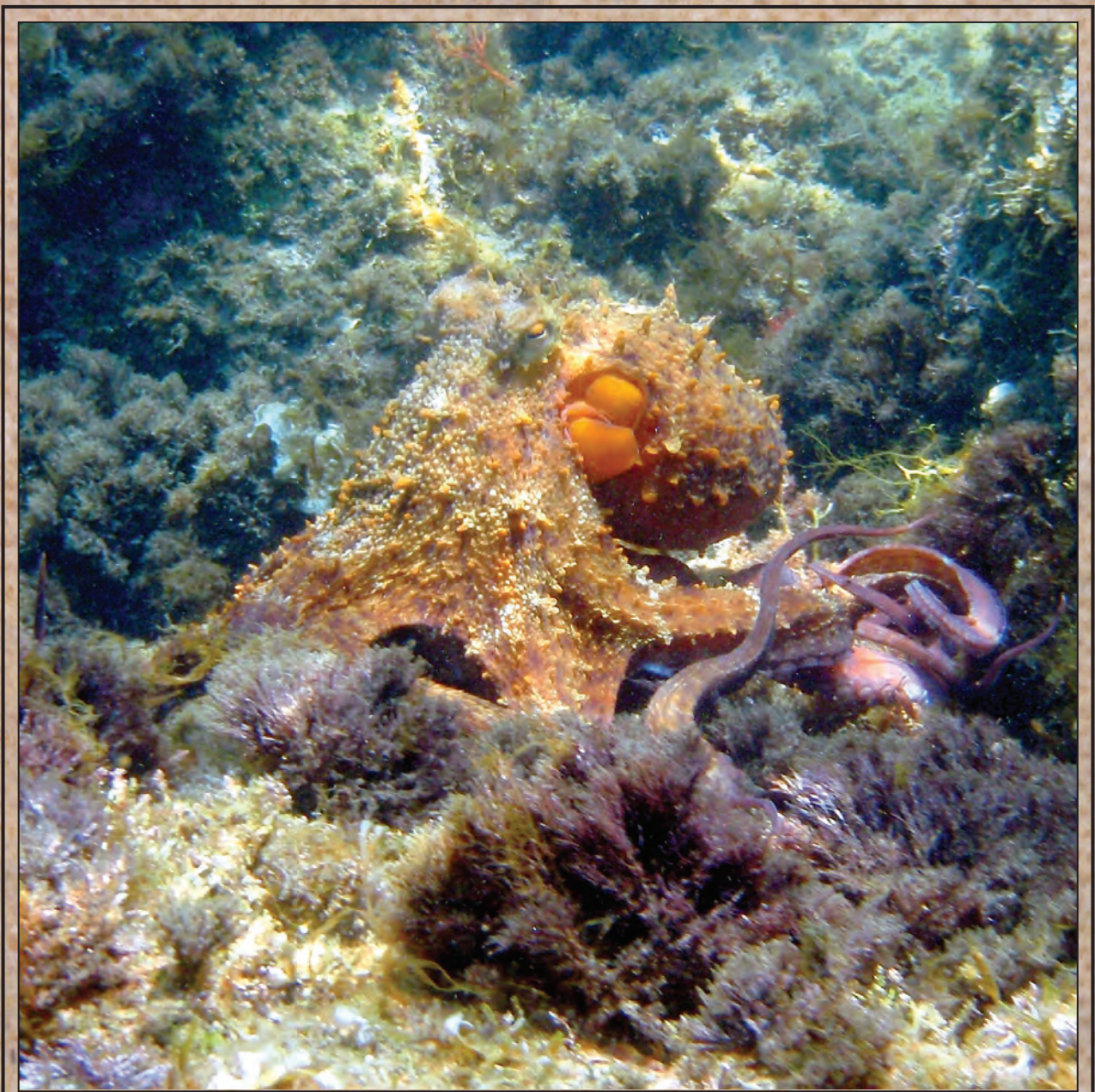


# ANNALES

*Anali za istrske in mediteranske študije*  
*Annali di Studi istriani e mediterraneei*  
*Annals for Istrian and Mediterranean Studies*  
*Series Historia Naturalis, 27, 2017, 2*





ANNALES

**Anali za istrske in mediteranske študije  
Annali di Studi istriani e mediterraneei  
Annals for Istrian and Mediterranean Studies**

