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A LIST OF THE LAND SNAILS (MOLLUSCA: GASTROPODA) OF CROATIA, WITH RECOMMENDATIONS FOR THEIR CROATIAN NAMES

VESNA ŠTAMOL

Department of Zoology, Croatian Natural History Museum, Demetrova 1,
10000 Zagreb, Croatia

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By examination of extensive literature data, a list of the terrestrial snails of Croatia has been compiled. A list of Croatian names for each taxon is also provided for the first time. Croatian endemic species and subspecies are indicated.

Key words: land snails, Croatia, Croatian names, common names, endemics

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Obrađom literaturnih podataka sastavljen je popis kopnenih puževa Hrvatske po prvi puta popraćen hrvatskim imenima svih svojti. Određena je endemičnost vrsta i podvrsta za Hrvatsku.

Ključne riječi: kopneni puževi, Hrvatska, hrvatska imena puževa, endemi

INTRODUCTION

This paper attempts to provide an overview of the species and subspecies of terrestrial molluscs of Croatia. To date, lists have been compiled of the malacofauna of some regions (BRUSINA, 1866, 1870, 1907) which are in whole or in part within the political borders of today's Croatia. The Croatian fauna was also included in the list of terrestrial and freshwater molluscs of the northern Balkans (JAECKEL *et al.*, 1958), though this was spatially undefined as that publication divided present day Croatia into three regions, and unfortunately, only one of which (»Croatia«) is undoubtedly within the national borders today. The remaining regions also include parts of the neighbouring countries, »Istria, croatische Littorale«, which includes today's Croatia, Slovenia and likely part of Italy, and the region »Dalmatia« which includes parts of Croatia and parts of Montenegro. As such, this paper cannot give a certain answer as to what terrestrial snails inhabit the area of present day Croatia, even though it

served many generations of malacologists in their work on the fauna of »northern Balkan countries«. The capital work of the list of terrestrial and freshwater fauna of Europe can be found on the website www.faunaeur.org in which BANK (2007) accomplished a great work on molluscs allowing others to find out what lives in Croatia. This list also served me as a basis for the list of snails in both the taxonomic and systematic sense, and for defining the range of the snails. Any deviations and doubts are explained in the notes.

Increasing numbers of requests for Croatian names for snails stimulated me to take on the very comprehensive and demanding task of naming all the taxonomic categories listed here. Namely, to date, Croatian names have been assigned to 32 species (BRUSINA, 1874, 1907; MATONIČKIN *et al.*, 1998; SKET, 2003; BALABANIĆ *et al.*, 2007) and for only 5 higher systematic categories (MATONIČKIN *et al.*, 1998). Important disagreements with the existing Croatian names are explained in the notes. I hope that the existence of Croatian names will bring this large, interesting and distinctive group of animals closer to the Croatian people, and increase the number of Croatian researchers and terrestrial snail observers.

METHODS

This paper is the result of many years of examination of literature data on the taxonomy, systematics and distribution of terrestrial snails, and their common names. More than a thousand publications were examined, and of those, 710 were used to create this list. The backbone was the paper by BANK (2007), published on the website www.faunaeur.org. According to the author himself (personal communication, 2009), no amendments have been made to the list since the first edition was published in 2004, and so this is in agreement with the cited date of 2007 that is requested on the website www.faunaeur.org. Important differences in opinion have been outlined in the notes, and, if deemed necessary, these have been explained in depth. The list includes (1) those taxa that I believe to be certain residents of Croatia, as well as (2) those whose presence in Croatia is questionable (?N) and (3) those reported as present in Croatia in the relatively recent literature, though I consider them not to be present (N). Species and subspecies listed for Croatia in the early literature, but that are now generally accepted not to be present in Croatia, are not included in the list. Also not included are synonyms and taxa *incertae sedis*, as this is primarily an overview of the list of taxa, and data on synonyms and taxa *incertae sedis* with the accompanying references should be included in a much more comprehensive work. Often appearing in this paper is the term »defined locality«, which denotes a locality which can be limited to one town, island or other inhabited or uninhabited area with defined boundaries, and which can at least be assigned national belonging. Contrary to this are the terms »general locality« or »undefined locality« which imply localities which are marked by a region or some other area which, historically, cannot be defined with certainty as belonging to the present day country (i.e. Istria when used in the old literature includes parts of present day Italy, Slovenia and Croatia, while Dalmatia includes parts of Croatia and parts of Montenegro). Very often, this undefined locality is the reason for the incorrect incorporation of a taxon in the Croatian malacofauna, which is explained to

some extent in the notes. I must also stress that when I cite BANK (2007) regarding the distribution of a taxon in Montenegro, that this area is listed as Yugoslavia in the original work on Internet. The term Yugoslavia in BANK (2007) implies Serbia (together with Kosovo and Vojvodina) and Montenegro. By courtesy of BANK (personal communication, 2009), I learned which present day country was implied under »Yugoslavia« for a specific taxon. For the sake of simplicity, in the notes I cite only BANK (2007), without »BANK (personal communication, 2009)«.

For the Croatian names, literature data were used (BRUSINA, 1874, 1907; MATOČKIN *et al.*, 1998; SKET, 2003; BALABANIĆ *et al.*, 2007) in addition to Croatian common names, and translations of Latin and German names. A large part of Croatian names was newly formed. The small number of published Croatian names for snails was checked for their validity, and important reasons for rejecting names are explained in the notes. In selecting the Croatian name, I gave priority to the common names of snails, where they were known. There are few such snails, as most snails are primarily small animals that are poorly known among the people, and were subsequently rarely given common names. For many taxa, I used and modified the Latin translation or, where present, the German names (JUNGBLUTH & KNORRE, 2008), unless the Latin or German name was a derivation of the name of a locality or morphological characteristic that does not define the species well, or when such a name would not be in the spirit of the Croatian language. Also, wherever I came upon Latin names for taxa given after snail collectors, malacologists, spouses, sons, mothers-in-law and other persons, I replaced these with a name referring to the range or characteristic of the shell (I hope the deserving people will forgive me!). Unfortunately, the morphological characteristics or range are occasionally, if not often, ambiguous, or their unambiguity is difficult to express in the common name in the Croatian language. In those cases, I was unable to consistently abide by the guidelines I set for myself.

ABBREVIATIONS USED

- ? – a question mark before the Latin name indicates uncertainty as to the validity of the taxon
- N: – taxon does not inhabit Croatia
- ?N: – taxon likely does not inhabit Croatia
- BiH – Bosnia and Herzegovina
- E – Croatian endemic

RESULTS AND DISCUSSION

A. SYSTEMATIC LIST

Subclassis **ORTHOGASTROPODA** Ponder & Lindberg, 1995 – pravi puževi
Superordo **CAENOGASTROPODA** Cox, 1960 – prednjoškržnjaci
Ordo **ARCHITAENIOGLOSSA** Haller, 1890 – pratrenaši

Superfamilia CYCLOPHOROIDEA J. E. Gray, 1847 – kružnouščani puževi

Familia **Aciculidae** J. E. Gray, 1850 – kopneni igličasti puževi

Genus *Acicula* W. Hartmann, 1821 – igličice

Acicula disjuncta Boeters, E. Gittenberger & Subai, 1989 – transjadranska igličica

Acicula lineolata (Pini, 1884) – gustocrtkana igličica

Acicula lineolata banki Boeters, E. Gittenberger & Subai, 1989 – Bankova igličica

Genus *Platyla* Moquin-Tandon, 1856 – igličice

N: *Platyla banatica* (Rossmässler, 1842) – banatska igličica

Note: The existence of this taxon in Croatia BANK (2007) is based on BOETERS *et al.* (1989) (personal communication R. Bank, 2009). In BOETERS *et al.* (1989), Croatia is listed based on the data in TOMIĆ (1959) on »*Acme banatica* Rossm« in Jasenovac. This is the only possible defined »Croatian« find of this taxon in the available literature. However, TOMIĆ (1959) emphasizes that these are the terrestrial snails of Serbia. Therefore, the toponym »Jasenovac« in TOMIĆ (1959) refers to a locality in Serbia (perhaps to Veliki Jasenovac or some other place), and not to Jasenovac in Croatia. KARAMAN (2003) includes Croatia in the range of the taxon without any reference to the source of the data and without any precise localities. It appears that there are no defined recorded sites for *Platyla banatica* in Croatia. In my opinion there are no reliable data about the existence of this taxon in Croatia.

Platyla curtii (A. J. Wagner, 1912) – istarska igličica

Platyla elisabethae (L. Pintér & Szigethy, 1973) – mljetskopelješka igličica; E

Platyla gracilis (Clessin, 1877) – vitka igličica

Platyla maasseni (Boeters, E. Gittenberger & Subai, 1989) – plitvička igličica; E

Platyla polita (W. Hartmann, 1840) – glatka igličica

Platyla polita polita (W. Hartmann, 1840) – obična glatka igličica

Platyla similis (Reinhardt, 1880) – slična igličica

Platyla wilhelmi (A. J. Wagner, 1910) – južnojadranska igličica

Genus *Renea* G. Nevill, 1880 – igličice

Renea spectabilis (Rossmässler, 1839) – divna igličica

Familia **Cochlostomatidae** Kobelt, 1902 – tornjasti puževi

Genus *Cochlostoma* Jan, 1830 – tornjići

Subgenus *Cochlostoma (Auritus)* Westerlund, 1883 – tornjići

Cochlostoma (Auritus) auritum (Rossmässler, 1837) – uhati tornjić

Cochlostoma (Auritus) auritum auritum (Rossmässler, 1837) – obični uhati tornjić

Note: WAGNER (1897), HIRC (1910) and FEHÉR (2004) record this taxon in the area of Konavle and Snježnica in Croatia. FEHÉR (2004) considers only the nominal subspecies to be the existing representative of the species *Cochlostoma auritum* in Croatia. On the contrary, BANK (2007) does not list this subspecies as present in Croatia.

Cochlostoma (Auritus) auritum regularis (Letourneux, 1885) – pravilni tornjić

Note: BANK (2007) considers this taxon as the only existing representative of the species *Cochlostoma auritum* in Croatia, as opposed to WAGNER (1897), HIRC (1910) and FEHÉR (2004) (see above). He now considers this subspecies a synonym of *Cochlostoma auritum auritum* (BANK, personal communication, 2009).

Subgenus *Cochlostoma* (*Cochlostoma*) Jan, 1830 – tornjići

Cochlostoma (*Cochlostoma*) *braueri* (A. J. Wagner, 1897) – Brauerov tornjić; E
Cochlostoma (*Cochlostoma*) *braueri braueri* (A. J. Wagner, 1897) – ogulinski Brauerov tornjić; E

Cochlostoma (*Cochlostoma*) *braueri latestriatum* (A. J. Wagner, 1897) – velebitski Brauerov tornjić; E

Cochlostoma (*Cochlostoma*) *cinerascens* (Rossmässler, 1837) – pepeljasti tornjić
Cochlostoma (*Cochlostoma*) *cinerascens beauforti* (Clessin, 1887) – južni pepeljasti tornjić

Note: BANK (2007) lists only Croatia as the distribution area of the species, though locus typicus of this subspecies is in Montenegro.

Cochlostoma (*Cochlostoma*) *cinerascens cinerascens* (Rossmässler, 1837) – obični pepeljasti tornjić; E

Cochlostoma (*Cochlostoma*) *elegans* (Clessin, 1879) – lijepi tornjić

Cochlostoma (*Cochlostoma*) *elegans elegans* (Clessin, 1879) – obični lijepi tornjić; E

Cochlostoma (*Cochlostoma*) *elegans imoschiense* (A. J. Wagner, 1906) – imotski tornjić

Cochlostoma (*Cochlostoma*) *elegans irregularis* (A. J. Wagner, 1897) – nepravilno-rebrasti tornjić; E

Cochlostoma (*Cochlostoma*) *elegans oostoma* (Westerlund, 1883) – široki tornjić; E

Cochlostoma (*Cochlostoma*) *elegans similis* (A. J. Wagner, 1897) – slični tornjić; E

Cochlostoma (*Cochlostoma*) *elegans spectabilis* (A. J. Wagner, 1897) – divni tornjić; E

Cochlostoma (*Cochlostoma*) *elegans tumida* (A. J. Wagner, 1897) – naduti tornjić; E

Cochlostoma (*Cochlostoma*) *scalarinum* (A. & B. J. Villa, 1841) – stepeničasti tornjić

Cochlostoma (*Cochlostoma*) *scalarinum hirci* (Hirc, 1881) – primorski tornjić; E

Cochlostoma (*Cochlostoma*) *scalarinum scalarinum* (A. & B. J. Villa, 1841) – dalmatinski stepeničasti tornjić

Cochlostoma (*Cochlostoma*) *scalarinum schmidii* (De Betta, 1870) – kraškoistarski tornjić

Cochlostoma (*Cochlostoma*) *septemspirale* (Razoumowsky, 1789) – sedmerozavojni tornjić

Cochlostoma (*Cochlostoma*) *septemspirale heydenianum* (Clessin, 1879) – suženo-ušćani tornjić

Subgenus *Cochlostoma* (*Turritus*) Westerlund, 1883 – tornjići

Cochlostoma (*Turritus*) *dalmatinum* (L. Pfeiffer, 1863) – bokokotorski tornjić

Note: This taxon was commonly listed in the literature as being present in Dalmatia. Considering that today Dalmatia is an integral part of Croatia, this taxon is a part of the Croatian fauna. However, its presence in Croatia is disputable, as all defined localities which relate to certain finds of this species are in the area of Boka Kotorska, which today is a part of Montenegro. It would appear that listing this species as a Dalmatian species is the result of the previous placement of the Boka Kotorska area in Dalmatia. The only defined find in Croatia is in Pridvorje in Konavle (BÖTTGER, 1880: 112), even though it is unclear from the source whether this is truly the species *Cochlostoma dalmatinum*. BANK (2007) lists it as present in both Croatia and Montenegro.

Cochlostoma (*Turritus*) *gracile* (L. Pfeiffer, 1849) – vitki tornjić

Cochlostoma (*Turritus*) *gracile croaticum* (L. Pfeiffer, 1870) – hrvatski tornjić

Cochlostoma (*Turritus*) *gracile gracile* (L. Pfeiffer, 1849) – obični vitki tornjić

Cochlostoma (*Turritus*) *gracile martensianum* (Moellendorff, 1873) – Martensov tornjić

Cochlostoma (Turritus) gracile reitteri (O. Boettger, 1880) – kapelski tornjić; E
Cochlostoma (Turritus) kleciaki (Braun, 1887) – šiljatouhi tornjić
Cochlostoma (Turritus) kleciaki kleciaki (Braun, 1887) – dalmatinski šiljatouhi tornjić; E
Cochlostoma (Turritus) nanum (Westerlund, 1879) – mali tornjić
Cochlostoma (Turritus) nanum dubia (A. J. Wagner, 1897) – Metlin tornjić; E
Cochlostoma (Turritus) nanum nanum (Westerlund, 1879) – obični mali tornjić
Cochlostoma (Turritus) stossichi (Hirc, 1881) – bakarski tornjić; E
Cochlostoma (Turritus) sturanii (A. J. Wagner, 1897) – Sturanijev tornjić
Cochlostoma (Turritus) sturanii sturanii (A. J. Wagner, 1897) – plješivički tornjić; E
Cochlostoma (Turritus) tergestinum (Westerlund, 1878) – tršćanski tornjić
Cochlostoma (Turritus) tergestinum grahovanum (A. J. Wagner, 1897) – grohovski tornjić; E
Cochlostoma (Turritus) tergestinum tergestinum (Westerlund, 1878) – obični tršćanski tornjić
Cochlostoma (Turritus) tergestinum tortivum (Westerlund, 1885) – mali tršćanski tornjić
Cochlostoma (Turritus) waldemari (A. J. Wagner, 1897) – Waldemarov tornjić

Familia **Cyclophoridae** J. E. Gray, 1847 – kružnouščani puževi

Subfamilia Cyclophorinae J. E. Gray, 1847 – kružnouščani puževi

Genus *Pholeoteras* Sturany, 1904 – čekinjaši

Pholeoteras euthrix Sturany, 1904 – špiljski čekinjaš

Ordo **NEOTAENIOGLOSSA** Haller, 1892 – novotrenaši

Superfamilia **LITTORINOIDEA** Children, 1834 – puževi žala

Familia **Pomatiidae** Newton, 1891 – puževi poklopčari

Subfamilia Pomatiinae Newton, 1891 – puževi poklopčari

Genus *Pomatias* S. Studer, 1789 – poklopčari

Pomatias elegans (O. F. Müller, 1774) – lijepi poklopčar

Pomatias rivularis (Eichwald, 1829) – široki poklopčar

Note: This species is known in Hungary, Bulgaria, Romania, the Ukraine (BANK, 2007), Serbia and Montenegro (ŠTAMOL & JOVANOVIĆ, 1990), and has recently been recorded in Croatia (UHERKOVICH *et al.*, 2008).

Superordo **HETEROBRANCHIA** J. E. Gray, 1840 – raznoškržnjaci

Ordo **PULMONATA** Cuvier in Blainville, 1814 – plućnjaci

Subordo **ACTEOPHILA** Dall, 1885 – praplućnjaci

Superfamilia **ELLOBIOIDEA** L. Pfeiffer, 1854 (1822) – obalni puževi

Familia **Carychiidae** Jeffreys, 1830 – patuljasti puževi

Genus *Carychium* O. F. Müller, 1773 – patuljčići

Subgenus *Carychium (Carychium)* O. F. Müller, 1773 – patuljčići

Carychium (Carychium) minimum O. F. Müller, 1774 – trbušasti patuljčić

Subgenus *Carychium* (*Saraphia*) Risso, 1826 – patuljčići

Carychium (*Saraphia*) *mariae* Paulucci, 1878 – isprugani patuljčić

Carychium (*Saraphia*) *tridentatum* (Risso, 1826) – uski patuljčić

Genus *Zospeum* Bourguignat, 1856 – špiljaši

Zospeum amoenum (Frauenfeld, 1856) – glatkouščani špiljaš

Zospeum isselianum Pollonera, 1887 – Isselov špiljaš

Zospeum kusceri A. J. Wagner, 1912 – kratkocrti špiljaš

Zospeum likanum Bole, 1960 – lički špiljaš; E

Note: BANK (2007) lists this taxon as a subspecies *Zospeum alpestre likanum*, while SLAPNIK & OZIMEC (2004: 120) mention it as independent species.

Zospeum pretneri Bole, 1960 – tupi špiljaš; E

Zospeum spelaeum (Rossmässler, 1839) – prvi špiljaš

Zospeum spelaeum schmidti (Frauenfeld, 1854) – raznocrti špiljaš

Zospeum subobesum Bole, 1974 – malonapuhnuti špiljaš

Subordo **STYLOMMATOPHORA** A. Schmidt, 1855 – kopneni plučnjaci

Superfamilia **ACHATINOIDEA** Swainson, 1840 – ahatni puževi

Familia **Ferussaciidae** Bourguignat, 1883 – ahatni puževi

Subfamilia Ferussaciinae Bourguignat, 1883 – ahatni puževi

Genus *Cecilioides* A. Féruccac, 1814 – ahatnice

Subgenus *Cecilioides* (*Cecilioides*) A. Féruccac, 1814 – ahatnice

Cecilioides (*Cecilioides*) *acicula* (O. F. Müller, 1774) – igličasta ahatnica

Cecilioides (*Cecilioides*) *dalmatina* (A. J. Wagner, 1912) – dalmatinska ahatnica

Note: this taxon was first described by WAGNER in 1912, not in 1914 i.e. in 1927, which is a common mistake also in the recent literature.

Cecilioides (*Cecilioides*) *jeskalovicensis* A. J. Wagner, 1914 – ješkalovička ahatnica; E

Cecilioides (*Cecilioides*) *spelaea* A. J. Wagner, 1914 – špiljska ahatnica

Cecilioides (*Cecilioides*) *veneta* (Strobel, 1855) – široka ahatnica

Genus *Hohenwartia* A. Letourneux & Bourguignat, 1887 – ahatnice

Hohenwarthia hohenwarti (Rossmässler, 1839) – velika ahatnica

Familia **Subulinidae** P. Fischer & Crosse, 1877 – puževi svrdlaci

Subfamilia Rumininae Wenz, 1923 – puževi grlaši

Genus *Rumina* Risso, 1826 – tupke

Rumina decollata (Linnaeus, 1758) – tupka

Superfamilia **CLAUSILIOIDEA** J. E. Gray, 1855 – zaklopnice

Familia **Clausiliidae** J. E. Gray, 1855 – zaklopnice

Subfamilia Alopiinae A. J. Wagner, 1913 – zaklopnice

Tribus Alopiini A. J. Wagner, 1913 – zaklopnice

Genus *Herilla* H. & A. Adams, 1855 – zaklopnice

Herilla bosniensis (L. Pfeiffer, 1868) – bosanska zaklopnica

Herilla bosniensis bosniensis (L. Pfeiffer, 1868) – obična bosanska zaklopnica
 ?N: *Herilla ziegleri* (Küster, 1845) – Zieglerova zaklopnica

Note: FRANK (1991: 358) lists this species as present in Podgora, which is according to my knowledge the only known record for Croatia. According to the range given by NORDSIECK (1971: 48–59), this find appears unacceptable. BANK (2007) does not list this species for Croatia.

?N: *Herilla ziegleri ziegleri* (Küster, 1845) – obična Zieglerova zaklopnica

Note: FRANK (1991: 358) writes of the species *Herilla ziegleri* in Podgora in Croatia. I assume that these data refer to the nominal subspecies. For comments on the accuracy of the locality, see note under the species.

Tribus *Cochlodinini* Lindholm, 1925 (1923) – zaklopnice

Genus *Cochlodina* A. Féruccac, 1821 – zaklopnice

Subgenus *Cochlodina* (*Cochlodina*) A. Féruccac, 1821 – zaklopnice

Cochlodina (*Cochlodina*) *costata* (C. Pfeiffer, 1828) – rebrasta zaklopnica

Note: NORDSIECK (2005, 2007a) and BANK (2007) have differing opinions on the definition of species and subspecies of the group *Cochlodina costata* sensu lato and synonymising the »invalid« taxa. The division given here is a compilation of their opinions.

Cochlodina (*Cochlodina*) *costata curta* (Rossmässler, 1836) – kratka zaklopnica

? *Cochlodina* (*Cochlodina*) *costata fusiformis* (Küster, 1876) – vretenasta zaklopnica

Note: STOSSICH, A. (1899: 36) and STOSSICH, E. (1907: 39) list localities in Croatia. BANK (2007) does not list it for Croatia.

Cochlodina (*Cochlodina*) *costata istracosta* H. Nordsieck, 2007 – rebrasta istarska zaklopnica; E

Cochlodina (*Cochlodina*) *costata ungulata* (Rossmässler, 1835) – spojena zaklopnica

Note: BOLE (1991) considers this taxon to be an independent species based on findings of specimens of the taxa *Cochlodina costata* and *C. ungulata* at the same locality, without transitional forms, while NORDSIECK (2005) refutes this. BANK (2007), like NORDSIECK (2005), claims that *C. ungulata* is a subspecies of *Cochlodina costata* and does not include Croatia in the range of *C. ungulata*, while NORDSIECK (2005) does.

? *Cochlodina* (*Cochlodina*) *costata utriculus* (O. Boettger, 1879) – mjehurasta zaklopnica; E

Note: Taxon today considered a synonym of the subspecies *C. costata curta* (BANK, 2007).

? *Cochlodina* (*Cochlodina*) *costata zeii* Bole, 1969 – Orlandinova zaklopnica; E

Note: Taxon that was described as a subspecies of *C. laminata*, and which today is considered to be a synonym of the subspecies *C. costata curta* (BANK, 2007).

Cochlodina (*Cochlodina*) *fimbriata* (Rossmässler, 1835) – blijeda zaklopnica

Cochlodina (*Cochlodina*) *fimbriata fimbriata* (Rossmässler, 1835) – obična blijeda zaklopnica

Cochlodina (*Cochlodina*) *inaequalis* (A. Schmidt, 1868) – nejednaka zaklopnica

Note: Definition of the taxon, its range and status as a species or subspecies, and its synonyms varies in recent papers (GITTEMBERGER, 2007; NORDSIECK, 2007a). BANK (2007) claims it to be a synonym with *Cochlodina laminata insulana*, in line

with the previous malacological perspective. In any case, this taxon is distributed in Croatia.

Cochlodina (Cochlodina) laminata (Montagu, 1803) – bezmjesečna zaklopnica
?N: *Cochlodina (Cochlodina) grossa* (Rossmässler, 1835) – velika zaklopnica

Note: Definition of the taxon, its range and its synonyms varies in recent papers (BANK, 2007; GITTENBERGER, 2007; NORDSIECK, 2007a).

? *Cochlodina (Cochlodina) laminata insulana* E. Gittenberger, 1967 – otočna zaklopnica; E

Note: Definition of the range of this taxon and its status as a subspecies or its synonyms varies in recent papers (GITTENBERGER, 2007; NORDSIECK, 2007a). BANK (2007) lists it as a subspecies. This taxon is distributed in Croatia, and GITTENBERGER (1967) states that it is endemic to Croatia.

Cochlodina (Cochlodina) laminata laminata (Montagu, 1803) – obična bezmjesečna zaklopnica

Cochlodina (Cochlodina) liburnica (A. J. Wagner, 1919) – liburnijska zaklopnica

Cochlodina (Cochlodina) triloba (O. Boettger, 1877) – trorežnjasta zaklopnica

Tribus Delimini R. Brandt, 1956 – zaklopnice

Genus *Charpentieria* Stabile, 1864 – zaklopnice

Subgenus *Charpentieria (Charpentieria)* Stabile, 1864 – zaklopnice

Charpentieria (Charpentieria) ornata (Rossmässler, 1836) – urešena zaklopnica

Subgenus *Charpentieria (Gibularia)* Monterosato, 1908 – zaklopnice

Charpentieria (Gibularia) gibbula (Rossmässler, 1836) – transjadranska zaklopnica

Charpentieria (Gibularia) gibbula gibbula (Rossmässler, 1836) – obična transjadranska zaklopnica

Charpentieria (Gibularia) gibbula pelagosana (O. Boettger, 1877) – palagruška zaklopnica; E

Note: The taxon was described based on specimens from the island of Palagruža. It has also been found on the island of Mala Palagruža, while some claim it to be present on the islands of Lastovo and Sušac, all of which are Croatian islands. These are the only finds, making this snail a Croatian endemic. BANK (2007) lists it only for Italy.

Subgenus *Charpentieria (Stigmatica)* O. Boettger, 1877 – zaklopnice

Charpentieria (Stigmatica) stigmatica (Rossmässler, 1836) – žigosana zaklopnica

Charpentieria (Stigmatica) stigmatica stigmatica (Rossmässler, 1836) – obična žigosana zaklopnica

Genus *Delima* W. Hartmann, 1842 – zaklopnice

Subgenus *Delima (Delima)* W. Hartmann, 1842 – zaklopnice

Delima (Delima) albocincta (L. Pfeiffer, 1841) – bijelopasna zaklopnica; E

Delima (Delima) albocincta albocincta (L. Pfeiffer, 1841) – obična bijelopasna zaklopnica; E

Delima (Delima) albocincta rufa (Küster, 1876) – riđa zaklopnica; E

Delima (Delima) albocincta sororia (A. Schmidt, 1868) – sestrinska zaklopnica; E

Delima (Delima) amoena (L. Pfeiffer, 1848) – ljupka zaklopnica; E

Delima (Delima) amoena amoena (L. Pfeiffer, 1848) – obična ljupka zaklopnica; E

Delima (Delima) amoena smokvicensis (A. J. Wagner, 1915) – smokvička zaklopnica; E

Delima (Delima) amoena substricta (Charpentier, 1852) – uska zaklopnica; E

Delima (Delima) binotata (Rossmässler, 1836) – dvogrba zaklopnica

Delima (Delima) binotata binotata (Rossmässler, 1836) – obična dvogrba zaklopnica; E

Note: Species recorded for both Croatia and Italy. However, MINELLI *et al.* (2004) claim that it is not found in the present day borders of Italy. BANK (2007) lists Croatia and Italy as its range.

Delima (Delima) binotata consentanea (A. Schmidt, 1868) – pristala zaklopnica; E
?N: *Delima (Delima) binotata gastrolepta* (Rossmässler, 1836) – mršava zaklopnica

Note: Croatian localities are listed for this taxon only in the literature of the 19th century: Zadar (STROBEL, 1854), Split (KÜSTER, 1842; STROBEL, 1854), Omiš (KÜSTER, 1842), Makarska and Konavle (KOBEKT, 1879: 143). BANK (2007) considers it to be endemic to Montenegro.

Delima (Delima) binotata satula (Rossmässler, 1836) – zagasita zaklopnica

Delima (Delima) binotata saturella H. Nordsieck, 1969 – zagasitasta zaklopnica

Delima (Delima) blanda (Rossmässler, 1836) – lijepa zaklopnica; E

Note: According to the majority of the available literature, including NORDSIECK (2007a: 99), this is a Croatian endemic. However, there are also records for Montenegro (JOVANOVIĆ, 1994: 161; BANK, 2007) and Albania (BANK, 2007).

Delima (Delima) blanda blanda (Rossmässler, 1836) – obična lijepa zaklopnica; E

Note: According to the available literature, with the exception of JOVANOVIĆ (1994: 161) who lists this taxon for Montenegro, this is a Croatian endemic.

