |                                   |                                    |                               |                                      |                                    |                                 |                               |                               |                                 |
|------------------------------------|----------------------------------|-------------------------------|-----------------------------------|------------------------------------|-------------------------------|--------------------------------------|------------------------------------|---------------------------------|-------------------------------|-------------------------------|---------------------------------|
|                                    |                                  |                               | Euphrasietum<br>cuspidatae        | Hieracietum<br>porrifolii          | Selagineletum<br>selaginoicis | Lathyretum<br>pratensis              | Teucrietum<br>chamaedrydis         |                                 |                               |                               |                                 |
|                                    | Cynanchetum<br>vincetoxici       | Daphnietum<br>alpinae         | Stachydetum<br>rectae             | Pirolletum<br>rotundifoliae        | Caricetum<br>humilis          | Gymnocarpium<br>robertiani           | Goodyeretum<br>repentis            |                                 |                               |                               |                                 |
| Bupleuretum<br>praecoxi            | Genistetum<br>radiatae           | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati         | Chamaecytisetum<br>purpurei<br>-11 | Petasitetum<br>paradoxi       | Loniceretum<br>xylosteum             | Calamagrostidetum<br>variae        | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae       |
| Osyridetum<br>albae                | Helianthemum<br>ovati            | Amelanchieretum<br>ovalis     | Genistetum<br>januensis<br>-11    | Epipactidetum<br>atrorubentis      | Fumaretum<br>procumbentis     | Robetum<br>saxatilis                 | Orthilietum<br>secundae            | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae            |
| Coronilletum<br>emeroidis<br>13-   | Aceretum<br>monspessulani<br>-22 | Dictamnietum<br>albi          | Dianthetum<br>silvestris<br>33-   | Rhamnetum<br>fallacis<br>4--       | Rhamnetum<br>saxatilis<br>-5- | Vincetum<br>minoris<br>-21           | Aegopodietum<br>podagrariae<br>221 |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei    |
| Dianthetum<br>carthusianorum<br>-- | Berberidetum<br>vulgaris<br>2--  | Inuletum<br>hirtae            | Violetum<br>hirtae                | Potentilletum<br>albae<br>41-      | Epipactidetum<br>salicifolii  | Salvietum<br>glutinosae              | Senecietum<br>nemorensis<br>334    | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum    |
| Setonietum<br>serotinae            | Aceretum<br>campestris           | Gallietum<br>lucidi           | Franguletum<br>rupestris<br>12-   | Betonietum<br>officinale<br>111    | Aceretum<br>obtusati          | Caricetum<br>albae                   | Senecietum<br>fuchsi<br>1-1        | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophyllum       |
|                                    | Polygonatetum<br>odorati         | Lathyretum<br>nigri           | Prunetum<br>spinosa<br>-2-        | Rhamnetum<br>catharticae<br>22-    | Asaretum<br>europaei<br>-3-   | Convallarietum<br>majalis<br>31-     | Stachydetum<br>silvatica<br>11-    | Myosotidetum<br>silvatica       | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini           |
|                                    | Helleboretum<br>atrorubentis     | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris<br>11-    | Hederetum<br>helicis<br>111        | Aruncetum<br>vulgaris<br>311  | Homogynetum<br>silvestris            | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae | Allietum<br>victoriae         | Aconitetum<br>paniculati      | Poetum<br>hybridae              |
|                                    | Coryletum<br>avelianae           | Galanthetum<br>nivale         | Helleboretum<br>odori<br>433      | Aretum<br>maculati                 | Epimeditetum<br>alpini        | Rosetum<br>pendulinae<br>2--         | Festucetum<br>altissima<br>--1     | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldaniletum<br>alpinae         |
|                                    |                                  | Vicetum<br>oroboidis          | Melittidetum<br>melissophyllum    | Tamietum<br>communis               | Neofacietum<br>spongiosum     | Phyllitidetum<br>scolopendrii<br>3-- | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari         |
|                                    |                                  | Caricetum<br>pendulae         | Dentarietum<br>polyphyllum<br>-1- | Chaerophylletum<br>hirsuti         | Doroniceetum<br>austriaci     | Gallietum<br>odorati                 | Gymnocarpium<br>dryopteridis       | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae<br>1-- |
|                                    |                                  | Staphylectetum<br>pinnatae    | Laserpitietum<br>krapfii          | Dentarietum<br>trifoliae           | Hypericetum<br>maculati       | Koenringietum<br>ustosae<br>-1-      | Thalictratetum<br>aquilegifolii    | Rhytidadelphetum<br>squarrosi   | Crepidetum<br>palludosae      | Monesetum<br>uniflorae        |                                 |
|                                    |                                  | Tanacetetum<br>subcorymbosi   | Isopyretum<br>thalictroidis       | Isopyretum<br>thalictroidis        | Athyrietum<br>distentifolii   | Loniceretum<br>nigrae                | Campylophylletum<br>halleri        |                                 |                               |                               |                                 |
|                                    |                                  | Poetum<br>nemoralis           |                                   |                                    | Adoxetum<br>moschatellinae    | Myrtidiadelphetum<br>orei            |                                    |                                 |                               |                               |                                 |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA MACESNA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                              |                              |                                  |                                |                                      |                                 |                                     |                                    |                                 |                                      |                                      |                                   |
|------------------------------|------------------------------|----------------------------------|--------------------------------|--------------------------------------|---------------------------------|-------------------------------------|------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|-----------------------------------|
|                              |                              |                                  | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii            | Selaginellietum<br>selaginoidis | Lathyretum<br>pratensis<br>32-      | Teucrietum<br>chamaedrydis         |                                 |                                      |                                      |                                   |
|                              | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae            | Stachydetum<br>rectae          | Piroietum<br>rotundifoliae           | Caricetum<br>humilis<br>1--     | Gymnocarpietum<br>robertiani<br>-3- | Goodyerietum<br>repentis<br>1--    |                                 |                                      |                                      |                                   |
| Bupleuretum<br>praecoxi      | Genistetum<br>radiatae       | Potentilletum<br>caulescentis    | Brachypodietum<br>pinnati      | Chamaecytisetum<br>purpurei          | Petasitetum<br>paradoxi         | Loniceretum<br>xylosteum<br>3--     | Calamagrostidetum<br>variae<br>31- | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis           | Anemonetum<br>nemorosae              | Caricetum<br>ornithopoda<br>5-1   |
| Osyridetum<br>albae          | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis<br>11- | Genistetum<br>januensis        | Epipactidetum<br>atrorubentis<br>3-1 | Fumanetum<br>procumbentis       | Rubetum<br>saxatilis<br>6--         | Orthillietum<br>secundae<br>1--    | Luzuletum<br>luzulinae          | Halleboretum<br>nigri                | Heracleetum<br>montani<br>10--       | Salicetum<br>glabrae<br>45-       |
| Coronilletum<br>emeroidis    | Aceretum<br>monssepsulani    | Dictamnietum<br>albi             | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis                | Rhamnetum<br>saxatilis          | Vincetum<br>minoris                 | Aegopodietum<br>podagrariae        |                                 | Senecietum<br>abrotanifolii<br>821   | Geranietum<br>silvatici<br>54-       | Rhododendrum<br>ferruginei<br>2-- |
| Dianthetum<br>carthusianorum | Berberidetum<br>vulgare      | Inuletum<br>hirtae               | Violetum<br>hirtae             | Potentilletum<br>albae               | Diphthamietum<br>salicifolii    | Salvietum<br>glutinosa<br>1--       | Senecietum<br>nemorensis<br>1--    | Veronicetum<br>montanae         | Aposeridetum<br>foetidum<br>221      | Saxifragetum<br>rotundifoliae<br>2-- | Empetretum<br>hermaphroditum      |
| Betonicotum<br>serotinae     | Aceretum<br>campestris       | Galiatum<br>lucidi               | Franguletum<br>rupestris       | Betonicotum<br>officinale            | Aceretum<br>obtusati            | Caricetum<br>albae                  | Senecietum<br>fuchsii              | Allietum<br>ursini              | Ajugetum<br>pyramidalis              | Sorbetum<br>chamaemespili<br>--      | Galiatum<br>anisophyllum<br>-3-   |
|                              | Polygonatetum<br>odorati     | Lathyretum<br>nigri              | Prunetum<br>spinosa            | Rhamnetum<br>catharticae             | Asaretum<br>europaei            | Convallarietum<br>majalis           | Stachydetum<br>silvatica           | Myosotidetum<br>silvatica       | Ranunculatum<br>lanuginosum<br>4--   | Geetum<br>rivalis<br>2--             | Hypericetum<br>alpini             |
|                              | Helleboretum<br>atrorubentis | Carastietum<br>silvatici         | Ligustretum<br>vulgare         | Hederetum<br>helix                   | Aruncetum<br>vulgare            | Homogynetum<br>silvestris<br>2--    | Urticetum<br>dioica                | Stellarietum<br>glochidispermae | Allietum<br>victoralis               | Aconitetum<br>paniculatum<br>-3-     | Poetum<br>hybrida                 |
|                              | Coryletum<br>avellanae       | Galanthetum<br>nivale            | Helleboretum<br>odori          | Aretum<br>maculatum                  | Epimeditum<br>alpini            | Rosetum<br>pendulinae               | Festucetum<br>altissima            | Scopolietum<br>carniolica       | Saxifragetum<br>cuneifoliae<br>4--   | Clematidetum<br>alpinae              | Solidanellum<br>alpinae           |
|                              |                              | Vicetum<br>oroboides             | Melittidetum<br>melissophyllum | Tamnetum<br>communis                 | Hieracietum<br>sphonoyii        | Phyllitidetum<br>scelopendrii       | Polystichetum<br>aculeatum<br>2--  | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae<br>2-- | Campanulietum<br>rotundifoliae       | Polygonetum<br>viviparum          |
|                              |                              | Caricetum<br>pendulae            | Dentarietum<br>polyphyllum     | Chaerophyllietum<br>hirsutum         | Doronictum<br>austriaci         | Galiatum<br>odoratum                | Gymnocarpietum<br>dryopteridis     | Heliospermetum<br>pusillum      | Adenostyletum<br>glabrae             | Lycopodietum<br>annotinum<br>831     | Loniceretum<br>caeruleum          |
|                              |                              | Staphyleetum<br>pinnatae         | Laserpitietum<br>krappii       | Dentarietum<br>trifoliae             | Hypericetum<br>maculatum        | Moehringietum<br>muscosa            | Thalictretum<br>aquilegifolium     | Rhytidadelphetum<br>squarrosum  | Crepidetum<br>paludosum<br>3--       | Monesetum<br>uniflorum<br>2--        |                                   |
|                              |                              |                                  | Tanacetetum<br>subcorymbosum   | Isopyretum<br>thalictroides          | Athyrietum<br>distentifolium    | Loniceretum<br>nigrae               | Campylophyllietum<br>halleri       |                                 |                                      |                                      |                                   |
|                              |                              |                                  | Poetum<br>nemoralis            |                                      | Adoxetum<br>moschatellinae      | Rhytidadelphetum<br>lorei           |                                    |                                 |                                      |                                      |                                   |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA OREHA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                  |                              |                               |                                  |                                      |                                     |                               |                                    |                                 |                               |                                |                              |
|----------------------------------|------------------------------|-------------------------------|----------------------------------|--------------------------------------|-------------------------------------|-------------------------------|------------------------------------|---------------------------------|-------------------------------|--------------------------------|------------------------------|
|                                  |                              |                               | Euphrasietum<br>cuspidatae       | Hieracietum<br>porrifolii            | Seiaginelietum<br>seiaginoidis      | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis         |                                 |                               |                                |                              |
|                                  | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae         | Stachydetum<br>rectae            | Piroleturn<br>rotundifoliae          | Caricetum<br>humilis                | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis            |                                 |                               |                                |                              |
| Bupleuretum<br>praealti          | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati        | Chamaecytisetum<br>purpurei<br>-1-   | Petasitetum<br>paradoxi             | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae        | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae        | Caricetum<br>ornithopodae    |
| Osyridetum<br>sibae              | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis     | Genistetum<br>januensis          | Epipactidetum<br>atrorubentis<br>-1- | Fumaretum<br>procumbentis           | Rubetum<br>saxatilis          | Orthilietum<br>secundae            | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani         | Salicetum<br>glabrae         |
| Coronilietum<br>eneroidis<br>-1- | Aceretum<br>monsessulani     | Dictamnenum<br>albi           | Dianthetum<br>silvestris         | Rhamnetum<br>fallacis<br>-1-         | Rhamnetum<br>saxatile<br>-1-        | Vincetum<br>minoris<br>-1-    | Aegopodietum<br>podagrariae<br>-2- | Senecietum<br>abrotanifolii     | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei   |                              |
| Dianthetum<br>carneosanorum      | Berberidetum<br>vulgaris     | Inuletum<br>hirtae            | Violetum<br>hirtae<br>-3-        | Potentilletum<br>albae               | Buphthalmetum<br>salicifolii<br>-1- | Salvietum<br>glutinosae       | Senecietum<br>nemorensis<br>-31    | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae  | Empetretum<br>hermaphroditum |
| Betonietum<br>serotinae          | Aceretum<br>campestris       | Gailietum<br>lucidi           | Frangulietum<br>rupestris<br>-11 | Betonietum<br>officinale<br>-1-      | Aceretum<br>obtusati                | Caricetum<br>albae            | Senecietum<br>fuchsii              | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili      | Gailietum<br>anisophyllum    |
|                                  | Polygonatetum<br>odorati     | Lathyretum<br>nigri<br>-3-    | Prunetum<br>spinosae             | Rhamnetum<br>catharticae             | Asaretum<br>europaei                | Convallarietum<br>majalis     | Stachydetum<br>silvaticae          | Myosotidetum<br>silvaticae      | Ranunculietum<br>lanuginosi   | Geetum<br>rivalis              | Hypericetum<br>alpini        |
|                                  | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris<br>-11   | Hederetum<br>helicis                 | Arunctetum<br>vulgaris              | Homogynetum<br>silvestris     | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati       | Poetum<br>hybridae           |
|                                  | Coryletum<br>avellanae       | Galanthetum<br>nivalis<br>-3- | Helleboretum<br>odori            | Aretum<br>maculati                   | Epimediolum<br>alpinum<br>1--       | Rosetum<br>pendulinae         | Festucetum<br>altissimae           | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae        | Soldanelietum<br>alpinae     |
|                                  |                              | Vicetum<br>oroboidis          | Melittidetum<br>malissophyllum   | Tametum<br>communis                  | Hieracietum<br>sphonoyllum          | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanulietum<br>rotundifoliae | Polygonetum<br>vivipari      |
|                                  |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllum       | Chaerophylletum<br>hirsuti           | Doroniceetum<br>austriaci           | Gailietum<br>odorati          | Gymnocarpium<br>dryopteridis       | Heliospermatum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini       | Loniceretum<br>caeruleae     |
|                                  |                              | Staphyleetum<br>pinnatae      | Laserpitietum<br>krappii         | Dentarietum<br>trifoliae             | Hypericetum<br>maculati             | Moehringietum<br>muscosae     | Thalictretum<br>aquilegifolii      | Rhytidadelphetum<br>squarrosi   | Crepitetum<br>paludosae       | Monesetum<br>uniflorae         |                              |
|                                  |                              | Tenacetum<br>subcorymbosi     |                                  | Isopyretum<br>thalictroidis          | Athyrietum<br>distentifolii         | Loniceretum<br>nigrae         | Campylophylletum<br>halleri        |                                 |                               |                                |                              |
|                                  |                              | Poetum<br>nemoralis           |                                  |                                      | Adoxetum<br>moschatellinae          | Rhytidadelphetum<br>orei      |                                    |                                 |                               |                                |                              |



PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA PUHAVCA  
 V GOZDNIH ZDRUŽBAH NA KARSČNATNIH KAMNINAH

|                                  |                                    |                              |                                 |                                      |                                 |                               |                               |                               |                               |                               |                              |
|----------------------------------|------------------------------------|------------------------------|---------------------------------|--------------------------------------|---------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|------------------------------|
|                                  |                                    |                              | Euphrasietum<br>cuspidatae      | Hieracietum<br>porrifolii            | Seiaginellietum<br>seiaginoidis | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis    |                               |                               |                               |                              |
|                                  | Cynanchetum<br>vincetoxici         | Daphnietum<br>alpinae        | Stachydetum<br>rectae           | Piroleium<br>rotundifoliae           | Caricetum<br>humilis            | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis       |                               |                               |                               |                              |
| Supieuretum<br>praesici          | Genistetum<br>radiatae             | Potentillietum<br>caulescens | Brachypodietum<br>pinnati       | Chamaecytisetum<br>purpurei          | Petasitetum<br>paradoxi         | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae   | Polygonatetum<br>verticillati | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodae    |
| Oxyridetum<br>vioae              | Helianthemum<br>ovati              | Amelanchieretum<br>ovalis    | Genistetum<br>januensis<br>222  | Epipactidetum<br>atrorubentis<br>-1- | Fumaretum<br>procumbentis       | Rubetum<br>saxatilis          | Orthillietum<br>secundae      | Luzuletum<br>luzulinae        | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |
| Coronilletum<br>meroidis<br>886  | Aceretum<br>monspessulani<br>8,10- | Dictamnietum<br>albi<br>636  | Dianthetum<br>silvestris<br>15- | Rhamnetum<br>fallacis<br>-62         | Rhamnetum<br>saxatilis          | Vincetum<br>minoris<br>1--    | Aegopodietum<br>podagrariae   |                               | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |
| Dianthetum<br>slovenianorum      | Berberidetum<br>vulgare<br>664     | Inuletum<br>hirtae<br>626    | Violetum<br>hirtae<br>76-       | Potentillietum<br>albae<br>86-       | Ruphchamietum<br>salicifolii    | Salvietum<br>glutinosae       | Senecietum<br>nemorensis      | Veronicetum<br>montanae       | Apseridetum<br>foetidae       | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphrodit   |
| Betonictetum<br>serotinae<br>-31 | Aceretum<br>campestris             | Gallietum<br>lucidi<br>22-   | Franguletum<br>rupestris<br>682 | Betonictetum<br>officinale           | Aceretum<br>obtusati            | Caricetum<br>albae            | Senecietum<br>fuchsi          | Allietum<br>ursini            | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili     | Gallietum<br>anisophylli     |
|                                  | Polygonatetum<br>odorati           | Lathyretum<br>nigri          | Prunetum<br>spinosa<br>542      | Rhamnetum<br>catharticeae            | Asaretum<br>europaei            | Convallarietum<br>majalis     | Stachydetum<br>silvaticae     | Myosotidetum<br>silvaticae    | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |
|                                  | Helleboretum<br>atrorubentis       | Cerastietum<br>silvatici     | Ligustretum<br>vulgare          | Hederetum<br>helicis                 | Aruncetum<br>vulgare            | Homogynetum<br>silvestris     | Urticetum<br>dioicae          | Stellarium<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |
|                                  | Coryletum<br>avellanae             | Galanthetum<br>nivale        | Helleboretum<br>odori           | Aretum<br>maculati                   | Epimodietum<br>alpini           | Rosetum<br>pendulinae         | Festucetum<br>altissimae      | Scopolium<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |
|                                  |                                    | Vicetum<br>oroboidis         | Melittidetum<br>melissophyllum  | Tametum<br>communis                  | Heracietum<br>spondylii         | Phyllitidetum<br>scioependrii | Polystichetum<br>aculeati     | Cardaminetum<br>trifoliae     | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |
|                                  |                                    | Caricetum<br>pendulae        | Dentarietum<br>polyphyllis      | Chaerophyllietum<br>hirsuti          | Doronictetum<br>austriaci       | Gallietum<br>odorati          | Gymnocarpium<br>dryopteridis  | Heliospermatum<br>pusilli     | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |
|                                  |                                    | Staphyleetum<br>pinnatae     | Laserpitietum<br>krapfii        | Dentarietum<br>trifoliae             | Hypericetum<br>maculati         | Koehringietum<br>muscosae     | Thalictretum<br>aquilegifolii | Rhytidiaadelphum<br>squarrosi | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |
|                                  |                                    |                              | Tanacetetum<br>subcorymbosi     | Isopyretum<br>thalictroidis          | Athyrietum<br>distentifolii     | Loniceretum<br>nigrae         | Campylophyllietum<br>halleri  |                               |                               |                               |                              |
|                                  |                                    |                              | Poetum<br>nemoralis             |                                      | Adoxetum<br>moschatae-finde     | Rhytidiaadelphum<br>orei      |                               |                               |                               |                               |                              |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA ROBINIJE  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                 |                                    |                               |                                 |                                    |                                 |                               |                                    |                                 |                               |                                |                              |  |
|---------------------------------|------------------------------------|-------------------------------|---------------------------------|------------------------------------|---------------------------------|-------------------------------|------------------------------------|---------------------------------|-------------------------------|--------------------------------|------------------------------|--|
|                                 |                                    |                               | Euphrasietum<br>cuspidatae      | Hieracietum<br>porrifolii          | Seiaginellietum<br>seiaginoidis | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis         |                                 |                               |                                |                              |  |
|                                 | Cynanchetum<br>vincetoxici         | Daphnietum<br>alpinae         | Stachydetum<br>rectae           | Piroletrum<br>rotundifoliae        | Caricetum<br>humilis            | Gymnocarpium<br>robertiani    | Goodyeretum<br>repentis            |                                 |                               |                                |                              |  |
| Bupieuretum<br>praealti         | Genistetum<br>radiatae             | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati       | Chamaecytisetum<br>purpurei<br>-1- | Petasitetum<br>paradoxi         | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae        | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae        | Caricetum<br>ornithopodae    |  |
| Oxyridetum<br>albae             | Helianthemum<br>ovati              | Ameianchieretum<br>ovalis     | Genistetum<br>januensis         | Epipactidetum<br>atrorubentis      | Fumaretum<br>procumbentis       | Rubetum<br>saxatilis          | Orthilietum<br>secundae            | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani         | Salicetum<br>glabrae         |  |
| Coronilietum<br>aeroidis<br>11- | Aceretum<br>monspessulani<br>4--   | Dictamnietum<br>alibi         | Dianthetum<br>silvestris        | Rhamnetum<br>fallacis              | Rhamnetum<br>saxatilis          | Vincetum<br>minoris<br>1--    | Aegopodietum<br>podagrariae<br>12~ |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici        | Rhododendretum<br>ferruginei |  |
| Dianthetum<br>carinthianorum    | Berberidetum<br>vulgaris           | Inulietum<br>hirtae<br>22-    | Violetum<br>hirtae              | Potentilletum<br>albae             | Buphtalmietum<br>salicifolii    | Salvietum<br>glutinosae       | Senecietum<br>nemorensis<br>-1-    | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae  | Empetretum<br>hermaphrodit   |  |
| Betonietum<br>serotinae<br>343  | Aceretum<br>campestris             | Gallietum<br>lucidi           | Franguletum<br>rupestris<br>-1- | Betonietum<br>officinale           | Aceretum<br>obtusati            | Caricetum<br>albae            | Senecietum<br>fuchsi               | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaemespili      | Gallietum<br>anisophyllum    |  |
|                                 | Polygonatetum<br>odorati           | Lathyretum<br>nigri           | Prunetum<br>spinosa<br>-1-      | Rhamnetum<br>catharticae           | Asaretum<br>europaei            | Convallarietum<br>majalis     | Stachydetum<br>silvaticae          | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis              | Hypericetum<br>alpini        |  |
|                                 | Helleboretum<br>atrorubentis<br>-1 | Cerastietum<br>silvatici      | Ligustretum<br>vulgare          | Hederetum<br>helicis               | Aruncetum<br>vulgare            | Hemioxyetum<br>silvestris     | Urticetum<br>dioicae               | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati       | Poetum<br>hybridae           |  |
|                                 | Coryletum<br>avellanae             | Galanthetum<br>nivale         | Helleboretum<br>odori<br>1--    | Aretum<br>maculati                 | Epimediolum<br>alpini           | Rosetum<br>pendulinae         | Festucetum<br>altissimae           | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae        | Soldanelletum<br>alpinae     |  |
|                                 |                                    | Vicetum<br>oroboidis          | Melittidetum<br>melissophyllum  | Tametum<br>communis                | Heracleetum<br>sphomyium        | Phyllitidetum<br>scolopendrii | Polystichetum<br>aculeati          | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanulietum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                                 |                                    | Caricetum<br>pendulae         | Dentarietum<br>polyphyllum      | Chaerophylletum<br>hirsuti         | Doronietum<br>austriaci         | Gallietum<br>odorati          | Gymnocarpium<br>dryopteridis       | Heliospermatum<br>pusilli       | Adenostyletum<br>glabrae      | Lycopodietum<br>annotini       | Loniceretum<br>caeruleae     |  |
|                                 |                                    | Staphyleetum<br>pinnatae      | Laserpitietum<br>krapfii        | Dentarietum<br>trifoliae           | Hypericetum<br>maculati         | Moehringietum<br>muscosae     | Thalicetum<br>aquilegifolii        | Rhytidadelphetum<br>squarrosi   | Crepidetum<br>paludosae       | Monesetum<br>uniflorae         |                              |  |
|                                 |                                    |                               | Tanacetetum<br>subcorymbosi     | Isopyretum<br>thalictroidis        | Athyrietum<br>distentifolii     | Loniceretum<br>nigrae         | Campylophylletum<br>halleri        |                                 |                               |                                |                              |  |
|                                 |                                    |                               | Poetum<br>nemoralis             |                                    | Adoxetum<br>moschatellinae      | Rhytidadelphetum<br>nigrae    |                                    |                                 |                               |                                |                              |  |