**Series historia naturalis, 27, 2017, 2**

ISSN 1408-533X

UDK 5

Letnik 27, leto 2017, številka 2

<b>UREDNIŠKI ODBOR/ COMITATO DI REDAZIONE/ BOARD OF EDITORS:</b>	Nicola Bettoso (IT), Christian Capapé (FR), Darko Darovec, Dušan Devetak, Jakov Dulčić (HR), Serena Fonda Umani (IT), Andrej Gogala, Daniel Golani (IL), Danijel Ivajnsič, Mitja Kaligarič, Marcelo Kovačič (HR), Andrej Kranjc, Lovrenc Lipej, Vesna Mačić (ME), Alenka Malej, Patricija Mozetič, Martina Orlando-Bonaca, Michael Stachowitsch (AT), Tom Turk, Al Vrezec
<b>Glavni urednik/Redattore capo/ Editor in chief:</b>	Darko Darovec
<b>Odgovorni urednik naravoslovja/ Redattore responsabile per le scienze naturali/Natural Science Editor:</b>	Lovrenc Lipej
<b>Urednica/Redattrice/Editor:</b>	Martina Orlando-Bonaca
<b>Lektor/Supervisione/Language editor:</b>	Polona Šergon (sl.), Petra Berlot (angl.)
<b>Prevajalci/Traduttori/Translators:</b>	Martina Orlando-Bonaca (sl./it.)
<b>Oblikovalec/Progetto grafico/ Graphic design:</b>	Dušan Podgornik, Lovrenc Lipej
<b>Prelom/Composizione/Typesetting:</b>	Grafis trade d.o.o.
<b>Tisk/Stampa/Print:</b>	Grafis trade d.o.o.
<b>Izdajatelj/Editore/Published by:</b>	Zgodovinsko društvo za južno Primorsko - Koper / Società storica del Litorale - Capodistria©
<b>Za izdajatelja/Per Editore/ Publisher represented by:</b>	Salvator Žitko
<b>Sedež uredništva/Sede della redazione/ Address of Editorial Board:</b>	Nacionalni inštitut za biologijo, Morska biološka postaja Piran / Istituto nazionale di biologia, Stazione di biologia marina di Pirano / National Institute of Biology, Marine Biology Station Piran SI-6330 Piran /Pirano, Fornace/Fornace 41, tel.: +386 5 671 2900, fax 671 2901; <b>e-mail:</b> annales@mbss.org, <b>internet:</b> www.zdjp.si

Redakcija te številke je bila zaključena 5. 12. 2017.

**Sofinancirajo/Supporto finanziario/  
Financially supported by:** Javna agencija za raziskovalno dejavnost Republike Slovenije (ARRS), Luka Koper in Mestna občina Koper

*Annales - series historia naturalis* izhaja dvakrat letno.**Naklada/Tiratura/Circulation:** 300 izvodov/copie/copies

Revija *Annales series historia naturalis* je vključena v naslednje podatkovne baze / *La rivista Annales series historia naturalis è inserita nei seguenti data base / Articles appearing in this journal are abstracted and indexed in:* BIOSIS-Zoological Record (UK); Aquatic Sciences and Fisheries Abstracts (ASFA); Elsevier B.V.: SCOPUS (NL).

Vsi članki so v barvni verziji prosto dostopni na spletni strani: <http://zdjp.si/p/annalesshn/>  
All articles are freely available in color via website: <http://zdjp.si/en/p/annalesshn/>

## VSEBINA / INDICE GENERALE / CONTENTS

## FLORA

## FLORA

## FLORA

**Martina ORLANDO-BONACA, Borut MAVRIČ,  
Lovrenc LIPEJ, Sara KALEB & Annalisa FALACE**

Coralline algae on biogenic formations  
in marine waters off Slovenia  
(northern Adriatic Sea)

*Koraligene alge na biogenih formacijah  
v slovenskih morskih vodah (severni Jadran) .....* 89

**Aljaž KOŽUH, Mitja KALIGARIČ  
& Danijel IVAJNSIČ**

Potential distribution of silver fir (*Abies alba*)  
in south-eastern Alpine and Dinaric  
phytogeographic regions of Slovenia  
and Croatia in the light of climate change

*Potencialna razširjenost jelke (Abies alba)  
v jugovzhodno-alpskem in dinarskem  
fitogeografskem območju Slovenije in Hrvaške  
v luči klimatskih sprememb .....* 97

**Amelio PEZZETTA**

Le Orchidaceae di Bale-Valle (Istria, Croazia)  
*Kukavičevke okolice Bal (Valle, Istra, Hrvaška) .....* 107