Delima (Delima) blanda conspurcata (Rossmässler, 1836) – prljava zaklopnica; E

Delima (Delima) blanda fulcrata (Rossmässler, 1836) – stupasta zaklopnica; E

Delima (Delima) blanda schmidti H. Nordsieck, 1993 – Schmidtova zaklopnica; E

Delima (Delima) blanda tichobates (L. Pfeiffer, 1868) – splitskoomiška zaklopnica; E

Delima (Delima) helenae (Küster, 1876) – svilajskodinarska zaklopnica

Delima (Delima) laevissima (Rossmässler, 1834) – glatka zaklopnica; E

Note: There are data about locations of this taxon on Monte Gargano in Italy, though according to MINELLI *et al.* (2004), this requires verification, and on localities in Montenegro in, e.g. NORDSIECK (1969: 270). BANK (2007) lists this taxon only for Croatia.

Delima (Delima) laevissima laevissima (Rossmässler, 1834) – obična glatka zaklopnica; E

Note: Comments on the accuracy of the distribution of the nominal subspecies are the same as those for the distribution of the species.

Delima (Delima) laevissima pachygastris (Rossmässler, 1835) – debela zaklopnica; E

Delima (Delima) latilabris (J. A. Wagner, 1829) – prljubljenousna zaklopnica

Delima (Delima) latilabris angusticollis (Küster, 1876) – lučanska zaklopnica; E

Delima (Delima) latilabris boettgeri H. Nordsieck, 1969 – biokovska zaklopnica; E

Delima (Delima) latilabris duarensis H. Nordsieck, 1969 – zadvarska zaklopnica; E

Delima (Delima) latilabris latilabris (J. A. Wagner, 1829) – obična prljubljenousna zaklopnica

Delima (Delima) latilabris opaca (Charpentier, 1852) – sjeverna prljubljenousna zaklopnica; E

Delima (Delima) latilabris pachychila (Westerlund, 1878) – triljska zaklopnica; E
Delima (Delima) latilabris tenebrosa (Küster, 1862) – sinjska zaklopnica; E
Delima (Delima) montenegrina (L. Pfeiffer, 1848) – crnogorska zaklopnica

Note: See note under *Delima montenegrina muralis*.

Delima (Delima) montenegrina muralis (Küster, 1860) – zidna zaklopnica

Note: In more recent papers, it is considered that *Delima montenegrina muralis* inhabits only Montenegro (BANK, 2007), and perhaps Albania (POLIŃSKI, 1924: 138; NORDSIECK, 1969: 270/271; DHORA, 2002: 95, 120; 2004: 83). The find of this taxon in Croatia on the island of Hvar and Mljet is attributed to being deposited ashore by the sea (BÖTTGER, 1880: 111; REISCHÜTZ & REISCHÜTZ, 2000: 63). However, it cannot be ignored that the species *Clausilia erjaveci* O. Boettger, 1879 which is a synonym for *D. montenegrina muralis* has its locus typicus in Dubrovnik, and that KOBELT (1879: 100/101) claims that specimens of this taxon »...sind sicher lebend aufgenommen worden«. If the species has survived in Croatia to the present day, then it should be included in the list of Croatian fauna.

Delima (Delima) pachystoma (L. Pfeiffer, 1848) – debelouščana zaklopnica; E

Delima (Delima) pachystoma decattaniae (A. & G. Villa, 1871) – Decattanijina zaklopnica; E

Delima (Delima) pachystoma nevestensis H. Nordsieck, 1969 – nevestska zaklopnica; E

Delima (Delima) pachystoma pachystoma (L. Pfeiffer, 1848) – obična debelouščana zaklopnica; E

Delima (Delima) pachystoma satricensis H. Nordsieck, 1969 – potravljanjska zaklopnica; E

Delima (Delima) pachystoma sucinacia (O. Boettger, 1879) – drniška zaklopnica; E

Delima (Delima) pachystoma vicariella H. Nordsieck, 1969 – neorička zaklopnica; E

Delima (Delima) pellucida (L. Pfeiffer, 1848) – kaštelanskokozjačka zaklopnica; E

Delima (Delima) pfeifferi (Küster, 1850) – prominskosviljska zaklopnica; E

Delima (Delima) subcylindrica (Rossmässler, 1836) – valjkasta zaklopnica; E

Subgenus *Delima (Dugiana)* Štamol & Slapnik, 2002 – zaklopnice

Delima (Dugiana) edmibrani Štamol & Slapnik, 2002 – dugootočka zaklopnica; E

Subgenus *Delima (Semirugata)* O. Boettger, 1877 – zaklopnice

Delima (Semirugata) bilabiata (J. A. Wagner, 1829) – obalna zaklopnica

Delima (Semirugata) bilabiata alschingeri (Charpentier, 1852) – zadarska obalna zaklopnica; E

Delima (Semirugata) bilabiata biasolettiana (Charpentier, 1852) – sjevernojadranska obalna zaklopnica

Delima (Semirugata) bilabiata bilabiata (J. A. Wagner, 1829) – južnojadranska obalna zaklopnica

Note: According to the data in the majority of papers, this taxon inhabits the southern Adriatic coastal area, as reflected in the proposed Croatian name. BANK (2007) also lists this taxon for Slovenia, indirectly for the northern Adriatic and, in that case, its Croatian name would not be appropriate. However, I have doubts as to the accuracy of Bank's claim.

Delima (Semirugata) bilabiata crassilabris (Rossmässler, 1836) – viška obalna zaklopnica; E

Delima (Semirugata) bilabiata fasceolata (Charpentier, 1852) – pojasasta obalna zaklopnica; E

Delima (Semirugata) bilabiata pharensis (Westerlund, 1884) – hvarska obalna zaklopnica; E

Delima (Semirugata) bilabiata tenella (Küster, 1861) – zapadnokorčulanska obalna zaklopnica; E

Delima (Semirugata) hiltrudis H. Nordsieck, 1969 – zapadnobračka zaklopnica; E

Delima (Semirugata) semirugata (Rossmässler, 1836) – polunaborana zaklopnica

Delima (Semirugata) semirugata blaui (Moellendorff, 1873) – mostarska polunaborana zaklopnica

Note: This taxon, in addition to its localities in Herzegovina, has several localities in Croatia (WAGNER, 1924: 111/112), thereby refuting the claims in BANK (2007) that *D. semirugata blaui* is found only in BiH.

Delima (Semirugata) semirugata obesa (L. Pfeiffer, 1861) – naduta zaklopnica; E

Note: This taxon is recorded for Croatian localities (WAGNER, 1924: 112; 1925: 47/48, 70; ZILCH, NORDSIECK & NEUBERT, 2002: 212), while BANK (2007) lists it only for BiH.

Delima (Semirugata) semirugata semirugata (Rossmässler, 1836) – obična polunaborana zaklopnica; E

Delima (Semirugata) semirugata vibex (Rossmässler, 1839) – ožiljkasta zaklopnica; E

Delima (Semirugata) vidovichii (L. Pfeiffer, 1846) – Vidovićeva zaklopnica

Note: NORDSIECK (1969: 274) lists localities in both Croatia and Bosnia and Herzegovina for this taxon, while BANK (2007) lists it only for Croatia.

Delima (Semirugata) vidovichii callifera (Küster, 1853) – žuljevita zaklopnica

Delima (Semirugata) vidovichii leucostoma (Küster, 1850) – bjelouščana zaklopnica; E

Delima (Semirugata) vidovichii robusta (Küster, 1847) – krupna zaklopnica; E

Delima (Semirugata) vidovichii vidovichii (L. Pfeiffer, 1846) – obična Vidovićeva zaklopnica; E

Genus *Dilataria* Vest, 1867 – zaklopnice

Dilataria marcki (Zelebor, 1868) – Markova zaklopnica; E

Dilataria pirostoma (O. Boettger, 1877) – kruškouščana zaklopnica

Dilataria pirostoma mehelyi (Soós, 1908) – kapelska zaklopnica; E

Dilataria pirostoma pirostoma (O. Boettger, 1877) – risnjačka zaklopnica

Dilataria succineata (Rossmässler, 1836) – jantarna zaklopnica

Dilataria succineata cappilacea (Rossmässler, 1836) – vlasastoisprugana zaklopnica; E

Dilataria succineata dazueri (L. Pfeiffer, 1868) – Dazurijeva zaklopnica; E

Dilataria succineata kolosvaryi (H. Wagner, 1939) – plitvička zaklopnica; E

Dilataria succineata mathildae (Westerlund, 1878) – tulovogredска zaklopnica; E

Dilataria succineata succineata (Rossmässler, 1836) – obična jantarna zaklopnica

Genus *Papillifera* W. Hartmann, 1842 – zaklopnice

Papillifera bidens (Linnaeus, 1758) – zarezasta zaklopnica

Papillifera bidens bidens (Linnaeus, 1758) – obična zarezasta zaklopnica

Tribus Medorini H. Nordsieck, 1997 – zaklopnice

Genus *Agathylla* H. & A. Adams, 1855 – zaklopnice

Subgenus *Agathylla* (*Agathylla*) H. & A. Adams, 1855 – zaklopnice

Agathylla (*Agathylla*) *abrupta* (Küster, 1845) – pomaknuta zaklopnica; E

Agathylla (*Agathylla*) *exarata* (Rossmässler, 1835) – izbrazdana zaklopnica

Agathylla (*Agathylla*) *exarata exarata* (Rossmässler, 1835) – obična izbrazdana zaklopnica

Agathylla (*Agathylla*) *exarata neumensis* H. Nordsieck, 1970 – neumska zaklopnica; E

Note: This taxon is named after the town of Neum, which is a part of BiH. However, the localities listed by WAGNER (1918: 12), NORDSIECK (1970a: 40; 1972: 5; 2007a: 185), ZILCH (1977: 126), FRANK (2000: 85), though near to Neum, are all in Croatia, and so this subspecies would be a Croatian endemic. BANK (2007) lists it as present in both BiH and Croatia.

Agathylla (*Agathylla*) *sulcosa* (J. A. Wagner, 1829) – prstenovana zaklopnica

Agathylla (*Agathylla*) *sulcosa acicula* (Cantraine, 1835) – igličasta zaklopnica

?N: *Agathylla* (*Agathylla*) *sulcosa camenensis* (A. J. Wagner, 1912) – Kamenova zaklopnica

Note: The range of this taxon is in the Bay of Kotor in Montenegro (WAGNER, 1918: 11; FRANK, 2000: 86). FRANK (2000: 86) writes about »Übergangsform zwischen der *A. sulcosa sulcosa* und *A. s. camenensis*« in the Bay of Župa south of Dubrovnik, leaving the possibility that there is *A. s. camenensis* in Croatia in the area bordering on Montenegro. BANK (2007) lists only BiH as the distribution area of this taxon.

Agathylla (*Agathylla*) *sulcosa irregularis* (Rossmässler, 1835) – nepravilna zaklopnica

Agathylla (*Agathylla*) *sulcosa sulcosa* (J. A. Wagner, 1829) – obična prstenovana zaklopnica

Note: The range of this taxon according to BANK (2007) is only in Croatia, while according to others (eg. FRANK, 2000: 86) includes Croatia, BiH and Montenegro.

Agathylla (*Agathylla*) *viperina* (Westerlund, 1901) – zmajska zaklopnica; E

Subgenus *Agathylla* (*Agathyllina*) H. Nordsieck, 1969 – zaklopnice

Agathylla (*Agathyllina*) *formosa* (Rossmässler, 1835) – lijepolika zaklopnica

Agathylla (*Agathyllina*) *lamellosa* (J. A. Wagner, 1829) – listićava zaklopnica

Agathylla (*Agathyllina*) *narentana* (A. Schmidt, 1868) – neretvanska zaklopnica; E

Agathylla (*Agathyllina*) *strigillata* (Rossmässler, 1835) – isprutana zaklopnica

Agathylla (*Agathyllina*) *strigillata latestriata* H. Nordsieck, 1972 – širokoisprutana zaklopnica; E

Agathylla (*Agathyllina*) *strigillata strigillata* (Rossmässler, 1835) – obična isprutana zaklopnica; E

Genus *Medora* H. & A. Adams, 1855 – zaklopnice

Medora agnata (L. Pfeiffer, 1842) – velebitska zaklopnica; E

Medora agnata agnata (L. Pfeiffer, 1842) – obična velebitska zaklopnica; E

- Medora agnata cognata* (O. Boettger, 1877) – srednjevelebitska zaklopnica; E
Medora agnata porcellanea (Westerlund, 1898) – porculanska zaklopnica; E
Medora almissana (Küster, 1847) – cetinska zaklopnica; E
Medora almissana almissana (Küster, 1847) – obična cetinska zaklopnica; E
Medora almissana mariae H. Nordsieck, 1970 – mimička zaklopnica; E
Medora almissana schmidti H. Nordsieck, 1970 – žeževičkozagvozdска zaklopnica; E
Medora armata (Küster, 1844) – zagonetna zaklopnica; E
Medora contracta (Rossmässler, 1842) – zbita zaklopnica
Medora contracta contracta (Rossmässler, 1842) – obična zbita zaklopnica
Medora dalmatina (Rossmässler, 1835) – dalmatinska zaklopnica
Medora dalmatina aquila (L. Pfeiffer, 1846) – orlovska zaklopnica; E
Medora dalmatina dalmatina (Rossmässler, 1835) – obična dalmatinska zaklopnica
Medora dalmatina drasnicensis H. Nordsieck, 1970 – drašnička zaklopnica; E
Medora dalmatina epidaurica (L. Pfeiffer, 1848) – konavoska zaklopnica; E
Medora dalmatina gravida (Küster, 1860) – trudna zaklopnica; E
Medora dalmatina josephinae H. Nordsieck, 1970 – iznadpodgorska zaklopnica; E
Medora dalmatina leucopleura (Brusina, 1866) – lastovska zaklopnica; E
Medora dalmatina orthopleura (Westerlund, 1878) – turijska dalmatinska zaklopnica; E
Medora eris (L. Pfeiffer, 1866) – poljička zaklopnica; E
Medora hiltrudae H. Nordsieck, 1970 – istočnobračka zaklopnica; E
Medora macascarensis (G. B. Sowerby I, 1828) – bjelkasta zaklopnica
Medora macascarensis albescens (Menke, 1830) – istarska bjelkasta zaklopnica
Medora macascarensis barbieri (Zelebor, 1868) – sklopska zaklopnica; E
Medora macascarensis brancsiki Fehér, 2000 – paklenička zaklopnica; E
Medora macascarensis brusinae (Brusina, 1866) – obrovačka zaklopnica; E
Medora macascarensis clissana (Brancsik, 1897) – kliška zaklopnica; E
Medora macascarensis graciliformis (L. Pfeiffer, 1866) – Krkina zaklopnica; E
Medora macascarensis macascarensis (G. B. Sowerby I, 1828) – makarska zaklopnica; E
Medora macascarensis pliculosa (Westerlund, 1884) – imotska zaklopnica; E
Medora macascarensis troglavensis (A. J. Wagner, 1912) – dinarska zaklopnica
 Note: NORDSIECK (1970a: 55, 57) lists this taxon for Croatia and BiH, while BANK (2007) only for BiH.
Medora stenostoma (Rossmässler, 1839) – uskouščana zaklopnica; E
Medora stenostoma klemmi H. Nordsieck, 1970 – turijska uskouščana zaklopnica; E
Medora stenostoma stenostoma (Rossmässler, 1839) – obična uskouščana zaklopnica; E

Subfamilia Baleinae A. J. Wagner, 1913 – zaklopnice

Genus *Alinda* H. & A. Adams, 1855 – zaklopnice

Note: NORDSIECK (2007) separated the then subgenera *Balea* (*Alinda*) and *Balea* (*Balea*) J. E. Gray, 1824 into genera.

Subgenus *Alinda* (*Alinda*) H. & A. Adams, 1855 – zaklopnice

Alinda (*Alinda*) *biplicata* (Montagu, 1803) – dvonaborna zaklopnica

Alinda (*Alinda*) *biplicata biplicata* (Montagu, 1803) – obična dvonaborna zaklopnica

N: *Alinda* (*Alinda*) *biplicata distincta* (Sturany, 1894) – različita zaklopnica

Note: BANK (2007) lists this taxon for Croatia and more southern countries, while NORDSIECK (2008) considers that this is found only in the countries south of Croatia.

? *Alinda* (*Alinda*) *biplicata labiata* (Westerlund, 1885) – usnata zaklopnica

Note: BANK (2007) does not include Croatia in the range of the subspecies *Alinda biplicata labiata*. NORDSIECK (2008) lists this taxon for Croatia, but does not recognize its status as a subspecies, but only considers it to be a form of the nominal subspecies.

Genus *Balea* J. E. Gray, 1824 – zaklopnice

Balea perversa (Linnaeus, 1758) – bezuba zaklopnica

Genus *Bulgarica* O. Boettger, 1877 – zaklopnice

Subgenus *Bulgarica* (*Strigilecula*) Kennard & B. B. Woodward, 1923 – zaklopnice

Bulgarica (*Strigilecula*) *vetusta* (Rossmässler, 1836) – starinska zaklopnica

Bulgarica (*Strigilecula*) *vetusta vetusta* (Rossmässler, 1836) – obična starinska zaklopnica

Genus *Laciniaria* W. Hartmann, 1842 – zaklopnice

Laciniaria plicata (Draparnaud, 1801) – rubnonaborana zaklopnica

Note: BANK (2007) and NORDSIECK (2008: 137) do not list Croatia as part of the range for this taxon, unlike UHERKOVICH *et al.* (2008: 188) who report it in the northeast of the country.

Laciniaria plicata plicata (Draparnaud, 1801) – obična rubnonaborana zaklopnica

Note: UHERKOVICH *et al.* (2008: 188) writes of the species *Laciniaria plicata* in Croatia. I assume that these data refer to the nominal subspecies. For comments on the accuracy of the locality, see note under the species.

Subfamilia *Clausiliinae* J. E. Gray, 1855 – zaklopnice

Tribus *Clausiliini* J. E. Gray, 1855 – zaklopnice

Genus *Clausilia* Draparnaud, 1805 – zaklopnice

Subgenus *Clausilia* (*Clausilia*) Draparnaud, 1805 – zaklopnice

Clausilia (*Clausilia*) *dubia* Draparnaud, 1805 – mrežasta zaklopnica

Clausilia (*Clausilia*) *dubia vindobonensis* A. Schmidt, 1856 – bečka zaklopnica

Clausilia (*Clausilia*) *pumila* C. Pfeiffer, 1828 – toljagasta zaklopnica

? *Clausilia* (*Clausilia*) *pumila leptostoma* A. Schmidt, 1857 – sitnousčana zaklopnica; E

Note: BANK (2007) does not list subspecies of the species *Clausilia pumila*. NORDSIECK (2007a: 60) does not list this subspecies.

Clausilia (*Clausilia*) *pumila pumila* C. Pfeiffer, 1828 – obična toljagasta zaklopnica

Note: BANK (2007) does not list subspecies of the species *Clausilia pumila*. NORDSIECK (2007a: 60) lists this subspecies.

Clausilia (Clausilia) pumila sabljarii Brusina, 1870 – Sabljarova zaklopnica; E

Note: BANK (2007) does not list subspecies of the species *Clausilia pumila*. NORDSIECK (2007a: 60) lists this subspecies.

?N: *Clausilia (Clausilia) pumila tergestina* Westerlund, 1892 – tršćanska zaklopnica

Note: BANK (2007) does not list subspecies of the species *Clausilia pumila*. NORDSIECK (2007a: 60) lists this subspecies. Regardless of its status, it is questionable whether this taxon inhabits the Croatian part of Istria, i.e. whether it is found in Croatia.

Clausilia (Clausilia) rugosa (Draparnaud, 1801) – zigurena zaklopnica

Clausilia (Clausilia) rugosa parvula A. Férrussac, 1807 – sitna zaklopnica

Genus *Fusulus* Fitzinger, 1833 – zaklopnice

Subgenus *Fusulus* (*Fusulus*) Fitzinger, 1833 – zaklopnice

Fusulus (*Fusulus*) *interruptus* (C. Pfeiffer, 1828) – prekinuta zaklopnica

Genus *Macrogastra* W. Hartmann, 1841 – zaklopnice

Subgenus *Macrogastra* (*Macrogastra*) W. Hartmann, 1841 – zaklopnice

Macrogastra (*Macrogastra*) *ventricosa* (Draparnaud, 1801) – trbušasta zaklopnica

Macrogastra (*Macrogastra*) *ventricosa major* (Rossmässler, 1836) – velika trbušasta zaklopnica

Note: NORDSIECK (2006: 56, 67) lists only this taxon among the subspecies *Macrogastra ventricosa* for Croatia. BANK (2007) lists only the nominal subspecies for Croatia.

N: *Macrogastra* (*Macrogastra*) *ventricosa ventricosa* (Draparnaud, 1801) – obična trbušasta zaklopnica

Note: See the above note.

Subgenus *Macrogastra* (*Pyrostoma*) Vest, 1867 – zaklopnice

Macrogastra (*Pyrostoma*) *asphaltina* (Rossmässler, 1836) – asfaltna zaklopnica

Note: BANK (2007) does not list it for Croatia, though BOLE (1981: 133) gives data on its presence in Gorski kotar in Croatia.

Macrogastra (*Pyrostoma*) *densestriata* (Rossmässler, 1836) – gustoisprugana zaklopnica

Macrogastra (*Pyrostoma*) *densestriata densestriata* (Rossmässler, 1836) – obična gustoisprugana zaklopnica

Macrogastra (*Pyrostoma*) *densestriata gredleri* H. Nordsieck, 1993 – Gredlerova zaklopnica

Note: JUNGBLUTH & KNORRE (2008: 120) claimed this subspecies to be a synonym of the species *M. densestriata*, as opposed to NORDSIECK (2006) and BANK (2007) who claim it to be a valid subspecies. NORDSIECK (2006) claims that *M. d. gredleri* inhabits Croatia, unlike BANK (2007) who states that there is no data about its presence in Croatia.

Macrogastra (*Pyrostoma*) *plicatula* (Draparnaud, 1801) – naborana zaklopnica

Macrogastra (*Pyrostoma*) *plicatula licana* (A. J. Wagner, 1912) – lička zaklopnica

Note: The validity of the subspecies and its presence in Croatia is according to NORDSIECK (2006: 59).

Macrogaster (Pyrostoma) plicatula plicosula (M. Gallenstein, 1852) – sitnonaborana zaklopnica

Note: The validity of the subspecies and its presence in Croatia is according to NORDSIECK (2006: 59).

Genus *Pseudofusulus* H. Nordsieck, 1977 – zaklopnice

Pseudofusulus varians (C. Pfeiffer, 1828) – nabita zaklopnica

Note: The taxon is recorded in the literature (e.g. EHRMANN, 1937: 78; NORDSIECK, 1979: 263) for Croatia, while BANK (2007) does not list it for Croatia.

Tribus *Graciliariini* H. Nordsieck, 1979 – zaklopnice

Genus *Ruthenica* Lindholm, 1924 – zaklopnice

Ruthenica filograna (Rossmässler, 1836) – filigranska zaklopnica

Ruthenica filograna filograna (Rossmässler, 1836) – obična filigranska zaklopnica

Superfamilia COCHLICOPHOIDEA Pilsbry, 1900 (1879) – sjajni puževi

Familia *Azecidae* H. Watson, 1920 – zubati sjajni puževi

Genus *Hypnophila* Bourguignat, 1858 – zubate sjajnice

Hypnophila pupaeformis (Cantraine, 1836) – dinarska sjajnica

Familia *Cochlicopidae* Pilsbry, 1900 (1879) – bezubi sjajni puževi

Genus *Cochlicopa* A. Féruccac, 1821 – bezube sjajnice

Cochlicopa lubrica (O. F. Müller, 1774) – obična sjajnica

Cochlicopa lubricella (Rossmässler, 1834) – mala sjajnica

Superfamilia ENIDOIDEA B. B. Woodward, 1903 (1880) – puževi zubice

Familia *Enidae* B. B. Woodward, 1903 (1880) – puževi zubice

Subfamilia *Eninae* B. B. Woodward, 1903 (1880) – puževi zubice

Tribus *Chondrulini* Wenz, 1923 – zubice

Genus *Chondrula* H. Beck, 1837 – zubice

Chondrula consentanea (Küster, 1870) – nepoznata zubica

Chondrula dalmatica (Westerlund, 1881) – dalmatinska zubica

Note: Taxon of suspicious validity. BANK (2007) claims it to be a synonym of *Chondrula tridens tridens*.

Chondrula mletaki Lajtner, 1993 – dvozubica; E

Note: Poorly known taxon, likely due to the publication of the description (LAJTNER, 1993) in a national journal with few malacological papers. BANK (2007) does not list it.

Chondrula quinquedentata (Rossmässler, 1837) – petozubica

? *Chondrula quinquedentata brusnicensis* (Sturany, 1901) – brusnička zubica; E

Note: BANK (2007) claims it to be a synonym of *Chondrula quinquedentata pelagosa*.

Chondrula quinquedentata pelagosana (Sturany, 1901) – palagruška zubica; E

Chondrula quinquedentata quinquedentata (Rossmässler, 1837) – obična petozubica

Chondrula tridens (O. F. Müller, 1774) – trozubica

Chondrula tridens eximia (Rossmässler, 1835) – osobita zubica

Note: BANK (2007) does not list this taxon for Croatia.

Chondrula tridens tridens (O. F. Müller, 1774) – obična trozubica

Genus *Mastus* H. Beck, 1837 – slabozubice

?N: *Mastus pupa* (Bruguière, 1792) – široka slabozubica

Note: This taxon is recorded in the early literature for the Dubrovnik area (BRUSINA, 1872: 150; BIELZ, 1865: 232; STROBEL, 1854: 137), primarily in flood materials, and for the island of Palagruža where many specimens were recorded (STOSSICH, 1877: 191). STURANY (1902: 381) assumes that the non-flood specimens on the island of Palagruža are not *Mastus pupa* but *Chondrula quinquedentata pelagosana*. In order to confirm STURANY's suspicions, and if the specimens in the Dubrovnik area are only flood materials, then the claim of BANK (2007) that there are no data on the presence of *Mastus pupa* in Croatia would be justified.

Genus *Zebrina* Held, 1838 – zebraši

Zebrina detrita (O. F. Müller, 1774) – prugasti zebraš

Zebrina detrita detrita (O. F. Müller, 1774) – obični prugasti zebraš

Tribus Enini B. B. Woodward, 1903 (1880) – proždrljivice

Genus *Ena* Turton, 1831 – proždrljivice

?N: *Ena concolor* (Westerlund, 1887) – obojena proždrljivica

Note: STURANY & WAGNER (1914: 59/60) claim this species as brought in by the sea in Dubrovnik, and BOLE (1969) lists it under the name *Napaeopsis cefalonicus* (Mousson, 1859) for southern Dalmatia. BANK (2007) does not list it for Croatia, but instead for neighbouring BiH, Montenegro, Serbia and further in Albania and Macedonia.

Ena montana (Draparnaud, 1801) – brdska proždrljivica

Ena subtilis (Rossmässler, 1837) – uska proždrljivica

Ena subtilis subtilis (Rossmässler, 1837) – dinarska proždrljivica

Genus *Jaminia* Risso, 1826 – lijevozubice

Jaminia quadrifida (O. F. Müller, 1774) – lijeva četverozubica

Jaminia quadrifida quadrifida (O. F. Müller, 1774) – obična lijeva četverozubica

Genus *Pseudochondrula* P. Hesse, 1933 – lijevozubice

Pseudochondrula seductilis (Rossmässler, 1837) – ustranjak

Pseudochondrula seductilis seductilis (Rossmässler, 1837) – obični ustranjak

Tribus Multidentulini Schileyko, 1978 – proždrljivice

Genus *Merdigera* Held, 1838 – proždrljivice

Merdigera obscura (O. F. Müller, 1774) – mala proždrljivica

Superfamilia **GASTRODONTOIDEA** Tryon, 1866 – staklasti puževi

Familia **Euconulidae** H. B. Baker, 1928 – čunjasti puževi

Subfamilia Euconulinae H. B. Baker, 1928 – čunjasti puževi

Genus *Euconulus* Reinhardt, 1883 – čunjići

- Subgenus *Euconulus* (*Euconulus*) Reinhardt, 1883 – čunjići
Euconulus (*Euconulus*) *fulvus* (O. F. Müller, 1774) – svijetli čunjić
- Familia **Gastrodontidae** Tryon, 1866 – puževi bodači
- Genus *Zonitoides* Lehmann, 1862 – bodači
- Subgenus *Zonitoides* (*Zonitoides*) Lehmann, 1862 – bodači
Zonitoides (*Zonitoides*) *nitidus* (O. F. Müller, 1774) – sjajni bodač
- Familia **Oxylilidae** P. Hesse, 1927 (1879) – staklasti puževi
- Subfamilia Daudebardiinae Kobelt, 1906 – grabežljivi puževi
- Genus *Carpathica* A. J. Wagner, 1895 – grabežljivice
- Subgenus *Carpathica* (*Illyrica*) A. J. Wagner, 1895 – grabežljivice
Carpathica (*Illyrica*) *stussineri* (A. J. Wagner, 1895) – Stussinerova grabežljivica
- Genus *Daudebardia* W. Hartmann, 1821 – grabežljivice
- Subgenus *Daudebardia* (*Daudebardia*) W. Hartmann, 1821 – grabežljivice
Daudebardia (*Daudebardia*) *brevipes* (Draparnaud, 1805) – mala grabežljivica
Daudebardia (*Daudebardia*) *brevipes brevipes* (Draparnaud, 1805) – obična mala grabežljivica
Note: BANK (2007) does not list the subspecies.
Daudebardia (*Daudebardia*) *rufa* (Draparnaud, 1805) – crvenkasta grabežljivica
Daudebardia (*Daudebardia*) *rufa rufa* (Draparnaud, 1805) – obična crvenkasta grabežljivica
Note: BANK (2007) does not list the subspecies.
- Subfamilia Godwiniinae C. M. Cooke, 1921 – staklasti puževi
- Genus *Aegopinella* Lindholm, 1927 – blistavice
Aegopinella epipedostoma (Fagot, 1879) – teško odrediva blistavica
Aegopinella epipedostoma iuncta Hudec, 1964 – složena blistavica
Aegopinella forcarti Riedel, 1983 – Forcartova blistavica
?N: *Aegopinella minor* (Stabile, 1864) – mala blistavica
Note: Taxon only recently recorded in Croatia, in the area bordering on Hungary (HÉRA & UHERKOVICH, 2008: 124; UHERKOVICH *et al.*, 2008: 188).
Aegopinella ressmanni (Westerlund, 1883) – mrežasta blistavica
- Genus *Nesovitrea* C. M. Cooke, 1921 – blistavice
- Subgenus *Nesovitrea* (*Perpolita*) H. B. Baker, 1928 – blistavice
?N: *Nesovitrea* (*Perpolita*) *hammonis* (Ström, 1765) – smeđa isprugana blistavica
Note: The only known data on the existence of this taxon in Croatia known to me is that given by BANK (2007).
- Subfamilia Oxylilinae P. Hesse, 1927 (1879) – staklasti puževi
- Genus *Mediterranea* Clessin, 1880 – staklenici
Mediterranea hydatina (Rossmässler, 1838) – mediteranski staklenak

Mediterranea hydatina hydatina (Rossmässler, 1838) – obični mediteranski staklenak

Mediterranea inopinata (Uličný, 1887) – mali staklenak

Mediterranea ionica (Riedel & Subai, 1978) – jonski staklenak

Mediterranea planorbis (Moellendorff, 1899) – ravni staklenak

?N: *Mediterranea planospiroides* (Riedel, 1969) – ravnozavojni staklenak

Note: The only locality in Croatia is »Höhle Iližina in Süddalmatiens« given by WAGNER (1915: 460), and later cited by RIEDEL (1969: 127) and GITTEMBERGER (1976: 278). The concept of »Süddalmatiens« or southern Dalmatia often included part of present day Montenegro. Unfortunately, the position of the cave »Iližina« is not known, so that it cannot be said with certainty whether this species should be included in the Croatian malacofauna. BANK (2007) lists it for Croatia.