PREVLADA V SESTOJH IN  
 POGOSTNOST PGJAVLJANJA RUŠJA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                            |                              |                               |                                    |                                      |                                     |                              |                               |                                 |                                    |                                      |                                      |  |
|----------------------------|------------------------------|-------------------------------|------------------------------------|--------------------------------------|-------------------------------------|------------------------------|-------------------------------|---------------------------------|------------------------------------|--------------------------------------|--------------------------------------|--|
|                            |                              |                               | Euphrasietum<br>cuspidatae<br>-10- | Hieracietum<br>porrifolii<br>-10-    | Seagineietum<br>seiginoidis<br>-10- | Lathyretum<br>pratensis      | Teucrietum<br>chamaedrydis    |                                 |                                    |                                      |                                      |  |
|                            | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinae         | Stachydetum<br>rectae<br>-10,2     | Pirrotetum<br>rotundifoliae<br>-10,8 | Caricetum<br>humilis<br>-1-         | Gymnocarpium<br>robertiani   | Goodyeretum<br>repentis       |                                 |                                    |                                      |                                      |  |
| Bupleuretum<br>praealti    | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati<br>-10-  | Chamaecytisetum<br>purpurei<br>-1-   | Petasitetum<br>paradoxi             | Loniceretum<br>xylosteum     | Calamagrostidetum<br>variae   | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis         | Anemonetum<br>nemorosae              | Caricetum<br>ornithopodae            |  |
| Oxyridetum<br>albae        | Helianthemum<br>ovati        | Amelanchieretum<br>ovalis     | Genistetum<br>januensis            | Epipactidetum<br>atrorubentis        | Fumantetum<br>procumbentis          | Rubetum<br>saxatilis         | Orthilletum<br>secundae       | Luzuletum<br>luzulinae          | Helleboretum<br>nigri              | Heracleetum<br>montani<br>-8-        | Salicetum<br>glabrae<br>-10-         |  |
| Coronilletum<br>emeroidis  | Aceretum<br>monspessulani    | Dictamnnetum<br>albi          | Dianthetum<br>silvestris           | Rhamnetum<br>fallacis                | Rhamnetum<br>saxatilis              | Vincetum<br>minoris          | Aegopodietum<br>podagrariae   |                                 | Senecietum<br>abrotanifolii<br>-1- | Geranietum<br>silvatici<br>-2-       | Rhododendretum<br>ferruginei<br>-2-  |  |
| Diannetum<br>cartusianorum | Berberidetum<br>vulgaris     | Inuletum<br>hirtae            | Violetum<br>hirtae                 | Potentilletum<br>albae               | Buphtnaimetum<br>salicifolii        | Salvietum<br>glutinosae      | Senecietum<br>nemorensis      | Veronicetum<br>montanae         | Aposeridetum<br>foetidae           | Saxifragetum<br>rotundifoliae        | Empetretum<br>hermaphroditum<br>-10- |  |
| Betonicotetum<br>serocinae | Aceretum<br>campestris       | Gallietum<br>lucidi           | Franguletum<br>rupestris           | Betonicotetum<br>officinalis         | Aceretum<br>obtusati                | Caricetum<br>albae           | Senecietum<br>fuchsii         | Allietum<br>ursini              | Ajugetum<br>pyramidalis            | Sorbetum<br>chamaemespili            | Gallietum<br>anisophyllum<br>-10-    |  |
|                            | Polygonatetum<br>odorati     | Lathyretum<br>nigri           | Prunetum<br>spinosa                | Rhamnetum<br>catharticae             | Asaretum<br>europaei                | Convallarietum<br>majalis    | Stachydetum<br>silvatica      | Myosotidetum<br>silvatica       | Ranunculetum<br>lanuginosi         | Geetum<br>rivalis                    | Hypericetum<br>alpini<br>-10-        |  |
|                            | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris            | Hederetum<br>helicis                 | Aruncetum<br>vulgaris               | Homogynetum<br>silvestris    | Urticetum<br>dioicae          | Stellarietum<br>glochidispermae | Allietum<br>victoralis             | Aconitetum<br>paniculati<br>-1-      | Poetum<br>hybridum<br>-2-            |  |
|                            | Coryletum<br>avellanae       | Galanthetum<br>nivalis        | Helleboretum<br>odori              | Aretum<br>maculati                   | Epimediolum<br>alpini               | Rosetum<br>pendulinae        | Festucetum<br>altissima       | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae        | Clematidetum<br>alpinae              | Soldanelletum<br>alpinae             |  |
|                            |                              | Vicietum<br>oroboidis         | Melittidetum<br>melissophyllum     | Tametum<br>communis                  | Heracleetum<br>spondylii            | Phyllitidetum<br>scoependrii | Polystichetum<br>aculeati     | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae      | Campanuletum<br>rotundifoliae<br>-1- | Polygonetum<br>viviparum<br>-5-      |  |
|                            |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllis         | Chaerophylletum<br>hirsuti           | Doroniceolum<br>austriacum          | Gallietum<br>odorati         | Gymnocarpium<br>dryopteridis  | Heliospermetum<br>pusilli       | Adenostyletum<br>glabrae           | Lycopodietum<br>annotini             | Loniceretum<br>caeruleae<br>-6-      |  |
|                            |                              | Staphyleetum<br>pinnatae      | Aserpitietum<br>krappii            | Dentarietum<br>trifoliae             | Hypericetum<br>maculati             | Boenningietum<br>muscosae    | Thalictretum<br>aquilegifolii | Rhytidiadelphetum<br>squarrosi  | Crepidetum<br>paludosae            | Monesetum<br>uniflorae               |                                      |  |
|                            |                              | Tanacetetum<br>subcorymbosi   | Isopyretum<br>thalictroidis        | Isopyretum<br>thalictroidis          | Athyrietum<br>distentifolii         | Loniceretum<br>nigrae        | Campylophylletum<br>halleri   |                                 |                                    |                                      |                                      |  |
|                            |                              | Poetum<br>nemoralis           |                                    |                                      | Adoxetum<br>mosnate...              | Rhytidiadelphetum<br>lorei   |                               |                                 |                                    |                                      |                                      |  |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA SMREKE  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                                    |                                     |                                  |                                       |                                      |  |                                      |                                       |  |                                      |                                      |                                      |
|------------------------------------|-------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|--------------------------------------|---------------------------------------|--|--------------------------------------|--------------------------------------|--------------------------------------|
|                                    |                                     |                                  | Euphrasietum<br>cuspidatae            | Hieracietum<br>porrifolii            | Selaginellietum<br>selaginoidis<br>-3- | Lathyretum<br>pratensis<br>991       | Teucrietum<br>chamaedrydis<br>10,6-   |  |                                      |                                      |                                      |
|                                    | Cynanchetum<br>vincetoxici          | Daphnietum<br>alpinae            | Stachydetum<br>rectae<br>-5-          | Piroietum<br>rotundifoliae<br>25-    | Caricetum<br>humilis<br>332            | Gymnocarpietum<br>robertiani<br>443  | Goodyeretum<br>repentis<br>10,10,3    |  |                                      |                                      |                                      |
| Bupleuretum<br>praealti            | Genistetum<br>radiatae              | Potentilletum<br>caulescentis    | Brachypodietum<br>pinnati<br>82-      | Chamaecyrtisetum<br>purpurei<br>241  | Petasitetum<br>paradoxi<br>531         | Loniceretum<br>xylosteum<br>883      | Calamagrostidetum<br>variae<br>10,83  | Polygonatetum<br>verticillati<br>10,52 | Mercurialietum<br>perennis<br>10,--  | Anemonetum<br>nemorosae<br>:--       | Caricetum<br>ornithopodae<br>10,22   |
| Osyridetum<br>albae                | Helianthemetum<br>ovati<br>-1-      | Amelanchieretum<br>ovalis<br>55- | Genistetum<br>januensis<br>451        | Epipactidetum<br>atrorubentis<br>891 | Fumanetum<br>procumbentis<br>3--       | Rubetum<br>saxatilis<br>10,82        | Orthilietum<br>secundae<br>10,10,3    | Luzuletum<br>luzulinae<br>10,1,10      | Helleboretum<br>nigri<br>10,3-       | Heracieetum<br>montani<br>82-        | Salicetum<br>glabrae<br>11-          |
| Coronilletum<br>emeroidis          | Aceretum<br>monspeulani             | Dictamnnetum<br>albi<br>-1-      | Dianthetum<br>silvestris              | Rhamnetum<br>fallacis<br>53-         | Rhamnetum<br>saxatilis                 | Vincetum<br>minoris<br>854           | Aegopodietum<br>podagrariae<br>764    | Senecietum<br>abrotanifolii<br>10,72   | Senecietum<br>abrotanifolii<br>10,72 | Geranietum<br>silvatici<br>572       | Rhododendretum<br>ferruginei<br>24-  |
| Dianthetum<br>carthusianorum<br>-- | Berberidetum<br>vulgaris<br>-2-     | Inuletum<br>hirtae               | Violetum<br>hirtae<br>443             | Potentilletum<br>albae               | Buphthalmetum<br>salicifolii<br>86-    | Salvietum<br>glutinosae<br>741       | Senecietum<br>nemorensis<br>431       | Aposeridetum<br>foetidiae<br>963       | Veronicetum<br>montanae<br>22-       | Saxifragetum<br>rotundifoliae<br>633 | Empretretum<br>hermaphroditum<br>11- |
| Betonietum<br>serotinae            | Aceretum<br>campestris              | Galiatum<br>lucidi               | Franguletum<br>rupestris<br>111       | Betonietum<br>officinalis<br>542     | Aceretum<br>obtusati<br>861            | Caricetum<br>albae<br>872            | Senecietum<br>fuchsi<br>851           | Allietum<br>ursini                     | Ajugetum<br>pyramidalis<br>10,10,2   | Sorbetum<br>chamaemespili<br>--      | Galiatum<br>anisophylli<br>-4-       |
|                                    | Polygonatetum<br>odorati            | Lathyretum<br>nigri<br>12-       | Prunetum<br>spinosa                   | Rhamnetum<br>catharticae<br>684      | Asaretum<br>europaei<br>555            | Convallarietum<br>majalis<br>519     | Stachydetum<br>silvaticae<br>353      | Myosotidetum<br>silvaticae<br>531      | Ranunculetum<br>lanuginosi<br>48-    | Geetum<br>rivalis                    | Hypericetum<br>alpini                |
|                                    | Helleboretum<br>atrorubentis<br>1-1 | Cerastietum<br>silvatici<br>285  | Ligustretum<br>vulgaris<br>343        | Hederetum<br>helicis<br>53-          | Aruncetum<br>vulgaris<br>821           | Homogynetum<br>silvestris<br>552     | Urticetum<br>dioicae<br>36-           | Stellarietum<br>glochidispermae<br>641 | Allietum<br>victoralis<br>1--        | Aconitetum<br>paniculati             | Poetum<br>hybridae                   |
|                                    | Coryletum<br>avellanae<br>1--       | Galanthetum<br>nivalis<br>-11    | Helleboretum<br>odori<br>631          | Aretum<br>maculati<br>1--            | Epimediolum<br>alpini<br>24-           | Rosetum<br>pendulinae<br>541         | Festucetum<br>altissimae<br>442       | Scopoiolum<br>carniolicae<br>3-1       | Saxifragetum<br>cuneifoliae<br>10,4- | Clematidetum<br>alpinae<br>863       | Soldanetum<br>alpinae                |
|                                    |                                     | Vicietum<br>oroboidis            | Melittidetum<br>melissophyllum<br>66- | Tamatum<br>communis<br>331           | Heracieetum<br>sphondylii              | Phyllitidetum<br>scolopendrii<br>121 | Polystichetum<br>aculeati<br>44-      | Cardaminetum<br>trifoliae<br>441       | Athyrietum<br>filicis-feminae<br>862 | Campanuletum<br>rotundifoliae<br>633 | Polygonetum<br>viviparum             |
|                                    |                                     | Caricetum<br>pendulae<br>684     | Dentarietum<br>polyphyllis            | Chaerophylletum<br>hirsuti           | Doronicetum<br>austriaci               | Galiatum<br>odorati<br>34-           | Gymnocarpietum<br>dryopteridis<br>462 | Heliospermetum<br>pusilli<br>183       | Adenostyletum<br>glabrae<br>62-      | Lycopodietum<br>annotini<br>10,87    | Loniceretum<br>caeruleae<br>34-      |
|                                    |                                     | Staphyleetum<br>pinnatae<br>5--  | Laserpitietum<br>krapfii              | Dentarietum<br>trifoliae             | Hypericetum<br>maculati                | Moehringietum<br>muscosae<br>696     | Thalicetretum<br>aquilegifolii<br>996 | Rhytidadelphetum<br>suarrosi<br>-10-   | Crepidetum<br>paludosae<br>844       | Monesetum<br>uniflorae<br>10,-5      |                                      |
|                                    |                                     | Tanacetetum<br>subcorymbosi      |                                       | Isopyretum<br>thalictroidis          | Athyrietum<br>distentifolii            | Loniceretum<br>nigrae<br>-2-         | Campylophyllletum<br>halleri<br>-5-   |  |                                      |                                      |                                      |
|                                    |                                     | Poetum<br>nemoralis              |                                       |                                      | Adoxetum<br>moschatellinae<br>11-      | Rhytidadelphetum<br>lorei<br>10,10,6 |                                       |  |                                      |                                      |                                      |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA ČRNEGA TOPOLA  
 V GOZDNIH ZDRUŽBAH NA KARBONATNIH KAMNINAH

|                              |                              |                               |                                |                                    |                                 |                               |                                |                                 |                               |                               |                              |  |
|------------------------------|------------------------------|-------------------------------|--------------------------------|------------------------------------|---------------------------------|-------------------------------|--------------------------------|---------------------------------|-------------------------------|-------------------------------|------------------------------|--|
|                              |                              |                               | Euphrasietum<br>cuspidatae     | Hieracietum<br>porrifolii          | Selaginellietum<br>selaginoidis | Lathyretum<br>pratensis       | Teucrietum<br>chamaedrydis     |                                 |                               |                               |                              |  |
|                              | Cynanchetum<br>vincetoxici   | Daphnietum<br>alpinæ          | Stachydetum<br>rectae          | Piroletum<br>rotundifoliae         | Caricetum<br>humilis            | Gymnocarpietum<br>robertiani  | Goodyeretum<br>repentis        |                                 |                               |                               |                              |  |
| Bypleuretum<br>aeali-        | Genistetum<br>radiatae       | Potentilletum<br>caulescentis | Brachypodietum<br>pinnati      | Chamaecytisetum<br>purpurei<br>-11 | Petasitetum<br>paradoxi         | Loniceretum<br>xylosteum      | Calamagrostidetum<br>variae    | Polygonatetum<br>verticillati   | Mercurialietum<br>perennis    | Anemonetum<br>nemorosae       | Caricetum<br>ornithopodæ     |  |
| Osyridetum<br>dibae          | Helianthemetum<br>ovati      | Amelanchieretum<br>ovalis     | Genistetum<br>jānuensis        | Epipactidetum<br>atrorubentis      | Fumantetum<br>procumbentis      | Rubetum<br>saxatilis          | Orthillietum<br>secundae       | Luzuletum<br>luzulinae          | Helleboretum<br>nigri         | Heracleetum<br>montani        | Salicetum<br>glabrae         |  |
| Coronilletum<br>emeroidis    | Aceretum<br>monspessulani    | Dictamnietum<br>albi          | Dianthetum<br>silvestris       | Rhamnetum<br>fallacis              | Rhamnetum<br>saxatilis          | Vincetum<br>minoris           | Aegopodietum<br>podagrariae    |                                 | Senecietum<br>abrotanifolii   | Geranietum<br>silvatici       | Rhododendretum<br>ferruginei |  |
| Dianthetum<br>carthusianorum | Berberidetum<br>vulgaris     | Inuletum<br>hirtae            | Violetum<br>hirtae             | Potentilletum<br>albae             | Bupthametum<br>salicifolii      | Salvietum<br>glutinosae       | Senecietum<br>nemorensis       | Veronicetum<br>montanae         | Aposeridetum<br>foetidae      | Saxifragetum<br>rotundifoliae | Empetretum<br>hermaphroditum |  |
| Betonietum<br>rotinae        | Aceretum<br>campestris       | Galiyetum<br>lucidi           | Franguletum<br>rupestris       | Betonietum<br>officinale           | Aceretum<br>obtusati            | Caricetum<br>albae            | Senecietum<br>fuchsi           | Allietum<br>ursini              | Ajugetum<br>pyramidalis       | Sorbetum<br>chamaespili       | Galiyetum<br>anisophylli     |  |
|                              | Polygonatetum<br>odorati     | Lathyretum<br>nigri           | Prunetum<br>spinosa            | Rhamnetum<br>catharticae           | Asaretum<br>europaei            | Convallarietum<br>majalis     | Stachydetum<br>silvaticae      | Myosotidetum<br>silvaticae      | Ranunculetum<br>lanuginosi    | Geetum<br>rivalis             | Hypericetum<br>alpini        |  |
|                              | Helleboretum<br>atrorubentis | Cerastietum<br>silvatici      | Ligustretum<br>vulgaris        | Hederetum<br>helicis               | Aruncetum<br>vulgaris           | Homogynetum<br>silvestris     | Urticetum<br>dioicae           | Stellarietum<br>glochidispermae | Allietum<br>victoralis        | Aconitetum<br>paniculati      | Poetum<br>hybridae           |  |
|                              | Coryletum<br>aveillanae      | Galanthetum<br>nivalis        | Helleboretum<br>odori          | Aretum<br>maculati                 | Epimedi etum<br>alpini          | Rosetum<br>pendulinae         | Festucetum<br>altissimae       | Scopolietum<br>carniolicae      | Saxifragetum<br>cuneifoliae   | Clematidetum<br>alpinae       | Soldanelletum<br>alpinae     |  |
|                              |                              | Vicietum<br>oroboidis         | Melittidetum<br>melissophyllum | Tametum<br>communis                | Heracieetum<br>sphondylii       | Phyllitidetum<br>scioependrii | Polystichetum<br>aculeati      | Cardaminetum<br>trifoliae       | Athyrietum<br>filicis-feminae | Campanuletum<br>rotundifoliae | Polygonetum<br>vivipari      |  |
|                              |                              | Caricetum<br>pendulae         | Dentarietum<br>polyphyllis     | Chaerophyllietum<br>hirsuti        | Doronicetum<br>austriaci        | Galiyetum<br>odorati          | Gymnocarpietum<br>dryopteridis | Heliospermetum<br>pusilli       | Adonostyletum<br>glabrae      | Lycopodietum<br>annotini      | Loniceretum<br>caeruleae     |  |
|                              | Staphyleetum<br>pinnatae     | Laserpitietum<br>krappii      | Dentarietum<br>trifoliae       | Dentarietum<br>trifoliae           | Hypericetum<br>maculati         | Noehringietum<br>muscosae     | Thalicetretum<br>aquilegifolii | Rhytidadelphetum<br>squarrosi   | Crepidetum<br>paludosae       | Monesetum<br>uniflorae        |                              |  |
|                              |                              | Tanacetetum<br>subcorymbosi   | Isopyretum<br>thalictroidis    | Isopyretum<br>thalictroidis        | Athyrietum<br>distentifolii     | Loniceretum<br>nigrae         | Campylophyllietum<br>halleri   |                                 |                               |                               |                              |  |
|                              |                              | Poetum<br>nemoralis           |                                |                                    | Adoxetum<br>moschatellinae      | Rhytidadelphetum<br>lorei     |                                |                                 |                               |                               |                              |  |