## FAUNA

## FAUNA

## FAUNA

**Lovrenc LIPEJ & Borut MAVRIČ**

Range expansion of alien nudibranch  
*Melibe viridis* (Kelaart, 1858) in the  
northern Adriatic Sea

*Širjenje areala tujerodnega gološkrjarja Melibe  
viridis (Kelaart, 1858) v severni Jadran .....* 119

**Emna SOUFI-KECHAOU, Ichrak SARIYA,  
Amine BEZAA, Nezih MARRAKCHI  
& Mohammed EL AYEB**

Antitumoral activity in inks of *Sepia officinalis*  
and *Octopus vulgaris* (Cephalopoda) from  
the northern Tunisian coast (central  
Mediterranean Sea)

*Protitumorska aktivnost črnila pri sipi Sepia  
officinalis in hobotnici Octopus vulgaris  
(Cephalopoda) iz severne tunizijske obale  
(osrednje Sredozemsko morje) .....* 125

## SREDOZEMSKI MORSKI PSI

## SQUALI MEDITERRANEI

## MEDITERRANEAN SHARKS

**Hakan KABASAKAL**

Remarks on incidental capture of deep-sea  
sharks in Marmara shelf waters

*Opažanja o naključnem ulovu  
globokomorskih morskih psov na celinskem  
pragu v Marmarskem morju .....* 137

**Christian CAPAPÉ & Malek ALI**

First record of velvet belly lantern shark  
*Etmopterus spinax* (Chondrichthyes: Etmopteridae)  
from the Syrian coast (eastern Mediterranean)

*Prvi zapis o pojavljanju žametnega trneža  
Etmopterus spinax (Chondrichthyes:  
Etmopteridae) iz sirskih voda (vzhodni Mediteran) ..* 145

**Hakan KABASAKAL**

On the jaws of a shortfin mako shark, *Isurus  
oxyrinchus*, caught off the İzmir peninsula  
(central Aegean Sea, Turkey)

*Čeljusti primerka atlantskega mako, Isurus  
oxyrinchus, ujetega ob izmirskem polotoku  
(osrednje Egejsko morje, Turčija) .....* 151

IHTIOLOGIJA  
ITTILOGIA  
ICHTHYOLOGY

**Malek ALI, Christian REYNAUD  
& Christian CAPAPÉ**

Has a viable population of common lionfish, *Pterois miles* (Scorpaenidae), established off the Syrian coast (eastern Mediterranean)? *Se je viabilna populacija plamenke, Pterois miles (Scorpaenidae), že uveljavila v vodah ob sirske obali (vzhodno Sredozemsko morje)?* ..... 157

**Mohamed Mourad BEN AMOR, Khadija OUNIFI-BEN AMOR & Christian CAPAPÉ**

Occurrence of Sloane's viperfish *Chauliodus sloani* (Osteichthyes: Chauliodontidae) from the Tunisian coast (central Mediterranean) *O pojavljanju morskega gada Chauliodus sloani (Osteichthyes: Chauliodontidae) iz tunizijskih voda (osrednje Sredozemsko morje)* ..... 163

**Claudia KRUSCHEL, Julia HARRAS, Irmgard BLINDOW & Stewart T. SCHULTZ**

Do fish assemblages at sites featuring man-made concrete walls differ from those at natural rocky-reef sites? *Ali se ribje združbe na lokalitetah z betonskimi stenami razlikujejo od tistih v naravnem skalnatem okolju?* ..... 167

DELO NAŠIH ZAVODOV IN DRUŠTEV  
ATTIVITÀ DEI NOSTRI ISTITUTI E SOCIETÀ  
ACTIVITIES BY OUR INSTITUTIONS AND ASSOCIATIONS

**Lovrenc LIPEJ & Martina ORLANDO-BONACA**

Piran hosted the elite of marine biologists ..... 183

**Iztok ŠKORNIK**

Letno srečanje mednarodne organizacije za vodne ptice The Waterbird Society (*Waterbird Society Annual meeting, Reykjavik, Iceland, August 8-12 2017*) ..... 184

OCENE IN POROČILA  
RECENSIONI E RELAZIONI  
REVIEWS AND REPORTS

**Matej VRANJEŠ**

Book review: Tourism in Protected Areas of Nature in Serbia and Slovenia ..... 189

Navodila avtorjem ..... 191  
*Istruzioni per gli autori* ..... 193  
*Instruction to authors* ..... 195