Genus *Morlina* A. J. Wagner, 1914 – staklenci

Morlina glabra (Rossmässler, 1835) – glatki staklenak

Note: This species and its subspecies are not listed by BANK (2007) for Croatia, even though there are literature data (e.g. EHRMANN, 1937: 89; MAASEN, 1984: 161; UHERKOVICH et al., 2008: 189) that refute this. It is interesting that the distribution map of then subgenus *Morlina* provided by RIEDEL (1969: 94) shows clearly that *Morlina glaber* inhabits Croatia, with ssp. *glaber* and/or ssp. *striaria*. UHERKOVICH et al. (2008: 189) list ssp. *striaria* for Croatia.

Morlina glabra glabra (Rossmässler, 1835) – obični glatki staklenak

Note: See note under species.

Morlina glabra striaria (Westerlund, 1881) – isprugani staklenak

Note: See note under species.

Genus *Oxychilus* Fitzinger, 1833 – staklenci

Subgenus *Oxychilus (Ortizius)* Forcart, 1957 – staklenci

Oxychilus (Ortizius) alliarius (J. S. Miller, 1822) – češnjakov staklenak

Oxychilus (Ortizius) perspectivus (Kobelt, 1881) – otvoreni staklenak

? *Oxychilus (Ortizius) perspectivus sinjanus* (A. J. Wagner, 1914) – sinjski staklenak; E

Note: This taxon is listed as a synonym for *Oxychilus perspectivus* in recent papers, including BANK (2007).

? *Oxychilus (Ortizius) perspectivus wagneri* (Köhler, 1912) – Wagnerov staklenak; E

Note: This taxon is listed as a synonym for *Oxychilus perspectivus* in recent papers, including BANK (2007).

Subgenus *Oxychilus (Oxychilus)* Fitzinger, 1833 – staklenci

Oxychilus (Oxychilus) cellararius (O. F. Müller, 1774) – podrumar staklenak

Oxychilus (Oxychilus) draparnaudi (H. Beck, 1837) – veliki staklenak

Oxychilus (Oxychilus) draparnaudi draparnaudi (H. Beck, 1837) – obični veliki staklenak

Oxychilus (Oxychilus) mortilleti (L. Pfeiffer, 1859) – Mortilletijev staklenak

Note: WAGNER (1932) and JAECKEL & MEISE (1956) list this taxon for localities in Croatian part of Istria. BANK (2007) does not list it for Croatia.

Oxychilus (Oxychilus) mortilleti mortilleti (L. Pfeiffer 1859) – obični Mortilletijev staklenak

Note: I assume the data of WAGNER (1932) and JAECKEL & MEISE (1956) refer to the nominal subspecies. See note under species.

Genus *Schistophallus* A. J. Wagner, 1914 – staklenci

Subgenus *Schistophallus (Hiramia)* Pallary, 1939 – staklenci

Schistophallus (Hiramia) cyprius (L. Pfeiffer, 1847) – ciparski staklenak

Familia **Pristilomatidae** T. Cockerell, 1891 – kristalasti puževi

Genus *Gyralina* Andreae, 1902 – mrešci

Subgenus *Gyralina (Gyralina)* Andreae, 1902 – mrešci

Gyralina (Gyralina) circumlineata (L. Pfeiffer, 1846) – kružnoisprugani mrežac

Subgenus *Gyralina (Spelaeopatula)* A. J. Wagner, 1922 – mrešci

Gyralina (Spelaeopatula) candida (A. J. Wagner, 1909) – bijeli mrežac

Gyralina (Spelaeopatula) candida candida (A. J. Wagner, 1909) – obični bijeli mrežac

Gyralina (Spelaeopatula) mljetica (L. Pintér & Riedel, 1973) – mljetski mrežac; E

Genus *Vitre a* Fitzinger, 1833 – kristalke

Vitre a botterii (L. Pfeiffer, 1853) – Botterijeva kristalka

Vitre a contracta (Westerlund, 1871) – širokopupčana kristalka

Vitre a crystallina (O. F. Müller, 1774) – obična kristalka

Vitre a diaphana (S. Studer, 1820) – zatvorenopupčana kristalka

Vitre a diaphana erjaveci (Brusina, 1870) – Erjavčeva kristalka

Vitre a illyrica (A. J. Wagner, 1907) – ilirska kristalka

Vitre a kutschigi Walderdorff, 1864 – Kutschigova kristalka

? *Vitre a poljanica* H. Wagner, 1932 – poljanička kristalka; E

Vitre a pygmaea (O. Boettger, 1880) – mala kristalka

Vitre a sturanyi (A. J. Wagner, 1907) – Sturanyjeva kristalka

Note: MAASEN (1985: 3) found this taxon on the Pelješac Peninsula in Croatia.

BANK (2007) does not list it for Croatia.

Vitre a subaia L. Pintér & Riedel, 1973 – mljetska kristalka; E

Vitre a subrimata (Reinhardt, 1871) – svinuta kristalka

Vitre a zilchi L. Pintér, 1972 – Zilchova kristalka; E

Superfamilia **HELICOIDEA** Rafinesque, 1815 – puževi krupnaši

Familia **Arionidae** J. A. Gray, 1840 – prpolji

Subfamilia Arioninae J. E. Gray, 1840 – prpolji

Genus *Arion* A. Féussac, 1819 – prpolji

Subgenus *Arion (Arion)* A. Féussac, 1819 – prpolji

Arion (Arion) lusitanicus J. Mabille, 1868 – lizitanski prpolj

Note: TVRTKOVIĆ (2010: 3, 10) uses name »narančasti balavac« for this taxon (in German it would translate as »oranger Schnegel«) although for at least 40 years Croatian name »prpolj« has been in official use for the genus *Arion*, and »balavac« for the genus *Limax*. Author is zoologist who during his work also has been forming Croatian names for animals (mostly vertebrates); his ignoring and/or not ac-

cepting official names, and an uncritical approach to creating new names is surprising. This kind of approach can only lead to confusion of readers.

Arion (Arion) rufus (Linnaeus, 1758) – veliki prpolj

Note 1: JURINAC (1887: 113; 1888: 26) recorded *Arion rufus* in Croatia much earlier than the start of the spread of the invasive species *Arion lusitanicus* began from the Iberian Peninsula through Europe in the 20th century. ŠTAMOL (1989: 7, 13–15) also cites old data on the species *Arion rufus* for Croatia, also dating to the pre-expansion period of *A. lusitanicus*. WIKTOR (1996: 7) states that it is logical that *A. rufus*, which has in his opinion an eastern border of its true range in Poland, was introduced to the Balkan Peninsula, even though he states that data for the former Yugoslavia, to which Croatia belonged, in fact pertain to *A. lusitanicus*. VELKOVRH (2003: 124/125) states that *A. rufus* was a common snail in neighbouring Slovenia, also once a part of Yugoslavia, three to four decades ago, and that it has become virtually extinct due to the appearance of the more aggressive *A. lusitanicus*. BANK (2007) does not list *A. rufus* for Slovenia or Croatia. It is difficult to say what the actual state of this species is in Croatia, but it is certain that *A. rufus* cannot be excluded with certainty as being present in Croatia.

Note 2: MATONIČKIN *et al.* (1998: 588) lists the Croatian name for this species (»šumski prpolj«) which could be compared in meaning to the German »Wald Wegschnecke«. This name, both as a translation of the Latin name and in terms of its habitat, is appropriate for *Arion sylvaticus*. As such, I propose that »šumski prpolj« be the name for *A. sylvaticus*, and »veliki prpolj« (=>Grosse Wegschnecke<) for *A. rufus*.

Subgenus *Arion (Carinarion)* P. Hesse, 1926 – prpolji

- Arion (Carinarion) circumscriptus* Johnston, 1828 – sivi prpolj
- Arion (Carinarion) fasciatus* (Nilsson, 1823) – žutoprugi prpolj
- Arion (Carinarion) silvaticus* Lohmander, 1937 – šumski prpolj

Note: See note 2 under *Arion rufus*.

Subgenus *Arion (Kobeltia)* Seibert, 1873 – prpolji

- Arion (Kobeltia) alpinus* Pollonera, 1887 – alpski prpolj
- Arion (Kobeltia) distinctus* J. Mabille, 1868 – tamni prpolj

Subgenus *Arion (Mesarion)* P. Hesse, 1926 – prpolji

- Arion (Mesarion) fuscus* (O. F. Müller, 1774) – smeđoprugi prpolj

Familia **Bradybaenidae** Pilsbry, 1934 (1898) – puževi grmaši

Subfamilia Bradybaeninae Pilsbry, 1934 (1898) – puževi grmaši

Genus *Fruticicola* Held, 1838 – grmaši

- Fruticicola fruticum* (O. F. Müller, 1774) – obični grmaš

Familia **Cochlicellidae** Schileyko, 1972 – ušiljeni puževi

Genus *Cochlicella* A. Féruccac, 1821 – šiljavci

Subgenus *Cochlicella (Cochlicella)* A. Féruccac, 1821 – šiljavci

- Cochlicella (Cochlicella) acuta* (O. F. Müller, 1774) – uski šiljavac

Subgenus *Cochlicella (Prietocella)* Schileyko & Menkhorst, 1997 – šiljavci

- Cochlicella (Prietocella) barbara* (Linnaeus, 1758) – široki šiljavac

Familia **Helicidae** Rafinesque, 1815 – puževi krupnaši

Subfamilia Ariantinae Mörch, 1864 – mrljasti puževi

Genus *Arianta* Turton, 1831 – mrljci

Arianta arbustorum (Linnaeus, 1758) – mrljac

Arianta arbustorum arbustorum (Linnaeus, 1758) – obični mrljac

Arianta frangepanii (Kormos, 1906) – velebitski mrljac; E

Note: BANK (2007) does not list this taxon. I am inclined to support the opinion of Peter SUBAI (personal communication, 2009) about its validity and taxonomic position.

Genus *Causa* Schileyko, 1971 – maskirani puževi

Causa holosericea (S. Studer, 1820) – polukrinkaš

Genus *Chilostoma* Fitzinger, 1833 – stijenjaši

Subgenus *Chilostoma* (*Dinarica*) Kobelt, 1902 – stijenjaši

Chilostoma (*Dinarica*) *pouzolzi* (Deshayes, 1830) – ženski puž

?N: *Chilostoma* (*Dinarica*) *pouzolzi bosniensis* (Kobelt, 1871) – bosanski ženski puž

Note: There are very old data on the existence of this taxon in Croatia (BOURGUIGNAT, 1888: 230). FRANK (2000: 130) considers that the borders of the range of the subspecies *Ch. p. bosniensis* in comparison to the nominal subspecies and *Ch. p. montenegrina* remains undefined. Therefore, it is possible that this subspecies is present in Croatia. BANK (2007) does not list *Ch. p. bosniensis* for Croatia.

Chilostoma (*Dinarica*) *pouzolzi montenegrina* (Rossmässler, 1836) – crnogorski ženski spuž

Chilostoma (*Dinarica*) *pouzolzi pouzolzi* (Deshayes, 1830) – obični ženski puž

Chilostoma (*Dinarica*) *serbica* (Kobelt, 1872) – srpski stijenjaš

Subgenus *Chilostoma* (*Josephinella*) F. Haas, 1936 – stijenjaši

Chilostoma (*Josephinella*) *hirta* (Menke, 1830) – mekodlaki runjavac

?N: *Chilostoma* (*Josephinella*) *lefeburiana* (A. Féruccac, 1821) – Lefeburianov runjavac

Note: BANK (2007) calls *Chilostoma sadleriana* a synonym of this taxon. DE MATTIA (2003: 174) considers this questionable, while SUBAI (2002: 47) states that these taxa are valid independent species. BANK (2007) considers that *Ch. lefeburiana* inhabits Italy, Slovenia and Croatia. SUBAI (personal communication, 2009) considers that *Ch. lefeburiana* does not inhabit Croatia, but only Italy and Slovenia. See note under *Ch. sadleriana*.

Chilostoma (*Josephinella*) *sadleriana* (Rossmässler, 1838) – istarski runjavac; E

Note: There are differing opinions on the validity of the taxa *Chilostoma istriana* (Westerlund, 1889), *Ch. lefeburiana*, *Ch. sadleriana*, and their ranges. BANK (2007) claims that the taxon *Ch. sadleriana* is a synonym for *Ch. lefeburiana*. Unlike him, DE MATTIA (2003: 174) considers that questionable, while SUBAI (2002: 47) considers these taxa as valid independent species. SUBAI (personal communication, 2009) claims that *Ch. sadleriana* inhabits Croatia. BANK (2007) considers that *Ch. istriana* is a valid species, endemic to Croatia, while SUBAI (personal communication, 2009) claims it to be a synonym with *Ch. sadleriana* which he considers to be endemic to the Istrian part of Croatia. BANK (2007) claims that *Ch. lefeburiana* is a valid taxon

inhabiting Italy, Slovenia and Croatia, and that this is, as previously mentioned, a synonym with *Ch. sadleriana*. SUBAI (personal communication, 2009) considers that *Ch. lefeburiana* does not inhabit Croatia, but only Italy and Slovenia. In any case, two species are recognized, one of which is endemic to Croatia (according to SUBAI that is *Ch. sadleriana*, while according to BANK that is *Ch. istriana*), and the other *Ch. lefeburiana* has a broader distribution, according to SUBAI (personal communication, 2009) inhabits Italy and Slovenia, and according to BANK (2007) inhabits Italy, Slovenia and Croatia.

Chilostoma (Josephinella) stenomphala (Menke, 1830) – uskopupčani stijenaš
Chilostoma (Josephinella) stenomphala stenomphala (Menke, 1830) – obični uskopupčani stijenaš; E

Subgenus *Chilostoma (Kosicia)* Brusina, 1904 – stijenaši

Chilostoma (Kosicia) intermedium (A. Férušac, 1832) – koruški stijenaš

Subgenus *Chilostoma (Liburnica)* Kobelt, 1904 – stijenaši

Chilostoma (Liburnica) crinita (Strobel, 1858) – čupavi runjavac; E

Note: This species has only three recorded localities: Prolog which is in BiH, and Vrlika and Sinj which are in Croatia (STROBEL, 1854:121; BRUSINA, 1866: [53/54]; 1874: 157; 1907: 96; KOBELT, 1873: 163, 1876: 32/33; MÖLLENDORFF, 1873: 37/38; KNIPPER, 1941: 182; SUBAI, 2002: 16, 50). The species has never been found in Prolog and Sinj since its initial record, and therefore these are likely inaccurate localities, as seen by KLEČAK (1872: 61), BRUSINA (1872: 140; 1874: 157/158; 1907: 96) and KOBELT (1876: 32/33). Due to the available data on the taxon *Ch. crinita*, I consider it a Croatian endemic, even though BANK (2007) lists its distribution in both Croatia and BiH.

Chilostoma (Liburnica) denudata (Rossmässler, 1836) – odmaknutousni plješivac; E

Chilostoma (Liburnica) hoffmanni (Rossmässler, 1836) – gustodlaki runjavac

Chilostoma (Liburnica) hoffmanni hoffmanni (Rossmässler, 1836) – obični gusto-dlaki runjavac

Chilostoma (Liburnica) insolita (Rossmässler, 1838) – južni plješivac

Chilostoma (Liburnica) insolita insolita (Rossmässler, 1838) – neobični plješivac

Chilostoma (Liburnica) insolita ventricosa (A. J. Wagner, 1915) – trbušasti plješivac

Chilostoma (Liburnica) kleciachi (L. Pfeiffer, 1870) – neretvanski runjavac

Chilostoma (Liburnica) setigera (Rossmässler, 1836) – gubavac

Chilostoma (Liburnica) setigera globulosa (Brusina, 1869) – mljetski gubavac; E

Chilostoma (Liburnica) setigera setigera (Rossmässler, 1836) – obični gubavac

Chilostoma (Liburnica) setosa (A. Férušac, 1832) – sjeverni runjavac

Chilostoma (Liburnica) setosa imberbis (Brusina, 1876) – sjeverni plješivac

Chilostoma (Liburnica) setosa setosa (A. Férušac, 1832) – obični runjavac

Genus *Drobacia* Brusina, 1904 – stijenaši

?N: *Drobacia banatica* (Rossmässler, 1838) – banatski stijenaš

Note: EHRMANN (1937: 138) lists this taxon for Slavonia. This is the only known record of the presence of the species *Drobacia banatica* in Croatia.

Genus *Faustina* Kobelt, 1904 – stijenaši

Faustina illyrica (Stabile, 1864) – ilirski stijenaš

Faustina illyrica illyrica (Stabile, 1864) – obični ilirski stijenjaš

Genus *Helicigona* A. Féruccac, 1821 – stijenjaši

?N: *Helicigona lapicida* (Linnaeus, 1758) – oštiri stijenjaš

Note: The only data for the presence of this taxon at a locality in Croatia was given by SCHNELL (2002) for the Plitvice Lakes. This is a large and easily recognisable snail, and these are localities frequently visited by malacologists. Despite this, this species was not recorded as present here by any other author. BANK (2007) does not list the taxon *Helicigona lapicida* for Croatia.

?N: *Helicigona lapicida lapicida* (Linnaeus, 1758) – obični oštiri stijenjaš

Note: If *Helicigona lapicida* is present in Croatia, then it is represented with the nominal subspecies. See note under species.

Genus *Isognomostoma* Fitzinger, 1833 – maskirani puževi

Isognomostoma isognomostomos (Schröter, 1784) – krinkaš

Genus *Vidovicia* Brusina, 1904 – stijenjaši

Vidovicia coerulans (C. Pfeiffer, 1828) – plavetni puž; E

Subfamilia *Helicinae* Rafinesque, 1815 – puževi krupnaši

Tribus *Euparyphini* Perrot, 1939 – hrpaši

Genus *Theba* Risso, 1826 – hrpaši

Theba pisana (O. F. Müller, 1774) – mediteranski hrpaš

Theba pisana pisana (O. F. Müller, 1774) – obični mediteranski hrpaš

Tribus *Helicini* Rafinesque, 1815 – puževi krupnaši

Genus *Cantareus* Risso, 1826 – pjevajući puževi

Cantareus apertus (Born, 1778) – smokvenjak

Genus *Cepaea* Held, 1838 – živičnjaci

Subgenus *Cepaea* (*Austrotachea*) G. Pfeffer, 1930 – živičnjaci

Cepaea (*Austrotachea*) *vindobonensis* (C. Pfeiffer, 1828) – isprutani živičnjak

Subgenus *Cepaea* (*Cepaea*) Held, 1838 – živičnjaci

Cepaea (*Cepaea*) *hortensis* (O. F. Müller, 1774) – blijedousni živičnjak

Cepaea (*Cepaea*) *nemoralis* (Linnaeus, 1758) – tamnousni živičnjak

Cepaea (*Cepaea*) *nemoralis nemoralis* (Linnaeus, 1758) – obični tamnousni živičnjak

Genus *Cornu* Born, 1778 – hrapavci

Cornu aspersum (O. F. Müller, 1774) – smeđi hrapavac

Note: Many subspecies have been described that some malacologists do not fully recognise (eg. BANK, 2007), while others believe that some of these could have subspecific status if, for example, allozymic polymorphism has occurred (GIUSTI *et al.*, 1995: 497). No modern investigations have been taken on populations of the species *Cornu aspersum* in Croatia, and I believe that it will only be possible to determine their subspecific value after such analyses.

Cornu aspersum aspersum (O. F. Müller, 1774) – obični smeđi hrapavac

Note: FALKNER *et al.* (2001: 65) recognise the validity of this subspecies. See note under species.

? *Cornu aspersum figarolae* (Jaeckel, 1954) – figarolski hrapavac; E

Note: See note under species.

? *Cornu aspersum pelagosanum* (Berberović, 1964) – palagruški hrapavac; E

Note: See note under species.

Genus *Eobania* P. Hesse, 1913 – pužice

Eobania vermiculata (O. F. Müller, 1774) – mediteranska pužica

Note: A very variable species, due to which many subspecies have been described, most of which are contested today (e.g. BANK, 2007). However, I will include them in this list until more modern research methods can be undertaken on the populations in Croatia to determine their status with greater certainty.

? *Eobania vermiculata figarole* (Rensch, 1928) – figarolska pužica; E

Note: See note under species.

? *Eobania vermiculata kamenensis* Berberović, 1963 – Kamenova pužica; E

Note: BANK (2007) does not list this taxon as valid or a synonym. See note under species.

? *Eobania vermiculata pelagosana* (Westerlund, 1894) – palagruška pužica; E

Note: BANK (2007) does not list this taxon as valid or a synonym. See note under species.

? *Eobania vermiculata vermiculata* (O. F. Müller, 1774) – obična pužica

Note: See note under species.

Genus *Helix* Linnaeus, 1758 – krupnaši

Subgenus *Helix* (*Helix*) Linnaeus, 1758 – krupnaši

Helix (*Helix*) *cincta* O. F. Müller, 1774 – poljar

Note: A variable species with many subspecies described of disputable status, not recognised by BANK (2007).

? *Helix* (*Helix*) *cincta cincta* O. F. Müller, 1774 – obični poljar

Note: See note under species.

? *Helix* (*Helix*) *cincta elegans* Kobelt, 1906 – lijepi poljar

Note: See note under species.

? *Helix* (*Helix*) *cincta melanotica* Rensch, 1928 – tamni poljar; E

Note: See note under species. BOLE (1969a: 146) supports the validity of this subspecies.

Helix (*Helix*) *lucorum* Linnaeus, 1758 – dogonac

Note: The first certain record of this introduced species in Croatia dates back to 1980, when it was recorded in Zagreb (KOCHANSKY-DEVIDÉ, 1981).

Helix (*Helix*) *pomatia* Linnaeus, 1758 – vinogradnjak

Note: MATONIČKIN *et al.* (1998: 591) assigned the Croatian name »veliki vino-gradnjak« to this species; which in German would be »Grosse Weinbergschnecke«. This name is justified for the larger relative, *Helix secerunda*, but is unnecessary as *H. secerunda* and the remaining members of this genus have common Croatian names. These names have one word only, and *H. pomatia* is »vinogradnjak« (=»Wein-

bergschnecke«). *H. secernenda* has different names in different areas, and among them I have selected »brdar«, meaning one that lives in the hills. This name nicely indicates the preferred habitats of this taxon in comparison to its relatives. For the above reasons, the name »veliki vinogradnjak« should not be used for any of the species of the genus *Helix*.

Helix (Helix) secernenda Rossmässler, 1847 – brdar

Note: See note under *Helix pomatia*.

Tribus Murellini P. Hesse, 1918 – zidovnjaci

Genus *Marmorana* W. Hartmann, 1844 – mramornjaci

Subgenus *Marmorana (Murella)* L. Pfeiffer, 1877 – mramornjaci

Marmorana (Murella) muralis (O. F. Müller, 1774) – zidovnjak

Note: Multiple taxa of the circum-Mediterranean genus *Marmorana* have been recorded in earlier papers for the Croatian regions (KÜSTER, 1842: 299; SCHRÖCKINGER-NEUDENBERG, 1865; BRUSINA, 1870: 287). For some, these claims were quickly rejected as for *Marmorana signata strigata* (A. Féruccac, 1821) and *M. muralis* (BIELZ, 1865: 227; BRUSINA, 1866: [6]). Claims for *M. serpentina* (A. Féruccac, 1821) and *M. globularis* (Philippi, 1836) were obviously considered incorrect, as they were not included in lists and similar papers for Croatia (JAECKEL *et al.*, 1958; BOLE, 1969), i.e. for the former Yugoslavia. However, FECHTER & FALKNER (1990: 234) list *M. muralis* as present in Istria, which indicates a more recent find of this snail in Croatia. BANK (2007) does not list this species for Croatia.

Marmorana (Murella) muralis muralis (O. F. Müller, 1774) – obični zidovnjak

Note: See note under species.

Familia **Helicodontidae** Kobelt, 1904 – puževi remenaši

Subfamilia Helicodontinae Kobelt, 1904 – puževi remenaši

Genus *Helicodonta* A. Féruccac, 1821 – remenaši

Helicodonta obvoluta (O. F. Müller, 1774) – namotani remenaš

Helicodonta obvoluta obvoluta (O. F. Müller, 1774) – obični namotani remenaš

Subfamilia Lindholmiolinae Schileyko, 1978 – otočki puževi

Genus *Lindholmiola* P. Hesse, 1931 – otočari

Lindholmiola corycensis (Rossmässler, 1838) – krfski otočar

Familia **Hygromiidae** Tryon, 1866 – puževi listinaši

Subfamilia Geomitrinae C. Boettger, 1909 – puževi biskupaši

Tribus Trochoideini H. Nordsieck, 1987 – stožasti puževi

Genus *Trochoidea* T. Brown, 1827 – stožasti puževi

Subgenus *Trochoidea (Trochoidea)* T. Brown, 1827 – stožasti puževi

Trochoidea (Trochoidea) pyramidata (Draparnaud, 1805) – bezgrebeni stožasti puž

Trochoidea (Trochoidea) trochoides (Poiret, 1789) – tupogrebenasti stožasti puž

Genus *Xerocrassa* Monterosato, 1892 – livadnice

Subgenus *Xerocrassa (Xerocrassa)* Monterosato, 1892 – livadnice

?N: *Xerocrassa (Xerocrassa) muehlfeldtiana* (Rossmässler, 1837) – Mühlfeldtova livadnica

Note: In addition to the older, but reliable data on the existing of this taxon in Croatia (e.g. FUCHS & KÄUFEL, 1936: 552, 619/620, 623/624, 627), there are more recent Croatian records (MAIER, 1973: 370/371; REISCHÜTZ, 1982: 136; FRANK, 1991: 370). Due to difficulties in distinguishing this species from *Xerotricha apicina*, its presence in Croatia is questionable. BANK (2007) does not list *Xeroceassa muehlfeldtiana* for Croatia. See note under *Xerotricha apicina*.

?N: ? *Xerocrassa (Xerocrassa) muehlfeldtiana muehlfeldtiana* (Rossmässler, 1837) – obična Mühlfeldtova livadnica

Note: BANK (2007) does not recognise the subspecies. See note under species.

?N: ? *Xerocrassa (Xerocrassa) muehlfeldtiana rhabdota* (Sturany, 1901) – hercego-vačka livadnica

Note: See the above note.

Subfamilia Hygromiinae Tryon, 1866 – puževi streljaši

Tribus Helicellini Ihering, 1909 – livadnice

Genus *Candidula* Kobelt, 1871 – livadnice

Candidula unifasciata (Poiret, 1801) – jednopruga livadnica

Candidula unifasciata unifasciata (Poiret, 1801) – obična jednopruga livadnica

Genus *Helicella* A. Féruccac, 1821 – livadnice

? *Helicella vukotinovici* (Hirc, 1878) – Vukotinovićeva livadnica; E

Note: Taxon of disputable validity, and its placement into the appropriate genus is questionable (HAUSDORF, personal communication, 2009). BANK (2007) does not list this taxon.

Genus *Xerotricha* Monterosato, 1892 – livadnice

Xerotricha apicina (Lamarck, 1822) – sivkasta livadnica

Note: Due to the great similarities of the taxa *Xerocrassa muehlfeldtiana* and *Xerotricha apicina*, it is possible that the data on their presence in Croatia relates only to one of them. BANK (2007) does not include the first as present for Croatia, though the second is listed. See note under *Xerocrassa muehlfeldtiana*.

Xerotricha conspurcata (Draparnaud, 1801) – dlakava livadnica

Tribus Hygromiini Tryon, 1866 – streljaši

Genus *Cernuella* Schlüter, 1838 – livadnice

Subgenus *Cernuella (Cernuella)* Schlüter, 1838 – livadnice

Cernuella (Cernuella) cisalpina (Rossmässler, 1837) – južna livadnica

Note: Due to great variability of the shell, many subspecies have been described, though they are not recognised today (e.g. FALKNER *et al.*, 2001: 60, BANK, 2007). However, more modern research methods are required to prove their status.