RAZPOREDITEV GOZDNIH ZDRUŽB PO VEGETACIJSKIH OBMOČJIH  
NA MEŠANIH KAMNINAH

|                                 |                               |                           |                               |   |                                       |  |
|---------------------------------|-------------------------------|---------------------------|-------------------------------|---|---------------------------------------|--|
| Lembotropidetum<br>nigricantis  | Galietum<br>purpurei          | Genistetum<br>pilosae     | Hieracietum<br>lachenalii     | <b>B</b><br>Violetum<br>riviniana         | Betuletum<br>pendulae                 | Melampyretum<br>silvatici                  |
| Thalictretum<br>minoris         | Rosetum<br>gallica            | Lychnidetum<br>viscaria   | Serratuletum<br>tinctoriae    | Danthonietum<br>decumbentis               | Caricetum<br>digitatae                | <b>C</b><br>Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii       | Loniceretum<br>etruscae       | Campanuletum<br>patulae   | Genistetum<br>tinctoriae      | Antennarietum<br>dioicae                  | Atrichetum<br>tenelli                 | Gentianetum<br>asclepiadeae                |
| Rubetum<br>villicaulis <b>A</b> | Crataegetum<br>monogynae      | Achilleetum<br>distantis  | Carpinetum<br>betuli          | Genistetum<br>germanicae                  | <b>F</b><br>Thuidietum<br>tamariscini | Caricetum<br>montanae                      |
| Ruscetum<br>aculeati            | Hypericetum<br>montani        | Luzuletum<br>forsteri     | Vaccinietum<br>myrtilli       | Dicranelletum<br>heteromallae             | Sorbetum<br>torminalis                | Clematidetum<br>vitalbae                   |
|                                 | Primuletum<br>vulgaris        | Caricetum<br>pilosae      | Pulmonarietum<br>officinalis  | <b>E</b><br>Campanuletum<br>persicifoliae | Lathyretum<br>montani <b>G</b>        | Galeopsidetum<br>pubescentis               |
|                                 | Loniceretum<br>caprifolium    | Festucetum<br>drymeiae    | Galeopsidetum<br>speciosae    | Galietum<br>silvatici                     | Erythronietum<br>dentis-canis         | Rosetum<br>arvensis                        |
|                                 | Calaminthetum<br>grandiflorae | Festucetum<br>glaucae     | Parietarietum<br>erectae      | Geetum<br>urbani                          | Lamietum<br>maculati                  |  |
|                                 | Stachydetum<br>subcrenatae    | Lunarietum<br>redivivae   | <b>G</b> Sambucetum<br>nigrae | Neottietum<br>nidi-avis                   | Euphorbietum<br>carniolicae           |  |
|                                 | Centaureetum<br>angustifoliae | Alliarietum<br>petiolatae | Platantheretum<br>bifoliae    | <b>F</b> Geranietum<br>phaei              | Festucetum<br>giganteae               |  |
|                                 |                               |                           |                               | Circaeetum<br>lutetiana                   |                                       |  |

A Primorje, B Celinske Alpe, C Suboceanske Alpe, D Panonija, E Predpanonija, F Preddinaridi,  
G Predalpe

PREVLADA V SEŠTOJH IN  
 POGOSTNOST POJAVLJANJA ČRNEGA BORA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|   |                                       |                              |                             |                                |                               |                                |
|---|---------------------------------------|------------------------------|-----------------------------|--------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis<br>- 6 - | Galiatum<br>purpurei                  | Genistetum<br>pilosae<br>11- | Hieracietum<br>lachenalii   | Violetum<br>rivinianaе         | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalicetretum<br>minoris<br>3--         | Rosetum<br>gallicaе                   | Lychnidetum<br>viscariaе     | Serratuletum<br>tinctoriaе  | Danthonietum<br>decumbentis    | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii<br>622        | Loniceretum<br>etruscae<br>-11        | Campanuletum<br>patulae      | Genistetum<br>tinctoriaе    | Antennarietum<br>dioicae       | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis                  | Crataegetum<br>monogynae              | Achilleetum<br>distantis     | Carpinetum<br>betuli        | Genistetum<br>germanicae       | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati<br>1--             | Hypericetum<br>montani<br>11-         | Luzuletum<br>forsteri        | Vaccinietum<br>myrtilli     | Dicranelletum<br>heteromalliae | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae       |
|   | Primuletum<br>vulgaris                | Caricetum<br>pilosae         | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae  | Lathyretum<br>montani<br>1--  | Galeopsidetum<br>pubescentis   |
|   | Loniceretum<br>caprifolium            | Festucetum<br>drymeiae       | Galeopsidetum<br>speciosae  | Galiatum<br>silvatici          | Erythronietum<br>dentis-canis | Rosetum<br>arvensis            |
|   | Calaminthetum<br>grandiflorae         | Festucetum<br>glaucae        | Parietarietum<br>erectae    | Geetum<br>urbani               | Lamietum<br>maculati          |                                |
|   | Stachydetum<br>subcrenatae            | Lunarietum<br>redivivae      | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis        | Euphorbietum<br>carniolicae   |                                |
|   | Centaureetum<br>angusti foliae<br>1-- | Alliarietum<br>petiolatae    | Platantheretum<br>bifoliae  | Geranietum<br>phaei            | Festucetum<br>giganteae       |                                |
|   |                                       |                              |                             | Circaeetum<br>lutetianaе       |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA RDEČEGA BORA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                                    |                                    |                                      |                                      |                                     |
|--------------------------------|--------------------------------------|------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei                 | Genistetum<br>pilosae<br>-1-       | Hieracietum<br>lachenalii<br>62-   | Violetum<br>riviniana<br>2-2         | Betuletum<br>pendulae<br>731         | Melampyretum<br>silvatici           |
| Thalictretum<br>minoris        | Rosetum<br>gallica                   | Lychnidetum<br>viscaria<br>3--     | Serratuletum<br>tinctoriae<br>3--  | Danthonietum<br>decumbentis<br>10,34 | Caricetum<br>digitatae               | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae              | Campanuletum<br>patulae ...<br>... | Genistetum<br>tinctoriae<br>22-    | Antennarietum<br>dioicae<br>:::      | Atrichetum<br>tenelli                | Gentianetum<br>asclepiadeae         |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae<br>2--      | Achilleetum<br>distantis           | Carpinetum<br>betuli               | Genistetum<br>germanicae<br>954      | Thuidietum<br>tamariscini<br>2--     | Caricetum<br>montanae<br>511        |
| Ruscetum<br>aculeati           | Hypericetum<br>montani<br>-2-        | Luzuletum<br>forsteri              | Vaccinietum<br>myrtilli            | Dicranelletum<br>heteromallae<br>813 | Sorbetum<br>tormalis<br>211          | Clematidetum<br>vitalbae<br>111     |
|                                | Primuletum<br>vulgaris<br>-1-        | Caricetum<br>pilosae               | Pulmonarietum<br>officinale<br>2-- | Campanuletum<br>persicifoliae<br>111 | Lathyretum<br>montani<br>213         | Galeopsidetum<br>pubescentis<br>1-- |
|                                | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae             | Galeopsidetum<br>speciosae         | Galietum<br>silvatici<br>-4-         | Erythronietum<br>dentis-canis<br>5-- | Rosetum<br>arvensis                 |
|                                | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae              | Parietarietum<br>erectae           | Geetum<br>urbani                     | Lamietum<br>maculati                 |                                     |
|                                | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae            | Sambucetum<br>nigrae               | Neottietum<br>nidi-avis<br>--        | Euphorbietum<br>carniolicae          |                                     |
|                                | Centaureetum<br>angustifoliae<br>-1- | Alliarietum<br>petiolatae          | Platantheretum<br>bifoliae         | Geranietum<br>phaei                  | Festucetum<br>giganteae              |                                     |
|                                |                                      |                                    |                                    | Circaeetum<br>lutetiana              |                                      |                                     |



PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA DOLGOPECLJATEGA BRESTA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                   |                           |                             |                               |                               |                                |
|--------------------------------|-----------------------------------|---------------------------|-----------------------------|-------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis | Galiatum<br>purpurei              | Genistetum<br>pilosae     | Hieracietum<br>lachenalii   | Violetum<br>riviniana         | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalicetum<br>minoris          | Rosetum<br>gallica                | Lychnidetum<br>viscaria   | Serratuletum<br>tinctoriae  | Danthonietum<br>decumbentis   | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae           | Campanuletum<br>patulae   | Genistetum<br>tinctoriae    | Antennarietum<br>dioicae      | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae<br>- 1 - | Achilleetum<br>distantis  | Carpinetum<br>betuli        | Genistetum<br>germanicae      | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati           | Hypericetum<br>montani            | Luzuletum<br>forsteri     | Vaccinietum<br>myrtilli     | Dicranelletum<br>heteromallae | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae       |
|                                | Primuletum<br>vulgare             | Caricetum<br>pilosae      | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis   |
|                                | Loniceretum<br>caprifolium        | Festucetum<br>drymeiae    | Galeopsidetum<br>speciosae  | Galiatum<br>silvatici         | Erythronietum<br>dentis-canis | Rosetum<br>arvensis            |
|                                | Calaminthetum<br>grandiflorae     | Festucetum<br>glaucae     | Parietarietum<br>erectae    | Geetum<br>urbani              | Lamietum<br>maculati          |                                |
|                                | Stachydetum<br>subcrenatae        | Lunarietum<br>redivivae   | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis       | Euphorbietum<br>carniolicae   |                                |
|                                | Centaureetum<br>angustifoliae     | Alliarietum<br>petiolatae | Platantheretum<br>bifoliae  | Geranietum<br>phaei           | Festucetum<br>giganteae       |                                |
|                                |                                   |                           |                             | Circaeetum<br>lutetiana       |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GORSKEGA BRESTA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                                  |                                   |                                      |                               |                                |
|--------------------------------|--------------------------------------|----------------------------------|-----------------------------------|--------------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis | Galiatum<br>purpurei                 | Genistetum<br>pilosae            | Hieracietum<br>lachenalii         | Violetum<br>riviniana                | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalictratum<br>minoris        | Rosetum<br>gallica                   | Lychnidetum<br>viscaria          | Serratuletum<br>tinctoriae        | Danthonietum<br>decumbentis          | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagatum<br>acutifolii      | Loniceretum<br>etruscae              | Campanuletum<br>patulae          | Genistetum<br>tinctoriae          | Antennarietum<br>dioicae             | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae             | Achilleetum<br>distantis         | Carpinetum<br>betuli              | Genistetum<br>germanicae             | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati<br>12-    | Hypericetum<br>montani               | Luzuletum<br>forsteri            | Vaccinietum<br>myrtilli           | Dicranelletum<br>heteromallae        | Sorbetum<br>torminalis<br>--1 | Clematidetum<br>vitalbae       |
|                                | Primuletum<br>vulgare<br>1--         | Caricetum<br>pilosae             | Pulmonarietum<br>officinale       | Campanuletum<br>persicifoliae<br>1-1 | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis   |
|                                | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae           | Galeopsidetum<br>speciosae        | Galiatum<br>silvatici<br>--2         | Erythronietum<br>dentis-canis | Rosetum<br>arvensis<br>22-     |
|                                | Calaminthetum<br>grandiflorae<br>-3- | Festucetum<br>glaucae            | Parietarietum<br>erectae          | Geetum<br>urbani                     | Lamietum<br>maculati          |                                |
|                                | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae<br>15-   | Sambucetum<br>nigrae<br>33-       | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae   |                                |
|                                | Centaureetum<br>angustifoliae        | Alliarietum<br>petiolatae<br>31- | Platantheretum<br>bifoliae<br>31- | Geranietum<br>phaei<br>862           | Festucetum<br>giganteae       |                                |
|                                |                                      |                                  |                                   | Circaeetum<br>lutetiana<br>5--       |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA POLJSKEGA BRESTA  
 V GOZNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                       |                                   |                                  |                             |                               |                               |                                |
|---------------------------------------|-----------------------------------|----------------------------------|-----------------------------|-------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis<br>-82 | Galietum<br>purpurei              | Genistetum<br>pilosae            | Hieracietum<br>lachenalii   | Violetum<br>riviniana         | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalictretum<br>minoris               | Rosetum<br>gallicae<br>-1-1       | Lychnidetum<br>viscaria          | Serratuletum<br>tinctoriae  | Danthonietum<br>decumbentis   | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii<br>-2-      | Loniceretum<br>etruscae<br>331    | Campanuletum<br>patulae          | Genistetum<br>tinctoriae    | Antennarietum<br>dioicae      | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis                | Crataegetum<br>monogynae          | Achilleetum<br>distantis         | Carpinetum<br>betuli        | Genistetum<br>germanicae      | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati<br>-1-           | Hypericetum<br>montani<br>22-     | Luzuletum<br>forsteri            | Vaccinietum<br>myrtilli     | Dicranelletum<br>heteromallae | Sorbetum<br>torminalis<br>-1- | Clematidetum<br>vitalbae       |
|                                       | Primuletum<br>vulgaris            | Caricetum<br>pilosae             | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis   |
|                                       | Loniceretum<br>caprifolium<br>22- | Festucetum<br>drymeiae           | Galeopsidetum<br>speciosae  | Galietum<br>silvatici         | Erythronietum<br>dentis-canis | Rosetum<br>arvensis            |
|                                       | Calaminthetum<br>grandiflorae     | Festucetum<br>glaucae            | Parietarietum<br>erectae    | Geetum<br>urbani              | Lamietum<br>maculati<br>-2-   |                                |
|                                       | Stachydetum<br>subcrenatae        | Lunarietum<br>redivivae          | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis       | Euphorbietum<br>carniolicae   |                                |
|                                       | Centaureetum<br>angustifoliae     | Alliarietum<br>petiolatae<br>33- | Platantheretum<br>bifoliae  | Geranietum<br>phaei           | Festucetum<br>giganteae       |                                |
|                                       |                                   |                                  |                             | Circaeetum<br>lutetiana       |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA NAVADNE BREZE  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                               |                                  |                                      |                                 |                                     |
|--------------------------------|--------------------------------------|-------------------------------|----------------------------------|--------------------------------------|---------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei                 | Genistetum<br>pilosae<br>331  | Hieracietum<br>lachenalii<br>2-- | Violetum<br>riviniana                | Betuletum<br>pendulae<br>3,10,1 | Melampyretum<br>silvatici           |
| Thalicetretum<br>minoris       | Rosetum<br>gallica                   | Lychnidetum<br>viscaria       | Serratuletum<br>tinctoriae       | Danthonietum<br>decumbentis<br>682   | Caricetum<br>digitatae          | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae<br>--        | Campanuletum<br>patulae<br>-- | Genistetum<br>tinctoriae<br>-2-  | Antennarietum<br>dioicae<br>-:-      | Atrichetum<br>tenelli           | Gentianetum<br>asclepiadeae         |
| Rubetum<br>villicaulis<br>--1  | Crataegetum<br>monogynae             | Achilleetum<br>distantis      | Carpinetum<br>betuli             | Genistetum<br>germanicae<br>1--      | Thuidietum<br>tamariscini       | Caricetum<br>montanae<br>-1-        |
| Ruscetum<br>aculeati           | Hypericetum<br>montani<br>22-        | Luzuletum<br>forsteri         | Vaccinietum<br>myrtilli          | Dicranelletum<br>heteromallae<br>11- | Sorbetum<br>torminalis          | Clematidetum<br>vitalbae<br>-3-     |
|                                | Primuletum<br>vulgaris               | Caricetum<br>pilosae          | Pulmonarietum<br>officinale      | Campanuletum<br>persicifoliae        | Lathyretum<br>montani<br>1--    | Galeopsidetum<br>pubescentis<br>-1- |
|                                | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae        | Galeopsidetum<br>speciosae       | Galietum<br>silvatici<br>2--         | Erythronietum<br>dentis-canis   | Rosetum<br>arvensis                 |
|                                | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae<br>2--  | Parietarietum<br>erectae         | Geetum<br>urbani                     | Lamietum<br>maculati            |                                     |
|                                | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae       | Sambucetum<br>nigrae             | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae     |                                     |
|                                | Centaureetum<br>angustifoliae<br>5-- | Alliarietum<br>petiolatae     | Platantheretum<br>bifoliae       | Geranietum<br>phaei                  | Festucetum<br>giganteae         |                                     |
|                                |                                      |                               |                                  | Circaeetum<br>lutetiana              |                                 |                                     |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA BUKVE  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |   |                                       |  |  |                                      |                                       |
|--------------------------------|---|---------------------------------------|--|--|--------------------------------------|---------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei                      | Genistetum<br>pilosae                 | Hieracietum<br>lachenalii                  | Violetum<br>riviniana<br>10,10,8       | Betuletum<br>pendulae<br>-3-         | Melampyretum<br>silvatici             |
| Thalicetretum<br>minoris       | Rosetum<br>gallicae<br>111                | 653<br>Lychnidetum<br>viscaria        | 10,8-<br>Serratuletum<br>tinctoriae        | Danthonietum<br>decumbentis            | Caricetum<br>digitatae<br>3-3        | Plagiochiletum<br>asplenioidis<br>4-- |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae<br>144            | 363<br>Campanuletum<br>patulae<br>:.- | 63-<br>Genistetum<br>tinctoriae<br>10,10,2 | Antennarietum<br>dioicae<br>:.-        | Atrichetum<br>tenelli<br>:.-         | Gentianetum<br>asclepiadeae<br>341    |
| Rubetum<br>villicaulis<br>313  | Crataegetum<br>monogynae<br>441           | Achilleetum<br>distantis<br>55-       | Carpinetum<br>betuli<br>8-2                | Genistetum<br>germanicae<br>563        | Thuidietum<br>tamariscini<br>32-     | Caricetum<br>montanae<br>41-          |
| Ruscetum<br>aculeati<br>11-    | Hypericetum<br>montani                    | Luzuletum<br>forsteri<br>6--          | Vaccinietum<br>myrtilli<br>:..             | Dicranelletum<br>heteromallae<br>10,65 | Sorbetum<br>torminalis<br>774        | Clematidetum<br>vitalbae<br>361       |
|                                | Primuletum<br>vulgaris<br>10,81           | Caricetum<br>pilosae<br>66-           | Pulmonarietum<br>officinale<br>10-2        | Campanuletum<br>persicifoliae<br>862   | Lathyretum<br>montani<br>-563        | Galeopsidetum<br>pubescentis<br>753   |
|                                | Loniceretum<br>caprifolium<br>10,22       | Festucetum<br>drymeiae<br>10,44       | Galeopsidetum<br>speciosae<br>10,3-        | Galietum<br>silvatici<br>10,10,8       | Erythronietum<br>dentis-canis<br>552 | Rosetum<br>arvensis<br>10,10,10       |
|                                | Calaminthetum<br>grandiflorae<br>10,10,10 | Festucetum<br>glaucae<br>10,5-        | Parietarietum<br>erectae                   | Geetum<br>urbani<br>:.-                | Lamietum<br>maculati                 |                                       |
|                                | Stachydetum<br>subcrenatae                | Lunarietum<br>redivivae<br>10,73      | Sambucetum<br>nigrae<br>442                | Neottietum<br>nidi-avis<br>:..         | Euphorbietum<br>carniolicae<br>63-   |                                       |
|                                | Centaureetum<br>angustifoliae<br>-1-      | Alliarietum<br>petiolatae<br>6--      | Platantheretum<br>bifoliae<br>866          | Geranietum<br>phaei<br>751             | Festucetum<br>giganteae<br>86-       |                                       |
|                                |   |                                       |  | Circaeetum<br>lutetiana<br>52-         |                                      |                                       |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA CERA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                 |                                      |                                 |                                   |                                      |                               |                                |
|---------------------------------|--------------------------------------|---------------------------------|-----------------------------------|--------------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis  | Galietum<br>purpurei<br>543          | Genistetum<br>pilosae           | Hieracietum<br>lachenalii         | Violetum<br>riviniana                | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalicetretum<br>minoris<br>33- | Rosetum<br>gallicae<br>211           | Lychnidetum<br>viscaria<br>666  | Serratuletum<br>tinctoriae<br>636 | Danthonietum<br>decumbentis<br>-2-   | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii       | Loniceretum<br>etruscae<br>21-       | Campanuletum<br>patulae<br>:::  | Genistetum<br>tinctoriae<br>222   | Antennarietum<br>dioicae             | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis          | Crataegetum<br>monogynae<br>441      | Achilleetum<br>distantis<br>52- | Carpinetum<br>betuli<br>2--       | Genistetum<br>germanicae             | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati<br>31-     | Hypericetum<br>montani               | Luzuletum<br>forsteri<br>6-6    | Vaccinietum<br>myrtilli           | Dicranelletum<br>heteromallae        | Sorbetum<br>torminalis<br>-11 | Clematidetum<br>vitalbae       |
|                                 | Primuletum<br>vulgaris<br>153        | Caricetum<br>pilosae<br>6--     | Pulmonarietum<br>officinale       | Campanuletum<br>persicifoliae<br>111 | Lathyretum<br>montani<br>2-1  | Galeopsidetum<br>pubescentis   |
|                                 | Loniceretum<br>caprifolium<br>2--    | Festucetum<br>drymeiae<br>-2-   | Galeopsidetum<br>speciosae        | Galietum<br>silvatici<br>22-         | Erythronietum<br>dentis-canis | Rosetum<br>arvensis<br>--2     |
|                                 | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae           | Parietarietum<br>erectae          | Geetum<br>urbani                     | Lamietum<br>maculati          |                                |
|                                 | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae         | Sambucetum<br>nigrae              | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae   |                                |
|                                 | Centaureetum<br>angustifoliae<br>631 | Alliarietum<br>petiolatae       | Platantheretum<br>bifoliae        | Geranietum<br>phaei                  | Festucetum<br>giganteae       |                                |
|                                 |                                      |                                 |                                   | Circaeetum<br>lutetiana              |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA DOBA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                                |                                     |                                       |                                      |                                     |
|--------------------------------|--------------------------------------|--------------------------------|-------------------------------------|---------------------------------------|--------------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei                 | Genistetum<br>pilosae          | Hieracietum<br>lachenalii<br>442    | Violetum<br>riviniana<br>--5          | Betuletum<br>pendulae<br>393         | Melampyretum<br>silvatici           |
| Thalicetretum<br>minoris       | Rosetum<br>gallicae                  | Lychnidetum<br>viscaria        | Serratuletum<br>tinctoriae          | Danthonietum<br>decumbentis<br>10,8,2 | Caricetum<br>digitatae               | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae              | Campanuletum<br>patulae<br>..- | Genistetum<br>tinctoriae            | Antennarietum<br>dioicae              | Atrichetum<br>tenelli                | Gentianetum<br>asclepiadeae         |
| Rubetum<br>villicaulis<br>31-  | Crataegetum<br>monogynae<br>12-      | Achilleetum<br>distantis       | Carpinetum<br>betuli                | Genistetum<br>germanicae<br>334       | Thuidietum<br>tamariscini<br>3--     | Caricetum<br>montanae<br>544        |
| Ruscetum<br>aculeati<br>221    | Hypericetum<br>montani               | Luzuletum<br>forsteri          | Vaccinietum<br>myrtilli             | Dicranellietum<br>heteromallae<br>431 | Sorbetum<br>torminalis<br>21-        | Clematidetum<br>vitalbae<br>131     |
|                                | Primuletum<br>vulgaris               | Caricetum<br>pilosae           | Pulmonarietum<br>officinale<br>642  | Campanuletum<br>persicifoliae<br>121  | Lathyretum<br>montani<br>22-         | Galeopsidetum<br>pubescentis<br>112 |
|                                | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae         | Galeopsidetum<br>speciosae<br>610,- | Galietum<br>silvatici<br>2-2          | Erythronietum<br>dentis-canis<br>522 | Rosetum<br>arvensis                 |
|                                | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae          | Parietarietum<br>erectae            | Geetum<br>urbani                      | Lamietum<br>maculati<br>52-          |                                     |
|                                | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae        | Sambucetum<br>nigrae<br>231         | Neottietum<br>nidi-avis<br>.-:        | Euphorbietum<br>carniolicae<br>1--   |                                     |
|                                | Centaureetum<br>angustifoliae<br>1-- | Alliarietum<br>petiolatae      | Platantheretum<br>bifoliae<br>111   | Geranietum<br>phaei<br>--1            | Festucetum<br>giganteae<br>11-       |                                     |
|                                |                                      |                                |                                     | Circaetum<br>lutetiana<br>-5-         |                                      |                                     |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GABRA  
 V GOZNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                                   |                                       |                                      |                                      |                                     |
|--------------------------------|--------------------------------------|-----------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei<br>2--          | Genistetum<br>pilosae<br>221      | Hieracietum<br>lachenalii<br>4--      | Violetum<br>riviniana                | Betuletum<br>pendulae                | Melampyretum<br>silvatici           |
| Thalictretum<br>minoris        | Rosetum<br>gallicae<br>121           | Lychnidetum<br>viscaria<br>-6-    | Serratuletum<br>tinctoriae<br>10,10,6 | Danthonietum<br>decumbentis<br>24-   | Caricetum<br>digitatae               | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae<br>211       | Campanuletum<br>patulae<br>:..    | Genistetum<br>tinctoriae<br>-22       | Antennarietum<br>dioicae             | Atrichetum<br>tenelli                | Gentianetum<br>asclepiadeae         |
| Rubetum<br>villicaulis<br>341  | Crataegetum<br>monogynae<br>222      | Achilleetum<br>distantis<br>10,66 | Carpinetum<br>betuli<br>10,85         | Genistetum<br>germanicae<br>363      | Thuidietum<br>tamariscini<br>111     | Caricetum<br>montanae<br>551        |
| Ruscetum<br>aculeati<br>553    | Hypericetum<br>montani<br>442        | Luzuletum<br>forsteri<br>10,66    | Vaccinietum<br>myrtilli               | Dicranelletum<br>heteromallae<br>-31 | Sorbetum<br>torminalis<br>23         | Clematidetum<br>vitalbae<br>35-     |
|                                | Primuletum<br>vulgaris<br>111        | Caricetum<br>pilosae<br>10,6-     | Pulmonarietum<br>officinale<br>628    | Campanuletum<br>persicifoliae<br>435 | Lathyretum<br>montani<br>353         | Galeopsidetum<br>pubescentis<br>232 |
|                                | Loniceretum<br>caprifolium<br>-2-    | Festucetum<br>drymeiae            | Galeopsidetum<br>speciosae<br>33-     | Galietum<br>silvatici<br>464         | Erythronietum<br>dentis-canis<br>552 | Rosetum<br>arvensis                 |
|                                | Calaminthetum<br>grandiflorae<br>3-- | Festucetum<br>glaucae             | Parietarietum<br>erectae              | Geetum<br>urbani<br>.-.              | Lamietum<br>maculati<br>852          |                                     |
|                                | Stachydetum<br>subcrenatae<br>.-.    | Lunarietum<br>redivivae           | Sambucetum<br>nigrae<br>22-           | Neottietum<br>nidi-avis<br>:..       | Euphorbietum<br>carniolicae<br>653   |                                     |
|                                | Centaureetum<br>angustifoliae<br>131 | Alliarietum<br>petiolatae         | Platantheretum<br>bifoliae<br>311     | Geranietum<br>phaei<br>441           | Festucetum<br>giganteae<br>11-       |                                     |
|                                |                                      |                                   |                                       | Circaeetum<br>lutetiana<br>252       |                                      |                                     |



PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GABROVCA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|   |                                      |                              |                             |                                      |                               |                                |
|---|--------------------------------------|------------------------------|-----------------------------|--------------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis<br>10,82 | Galiatum<br>purpurei<br>484          | Genistetum<br>pilosae<br>11- | Hieracietum<br>lachenalii   | Violetum<br>rivinianaе               | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalicetretum<br>minoris<br>663         | Rosetum<br>gallicaе                  | Lychnidetum<br>viscariaе     | Serratuletum<br>tinctoriaе  | Danthonietum<br>decumbentis          | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii<br>-4-        | Loniceretum<br>etruscae<br>44-       | Campanuletum<br>patulae      | Genistetum<br>tinctoriae    | Antennarietum<br>dioicae             | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis                  | Crataegetum<br>monogynae<br>-1-      | Achilleetum<br>distantis     | Carpinetum<br>betuli        | Genistetum<br>germanicae             | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati<br>411             | Hypericetum<br>montani<br>-2-        | Luzuletum<br>forsteri        | Vaccinietum<br>myrtilli     | Dicranelletum<br>heteromallae        | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae       |
|   | Primuletum<br>vulgaris<br>11-        | Caricetum<br>pilosae         | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae<br>-11 | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis   |
|   | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae       | Galeopsidetum<br>speciosae  | Galiatum<br>silvatici                | Erythronietum<br>dentis-canis | Rosetum<br>arvensis            |
|   | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae<br>2-- | Parietarietum<br>erectae    | Geetum<br>urbani                     | Lamietum<br>maculati          |                                |
|   | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae      | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae   |                                |
|   | Centaureetum<br>angustifoliae<br>-1- | Alliarietum<br>petiolatae    | Platantheretum<br>bifoliae  | Geranietum<br>phaei                  | Festucetum<br>gigantaeae      |                                |
|   |                                      |                              |                             | Circaeetum<br>lutetianaе             |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GRADNA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |  |                                  |                                     |                                      |                                      |                                     |
|--------------------------------|--|----------------------------------|-------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei<br>22-              | Genistetum<br>pilosae<br>753     | Hieracietum<br>lachenalii<br>2-2    | Violetum<br>riviniana                | Betuletum<br>pendulae<br>-4-         | Melampyretum<br>silvatici           |
| Thalicetretum<br>minoris       | Rosetum<br>gallicae<br>995               | Lychnidetum<br>viscaria<br>10,66 | Serratuletum<br>tinctoriae<br>10,66 | Danthonietum<br>decumbentis<br>221   | Caricetum<br>digitatae               | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae<br>321           | Campanuletum<br>patulae<br>..-   | Genistetum<br>tinctoriae<br>225     | Antennarietum<br>dioicae             | Atrichetum<br>tenelli                | Gentianetum<br>asclepiadeae         |
| Rubetum<br>villicaulis<br>6-1  | Crataegetum<br>monogynae<br>542          | Achilleetum<br>distantis<br>5-2  | Carpinetum<br>betuli<br>2-5         | Genistetum<br>germanicae<br>846      | Thuidietum<br>tamariscini<br>11-     | Caricetum<br>montanae<br>311        |
| Ruscetum<br>aculeati<br>111    | Hypericetum<br>montani<br>844            | Luzuletum<br>forsteri<br>-3-     | Vaccinietum<br>myrtilli<br>..-      | Dicranelletum<br>heteromallae<br>631 | Sorbetum<br>torminalis<br>964        | Clematidetum<br>vitalbae<br>-31     |
|                                | Primuletum<br>vulgaris<br>553            | Caricetum<br>pilosae<br>333      | Pulmonarietum<br>officinalis<br>2-- | Campanuletum<br>persicifoliae<br>453 | Lathyretum<br>montani<br>735         | Galeopsidetum<br>pubescentis<br>--1 |
|                                | Loniceretum<br>caprifolium               | Festucetum<br>drymeiae           | Galeopsidetum<br>speciosae          | Galietum<br>silvatici<br>424         | Erythronietum<br>dentis-canis<br>252 | Rosetum<br>arvensis<br>2-2          |
|                                | Calaminthetum<br>grandiflorae<br>10,3,10 | Festucetum<br>glaucae<br>2--     | Parietarietum<br>erectae            | Geetum<br>urbani                     | Lamietum<br>maculati                 |                                     |
|                                | Stachydetum<br>subcrenatae               | Lunarietum<br>redivivae          | Sambucetum<br>nigrae<br>-3-         | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae<br>1-3   |                                     |
|                                | Centaureetum<br>angustifoliae<br>583     | Alliarietum<br>petiolatae        | Platantheretum<br>bifoliae<br>--4   | Geranietum<br>phaei                  | Festucetum<br>giganteae<br>--3       |                                     |
|                                |  |                                  |                                     | Circaeetum<br>lutetiana              |                                      |                                     |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA GORSKEGA JAVORA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                 |                                      |                                   |                                     |                                      |                                    |                                     |
|---------------------------------|--------------------------------------|-----------------------------------|-------------------------------------|--------------------------------------|------------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis  | Galiatum<br>purpurei                 | Genistetum<br>pilosae             | Hieracietum<br>lachenalii<br>22-    | Violetum<br>riviniana<br>2-8         | Betuletum<br>pendulae              | Melampyretum<br>silvatici           |
| Thalicetretum<br>minoris<br>3-3 | Rosetum<br>gallica                   | Lychnidetum<br>viscaria           | Serratuletum<br>tinctoriae          | Danthonietum<br>decumbentis<br>44-   | Caricetum<br>digitatae<br>3-6      | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii       | Loniceretum<br>etruscae              | Campanuletum<br>patulae           | Genistetum<br>tinctoriae<br>--2     | Antennarietum<br>dioicae             | Atrichetum<br>tenelli              | Gentianetum<br>asclepiadeae<br>-21  |
| Rubetum<br>villicaulis<br>113   | Crataegetum<br>monogynae<br>122      | Achilleetum<br>distantis<br>2-5   | Carpinetum<br>betuli                | Genistetum<br>germanicae<br>--1      | Thuidietum<br>tamariscini          | Caricetum<br>montanae<br>-13        |
| Ruscetum<br>aculeati<br>333     | Hypericetum<br>montani<br>244        | Luzuletum<br>forsteri<br>-3-      | Vaccinietum<br>myrtilli<br>-..      | Dicranelletum<br>heteromallae        | Sorbetum<br>torminalis<br>-45      | Clematidetum<br>vitalbae<br>383     |
|                                 | Primuletum<br>vulgaris               | Caricetum<br>pilosae              | Pulmonarietum<br>officinalis<br>4-8 | Campanuletum<br>persicifoliae<br>112 | Lathyretum<br>montani<br>133       | Galeopsidetum<br>pubescentis<br>121 |
|                                 | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae<br>228     | Galeopsidetum<br>speciosae<br>--10  | Galiatum<br>silvatici<br>--4         | Erythronietum<br>dentis-canis      | Rosetum<br>arvensis<br>528          |
|                                 | Calaminthetum<br>grandiflorae<br>3-3 | Festucetum<br>glaucae<br>--5      | Parietarietum<br>erectae<br>..-     | Geetum<br>urbani                     | Lamietum<br>maculati               |                                     |
|                                 | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae<br>827    | Sambucetum<br>nigrae<br>355         | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae<br>158 |                                     |
|                                 | Centaureetum<br>angustifoliae<br>-1- | Alliarietum<br>petiolatae<br>10-6 | Platantheretum<br>bifoliae<br>-17   | Geranietum<br>phaei<br>763           | Festucetum<br>giganteae<br>736     |                                     |
|                                 |                                      |                                   |                                     | Circaeetum<br>lutetiana<br>8, 8, 10  |                                    |                                     |

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA OSTROLISTNEGA JAVORA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                                   |                                    |                                |                                |                                 |
|--------------------------------|--------------------------------------|-----------------------------------|------------------------------------|--------------------------------|--------------------------------|---------------------------------|
| Lembotropidetum<br>nigricantis | Galiatum<br>purpurei                 | Genistetum<br>pilosae             | Hieracietum<br>lachenalii          | Violetum<br>riviniana          | Betuletum<br>pendulae          | Melampyretum<br>silvatici       |
| Thalicetretum<br>minoris       | Rosetum<br>gallica                   | Lychnidetum<br>viscaria           | Serratuletum<br>tinctoriae         | Danthonietum<br>decumbentis    | Caricetum<br>digitatae         | Plagiochiletum<br>asplenioidis  |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae              | Campanuletum<br>patulae           | Genistetum<br>tinctoriae           | Antennarietum<br>dioicae       | Atrichetum<br>tenelli          | Gentianetum<br>asclepiadeae     |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae             | Achilleetum<br>distantis          | Carpinetum<br>betuli               | Genistetum<br>germanicae       | Thuidietum<br>tamariscini      | Caricetum<br>montanae           |
| Ruscetum<br>aculeati<br>121    | Hypericetum<br>montani               | --5<br>Luzuletum<br>forsteri      | Vaccinietum<br>myrtilli            | Dicranellietum<br>heteromallae | Sorbetum<br>torminalis         | Clematidetum<br>vitalbae<br>-11 |
|                                | Primuletum<br>vulgaris               | Caricetum<br>pilosae              | Pulmonarietum<br>officinale<br>2-- | Campanuletum<br>persicifoliae  | Lathyretum<br>montani<br>-1-   | Galeopsidetum<br>pubescentis    |
|                                | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae<br>222     | Galeopsidetum<br>speciosae         | Galiatum<br>silvatici<br>--2   | Erythronietum<br>dentis-canis  | Rosetum<br>arvensis             |
|                                | Calaminthetum<br>grandiflorae<br>--3 | Festucetum<br>glaucae<br>--5      | Parietarietum<br>erectae           | Geetum<br>urbani               | Lamietum<br>maculati           |                                 |
|                                | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae           | Sambucetum<br>nigrae               | Neottietum<br>nidi-avis        | Euphorbietum<br>carniolicae    |                                 |
|                                | Centaureetum<br>angustifoliae        | Alliarietum<br>petiolatae<br>10-- | Platantheretum<br>bifoliae         | Geranietum<br>phaei<br>322     | Festucetum<br>giganteae<br>11- |                                 |
|                                |                                      |                                   |                                    | Circaeetum<br>lutetiana<br>2-- |                                |                                 |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA JELKE  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                                |                                     |  |                                     |                                      |
|--------------------------------|--------------------------------------|--------------------------------|-------------------------------------|--|-------------------------------------|--------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei<br>2--          | Genistetum<br>pilosae          | Hieracietum<br>lachenalii<br>-2-    | Violetum<br>riviniana<br>5-, 10        | Betuletum<br>pendulae               | Melampyretum<br>silvatici            |
| Thalicetum<br>minoris<br>-3-   | Rosetum<br>gallica                   | Lychnidetum<br>viscaria        | Serratuletum<br>tinctoriae          | Danthonietum<br>decumbentis            | Caricetum<br>digitatae<br>10, 3, 10 | Plagiochiletum<br>asplenioidis       |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae              | Campanuletum<br>patulae        | Genistetum<br>tinctoriae            | Antennarietum<br>dioicae               | Atrichetum<br>tenelli<br>:::        | Gentianetum<br>asclepiadeae<br>333   |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae<br>241      | Achilleetum<br>distantis       | Carpinetum<br>betuli                | Genistetum<br>germanicae<br>111        | Thuidietum<br>tamariscini<br>979    | Caricetum<br>montanae<br>331         |
| Ruscetum<br>aculeati<br>-1-    | Hypericetum<br>montani               | Luzuletum<br>forsteri          | Vaccinietum<br>myrtilli             | Dicranellietum<br>heteromalliae<br>-1- | Sorbetum<br>torminalis<br>-2-       | Clematidetum<br>vitalbae<br>5, 10, 3 |
|                                | Primuletum<br>vulgaris<br>11-        | Caricetum<br>pilosae           | Pulmonarietum<br>officinalis<br>-4- | Campanuletum<br>persicifoliae          | Lathyretum<br>montani<br>-1-        | Galeopsidetum<br>pubescentis<br>543  |
|                                | Loniceretum<br>caprifolium<br>--2    | Festucetum<br>drymeiae         | Galeopsidetum<br>speciosae          | Galietum<br>silvatici                  | Erythronietum<br>dentis-canis       | Rosetum<br>arvensis<br>8, 10-        |
|                                | Calaminthetum<br>grandiflorae<br>-3- | Festucetum<br>glaucae          | Parietarietum<br>erectae<br>-1-     | Geetum<br>urbani                       | Lamietum<br>maculati                |                                      |
|                                | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae<br>1-- | Sambucetum<br>nigrae<br>424         | Neottietum<br>nidi-avis                | Euphorbietum<br>carniolicae<br>-1-  |                                      |
|                                | Centaureetum<br>angustifoliae        | Alliarietum<br>petiolatae      | Platantheretum<br>bifoliae          | Geranietum<br>phaei<br>-1-             | Festucetum<br>giganteae<br>111      |                                      |
|                                |                                      |                                |                                     | Circaeetum<br>lutetiana                |                                     |                                      |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA ČRNE JELŠE  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |  |                              |                              |                                |                                   |                                |
|--------------------------------|--|------------------------------|------------------------------|--------------------------------|-----------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis | Galiatum<br>purpurei                   | Genistetum<br>pilosae<br>31- | Hieracietum<br>lachenalii    | Violetum<br>riviniana          | Betuletum<br>pendulae<br>-1-      | Melampyretum<br>silvatici      |
| Thalictratum<br>minoris        | Rosetum<br>gallica                     | Lychnidetum<br>viscaria      | Serratuletum<br>tinctoria    | Danthonietum<br>decumbentis    | Caricetum<br>digitata             | Plagiochiletum<br>asplenioidis |
| Asparagatum<br>acutifolii      | Loniceretum<br>etrusca                 | Campanuletum<br>patula       | Genistetum<br>tinctoria      | Antennarietum<br>dioica        | Atrichetum<br>tenelli             | Gentianetum<br>asclepiadea     |
| Rubetum<br>villicaulis         | Crataegatum<br>monogyna<br>54-         | Achilleetum<br>distantis     | Carpinetum<br>betuli         | Genistetum<br>germanica<br>--1 | Thuidietum<br>tamariscini         | Caricetum<br>montana           |
| Ruscetum<br>aculeati           | Hypericetum<br>montani<br>2--          | Luzuletum<br>forsteri        | Vaccinietum<br>myrtilli      | Dicranelletum<br>heteromallae  | Sorbetum<br>torminalis            | Clematidetum<br>vitalba        |
|                                | Primuletum<br>vulgaris<br>631          | Caricetum<br>pilosae         | Pulmonarietum<br>officinalis | Campanuletum<br>persicifolia   | Lathyretum<br>montani<br>1--      | Galeopsidetum<br>pubescentis   |
|                                | Loniceretum<br>caprifolium             | Festucetum<br>drymeia        | Galeopsidetum<br>speciosa    | Galiatum<br>silvatici          | Erythronietum<br>dentis-canis     | Rosetum<br>arvensis            |
|                                | Calaminthetum<br>grandiflorae<br>10,3- | Festucetum<br>glauca         | Parietarietum<br>erecta      | Geetum<br>urbani               | Lamietum<br>maculati              |                                |
|                                | Stachydetum<br>subcrenata<br>:--       | Lunarietum<br>rediviva       | Sambucetum<br>nigra<br>2--   | Neottietum<br>nidi-avis        | Euphorbietum<br>carniolica<br>41- |                                |
|                                | Centaureetum<br>angustifolia<br>86-    | Alliarietum<br>petiolata     | Platantheretum<br>bifolia    | Geranietum<br>phaei<br>1--     | Festucetum<br>gigantea            |                                |
|                                |  |                              |                              | Circaeetum<br>lutetiana        |                                   |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA OZKOLISTNEGA JESENA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                               |                           |                             |                               |                               |                                |
|--------------------------------|-------------------------------|---------------------------|-----------------------------|-------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis | Galiatum<br>purpurei          | Genistetum<br>pilosae     | Hieracietum<br>lachenalii   | Violetum<br>riviniana         | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalictretum<br>minoris        | Rosetum<br>gallica            | Lychnidetum<br>viscaria   | Serratuletum<br>tinctoriae  | Danthonietum<br>decumbentis   | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae       | Campanuletum<br>patulae   | Genistetum<br>tinctoriae    | Antennarietum<br>dioicae      | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae      | Achilleetum<br>distantis  | Carpinetum<br>betuli        | Genistetum<br>germanicae      | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati<br>1--    | Hypericetum<br>montani        | Luzuletum<br>forsteri     | Vaccinietum<br>myrtilli     | Dicranelletum<br>heteromallae | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae       |
|                                | Primuletum<br>vulgaris        | Caricetum<br>pilosae      | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis   |
|                                | Loniceretum<br>caprifolium    | Festucetum<br>drymeiae    | Galeopsidetum<br>speciosae  | Galiatum<br>silvatici         | Erythronietum<br>dentis-canis | Rosetum<br>arvensis            |
|                                | Calaminthetum<br>grandiflorae | Festucetum<br>glaucae     | Parietarietum<br>erectae    | Geetum<br>urbani              | Lamietum<br>maculati          |                                |
|                                | Stachydetum<br>subcrenatae    | Lunarietum<br>redivivae   | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis       | Euphorbietum<br>carniolicae   |                                |
|                                | Centaureetum<br>angustifoliae | Alliarietum<br>petiolatae | Platantheretum<br>bifoliae  | Geranietum<br>phaei           | Festucetum<br>giganteae       |                                |
|                                |                               |                           |                             | Circaeetum<br>lutetiana       |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA VELIKEGA JESENA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                               |                           |                                    |                                |                                    |                                 |
|--------------------------------|-------------------------------|---------------------------|------------------------------------|--------------------------------|------------------------------------|---------------------------------|
| Lembotropidetum<br>nigricantis | Galiatum<br>purpurei          | Genistetum<br>pilosae     | Hieracietum<br>lachenalii          | Violetum<br>riviniana          | Betuletum<br>pendulae              | Melampyretum<br>silvatici       |
| Thalicetretum<br>minoris       | Rosetum<br>gallica            | Lychnidetum<br>viscaria   | Serratuletum<br>tinctoriae         | Danthonietum<br>decumbentis    | Caricetum<br>digitatae<br>--6      | Plagiochiletum<br>asplenioidis  |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae       | Campanuletum<br>patulae   | Genistetum<br>tinctoriae           | Antennarietum<br>dioicae       | Atrichetum<br>tenelli              | Gentianetum<br>asclepiadeae     |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae      | Achilleetum<br>distantis  | Carpinetum<br>betuli               | Genistetum<br>germanicae       | Thuidietum<br>tamariscini          | Caricetum<br>montanae<br>111    |
| Ruscetum<br>aculeati<br>1--    | Hypericetum<br>montani        | Luzuletum<br>forsteri     | Vaccinietum<br>myrtilli            | Dicranelletum<br>heteromallae  | Sorbetum<br>tormalis<br>-2-        | Clematidetum<br>vitalbae<br>1-1 |
|                                | Primuletum<br>vulgaris        | Caricetum<br>pilosae      | Pulmonarietum<br>officinale<br>-22 | Campanuletum<br>persicifoliae  | Lathyretum<br>montani<br>-1-       | Galeopsidetum<br>pubescentis    |
|                                | Loniceretum<br>caprifolium    | Festucetum<br>drymeiae    | Galeopsidetum<br>speciosae         | Galiatum<br>silvatici          | Erythronietum<br>dentis-canis      | Rosetum<br>arvensis             |
|                                | Calaminthetum<br>grandiflorae | Festucetum<br>glaucae     | Parietarietum<br>erectae<br>--     | Geetum<br>urbani               | Lamietum<br>maculati               |                                 |
|                                | Stachydetum<br>subcrenatae    | Lunarietum<br>redivivae   | Sambucetum<br>nigrae<br>14-        | Neottietum<br>nidi-avis        | Euphorbietum<br>carniolicae<br>111 |                                 |
|                                | Centaureetum<br>angustifoliae | Alliarietum<br>petiolatae | Platantheretum<br>bifoliae<br>-34  | Geranietum<br>phaei<br>11-     | Festucetum<br>giganteae<br>-11     |                                 |
|                                |                               |                           |                                    | Circaeetum<br>luteriana<br>-22 |                                    |                                 |



PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA KOSTANJA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                       |                                      |                                |                                    |                                      |                                      |                                     |
|---------------------------------------|--------------------------------------|--------------------------------|------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis<br>846 | Galiatum<br>purpurei<br>-42          | Genistetum<br>pilosae<br>121   | Hieracietum<br>lachenalii          | Violetum<br>riviniana                | Betuletum<br>pendulae                | Melampyretum<br>silvatici           |
| Thalicetum<br>minoris<br>3,10,3       | Rosetum<br>gallica<br>1,22           | Lychnidetum<br>viscaria<br>-33 | Serratuletum<br>tinctoriae<br>3--  | Danthonietum<br>decumbentis          | Caricetum<br>digitatae               | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii<br>-2-      | Loniceretum<br>etruscae<br>222       | Campanuletum<br>patulae<br>--  | Genistetum<br>tinctoriae<br>5,10-  | Antennarietum<br>dioicae<br>:..      | Atrichetum<br>tenelli<br>:--         | Gentianetum<br>asclepiadeae         |
| Rubetum<br>villicaulis<br>31-         | Crataegetum<br>monogynae<br>-11      | Achilleetum<br>distantis       | Carpinetum<br>betuli               | Genistetum<br>germanicae<br>464      | Thuidietum<br>tamariscini<br>21-     | Caricetum<br>montanae<br>451        |
| Ruscetum<br>aculeati<br>521           | Hypericetum<br>montani<br>842        | Luzuletum<br>forsteri<br>-3-   | Vaccinietum<br>myrtilli            | Dicranelletum<br>heteromallae<br>344 | Sorbetum<br>torminalis<br>444        | Clematidetum<br>vitalbae<br>335     |
|                                       | Primuletum<br>vulgare<br>-1-         | Caricetum<br>pilosae           | Pulmonarietum<br>officinale<br>-4- | Campanuletum<br>persicifoliae<br>242 | Lathyretum<br>montani<br>222         | Galeopsidetum<br>pubescentis<br>-11 |
|                                       | Loniceretum<br>caprifolium<br>442    | Festucetum<br>drymeiae         | Galeopsidetum<br>speciosae         | Galiatum<br>silvatici<br>-22         | Erythronietum<br>dentis-canis<br>552 | Rosetum<br>arvensis<br>--2          |
|                                       | Calaminthetum<br>grandiflorae<br>63- | Festucetum<br>glaucae          | Parietarietum<br>erectae           | Geetum<br>urbani                     | Lamietum<br>maculati                 |                                     |
|                                       | Stachydetum<br>subcrenatae<br>..-    | Lunarietum<br>redivivae        | Sambucetum<br>nigrae<br>12-        | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae<br>541   |                                     |
|                                       | Centaureetum<br>angustifoliae<br>111 | Alliarietum<br>petiolatae      | Platantheretum<br>bifoliae<br>-16  | Geranietum<br>phaei<br>311           | Festucetum<br>giganteae<br>86-       |                                     |
|                                       |                                      |                                |                                    | Circaeetum<br>lutetiana<br>222       |                                      |                                     |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA LIPE  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                      |                                  |                                    |                                      |                               |                                     |
|--------------------------------|--------------------------------------|----------------------------------|------------------------------------|--------------------------------------|-------------------------------|-------------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei                 | Genistetum<br>pilosae            | Hieracietum<br>lachenalii          | Violetum<br>riviniana                | Betuletum<br>pendulae         | Melampyretum<br>silvatici           |
| Thalictretum<br>minoris        | Rosetum<br>gallica                   | Lychnidetum<br>viscaria          | Serratuletum<br>tinctoriae         | Danthonietum<br>decumbentis          | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis      |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae              | Campanuletum<br>patulae          | Genistetum<br>tinctoriae           | Antennarietum<br>dioicae             | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae         |
| Rubetum<br>villicaulis         | Crataegatum<br>monogynae             | Achilleetum<br>distantis<br>5-2  | Carpinetum<br>betuli               | Genistetum<br>germanicae             | Thuidietum<br>tamariscini     | Caricetum<br>montanae<br>1--        |
| Ruscetum<br>aculeati           | Hypericetum<br>montani               | Luzuletum<br>forsteri            | Vaccinietum<br>myrtilli            | Dicranellatum<br>heteromallae        | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae<br>-1-     |
|                                | Primuletum<br>vulgaris               | Caricetum<br>pilosae             | Pulmonarietum<br>officinale<br>-62 | Campanuletum<br>persicifoliae<br>-1- | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis<br>1-6 |
|                                | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae           | Galeopsidetum<br>speciosae         | Galietum<br>silvatici                | Erythronietum<br>dentis-canis | Rosetum<br>arvensis                 |
|                                | Calaminthetum<br>grandiflorae<br>--3 | Festucetum<br>glaucae<br>2--     | Parietarietum<br>erectae           | Geetum<br>urbani                     | Lamietum<br>maculati<br>2--   |                                     |
|                                | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae<br>22-   | Sambucetum<br>nigrae<br>13-        | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae   |                                     |
|                                | Centaureetum<br>angustifoliae        | Alliarietum<br>petiolatae<br>3-- | Platantheretum<br>bifoliae<br>-31  | Geranietum<br>phaei<br>2--           | Festucetum<br>giganteae       |                                     |
|                                |                                      |                                  |                                    | Circaeetum<br>lutetiana              |                               |                                     |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA LIPOVCA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                               |                                      |                                |                                    |                                      |                                    |                                 |
|-------------------------------|--------------------------------------|--------------------------------|------------------------------------|--------------------------------------|------------------------------------|---------------------------------|
| Embotropidetum<br>nigricantis | Galietum<br>purpurei                 | Genistetum<br>pilosae          | Hieracietum<br>lachenalii          | Violetum<br>riviniana<br>2--         | Betuletum<br>pendulae<br>-1-       | Melampyretum<br>silvatici       |
| Thalicetum<br>minoris<br>33-  | Rosetum<br>gallicae<br>-1-           | Lychnidetum<br>viscaria        | Serratuletum<br>tinctoriae         | Danthonietum<br>decumbentis          | Caricetum<br>digitatae             | Plagiochiletum<br>asplenioidis  |
| Asparagetum<br>acutifolii     | Loniceretum<br>etruscae              | Campanuletum<br>patulae<br>-.- | Genistetum<br>tinctoriae<br>-2-    | Antennarietum<br>dioicae             | Atrichetum<br>tenelli              | Gentianetum<br>asclepiadae      |
| Rubetum<br>villicaulis        | Crataegetum<br>monogynae             | Achilleetum<br>distantis       | Carpinetum<br>betuli               | Genistetum<br>germanicae             | Thuidietum<br>tamariscini          | Caricetum<br>montanae<br>534    |
| Ruscetum<br>aculeati<br>31-   | Hypericetum<br>montani               | Luzuletum<br>forsteri          | Vaccinietum<br>myrtilli            | Dicranelletum<br>heteromallae<br>1-- | Sorbetum<br>torminalis             | Clematidetum<br>vitalbae<br>111 |
|                               | Primuletum<br>vulgaris               | Caricetum<br>pilosae           | Pulmonarietum<br>officinale<br>2-- | Campanuletum<br>persicifoliae<br>-1- | Lathyretum<br>montani<br>11-       | Galeopsidetum<br>pubescentis    |
|                               | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae         | Galeopsidetum<br>speciosae         | Galietum<br>silvatici                | Erythronietum<br>dentis-canis      | Rosetum<br>arvensis             |
|                               | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae          | Parietarietum<br>erectae           | Geetum<br>urbani                     | Lamietum<br>maculati               |                                 |
|                               | Stachydetum<br>subcrenatae<br>:--    | Lunarietum<br>redivivae        | Sambucetum<br>nigrae<br>2--        | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae<br>41- |                                 |
|                               | Centaureetum<br>angustifoliae<br>86- | Alliarietum<br>petiolatae      | Platantheretum<br>bifoliae         | Geranietum<br>phaei<br>1--           | Festucetum<br>giganteae            |                                 |
|                               |                                      |                                |                                    | Circaeetum<br>lutetiana              |                                    |                                 |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA MACESNA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                 |                                      |                              |                                  |                                 |                                |                                  |
|---------------------------------|--------------------------------------|------------------------------|----------------------------------|---------------------------------|--------------------------------|----------------------------------|
| Lembotropidetum<br>nigricantis  | Galietum<br>purpurei                 | Genistetum<br>pilosae<br>1-- | Hieracietum<br>lachenalii<br>2-- | Violetum<br>rivinianaе          | Betuletum<br>pendulae<br>12 -  | Melampyretum<br>silvatici<br>1-- |
| Thalicetretum<br>minoris<br>33- | Rosetum<br>gallicae                  | Lychnidetum<br>viscariaе     | Serratuletum<br>tinctoriaе       | Danthonietum<br>decumbentis     | Caricetum<br>digitatae         | Plagiochiletum<br>asplenioidis   |
| Asparagetum<br>acutifolii       | Loniceretum<br>etruscae              | Campanuletum<br>patulae      | Genistetum<br>tinctoriae         | Antennarietum<br>dioicae        | Atrichetum<br>tenelli          | Gentianetum<br>asclepiadeae      |
| Rubetum<br>villicaulis          | Crataegetum<br>monogynae             | Achilleetum<br>distantis     | Carpinetum<br>betuli             | Genistetum<br>germanicae<br>1-- | Thuidietum<br>tamariscini      | Caricetum<br>montanae            |
| Ruscetum<br>aculeati            | Hypericetum<br>montani               | Luzuletum<br>forsteri        | Vaccinietum<br>myrtilli          | Dicranelletum<br>heteromallae   | Sorbetum<br>torminalis         | Clematidetum<br>vitalbae         |
|                                 | Primuletum<br>vulgaris               | Caricetum<br>pilosae         | Pulmonarietum<br>officinalis     | Campanuletum<br>persicifoliae   | Lathyretum<br>montani          | Galeopsidetum<br>pubescentis     |
|                                 | Loniceretum<br>caprifolium           | Festucetum<br>drymeiae       | Galeopsidetum<br>speciosae       | Galietum<br>silvatici<br>2--    | Erythronietum<br>dentis-canis  | Rosetum<br>arvensis              |
|                                 | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae        | Parietarietum<br>erectae         | Geetum<br>urbani                | Lamietum<br>maculati           |                                  |
|                                 | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae      | Sambucetum<br>nigrae             | Neottietum<br>nidi-avis         | Euphorbietum<br>carniolicae    |                                  |
|                                 | Centaureetum<br>angustifoliae<br>-1- | Alliarietum<br>petiolatae    | Platantheretum<br>bifoliae       | Geranietum<br>phaei             | Festucetum<br>giganteae<br>3-- |                                  |
|                                 |                                      |                              |                                  | Circaeetum<br>lutetianaе<br>1-- |                                |                                  |

PREVLADA V SESTOJIM IN  
 POGOSTNOST POJAVLJANJA OREHA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                 |                           |                             |                                 |                               |                                 |
|--------------------------------|---------------------------------|---------------------------|-----------------------------|---------------------------------|-------------------------------|---------------------------------|
| Lembotropidetum<br>nigricantis | Galiatum<br>purpurei            | Genistetum<br>pilosae     | Hieracietum<br>lachenalii   | Violetum<br>riviniana           | Betuletum<br>pendulae         | Melampyretum<br>silvatici       |
| Thalicetretum<br>minoris       | Rosetum<br>gallica<br>--1       | Lychnidetum<br>viscaria   | Serratuletum<br>tinctoriae  | Danthonietum<br>decumbentis     | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis  |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae         | Campanuletum<br>patulae   | Genistetum<br>tinctoriae    | Antennarietum<br>dioicae        | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae     |
| Rubetum<br>villicaulis<br>11-  | Crataegetum<br>monogynae<br>1-- | Achilleetum<br>distantis  | Carpinetum<br>betuli        | Genistetum<br>germanicae<br>1-- | Thuidietum<br>tamariscini     | Caricetum<br>montanae           |
| Ruscetum<br>aculeati<br>--1    | Hypericetum<br>montani<br>-2-   | Luzuletum<br>forsteri     | Vaccinietum<br>myrtilli     | Dicranelletum<br>heteromallae   | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae<br>-1- |
|                                | Primuletum<br>vulgaris          | Caricetum<br>pilosae      | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae   | Lathyretum<br>montani<br>-1-  | Galeopsidetum<br>pubescentis    |
|                                | Loniceretum<br>caprifolium      | Festucetum<br>drymeiae    | Galeopsidetum<br>speciosae  | Galiatum<br>silvatici           | Erythronietum<br>dentis-canis | Rosetum<br>arvensis<br>--2      |
|                                | Calaminthetum<br>grandiflorae   | Festucetum<br>glaucae     | Parietarietum<br>erectae    | Geetum<br>urbani<br>.--         | Lamietum<br>maculati          |                                 |
|                                | Stachydetum<br>subcrenatae      | Lunarietum<br>redivivae   | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis         | Euphorbietum<br>carniolicae   |                                 |
|                                | Centaureetum<br>angustifoliae   | Alliarietum<br>petiolatae | Platantheretum<br>bifoliae  | Geranietum<br>phaei<br>1--      | Festucetum<br>giganteae       |                                 |
|                                |                                 |                           |                             | Circaeetum<br>lutetiana         |                               |                                 |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA PUHAVCA  
 V GOZNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                    |                                      |                              |                             |                                      |                               |                                |
|------------------------------------|--------------------------------------|------------------------------|-----------------------------|--------------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis     | Galiatum<br>purpurei<br>10,10,6      | Genistetum<br>pilosae<br>311 | Hieracietum<br>lachenalii   | Violetum<br>riviniana                | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalictretum<br>minoris            | Rosetum<br>gallica<br>35-            | Lychnidetum<br>viscaria      | Serratuletum<br>tinctoriae  | Danthonietum<br>decumbentis          | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii<br>10,8- | Loniceretum<br>etruscae<br>10,85     | Campanuletum<br>patulae      | Genistetum<br>tinctoriae    | Antennarietum<br>dioicae             | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis<br>1-1      | Crataegetum<br>monogynae<br>11-      | Achilleetum<br>distantis     | Carpinetum<br>betuli        | Genistetum<br>germanicae             | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati<br>331        | Hypericetum<br>montani               | Luzuletum<br>forsteri        | Vaccinietum<br>myrtilli     | Dicranelletum<br>heteromallae        | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae       |
|                                    | Primuletum<br>vulgaris               | Caricetum<br>pilosae         | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae<br>11- | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis   |
|                                    | Loniceretum<br>caprifolium<br>424    | Festucetum<br>drymeiae       | Galeopsidetum<br>speciosae  | Galiatum<br>silvatici                | Erythronietum<br>dentis-canis | Rosetum<br>arvensis            |
|                                    | Calaminthetum<br>grandiflorae        | Festucetum<br>glaucae        | Parietarietum<br>erectae    | Geetum<br>urbani                     | Lamietum<br>maculati          |                                |
|                                    | Stachydetum<br>subcrenatae           | Lunarietum<br>redivivae      | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis              | Euphorbietum<br>carniolicae   |                                |
|                                    | Centaureetum<br>angustifoliae<br>313 | Alliarietum<br>petiolatae    | Platantheretum<br>bifoliae  | Geranietum<br>phaei                  | Festucetum<br>giganteae       |                                |
|                                    |                                      |                              |                             | Circaeetum<br>lutetiana              |                               |                                |

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA ROBINIJE  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                  |                               |                              |                                   |                                       |                                |                                |
|----------------------------------|-------------------------------|------------------------------|-----------------------------------|---------------------------------------|--------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis   | Galiatum<br>purpurei<br>66-   | Genistetum<br>pilosae<br>11- | Hieracietum<br>lachenalii         | Violetum<br>riviniana                 | Betuletum<br>pendulae          | Melampyretum<br>silvatici      |
| Thalicetum<br>minoris            | Rosetum<br>gallica<br>11-     | Lychnidetum<br>viscaria      | Serratuletum<br>tinctoriae        | Danthonietum<br>decumbentis           | Caricetum<br>digitatae         | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii<br>-6- | Loniceretum<br>etruscae       | Campanuletum<br>patulae      | Genistetum<br>tinctoriae<br>-2-   | Antennarietum<br>dioicae              | Atrichetum<br>tenelli          | Gentianetum<br>asclepiadeae    |
| Rubetum<br>villicaulis<br>741    | Crataegetum<br>monogynae      | Achilleetum<br>distantis     | Carpinetum<br>betuli              | Genistetum<br>germanicae              | Thuidietum<br>tamariscini      | Caricetum<br>montanae<br>-1-   |
| Ruscetum<br>aculeati<br>541      | Hypericetum<br>montani<br>2-- | Luzuletum<br>forsteri        | Vaccinietum<br>myrtilli           | Dicranellietum<br>heteromallae<br>11- | Sorbetum<br>torminalis         | Clematidetum<br>vitalbae       |
|                                  | Primuletum<br>vulgaris        | Caricetum<br>pilosae<br>-3-  | Pulmonarietum<br>officinale       | Campanuletum<br>persicifoliae         | Lathyretum<br>montani          | Galeopsidetum<br>pubescentis   |
|                                  | Loniceretum<br>caprifolium    | Festucetum<br>drymeiae       | Galeopsidetum<br>speciosae<br>2-- | Galiatum<br>silvatici                 | Erythronietum<br>dentis-canis  | Rosetum<br>arvensis            |
|                                  | Calaminthetum<br>grandiflorae | Festucetum<br>glaucae        | Parietarietum<br>erectae          | Geetum<br>urbani<br>:-                | Lamietum<br>maculati<br>5-2    |                                |
|                                  | Stachydetum<br>subcrenatae    | Lunarietum<br>redivivae      | Sambucetum<br>nigrae              | Neottietum<br>nidi-avis               | Euphorbietum<br>carniolicae    |                                |
|                                  | Centaureetum<br>angustifoliae | Alliarietum<br>petiolatae    | Platantheretum<br>bifoliae        | Geranietum<br>phaei<br>1--            | Festucetum<br>giganteae<br>-1- |                                |
|                                  |                               |                              |                                   | Circaeetum<br>lutetiana<br>-2-        |                                |                                |