Kazalo k slikam na ovitku ..... 198  
*Index to images on the cover* ..... 198

RANGE EXPANSION OF ALIEN NUDIBRANCH *MELIBE VIRIDIS*  
(KELAART, 1858) IN THE NORTHERN ADRIATIC SEA

Lovrenc LIPEJ &amp; Borut MAVRIČ

Marine Biology Station, National Institute of Biology, Fornace 41, Piran, Slovenia  
E-mail: lovrenc.lipej@nib.si

## ABSTRACT

The alien nudibranch *Melibe viridis* (Kelaart, 1858) was recorded in the waters of Slovenia (Gulf of Trieste, northern Adriatic Sea). A specimen was photographed and filmed on rocky hard bottom of the Natural Monument Cape Madonna in October 2016. This is the first record of this large sized nudibranch for Slovenia and for the Gulf of Trieste, as well, and a new one among otherwise rare records on this species in the Adriatic Sea.

**Key words:** Mollusca, Gastropoda, Nudibranchia, Slovenia, non indigenous species, Adriatic Sea

ESPANSIONE DELL'AREALE DEL NUDIBRANCO ALIENO *MELIBE VIRIDIS*  
(KELAART, 1858) NELL'ADRIATICO SETTENTRIONALE

## SINTESI

Il nudibranco alieno *Melibe viridis* (Kelaart, 1858) è stato trovato nel mare della Slovenia (Golfo di Trieste, Adriatico settentrionale). Un esemplare è stato fotografato e filmato sul fondale roccioso all'interno del Monumento naturale Punta Madonna, nell'ottobre del 2016. Si tratta del primo ritrovamento di questo nudibranco di grandi dimensioni per la Slovenia e per il Golfo di Trieste, e di una delle poche segnalazioni di questa specie per il mare Adriatico.

**Parole chiave:** Mollusca, Gastropoda, Nudibranchia, Slovenia, specie non-indigena, mare Adriatico

## INTRODUCTION

*Melibe viridis* (Kelaart, 1858) (Tethydididae: Nudibranchia) is a large sized tropical nudibranch with a typical head hood and inflated cerata. It is widespread across the west Indo-Pacific region. The first Mediterranean record of this species (as *Melibe fimbriata*) was reported from the island of Cephalonia in the Ionian Sea in 1970 (Moosleitner, 1986), but it has also been recorded from the coastal waters off peninsular Greece (Tzouval & Pettas, 2005), Aegean waters off the island Milos (Kotsoubas & Cinelli, 1997), both the Ionian (Thompson & Crampton, 1984; Cariglio *et al.*, 2004; Mastrototaro *et al.*, 2004) and Tyrrhenian coasts of Calabria (Crocetta *et al.*, 2009), the waters off Sardegna (Doneddu & Trainito, 2008), the waters off Cyprus (Sanchez Villarejo, 2007; Tsiakkios & Zenetos, 2011), the Strait of Messina (Mojetta, 1998), north-eastern Sicily (Scuderi & Russo, 2003), Maltese islands (Borg *et al.*, 2016), southern Turkey (Van Bragt, 2001; Yokes & Rudman, 2004), off Israeli coast (Mienis, 2010) and the island of Djerba in the Gulf of Gabes (Cattaneo-Vietti *et al.*, 1990) (maps and references in Despalatović *et al.*, 2002; Zenetos *et al.*, 2004).

Despalatović *et al.* (2002) published the first records of *M. viridis* for the Adriatic Sea in waters off the island of Hvar (Croatia) and Jančić (2004) reported it close to the city of Herceg Novi (Montenegro). Recently, Mandić *et al.* (2016) reported on spawning of this species in Boka Kotorska Bay (Montenegro) in October 2014.



**Fig. 1: Map of the northern Adriatic Sea with the studied area. The sampling locality of *Melibe viridis* is presented with a circle.**

**Sl. 1: Zemljevid Jadranskega morja z obravnavanim območjem. Lokaliteta, kjer je bil najden primerek vrste, *Melibe viridis* je označena s krogcem.**

In this note we report on the first record of *M. viridis* in the Slovenian part of the Adriatic Sea, which also represent the first finding for the Gulf of Trieste.

## MATERIAL AND METHODS

On the 25<sup>th</sup> of October 2016 diver Kristijan Murn photographed and filmed a 10 cm long specimen of *Melibe viridis* with Go-Pro camera at the location of Natural Monument of Punta Madona in Piran (Slovenia) (Fig. 1) The specimen was sighted at 7 m depth, creeping on rocks at the sea bottom (Fig. 2) in front of the Norik diving club Piran. Photographs and film shots of the studied specimen are stored as a part of species record collection of Marine Biology Station (National Institute of Biology) in Piran.