? *Cernuella (Cernuella) cisalpina cisalpina* (Rossmässler, 1837) – obična južna livadnica

Note: Taxon of disputable validity. See note under species.

? *Cernuella (Cernuella) vegliana* Kormos, 1906 – krčka livadnica; E

Note: Taxon of disputable validity. See note under species.

Subgenus *Cernuella (Cernuella) virgata* (Da Costa, 1778) – promjenjiva livadnica

Note: Very variable taxon with numerous described »forms«, which most malacologists, including BANK (2007), do not recognise as having subspecies status.

Subgenus *Cernuella (Xerocincta)* Monterosato, 1892 – livadnice

Cernuella (Xerocincta) neglecta (Draparnaud, 1805) – crvenousna livadnica

Genus *Hygromia* Risso, 1826 – listinaši

Subgenus *Hygromia (Hygromia)* Risso, 1826 – listinaši

Hygromia (Hygromia) cinctella (Draparnaud, 1801) – ivičasti listinaš

Tribus Leptaxini C. Boettger, 1909 – zrnavci

Genus *Monachoides* Gude & B. B. Woodward, 1921 – zrnavci

Monachoides incarnatus (O. F. Müller, 1774) – crvenkasti zrnavac

Monachoides incarnatus incarnatus (O. F. Müller, 1774) – obični crvenkasti zrnavac

Monachoides incarnatus welebitanus (L. Pfeiffer, 1848) – velebitski zrnavac; E

Note: BANK (2007) lists this endemic Croatian subspecies for BiH as well.

?N: *Monachoides vicinus* (Rossmässler, 1842) – istočni zrnavac

Note: In earlier papers, there are data for this taxon in Croatia (eg. CLESSIN, 1879: 118; STOSSICH, 1880: 337, 1883: 134; JURINAC, 1887: 113; KORMOS, 1907: 184; EHRMANN, 1937: 133). BANK (2007) does not list it for Croatia based on the opinion of DE WINTER (2002, personal communication) who believes these were incorrect determinations.

Genus *Perforatella* Schlüter, 1838 – listinaši

Perforatella bidentata (Gmelin, 1791) – dvozubi listinaš

Note: There are older data (e.g. SOÓS, 1904: 156; EHRMANN, 1937: 133), newer data (FECHTER & FALKNER 1990: 212) and recent data (HÉRA & UHERKOVICH, 2008: 125) about this taxon in Croatia. BANK (2007) does not list it for Croatia.

Genus *Pseudotrichia* Likharev, 1949 – listinaši

Pseudotrichia rubiginosa (Rossmässler, 1838) – dlakavi listinaš

Note: This is the only species among similar and difficult to distinguish *Pseudotrichia rubiginosa*, *Trochulus sericeus*, *T. hispidus* and *T. plebeius* that BANK (2007) lists for Croatia, even though there are literature records for the presence of all four in Croatia. I assume that BANK (2007) synonymised these species of *Trichia* found in Croatia with *Pseudotrichia rubiginosa*.

Genus *Urticicola* Lindholm, 1927 – koprivaši

Urticicola umbrosus (C. Pfeiffer, 1828) – koprivaš sjenoljubac

Tribus Metafruticicolini Schileyko, 1972 – dlakavci

Genus *Hiltrudia* H. Nordsieck, 1983 – dlakavci

Hiltrudia kusmici (Clessin, 1887) – crnogorski dlakavac

Hiltrudia mathildae (Westerlund, 1881) – dalmatinski dlakavac

Tribus Trochulini Lindholm, 1927 – dlakavci

Genus *Helicopsis* Fitzinger, 1833 – livadnice

Helicopsis striata (O. F. Müller, 1774) – isprutana livadnica

Helicopsis striata striata (O. F. Müller, 1774) – obična isprutana livadnica

Genus *Petasina* H. Beck, 1847 – dlakavci

Subgenus *Petasina* (*Filicinella*) Poliński 1929 – dlakavci

Petasina (*Filicinella*) *felicina* (L. Pfeiffer, 1841) – papratni dlakavac

Petasina (*Filicinella*) *felicina felicina* (L. Pfeiffer, 1841) – obični papratni dlakavac

Petasina (*Filicinella*) *leucozona* (C. Pfeiffer, 1828) – bijelopasac

Note: This snail was recorded in Croatia (e.g. JAECKEL & MEISE, 1956: 26; BOLE, 1976: 61; FRANK, 1991: 369; ŠTAMOL, 1991: 39-42, 44-48), moreover two of its subspecies are Croatian sites. Even »*Helix modesta*«, which BANK (1995) in his revision on this species claimed to be a synonym for *Petasina leucozona leucozona* has a locus typicus of »Croatia«. Here he does not record Croatia for *Petasina leucozona*. BANK (2007) also does not list this species for Croatia.

Petasina (*Filicinella*) *leucozona heteromorpha* (Westerlund, 1876) – raznoliki bijelopasac

Note: POLIŃSKI (1928: 213/214) considers that the southernmost distribution of *P. l. heteromorpha* is in Gorski kotar, while BOLE (1981: 133) claims that this same Croatian region is the southernmost distribution of the nominal subspecies. See note under species.

Petasina (*Filicinella*) *leucozona leucozona* (C. Pfeiffer, 1828) – obični bjelopasac

Note: According to BANK (1995) this subspecies lives only in the southern part of Austria and the northern part of Slovenia. See the above note.

Petasina (*Filicinella*) *lurida* (C. Pfeiffer, 1828) – blijedi dlakavac

Subgenus *Petasina* (*Petasina*) H. Beck, 1847 – dlakavci

?N: *Petasina* (*Petasina*) *unidentata* (Draparnaud, 1805) – jednozubi dlakavac

Note: There are older data about the presence of this taxon in Croatia which were, with the exception of WAGNER (1915: 486), already marked as suspicious at the time of their publication. BANK (2007) does not list this taxon for Croatia, and in its range, the only country neighbouring on Croatia is Hungary. As WAGNER's record refers to northern Croatia, which is bordering on Hungary, it appears accurate that this taxon is present in Croatia.

?N: *Petasina* (*Petasina*) *unidentata unidentata* (Draparnaud, 1805) – obični jednozubi dlakavac

Note: If *Petasina unidentata* is present in Croatia, then it is represented there with the nominal subspecies. See note under species.

Genus *Trochulus* Chemnitz, 1786 – dlakavci

Subgenus *Trochulus* (*Trochulus*) Chemnitz, 1786 – dlakavci

Trochulus (*Trochulus*) *erjaveci* (Brusina, 1870) – Erjavčev zrnavac

Note: BANK (2007) does not recognise the subspecies of this taxon.

? *Trochulus* (*Trochulus*) *erjaveci cinctus* (Soós, 1904) – pasasti zrnavac; E

Note: See note under species.

? *Trochulus* (*Trochulus*) *erjaveci erjaveci* (Brusina, 1870) – obični Erjavčev zrnavac; E

Note: See note under species.

? *Trochulus (Trochulus) erjaveci hirci* (Clessin, 1883) – Hirčev zrnavac; E

Note: See note under species.

Trochulus (Trochulus) hispidus (Linnaeus, 1758) – obični dlakavac

Note: BANK (2007) does not list it for Croatia. HÉRA & UHERKOVICH (2008: 125) and UHERKOVICH *et al.* (2008: 189) list this taxon in the northern part of Croatia. This taxon is difficult to determinate not only due to the properties of the shell, but also due to the structure of the genital organs, as different authors have given different descriptions. This could be due to high variability of the genital tract of this species, and thus these organs have little to no value in its identification, or the authors were describing different species. Molecular analyses are required in order to resolve this issue (PFENNINGER & PFENNINGER, 2005: 267).

Genus *Xeropicta* Monterosato, 1892 – livadnice

Xeropicta derbentina (Krynicki, 1836) – okruglasta livadnica

Note: BANK (2007) does not recognise the subspecies of this taxon.

? *Xeropicta derbentina derbentina* (Krynicki, 1836) – obična okruglasta livadnica

Note: See note under species.

? *Xeropicta derbentina littoralis* (Soós, 1904) – obalna livadnica; E

Note: See note under species.

Tribus incerta

Genus *Xerolenta* Monterosato, 1892 – livadnice

Xerolenta obvia (Menke, 1828) – bijela livadnica

Xerolenta obvia obvia (Menke, 1828) – obična bijela livadnica

Subfamilia Monachinae Wenz, 1930 (1903) – puževi kartuzijanci

Tribus Euomphaliini Schileyko, 1978 – listinaši

Genus *Euomphalia* Westerlund, 1889 – listinaši

Euomphalia strigella (Draparnaud, 1801) – veliki listinaš

Euomphalia strigella strigella (Draparnaud, 1801) – obični veliki listinaš

Tribus Monachini Wenz, 1930 (1904) – kartuzijanke

Genus *Monacha* Fitzinger, 1833 – kartuzijanke

Subgenus *Monacha (Monacha)* Fitzinger, 1833 – kartuzijanke

Monacha (Monacha) cantiana (Montagu, 1803) – velika kartuzijanka

Note: BANK (2007) lists this taxon for Croatia. BECKMANN (2007: 94) considers that *Monacha cantiana* is an Atlantic element, while its Mediterranean counterpart is *M. cemenelea* (Risso, 1826). If this is the case, then this should be *M. cemenelea* in Croatia, as a Mediterranean country?

Monacha (Monacha) cartusiana (O. F. Müller, 1774) – obična kartuzijanka

Subgenus *Monacha (Eutheba)* H. Nordsieck, 1993 – kartuzijanke

Monacha (Eutheba) parumcincta (Menke, 1828) – dalmatinska kartuzijanka

Familia **Trissexodontidae** H. Nordsieck, 1987 – lećasti puževi

Genus *Caracollina* H. Beck, 1837 – lećari

Subgenus *Caracollina (Caracollina)* H. Beck, 1837 – lećari

Caracollina (Caracollina) lenticula (Michaud, 1831) – sitnozrnasti lećar

Superfamilia **LIMACOIDEA** Lamarck, 1801 – puževi golači

Familia **Agriolimacidae** H. Wagner, 1935 – puževi poljski golači

Subfamilia Agriolimacinae H. Wagner, 1935 – puževi poljski golači

Genus *Deroceras* Rafinesque, 1820 – poljski golači

Subgenus *Deroceras* (*Deroceras*) Rafinesque, 1820 – poljski golači

?N: ? *Deroceras* (*Deroceras*) *absoloni* (Simroth, 1916) – Absolonov poljski golač

Note: After the description of this species, no specimens were ever found again, and the type specimens were not preserved. Nor is the locus typicus known (WIKTOR, 1996: 86), and due to ambiguities in the original paper (SIMROTH, 1916), it is not known whether this species inhabits Herzegovina (BiH) or Dalmatia (Croatia). WIKTOR (1996: 86, 2000: 386, 546/547) believes that this name should be classified as »nomina dubia«.

Deroceras (*Deroceras*) *agreste* (Linnaeus, 1758) – jednobojni poljski golač

Note: A species that is difficult to identify and is often confused with other closely related species (WIKTOR, 1996: 87), and so WIKTOR (1996: 87) believes that the earlier records of its presence in Croatia are inaccurate. BANK (2007) also does not consider it to inhabit Croatia. However, recently *Deroceras agreste* was reported in northern Croatia (HÉRA & UHERKOVICH, 2008: 125).

Deroceras (*Deroceras*) *klemmi* Grossu, 1972 – Klemmov poljski golač

Note: WIKTOR (1996: 88/89) and JUNGBLUTH & KNORRE (2008: 125) consider that *Deroceras lothari* and *Deroceras klemmi* are synonyms. BANK (2007) lists both species as inhabiting Croatia.

Deroceras (*Deroceras*) *laeve* (O. F. Müller, 1774) – voden poljski golač

Deroceras (*Deroceras*) *lothari* Giusti, 1973 – Lotharov poljski golač

Note: See note under *Deroceras klemmi*.

Deroceras (*Deroceras*) *reticulatum* (O. F. Müller, 1774) – mrežasti poljski golač

Deroceras (*Deroceras*) *rodnae* Grossu & Lupu, 1965 – Rodnov poljski golač

Note: TURNER *et al.* (1998: 311) and REISCHÜTZ (1999: 11) believe that there are subspecies of this species, while most recent papers, including BANK (2007), do not recognise the subspecies.

? *Deroceras* (*Deroceras*) *rodnae rodnae* Grossu & Lupu, 1965 – obični Rodnov poljski golač

Note: See note under species.

Deroceras (*Deroceras*) *sturanyi* (Simroth, 1894) – Sturanyjev poljski golač

Deroceras (*Deroceras*) *turicum* (Simroth, 1894) – turski poljski golač

Familia **Limacidae** Lamarck, 1801 – puževi balavci

Subfamilia Limicinae Lamarck, 1801 – puževi balavci

Genus *Lehmannia* Heynemann, 1863 – balavci

Lehmannia brunneri (H. Wagner, 1931) – Brunnerov balavac

Lehmannia marginata (O. F. Müller, 1774) – drvn balavac

Genus *Limacus* Lehmann, 1864 – balavci

Limacus flavus (Linnaeus, 1758) – žuti balavac

Note: The subspecies *Limacus flavus breckworthianus* (Lehmann, 1864), which BANK (2007) does not recognise as valid, has been reported in Croatia.

Genus *Limax* Linnaeus, 1758 – balavci

Limax cinereoniger Wolf, 1803 – šumski balavac

Limax maximus Linnaeus, 1758 – veliki balavac

N: *Limax wohlberedti* Simroth, 1900 – Wohlberedtov balavac

Note: WOHLBEREDT (1901: 195, 200) and SIMROTH (1909: 600) list this species for the Montenegrin locality »Rjeka«, or »Rijeka« which WIKTOR (1996: 82) later incorrectly interpreted as the Croatian toponym »Rijeka«. Therefore, it is not surprising that WIKTOR (1996: 82) expresses doubts about the accuracy of the data for the city of »Rijeka« in Croatia. BANK (2007) lists it for Croatia.

Genus *Malacolimax* Malm, 1868 – balavci

N: *Malacolimax kostalii* Babor 1900 – Koštalov balavac

Note: Of the three recorded taxa of *Malacolimax* for Croatia (*M. kostalii*, *M. mrazeki* (Simroth, 1904) and *M. tenellus* (O. F. Müller, 1774)), it appears that only *M. mrazeki* is present (WIKTOR, 1996: 57/58, 62; BANK, 2007).

Malacolimax mrazeki (Simroth, 1904) – Mrazekov balavac

Note: See the above note.

N: *Malacolimax tenellus* (O. F. Müller, 1774) – nježahan balavac

Note: See the above note.

Familia **Vitrinidae** Fitzinger, 1833 – puževi staklasti polugolači

Subfamilia Vitrininae Fitzinger, 1833 – puževi staklasti polugolači

Genus *Eucobresia* H. B. Baker, 1929 – polugolači

Eucobresia diaphana (Draparnaud, 1805) – uhati polugolač

Genus *Semilimacella* Soós, 1917 – polugolači

Semilimacella bonellii (Targioni Tozzetti, 1873) – Bonellijev polugolač

Semilimacella bonellii reitteri (O. Boettger, 1880) – Reitterov polugolač

Genus *Semilimax* Stabile, 1859 – polugolači

Semilimax carinthiacus (Westerlund, 1886) – koruški polugolač

Semilimax semilimax (J. Féruccac, 1802) – obični polugolač

Genus *Vitrina* Draparnaud, 1801 – staklaci

Vitrina pellucida (O. F. Müller, 1774) – kuglasti staklac

Genus *Vitrinobrachium* Künkel, 1929 – staklaci

Vitrinobrachium breve (A. Féruccac, 1821) – kratki staklac

Superfamilia **PARMACELLOIDEA** P. Fischer, 1856 – puževi golači

Familia **Milacidae** Ellis, 1926 – puževi grebenasti golači

Genus *Milax* J. E. Gray, 1855 – grebenke

?N: *Milax gagates* (Draparnaud, 1801) – tamna grebenka

Note: This species is difficult to identify and often confused with *Milax gasulli* Altena, 1974, *M. nigricans* (Schultz, 1836) and *M. ater* (Collinge, 1895) (WIKTOR, 1987: 202). WAGNER (1935: 209), JAECKEL (1954: 67), JAECKEL & MEISE (1956: 26)

and JAECKEL *et al.* (1958: 161) list *M. gagates* for Croatia, indicating that at least one, and perhaps more species of the genus *Milax* (i.e. possible determination error for *M. gagates*) was likely introduced to Croatia, long ago. WIKTOR (1996: 20) did not find *M. gagates* in Croatia, even though he considered that its presence, as a synanthrope, is very likely in this region. He claims that all literature data for *M. gagates* should be verified, as synanthropic populations can easily »emerge« and »die out«, and due to difficulties in determination.

Milax nigricans (Philippi, 1836) – crna grebenka

Note: WIKTOR (1996: 21) found this taxon in Croatia. BANK (2007) also lists it as present in Croatia. See previous note.

Genus *Tandonia* Lessona & Pollonera, 1882 – grebenke

N: *Tandonia albanica* (Soós, 1924) – albanska grebenka

Note: WIKTOR (1996) states that *T. albanica* is reported in JAECKEL *et al.* (1958) for Dalmatia as *Milax albanicus* and *M. adelphus*. However, the original publication (JAECKEL *et al.*, 1958: 161) lists these two taxa only for Albania. I assume that BANK (2007) based the presence of this taxon in Croatia on the inaccurate data in WIKTOR (1996), and therefore, I do not consider this taxon to be present in Croatia.

Tandonia budapestensis (Hazay, 1880) – grebenka dubinka

Tandonia cavicola (Simroth, 1916) – špiljska grebenka

Tandonia croatica (H. Wagner, 1929) – maloalanska grebenka; E

Note: WIKTOR (1987: 244/245, 1996: 29) considers that the status of the taxon is questionable due to the undefined description of the species and lack of type material.

Tandonia dalmatina (Simroth, 1900) – dalmatinska grebenka; E

Note: Species was described based on its external appearance, without a drawing. WIKTOR (1996: 31) did not succeed in finding it in the area of the locus typicus, therefore, he doubts the existence of this species.

Tandonia fejervaryi (H. Wagner, 1929) – velebitska grebenka; E

Tandonia jablanacensis (H. Wagner, 1930) – jablanacka grebenka; E

Tandonia kusceri (H. Wagner, 1931) – Kuščerova grebenka

Tandonia lagostana (H. Wagner, 1940) – lastovska grebenka; E

Note: This taxon was described in the original paper as *Milax lagostanus* (WAGNER, 1940: 138), not as *Milax lagostomus*, mentioned by WIKTOR (1987: 260, 1996: 35) and BANK (2007), thus the valid name is *Tandonia lagostana*, not *T. lagostoma*. Slug was named after the island of Lastovo (Italian: Lagosta), and not after certain mouth characteristic (Latin: stoma) as one could conclude from a wrongly transferred name.

Tandonia rara Wiktor, 1996 – rijetka grebenka; E

Tandonia reuleauxi (Clessin, 1887) – Reuleauxova grebenka

Tandonia robici (Simroth, 1884) – brdska grebenka

Tandonia rustica (Millet, 1843) – velika grebenka

Note: Another snail of the genus *Tandonia* for which WIKTOR (1996: 48) questions its presence in Croatia.

Tandonia serbica (H. Wagner, 1931) – srpska grebenka

Tandonia sowerbyi (A. Féussac, 1823) – žućkasta grebenka

Familia **Helicodiscidae** H. B. Baker, 1927 – puževi sitnaci

Genus *Lucilla* R. T. Lowe, 1852 – sitnaci

Lucilla scintilla (R. T. Lowe, 1852) – zelenkasti sitnac

Note: *Lucilla* are North American snails, and it would appear that among them two species that are difficult to distinguish reached European ground, *L. scintilla* and *L. singleyana*. Until recently, only *L. singleyana* has been listed as present in Croatia, but BANK (2007) lists only *L. scintilla* for Croatia.

?N: *Lucilla singleyana* (Pilsbry, 1890) – bijeli sitnac

Note: See the above note.

?N: *Lucilla singleyana inermis* H. B. Barker, 1929 – nezaštićeni sitnac

Note: In addition to these doubts as to how many species of the genus *Lucilla* are found in Europe, and in Croatia, there are varying interpretations of the taxa »*inermis* H. B. Barker, 1929« from having status as a valid subspecies to being a synonym of the species *Lucilla singleyana*. BANK (2007) does not list any subspecies. For Croatia, *L. singleyana inermis* was recorded (REISCHÜTZ, 1979: 238; FALKNER, 1985: 45; MAASEN, 1987: 2, 1993: 88), and only *L. singleyana* (REISCHÜTZ & REISCHÜTZ, 2002: 50; REISCHÜTZ *et al.*, 2008: 6).

Familia **Patulidae** Tryon, 1866 – puževi dugmeci

Genus *Discus* Fitzinger, 1833 – dugmeci

Subgenus *Discus* (*Discus*) Fitzinger, 1833 – dugmeci

N: *Discus (Discus) ruderatus* (W. Hartmann, 1821) – jednobojni dugmetac

Note: The presence of this species in Croatia (BANK, 2007) was based on the paper by ŠTAMOL & POJE (1998) (BANK, personal communication, 2009), who incorrectly interpreted findings of fossil specimens as data on recent malacofauna. Therefore, there are no valid data on the presence of this species in the recent Croatian fauna.

N: *Discus (Discus) ruderatus ruderatus* (W. Hartmann, 1821) – obični jednobojni dugmetac

Note: See note under species.

Subgenus *Discus (Gonyodiscus)* Fitzinger, 1833 – dugmeci

Discus (Gonyodiscus) perspectivus (Megerle von Mühlfeld, 1816) – grebenasti dugmetac

?N: *Discus (Gonyodiscus) rotundatus* (O. F. Müller, 1774) – šareni dugmetac

Note: This taxon has rarely been reported for Croatia, primarily in the literature of the 19th century, and never with defined localities. BANK (2007) does not list it for Croatia.

?N: *Discus (Gonyodiscus) rotundatus rotundatus* (O. F. Müller, 1774) – obični šareni dugmetac

Note: See the above note.

Familia **Punctidae** Morse, 1864 – točkasti puževi

Genus *Paralaoma* Iredale, 1913 – sitnaci

Paralaoma servilis (Shuttleworth, 1852) – rebrasti sitnaci

Genus *Punctum* Morse, 1864 – sitnaci

Subgenus *Punctum* (*Punctum*) Morse, 1864 – sitnaci

Punctum (Punctum) pygmaeum (Draparnaud, 1801) – mali sitnac

Superfamilia **PUPILLOIDEA** Turton, 1831 – crvoliki puževi

Familia **Argnidae** Hudec, 1965 – valjkasti puževi

Genus *Agardhiella* P. Hesse, 1923 – valjčići

Agardhiella biarmata (O. Boettger, 1880) – dvozubi valjčić

Note: BANK (2007) does not recognise the taxon »*biarmata* O. Boettger 1880« neither as a species, nor as a subspecies, but claims it to be a synonym of *Agardhiella formosa*, while other malacologists considered it to be the subspecies *A. truncatella biarmata*. SUBAI (2008) gives it the status of a species, defining its morphological characteristics and range, which includes Croatia.

N: *Agardhiella formosa* (L. Pfeiffer, 1848) – visoki valjčić

Note: BANK (2007) lists it for Croatia. SUBAI (2008) considers that malacologists confused the geographically close taxa *Agardhiella biarmata* and *A. formosa*, in defining their morphological properties and ranges. According to SUBAI (2008), *A. formosa* is not present in Croatia, as opposed to previous opinions of malacologists.

?N: *Agardhiella skipetarica* (A. J. Wagner, 1915) – bezubi valjčić

Note: BANK (2007) considers this to be the subspecies *A. truncatella skipetarica*, and claims that it is not present in Croatia. SUBAI (2008) gives it species status, and includes Croatia within its range, based on the specimens that Kuzmić found on the island of Lokrum. Unfortunately, it cannot be said with certain whether Kuzmić, who worked in the 19th century and collected a great deal of malacological material in sea deposits on the island of Lokrum (BRUSINA, 1881: 16) found these specimens of *A. skipetarica* in materials brought in by the sea, or in habitats where sea deposits were not possible. GITTERBERGER (1975: 288) also lists it on the island of Lokrum, but in sea deposits.

Agardhiella stenostoma (Flach, 1890) – uskouščani valjčić

Agardhiella truncatella (L. Pfeiffer, 1841) – mali valjčić

Note: BANK (2007) considers that *Agardhiella truncatella* has two subspecies, but SUBAI (2008) gives them both species status. See note under *A. biarmata* and *A. skipetarica*.

Familia **Chondrinidae** Steenberg, 1925 – zrnoliki puževi

Genus *Chondrina* Reichenbach, 1828 – zobice

Chondrina arcadica (Reinhardt, 1881) – štićenica

Chondrina arcadica clienta (Westerlund, 1883) – obična štićenica

Chondrina avenacea (Bruguière, 1792) – zobica

Chondrina avenacea avenacea (Bruguière, 1792) – obična zobica

Chondrina avenacea istriana Ehrmann, 1931 – istarska zobica

Chondrina avenacea leptia (Westerlund, 1887) – sjeverna zobica

Chondrina spelta (H. Beck, 1837) – pirica

Chondrina spelta croatica H. Nordsieck, 1970 – slabozuba pirica

Note: NORDSIECK (1970: 256) lists both Bosnian and Croatian localities for this taxon. BANK (2007) lists it as present only in Croatia.

Chondrina spelta heterodon H. Nordsieck, 1970 – jadnozuba pirica

Chondrina spelta spelta (H. Beck, 1837) – obična pirica

Chondrina spelta ventilatoris (Westerlund, 1875) – velika pirica; E

Genus *Granaria* Held, 1838 – zrnaci

Granaria frumentum (Draparnaud, 1801) – žuljeviti zrnac

Note: BANK (2007) does not list it for Croatia. There are recent records of this taxon in Croatia (UHERKOVICH *et al.*, 2008: 188, 190, 192).

Granaria illyrica (Rossmässler, 1835) – ilirski zrnac

? *Granaria illyrica brelihi* (Bole, 1969) – Orlandinov zrnac; E

Note: BANK (2007) synonymised this taxon with *Granaria illyrica*.

? *Granaria illyrica illyrica* (Rossmässler, 1835) – obični ilirski zrnac

Note: BANK (2007) does not recognise the subspecies from *Granaria illyrica*.

Genus *Granopupa* O. Boettger, 1889 – zrnčice

Granopupa granum (Draparnaud, 1801) – zrnčica

Genus *Rupestrella* Monterosato, 1894 – stijenašice

Rupestrella philippii (Cantraine, 1840) – vretenasta stijenašica

Rupestrella philippii philippii (Cantraine, 1840) – obična vretenasta stijenašica

Rupestrella rhodia (Roth, 1839) – tornjasta stijenašica

Familia **Lauriidae** Steenbergh, 1925 – puževi bršljanari

Genus *Lauria* J. E. Gray, 1840 – bršljanari

Subgenus *Lauria* (*Lauria*) J. E. Gray, 1840 – bršljanari

Lauria (*Lauria*) *cylindracea* (Da Costa, 1778) – obični bršljanar

Lauria (*Lauria*) *reischuetzi* Falkner, 1985 – istarski bršljanar; E

Lauria (*Lauria*) *sempronii* (Charpentier, 1837) – rijetki bršljanar

Familia **Orculidae** Pilsbry, 1918 – bačvasti puževi

Subfamilia: Odontocycladinae Hausdorf, 1996 – mnogozubi puževi

Genus *Odontocyclas* Schlüter, 1838 – mnogozupci

Odontocyclas kokeilii (Rossmässler, 1837) – glatki mnogozubak

Genus *Walklea* E. Gittenberger, 1978 – mnogozupci

Walklea rossmaessleri (Rossmässler, 1838) – rebrasti mnogozubak

Note: There is a record of the presence of this taxon in Croatia (KOEBELT, 1897: 283).

BANK (2007) does not list it for Croatia.

Subfamilia Orculinae Pilsbry, 1918 – bačvasti puževi

Genus *Orcula* Held, 1838 – bačvašice

Orcula conica (Rossmässler, 1837) – stožasta bačvašica

Orcula dolium (Draparnaud, 1801) – velika bačvašica

Note: There are older papers suggesting the possible presence of this taxon in Croatia, in the bordering areas with Slovenia (STOSSICH, 1899: 33; STOSSICH, 1907: 39; ZIMMERMANN, 1932: 6, 48) and in the Gorski kotar region (STOSSICH, 1880: 335). BANK (2007) does not list it for Croatia.

Orcula dolium dolium (Draparnaud, 1801) – obična velika bačvašica

Note: See the above note.

Genus *Sphyradium* Charpentier, 1837 – bačvašice

Sphyradium doliolum (Bruguière, 1792) – širokovrha bačvašica

Familia **Pagodulinidae** Pilsbry, 1924 – pagodasti puževi

Note: The first who considers the distinctiveness of the genus *Pagodulina* was PILSBRY (1924) who included it into a new subfamily Pagodulininae. ALZONA (1971: 70) does not list the reasons why, but raises it to the level of family. BOLE (1995: 102) first explained the justification for the existence of the family Pagodulinidae, i.e. the lack of justification for including the genus *Pagodulina* into any of the families Vertiginidae, Pupillidae or Orculidae. BANK (2007) does not list the family Pagodulinidae.

Genus *Pagodulina* Clessin, 1876 – pagodice

Pagodulina sparsa Pilsbry, 1924 – česta pagodica

Pagodulina subdola (Gredler, 1856) – južna pagodica

Pagodulina subdola gracilior Pilsbry, 1926 – vitka pagodica

? *Pagodulina subdola gracilis* Klemm, 1939 – širokorebrasta pagodica

Note: BOLE (1995: 97, 99) gives data on its presence in Croatia. BANK (2007) does not list this taxon, either as valid or as a synonym.