PREVLADA V SEŠTOJH IN  
 POGOSTNOST POJAVLJANJA SMREKE  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |                                       |                                |                                       |                                       |  |  |
|--------------------------------|---------------------------------------|--------------------------------|---------------------------------------|---------------------------------------|--|--|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei                  | Genistetum<br>pilosae<br>111   | Hieracietum<br>lachenalii<br>10,10,10 | Violetum<br>riviniana<br>10,58        | Betuletum<br>pendulae<br>531           | Melampyretum<br>silvatici<br>10,10,6     |
| Thalicetretum<br>minoris       | Rosetum<br>gallicae<br>-1-            | Lychnidetum<br>viscaria<br>..- | Serratuletum<br>tinctoriae<br>33-     | Danthonietum<br>decumbentis<br>:-     | Caricetum<br>digitatae<br>10,36        | Plagiochiletum<br>asplenioidis<br>10,8,1 |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae               | Campanuletum<br>patulae<br>..- | Genistetum<br>tinctoriae<br>-2-       | Antennarietum<br>dioicae              | Atrichetum<br>tenelli<br>..-           | Gentianetum<br>asclepiadae<br>10,7,4     |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae<br>111       | Achilleetum<br>distantis       | Carpinetum<br>betuli<br>2--           | Genistetum<br>germanicae<br>645       | Thuidietum<br>tamariscini<br>469       | Caricetum<br>montanae<br>566             |
| Ruscetum<br>aculeati           | Hypericetum<br>montani                | Luzuletum<br>forsteri          | Vaccinietum<br>myrtilli               | Dicranellietum<br>heteromallae<br>561 | Sorbetum<br>torminalis<br>-2-          | Clematidetum<br>vitalbae<br>10,86        |
|                                | Primuletum<br>vulgaris<br>1--         | Caricetum<br>pilosae           | Pulmonarietum<br>officinale<br>86-    | Campanuletum<br>persicifoliae<br>441  | Lathyretum<br>montani<br>352           | Galeopsidetum<br>pubescentis<br>865      |
|                                | Loniceretum<br>caprifolium            | Festucetum<br>drymeiae         | Galeopsidetum<br>speciosae<br>10-3    | Galietum<br>silvatici<br>46-          | Erythronietum<br>dentis-canis<br>10,5- | Rosetum<br>arvensis<br>2--               |
|                                | Calaminthetum<br>grandiflorae<br>33-  | Festucetum<br>glaucae          | Parietarietum<br>erectae              | Geetum<br>urbani<br>...               | Lamietum<br>maculati                   |  |
|                                | Stachydetum<br>subcrenatae            | Lunarietum<br>redivivae        | Sambucetum<br>nigrae<br>8 3 4         | Neottietum<br>nidi-avis               | Euphorbietum<br>carniolicae<br>89-     |  |
|                                | Centaureetum<br>angustifoliae<br>331. | Alliarietum<br>petiolatae      | Platantheretum<br>bifoliae<br>641     | Geranietum<br>phaei<br>13-            | Festucetum<br>giganteae<br>41-         |  |
|                                |                                       |                                |                                       | Circasetum<br>lutetiana<br>5-2        |  |  |



PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA ČRNEGA TOPOLA  
 V GOZDNIH ZDRUŽBAH NA MEŠANIH KAMNINAH

|                                |   |                           |                             |                                |                               |                                |
|--------------------------------|---|---------------------------|-----------------------------|--------------------------------|-------------------------------|--------------------------------|
| Lembotropidetum<br>nigricantis | Galietum<br>purpurei                        | Genistetum<br>pilosae     | Hieracietum<br>lachenalii   | Violetum<br>riviniana          | Betuletum<br>pendulae         | Melampyretum<br>silvatici      |
| Thalicetretum<br>minoris       | Rosetum<br>gallicae                         | Lychnidetum<br>viscaria   | Serratuletum<br>tinctoriae  | Danthonietum<br>decumbentis    | Caricetum<br>digitatae        | Plagiochiletum<br>asplenioidis |
| Asparagetum<br>acutifolii      | Loniceretum<br>etruscae                     | Campanuletum<br>patulae   | Genistetum<br>tinctoriae    | Antennarietum<br>dioicae       | Atrichetum<br>tenelli         | Gentianetum<br>asclepiadae     |
| Rubetum<br>villicaulis         | Crataegetum<br>monogynae<br>11-             | Achilleetum<br>distantis  | Carpinetum<br>betuli        | Genistetum<br>germanicae       | Thuidietum<br>tamariscini     | Caricetum<br>montanae          |
| Ruscetum<br>aculeati           | Hypericetum<br>montani                      | Luzuletum<br>forsteri     | Vaccinietum<br>myrtilli     | Dicranellietum<br>heteromallae | Sorbetum<br>torminalis        | Clematidetum<br>vitalbae       |
|                                | Primuletum<br>vulgaris                      | Caricetum<br>pilosae      | Pulmonarietum<br>officinale | Campanuletum<br>persicifoliae  | Lathyretum<br>montani         | Galeopsidetum<br>pubescentis   |
|                                | Loniceretum<br>caprifolium                  | Festucetum<br>drymeiae    | Galeopsidetum<br>speciosae  | Galietum<br>silvatici          | Erythronietum<br>dentis-canis | Rosetum<br>arvensis            |
|                                | Calaminthetum<br>grandiflorae               | Festucetum<br>glaucae     | Parietarietum<br>erectae    | Geetum<br>urbani               | Lamietum<br>maculati          |                                |
|                                | Stachydetum<br>subcrenatae                  | Lunarietum<br>redivivae   | Sambucetum<br>nigrae        | Neottietum<br>nidi-avis        | Euphorbietum<br>carniolicae   |                                |
|                                | Centaureetum<br>angustifoliae<br>33-<br>33- | Alliarietum<br>petiolatae | Platantheretum<br>bifoliae  | Geranietum<br>phaei            | Festucetum<br>giganteae       |                                |
|                                |   |                           |                             | Circaeetum<br>lutetiana        |                               |                                |

RAZPOREDITEV GOZDNIH ZDRUŽB PO VEGETACIJSKIH OBMOČJIH  
NA NEKARBONATNIH KAMNINAH

|                                 |                                   |                                     |                                  |
|---------------------------------|-----------------------------------|-------------------------------------|----------------------------------|
| Dicranetum<br>polyseti          | Sorbetum<br>aucupariae <b>A</b>   | Leucojetum<br>verni                 | Senecietum<br>cacaliastri        |
| Chamaecytisetum<br>supini       | Castaneetum<br>sativae <b>B</b>   | Thelypteridetum<br>limbospermae     | Calamagrostidetum<br>villosae    |
| Hieracietum<br>sabaudi <b>C</b> | Polytrichetum<br>formosi          | Homogynetum<br>alpinae              | Blechnetum<br>spicantis          |
| Molinietum<br>arundinaceae      | Deschampsietum<br>flexuosae       | Dryopteridetum<br>dilatatae         | Luzuletum<br>silvaticae          |
| Pteridietum<br>aquilini         | Calamagrostidetum<br>arundinaceae | Lamiastretum<br>galeobdolonis       | Rumicetum<br>alpestris           |
| Leucobryetum<br>glauca          | <b>D</b> Prenanthes<br>purpureae  | Veronicetum<br>officinalis <b>D</b> | Violetum<br>biflorae             |
| Hypnetum<br>cupressiformis      | Rubetum<br>hirti                  | Thelypteridetum<br>phegopteridis    | Cirsietum<br>waldsteinii         |
| Hylocomietum<br>splendentis     | Bazzanietum<br>trilobatae         | Petasitetum<br>albi                 | Adenostyletum<br>alliariae       |
|                                 | Plagiothecietum<br>undulati       | Cicerbitetum<br>alpinae             | Impatientetum<br>noli-tangere    |
|                                 |                                   |                                     | Chrysosplenietum<br>alternifolii |

A Celinske Alpe, B Preddinaridi, C Predalpe, D Suboceanske Alpe

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA RDEČEGA BORA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
 polyseti  
 10,42

Chamaecyrtisetum  
 supini

Hieracietum  
 sabaudi  
 33-

Molinietum  
 arundinaceae  
 863

Pteridietum  
 aquilini  
 311

Leucobryetum  
 glauci  
 521

Hypnetum  
 cupressiformis  
 431

Hylocomietum  
 splendidis  
 10,44

Sorbetum  
 aucupariae

Castaneetum  
 sativae

Polytrichetum  
 formosi

Deschampsietum  
 flexuosae

Calamagrostidetum  
 arundinaceae

Prenanthesetum  
 purpureae

Rubetum  
 hirti

Bazzanietum  
 trilobatae  
 3--

Plagiothecietum  
 undulati  
 2--

Leucojetum  
 verni

Thelypteridetum  
 limbospermae  
 -11

Homogynetum  
 alpinae

Dryopteridetum  
 dilatatae

Lamiastretum  
 galeobdolonis

Veronicetum  
 officinalis  
 1--

Thelypteridetum  
 phegopteridis

Petasitetum  
 albi

Cicerbitetum  
 alpinae

Senecietum  
 cacaliastri

Calamagrostidetum  
 villosae

Blechnetum  
 spicantis  
 1--

Luzuletum  
 silvaticae  
 3--

Rumicetum  
 alpestris

Violetum  
 biflorae

Cirsietum  
 waldsteinii

Adenostyletum  
 alliariae

Impatientetum  
 noli-tangere

Chrysosplenietum  
 alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GORSKEGA BRESTA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

Hieracietum  
sabaudi

Molinietum  
arundinaceae

Pteridietum  
aquilini

Leucobryetum  
glauci

Hypnetum  
cupressiformis

Hylocomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinalis

Thelypteridetum  
phegopteridis

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

33-  
Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA NAVADNE BREZE  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
 polyseti  
 22-

Chamaecytisetum  
 supini

Hieracietum  
 sabaudi  
 -1

Molinietum  
 arundinaceae  
 241

Pteridietum  
 aquilini  
 1--

Leucobryetum  
 glauci  
 1--

Hypnetum  
 cupressiformis

Hylocomietum  
 splendidis  
 4--

Sorbetum  
 aucupariae

Castaneetum  
 sativae

Polytrichetum  
 formosi

Deschampsietum  
 flexuosae  
 4--

Calamagrostidetum  
 arundinaceae

Prenanthesetum  
 purpureae  
 2--

Rubetum  
 hirti

Bazzanietum  
 trilobatae

1--  
 Plagiothecietum  
 undulati

Leucojetum  
 verni

Thelypteridetum  
 limbospermae  
 -1-  
 Homogynetum  
 alpinae

Dryopteridetum  
 dilatatae  
 1--

Lamiastretum  
 galeobdolonis  
 1--

Veronicetum  
 officinalis

Thelypteridetum  
 phegopteridis

Petasitetum  
 albi

Cicerbitetum  
 alpinae

Senecietum  
 cacaliastri

Calamagrostidetum  
 villosae

1--  
 Blechnetum  
 spicantis

1--  
 Luzuletum  
 silvaticae

Rumicetum  
 alpestris

Violetum  
 biflorae

Cirsietum  
 waldsteinii  
 6--

Adenostyletum  
 alliariae  
 1--

Impatientetum  
 noli-tangere  
 2--

Chrysosplenietum  
 alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA BUKVE  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
 polyseti  
 8,6-  
 Chamaecysetum  
 supini  
 10,41  
 Hieracietum  
 sabaudi  
 8,62  
 Molinietum  
 arundinaceae  
 431  
 Pteridietum  
 aquilini  
 964  
 Leucobryetum  
 glauci  
 662  
 Hypnetum  
 cupressiformis  
 784  
 Hylacomietum  
 splendidis  
 24-

Sorbetum  
 aucupariae  
 861  
 Castaneetum  
 sativae  
 10,85  
 Polytrichetum  
 formosi  
 10,-10  
 Deschampsietum  
 flexuosae  
 10,84  
 Calamagrostidetum  
 arundinaceae  
 87-  
 Prenanthesetum  
 purpureae  
 862  
 Rubetum  
 hirti  
 10,81  
 Bazzanietum  
 trilobatae  
 781  
 Plagiothecietum  
 undulati  
 64-

Leucojetum  
 verni  
 10,2-  
 Thelypteridetum  
 limbospermae  
 10,64  
 Homogynetum  
 alpinae  
 31-  
 Dryopteridetum  
 dilatatae  
 631  
 Lamiastretum  
 galeobdolonis  
 864  
 Veronicetum  
 officinalis  
 10,10,10  
 Thelypteridetum  
 phegopteridis  
 53-  
 Petasitetum  
 albi  
 741  
 Cicerbitetum  
 alpinae  
 10,35

Senecietum  
 cacaliastri  
 Calamagrostidetum  
 villosae  
 61-  
 Blechnetum  
 spicantis  
 772  
 Luzuletum  
 silvaticae  
 511  
 Rumicetum  
 alpestris  
 10,44  
 Violetum  
 biflorae  
 10,--  
 Cirsietum  
 waldsteinii  
 844  
 Adenostyletum  
 alliariae  
 613  
 Impatientetum  
 noli-tangere  
 522  
 Chrysosplenietum  
 alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA CERA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

1--  
Hieracietum  
sabaudi

Molinietum  
arundinaceae

Pteridietum  
aquilini

Leucobryetum  
glauci

Hypnetum  
cupressiformis

Hylocomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinale

Thelypteridetum  
phegopteridis

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA DOBA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
 polyseti

-4-

Chamaecytisetum  
 supini

Hieracietum  
 sabaudi

111

Molinietum  
 arundinaceae

11-

Pteridietum  
 aquilini

12-

Leucobryetum  
 glauci

212

Hypnetum  
 cupressiformis

Hylocomietum  
 splendentis

--2

Sorbetum  
 aucupariae

Castaneetum  
 sativae

Polytrichetum  
 formosi

6--

Deschampsietum  
 flexuosae

Calamagrostidetum  
 arundinaceae

Prenanthesetum  
 purpureae

Rubetum  
 hirti

--3

Bazzanietum  
 trilobatae

-1-

Plagiothecietum  
 undulati

Leucojetum  
 verni

Thelypteridetum  
 limbospermae

-1-

Homogynetum  
 alpinae

Dryopteridetum  
 dilatatae

Lamiastretum  
 galeobdolonis

Veronicetum  
 officinalis

Thelypteridetum  
 phegopteridis

1-1

Petasitetum  
 albi

-11

Cicerbitetum  
 alpinae

Senecietum  
 cacaliastri

Calamagrostidetum  
 villosae

Blechnetum  
 spicantis

Luzuletum  
 silvaticae

Rumicetum  
 alpestris

Violetum  
 biflorae

Cirsietum  
 waldsteinii

Adenostyletum  
 alliariae

Impatientetum  
 noli-tangere

Chrysosplenietum  
 alternifolii



PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GABRA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

111  
Hieracietum  
sabaudi  
12-

Molinietum  
arundinaceae

111  
Pteridietum  
aquilini

11-  
Leucobryetum  
glauci

111  
Hypnetum  
cupressiformis

Hylocomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

3--  
Bazzanietum  
trilobatae

1--  
Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

113  
Homogynetum  
alpinae

Dryopteridetum  
dilatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinale

Thelypteridetum  
phegopteridis

331  
Petasitetum  
albi

11-  
Cicerbitetum  
alpinae

Senecietum  
cacaliastris

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

1--  
Chrysosplenietum  
alternifolii

2--

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GRADNA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
 polyseti  
 244  
 Chamaecysetum  
 supini  
 10,38  
 Hieracietum  
 sabaudi  
 533  
 Molinietum  
 arundinaceae  
 886  
 Pteridietum  
 aquilini  
 333  
 Leucobryetum  
 glauci  
 324  
 Hypnetum  
 cupressiformis  
 111  
 Hylacomietum  
 splendidis

Sorbetum  
 aucupariae  
 Castaneetum  
 sativae  
 5-3  
 Polytrichetum  
 formosi  
 Deschampsietum  
 flexuosae  
 Calamagrostidetum  
 arundinaceae  
 Prenanthesetum  
 purpureae  
 Rubetum  
 hirti  
 Bazzanietum  
 trilobatae  
 111  
 Plagiothecietum  
 undulati

Leucojetum  
 verni  
 Thelypteridetum  
 limbospermae  
 434  
 Homogynetum  
 alpinae  
 Dryopteridetum  
 dilatatae  
 Lamiastretum  
 galeobdolonis  
 Veronicetum  
 officinalis  
 Thelypteridetum  
 phegopteridis  
 Petasitetum  
 albi  
 1-1  
 Cicerbitetum  
 alpinae

Senecietum  
 cacaliastri  
 Calamagrostidetum  
 villosae  
 Blechnetum  
 spicantis  
 Luzuletum  
 silvaticae  
 Rumicetum  
 alpestris  
 Violetum  
 biflorae  
 Cirsietum  
 waldsteinii  
 Adenostyletum  
 alliariae  
 Impatientetum  
 noli-tangere  
 Chrysosplenietum  
 alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA GORSKEGA JAVORA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini  
-31

Hieracietum  
sabaudi  
113

Molinietum  
arundinaceae  
-11

Pteridietum  
aquilini  
--3

Leucobryetum  
glauci  
--1

Hypnetum  
cupressiformis  
--4

Hylocomietum  
splendentis

Sorbetum  
aucupariae  
356

Castaneetum  
sativae  
--1

Polytrichetum  
formosi  
--10

Deschampsietum  
flexuosae  
-1-

Calamagrostidetum  
arundinaceae  
--6

Prenanthesetum  
purpureae  
-22

Rubetum  
hirti  
--3

Bazzanietum  
trilobatae  
--1

Plagiothecietum  
undulati  
42-

Leucojetum  
verni  
2-5

Thelypteridetum  
limbospermae  
--3

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis  
44-

Veronicetum  
officinale  
-15

Thelypteridetum  
phegopteridis  
3-5

Petasitetum  
albi  
418

Cicerbitetum  
alpinae  
5-5

Senecietum  
cacaliastri

Calamagrostidetum  
villosae  
-1-

Blechnetum  
spicantis  
--1

Luzuletum  
silvaticae  
--1

Rumicetum  
alpestris  
844

Violetum  
biflorae  
3-3

Cirsietum  
waldsteinii  
868

Adenostyletum  
alliariae  
333

Impatientetum  
noli-tangere  
915

Chrysosplenietum  
alternifolii  
222

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA OSTROLISTNEGA JAVORA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

Hieracietum  
sabaudi

Molinietum  
arundinaceae

Pteridietum  
aquilini

Leucobryetum  
glauca

Hypnetum  
cupressiformis

Hylacomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

-1  
Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinalis

Thelypteridetum  
phlegopteridis

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastris

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA JELKE  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
 polyseti  
 2,10,8

Chamaecytisetum  
 supini  
 111

Hieracietum  
 sabaudi  
 -3-

Molinietum  
 arundinaceae  
 -11

Pteridietum  
 aquilini  
 -31

Leucobryetum  
 glauci  
 231

Hypnetum  
 cupressiformis  
 666

Hylocomietum  
 splendidis  
 222

Sorbetum  
 aucupariae  
 11-

Castaneetum  
 sativae  
 -1-

Polytrichetum  
 formosi

Deschampsietum  
 flexuosae  
 133

Calamagrostidetum  
 arundinaceae  
 413

Prenanthesetum  
 purpureae  
 642

Rubetum  
 hirti  
 533

Bazzanietum  
 trilobatae  
 663

Plagiothecietum  
 undulati  
 886

Leucojetum  
 verni  
 2--

Thelypteridetum  
 limbospermae  
 -3-

Homogynetum  
 alpinae  
 311

Dryopteridetum  
 dilatatae  
 666

Lamiastretum  
 galeobdolonis  
 673

Veronicetum  
 officinalis  
 681

Thelypteridetum  
 phegopteridis  
 113

Petasitetum  
 albi  
 314

Cicerbitetum  
 alpinae  
 856

Senecietum  
 cacaliastri

Calamagrostidetum  
 villosae  
 1-1

Blechnetum  
 spicantis  
 243

Luzuletum  
 silvaticae  
 -1-

Rumicetum  
 alpestris

Violetum  
 biflorae  
 3-3

Cirsietum  
 waldsteinii  
 222

Adenostyletum  
 alliariae  
 113

Impatientetum  
 noli-tangere  
 324

Chrysosplenietum  
 alternifolii  
 52-

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA ČRNE JELŠE  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti -

Chamaecyrtisetum  
supini

-1-

Hieracietum  
sabaudi

Molinietum  
arundinaceae

-1-

Pteridietum  
aquilini

Leucobryetum  
glauci

Hypnetum  
cupressiformis

Hylocomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinale

Thelypteridetum  
phegopteridis

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA VELIKEGA JESENA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

Hieracietum  
sabaudi

Molinietum  
arundinaceae

Pteridietum  
aquilini

Leucobryetum  
glaucci

Hypnetum  
cupressiformis

Hylacomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

--1  
Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinale

Thelypteridetum  
phegopteridis

--1  
Petasitetum  
albi

344  
Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

-2-  
Chrysosplenietum  
alternifolii

5-2

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA KOSTANJA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecysetum  
supini

844

Hieracietum  
sabaudi

252

Molinietum  
arundinaceae

553

Pteridietum  
aquilini

111

Leucobryetum  
glauci

251

Hypnetum  
cupressiformis

111

Hylocomietum  
splendentis

-42

Sorbetum  
aucupariae

Castaneetum  
sativae

3,10,3

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

1-1

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

344

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinalis

Thelypteridetum  
phegopteridis

Petasitetum  
albi

1-1

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii



PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA LIPE  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