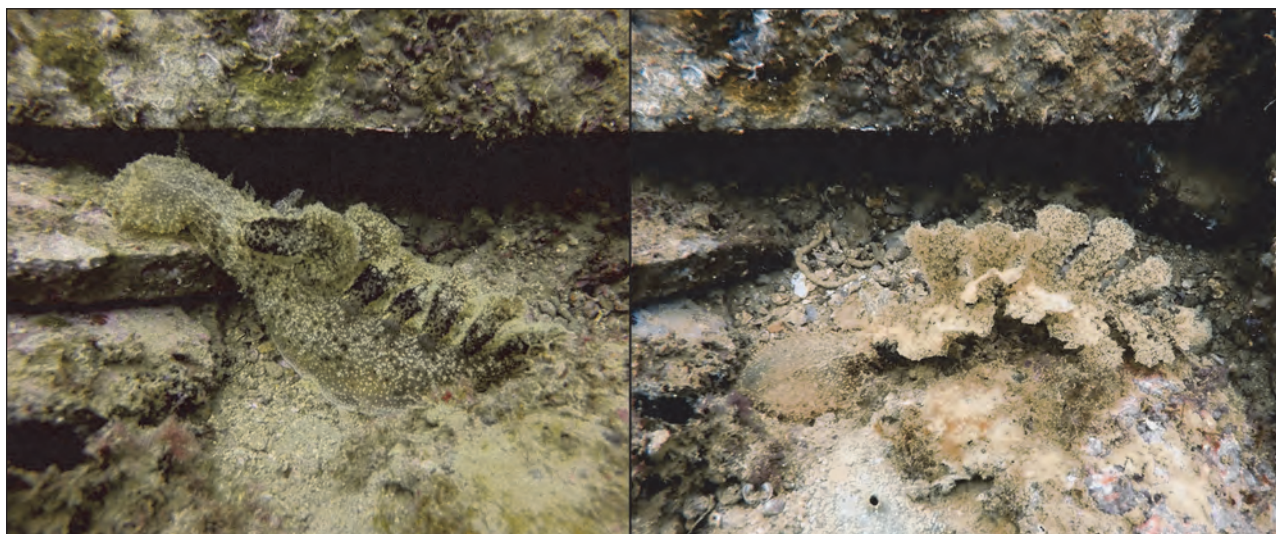
## RESULTS AND DISCUSSION

The observed seaslug was easily determined due to the typical shape, large and dilated buccal hood and other diagnostic features (Thompson & Crampton, 1984; Gosliner & Smith, 2003). This is the first record of this nudibranch in the Slovenian part of Adriatic and at the same time in the Gulf of Trieste and the northernmost record in the Adriatic Sea, as well. The specimen was photographed in rocky environment while crawling over the substrate and scanning the sediment between rocks with its oral veil. The habitat was not typical one for this species, since in most reports *M. viridis* was found in seagrass meadows of *Cymodocea nodosa*. However, it is also true that the rocky habitat host a high abundance of many small sized decapods and other crustaceans.

The occurrence of *M. viridis* in the waters off Piran occurred in October, where temperatures are still rather high (above 20°C). At the end of summer the Gulf of Trieste is facing the intrusion of southern water masses into the area (Adriatic ingression) which could affect the occurrence of thermophilous faunistic elements (Dulčić *et al.*, 2004). The possibility that *M. viridis* could be related with the ingression of southern Adriatic water masses was previously already pointed by Mandić *et al.* (2016) for Montenegrin waters. Tsiakkios & Zenetos (2011) considered the ballast waters as a probable vector of *M. viridis* introduction into the Mediterranean Sea, since this species was not reported neither from the Levantine waters nor from the Red Sea.

The new Adriatic record on this species proved again the importance of an effective cooperation between SCUBA diving organisations and scientific institutes.

In Slovenian coastal sea at least nine alien mollusks were recorded (Tab. 1) prior the finding of *M. viridis* (De Min & Vio, 1997, 1998; Lipej *et al.*, 2008., Mavrič *et al.*, 2010; Crocetta, 2011; Dailanis *et al.*, 2016; Lipej *et al.*, 2017). Six of them are bivalves, while other are gastropods with three of them being seaslugs (*Bursatella*



**Fig. 2:** A specimen of *Melibe viridis* photographed on hard bottom in the Nature Monument Punta Madona, Piran in October 2016 (Photo: K. Murn).