Pagodulina subdola subdola (Gredler, 1856) – obična južna pagodica

Note: KLEMM (1939: 259) and BOLE (1995: 97, 100, 104) list the Croatian localities for this taxon. BANK (2007) does not list it for Croatia.

Familia **Pupillidae** Turton, 1831 – crvoliki puževi

Genus *Pupilla* Fleming, 1828 – crvci

Subgenus *Pupillia* (*Pupilla*) Fleming, 1828 – crvci

Pupilla muscorum (Linnaeus, 1758) – obični crvak

? *Pupilla muscorum muscorum* (Linnaeus, 1758) – česti obični crvak

Note: BANK (2007) does not list the subspecies.

? *Pupilla muscorum neumeyeri* Küster, 1848 – viški crvak; E

Note: After its description, this taxon was never found again. BANK (2007) does not list it.

Pupilla triplicata (S. Studer, 1820) – trozubi crvak

Familia **Pyramidulidae** Kennard & B. B. Woodward, 1914 – piramidalni puževi

Genus *Pyramidula* Fitzinger, 1833 – piramidice

Pyramidula cephalonica (Westerlund, 1898) – jugoistočnoeuropska piramidica

Pyramidula pusilla (Vallot, 1801) – europska piramidica

Pyramidula rupestris (Draparnaud, 1801) – mediteranska piramidica

Note: GITTERBERGER & BANK (1996) split the taxon *Pyramidula rupestris*, then thought to be a widely distributed European species, into four separate species. In their opinion, even the newly formed *Pyramidula rupestris* is in Croatia. They claim the taxon *Patula rupestris dalmatina* Clessin, 1887, which has a locus typicus in Croatia, is a synonym of *Pyramidula rupestris*. BANK (2007) takes on the listed synonymisation, but does not list the »new« *Pyramidula rupestris* for Croatia.

Familia **Valloniidae** Morse, 1864 – puževi travaši

Subfamilia Acanthinulinae Steenberg, 1917 – trnasti puževi

Genus *Acanthinula* H. Beck, 1847 – trnasti puževi

Acanthinula aculeata (O. F. Müller, 1774) – trnčica

Subfamilia Valloniinae Morse, 1864 – puževi travaši

Genus *Gittenbergia* Giusti, Castagnolo & Manganelli, 1985 – tanjurci
Gittenbergia sororcula (Benoit, 1859) – tanjurak

Genus *Vallonia* Riss, 1826 – travaši

Vallonia costata (O. F. Müller, 1774) – rebrasti travaš

Vallonia enniensis (Gredler, 1856) – gustorebrasti travaš

Vallonia excentrica Sterki, 1893 – ovalni travaš

Vallonia pulchella (O. F. Müller, 1774) – glatki travaš

Familia **Vertiginidae** Fitzinger, 1833 – zvrkoliki kopneni puževi

Subfamilia Nesopupinae Steenberg, 1925 – kukuljičasti puževi

Genus *Spelaeoconcha* Sturany, 1901- špiljašice

Spelaeoconcha paganettii Sturany, 1901 – Paganettijeva špiljašica

Spelaeoconcha paganettii paganettii Sturany, 1901 – korčulanska špiljašica; E

Spelaeoconcha paganettii polymorpha A. J. Wagner, 1914 – raznolika špiljašica; E

Note: Taxon is recorded for Croatia, and there are also two disputable localities listed for BiH (WAGNER, 1914: 44; SKET, 2003: 173). BANK (2007) lists it only for Croatia.

Subfamilia Truncatellininae Steenberg, 1925 – puževi trunčice

Genus *Columella* Westerlund, 1878 – povojci

Columella edentula (Draparnaud, 1805) – bezubi povojac

Genus *Truncatellina* R. T. Lowe, 1852 – trunčice

Truncatellina callicratis (Scacchi, 1833) – južna trunčica

Truncatellina claustralis (Gredler, 1856) – svjetla trunčica

Truncatellina cylindrica (A. Féruccac, 1807) – valjkasta trunčica

Truncatellina laeviscula (Küster, 1850) – glatka trunčica

Truncatellina lussinensis Štamol, 1995 – lošinjska trunčica; E

Truncatellina monodon (Held, 1837) – crvenosmeđa trunčica

?N: *Truncatellina uniarmata* (Küster, 1856) – jednozuba trunčica

Note: The only defined locality for this species known to me is the Italian city of Trieste. It was also listed for the Istria peninsula (JAECKEL *et al.*, 1958: 146), whose area is not only in Croatia. BANK (2007) lists only Croatia for its range. However, if these data are the only ones suggesting the possible presence of this taxon in Croatia, then I believe Bank's claim to be disputable.

Truncatellina velkovrhi Štamol, 1995 – kvarnerska trunčica; E

Subfamilia Vertigininae Fitzinger, 1833 – zvrkoliki kopneni puževi

Genus *Vertigo* O. F. Müller, 1773 – zvrčići

Subgenus *Vertigo* (*Vertigo*) O. F. Müller, 1773 – zvrčići

Vertigo (*Vertigo*) *alpestris* Alder, 1838 – alpski zvrčić

Note: The only data on the existence of this taxon in Croatia known to me is that given by BANK (2007).

Vertigo (Vertigo) antivertigo (Draparnaud, 1801) – mnogozubi zvrčić
Vertigo (Vertigo) mouliniana (Dupuy, 1849) – trbušasti zvrčić
Vertigo (Vertigo) pusilla O. F. Müller, 1774 – lijevi zvrčić
Vertigo (Vertigo) pygmaea (Draparnaud, 1801) – obični zvrčić

Subgenus *Vertigo (Vertilla)* Moquin-Tandon, 1856 – zvrčići
Vertigo angustior Jeffreys 1830 – uskoušćani zvrčić

Superfamilia **SUCCINEOIDEA** H. Beck, 1837 – jantarnjaci

Familia **Succineidae** H. Beck, 1837 – jantarnjaci

Subfamilia *Succineinae* H. Beck, 1837 – jantarnjaci

Genus *Oxyloma* Westerlund, 1885 – jantarnjaci

Subgenus *Oxyloma (Oxyloma)* Westerlund, 1885 – jantarnjaci
Oxyloma elegans (Risso, 1826) – lijepi jantarnjak
Oxyloma elegans elegans (Risso, 1826) – obični lijepi jantarnjak

Genus *Succinea* Draparnaud, 1801 – jantarnjaci

Succinea putris (Linnaeus, 1758) – obični jantarnjak
? *Succinea putris limnoidea* Picard, 1840 – istarski jantarnjak; E
Note: BANK (2007) does not list this taxon, either as valid or as a synonym.
? *Succinea putris putris* (Linnaeus, 1758) – česti obični jantarnjak
Note: BANK (2007) does not list the subspecies.

Genus *Succinella* J. Mabille, 1871 – jantarnjaci

Succinella oblonga (Draparnaud, 1801) – mali jantarnjak

Superfamilia **TESTACELLOIDEA** J. E. Gray, 1840 – grabežljivi puževi

Familia **Oleacinidae** H. & A. Adams, 1855 – grabežljivi puževi

Subfamilia *Euglandininae* H. B. Baker, 1941 – grabežljivi puževi

Genus *Poiretia* P. Fischer, 1883 – pužožderke

Poiretia cornea (Brumati, 1838) – transjadranska pužožderka

Familia **Testacellidae** J. E. Gray, 1840 – puževi naprtnjaši

Genus *Testacella* Cuvier, 1800 – naprtnjaši

Subgenus *Testacella (Testacella)* Cuvier, 1800 – naprtnjaši

Testacella (Testacella) haliotidea Draparnaud, 1801 – sivožuti naprtnjaš
Testacella (Testacella) scutulum G. B. Sowerby I, 1820 – žuti naprtnjaš

Superfamilia **ZONITOIDEA** Mörch, 1864 – pojastasti puževi

Familia **Zonitidae** Mörch, 1864 – pojastasti puževi

Genus *Aegopis* Fitzinger, 1833 – pasjaci

Note: SKET (2003) uses »plošnjak« as the Croatian name of this genus. I believe that this name is not appropriate for these snails, as according to MATONIČKIN *et al.* (1998) Platodes have the Croatian name »plošnjaci«, which is plural of »plošnjak«, and so use of the same Croatian name for snails could cause confusion.

Aegopis acies (A. Féussac, 1832) – magaretaš

- Aegopis compressus* (Rossmässler, 1836) – spljošteni pasjak; E
Aegopis croaticus (A. Féruccac, 1832) – hrvatski pasjak
Aegopis septentrionalis (Kobelt, 1899) – veliki pasjak
Aegopis septentrionalis laughofferi A. J. Wagner, 1915 – niski veliki pasjak
Aegopis septentrionalis septentrionalis (Kobelt, 1899) – obični veliki pasjak
Aegopis spelaeus A. J. Wagner, 1914 – trebinjski špiljski pasjak
Aegopis verticillus (Lamarck, 1822) – mrežasti pasjak
- Genus *Meledella* Sturany, 1908 – pasjaci
Meledella werneri Sturany, 1908 – mljetski špiljski pasjak; E
- Genus *Paraegopis* P. Hesse, 1910 – pasjaci
Paraegopis albanicus (Rossmässler, 1836) – albanski pasjak
Paraegopis mauritii (Westerlund, 1886) – maurski pasjak
Paraegopis mauritii mauritii (Westerlund, 1886) – obični maurski pasjak
- Genus *Troglaeopis* Riedel & Radja, 1983 – pasjaci
Troglaeopis mosorensis (Kuščer, 1933) – mosorski špiljski pasjak; E
- Superordo NERITAEMORPHI Koken, 1896 – čunasti puževi
Ordo NERITOPSINA Cox & Knight, 1960 – čunasti puževi
Superfamilia Hydrocenoidea Troschel, 1857 – puževi šupljice
Familia Hydrocenidae Troschel, 1857 – puževi šupljice
Genus *Hydrocena* Küster, 1844 – šupljice
Subgenus *Hydrocena* (*Hydrocena*) Küster, 1844 – šupljice
Hydrocena (*Hydrocena*) cattaroensis (L. Pfeiffer, 1841) – kotorska šupljica

B. ALPHABETIC LIST OF LATIN NAMES OF FAMILIES, SPECIES AND SUBSPECIES

The alphabetic list includes all taxa mentioned in this paper, and beside valid species, subspecies and families that are certain residents of Croatia, it contains valid taxa whose presence in Croatia is questionable, valid taxa reported incorrectly as present in Croatia in the relatively recent literature, and taxa of doubtful validity reported for Croatia. All mentioned characteristics of a certain taxon can be found in the previous chapter of this paper, »A. Systematic list«.

Latin name	Croatian name
<i>Acanthinula aculeata</i> (O. F. Müller, 1774)	trnčica
<i>Acicula disjuncta</i> Boeters, E. Gittenberger & Subai, 1989	transjadranska igličica
<i>Acicula lineolata</i> (Pini, 1884)	gustocrtkana igličica
<i>Acicula lineolata banki</i> Boeters, E. Gittenberger & Subai, 1989	Bankova igličica
Aciculidae J. E. Gray, 1850	kopneni igličasti puževi
<i>Aegopinella epipedostoma</i> (Fagot, 1879)	teško odrediva blistavica
<i>Aegopinella epipedostoma iuncta</i> Hudec, 1964	složena blistavica

<i>Aegopinella forcarti</i> Riedel, 1983	Forcartova blistavica
<i>Aegopinella minor</i> (Stabile, 1864)	mala blistavica
<i>Aegopinella ressmanni</i> (Westerlund, 1883)	mrežasta blistavica
<i>Aegopis acies</i> (A. Férušac, 1832)	magaretaš
<i>Aegopis compressus</i> (Rossmässler, 1836)	spljošteni pasjak
<i>Aegopis croaticus</i> (A. Férušac, 1832)	hrvatski pasjak
<i>Aegopis septentrionalis</i> (Kobelt, 1899)	veliki pasjak
<i>Aegopis septentrionalis laughofferi</i> A. J. Wagner, 1915	niški veliki pasjak
<i>Aegopis septentrionalis septentrionalis</i> (Kobelt, 1899)	obični veliki pasjak
<i>Aegopis spelaeus</i> A. J. Wagner, 1914	trebinjski špiljski pasjak
<i>Aegopis verticillus</i> (Lamarck, 1822)	mrežasti pasjak
<i>Agardhiella biarmata</i> (O. Boettger, 1880)	dvozubi valjčić
<i>Agardhiella formosa</i> (L. Pfeiffer, 1848)	visoki valjčić
<i>Agardhiella skipetarica</i> (A. J. Wagner, 1915)	bezubi valjčić
<i>Agardhiella stenostoma</i> (Flach, 1890)	uskouščani valjčić
<i>Agardhiella truncatella</i> (L. Pfeiffer, 1841)	mali valjčić
<i>Agathylla abrupta</i> (Küster, 1845)	pomaknuta zaklopnica
<i>Agathylla exarata</i> (Rossmässler, 1835)	izbrzdana zaklopnica
<i>Agathylla exarata exarata</i> (Rossmässler, 1835)	obična izbrzdana zaklopnica
<i>Agathylla exarata neumensis</i> H. Nordsieck, 1970	neumska zaklopnica
<i>Agathylla formosa</i> (Rossmässler, 1835)	lijepolika zaklopnica
<i>Agathylla lamellosa</i> (J. A. Wagner, 1829)	lističava zaklopnica
<i>Agathylla narentana</i> (A. Schmidt, 1868)	neretvanska zaklopnica
<i>Agathylla strigillata</i> (Rossmässler, 1835)	isprutana zaklopnica
<i>Agathylla strigillata latestriata</i> H. Nordsieck, 1972	širokoisprutana zaklopnica
<i>Agathylla strigillata strigillata</i> (Rossmässler, 1835)	obična isprutana zaklopnica
<i>Agathylla sulcosa</i> (J. A. Wagner, 1829)	prstenovana zaklopnica
<i>Agathylla sulcosa acicula</i> (Cantraine, 1835)	igličasta zaklopnica
<i>Agathylla sulcosa camenensis</i> (A. J. Wagner, 1912)	Kamenova zaklopnica
<i>Agathylla sulcosa irregularis</i> (Rossmässler, 1835)	nepravilna zaklopnica
<i>Agathylla sulcosa sulcosa</i> (J. A. Wagner, 1829)	obična prstenovana zaklopnica
<i>Agathylla viperina</i> (Westerlund, 1901)	zmijska zaklopnica
Agriolimacidae H. Wagner, 1935	puževi poljski golači
<i>Alinda biplicata</i> (Montagu, 1803)	dvonaborna zaklopnica
<i>Alinda biplicata biplicata</i> (Montagu, 1803)	obična dvonaborna zaklopnica
<i>Alinda biplicata distincta</i> (Sturany, 1894)	različita zaklopnica
<i>Alinda biplicata labiata</i> (Westerlund, 1885)	usnata zaklopnica
Argnidae Hudec, 1965	valjkasti puževi
<i>Arianta arbustorum</i> (Linnaeus, 1758)	mrljac
<i>Arianta arbustorum arbustorum</i> (Linnaeus, 1758)	obični mrljac
<i>Arianta frangepanii</i> (Kormos, 1906)	velebitski mrljac
<i>Arion alpinus</i> Pollonera, 1887	alpski prpolj
<i>Arion circumscriptus</i> Johnston, 1828	sivi prpolj
<i>Arion distinctus</i> J. Mabille, 1868	tamni prpolj
<i>Arion fasciatus</i> (Nilsson, 1823)	žutoprugi prpolj
<i>Arion fuscus</i> (O. F. Müller, 1774)	smeđoprugi prpolj
<i>Arion lusitanicus</i> J. Mabille, 1868	luzitanski prpolj
<i>Arion rufus</i> (Linnaeus, 1758)	veliki prpolj

<i>Arion silvaticus</i> Lohmander, 1937	šumski prpolj
Arionidae J. A. Gray, 1840	prpolji
Azecidae H. Watson, 1920	zubati sjajni puževi
<i>Balea perversa</i> (Linnaeus, 1758)	bezuba zaklopnica
Bradybaenidae Pilsbry, 1934 (1898)	puževi grmaši
<i>Bulgarica vetusta</i> (Rossmässler, 1836)	starinska zaklopnica
<i>Bulgarica vetusta vetusta</i> (Rossmässler, 1836)	obična starinska zaklopnica
<i>Candidula unifasciata</i> (Poiret, 1801)	jednopruga livadnica
<i>Candidula unifasciata unifasciata</i> (Poiret, 1801)	obična jednopruga livadnica
<i>Cantareus apertus</i> (Born, 1778)	smokvenjak
<i>Caracollina lenticula</i> (Michaud, 1831)	sitnozrnasti lećar
<i>Carpathica stussineri</i> (A. J. Wagner, 1895)	Stussinerova grabežljivica
Carychiidae Jeffreys, 1830	patuljasti puževi
<i>Carychium mariae</i> Paulucci, 1878	isprugani patuljčić
<i>Carychium minimum</i> O. F. Müller, 1774	trbušasti patuljčić
<i>Carychium tridentatum</i> (Risso, 1826)	uski patuljčić
<i>Causa holosericea</i> (S. Studer, 1820)	polukrinkaš
<i>Cecilioides acicula</i> (O. F. Müller, 1774)	igličasta ahatnica
<i>Cecilioides dalmatina</i> (A. J. Wagner, 1912)	dalmatinska ahatnica
<i>Cecilioides jeskalovicensis</i> A. J. Wagner, 1914	ješkalovička ahatnica
<i>Cecilioides spelaea</i> A. J. Wagner, 1914	špiljska ahatnica
<i>Cecilioides veneta</i> (Strobel, 1855)	široka ahatnica
<i>Cepaea hortensis</i> (O. F. Müller, 1774)	blijedousni živičnjak
<i>Cepaea nemoralis</i> (Linnaeus, 1758)	tamnousni živičnjak
<i>Cepaea nemoralis nemoralis</i> (Linnaeus, 1758)	obični tamnousni živičnjak
<i>Cepaea vindobonensis</i> (C. Pfeiffer, 1828)	isprutani živičnjak
<i>Cernuella cisalpina</i> (Rossmässler, 1837)	južna livadnica
<i>Cernuella cisalpina cisalpina</i> (Rossmässler, 1837)	obična južna livadnica
<i>Cernuella cisalpina vegliana</i> Kormos, 1906	krčka livadnica
<i>Cernuella neglecta</i> (Draparnaud, 1805)	crvenousna livadnica
<i>Cernuella virgata</i> (Da Costa, 1778)	promjenjiva livadnica
<i>Charpentieria gibbula</i> (Rossmässler, 1836)	transjadranska zaklopnica
<i>Charpentieria gibbula gibbula</i> (Rossmässler, 1836)	obična transjadranska zaklopnica
<i>Charpentieria gibbula pelagosana</i> (O. Boettger, 1877)	palagruška zaklopnica
<i>Charpentieria ornata</i> (Rossmässler, 1836)	urešena zaklopnica
<i>Charpentieria stigmatica</i> (Rossmässler, 1836)	žigosana zaklopnica
<i>Charpentieria stigmatica stigmatica</i> (Rossmässler, 1836)	obična žigosana zaklopnica
<i>Chilostoma crinita</i> (Strobel, 1858)	čupavi runjavac
<i>Chilostoma denudata</i> (Rossmässler, 1836)	odmaknutousni plješivac
<i>Chilostoma hirta</i> (Menke, 1830)	mekodlaki runjavac
<i>Chilostoma hoffmanni</i> (Rossmässler, 1836)	gustodlaki runjavac
<i>Chilostoma hoffmanni hoffmanni</i> (Rossmässler, 1836)	obični gustodlaki runjavac
<i>Chilostoma insolita</i> (Rossmässler, 1838)	južni plješivac
<i>Chilostoma insolita insolita</i> (Rossmässler, 1838)	neobični plješivac
<i>Chilostoma insolita ventricosa</i> (A. J. Wagner, 1915)	trbušasti plješivac
<i>Chilostoma intermedium</i> (A. Féruccac, 1832)	koruški stijenaš
<i>Chilostoma kleciachi</i> (L. Pfeiffer, 1870)	neretvanski runjavac
<i>Chilostoma lefeburiiana</i> (A. Féruccac, 1821)	Lefeburianov runjavac

<i>Chilostoma pouzolzi</i> (Deshayes, 1830)	ženski puž
<i>Chilostoma pouzolzi bosniensis</i> (Kobelt, 1871)	bosanski ženski puž
<i>Chilostoma pouzolzi montenegrina</i> (Rossmässler, 1836)	crnogorski ženski spuž
<i>Chilostoma pouzolzi pouzolzi</i> (Deshayes, 1830)	obični ženski puž
<i>Chilostoma sadleriana</i> (Rossmässler, 1838)	istarski runjavac
<i>Chilostoma serbica</i> (Kobelt, 1872)	srpski stijenaš
<i>Chilostoma setigera</i> (Rossmässler, 1836)	gubavac
<i>Chilostoma setigera globulosa</i> (Brusina, 1869)	mlijetski gubavac
<i>Chilostoma setigera setigera</i> (Rossmässler, 1836)	obični gubavac
<i>Chilostoma setosa</i> (A. Férušsac, 1832)	sjeverni runjavac
<i>Chilostoma setosa imberbis</i> (Brusina, 1876)	sjeverni plješivac
<i>Chilostoma setosa setosa</i> (A. Férušsac, 1832)	obični runjavac
<i>Chilostoma stenomphala</i> (Menke, 1830)	uskopupčani stijenaš
<i>Chilostoma stenomphala stenomphala</i> (Menke, 1830)	obični uskopupčani stijenaš
<i>Chondrina arcadica</i> (Reinhardt, 1881)	štićenica
<i>Chondrina arcadica ciliata</i> (Westerlund, 1883)	obična štićenica
<i>Chondrina avenacea</i> (Bruguière, 1792)	zobica
<i>Chondrina avenacea avenacea</i> (Bruguière, 1792)	obična zobica
<i>Chondrina avenacea istriana</i> Ehrmann, 1931	istarska zobica
<i>Chondrina avenacea lepta</i> (Westerlund, 1887)	sjeverna zobica
<i>Chondrina spelta</i> (H. Beck, 1837)	pirica
<i>Chondrina spelta croatica</i> H. Nordsieck, 1970	slabozuba pirica
<i>Chondrina spelta heterodon</i> H. Nordsieck, 1970	jadnozuba pirica
<i>Chondrina spelta spelta</i> (H. Beck, 1837)	obična pirica
<i>Chondrina spelta ventilatoris</i> (Westerlund, 1875)	velika pirica
Chondrinidae Steenberg, 1925	zrnoliki puževi
<i>Chondrula consentanea</i> (Küster, 1870)	nepoznata zubica
<i>Chondrula dalmatica</i> (Westerlund, 1881)	dalmatinska zubica
<i>Chondrula mletaki</i> Lajtner, 1993	dvozubica
<i>Chondrula quinquedentata</i> (Rossmässler, 1837)	petozubica
<i>Chondrula quinquedentata brusnicensis</i> (Sturany, 1901)	brusnička zubica
<i>Chondrula quinquedentata pelagosana</i> (Sturany, 1901)	palagruška zubica
<i>Chondrula quinquedentata quinquedentata</i> (Rossmässler, 1837)	obična petozubica
<i>Chondrula tridens</i> (O. F. Müller, 1774)	trozubica
<i>Chondrula tridens eximia</i> (Rossmässler, 1835)	osobita zubica
<i>Chondrula tridens tridens</i> (O. F. Müller, 1774)	obična trozubica
<i>Clausilia dubia</i> Draparnaud, 1805	mrežasta zaklopatica
<i>Clausilia dubia vindobonensis</i> A. Schmidt, 1856	bečka zaklopatica
<i>Clausilia pumila</i> C. Pfeiffer, 1828	toljagasta zaklopatica
<i>Clausilia pumila leptostoma</i> A. Schmidt, 1857	sitnoušćana zaklopatica
<i>Clausilia pumila pumila</i> C. Pfeiffer, 1828	obična toljagasta zaklopatica
<i>Clausilia pumila sabljarii</i> Brusina, 1870	Sabljarova zaklopatica
<i>Clausilia pumila tergestina</i> Westerlund, 1892	tršćanska zaklopatica
<i>Clausilia rugosa</i> (Draparnaud, 1801)	zgurena zaklopatica
<i>Clausilia rugosa parvula</i> A. Férušsac, 1807	sitna zaklopatica
Clausiliidae J. E. Gray, 1855	zaklopnice
<i>Cochlicella acuta</i> (O. F. Müller, 1774)	uski šiljavac
<i>Cochlicella barbara</i> (Linnaeus, 1758)	široki šiljavac

Cochlicellidae Schileyko, 1972	
<i>Cochlicopa lubrica</i> (O. F. Müller, 1774)	ušiljeni puževi
<i>Cochlicopa lubricella</i> (Rossmässler, 1834)	obična sjajnica
Cochlicopidae Pilsbry, 1900 (1879)	mala sjajnica
<i>Cochlodina costata</i> (C. Pfeiffer, 1828)	bezubi sjajni puževi
<i>Cochlodina costata curta</i> (Rossmässler, 1836)	rebrasta zaklopnička
<i>Cochlodina costata fusiformis</i> (Küster, 1876)	kratka zaklopnička
<i>Cochlodina costata istracosta</i> H. Nordsieck, 2007	vretenasta zaklopnička
<i>Cochlodina costata ungulata</i> (Rossmässler, 1835)	rebrasta istarska zaklopnička
<i>Cochlodina costata utriculus</i> (O. Boettger, 1879)	spojena zaklopnička
<i>Cochlodina costata zeii</i> Bole, 1969	mjeđurasta zaklopnička
<i>Cochlodina fimbriata</i> (Rossmässler, 1835)	Orlandinova zaklopnička
<i>Cochlodina fimbriata fimbriata</i> (Rossmässler, 1835)	blijeda zaklopnička
<i>Cochlodina inaequalis</i> (A. Schmidt, 1868)	obična blijeda zaklopnička
<i>Cochlodina laminata</i> (Montagu, 1803)	nejednaka zaklopnička
<i>Cochlodina laminata grossa</i> (Rossmässler, 1835)	bezmjesečna zaklopnička
<i>Cochlodina laminata insulana</i> E. Gittenberger, 1967	velika zaklopnička
<i>Cochlodina laminata laminata</i> (Montagu, 1803)	otočna zaklopnička
<i>Cochlodina liburnica</i> (A. J. Wagner, 1919)	obična bezmjesečna zaklopnička
<i>Cochlodina triloba</i> (O. Boettger, 1877)	liburnijska zaklopnička
<i>Cochlostoma auritum</i> (Rossmässler, 1837)	trorežnjasta zaklopnička
<i>Cochlostoma auritum auritum</i> (Rossmässler, 1837)	uhati tornjić
<i>Cochlostoma auritum regularis</i> (Letourneux, 1885)	obični uhati tornjić
<i>Cochlostoma braueri</i> (A. J. Wagner, 1897)	pravilni tornjić
<i>Cochlostoma braueri braueri</i> (A. J. Wagner, 1897)	Brauerov tornjić
<i>Cochlostoma braueri latestriatum</i> (A. J. Wagner, 1897)	ogulinski Brauerov tornjić
<i>Cochlostoma cinerascens</i> (Rossmässler, 1837)	velebitski Brauerov tornjić
<i>Cochlostoma cinerascens beauforti</i> (Clessin, 1887)	pepeljasti tornjić
<i>Cochlostoma cinerascens cinerascens</i> (Rossmässler, 1837)	južni pepeljasti tornjić
<i>Cochlostoma dalmatinum</i> (L. Pfeiffer, 1863)	obični pepeljasti tornjić
<i>Cochlostoma elegans</i> (Clessin, 1879)	bokokotorski tornjić
<i>Cochlostoma elegans elegans</i> (Clessin, 1879)	lijepi tornjić
<i>Cochlostoma elegans imoschiense</i> (A. J. Wagner, 1906)	obični lijepi tornjić
<i>Cochlostoma elegans irregularis</i> (A. J. Wagner, 1897)	imotski tornjić
<i>Cochlostoma elegans oostoma</i> (Westerlund, 1883)	nepravilnobrebrasti tornjić
<i>Cochlostoma elegans similis</i> (A. J. Wagner, 1897)	široki tornjić
<i>Cochlostoma elegans spectabilis</i> (A. J. Wagner, 1897)	slični tornjić
<i>Cochlostoma elegans tumida</i> (A. J. Wagner, 1897)	divni tornjić
<i>Cochlostoma gracile</i> (L. Pfeiffer, 1849)	naduti tornjić
<i>Cochlostoma gracile croaticum</i> (L. Pfeiffer, 1870)	vitki tornjić
<i>Cochlostoma gracile gracile</i> (L. Pfeiffer, 1849)	hrvatski tornjić
<i>Cochlostoma gracile martensianum</i> (Moellendorff, 1873)	obični vitki tornjić
<i>Cochlostoma gracile reitteri</i> (O. Boettger, 1880)	Martensov tornjić
<i>Cochlostoma kleciaki</i> (Braun, 1887)	kapelski tornjić
<i>Cochlostoma kleciaki kleciaki</i> (Braun, 1887)	šiljatouhi tornjić
<i>Cochlostoma nanum</i> (Westerlund, 1879)	dalmatinski šiljatouhi tornjić
<i>Cochlostoma nanum dubia</i> (A. J. Wagner, 1897)	mali tornjić
<i>Cochlostoma nanum nanum</i> (Westerlund, 1879)	Metlin tornjić
	obični mali tornjić