Hieracietum  
sabaudi  
-11

Molinietum  
arundinaceae

Pteridietum  
aquilini

Leucobryetum  
glauci  
--1

Hypnetum  
cupressiformis

Hylocomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinale

Thelypteridetum  
phegopteridis

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA LIPOVCA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini  
1--

Hieracietum  
sabaudi  
-1-

Molinietum  
arundinaceae

Pteridietum  
aquilini  
1--

Leucobryetum  
glauci

Hypnetum  
cupressiformis

Hylocomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae  
1--

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinalis

Thelypteridetum  
phegopteridis  
11-

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA MACESNA  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

Hieracietum  
sabaudi

Molinietum  
arundinaceae

Pteridietum  
aquilini  
1--

Leucobryetum  
glauci

Hypnetum  
cupressiformis

Hylocomietum  
splendentis  
2--

Sorbetum  
aucupariae

Castaneetum  
sativae

Polytrichetum  
formosi

Deschampsietum  
flexuosae  
1--

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti  
1--

Bazzanietum  
trilobatae  
3--

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatatae  
5--

Lamiastretum  
galeobdolonis

Veronicetum  
officinale

Thelypteridetum  
phegopteridis

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae  
1--

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae  
1--

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJH IN  
 POGOSTNOST POJAVLJANJA ROBINIJE  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
polyseti

Chamaecytisetum  
supini

Hieracietum  
sabaudi

Molinietum  
arundinaceae

11-  
Pteridietum  
aquilini

Leucobryetum  
glauci

Hypnetum  
cupressiformis

Hylocomietum  
splendentis

Sorbetum  
aucupariae

Castaneetum  
sativae

111  
Polytrichetum  
formosi

Deschampsietum  
flexuosae

Calamagrostidetum  
arundinaceae

Prenanthesetum  
purpureae

Rubetum  
hirti

Bazzanietum  
trilobatae

Plagiothecietum  
undulati

Leucojetum  
verni

Thelypteridetum  
limbospermae

Homogynetum  
alpinae

Dryopteridetum  
dilatatae

Lamiastretum  
galeobdolonis

Veronicetum  
officinale

Thelypteridetum  
phegopteridis

Petasitetum  
albi

Cicerbitetum  
alpinae

Senecietum  
cacaliastri

Calamagrostidetum  
villosae

Blechnetum  
spicantis

Luzuletum  
silvaticae

Rumicetum  
alpestris

Violetum  
biflorae

Cirsietum  
waldsteinii

Adenostyletum  
alliariae

Impatientetum  
noli-tangere

Chrysosplenietum  
alternifolii

PREVLADA V SESTOJIH IN  
 POGOSTNOST POJAVLJANJA SMREKE  
 V GOZDNIH ZDRUŽBAH NA NEKARBONATNIH KAMNINAH

Dicranetum  
 polyseti  
 8,10,6  
 Chamaecytisetum  
 supini  
 461  
 Hieracietum  
 sabaudi  
 452  
 Molinietum  
 arundinaceae  
 665  
 Pteridietum  
 aquilini  
 785  
 Leucobryetum  
 glauci  
 663  
 Hypnetum  
 cupressiformis  
 878  
 Hylacomietum  
 splendidis  
 10,84

Sorbetum  
 aucupariae  
 885  
 Castaneetum  
 sativae  
 613  
 Polytrichetum  
 formosi  
 --2  
 Deschampsietum  
 flexuosae  
 10,87  
 Calamagrostidetum  
 arundinaceae  
 778  
 Prenanthesetum  
 purpureae  
 682  
 Rubetum  
 hirti  
 663  
 Bazzanietum  
 trilobatae  
 10,84  
 Plagiothecietum  
 undulati  
 10,10,10,

Leucojetum  
 verni  
 10,22  
 Thelypteridetum  
 limbospermae  
 16-  
 Homogynetum  
 alpinae  
 10,81  
 Dryopteridetum  
 dilatatae  
 886  
 Lamiastretum  
 galeobdolonis  
 764  
 Veronicetum  
 officinalis  
 10,10,3  
 Thelypteridetum  
 ptegopteridis  
 683  
 Petasitetum  
 albi  
 10,66  
 Cicerbitetum  
 alpinae  
 10,85

Senecietum  
 cacaliastri  
 .-.  
 Calamagrostidetum  
 villosae  
 10,88  
 Blechnetum  
 spicantis  
 10,62  
 Luzuletum  
 silvaticae  
 10,63  
 Rumicetum  
 alpestris  
 10,62  
 Violetum  
 biflorae  
 66,10  
 Cirsietum  
 waldsteinii  
 10,64  
 Adenostyletum  
 alliariae  
 10,31  
 Impatientetum  
 noli-tangere  
 10,72  
 Chrysosplenietum  
 alternifolii  
 855

RAZPOREDITEV GOZDNIH ZDRUŽB PO VEGETACIJSKIH OBMOČJIH  
NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli **A**

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

**B**  
Stellarietum  
holosteeae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

**C**  
Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

**D**

A Preddinaridi, B Predpanonija, C Predalpe, D Celinske Alpe

PREVLADA V SESTOJIH IN  
POGOSTNOST POJAVLJANJA RDEČEGA BORA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
41-

Hieracietum  
umbellati  
521

Viburnetum  
opuli  
11-

Fritillarietum  
meleagridis

Ranunculetum  
auricomae

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis  
10,85

Ajugetum  
reptantis  
6--

Cruciatetum  
glabrae  
8--

Festucetum  
heterophyllae  
3--

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

31-  
Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

5--

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA DOLGOPECLJATEGA BRESTA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

-1-

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lappathifolii

Cirsietum  
oleracei

31-  
Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae



PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA GORSKEGA BRESTA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli

I--

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lappathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA POLJSKEGA BRESTA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli

-11  
Fritillarietum  
meleagridis

68-  
Ranunculetum  
auricomae

14-  
Crocetum  
neapolitani

Valerianetum  
dioicae

24-  
Agrostidetum  
stoloniferae

-1-  
Iridetum  
pseudacori

-5-

Melampyretum  
pratensis

Ajugetum  
reptantis

-31  
Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

2--  
Ranunculetum  
ficariae

Polygonetum  
lappathifolii

Cirsietum  
oleracei

23-  
Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA NAVADNE BREZE  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
42-

Hieracietum  
umbellati  
-21

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae  
1--

Iridetum  
pseudacori

Melampyretum  
pratensis  
252

Ajugetum  
reptantis  
1--

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae  
522

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA BUKVE  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
21-

Hieracietum  
umbellati  
43-

Viburnetum  
opuli  
11-

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani  
12-

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis  
2--

Ajugetum  
reptantis  
44-

Cruciatetum  
glabrae  
222

Festucetum  
heterophyllae  
33-

Stellarietum  
holosteae  
--2

Rubetum  
caesii

Ranunculetum  
ficariae  
6--

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii  
1--

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA CERA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
31-

Hieracietum  
umbellati  
--1

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Croetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lappathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA DOBA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
21-

Hieracietum  
umbellati  
965

Viburnetum  
opuli

8-3  
Fritillarietum  
meleagridis

10--  
Ranunculetum  
auricomi

8-4  
Crocetum  
neapolitani

727  
Valerianetum  
dioicae

854  
Agrostidetum  
stoloniferae

10,13  
Iridetum  
pseudacori  
61-

Melampyretum  
pratensis  
5,10,2

Ajugetum  
reptantis  
863

Cruciatetum  
glabrae  
10,8,5

Festucetum  
heterophyllae  
10-6

Stellarietum  
holosteae  
855

Rubetum  
caesii

642  
Ranunculetum  
ficariae

--3  
Polygonetum  
lapathifolii

10,46  
Cirsietum  
oleracei

92-  
Lychnidetum  
floris-cuculi

-3-

Angelicetum  
silvestris

8-8  
Maianthemetum  
bifolii

995  
Prunetum  
padi

826  
Filipenduletum  
ulmariae

2-2  
Solanetum  
dulcamarae

-5-

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA GABRA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
4--

Hieracietum  
umbellati  
566

Viburnetum  
opuli  
381

Fritillarietum  
meleagridis  
10,6,1,

Ranunculetum  
auricomis  
742

Crocetum  
neapolitani  
839

Valerianetum  
dioicae  
561

Agrostidetum  
stoloniferae  
--1

Iridetum  
pseudacori

Melampyretum  
pratensis  
55-

Ajugetum  
reptantis  
895

Cruciatetum  
glabrae  
10,10,8

Festucetum  
heterophyllae  
333

Stellarietum  
holosteeae  
85-

Rubetum  
caesii  
64-

Ranunculetum  
ficariae  
10,66

Polygonetum  
lapathifolii  
-6-

Cirsietum  
oleracei  
2--

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris  
1--

Maianthemetum  
bifolii  
54-

Prunetum  
padi  
664

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA GABROVCA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

31-  
Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae



PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA GRADNA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
311

Hieracietum  
umbellati  
1--

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis  
11-

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holostea

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lappathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA GORSKEGA JAVORA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli  
-1-

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis  
-5-

Ajugetum  
reptantis  
-1-

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteeae  
22-

Rubetum  
caesii

Ranunculetum  
ficariae

--3  
Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthematum  
bifolii  
-43

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA JELKE  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
1--

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis  
22-

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae  
-3-

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii  
11-

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJIH IN  
POGOSTNOST POJAVLJANJA ČRNE JELŠE  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
4--

Hieracietum  
umbellati  
11-

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomi  
511

Crocetum  
neapolitani  
21-

Valerianetum  
dioicae  
53-

Agrostidetum  
stoloniferae  
81-

Iridetum  
pseudacori  
8--

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae  
52--

Rubetum  
caesii  
4--

Ranunculetum  
ficariae  
3--

Polygonetum  
lapathifolii  
88-

Cirsietum  
oleracei  
10,2-  
Lychnidetum  
floris-cuculi  
10--

Angelicetum  
silvestris  
56-

Maianthemetum  
bifolii  
35-

Prunetum  
padi  
8--

Filipenduletum  
ulmariae  
10--

Solanetum  
dulcamarae  
10,5-

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA OZKOLISTNEGA JESENA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crosetum  
neapolitani

Valerianetum  
dioicae

11-  
Agrostidetum  
stoloniferae

Iridetum  
pseudacori

1--

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

44-  
Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

34-  
Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA VELIKEGA JESENA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

-1-  
Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis  
-2-

Ajugetum  
reptantis  
-4-

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathi folii

Cirsietum  
oleracei

2--  
Lychnidetum  
floris-oculi

Angelicetum  
silvestris  
151

Maianthemetum  
bifolii

1--  
Prunetum  
padi  
-2-

Filipenduletum  
ulmariae

2--  
Solanetum  
dulcamarae

5--

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA KOSTANJA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescens  
222

Hieracietum  
umbellati

--1  
Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomae

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

-3-  
Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

11-  
Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJIH IN  
POGOSTNOST POJAVLJANJA LIPE  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati  
-1-

Viburnetum  
opuli

-1-  
Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Croacetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii  
-1-

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae



PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA LIPOVCA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
1--

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricom  
11-

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis  
--2

Ajugetum  
reptantis  
1--

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesi

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

1--  
Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii  
-3-

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA OREHA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

-1-

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteeae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA PUHAVCA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
1-1

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomae

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA ROBINIJE  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
1--

Hieracietum  
umbellati

Viburnetum  
opuli  
15--

Fritillarietum  
meleagridis

Ranunculetum  
auricomis

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis  
13--

Cruciatetum  
glabrae  
-5--

Festucetum  
heterophyllae

Stellarietum  
holosteae  
22--

Rubetum  
caesii

42--  
Ranunculetum  
ficariae

3--  
Polygonetum  
lpathifolii

Cirsietum  
oleracei

Lychnidatum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA SMREKE  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis  
4--

Hieracietum  
umbellati  
542

Viburnetum  
opuli  
1--

Fritillarietum  
meleagridis

Ranunculetum  
auricomis  
-1-

Crocetum  
neapolitani  
141

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

311  
Iridetum  
pseudacori

Melampyretum  
pratensis  
10,82

Ajugetum  
reptantis  
-1-

Cruciatetum  
glabrae  
22-

Festucetum  
heterophyllae  
663

Stellarietum  
holosteae  
22-

Rubetum  
caesii

Ranunculetum  
ficariae

3--  
Polygonetum  
lapathifolii

Cirsietum  
oleracei

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris  
56-

Maianthemetum  
bifolii  
10,10-

Prunetum  
padi  
66-

Filipenduletum  
ulmariae

Solanetum  
dulcamarae  
-10,5

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA BELEGA TOPOLA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricomae

Croacetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

1--  
Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei  
1--  
Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA ČRNEGA TOPOLA  
V GOZDNIH ZDRUŽBAH NA NAPLAVINAH

Rubetum  
canescentis

Hieracietum  
umbellati

Viburnetum  
opuli

Fritillarietum  
meleagridis

Ranunculetum  
auricom

Crocetum  
neapolitani

Valerianetum  
dioicae

Agrostidetum  
stoloniferae

Iridetum  
pseudacori

Melampyretum  
pratensis

Ajugetum  
reptantis

Cruciatetum  
glabrae

Festucetum  
heterophyllae

Stellarietum  
holosteae

Rubetum  
caesii

Ranunculetum  
ficariae

Polygonetum  
lapathifolii

Cirsietum  
oleracei  
1--

Lychnidetum  
floris-cuculi

Angelicetum  
silvestris

Maianthemetum  
bifolii

Prunetum  
padi

Filipenduletum  
ulmariae

Solanetum  
dulcamarae

RAZPOREDITEV GOZDNIH ZDRUŽB PO VEGETACIJSKIH OBMOČJIH  
NA ŠOTI

Caricetum **A**  
strictae

Sphagnetum  
squarrosi

Peucedanetum  
palustris

Lysimachietum  
vulgaris

Polytrichetum  
stricti

Pleurozietum  
schreberi

Rubetum  
plicati

Aulacomnietum  
palustris

Polytrichetum  
communis

Caricetum **C**  
nigrae

Sphagnetum  
centralis

Sphagnetum  
girgensohnii

Sphagnetum  
russowii

Caricetum  
stellulatae

Sphagnetum  
tenellii

Sphagnetum  
nemorei

Sphagnetum  
fusci

Sphagnetum  
magellanicum

Vaccinietum  
uliginosum

Cladonietum  
arbusculae

A Celinske Alpe, B Predalpe, C Suboceanske Alpe



PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA RDEČEGA BORA  
V GOZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

Caricetum  
strictae

Sphagnetum  
squarrosi

Peucedanetum  
palustris

-2-

Lysimachietum  
vulgaris

-55

Polytrichetum  
stricti

633

Pleurozietum  
schreberi

-4-

Rubetum  
plicati

4 4 2

Aulacomnietum  
palustris

1--

Polytrichetum  
communis

-2-

Caricetum  
nigrae

Sphagnetum  
centralis

Sphagnetum  
girgensohnii

1--

Sphagnetum  
russowii

1--

Caricetum  
stellulatae

Sphagnetum  
tenelli

Sphagnetum  
nemorei

Sphagnetum  
fusci

Sphagnetum  
magellanicum

Vaccinietum  
uliginosi

Cladonietum  
arbusculae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA NAVADNE BREZE  
V GOZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

Caricetum  
strictae

Sphagnetum  
squarrosum

Peucedanetum  
palustris

Lysimachietum  
vulgare

Polytrichetum  
strictum

I 6 -

Pleurozietum  
schreberianum

6 8 2

Rubetum  
plicatum

3 6 -

Aulacomnietum  
palustre

-1-

Polytrichetum  
commune

Caricetum  
nigrae

Sphagnetum  
centralis

Sphagnetum  
girgensohnianum

Sphagnetum  
russowianum

- 1 1

Caricetum  
stellulatae

Sphagnetum  
tenellum

Sphagnetum  
nemorosum

Sphagnetum  
fuscum

Sphagnetum  
magellanicum

Vaccinietum  
uliginosum

Cladonietum  
arbusculae

PREVLADA V SESTOJIIH IN  
 POGOSTNOST POJAVLJANJA DOBA  
 V GOZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

Caricetum  
 strictae

Sphagnetum  
 squarrosum

Peucedanetum  
 palustris

-2-  
 Lysimachietum  
 vulgare

--2

Polytrichetum  
 strictum

= 3 1  
 Pleurozietum  
 schreberianum

- 4 2  
 Rubetum  
 plicatum

-- 1  
 Aulacomnietum  
 palustre

Polytrichetum  
 commune

Caricetum  
 nigrae

Sphagnetum  
 centrale

Sphagnetum  
 girgensohnianum

Sphagnetum  
 russowianum

Caricetum  
 stellulatae

Sphagnetum  
 tenellum

Sphagnetum  
 nemoreum

-- 1  
 Sphagnetum  
 fuscum

Sphagnetum  
 magellanicum

Vaccinietum  
 uliginosum

Claadonietum  
 arbusculae

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA GORSKEGA JAVORA  
V GOZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

*Caricetum  
strictae*

*Sphagnetum  
squarrosi*

*Peucedanetum  
palustris*

*Lysimachietum  
vulgaris*

*Polytrichetum  
stricti*

*Pleurozietum  
schreberi*

*Rubetum  
plicati*

*Aulacomnietum  
palustris*

*Polytrichetum  
communis*

*Caricetum  
nigrae*

*Sphagnetum  
centralis*

*Sphagnetum  
girgensohnii*

*Sphagnetum  
russowii*

*Caricetum  
stellulatae*

*Sphagnetum  
tenelli*

*Sphagnetum  
nemorei*

*Sphagnetum  
fusci*

*Sphagnetum  
magellanicum*

*Vaccinietum  
uliginosi*

- - 1  
*Cladonietum  
arbusculae*

PREVLADA V SESTOJH IN  
POGOSTNOST POJAVLJANJA JELKE  
V GOZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

Caricetum  
strictae

Sphagnetum  
squarrosi

Peucedanetum  
palustris

Lysimachietum  
vulgaris

Polytrichetum  
stricti

Pleurozietum  
schreberi

Rubetum  
plicati

Aulacomnietum  
palustris

Polytrichetum  
communis

Caricetum  
nigrae

Sphagnetum  
centralis

Sphagnetum  
girgensohnii

- 1 -  
Sphagnetum  
russowii

Caricetum  
stellulatae

Sphagnetum  
tenelli

Sphagnetum  
nemorei

Sphagnetum  
fusci

Sphagnetum  
magellanicum

Vaccinietum  
uliginosi

Cladonietum  
arbusculae

PREVLADA V SESTOJAH IN  
POGOSTNOST POJAVLJANJA ČRNE JELŠE  
V GOZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

Caricetum  
strictae

-10-

Sphagnetum  
squarrosum

- 5 2

Peucedanetum  
palustris

-8-

Lysimachietum  
vulgare

-2-

Polytrichetum  
strictum

1 1 -

Pleurozietum  
schreberii

- - 2

Rubetum  
plicatum

1 1 1

Aulacomnietum  
palustre

Polytrichetum  
communis

Caricetum  
nigrae

Sphagnetum  
centralis

Sphagnetum  
girgensohnii

Sphagnetum  
russowii

Caricetum  
stellulatae

Sphagnetum  
tenellum

Sphagnetum  
nemorosum

Sphagnetum  
fuscum

Sphagnetum  
magellanicum

Vaccinietum  
uliginosum

Cladonietum  
arbusculae

PREVLADA V SESTOJIH IN  
POGOSTNOST POJAVLJANJA KOSTANJA  
V GOZDNIH IN GRMIŠNIH ZDRUŽBAH NA ŠOTI

Caricetum  
strictae

Sphagnetum  
squarrosi

Peucedanetum  
palustris  
-2-

Lysimachietum  
vulgaris

Polytrichetum  
stricti

Pleurozietum  
schreberi

Rubetum  
plicati

Aulacomnietum  
palustris

Polytrichetum  
communis

Caricetum  
nigrae

Sphagnetum  
centralis

Sphagnetum  
girgensohnii

Sphagnetum  
russowii

Caricetum  
stellulatae

Sphagnetum  
tenelli

Sphagnetum  
nemorei

Sphagnetum  
fusci

Sphagnetum  
magellanicum

Vaccinietum  
uliginosi

Cladonietum  
arbusculae

PREVLADA V SESTOJIIH IN  
POGOSTNOST POJAVLJANJA MACESNA  
V GOZDNIH IN GRMIŠNIH ZDRUŽBAH NA ŠOTI

Caricetum  
strictae

Sphagnetum  
squarrosi

Peucedanetum  
palustris

Lysimachietum  
vulgaris

Polytrichetum  
stricti

Pleurozietum  
schreberi

Rubetum  
plicati

Aulacomnietum  
palustris

Polytrichetum  
communis

Caricetum  
nigrae

1 - -

Sphagnetum  
centralis

Sphagnetum  
girgensohnii

Sphagnetum  
russowii

Caricetum  
stellulatae

Sphagnetum  
tenelli

Sphagnetum  
nemorei

Sphagnetum  
fusci

Sphagnetum  
magellanicum

Vaccinietum  
uliginosum

Cladonietum  
arbusculae



PREVLADA V SESTOJ-1H IN  
 POGOSTNOST POJAVLJANJA RUŠJA  
 V GÖZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

Caricetum  
 strictae

Sphagnetum  
 squarrosum

Peucedanetum  
 palustris

Lysimachietum  
 vulgare

Polytrichetum  
 strictum

Pleurozietum  
 schreberianum

Rubetum  
 plicatum

Aulacomnietum  
 palustris

-5-  
 Polytrichetum  
 commune

Caricetum  
 nigrae

-3-  
 Sphagnetum  
 centrale

-6-  
 Sphagnetum  
 girgensohnianum

-6 1  
 Sphagnetum  
 russowianum

-6-

Caricetum  
 stellulatae

-6-  
 Sphagnetum  
 tenellum

-2 2  
 Sphagnetum  
 nemoreum

-4-  
 Sphagnetum  
 fuscum

-9-  
 Sphagnetum  
 magellanicum

- 5 3  
 Vaccinietum  
 uliginosum

- 10 -  
 Cladonietum  
 arbusculae

10,1

PREVLADA V SESTOJIH IN  
POGOSTNOST POJAVLJANJA SMREKE  
V GOZDNIH IN GRMIŠČNIH ZDRUŽBAH NA ŠOTI

Caricetum  
strictae

Sphagnetum  
squarrosi

-2-

Peucedanetum  
palustris

2--

Lysimachietum  
vulgaris

Polytrichetum  
stricti

1 3 1

Pleurozietum  
schreberi

4 2 -

Rubetum  
plicati

1 2 2

Aulacomnietum  
palustris

1 6 1

Polytrichetum  
communis

6 8 4

Caricetum  
nigrae

2 9 4

Sphagnetum  
centralis

- - 6

Sphagnetum  
girgenschnii

6 8 2

Sphagnetum  
russowii

2 6 3

Caricetum  
stellulatae

3,8 6

Sphagnetum  
tenelli

-2-

Sphagnetum  
nemorei

- 1 3

Sphagnetum  
fusci

Sphagnetum  
magellanicum

- 1 1

Vaccinietum  
uliginosum

1 4 -

Cladonietum  
arbusculae

## BIOÖKOLOGIE UND BAUMBESTÄNDE DER MIKRORELIEFWALDGESELLSCHAFTEN DES SLOWENISCHEN GEBIETES:

### Waldbestände des slowenischen Gebietes

#### Zusammenfassung

In dieser Abhandlung wird der Versuch gemacht, die Zusammensetzung und geographische Differenzierung der Waldbestände des slowenischen Gebietes zusammenfassend darzustellen. Das Substrat dazu liefern 284 Mikrorelief-Waldgesellschaften, die ausser dem Mikrorelief und der daran gebundenen Bodenfeuchtigkeit auch die Gesteinsunterlage sowie die regionalklimatische und die höhenklimatische Zonierung der Waldvegetation widerspiegeln. Den Kern der Darstellung liefern die Bestandesbeschreibungen aller Gesellschaften nach einzelnen geographisch geordneten Aufnahmen, die folgende Angaben enthalten:

- 1) die lateinische und slowenische Benennung der Gesellschaft
- 2) die Datenquelle (siehe die Übersicht der Publikationen am Ende der Abhandlung)
- 3) Seite der originellen Publikation, Nummer der Tabelle, Nummer der originellen Aufnahme
- 4) die laufende Nummer der Aufnahme
- 5) Reliefdaten
- 6) die natürlich vorherrschenden Baum- bzw. Holzarten (die Fichte auch wenn angepflanzt)
- 7) übrige natürlich vorkommende Baumarten
- 8) Vorkommen des Nussbaums als einer aus der Kultur häufig eindringenden Baumart
- 9) angepflanzte Baumarten
- 10) die Zahl der in einzelner Aufnahme vorkommenden Baumarten
- 11) die geographische Skizze der Lage der einzelnen Aufnahmen
- 12) die Benennung der betreffenden Lokalitäten.