**Sl. 2:** Primerek vrste *Melibe viridis*, fotografiran na skalnatem dnu znotraj naravnega spomenika Rt Madona v Piranu oktobra 2016 (Foto: K. Murn).

**Tab. 1:** Alien mollusks up to date recorded in the Slovenian part of the Adriatic Sea with the locality, year of first record and literature reference.

**Tab. 1:** Tujerodni mehkužci v slovenskem delu Jadranskega morja s podatki o lokaliteti, prvem zapisu in literaturnih virih.

Alien mollusk	Pathway/ Probable vector	Locus	year	source
<i>Arcuatula senhousia</i> (Benson, 1842)	mariculture	Gulf of Koper	2005	Mavrič <i>et al.</i> (2010)
<i>Magallana gigas</i> (Thunberg, 1793)	mariculture	Sečovlje Bay	1971	De Min & Vio (1998)
<i>Ruditapes philippinarum</i> (Adams & Reeve, 1850)	mariculture	Sečovlje salina	1993	Lipej (1994)
<i>Anadara kagoshimensis</i> (Tokunaga, 1906)	Shipping/ Ballast waters	Gulf of Trieste (Slo) sandy environments	1996	De Min & Vio (1997)
<i>Anadara transversa</i> (Say, 1822)	Shipping/ Ballast waters	Piran, Debeli rtič	2011	Crocetta (2011)
<i>Brachidontes pharaonis</i> (P. Fischer, 1870)	Shipping/ Ballast waters or fouling	Cape Strunjan	2012	Lipej <i>et al.</i> (2017)
<i>Bursatella leachi</i> Blainville, 1817	Suez Canal/ spreading	Marine Biology Station, Piran	2001	Lipej <i>et al.</i> (2008)
<i>Rapana venosa</i> (Valenciennes, 1846)	Shipping/Ballast waters	Many infralittoral sites	1983?	De Min & Vio (1997)
<i>Polycera hedgpethi</i> Er. Marcus, 1964	Shipping/fouling and/ or mariculture	Škocjan Inlet	2015	Dailanis <i>et al.</i> , (2016)
<i>Melibe viridis</i> (Kelaart, 1858)	Shipping/ Ballast waters?	Cape Madona, Piran	2016	This paper



*leachi* de Blainville, 1817, *Polycera hedgpethi* Marcus, 1964, *M. viridis*). The introduction of the bulk of them is related to shipping or to mariculture (Zenetos *et al.*, 2004). Some of them such as *B. leachi*, *Rapana venosa* (Valenciennes, 1846), *Arcuatula senhousia* (Benson, 1842), *Magallana gigas* (Turnberg, 1893), and *Ruditapes philippinarum* Adams & Reeve, 1850 could already be considered as established in the area. The fate of *M. viridis* in the northernmost Adriatic area remains questionable, since these waters are facing low winter temperatures (<10 °C), which have an important impact on the survival of newcomers and probably prevent the

establishment of viable populations. For now the occurrence of this seaslug species in the Gulf of Trieste should be considered purely as a casual one.

#### ACKNOWLEDGMENTS

We would like to express our gratitude to mr. Kristijan Murn and mr. Marjan Makuc who shared with us the information on the presence of the seaslug studied in this paper and provided photographs and movie shoots of the investigated sea slug. The authors acknowledge the financial support from the Slovenian Research Agency.

## ŠIRJENJE AREALA TUJERODNEGA GOLOŠKRGARJA *MELIBE VIRIDIS* (KELAART, 1858) V SEVERNI JADRAN

Lovrenc LIPEJ & Borut MAVRIČ

Morska Biološka Postaja, Nacionalni Inštitut za biologijo, Fornače 41, Piran, Slovenija  
E-mail: lovrenc.lipej@nib.si

#### POVZETEK

Tujerodnega morskega polža gološkrjarja vrste *Melibe viridis* (Kelaart, 1858) so v oktobru 2016 opazili v slovenskih vodah (Tržaški zaliv, severni Jadran). Potapljač je primerek fotografiral in posnel s filmsko kamero na skalnatem dnu znotraj akvatorija Naravnega spomenika Rt Madona. To je prvi zapis o pojavljanju te velike vrste gološkrjarja v Sloveniji in eden izmed maloštevilnih opažanj te vrste v Jadranskem morju.