<i>Cochlostoma scalarinum</i> (A. & B. J. Villa, 1841)	stepeničasti tornjić
<i>Cochlostoma scalarinum hirci</i> (Hirc, 1881)	primorski tornjić
<i>Cochlostoma scalarinum scalarinum</i> (A. & B. J. Villa, 1841)	obični stepeničasti tornjić
<i>Cochlostoma scalarinum schmidti</i> (De Betta, 1870)	kraškoistarski tornjić
<i>Cochlostoma septemspirale</i> (Razoumowsky, 1789)	sedmerozavojni tornjić
<i>Cochlostoma septemspirale heydenianum</i> (Clessin, 1879)	suženouščani tornjić
<i>Cochlostoma stossichi</i> (Hirc, 1881)	bakarski tornjić
<i>Cochlostoma sturanii</i> (A. J. Wagner, 1897)	Sturanijev tornjić
<i>Cochlostoma sturanii sturanii</i> (A. J. Wagner, 1897)	plješivički tornjić
<i>Cochlostoma tergestinum</i> (Westerlund, 1878)	tršćanski tornjić
<i>Cochlostoma tergestinum grahovanum</i> (A. J. Wagner, 1897)	grohovski tornjić
<i>Cochlostoma tergestinum tergestinum</i> (Westerlund, 1878)	obični tršćanski tornjić
<i>Cochlostoma tergestinum tortivum</i> (Westerlund, 1885)	mali tršćanski tornjić
<i>Cochlostoma walde mari</i> (A. J. Wagner, 1897)	Waldemarov tornjić
Cochlostomatidae Kobelt, 1902	tornjasti puževi
<i>Columella edentula</i> (Draparnaud, 1805)	bezubi povojac
<i>Cornu aspersum</i> (O. F. Müller, 1774)	smeđi hrapavac
<i>Cornu aspersum aspersum</i> (O. F. Müller, 1774)	obični smeđi hrapavac
<i>Cornu aspersum figarolae</i> (Jaekel, 1954)	figarolski hrapavac
<i>Cornu aspersum pelagosanum</i> (Berberović, 1964)	palagruški hrapavac
Cyclophoridae J. E. Gray, 1847	kružnouščani puževi
<i>Daudebardia brevipes</i> (Draparnaud, 1805)	mala grabežljivica
<i>Daudebardia brevipes brevipes</i> (Draparnaud, 1805)	obična mala grabežljivica
<i>Daudebardia rufa</i> (Draparnaud, 1805)	crvenkasta grabežljivica
<i>Daudebardia rufa rufa</i> (Draparnaud, 1805)	obična crvenkasta grabežljivica
<i>Delima albocincta</i> (L. Pfeiffer, 1841)	bijelopasna zaklopnica
<i>Delima albocincta albocincta</i> (L. Pfeiffer, 1841)	obična bijelopasna zaklopnica
<i>Delima albocincta rufa</i> (Küster, 1876)	riđa zaklopnica
<i>Delima albocincta sororia</i> (A. Schmidt, 1868)	sestrinska zaklopnica
<i>Delima amoena</i> (L. Pfeiffer, 1848)	ljupka zaklopnica
<i>Delima amoena amoena</i> (L. Pfeiffer, 1848)	obična ljupka zaklopnica
<i>Delima amoena smokvicensis</i> (A. J. Wagner, 1915)	smokvička zaklopnica
<i>Delima amoena substricta</i> (Charpentier, 1852)	uska zaklopnica
<i>Delima bilabiata</i> (J. A. Wagner, 1829)	obalna zaklopnica
<i>Delima bilabiata alschingeri</i> (Charpentier, 1852)	zadarska obalna zaklopnica
<i>Delima bilabiata biasolettiana</i> (Charpentier, 1852)	sjevernojadranska obalna zaklopnica
<i>Delima bilabiata bilabiata</i> (J. A. Wagner, 1829)	južnojadranska obalna zaklopnica
<i>Delima bilabiata crassilabris</i> (Rossmässler, 1836)	viška obalna zaklopnica
<i>Delima bilabiata fasceolata</i> (Charpentier, 1852)	pojasasta zaklopnica
<i>Delima bilabiata pharensis</i> (Westerlund, 1884)	hvarska obalna zaklopnica
<i>Delima bilabiata tenella</i> (Küster, 1861)	zapadnokorčulanska obalna zaklopnica
<i>Delima binotata</i> (Rossmässler, 1836)	dvogrba zaklopnica
<i>Delima binotata binotata</i> (Rossmässler, 1836)	obična dvogrba zaklopnica
<i>Delima binotata consentanea</i> (A. Schmidt, 1868)	pristala zaklopnica
<i>Delima binotata gastoleta</i> (Rossmässler, 1836)	mršava zaklopnica

<i>Delima binotata satura</i> (Rossmässler, 1836)	zagasita zaklopnica
<i>Delima binotata saturella</i> H. Nordsieck, 1969	zagasitasta zaklopnica
<i>Delima blanda</i> (Rossmässler, 1836)	lijepa zaklopnica
<i>Delima blanda blanda</i> (Rossmässler, 1836)	obična lijepa zaklopnica
<i>Delima blanda conspurcata</i> (Rossmässler, 1836)	prljava zaklopnica
<i>Delima blanda fulcrata</i> (Rossmässler, 1836)	stupasta zaklopnica
<i>Delima blanda schmidti</i> H. Nordsieck, 1993	Schmidtova zaklopnica
<i>Delima blanda tichobates</i> (L. Pfeiffer, 1868)	splitskoomiška zaklopnica
<i>Delima edmibrani</i> Štamol & Slapnik, 2002	dugootočka zaklopnica
<i>Delima helena</i> (Küster, 1876)	svilajskodinarska zaklopnica
<i>Delima hilturidis</i> H. Nordsieck, 1969	zapadnobračka zaklopnica
<i>Delima laevissima</i> (Rossmässler, 1834)	glatka zaklopnica
<i>Delima laevissima laevissima</i> (Rossmässler, 1834)	obična glatka zaklopnica
<i>Delima laevissima pachygastris</i> (Rossmässler, 1835)	debela zaklopnica
<i>Delima latilabris</i> (J. A. Wagner, 1829)	priljubljenousna zaklopnica
<i>Delima latilabris angusticollis</i> (Küster, 1876)	lučanska zaklopnica
<i>Delima latilabris boettgeri</i> H. Nordsieck, 1969	biokovska zaklopnica
<i>Delima latilabris duarensis</i> H. Nordsieck, 1969	zadvarska zaklopnica
<i>Delima latilabris latilabris</i> (J. A. Wagner, 1829)	obična priljubljenousna zaklopnica
<i>Delima latilabris opaca</i> (Charpentier, 1852)	sjeverna priljubljenousna zaklopnica
<i>Delima latilabris pachychila</i> (Westerlund, 1878)	triljska zaklopnica
<i>Delima latilabris tenebrosa</i> (Küster, 1862)	sinjska zaklopnica
<i>Delima montenegrina</i> (L. Pfeiffer, 1848)	crnogorska zaklopnica
<i>Delima montenegrina muralis</i> (Küster, 1860)	zidna zaklopnica
<i>Delima pachystoma</i> (L. Pfeiffer, 1848)	debelouščana zaklopnica
<i>Delima pachystoma decattaniae</i> (A. & G. Villa, 1871)	Decattanijina zaklopnica
<i>Delima pachystoma nevestensis</i> H. Nordsieck, 1969	nevestska zaklopnica
<i>Delima pachystoma pachystoma</i> (L. Pfeiffer, 1848)	obična debelouščana zaklopnica
<i>Delima pachystoma satricensis</i> H. Nordsieck, 1969	potravljanska zaklopnica
<i>Delima pachystoma sucinacia</i> (O. Boettger, 1879)	drniška zaklopnica
<i>Delima pachystoma vicariella</i> H. Nordsieck, 1969	neorička zaklopnica
<i>Delima pellucida</i> (L. Pfeiffer, 1848)	kaštelanskokozjačka zaklopnica
<i>Delima pfeifferi</i> (Küster, 1850)	prominskovilajska zaklopnica
<i>Delima semirugata</i> (Rossmässler, 1836)	polunaborana zaklopnica
<i>Delima semirugata blaui</i> (Moellendorff, 1873)	mostarska polunaborana zaklopnica
<i>Delima semirugata obesa</i> (L. Pfeiffer, 1861)	naduta zaklopnica
<i>Delima semirugata semirugata</i> (Rossmässler, 1836)	obična polunaborana zaklopnica
<i>Delima semirugata vibex</i> (Rossmässler, 1839)	ožiljkasta zaklopnica
<i>Delima subcylindrica</i> (Rossmässler, 1836)	valjkasta zaklopnica
<i>Delima vidovichii</i> (L. Pfeiffer, 1846)	Vidovićeva zaklopnica
<i>Delima vidovichii callifera</i> (Küster, 1853)	žuljevita zaklopnica
<i>Delima vidovichii leucostoma</i> (Küster, 1850)	bjelouščana zaklopnica
<i>Delima vidovichii robusta</i> (Küster, 1847)	krupna zaklopnica
<i>Delima vidovichii vidovichii</i> (L. Pfeiffer, 1846)	obična Vidovićeva zaklopnica
<i>Deroceras absoloni</i> (Simroth, 1916)	Absolonov poljski golač

<i>Deroceras agreste</i> (Linnaeus, 1758)	jednobojni poljski golač
<i>Deroceras klemmi</i> Grossu, 1972	Klemmov poljski golač
<i>Deroceras laeve</i> (O. F. Müller, 1774)	vodeni poljski golač
<i>Deroceras lothari</i> Giusti, 1973	Lotharov poljski golač
<i>Deroceras reticulatum</i> (O. F. Müller, 1774)	mrežasti poljski golač
<i>Deroceras rodnae</i> Grossu & Lupu, 1965	Rodnov poljski golač
<i>Deroceras rodnae rodnae</i> Grossu & Lupu, 1965	obični Rodnov poljski golač
<i>Deroceras sturanyi</i> (Simroth, 1894)	Sturanyjev poljski golač
<i>Deroceras turicum</i> (Simroth, 1894)	turski poljski golač
<i>Dilataria marcki</i> (Zelebor, 1868)	Markova zaklopnilica
<i>Dilataria pirostoma</i> (O. Boettger, 1877)	kruškouščana zaklopnilica
<i>Dilataria pirostoma mehelyi</i> (Soós, 1908)	kapelska zaklopnilica
<i>Dilataria pirostoma pirostoma</i> (O. Boettger, 1877)	rismjačka zaklopnilica
<i>Dilataria succineata</i> (Rossmässler, 1836)	jantarna zaklopnilica
<i>Dilataria succineata cappilacea</i> (Rossmässler, 1836)	vlasastoisprugana zaklopnilica
<i>Dilataria succineata dazueri</i> (L. Pfeiffer, 1868)	Dazurijeva zaklopnilica
<i>Dilataria succineata kolosvaryi</i> (H. Wagner, 1939)	plitvička zaklopnilica
<i>Dilataria succineata mathildae</i> (Westerlund, 1878)	tulovogredska zaklopnilica
<i>Dilataria succineata succineata</i> (Rossmässler, 1836)	obična jantarna zaklopnilica
<i>Discus perspectivus</i> (Megerle von Mühlfeld, 1816)	grebenasti dugmetac
<i>Discus rotundatus</i> (O. F. Müller, 1774)	šareni dugmetac
<i>Discus rotundatus rotundatus</i> (O. F. Müller, 1774)	obični šareni dugmetac
<i>Discus ruderatus</i> (W. Hartmann, 1821)	jednobojni dugmetac
<i>Discus ruderatus ruderatus</i> (W. Hartmann, 1821)	obični jednobojni dugmetac
<i>Drobacia banatica</i> (Rossmässler, 1838)	banatski stijenjaš
<i>Ena concolor</i> (Westerlund, 1887)	obojena proždrljivica
<i>Ena montana</i> (Draparnaud, 1801)	brdska proždrljivica
<i>Ena subtilis</i> (Rossmässler, 1837)	uska proždrljivica
<i>Ena subtilis subtilis</i> (Rossmässler, 1837)	dinarska proždrljivica
<i>Enidae</i> B. B. Woodward, 1903 (1880)	puževi zubice
<i>Eobania vermiculata</i> (O. F. Müller, 1774)	mediteranska pužica
<i>Eobania vermiculata figarole</i> Rensch, 1928	figarolska pužica
<i>Eobania vermiculata kamenensis</i> Berberović, 1963	Kamenova pužica
<i>Eobania vermiculata pelagosana</i> (Westerlund, 1894)	palagruška pužica
<i>Eobania vermiculata vermiculata</i> (O. F. Müller, 1774)	obična pužica
<i>Eucobresia diaphana</i> (Draparnaud, 1805)	uhati polugolač
<i>Euconulidae</i> H. B. Baker, 1928	čunjasti puževi
<i>Euconulus fulvus</i> (O. F. Müller, 1774)	svjetli čunjić
<i>Euomphalia strigella</i> (Draparnaud, 1801)	veliki listinaš
<i>Euomphalia strigella strigella</i> (Draparnaud, 1801)	obični veliki listinaš
<i>Faustina illyrica</i> (Stabile, 1864)	ilirski stijenjaš
<i>Faustina illyrica illyrica</i> (Stabile, 1864)	obični ilirski stijenjaš
<i>Ferussaciidae</i> Bourguignat, 1883	ahatni puževi
<i>Fruticicola fruticum</i> (O. F. Müller, 1774)	obični grmaš
<i>Fusulus interruptus</i> (C. Pfeiffer, 1828)	prekinuta zaklopnilica
<i>Gastropontidae</i> Tryon, 1866	puževi bodači
<i>Gittenbergia sororcula</i> (Benoit, 1859)	tanjurak
<i>Granaria frumentum</i> (Draparnaud, 1801)	žuljeviti zrnac

<i>Granaria illyrica</i> (Rossmössler, 1835)	ilirski zrnac
<i>Granaria illyrica brelihu</i> (Bole, 1969)	Orlandinov zrnac
<i>Granaria illyrica illyrica</i> (Rossmössler, 1835)	obični ilirski zrnac
<i>Granopupa granum</i> (Draparnaud, 1801)	zrnčica
<i>Gyralina candida</i> (A. J. Wagner, 1909)	bijeli mrežac
<i>Gyralina candida candida</i> (A. J. Wagner, 1909)	obični bijeli mrežac
<i>Gyralina circumlineata</i> (L. Pfeiffer, 1846)	kružnoisprugani mrežac
<i>Gyralina mljetica</i> (L. Pintér & Riedel, 1973)	mljetski mrežac
<i>Helicella vukotinovici</i> (Hirc, 1878)	Vukotinovićeva livadnica
Helicidae Rafinesque, 1815	puževi krupnaš
<i>Helicigona laticidea</i> (Linnaeus, 1758)	ošttri stijenaš
<i>Helicigona laticidea laticidea</i> (Linnaeus, 1758)	obični ošttri stijenaš
Helicodiscidae H. B. Baker, 1927	puževi sitnaci
<i>Helicodonta obvoluta</i> (O. F. Müller, 1774)	namotani remenaš
<i>Helicodonta obvoluta obvoluta</i> (O. F. Müller, 1774)	obični namotani remenaš
Helicodontidae Kobelt, 1904	puževi remenaši
<i>Helicopsis striata</i> (O. F. Müller, 1774)	isprutana livadnica
<i>Helicopsis striata striata</i> (O. F. Müller, 1774)	obična isprutana livadnica
<i>Helix cincta</i> O. F. Müller, 1774	obični poljar
<i>Helix cincta elegans</i> Kobelt, 1907	lijepi poljar
<i>Helix cincta melanotica</i> Rensch, 1928	tamni poljar
<i>Helix cincta</i> O. F. Müller, 1774	poljar
<i>Helix lucorum</i> Linnaeus, 1758	dognac
<i>Helix pomatia</i> Linnaeus, 1758	vinogradnjak
<i>Helix secernenda</i> Rossmössler, 1847	brdar
<i>Herilla bosniensis</i> (L. Pfeiffer, 1868)	bosanska zaklopnica
<i>Herilla bosniensis bosniensis</i> (L. Pfeiffer, 1868)	obična bosanska zaklopnica
<i>Herilla ziegleri</i> (Küster, 1845)	Zieglerova zaklopnica
<i>Herilla ziegleri ziegleri</i> (Küster, 1845)	obična Zieglerova zaklopnica
<i>Hiltrudia kusmici</i> (Clessin, 1887)	crnogorski dlakavac
<i>Hiltrudia mathildae</i> (Westerlund, 1881)	dalmatinski dlakavac
<i>Hohenwarthia hohenwarti</i> (Rossmössler, 1839)	velika ahatnica
<i>Hydrocena cattaroensis</i> (L. Pfeiffer, 1841)	kotorska šupljica
Hydrocenidae Troschel, 1857	puževi šupljice
<i>Hygromia cinctella</i> (Draparnaud, 1801)	ivičasti listinaš
Hygromiidae Tryon, 1866	puževi listinaši
<i>Hypnophila pupaeformis</i> (Cantraine, 1836)	dinarska sjajnica
<i>Isognomostoma isognomostomos</i> (Schröter, 1784)	krinkaš
<i>Jamnia quadridens</i> (O. F. Müller, 1774)	lijeva četverozubica
<i>Jamnia quadridens quadridens</i> (O. F. Müller, 1774)	obična lijeva četverozubica
<i>Laciniaria plicata</i> (Draparnaud 1801)	rubnonaborana zaklopnica
<i>Laciniaria plicata plicata</i> (Draparnaud 1801)	obična rubnonaborana
	zaklopnica
<i>Lauria cylindracea</i> (Da Costa, 1778)	obični bršljanar
<i>Lauria reischuetzi</i> Falkner, 1985	istarski bršljanar
<i>Lauria sempronii</i> (Charpentier, 1837)	rijetki bršljanar
Lauridae Steenberg, 1925	puževi bršljanari
<i>Lehmannia brunneri</i> (H. Wagner, 1931)	Brunnerov balavac

<i>Lehmannia marginata</i> (O. F. Müller, 1774)	drvni balavac
Limacidae Lamarck, 1801	puževi balavci
<i>Limacus flavus</i> (Linnaeus, 1758)	žuti balavac
<i>Limax cinereoniger</i> Wolf, 1803	šumski balavac
<i>Limax maximus</i> Linnaeus, 1758	veliki balavac
<i>Limax wohlberedti</i> Simroth, 1900	Wohlberedtov balavac
<i>Lindholmiola corcyrensis</i> (Rossmässler, 1838)	krfski otočar
<i>Lucilla scintilla</i> (R. T. Lowe, 1852)	zelenkasti sitnac
<i>Lucilla singleyana</i> (Pilsbry, 1890)	bijeli sitnac
<i>Lucilla singleyana inermis</i> H. B. Barker, 1929	nezaštićeni sitnac
<i>Macrogastra asphaltina</i> (Rossmässler, 1836)	asfaltna zaklopnica
<i>Macrogastra densestriata</i> (Rossmässler, 1836)	gustoisprugana zaklopnica
<i>Macrogastra densestriata densestriata</i> (Rossmässler, 1836)	obična gustoisprugana zaklopnica
<i>Macrogastra densestriata gredleri</i> H. Nordsieck, 1993	Gredlerova zaklopnica
<i>Macrogastra plicatula</i> (Draparnaud, 1801)	naborana zaklopnica
<i>Macrogastra plicatula licana</i> (A. J. Wagner, 1912)	lička zaklopnica
<i>Macrogastra plicatula plicosula</i> (M. Gallenstein, 1852)	sitnonaborana zaklopnica
<i>Macrogastra ventricosa</i> (Draparnaud, 1801)	trbušasta zaklopnica
<i>Macrogastra ventricosa major</i> (Rossmässler, 1836)	velika trbušasta zaklopnica
<i>Macrogastra ventricosa ventricosa</i> (Draparnaud, 1801)	obična trbušasta zaklopnica
<i>Malacolimax kostalii</i> Babor, 1900	Koštalov balavac
<i>Malacolimax mrazekii</i> (Simroth, 1904)	Mrazekov balavac
<i>Malacolimax tenellus</i> (O. F. Müller, 1774)	nježahan balavac
<i>Marmorana muralis</i> (O. F. Müller, 1774)	zidovnjak
<i>Marmorana muralis muralis</i> (O. F. Müller, 1774)	obični zidovnjak
<i>Mastus pupa</i> (Bruguière, 1792)	široka slabozubica
<i>Mediterranea hydatina</i> (Rossmässler, 1838)	mediteranski staklenak
<i>Mediterranea hydatina hydatina</i> (Rossmässler, 1838)	obični mediteranski staklenak
<i>Mediterranea inopinata</i> (Uličný, 1887)	mali staklenak
<i>Mediterranea ionica</i> (Riedel & Subai, 1978)	jonski staklenak
<i>Mediterranea planorbis</i> (Moellendorff, 1899)	ravni staklenak
<i>Mediterranea planospiroides</i> (Riedel, 1969)	ravnozavojni staklenak
<i>Medora agnata</i> (L. Pfeiffer, 1842)	velebitska zaklopnica
<i>Medora agnata agnata</i> (L. Pfeiffer, 1842)	obična velebitska zaklopnica
<i>Medora agnata cognata</i> (O. Boettger, 1877)	srednjevelebitska zaklopnica
<i>Medora agnata porcellanea</i> (Westerlund, 1898)	porculanska zaklopnica
<i>Medora almissana</i> (Küster, 1847)	cetinska zaklopnica
<i>Medora almissana almissana</i> (Küster, 1847)	obična cetinska zaklopnica
<i>Medora almissana mariae</i> H. Nordsieck, 1970	mimička zaklopnica
<i>Medora almissana schmidti</i> H. Nordsieck, 1970	žeževičkozagvozdска zaklopnica
<i>Medora armata</i> (Küster, 1844)	zagonetna zaklopnica
<i>Medora contracta</i> (Rossmässler, 1842)	zbita zaklopnica
<i>Medora contracta contracta</i> (Rossmässler, 1842)	obična zbita zaklopnica
<i>Medora dalmatina</i> (Rossmässler, 1835)	dalmatinska zaklopnica
<i>Medora dalmatina aquila</i> (L. Pfeiffer, 1846)	orlovska zaklopnica
<i>Medora dalmatina dalmatina</i> (Rossmässler, 1835)	obična dalmatinska zaklopnica
<i>Medora dalmatina drasnicensis</i> H. Nordsieck, 1970	drašnička zaklopnica

<i>Medora dalmatina epidaurica</i> (L. Pfeiffer, 1848)	konavoska zaklopnica
<i>Medora dalmatina gravida</i> (Küster, 1860)	trudna zaklopnica
<i>Medora dalmatina josephinae</i> H. Nordsieck, 1970	iznadpodgorska zaklopnica
<i>Medora dalmatina leucopleura</i> (Brusina, 1866)	lastovska zaklopnica
<i>Medora dalmatina orthopleura</i> (Westerlund, 1878)	turijska dalmatinska zaklopnica
<i>Medora eris</i> (L. Pfeiffer, 1866)	poljička zaklopnica
<i>Medora hiltrudae</i> H. Nordsieck, 1970	istočnobračka zaklopnica
<i>Medora macascarensis</i> (G. B. Sowerby I, 1828)	bjelkasta zaklopnica
<i>Medora macascarensis albescens</i> (Menke, 1830)	istarska bjelkasta zaklopnica
<i>Medora macascarensis barbieri</i> (Zelebor, 1868)	sklopska zaklopnica
<i>Medora macascarensis brancsiki</i> Fehér, 2000	paklenička zaklopnica
<i>Medora macascarensis brusinae</i> (Brusina, 1866)	obrovačka zaklopnica
<i>Medora macascarensis clissana</i> (Brancsik, 1897)	kliška zaklopnica
<i>Medora macascarensis graciliformis</i> (L. Pfeiffer, 1866)	Krkina zaklopnica
<i>Medora macascarensis macascarensis</i> (G. B. Sowerby I, 1828)	makarska zaklopnica
<i>Medora macascarensis pliculosa</i> (Westerlund, 1884)	imotska zaklopnica
<i>Medora macascarensis troglavensis</i> (A. J. Wagner, 1912)	dinarska zaklopnica
<i>Medora stenostoma</i> (Rossmässler, 1839)	uskoušana zaklopnica
<i>Medora stenostoma klemmi</i> H. Nordsieck, 1970	turijska uskoušana zaklopnica
<i>Medora stenostoma stenostoma</i> (Rossmässler, 1839)	obična uskoušana zaklopnica
<i>Meledella werneri</i> Sturany, 1908	mljetski špiljski pasjak
<i>Merdigera obscura</i> (O. F. Müller, 1774)	mala proždrljivica
Milacidae Ellis, 1926	puževi grebenasti golači
<i>Milax gagates</i> (Draparnaud, 1801)	tamna grebenka
<i>Milax nigricans</i> (Philippi, 1836)	crna grebenka
<i>Monacha cantiana</i> (Montagu, 1803)	velika kartuzijanka
<i>Monacha cartusiana</i> (O. F. Müller, 1774)	obična kartuzijanka
<i>Monacha parumcincta</i> (Menke, 1828)	dalmatinska kartuzijanka
<i>Monachoides incarnatus</i> (O. F. Müller, 1774)	crvenkasti zrnavac
<i>Monachoides incarnatus incarnatus</i> (O. F. Müller, 1774)	obični crvenkasti zrnavac
<i>Monachoides incarnatus welebitanus</i> (L. Pfeiffer, 1848)	velebitski zrnavac
<i>Monachoides vicinus</i> (Rossmässler, 1842)	istočni zrnavac
<i>Morlina glabra</i> (Rossmässler, 1835)	glatki staklenak
<i>Morlina glabra glabra</i> (Rossmässler, 1835)	obični glatki staklenak
<i>Morlina glabra striaria</i> (Westerlund, 1881)	isprugani staklenak
<i>Nesovitrea hammonis</i> (Ström, 1765)	smeđa isprugana blistavica
<i>Odontocyclas kokeilii</i> (Rossmässler, 1837)	glatki mnogozubak
Oleacinidae H. & A. Adams, 1855	grabežljivi puževi
<i>Orcula conica</i> (Rossmässler, 1837)	stožasta bačvašica
<i>Orcula dolium</i> (Draparnaud, 1801)	velika bačvašica
<i>Orcula dolium dolium</i> (Draparnaud, 1801)	obična velika bačvašica
Orculidae Pilsbry, 1918	bačvasti puževi
Oxychilidae P. Hesse, 1927 (1879)	staklasti puževi
<i>Oxychilus alliarius</i> (J. S. Miller, 1822)	češnjakov staklenak
<i>Oxychilus cellarius</i> (O. F. Müller, 1774)	podrumar staklenak
<i>Oxychilus draparnaudi</i> (H. Beck, 1837)	veliki staklenak
<i>Oxychilus draparnaudi draparnaudi</i> (H. Beck, 1837)	obični veliki staklenak
<i>Oxychilus mortilleti</i> (L. Pfeiffer 1859)	Mortilletijev staklenak

<i>Oxyloma elegans</i> (Risso, 1826)	Obični Mortilletijev staklenak
<i>Oxyloma perspectivus</i> (Kobelt, 1881)	otvoreni staklenak
<i>Oxyloma perspectivus sinjanus</i> (A. J. Wagner, 1914)	sinjski staklenak
<i>Oxyloma perspectivus wagneri</i> (Köhler, 1912)	Wagnerov staklenak
<i>Pagodulina sparsa</i> Pilsbry, 1924	lijepi jantarnjak
<i>Pagodulina subdola</i> (Gredler, 1856)	obični lijepi jantarnjak
<i>Pagodulina subdola gracilior</i> Pilsbry, 1926	česta pagodica
<i>Pagodulina subdola gracilis</i> Klemm, 1839	južna pagodica
<i>Pagodulina subdola subdola</i> (Gredler, 1856)	vitka pagodica
Pagodulinidae Pilsbry, 1924	širokorebrasta pagodica
<i>Papillifera bidens</i> (Linnaeus, 1758)	obična južna pagodica
<i>Papillifera bidens bidens</i> (Linnaeus, 1758)	pagodasti puževi
<i>Paraegopis albanicus</i> (Rossmässler, 1836)	zarezasta zaklopnica
<i>Paraegopis mauritii</i> (Westerlund, 1886)	obična zarezasta zaklopnica
<i>Paraegopis mauritii mauritii</i> (Westerlund, 1886)	albanski pasjak
<i>Paralaoma servilis</i> (Shuttleworth, 1852)	maurski pasjak
Patulidae Tryon, 1866	obični maurski pasjak
<i>Perforatella bidentata</i> (Gmelin, 1791)	rebrasti sitnac
<i>Petasina filicina</i> (L. Pfeiffer, 1841)	puževi dugmeci
<i>Petasina filicina filicina</i> (L. Pfeiffer, 1841)	dvozubi listinaš
<i>Petasina leucozona</i> (C. Pfeiffer, 1828)	paprtni dlakavac
<i>Petasina leucozona heteromorpha</i> (Westerlund, 1876)	obični paprtni dlakavac
<i>Petasina leucozona leucozona</i> (C. Pfeiffer, 1828)	bijelopasac
<i>Petasina lurida</i> (C. Pfeiffer, 1828)	raznoliki bijelopasac
<i>Petasina unidentata</i> (Draparnaud, 1805)	obični bjelopasac
<i>Petasina unidentata unidentata</i> (Draparnaud, 1805)	blijedi dlakavac
<i>Pholeoteras euthrix</i> Sturany, 1904	jednozubi dlakavac
<i>Platyla banatica</i> (Rossmässler, 1842)	obični jednozubi dlakavac
<i>Platyla curtii</i> (A. J. Wagner, 1912)	šipiljski čekinjaš
<i>Platyla elisabethae</i> (L. Pintér & Szigethy, 1973)	banatska igličica
<i>Platyla gracilis</i> (Clessin, 1877)	istarska igličica
<i>Platyla maasseni</i> (Boeters, E. Gittenberger & Subai, 1989)	mljetskopolješka igličica
<i>Platyla polita</i> (W. Hartmann, 1840)	vitka igličica
<i>Platyla polita polita</i> (W. Hartmann, 1840)	plitvička igličica
<i>Platyla similis</i> (Reinhardt, 1880)	glatka igličica
<i>Platyla wilhelmi</i> (A. J. Wagner, 1910)	obična glatka igličica
<i>Poiretia cornea</i> (Brumati, 1838)	slična igličica
<i>Pomatias elegans</i> (O. F. Müller, 1774)	južnojadranska igličica
<i>Pomatias rivularis</i> (Eichwald, 1829)	transjadranska pužožderka
Pomatiidae Newton, 1891	lijepi poklopčar
Pristilomatidae T. Cockerell, 1891	široki poklopčar
<i>Pseudochondrula seductilis</i> (Rossmässler, 1837)	puževi poklopčari
<i>Pseudochondrula seductilis seductilis</i> (Rossmässler, 1837)	kristalasti puževi
<i>Pseudofusulus varians</i> (C. Pfeiffer, 1828)	ustranjak
<i>Pseudotrichia rubiginosa</i> (Rossmässler, 1838)	obični ustranjak
Punctidae Morse, 1864	nabita zaklopnica
	dlakavi listinaš
	točkasti puževi