Dieses Material dient zur vergleichenden Darstellung der Bestände mit Hilfe einer sinngemässen Anordnung der Gesellschaften, die in zwei Richtungen durchgeführt wurde:

erstens nach der Gesamtzahl der Baumarten in den einzelnen Gesellschaften, die zur Anordnung des Aufnahmematerials verwendet wird, und zwar im Sinne der steigenden Zahl (von 0 bis 24 Baumarten je Gesellschaft); zweitens nach Gesellschaften, Vegetationsregionen und vorherrschenden Baumarten, wobei in den tabellaren Darstellungen sowohl die Regionen als auch die Raumspannen vorherrschender Baumarten als flächenmässig zusammenhängende Komplexe erscheinen.

Diese rein statistische Behandlung der Waldbestände des Gebietes soll als Grundlage für eine spätere ökologisch-kausale Bearbeitung dienen.

VIRI Z OKRAJŠAVAMI, KI SO UPORABLJENE V PRIKAZIH SESTOJEV

- AK Aichinger E.: Vegetationskunde der Karawanken. - Pflanzensoziologie 2, Jena 1933.
- B Martin-Bosse H.: Schwarzföhrenwälder in Kärnten. - Angew.Pflsoz., Veröff.Inst.angew.Pflsoz. XX, Wien-New York 1967.
- BA Piskernik M., Martinčič A.: Vegetacija in ekologija gorskih barij v Sloveniji. - Zbornik BF-IGLG 8, Ljubljana 1970.
- DM Zupančič M.: Smrekovi gozdovi v mraziščih Dinarskega gorstva Slovenije. - SAZU 24/7, Ljubljana 1980.
- DP Hočevar S., Batič F., Martinčič A., Piskernik M.: Dinarski gorski pragozdovi v Kočevskem Rogu, na Planini nad Kolpo, na Stojni in na Bukovem vrhu (Idrijsko). Mikologija, vegetacija in ekologija. - V pripravi za objavo v Zborniku gozd.in les., Ljubljana.
- HR Piskernik M.: Vegetacijska razčlenitev hrastovih, kostanjevih, lipovčevih in gabrovih gozdov v Sloveniji. - Strok. in znanstv.deja BF in IGLG, Ljubljana 1974.
- K Knapp R.: Vegetationsaufnahmen von Wäldern der Alpenostrandgebiete. Zv. 1, 2, 4, 5. - Halle (Saale) 1944.
- KS Marinček L.: Gozdne združbe na klastičnih sedimentih v jugovzhodni Sloveniji. - Razprave SAZU XXII/2, Ljubljana 1980.
- LP Lausi D., Poldini L.: Das Orno-Quercetum ilicis cotinetosum im Triester Gebiet. - Angew.Pflsoz., Wien - New York 1966.
- MA Marinček L.: Subalpsko bukovje škofjeloškega hribovja. - Loški razgledi 27, Škofja Loka 1980.
- MR Piskernik M.: Vegetacijske razmere v smrekovih mraziščih Slovenije. - Zbornik gozd.in les. 11/1, Ljubljana 1973.
- NA Puncer I., Zupančič M.: Gozdnogojitveni elaborat za območje gozdne-ga gospodarstva Nazarje. Neobjavljeno tabelarno gradivo. - SAZU, Ljubljana 1963.
- NT Piskernik M.: Bioekološka in sestojna predstavitev mikrorelief-nih gozdnih združb slovenskega ozemlja. - Tabelarno gradivo, pripravljeno za tisk v Zborniku gozd.in les., Ljubljana.

- PO Poldini L.: La vegetazione petrofila dei territori carsici nordadriatici. - Spomin.zborn. M.Wraberja - Poročila Vzhodnoalp.-dinar.društva za preuč. veget. 14, SAZU, Ljubljana 1978.
- PP Hočevar S., Batič F., Martinčič A., Piskernik M.: Preddinarski gorski pragozdovi na Gorjancih, v Kočevskem Rogu in na Planini nad Kolpo. Mikoflora, vegetacija in ekologija. - Pripravljeno za tisk v Zborniku gozd.in les., Ljubljana.
- S Schmid E.: Die Reliktföhren<sup>wälder</sup>/der Alpen. - Beitr.zur geobot. Landesaufn. der Schweiz 21, Bern 1936.
- So6 So6 R.: Systematische Übersicht der pannonischen Pflanzengesellschaften V. Die Gebirgswälder I. - Acta bot.Acad.sc.hung. VIII/3-4, Budapest 1962.
- TO Tomažič G.: Asociacije borovih gozdov v Sloveniji. I. Bazofilni borovi gozdi. Neobjavljena originalna tabela. - Razprave Akad.zn.in um. I, Ljubljana 1940.
- TR Tregubov V. in sodel.: Elaborat za osnovo gojitvenega in melioracijskega načrta gozdov, gozdnih zemljišč in pašnikov za področje Zgornje Savske doline. Neobjavljeno tabelarno gradivo. - Kranj 1957.
- TW Wraber T.: Die Schwarzföhrenvegetation des Koritnica - Tales (Julische Alpen). - Biol.vestnik 27/2, Ljubljana 1979.
- VN Puncer I., Zupančič M.: Osamelec bukovo-jelovega gozda v Pivški kotlini. - Varstvo narave 8, Ljubljana 1975.
- 10 Piskernik M.: Regionalna vegetacijska razčlenitev bazofilnih bukovih gozdov v Sloveniji. - Zbornik BF - IGLG 10, Ljubljana 1971.
- 15 Piskernik M.: Gozdna vegetacija Slovenije v okviru evropskih gozdov. - Zbornik gozd.in les. 15/1, Ljubljana 1977.
- 17 Piskernik M.: Vegetacija gozdov rdečega in črnega bora na slovenskem ozemlju. - Zbornik gozd.in les. 17/2, Ljubljana 1979.
- 18 Hočevar S., Batič F., Martinčič A., Piskernik M.: Drugotni nižinski pragozd Krakovo v Krakovskem gozdu. Mikoflora, vegetacija in ekologija. - Zbornik gozd.in les. 18/1, Ljubljana 1980.

VI Aichinger E.: Rotföhrenwälder als Waldentwicklungstypen.-  
Veröff. Inst. angew. Pflsoz. Land. Kärnten VI ,  
Wien 1952.

VII Aichinger E.: Fichtenwälder und Fichtenforste als Waldentwick-  
lungstypen.- Veröff. Inst. angew. Pflsoz. Land.  
Kärnten VII, Wien 1952.

Mayer E.: Pregled spontane dendroflora Slovenije. - Gozd.  
vestnik XVI 6/7, Ljubljana 1958.

KAZALO SESTOJEV PO GOZDNIH ZDRUŽBAH

Številke v oklepajih so zaporedne številke sestojev

|                                      |     |
|--------------------------------------|-----|
| Aceretum campestre (184)             | 316 |
| Aceretum monspessulani (201)         | 350 |
| Aceretum obtusati (229)              | 406 |
| Achilleetum distantis (209)          | 366 |
| Aconitetum paniculati (44)           | 60  |
| Adenostyletum alliariae (93)         | 134 |
| Adenostyletum glabrae (137)          | 222 |
| Adoxetum moschatellinae (76)         | 100 |
| Aegopodietum podagrariae (268)       | 484 |
| Agrostidetum stoloniferae (179)      | 306 |
| Ajugetum pyramidalis (65)            | 81  |
| Ajugetum reptantis (243)             | 434 |
| Alliarietum petiolatae (50)          | 66  |
| Allietum ursini (102)                | 152 |
| Allietum victorialis (42)            | 58  |
| Amelanchieretum ovalis (257)         | 462 |
| Anemonetum nemorosae (34)            | 50  |
| Angelicetum silvestris (177)         | 302 |
| Antennarietum dioicae (210)          | 368 |
| Aposeridetum foetidae (83)           | 114 |
| Aretum maculati (103)                | 154 |
| Aruncetum vulgare (265)              | 478 |
| Asaretum europaei (232)              | 412 |
| Asparagetum acutifolii (205)         | 358 |
| Athyrietum distentifolii (90)        | 128 |
| Athyrietum filicis-feminae (106)     | 160 |
| Atrichetum tenelli (143)             | 234 |
| Aulacomnietum palustre (57)          | 73  |
| Bazzanietum trilobatae (146)         | 240 |
| Berberidetum vulgare (204)           | 356 |
| Betonictetum officinale (271)        | 490 |
| Betonictetum serotinae (246)         | 440 |
| Betuletum pendulae (192)             | 332 |
| Blechnetum spicantis (138)           | 224 |
| Brachypodietum pinnati (26)          | 42  |
| Bupthalmetum salicifolii (187)       | 322 |
| Bupleuretum praealti (23)            | 38  |
| Calamagrostidetum arundinaceae (129) | 206 |
| Calamagrostidetum variae (189)       | 326 |
| Calamagrostidetum villosae (98)      | 144 |
| Calaminthetum grandiflorae (224)     | 396 |
| Campanuletum patulae (208)           | 364 |
| Campanuletum persicifoliae (275)     | 498 |
| Campanuletum rotundifoliae (43)      | 59  |
| Campylophylletum halleri (18)        | 33  |
| Cardaminetum trifoliae (118)         | 184 |
| Caricetum albae (188)                | 324 |
| Caricetum digitatae (181)            | 310 |
| Caricetum humilis (132)              | 212 |
| Caricetum montanae (278)             | 504 |
| Caricetum nigrae (12)                | 27  |



- Caricetum ornithopodae (47) 63
- Caricetum pendulae (217) 382
- Caricetum pilosae (127) 202
- Caricetum stellulatae (37) 53
- Caricetum strictae (15) 30
- Carpinetum betuli (172) 292
- Castaneetum sativae (144) 236
- Centaureetum angustifoliae (279) 506
- Chaerophylletum hirsuti (151) 250
- Chamaecytisetum purpurei (283) 514
- Chamaecytisetum supini (213) 374
- Chrysosplenietum alternifolii (159) 266
- Cicerbitetum alpinae (94) 136
- Circaeetum lutetianae (223) 394
- Cirsietum oleracei (227) 402
- Cirsietum waldsteinii (97) 142
- Cladonietum arbusculae (1) 16
- Clematidetum alpinae (80) 108
- Clematidetum vitalbae (235) 418
- Convallarietum majalis (228) 404
- Coronilletum emeroidis (202) 352
- Coryletum avellanae (248) 444
- Crataegetum monogynae (270) 488
- Crepidetum paludosae (84) 116
- Crocetum neapolitani (178) 304
- Cruciatetum glabrae (55) 71
- Cynanchetum vincetoxici (24) 40
- Danthonietum decumbentis (191) 330
- Daphnietum alpinae (41) 57
- Dentarietum polyphyllis (149) 246
- Dentarietum trifoliae (104) 156
- Deschampsietum flexuosae (122) 192
- Dianthetum carthusianorum (183) 314
- Dianthetum silvestris (253) 454
- Dicranelletum heteromallae (141) 230
- Dicranetum polyseti (140) 228
- Dictamnnetum albi (70) 88
- Doronicetum austriaci (78) 104
- Dryopteridetum dilatatae (125) 198
- Empetretum hermaphroditi (31) 47
- Epimeditetum alpini (247) 442
- Epipactidetum atrorubentis (284) 516
- Erythronietum dentis-canis (193) 334
- Euphorbietum carniolicae (239) 426
- Euphrasietum cuspidatae (25) 41
- Festucetum altissimae (168) 284
- Festucetum drymeiae (54) 70
- Festucetum giganteae (222) 392
- Festucetum glaucae (198) 344
- Festucetum heterophyllae (199) 346
- Filipenduletum ulmariae (112) 172
- Franguletum rupestris (280) 508
- Fritillarietum meleagridis (111) 170
- Fumanetum procumbentis (73) 94

*Galanthetum nivalis* (153) 254  
*Galeopsidetum pubescentis* (240) 428  
*Galeopsidetum speciosae* (108) 164  
*Galietum anisophylli* (45) 61  
*Galietum lucidi* (255) 458  
*Galietum odorati* (150) 248  
*Galietum purpurei* (207) 362  
*Galietum silvatici* (241) 430  
*Geetum rivalis* (32) 48  
*Geetum urbani* (154) 256  
*Genistetum germanicae* (263) 474  
*Genistetum januensis* (282) 512  
*Genistetum pilosae* (274) 496  
*Genistetum radiatae* (71) 90  
*Genistetum tinctoriae* (197) 342  
*Gentianetum asclepiadeae* (67) 83  
*Geranietum phaei* (226) 400  
*Geranietum silvatici* (88) 124  
*Goodyeretum repentis* (135) 218  
*Gymnocarpietum dryopteridis* (39) 55  
*Gymnocarpietum robertiani* (133) 214  
*Hederetum helicis* (267) 482  
*Helianthemetum ovati* (130) 208  
*Heliospermetum pusilli* (17) 32  
*Helleboretum atrorubentis* (231) 410  
*Helleboretum nigri* (33) 49  
*Helleboretum odori* (218) 384  
*Heracleetum montani* (35) 51  
*Heracleetum sphondylii* (77) 102  
*Hieracietum lachenalii* (251) 450  
*Hieracietum porrifolii* (5) 20  
*Hieracietum sabaudi* (214) 376  
*Hieracietum umbellati* (250) 448  
*Homogynetum alpinae* (48) 64  
*Homogynetum silvestris* (170) 288  
*Hylocomietum splendentis* (139) 226  
*Hypericetum alpini* (28) 44  
*Hypericetum maculati* (89) 126  
*Hypericetum montani* (234) 416  
*Hypnetum cupressiformis* (142) 232  
*Impatientetum noli-tangere* (110) 168  
*Inuletum hirtae* (203) 354  
*Iridetum pseudacori* (114) 176  
*Isopyretum thalictroidis* (79) 106  
*Lamiastretum galeobdolonis* (109) 166  
*Lamietum maculati* (156) 260  
*Laserpitietum krapfii* (117) 182  
*Lathyretum montani* (277) 502  
*Lathyretum nigri* (256) 460  
*Lathyretum pratensis* (134) 216  
*Lembotropidetum nigricantis* (206) 360  
*Leucobryetum glauci* (212) 372  
*Leucojetum verni* (95) 138  
*Ligustretum vulgare* (272) 492

Loniceretum caeruleae (63) 79  
Loniceretum caprifolium (195) 338  
Loniceretum etruscae (261) 470  
Loniceretum nigrae (19) 34  
Loniceretum xylosteum (258) 464  
Lunarietum redivivae (49) 65  
Luzuletum forsteri (171) 290  
Luzuletum luzulinae (64) 80  
Luzuletum silvaticae (92) 132  
Lychnidetum floris-cuculi (52) 68  
Lychnidetum viscariae (194) 336  
Lycopodietum annotini (66) 82  
Lysimachietum vulgaris (14) 29  
Maianthemetum bifolii (244) 436  
Melampyretum pratensis (264) 476  
Melampyretum silvatici (22) 37  
Melittidetum melissophyllum (186) 320  
Mercurialietum perennis (87) 122  
Mnietum undulati (155) 258  
Moehringietum muscosae (68) 84  
Molinietum arundinaceae (211) 370  
Monesetum uniflorae (69) 86  
Myosotidetum silvaticae (148) 244  
Neottietum nidi-avis (173) 294  
Orthilietum secundae (121) 190  
Osyridetum albae (200) 348  
Parietarietum erectae (51) 67  
Petasitetum albi (225) 398  
Petasitetum paradoxo (131) 210  
Peucedanetum palustris (115) 178  
Phyllitidetum scolopendrii (152) 252  
Piroletum rotundifoliae (75) 98  
Plagiochiletum asplenioidis (21) 36  
Plagiothecietum undulati (99) 146  
Platantheretum bifoliae (242) 432  
Pleurozietum schreberi (58) 74  
Poetum hybridae (29) 45  
Poetum nemoralis (165) 278  
Polygonatetum odorati (116) 180  
Polygonatetum verticillati (120) 188  
Polygonetum lapathifolii (53) 69  
Polygonetum vivipari (4) 19  
Polystichetum aculeati (119) 186  
Polytrichetum communis (13) 28  
Polytrichetum formosi (128) 204  
Polytrichetum stricti (60) 76  
Potentilletum albae (245) 438  
Potentilletum caulescentis (40) 56  
Prenanthesetum purpureae (123) 194  
Primuletum vulgaris (236) 420  
Prunetum padi (163) 274  
Prunetum spinosae (252) 452

Pteridietum aquilini (215) 378  
Pulmonarietum officinalis (238) 424  
Ranunculetum auricomi (160) 268  
Ranunculetum ficariae (162) 272  
Ranunculetum lanuginosi (107) 162  
Rhamnetum catharticae (198) 468  
Rhamnetum fallacis (254) 456  
Rhamnetum saxatilis (259) 466  
Rhododendretum ferruginei (30) 46  
Rhytidiadelphetum lorei (61) 77  
Rhytidiadelphetum squarrosi (20) 35  
Rosetum arvensis (174) 296  
Rosetum gallicae (262) 472  
Rosetum pendulinae (167) 282  
Rubetum caesii (161) 270  
Rubetum canescentis (249) 446  
Rubetum hirti (145) 238  
Rubetum plicati (59) 75  
Rubetum saxatilis (200) 220  
Rubetum villicaulis (221) 390  
Rumicetum alpestris (46) 62  
Ruscetum aculeati (269) 486  
Salicetum glabrae (91) 130  
Salvietum glutinosae (169) 286  
Sambucetum nigrae (266) 480  
Saxifragetum cuneifoliae (81) 110  
Saxifragetum rotundifoliae (85) 118  
Scopolietae carniolicae (100) 148  
Selaginellum selaginoidis (27) 43  
Senecietum abrotanifolii (86) 120  
Senecietum cacaliastris (36) 52  
Senecietum fuchsii (220) 388  
Senecietum nemorensis (233) 414  
Serratuletum tinctoriae (196) 340  
Solanetum dulcamarae (113) 174  
Soldanelletum alpinae (3) 18  
Sorbetum aucupariae (182) 312  
Sorbetum chamaespili (82) 112  
Sorbetum torminalis (276) 500  
Sphagnetum centralis (11) 26  
Sphagnetum fuscum (2) 17  
Sphagnetum girgensohnii (38) 54  
Sphagnetum magellanicum (8) 23  
Sphagnetum nemorei (6) 21  
Sphagnetum russowii (9) 24  
Sphagnetum squarrosi (16) 31  
Sphagnetum tenelli (10) 25  
Stachydetum rectae (74) 96  
Stachydetum silvaticae (219) 386  
Stachydetum subcrenatae (72) 92  
Staphyleetum pinnatae (216) 380  
Stellarietum glochidispermae (105) 158  
Stellarietum holostaeae (180) 308

Tametum communis (230) 408  
Tunacetum subcorymbosi (126) 200  
Teucrietum chamaedrydis (185) 318  
Thalictretum aquilegiifolii (62) 78  
Thalictretum minoris (190) 328  
Thelypteridetum limbospermae (157) 262  
Thelypteridetum phegopteridis (158) 264  
Thuidietum tamariscini (175) 298  
Urticetum dioicae (147) 242  
Vaccinietum myrtilli (56) 72  
Vaccinietum uliginosi (7) 22  
Valerianetum dioicae (164) 276  
Veronicetum montanae (101) 150  
Veronicetum officinalis (124) 196  
Viburnetum opuli (176) 300  
Vicietum oroboidis (166) 280  
Vincetum minoris (201) 494  
Violetum biflorae (96) 140  
Violetum hirtae (281) 510  
Violetum riviniana (237) 422