**Ključne besede:** Mollusca, Gastropoda, Nudibranchia, Slovenija, tujerodna vrsta, Jadransko morje

## REFERENCES

- Borg, A. J., J. Evans & P. J. Schembri (2016):** Occurrence of the alien nudibranch *Melibe viridis* (Kelaart, 1858) (Opisthobranchia, Tethydidae), in the Maltese Islands. *Mediterranean Marine Science*, 10/1, 131-136.
- Cariglio, D., G. Fanelli & F. Rubino (2004):** First record of the alien gastropod *Melibe fimbriata* (Opisthobranchia: Tethydidae) in the Taranto seas (Mediterranean Sea). *J. Mar. Biol. Ass. U.K.*, 84, 1067-1068.
- Cattaneo-Vietti R., R. Chemello & R. Giannuzzi-Savelli (1990):** Atlas of Mediterranean nudibranchs. Roma: Ed. La Conchiglia, 264 pp.
- Crocetta, F., W Ren Da & A. Vazzana (2009):** Alien Mollusca along the Calabrian shores of the Messina Strait area and a review of their distribution in the Italian seas. *Boll. Malacol.*, 45: 15-30.
- Crocetta, F. (2011):** Marine alien mollusca in the Gulf of Trieste and neighbouring areas: a critical review and state of knowledge (updated in 2011). *Acta Adriatica*, 52 (2), 247-260.
- Dailanis, T., O. Akyol, N. Babali, M. Bariche, F. Crocetta, V. Gerovasileiou, R. Ghanem, M. Gökoğlu, T. Hasiotis, A. Izquierdo-Muñoz, D. Julian, S. Katsanevakis, L. Lipej, E. Mancini, Ch. Mytilineou, K. Ounifi Ben Amor, A. Özgül, M. Ragkousis, E. Rubio-Portillo, G. Servello, M. Sini, C. Stamouli, A. Sterioti, S. Teker, F. Tiralongo & D. Trkov (2016):** New Mediterranean Biodiversity Records (July 2016). *Mediterranean Marine Science*, 17/2, 608-626.
- De Min, R. & E. Vio (1997):** Molluschi conchiferi del litorale sloveno. *Annals for Istran and Mediterranean Studies, Series Historia Naturalis*, 11 (4), 241-258.
- De Min, R. & E. Vio (1998):** Molluschi esotici nell'alto Adriatico. *Annals for Istran and Mediterranean Studies, Series Historia Naturalis*, 13, 43-54.
- Despalatović, M., B. Antolić, B., I. Grubelić & A. Žuljević (2002):** First record of the Indo-Pacific gastropod *Melibe fimbriata* in the Adriatic Sea. *J. Mar. Biol. Assoc. U. K.*, 82 (5), 923-924.
- Doneddu, M. & E. Trainito (2008):** *Melibe viridis* (Kelaart, 1858) (Opisthobranchia: Tethydidae): prima segnalazione per il Tirreno (Sardegna settentrionale). *Boll. Malacol.*, 44(1-4): 45-47.
- Dulčić, J., B. Grbec, L. Lipej, G. Beg Paklar, N. Supić, & A. Smirčić (2004):** The effect of the hemispheric climatic oscillations on the Adriatic ichthyofauna. *Fresenius Environmental Bulletin*, 13, 293-298.
- Gosliner T.M. & V. G. Smith (2003):** Systematic review and phylogenetic analysis of the nudibranch genus *Melibe* (Opisthobranchia: Dendronotacea) with descriptions of three new species. *Proceedings of the California Academy of Sciences*, 54(18), 302 - 356.
- Jančić, G. (2004):** *Melibe* from the Adriatic. *Sea Slug Forum*. Australian Museum, Sydney. Available from <http://www.seaslugforum.net/find/12280>.
- Koutsoubas D. & F. Cinelli (1997):** Indo-Pacific origin gastropod species in the Aegean Sea. *Melibe fimbriata* Alder & Hancock, 1864 a new invader. *Bollettino Malacologico*, 32 (1- 4), 1-6.
- Lipej, L. (1994):** Assessment of influence of salt-making and maricultural activities on the ornitofauna of Sečovlje salinas. *Acrocephalus*, 15(62), 31-33. (In Slovenian)