<i>Punctum pygmaeum</i> (Draparnaud, 1801)	mali sitnac
<i>Pupilla muscorum</i> (Linnaeus, 1758)	obični crvak
<i>Pupilla muscorum muscorum</i> (Linnaeus, 1758)	česti obični crvak
<i>Pupilla muscorum neumeyeri</i> Küster, 1848	viški crvak
<i>Pupilla triplicata</i> (S. Studer, 1820)	trozubi crvak
Pupillidae Turton, 1831	crvoliki puževi
<i>Pyramidula cephalonica</i> (Westerlund, 1898)	jugoistočnoeuropska piramidica
<i>Pyramidula pusilla</i> (Vallot, 1801)	europska piramidica
<i>Pyramidula rupestris</i> (Draparnaud, 1801)	mediteranska piramidica
Pyramidulidae Kennard & B. B. Woodward, 1914	piramidalni puževi
<i>Renea spectabilis</i> (Rossmässler, 1839)	divna igličica
<i>Rumina decollata</i> (Linnaeus, 1758)	tupka
<i>Rupestrella philippii</i> (Cantraine, 1840)	vretenasta stijenašica
<i>Rupestrella philippii philippii</i> (Cantraine, 1840)	obična vretenasta stijenašica
<i>Rupestrella rhodia</i> (Roth, 1839)	tornjasta stijenašica
<i>Ruthenica filograna</i> (Rossmässler, 1836)	filigranska zaklopnjica
<i>Ruthenica filograna filograna</i> (Rossmässler, 1836)	obična filigranska zaklopnjica
<i>Schistophallus cypricus</i> (L. Pfeiffer, 1847)	ciparski staklenak
<i>Semilimacella bonellii</i> (Targioni Tozzetti, 1873)	Bonellijev polugolač
<i>Semilimacella bonellii reitteri</i> (O. Boettger, 1880)	Reitterov polugolač
<i>Semilimax carinthiacus</i> (Westerlund, 1886)	koruški polugolač
<i>Semilimax semilimax</i> (J. Férušsac, 1802)	obični polugolač
<i>Spelaeoconcha paganettii paganettii</i> Sturany, 1901	korčulanska špiljašica
<i>Spelaeoconcha paganettii polymorpha</i> A. J. Wagner, 1914	raznolika špiljašica
<i>Spelaeoconcha paganettii</i> Sturany, 1901	Paganettijeva špiljašica
<i>Sphyradium doliolum</i> (Bruguière, 1792)	širokovrha bačvašica
Subulinidae P. Fischer & Crosse, 1877	puževi svrdlaci
<i>Succinea putris</i> (Linnaeus, 1758)	obični jantarnjak
<i>Succinea putris limnoidea</i> Picard, 1840	istarski jantarnjak
<i>Succinea putris putris</i> (Linnaeus, 1758)	česti obični jantarnjak
Succineidae H. Beck, 1837	jantarnjaci
<i>Succinella oblonga</i> (Draparnaud, 1801)	mali jantarnjak
<i>Tandonia albanica</i> (Soós, 1924)	albanska grebenka
<i>Tandonia budapestensis</i> (Hazay, 1880)	grebenka dubinka
<i>Tandonia cavigcola</i> (Simroth, 1916)	špiljska grebenka
<i>Tandonia croatica</i> (H. Wagner, 1929)	maloalanska grebenka
<i>Tandonia dalmatina</i> (Simroth, 1900)	dalmatinska grebenka
<i>Tandonia fejervaryi</i> (H. Wagner, 1929)	velebitska grebenka
<i>Tandonia jablanicensis</i> (H. Wagner, 1930)	jablanačka grebenka
<i>Tandonia kusceri</i> (H. Wagner, 1931)	Kuščerova grebenka
<i>Tandonia lagostana</i> (H. Wagner, 1940)	lastovska grebenka
<i>Tandonia rara</i> Wiktor, 1996	rijetka grebenka
<i>Tandonia reuleauxi</i> (Clessin, 1887)	Reuleauxova grebenka
<i>Tandonia robici</i> (Simroth, 1884)	brdska grebenka
<i>Tandonia rustica</i> (Millet, 1843)	velika grebenka
<i>Tandonia serbica</i> (H. Wagner, 1931)	srpska grebenka
<i>Tandonia sowerbyi</i> (A. Férušsac, 1823)	žućkasta grebenka
<i>Testacella haliotidea</i> Draparnaud, 1801	sivožuti naprtnjaš

<i>Testacella scutulum</i> G. B. Sowerby I, 1820	žuti naprtnjaš
Testacellidae J. E. Gray, 1840	puževi naprtnjaši
<i>Theba pisana</i> (O. F. Müller, 1774)	mediteranski hrpaš
<i>Theba pisana pisana</i> (O. F. Müller, 1774)	obični mediteranski hrpaš
Trissexodontidae H. Nordsieck, 1987	lećasti puževi
<i>Trochoidea pyramidata</i> (Draparnaud, 1805)	bezgrebeni stožasti puž
<i>Trochoidea trochoides</i> (Poiret, 1789)	tupogrebenasti stožasti puž
<i>Trochulus erjaveci</i> (Brusina, 1870)	Erjavčev zrnavac
<i>Trochulus erjaveci cinctus</i> (Soós, 1904)	pasasti zrnavac
<i>Trochulus erjaveci erjaveci</i> (Brusina, 1870)	obični Erjavčev zrnavac
<i>Trochulus erjaveci hirci</i> (Clessin, 1883)	Hirčev zrnavac
<i>Trochulus hispidus</i> (Linnaeus, 1758)	obični dlakavac
<i>Troglaeogoris mosorensis</i> (Kuščer, 1933)	mosorski špiljski pasjak
<i>Truncatellina callicratis</i> (Scacchi, 1833)	južna trunčica
<i>Truncatellina claustralis</i> (Gredler, 1856)	svijetla trunčica
<i>Truncatellina cylindrica</i> (A. Féüssac, 1807)	valjkasta trunčica
<i>Truncatellina laeviuscula</i> (Küster, 1850)	glatka trunčica
<i>Truncatellina lussinensis</i> Štamol, 1995	lošinjska trunčica
<i>Truncatellina monodon</i> (Held, 1837)	crvenosmeđa trunčica
<i>Truncatellina uniarmata</i> (Küster, 1856)	jednozuba trunčica
<i>Truncatellina velkovrhii</i> Štamol, 1995	kvarnerska trunčica
<i>Urticicola umbrosus</i> (C. Pfeiffer, 1828)	koprivaš sjenoljubac
<i>Vallonia costata</i> (O. F. Müller, 1774)	rebrasti travaš
<i>Vallonia enniensis</i> (Gredler, 1856)	gustorebrasti travaš
<i>Vallonia excentrica</i> Sterki, 1893	ovalni travaš
<i>Vallonia pulchella</i> (O. F. Müller, 1774)	glatki travaš
Valloniidae Morse, 1864	puževi travaši
Vertiginidae Fitzinger, 1833	zvрkoliki kopneni puževi
<i>Vertigo alpestris</i> Alder, 1838	alpski zvrčić
<i>Vertigo angustior</i> Jeffreys 1830	uskoušani zvrčić
<i>Vertigo antivertigo</i> (Draparnaud, 1801)	mnogozubi zvrčić
<i>Vertigo mouliniana</i> (Dupuy, 1849)	trbušasti zvrčić
<i>Vertigo pusilla</i> O. F. Müller, 1774	lijevi zvrčić
<i>Vertigo pygmaea</i> (Draparnaud, 1801)	obični zvrčić
<i>Vidovicia coerulans</i> (C. Pfeiffer, 1828)	plavetni puž
<i>Vitre a botterii</i> (L. Pfeiffer, 1853)	Botterijeva kristalka
<i>Vitre a contracta</i> (Westerlund, 1871)	širokopupčana kristalka
<i>Vitre a crystallina</i> (O. F. Müller, 1774)	obična kristalka
<i>Vitre a diaphana</i> (S. Studer, 1820)	zatvorenopupčana kristalka
<i>Vitre a diaphana erjaveci</i> (Brusina, 1870)	Erjavčeva kristalka
<i>Vitre a illyrica</i> (A. J. Wagner, 1907)	ilirska kristalka
<i>Vitre a kutschigi</i> Walderdorff, 1864	Kutschigova kristalka
<i>Vitre a poljanica</i> H. Wagner, 1932	poljanička kristalka
<i>Vitre a pygmaea</i> (O. Boettger, 1880)	mala kristalka
<i>Vitre a sturanyi</i> (A. J. Wagner, 1907)	Sturanyjeva kristalka
<i>Vitre a subaai</i> L. Pintér & Riedel, 1973	mljetska kristalka
<i>Vitre a subrimata</i> (Reinhardt, 1871)	svinuta kristalka
<i>Vitre a zilchi</i> L. Pintér, 1972	Zilchova kristalka

<i>Vitrina pellucida</i> (O. F. Müller, 1774)	kuglasti staklac
Vitrinidae Fitzinger, 1833	puževi staklasti polugolači
<i>Vitrinobrachium breve</i> (A. Féruccac, 1821)	kratki staklac
<i>Walklea rossmaessleri</i> (Rossmässler, 1838)	rebrasti mnogozubak
<i>Xerocrassa muehlfeldtiana</i> (Rossmässler, 1837)	Mühlfeldtova livadnica
<i>Xerocrassa muehlfeldtiana muehlfeldtiana</i> (Rossmässler, 1837)	obična Mühlfeldtova livadnica
<i>Xerocrassa muehlfeldtiana rhabdota</i> (Sturany, 1901)	hercegovačka livadnica
<i>Xerolenta obvia</i> (Menke, 1828)	bijela livadnica
<i>Xerolenta obvia obvia</i> (Menke, 1828)	obična bijela livadnica
<i>Xeropicta derbentina</i> (Krynicki, 1836)	okruglasta livadnica
<i>Xeropicta derbentina derbentina</i> (Krynicki, 1836)	obična okruglasta livadnica
<i>Xeropicta derbentina littoralis</i> (Soós, 1904)	obalna livadnica
<i>Xerotricha apicina</i> (Lamarck, 1822)	sivkasta livadnica
<i>Xerotricha conspurcata</i> (Draparnaud, 1801)	dlakava livadnica
<i>Zebrina detrita</i> (O. F. Müller, 1774)	prugasti zebraš
<i>Zebrina detrita detrita</i> (O. F. Müller, 1774)	obični prugasti zebraš
Zonitidae Mörch, 1864	pojasasti puževi
<i>Zonitoides nitidus</i> (O. F. Müller, 1774)	sjajni bodač
<i>Zospeum amoenum</i> (Frauenfeld, 1856)	glatkouščani špiljaš
<i>Zospeum isselianum</i> Pollonera, 1887	Isselov špiljaš
<i>Zospeum kusceri</i> A. J. Wagner, 1912	kratkocrti špiljaš
<i>Zospeum likanum</i> Bole, 1960	lički špiljaš
<i>Zospeum pretneri</i> Bole, 1960	tupi špiljaš
<i>Zospeum spelaeum</i> (Rossmässler, 1839)	prvi špiljaš
<i>Zospeum spelaeum schmidti</i> (Frauenfeld, 1854)	raznocrti špiljaš
<i>Zospeum subobesum</i> Bole, 1974	malonapuhnuti špiljaš

C. ALPHABETIC LIST OF CROATIAN NAMES OF FAMILIES, SPECIES AND SUBSPECIES

The alphabetic list includes all taxa mentioned in this paper, and beside valid species, subspecies and families that are certain residents of Croatia, it contains valid taxa whose presence in Croatia is questionable, valid taxa reported incorrectly as present in Croatia in the relatively recent literature, and taxa of doubtful validity reported for Croatia. All mentioned characteristics of a certain taxon can be found in the previous chapter of this paper, »A. Systematic list«.

Croatian name	Latin name
Absolonov poljski golač	<i>Deroceras absoloni</i> (Simroth, 1916)
ahatni puževi	Ferussaciidae Bourguignat, 1883
albanska grebenka	<i>Tandonia albatica</i> (Soós, 1924)
albanski pasjak	<i>Paraegopis albanicus</i> (Rossmässler, 1836)
alpski prpolj	<i>Arion alpinus</i> Pollonera, 1887
alpski zvrčić	<i>Vertigo alpestris</i> Alder, 1838
asfaltna zaklopnica	<i>Macrogaster asphaltina</i> (Rossmässler, 1836)
bačvasti puževi	Orculidae Pilsbry, 1918

- bakarski tornjić
banatska igličica
banatski stijenaš
Bankova igličica
bečka zaklopnica
bezgrebeni stožasti puž
bezmjesečna zaklopnica
bezuba zaklopnica
bezubi povojac
bezubi sjajni puževi
bezubi valjčić
bijela livadnica
bijeli mrežac
bijeli sitnac
bijelopasac
bijelopasna zaklopnica
biokovska zaklopnica
bjelkasta zaklopnica
bjelouščana zaklopnica
blijeda zaklopnica
blijedi dlakavac
blijedousni živičnjak
bokokotorski tornjić
Bonellijev polugolač
bosanska zaklopnica
bosanski ženski puž
Botterijeva kristalka
Brauerov tornjić
brdar
brdska grebenka
brdska proždriljivica
Brunnerov balavac
brusnička zubica
cetinska zaklopnica
ciparski staklenak
crna grebenka
crnogorska zaklopnica
crnogorski dlakavac
crnogorski ženski spuž
crvenkasta grabežljivica
crvenkasti zrnavac
crvenosmeđa trunčica
crvenousna livadnica
crvoliki puževi
česta pagodica
česti obični crvak
česti obični jantarnjak
češnjakov staklenak
- Cochlostoma stossichi* (Hirc, 1881)
Platyla banatica (Rossmässler, 1842)
Drobacia banatica (Rossmässler, 1838)
Acicula lineolata banki Boeters, E. Gittenberger & Subai, 1989
Clausilia dubia vindobonensis A. Schmidt, 1856
Trochoidea pyramidata (Draparnaud, 1805)
Cochlodina laminata (Montagu, 1803)
Balea perversa (Linnaeus, 1758)
Columella edentula (Draparnaud, 1805)
Cochlicopidae Pilsbry, 1900 (1879)
Agardhiella skipetarica (A. J. Wagner, 1915)
Xerolenta obvia (Menke, 1828)
Gyralina candida (A. J. Wagner, 1909)
Lucilla singleyan (Pilsbry, 1890)
Petasina leucozona (C. Pfeiffer, 1828)
Delima albocincta (L. Pfeiffer, 1841)
Delima latilabris boettgeri H. Nordsieck, 1969
Medora macascarensis (G. B. Sowerby I, 1828)
Delima vidovichii leucostoma (Küster, 1850)
Cochlodina fimbriata (Rossmässler, 1835)
Petasina lurida (C. Pfeiffer, 1828)
Cepaea hortensis (O. F. Müller, 1774)
Cochlostoma dalmatinum (L. Pfeiffer, 1863)
Semilimacella bonellii (Targioni Tozzetti, 1873)
Herilla bosniensis (L. Pfeiffer, 1868)
Chilostoma pouzolzi bosniensis (Kobelt, 1871)
Vitrea botterii (L. Pfeiffer, 1853)
Cochlostoma braueri (A. J. Wagner, 1897)
Helix secernenda Rossmässler, 1847
Tandonia robici (Simroth, 1884)
Ena montana (Draparnaud, 1801)
Lehmannia brunneri (H. Wagner, 1931)
Chondrula quinquedentata brusnicensis (Sturany, 1901)
Medora almissana (Küster, 1847)
Schistophallus cyprius (L. Pfeiffer, 1847)
Milax nigricans (Philippi, 1836)
Delima montenegrina (L. Pfeiffer, 1848)
Hiltrudia kusmici (Clessin, 1887)
Chilostoma pouzolzi montenegrina (Rossmässler, 1836)
Daudebardia rufa (Draparnaud, 1805)
Monachoides incarnatus (O. F. Müller, 1774)
Truncatellina monodon (Held, 1837)
Cernuella neglecta (Draparnaud, 1805)
Pupillidae Turton, 1831
Pagodulina sparsa Pilsbry, 1924
Pupilla muscorum muscorum (Linnaeus, 1758)
Succinea putris putris (Linnaeus, 1758)
Oxychilus alliarius (J. S. Miller, 1822)

čunjasti puževi
čupavi runjavac
dalmatinska ahatnica
dalmatinska grebenka
dalmatinska kartuzijanka
dalmatinska zaklopnica
dalmatinska zubica
dalmatinski dlakavac
dalmatinski šiljatouhi tornjić
Dazurijeva zaklopnica
debela zaklopnica
debelouščana zaklopnica
Decattanijina zaklopnica
dinarska proždrljivica
dinarska sjajnica
dinarska zaklopnica
divna igličica
divni tornjić
dlakava livadnica
dlakavi listinaš
dogonac
drašnička zaklopnica
drniška zaklopnica
drvni balavac
dugootočka zaklopnica
dvogrba zaklopnica
dvonaborna zaklopnica
dvozubi listinaš
dvozubi valjčić
dvozubica
Erjavčev zrnavač
Erjavčeva kristalka
europска piramidica
figarolska pužica
figarolski hrapavac
filigranska zaklopnica
Forcartova blistavica
glatka igličica
glatka trunčica
glatka zaklopnica
glatki mnogozubak
glatki staklenak
glatki travaš
glatkouščani špiljaš
grabežljivi puževi
grebenasti dugmetac
grebenka dubinka
Gredlerova zaklopnica

Euconulidae H. B. Baker, 1928
Chilostoma crinita (Strobel, 1858)
Cecilioides dalmatina (A. J. Wagner, 1912)
Tandonia dalmatina (Simroth, 1900)
Monacha parumcincta (Menke, 1828)
Medora dalmatina (Rossmässler, 1835)
Chondrula dalmatica (Westerlund, 1881)
Hiltrudia mathildae (Westerlund, 1881)
Cochlostoma kleciaki kleciaki (Braun, 1887)
Dilataria succineata dazueri (L. Pfeiffer, 1868)
Delima laevissima pachygastris (Rossmässler, 1835)
Delima pachystoma (L. Pfeiffer, 1848)
Delima pachystoma decattaniae (A. & G. Villa, 1871)
Ena subtilis subtilis (Rossmässler, 1837)
Hypnophila pupaformis (Cantraine, 1836)
Medora macascarensis troglavensis (A. J. Wagner, 1912)
Renea spectabilis (Rossmässler, 1839)
Cochlostoma elegans spectabilis (A. J. Wagner, 1897)
Xerotricha conspurcata (Draparnaud, 1801)
Pseudotrichia rubiginosa (Rossmässler, 1838)
Helix lucorum Linnaeus, 1758
Medora dalmatina drasnicensis H. Nordsieck, 1970
Delima pachystoma sucinacia (O. Boettger, 1879)
Lehmannia marginata (O. F. Müller, 1774)
Delima edmibrani Štamol & Slapnik, 2002
Delima binotata (Rossmässler, 1836)
Alinda biplicata (Montagu, 1803)
Perforatella bidentata (Gmelin, 1791)
Agardhiella biarmata (O. Boettger, 1880)
Chondrula mletaki Lajtner, 1993
Trochulus erjaveci (Brusina, 1870)
Vitrea diaphana erjaveci (Brusina, 1870)
Pyramidula pusilla (Vallot, 1801)
Eobania vermiculata figarole Rensch, 1928
Cornu aspersum figarolae (Jaeckel, 1954)
Ruthenica filograna (Rossmässler, 1836)
Aegopinella forcarti Riedel, 1983
Platyla polita (W. Hartmann, 1840)
Truncatellina laeviuscula (Küster, 1850)
Delima laevissima (Rossmässler, 1834)
Odontocylas kokeilii (Rossmässler, 1837)
Morlina glabra (Rossmässler, 1835)
Vallonia pulchella (O. F. Müller, 1774)
Zospeum amoenum (Frauenfeld, 1856)
Oleacinidae H. & A. Adams, 1855
Discus perspectivus (Megerle von Mühlfeld, 1816)
Tandonia budapestensis (Hazay, 1880)
Macrogaster densestriata gredleri H. Nordsieck, 1993

grohovski tornjić	<i>Cochlostoma tergestinum grahovanum</i> (A. J. Wagner, 1897)
gubavac	<i>Chilostoma setigera</i> (Rossmässler, 1836)
gustocrtkana igličica	<i>Acicula lineolata</i> (Pini, 1884)
gustodlaki runjavac	<i>Chilostoma hoffmanni</i> (Rossmässler, 1836)
gustoisprugana zaklopatica	<i>Macrogaster densestriata</i> (Rossmässler, 1836)
gustorebrasti travaš	<i>Vallonia enniensis</i> (Gredler, 1856)
hercegovačka livadnica	<i>Xerocrassa muehlfeldtiana rhabdota</i> (Sturany, 1901)
Hirčev zrnavač	<i>Trochulus erjaveci hirci</i> (Clessin, 1883)
hrvatski pasjak	<i>Aegopis croaticus</i> (A. Férušac, 1832)
hrvatski tornjić	<i>Cochlostoma gracile croaticum</i> (L. Pfeiffer, 1870)
hvarska obalna zaklopatica	<i>Delima bilabiata pharensis</i> (Westerlund, 1884)
igličasta ahatnica	<i>Cecilioides acicula</i> (O. F. Müller, 1774)
igličasta zaklopatica	<i>Agathylla sulcosa acicula</i> (Cantraine, 1835)
ilirska kristalka	<i>Vitrella illyrica</i> (A. J. Wagner, 1907)
ilirski stijenaš	<i>Faustina illyrica</i> (Stabile, 1864)
ilirski zrnac	<i>Granaria illyrica</i> (Rossmässler, 1835)
imotska zaklopatica	<i>Medora macascarensis pliculosa</i> (Westerlund, 1884)
imotski tornjić	<i>Cochlostoma elegans imoschiense</i> (A. J. Wagner, 1906)
isprugani patuljčić	<i>Carychium mariae Paulucci, 1878</i>
isprugani staklenak	<i>Morlina glabra striaria</i> (Westerlund, 1881)
isprutana livadnica	<i>Helicopsis striata</i> (O. F. Müller, 1774)
isprutana zaklopatica	<i>Agathylla strigillata</i> (Rossmässler, 1835)
isprutani živičnjak	<i>Cepaea vindobonensis</i> (C. Pfeiffer, 1828)
Isselov špilaš	<i>Zospeum isselianum Pollonera, 1887</i>
istarska bjelkasta zaklopatica	<i>Medora macascarensis albescens</i> (Menke, 1830)
istarska igličica	<i>Platyla curtii</i> (A. J. Wagner, 1912)
istarska zobica	<i>Chondrina avenacea istriana</i> Ehrmann, 1931
istarski bršljanar	<i>Lauria reischuetzi</i> Falkner, 1985
istarski jantarnjak	<i>Succinea putris limnoidea</i> Picard, 1840
istarski runjavac	<i>Chilostoma sadleriana</i> (Rossmässler, 1838)
istočni zrnavač	<i>Monachoides vicinus</i> (Rossmässler, 1842)
istočnobračka zaklopatica	<i>Medora hiltrudae</i> H. Nordsieck, 1970
ivičasti listinaš	<i>Hygromia cinctella</i> (Draparnaud, 1801)
izbrzdana zaklopatica	<i>Agathylla exarata</i> (Rossmässler, 1835)
iznadpodgorska zaklopatica	<i>Medora dalmatina josephinae</i> H. Nordsieck, 1970
jablanačka grebenka	<i>Tandonia jablanicensis</i> (H. Wagner, 1930)
jadnozuba pirica	<i>Chondrina spelta heterodon</i> H. Nordsieck, 1970
jantarna zaklopatica	<i>Dilataria succineata</i> (Rossmässler, 1836)
jantarnjací	<i>Succineidae</i> H. Beck, 1837
jednobojni dugmetac	<i>Discus ruderatus</i> (W. Hartmann, 1821)
jednobojni poljski golač	<i>Deroceras agreste</i> (Linnaeus, 1758)
jednopruga livadnica	<i>Candidula unifasciata</i> (Poiret, 1801)
jednozuba trunčica	<i>Truncatellina uniarmata</i> (Küster, 1856)
jednozuba dlakavac	<i>Petasina unidentata</i> (Draparnaud, 1805)
ješkalovička ahatnica	<i>Cecilioides jeskalovicensis</i> A. J. Wagner, 1914
jonski staklenak	<i>Mediterranea ionica</i> (Riedel & Subai, 1978)
jugoistočneuropska piramidica	<i>Pyramidula cephalonica</i> (Westerlund, 1898)
južna livadnica	<i>Cernuella cisalpina</i> (Rossmässler, 1837)

južna pagodica	<i>Pagodulina subdola</i> (Gredler, 1856)
južna trunčica	<i>Truncatellina callicratis</i> (Scacchi, 1833)
južni pepeljasti tornjić	<i>Cochlostoma cinerascens beauforti</i> (Clessin, 1887)
južni plješivac	<i>Chilostoma insolita</i> (Rossmässler, 1838)
južnojadranska igličica	<i>Platyta wilhelmi</i> (A. J. Wagner, 1910)
južnojadranska obalna zaklopnička	<i>Delima bilabiata bilabiata</i> (J. A. Wagner, 1829)
Kamenova pužica	<i>Eobania vermiculata kamenensis</i> Berberović, 1963
Kamenova zaklopnička	<i>Agathylla sulcosa camenensis</i> (A. J. Wagner, 1912)
kapelska zaklopnička	<i>Dilataria pirostoma mehelyi</i> (Soós, 1908)
kapelski tornjić	<i>Cochlostoma gracile reitteri</i> (O. Boettger, 1880)
kaštelanskokozjačka zaklopnička	<i>Delima pellucida</i> (L. Pfeiffer, 1848)
Klemmov poljski golač	<i>Deroceras klemmi</i> Grossu, 1972
kliška zaklopnička	<i>Medora macascarensis clissana</i> (Brancsik, 1897)
konavoska zaklopnička	<i>Medora dalmatina epidaurica</i> (L. Pfeiffer, 1848)
kopneni igličasti puževi	Aciculidae J. E. Gray, 1850
koprivaš sjenoljubac	<i>Urticicola umbrosus</i> (C. Pfeiffer, 1828)
korčulanska špiljašica	<i>Spelaeoconcha paganettii paganettii</i> Sturany, 1901
koruški polugolač	<i>Semilimax carinthiacus</i> (Westerlund, 1886)
koruški stijenjaš	<i>Chilostoma intermedium</i> (A. Férušsac, 1832)
Koštalon balavac	<i>Malacolimax kostalii</i> Babor, 1900
kotorska šupljica	<i>Hydrocena cattaroensis</i> (L. Pfeiffer, 1841)
kraškoistarski tornjić	<i>Cochlostoma scalarinum schmidti</i> (De Betta, 1870)
kratka zaklopnička	<i>Cochlodina costata curta</i> (Rossmässler, 1836)
kratki staklac	<i>Vitrinobrachium breve</i> (A. Férušsac, 1821)
kratkocrti špiljaš	<i>Zospeum kusceri</i> A. J. Wagner, 1912
krčka livadnica	<i>Cernuella cisalpina vegliana</i> Kormos, 1906
krfski otočar	<i>Lindholmiola corcyrensis</i> (Rossmässler, 1838)
krinkaš	<i>Isognomostoma isognomostomos</i> (Schröter, 1784)
kristalasti puževi	Pristilomatidae T. Cockerell, 1891
Krkina zaklopnička	<i>Medora macascarensis graciliformis</i> (L. Pfeiffer, 1866)
krupna zaklopnička	<i>Delima vidovichii robusta</i> (Küster, 1847)
kruškouščana zaklopnička	<i>Dilataria pirostoma</i> (O. Boettger, 1877)
kružnoisprugani mrežaci	<i>Gyralina circumlineata</i> (L. Pfeiffer, 1846)
kružnouščani puževi	Cyclophoridae J. E. Gray, 1847
kuglasti staklac	<i>Vitrina pellucida</i> (O. F. Müller, 1774)
Kuščerova grebenka	<i>Tandonia kusceri</i> (H. Wagner, 1931)
Kutschigova kristalka	<i>Vitre a kutschigi</i> Walderdorff, 1864
kvarnerska trunčica	<i>Truncatellina velkovrhii</i> Štamol, 1995
lastovska grebenka	<i>Tandonia lagostana</i> (H. Wagner, 1940)
lastovska zaklopnička	<i>Medora dalmatina leucopleura</i> (Brusina, 1866)
lečasti puževi	Trissexodontidae H. Nordsieck, 1987
Lefeburianov runjavac	<i>Chilostoma lefeburi ana</i> (A. Férušsac, 1821)
liburnijska zaklopnička	<i>Cochlodina liburnica</i> (A. J. Wagner, 1919)
lička zaklopnička	<i>Macrogaster plicatula licana</i> (A. J. Wagner, 1912)
lički špiljaš	<i>Zospeum likanum</i> Bole, 1960
lijepa zaklopnička	<i>Delima blanda</i> (Rossmässler, 1836)
lijepi jantarnjak	<i>Oxyloma elegans</i> (Risso, 1826)
lijepi poklopčar	<i>Pomatias elegans</i> (O. F. Müller, 1774)