- Lipej, L., Dobrajc, Z., Mavrič, B., Šamu, S. & Alajbegovič (2008):** Opisthobranch Mollusks (Mollusca: Gastropoda) from Slovenian coastal waters (Northern Adriatic). *Annals for Istran and Mediterranean Studies, Series Historia Naturalis*, 18(2), 1-14.
- Lipej, L., L. Acevedo, E. H. K. Akel, A. Anastasopoulou, A. Angelidis, E. Azzurro, L. Castriota, M. Çelik, L. Cilenti, F. Crocetta, A. Deidun, A. Dogrammatzi, M. Falautano, F. Á. Fernández-Álvarez, R. Gennaio, G. In-sacco, S. Katsanevakis, J. Langeneck, B. M. Lombardo, G. Mancinelli, Ch. Mytilineou, L. Papa, V. Pitacco, M. Pontes, D. Poursanidis, E. Prato, S. I. Rizkalla, P. C. Rodríguez-Flores, C. Stamouli, J. Tempesti, F. Tiralongo, S. Tirnetta, K. Tsirintanis, C. Turan, D. Yaglioglu, G. Zaminos & B. Zava (2017):** New Mediterranean Biodiversity Records (March 2017). *Mediterranean Marine Science*, 18/1, 179-201.
- Mandić, M., V. Mačić & O. Marković (2016):** Spawning of alien nudibranch *Melibe Viridis* (Kelaart, 1858) in South Adriatic Sea (Montenegro). *Fresenius Environmental Bulletin*, 25(11), 4566-4568.
- Mavrič, B., M. Orlando-Bonaca, N. Bettoso & L. Lipej (2010):** Soft-bottom macrozoobenthos of the southern part of the Gulf of Trieste: faunistic, biocoenotic and ecological survey. *Acta Adriatica*, 51(2), 203-216.
- Mastrototaro, F., P. Panetta & G. D'Onghia (2004):** Further records of *Melibe viridis* (Mollusca, Nudibranchia) in the Mediterranean Sea, with observations on the spawning. *Vie et Milieu*, 54 (4), 251-253.
- Mienis, H.K. (2010):** Monitoring the invasion of the eastern Mediterranean by Lessepsian and other Indo-Pacific Species. *Haasiana*, 5, 66-68.
- Mojetta, A. (1998):** Arriva dal Mar Rosso un nuovo nudibranco. *AQUA*, 133, 18-20.
- Moosleitner H. (1986):** Nota sulla presenza in Mediterraneo di *Melibe* sp. (Opisthobranchia: Fimbriidae). *La Conchiglia*, Anno XVIII, 202-203, 20.
- Sanchez Villarejo, F. (2007):** *Melibe 'fimbriata'* from Cyprus. *Sea Slug Forum*. Australian Museum, Sydney. Available from <http://www.seaslugforum.net/find.cfm?id=20207>, (visited on 20 July 2017)
- Scuderi, D. & G. F. Russo (2003):** Due nuovi gastropodi per le acque italiane: *Melibe fimbriata* Alder e Hancock, 1864 e *Tricolia tingitata* Gofas, 1982 (Mollusca: Gastropoda). *Biol. Mar. Medit.*, 10(2), 618-621.
- Thompson, T.E. & D.M. Crampton (1984):** Biology of *Melibe fimbriata*, a conspicuous opisthobranch mol-

lusc of the Indian Ocean, which has now invaded the Mediterranean Sea. *J. Molluscan Stud.*, 50, 113-121.

**Tsiakkios, L. & A. Zenetos (2011):** Further additions to the alien mollusc fauna along the Cypriot coast: new opisthobranchia species. *Acta Adriatica*, 52(1), 115 – 124.

**Tzouval, K. & D. Pettas (2005):** *Melibe* from the Mediterranean. *Sea Slug Forum*. Australian Museum, Sydney. Available from <http://www.seaslugforum.net/find/13244>

**Van Bragt P.H. (2001):** *Melibe* from Turkey (March 7). *Sea Slug Forum*. Australian Museum, Sydney (URL: [www.seaslugforum.net/find.cfm?id=3927](http://www.seaslugforum.net/find.cfm?id=3927)).

**Yokes, B. & W. B. Rudman (2004):** Lessepsian opisthobranchs from southwestern coast of Turkey; five new records for Mediterranean. *Rapp. Comm. Int. Mer Médit*, 37, p. 557.

**Zenetos, A., S. Gofas, G. Russo G. & J. Templado (2004):** CIESM Atlas of exotic species in the Mediterranean. 3. Molluscs (F. Briand, ed.) CIESM Publishers, Monaco, 376 pp.