lijepi poljar	<i>Helix cincta elegans</i> Kobelt, 1907
lijepi tornjić	<i>Cochlostoma elegans</i> (Clessin, 1879)
lijepolika zaklopnica	<i>Agathylla formosa</i> (Rossmässler, 1835)
lijeva četverozubica	<i>Jaminia quadridens</i> (O. F. Müller, 1774)
lijevi zvrčić	<i>Vertigo pusilla</i> O. F. Müller, 1774
lističava zaklopnica	<i>Agathylla lamellosa</i> (J. A. Wagner, 1829)
lošinjska trunčica	<i>Truncatellina lussinensis</i> Štamol, 1995
Lotharov poljski golač	<i>Deroceras lothari</i> Giusti, 1973
lučanska zaklopnica	<i>Delima latilabris angusticollis</i> (Küster, 1876)
luzitanski prpolj	<i>Arion lusitanicus</i> J. Mabille, 1868
ljupka zaklopnica	<i>Delima amoena</i> (L. Pfeiffer, 1848)
magaretaš	<i>Aegopis acies</i> (A. Féüssac, 1832)
makarska zaklopnica	<i>Medora macascarensis macascarensis</i> (G. B. Sowerby I, 1828)
mala blistavica	<i>Aegopinella minor</i> (Stabile, 1864)
mala grabežljivica	<i>Daudebardia brevipes</i> (Draparnaud, 1805)
mala kristalka	<i>Vitre a pygmaea</i> (O. Boettger, 1880)
mala proždrljivica	<i>Merdigera obscura</i> (O. F. Müller, 1774)
mala sjajnica	<i>Cochlicopa lubricella</i> (Rossmässler, 1834)
mali jantarnjak	<i>Succinella oblonga</i> (Draparnaud, 1801)
mali sitnac	<i>Punctum pygmaeum</i> (Draparnaud, 1801)
mali staklenak	<i>Mediterranea inopinata</i> (Uličný, 1887)
mali tornjić	<i>Cochlostoma nanum</i> (Westerlund, 1879)
mali tršćanski tornjić	<i>Cochlostoma tergestinum tortivum</i> (Westerlund, 1885)
mali valjčić	<i>Agardhiella truncatella</i> (L. Pfeiffer, 1841)
maloalanska grebenka	<i>Tandonia croatica</i> (H. Wagner, 1929)
malonapuhnuti šipilaš	<i>Zospeum subobesum</i> Bole, 1974
Markova zaklopnica	<i>Dilataria marcki</i> (Zelebor, 1868)
Martenson tornjić	<i>Cochlostoma gracile martensianum</i> (Moellendorff, 1873)
maurski pasjak	<i>Paraegopis mauritii</i> (Westerlund, 1886)
mediteranska piramidica	<i>Pyramidula rupestris</i> (Draparnaud, 1801)
mediteranska pužica	<i>Eobania vermiculata</i> (O. F. Müller, 1774)
mediteranski hrpaš	<i>Theba pisana</i> (O. F. Müller, 1774)
mediteranski staklenak	<i>Mediterranea hydatina</i> (Rossmässler, 1838)
mekodlaki runjavac	<i>Chilosoma hirta</i> (Menke, 1830)
Metlin tornjić	<i>Cochlostoma nanum dubia</i> (A. J. Wagner, 1897)
mimička zaklopnica	<i>Medora almissana mariae</i> H. Nordsieck, 1970
mjeherasta zaklopnica	<i>Cochlodina costata utriculus</i> (O. Boettger, 1879)
mljetska kristalka	<i>Vitre a subaai</i> L. Pintér & Riedel, 1973
mljetski gubavac	<i>Chilostoma setigera globulosa</i> (Brusina, 1869)
mljetski mrežac	<i>Gyralina mljetica</i> (L. Pintér & Riedel, 1973)
mljetski špiljski pasjak	<i>Meledella werneri</i> Sturany, 1908
mljetskopolješka igličica	<i>Platyla elisabethae</i> (L. Pintér & Szigethy, 1973)
mnogozubi zvrčić	<i>Vertigo antivertigo</i> (Draparnaud, 1801)
Mortilletijev staklenak	<i>Oxychilus mortilleti</i> (L. Pfeiffer 1859)
mosorski špiljski pasjak	<i>Troglaeopis mosorensis</i> (Kuščer, 1933)
mostarska polunaborana	<i>Delima semirugata blaui</i> (Moellendorff, 1873)
zaklopnica	
Mrazekov balavac	<i>Malacolimax mrazeki</i> (Simroth, 1904)

mrežasta blistavica	<i>Aegopinella ressmanni</i> (Westerlund, 1883)
mrežasta zaklopnica	<i>Clausilia dubia</i> Draparnaud, 1805
mrežasti pasjak	<i>Aegopis verticillus</i> (Lamarck, 1822)
mrežasti poljski golač	<i>Deroceras reticulatum</i> (O. F. Müller, 1774)
mrljac	<i>Arianta arbustorum</i> (Linnaeus, 1758)
mršava zaklopnica	<i>Delima binotata gastrolepta</i> (Rossmässler, 1836)
Mühlfeldtova livadnica	<i>Xerocrassa muehlfeldtiana</i> (Rossmässler, 1837)
nabita zaklopnica	<i>Pseudofusulus varians</i> (C. Pfeiffer, 1828)
naborana zaklopnica	<i>Macrogastera plicatula</i> (Draparnaud, 1801)
naduta zaklopnica	<i>Delima semirugata obesa</i> (L. Pfeiffer, 1861)
naduti tornjić	<i>Cochlostoma elegans tumida</i> (A. J. Wagner, 1897)
namotani remenaš	<i>Helicodonta obvoluta</i> (O. F. Müller, 1774)
nejednaka zaklopnica	<i>Cochlodina inaequalis</i> (A. Schmidt, 1868)
neobični plješivac	<i>Chilostoma insolita insolita</i> (Rossmässler, 1838)
neorička zaklopnica	<i>Delima pachystoma vicariella</i> H. Nordsieck, 1969
nepoznata zubica	<i>Chondrula consentanea</i> (Küster, 1870)
nepravilna zaklopnica	<i>Agathylla sulcosa irregularis</i> (Rossmässler, 1835)
nepravilnorebrasti tornjić	<i>Cochlostoma elegans irregularis</i> (A. J. Wagner, 1897)
neretvanska zaklopnica	<i>Agathylla narentana</i> (A. Schmidt, 1868)
neretvanski runjavac	<i>Chilostoma kleciachi</i> (L. Pfeiffer, 1870)
neumska zaklopnica	<i>Agathylla exarata neumensis</i> H. Nordsieck, 1970
nevestska zaklopnica	<i>Delima pachystoma nevestensis</i> H. Nordsieck, 1969
nezaštićeni sitnac	<i>Lucilla singleyana inermis</i> H. B. Barker, 1929
niski veliki pasjak	<i>Aegopis septentrionalis laughofferi</i> A. J. Wagner, 1915
nježahan balavac	<i>Malacolimax tenellus</i> (O. F. Müller, 1774)
obalna livadnica	<i>Xeropicta derbentina littoralis</i> (Soós, 1904)
obalna zaklopnica	<i>Delima bilabiata</i> (J. A. Wagner, 1829)
obična bezmjeseca zaklopnica	<i>Cochlodina laminata laminata</i> (Montagu, 1803)
obična bijela livadnica	<i>Xerolenta obvia obvia</i> (Menke, 1828)
obična bijelopasnata zaklopnica	<i>Delima albocincta albocincta</i> (L. Pfeiffer, 1841)
obična blijeda zaklopnica	<i>Cochlodina fimbriata fimbriata</i> (Rossmässler, 1835)
obična bosanska zaklopnica	<i>Herilla bosniensis bosniensis</i> (L. Pfeiffer, 1868)
obična cetinska zaklopnica	<i>Medora almissana almissana</i> (Küster, 1847)
obična crvenkasta grabežljivica	<i>Daudebardia rufa rufa</i> (Draparnaud, 1805)
obična dalmatinska zaklopnica	<i>Medora dalmatina dalmatina</i> (Rossmässler, 1835)
obična debelouščana zaklopnica	<i>Delima pachystoma pachystoma</i> (L. Pfeiffer, 1848)
obična dvogrba zaklopnica	<i>Delima binotata binotata</i> (Rossmässler, 1836)
obična dvonaborna zaklopnica	<i>Alinda biplicata biplicata</i> (Montagu, 1803)
obična filigranska zaklopnica	<i>Ruthenica filograna filograna</i> (Rossmässler, 1836)
obična glatka igličica	<i>Platyla polita polita</i> (W. Hartmann, 1840)
obična glatka zaklopnica	<i>Delima laevissima laevissima</i> (Rossmässler, 1834)
obična gustoisprugana zaklopnica	<i>Macrogastera densestriata densestriata</i> (Rossmässler, 1836)
obična isprutana livadnica	<i>Helicopsis striata striata</i> (O. F. Müller, 1774)
obična isprutana zaklopnica	<i>Agathylla strigillata strigillata</i> (Rossmässler, 1835)
obična izbrazdana zaklopnica	<i>Agathylla exarata exarata</i> (Rossmässler, 1835)
obična jantarna zaklopnica	<i>Dilataria succineata succineata</i> (Rossmässler, 1836)
obična jednopruga livadnica	<i>Candidula unifasciata unifasciata</i> (Poiret, 1801)
obična južna livadnica	<i>Cernuella cisalpina cisalpina</i> (Rossmässler, 1837)

obična južna pagodica	<i>Pagodulina subdola subdola</i> (Gredler, 1856)
obična kartuzijanka	<i>Monacha cartusiana</i> (O. F. Müller, 1774)
obična kristalka	<i>Vitrea crystallina</i> (O. F. Müller, 1774)
obična lijepa zaklopnica	<i>Delima blanda blanda</i> (Rossmässler, 1836)
obična lijeva četverožubica	<i>Jamnia quadridens quadridens</i> (O. F. Müller, 1774)
obična ljupka zaklopnica	<i>Delima amoena amoena</i> (L. Pfeiffer, 1848)
obična mala grabežljivica	<i>Daudebardia brevipes brevipes</i> (Draparnaud, 1805)
obična Mühlfeldtova livadnica	<i>Xerocrassa muehlfeldiana muehlfeldiana</i> (Rossmässler, 1837)
obična okruglasta livadnica	<i>Xeropicta derbentina derbentina</i> (Krynicki, 1836)
obična petozubica	<i>Chondrula quinquesdentata quinquesdentata</i> (Rossmässler, 1837)
obična pirica	<i>Chondrina spelta spelta</i> (H. Beck, 1837)
obična polunaborana zaklopnica	<i>Delima semirugata semirugata</i> (Rossmässler, 1836)
obična priljubljenousna zaklopnica	<i>Delima latilabris latilabris</i> (J. A. Wagner, 1829)
obična prstenovana zaklopnica	<i>Agathylla sulcosa sulcosa</i> (J. A. Wagner, 1829)
obična pužica	<i>Eobania vermiculata vermiculata</i> (O. F. Müller, 1774)
obična rubnonaborana zaklopnica	<i>Laciniaria plicata plicata</i> (Draparnaud 1801)
obična sjajnica	<i>Cochlicopa lubrica</i> (O. F. Müller, 1774)
obična starinska zaklopnica	<i>Bulgarica vetusta vetusta</i> (Rossmässler, 1836)
obična štićenica	<i>Chondrina arcadica clienta</i> (Westerlund, 1883)
obična toljagasta zaklopnica	<i>Clausilia pumila pumila</i> C. Pfeiffer, 1828
obična transjadranska zaklopnica	<i>Charpentieria gibbula gibbula</i> (Rossmässler, 1836)
obična trbušasta zaklopnica	<i>Macrogaster ventricosa ventricosa</i> (Draparnaud, 1801)
obična trozubica	<i>Chondrula tridens tridens</i> (O. F. Müller, 1774)
obična uskouščana zaklopnica	<i>Medora stenostoma stenostoma</i> (Rossmässler, 1839)
obična velebitska zaklopnica	<i>Medora agnata agnata</i> (L. Pfeiffer, 1842)
obična velika bačvašica	<i>Orcula dolium dolium</i> (Draparnaud, 1801)
obična Vidovićeva zaklopnica	<i>Delima vidovichii vidovichii</i> (L. Pfeiffer, 1846)
obična vretenasta stijenašica	<i>Rupestrella philippii philippii</i> (Cantraine, 1840)
obična zarezasta zaklopnica	<i>Papillifera bidens bidens</i> (Linnaeus, 1758)
obična zbita zaklopnica	<i>Medora contracta contracta</i> (Rossmässler, 1842)
obična Zieglerova zaklopnica	<i>Herilla ziegleri ziegleri</i> (Küster, 1845)
obična zobica	<i>Chondrina avenacea avenacea</i> (Bruguière, 1792)
obična žigosana zaklopnica	<i>Charpentieria stigmatica stigmatica</i> (Rossmässler, 1836)
obični bijeli mrežac	<i>Gyralina candida candida</i> (A. J. Wagner, 1909)
obični bjelopasac	<i>Petasina leucozona leucozona</i> (C. Pfeiffer, 1828)
obični bršljanar	<i>Lauria cylindracea</i> (Da Costa, 1778)
obični crvak	<i>Pupilla muscorum</i> (Linnaeus, 1758)
obični crvenkasti zrnavac	<i>Monachoides incarnatus incarnatus</i> (O. F. Müller, 1774)
obični dlakavac	<i>Trochulus hispidus</i> (Linnaeus, 1758)
obični Erjavčev zrnavac	<i>Trochulus erjaveci erjaveci</i> (Brusina, 1870)
obični glatki staklenak	<i>Morlina glabra glabra</i> (Rossmässler, 1835)
obični grmaš	<i>Fruticicola fruticum</i> (O. F. Müller, 1774)
obični gubavac	<i>Chilostoma setigera setigera</i> (Rossmässler, 1836)
obični gustodlaki runjavac	<i>Chilostoma hoffmanni hoffmanni</i> (Rossmässler, 1836)
obični ilirski stijenaš	<i>Faustina illyrica illyrica</i> (Stabile, 1864)
obični ilirski zrnac	<i>Granaria illyrica illyrica</i> (Rossmässler, 1835)
obični jantarnjak	<i>Succinea putris</i> (Linnaeus, 1758)

obični jednobojni dugmetac
obični jednozubi dlakavac
obični lijepi jantarnjak
obični lijepi tornjić
obični mali tornjić
obični maurski pasjak
obični mediteranski hrpaš
obični mediteranski staklenak
obični Mortilletijev staklenak
obični mrljac
obični namotani remenaš
obični oštiri stijenaš
obični papratni dlakavac
obični pepeljasti tornjić
obični polugolač
obični poljar
obični prugasti zebraš
obični Rodnov poljski golač
obični runjavac
obični smeđi hrapavac
obični stepeničasti tornjić
obični šareni dugmetac
obični tamnousni živičnjak
obični tršćanski tornjić
obični uhati tornjić
obični uskopupčani stijenaš
obični ustranjak
obični veliki listinaš
obični veliki pasjak
obični veliki staklenak
obični vitki tornjić
obični zidovnjak
obični zvrići
obični ženski puž
obojena proždrljivica
obrovačka zaklopnilica
odmaknutousni plješivac
ogulinski Brauerov tornjić
okruglasta livadnica
Orlandinov zrnac
Orlandinova zaklopnilica
orlovaska zaklopnilica
osobita zubica
oštiri stijenaš
otočna zaklopnilica
otvoreni staklenak
ovalni travš
ožiljkasta zaklopnilica

Discus ruderatus ruderatus (W. Hartmann, 1821)
Petasina unidentata unidentata (Draparnaud, 1805)
Oxyloma elegans elegans (Risso, 1826)
Cochlostoma elegans elegans (Clessin, 1879)
Cochlostoma nanum nanum (Westerlund, 1879)
Paraegopis mauritii mauritii (Westerlund, 1886)
Theba pisana pisana (O. F. Müller, 1774)
Mediterranea hydatina hydatina (Rossmässler, 1838)
Oxychilus mortilleti mortilleti (L. Pfeiffer 1859)
Arianta arbustorum arbustorum (Linnaeus, 1758)
Helicodonta obvoluta obvoluta (O. F. Müller, 1774)
Helicigona lapicida lapicida (Linnaeus, 1758)
Petasina filicina filicina (L. Pfeiffer, 1841)
Cochlostoma cinerascens cinerascens (Rossmässler, 1837)
Semilimax semilimax (J. Féruccac, 1802)
Helix cincta cincta O. F. Müller, 1774
Zebrina detrita detrita (O. F. Müller, 1774)
Deroceras rodnae rodnae Grossu & Lupu, 1965
Chilostoma setosa setosa (A. Féruccac, 1832)
Cornu aspersum aspersum (O. F. Müller, 1774)
Cochlostoma scalarinum scalarinum (A. & B. J. Villa, 1841)
Discus rotundatus rotundatus (O. F. Müller, 1774)
Cepaea nemoralis nemoralis (Linnaeus, 1758)
Cochlostoma tergestinum tergestinum (Westerlund, 1878)
Cochlostoma auritum auritum (Rossmässler, 1837)
Chilostoma stenomphala stenomphala (Menke, 1830)
Pseudochondrula seductilis seductilis (Rossmässler, 1837)
Euomphalia strigella strigella (Draparnaud, 1801)
Aegopis septentrionalis septentrionalis (Kobelt, 1899)
Oxychilus draparnaudi draparnaudi (H. Beck, 1837)
Cochlostoma gracile gracile (L. Pfeiffer, 1849)
Marmorana muralis muralis (O. F. Müller, 1774)
Vertigo pygmaea (Draparnaud, 1801)
Chilostoma pouzolzi pouzolzi (Deshayes, 1830)
Ena concolor (Westerlund, 1887)
Medora macascarensis brusinae (Brusina, 1866)
Chilostoma denudata (Rossmässler, 1836)
Cochlostoma braueri braueri (A. J. Wagner, 1897)
Xeropicta derbentina (Krynicki, 1836)
Granaria illyrica brelihi (Bole, 1969)
Cochlodina costata zeii Bole, 1969
Medora dalmatina aquila (L. Pfeiffer, 1846)
Chondrula tridens eximia (Rossmässler, 1835)
Helicigona lapicida (Linnaeus, 1758)
Cochlodina laminata insulana E. Gitterberger, 1967
Oxychilus perspectivus (Kobelt, 1881)
Vallonia excentrica Sterki, 1893
Delima semirugata vibex (Rossmässler, 1839)

- Paganettijeva špiljašica
 pagodasti puževi
 paklenička zaklopnica
 palagruška pužica
 palagruška zaklopnica
 palagruška zubica
 palagruški hrapavac
 papratni dlakavac
 pasasti zrnavač
 patuljasti puževi
 pepeljasti tornjić
 petozubica
 piramidalni puževi
 pirica
 plavetni puž
 plitvička igličica
 plitvička zaklopnica
 plješivički tornjić
 podrumar staklenak
 pojasašta zaklopnica
 pojasašti puževi
 polukrinkaš
 polunaborana zaklopnica
 poljanička kristalka
 poljar
 poljička zaklopnica
 pomaknuta zaklopnica
 porculanska zaklopnica
 potravljanska zaklopnica
 pravilni tornjić
 prekinuta zaklopnica
 prljubljenošna zaklopnica
 primorski tornjić
 pristala zaklopnica
 prljava zaklopnica
 prominskošvilajska zaklopnica
 promjenjiva livadnica
 prpolji
 prstenovana zaklopnica
 prugasti zebraš
 prvi špiljaš
 puževi balavci
 puževi bodači
 puževi bršljanari
 puževi dugmeci
 puževi grebenasti golači
 puževi grmaši
 puževi krupnaši
- Spelaeoconcha paganetti* Sturany, 1901
Pagodulinidae Pilsbry, 1924
Medora macascarensis brancsiki Fehér, 2000
Eobania vermiculata pelagosana (Westerlund, 1894)
Charpentieria gibbula pelagosana (O. Boettger, 1877)
Chondrula quinquedentata pelagosana (Sturany, 1901)
Cornu aspersum pelagosanum (Berberović, 1964)
Petasina filicina (L. Pfeiffer, 1841)
Trochulus erjaveci cinctus (Soós, 1904)
Carychiidae Jeffreys, 1830
Cochlostoma cinerascens (Rossmässler, 1837)
Chondrula quinquedentata (Rossmässler, 1837)
Pyramidulidae Kennard & B. B. Woodward, 1914
Chondrina spelta (H. Beck, 1837)
Vidovicia coerulans (C. Pfeiffer, 1828)
Platyla maasseni (Boeters, E. Gittenberger & Subai, 1989)
Dilataria succineata kolosvaryi (H. Wagner, 1939)
Cochlostoma sturanii sturanii (A. J. Wagner, 1897)
Oxychilus cellarius (O. F. Müller, 1774)
Delima bilabiata fasceolata (Charpentier, 1852)
Zonitidae Mörch, 1864
Causa holosericea (S. Studer, 1820)
Delima semirugata (Rossmässler, 1836)
Vitrea poljanica H. Wagner, 1932
Helix cincta O. F. Müller, 1774
Medora eris (L. Pfeiffer, 1866)
Agathylla abrupta (Küster, 1845)
Medora agnata porcellanea (Westerlund, 1898)
Delima pachystoma satricensis H. Nordsieck, 1969
Cochlostoma auritum regularis (Letourneux, 1885)
Fusulus interruptus (C. Pfeiffer, 1828)
Delima latilabris (J. A. Wagner, 1829)
Cochlostoma scalarinum hirci (Hirc, 1881)
Delima binotata consentanea (A. Schmidt, 1868)
Delima blanda conspurcata (Rossmässler, 1836)
Delima pfeifferi (Küster, 1850)
Cernuella virgata (Da Costa, 1778)
Arionidae J. A. Gray, 1840
Agathylla sulcosa (J. A. Wagner, 1829)
Zebrina detrita (O. F. Müller, 1774)
Zospeum spelaeum (Rossmässler, 1839)
Limacidae Lamarck, 1801
Gastropontidae Tryon, 1866
Lauriidae Steenberg, 1925
Patulidae Tryon, 1866
Milacidae Ellis, 1926
Bradybaenidae Pilsbry, 1934 (1898)
Helicidae Rafinesque, 1815

puževi listinaši
 puževi naprtnjaši
 puževi poklopčari
 puževi poljski golači
 puževi remenaši
 puževi sitnaci
 puževi staklasti polugolači
 puževi svrdlaci
 puževi šupljice
 puževi travaši
 puževi zubice
 ravni staklenak
 ravnozavojni staklenak
 različita zaklopnilica
 raznocrti špiljaš
 raznolika špiljašica
 raznoliki bijelopasac
 rebrasta istarska zaklopnilica
 rebrasta zaklopnilica
 rebrasti mnogozubak
 rebrasti sitnaci
 rebrasti travaš
 Reitterov polugolač
 Reuleauxova grebenka
 riđa zaklopnilica
 rijetki bršljanar
 rijetka grebenka
 risnjačka zaklopnilica
 Rodnov poljski golač
 rubnonaborana zaklopnilica
 Sabljarova zaklopnilica
 Schmidtova zaklopnilica
 sedmerozavojni tornjić
 sestrinska zaklopnilica
 sinjska zaklopnilica
 sinjski staklenak
 sitna zaklopnilica
 sitnonaborana zaklopnilica
 sitnouščana zaklopnilica
 sitnozrnasti lečar
 sivi prpolj
 sivkasta livadnica
 sivožuti naprtnjaš
 sjajni bodač
 sjeverna priljubljenousna
 zaklopnilica
 sjeverna zobica
 sjeverni plješivac

Hygromiidae Tryon, 1866
Testacellidae J. E. Gray, 1840
Pomatiidae Newton, 1891
Agriolimacidae H. Wagner, 1935
Helicodontidae Kobelt, 1904
Helicodiscidae H. B. Baker, 1927
Vitrinidae Fitzinger, 1833
Subulinidae P. Fischer & Crosse, 1877
Hydrocenidae Troschel, 1857
Valloniidae Morse, 1864
Enidae B. B. Woodward, 1903 (1880)
Mediterranea planorbis (Moellendorff, 1899)
Mediterranea planospiroides (Riedel, 1969)
Alinda biplicata distincta (Sturany, 1894)
Zospeum spelaeum schmidti (Frauenfeld, 1854)
Spelaeoconcha paganettii polymorpha A. J. Wagner, 1914
Petasina leucozona heteromorpha (Westerlund, 1876)
Cochlodina costata istracosta H. Nordsieck, 2007
Cochlodina costata (C. Pfeiffer, 1828)
Walklea rossmaessleri (Rossmässler, 1838)
Paralaoma servilis (Shuttleworth, 1852)
Vallonia costata (O. F. Müller, 1774)
Semilimacella bonelli reitteri (O. Boettger, 1880)
Tandonia reuleauxi (Clessin, 1887)
Delima albocincta rufa (Küster, 1876)
Lauria sempronii (Charpentier, 1837)
Tandonia rara Wiktor, 1996
Dilataria pirostoma pirostoma (O. Boettger, 1877)
Deroceras rodnae Grossu & Lupu, 1965
Lacinaria plicata (Draparnaud 1801)
Clausilia pumila sabljarii Brusina, 1870
Delima blanda schmidti H. Nordsieck, 1993
Cochlostoma septemspirale (Razoumowsky, 1789)
Delima albocincta sororia (A. Schmidt, 1868)
Delima latilabris tenebrosa (Küster, 1862)
Oxychilus perspectivus sinjanus (A. J. Wagner, 1914)
Clausilia rugosa parvula A. Féussac, 1807
Macrogastera plicatula plicosula (M. Gallenstein, 1852)
Clausilia pumila leptostoma A. Schmidt, 1857
Caracollina lenticula (Michaud, 1831)
Arion circumscriptus Johnston, 1828
Xerotricha apicina (Lamarck, 1822)
Testacella haliotidea Draparnaud, 1801
Zonitoides nitidus (O. F. Müller, 1774)
Delima latilabris opaca (Charpentier, 1852)
Chondrina avenacea lepta (Westerlund, 1887)
Chilostoma setosa imberbis (Brusina, 1876)

sjeverni runjavac	<i>Chilostoma setosa</i> (A. Férušac, 1832)
sjevernojadranska obalna zaklopnica	<i>Delima bilabiata biasolettiana</i> (Charpentier, 1852)
sklopska zaklopnica	<i>Medora macascarensis barbieri</i> (Zelebor, 1868)
slabozuba pirica	<i>Chondrina spelta croatica</i> H. Nordsieck, 1970
slična igličica	<i>Platyla similis</i> (Reinhardt, 1880)
slični tornjić	<i>Cochlostoma elegans similis</i> (A. J. Wagner, 1897)
složena blistavica	<i>Aegopinella epipedostoma iuncta</i> Hudec, 1964
smeđa isprugana blistavica	<i>Nesovitrea hammonis</i> (Ström, 1765)
smeđi hrapavac	<i>Cornu aspersum</i> (O. F. Müller, 1774)
smeđoprugi prpolj	<i>Arion fuscus</i> (O. F. Müller, 1774)
smokvenjak	<i>Cantareus apertus</i> (Born, 1778)
smokvička zaklopnica	<i>Delima amoena smokvicensis</i> (A. J. Wagner, 1915)
splitskoomiška zaklopnica	<i>Delima blanda tichobates</i> (L. Pfeiffer, 1868)
spljošteni pasjak	<i>Aegopis compressus</i> (Rossmässler, 1836)
spojena zaklopnica	<i>Cochlodina costata ungulata</i> (Rossmässler, 1835)
srednjevelebitska zaklopnica	<i>Medora agnata cognata</i> (O. Boettger, 1877)
srpska grebenka	<i>Tandonia serbica</i> (H. Wagner, 1931)
srpski stijenjaš	<i>Chilostoma serbica</i> (Kobelt, 1872)
staklasti puževi	<i>Oxylilidae</i> P. Hesse, 1927 (1879)
starinska zaklopnica	<i>Bulgarica vetusta</i> (Rossmässler, 1836)
stepeničasti tornjić	<i>Cochlostoma scalarinum</i> (A. & B. J. Villa, 1841)
stožasta bačvašica	<i>Orcula conica</i> (Rossmässler, 1837)
stupasta zaklopnica	<i>Delima blanda fulcrata</i> (Rossmässler, 1836)
Sturanijev tornjić	<i>Cochlostoma sturani</i> (A. J. Wagner, 1897)
Sturanyjev poljski golač	<i>Deroceras sturanyi</i> (Simroth, 1894)
Sturanyjeva kristalka	<i>Vitre a sturanyi</i> (A. J. Wagner, 1907)
Stussinerova grabežljivica	<i>Carpathica stussineri</i> (A. J. Wagner, 1895)
suženouščani tornjić	<i>Cochlostoma septemspirale heydenianum</i> (Clessin, 1879)
svijetla trunčica	<i>Truncatellina claustralis</i> (Gredler, 1856)
svijetli čunjici	<i>Euconulus fulvus</i> (O. F. Müller, 1774)
svilajskodinarska zaklopnica	<i>Delima helenae</i> (Küster, 1876)
svinuta kristalka	<i>Vitre a subrimata</i> (Reinhardt, 1871)
šareni dugmetac	<i>Discus rotundatus</i> (O. F. Müller, 1774)
šiljatouhi tornjić	<i>Cochlostoma kleciaki</i> (Braun, 1887)
široka ahatnica	<i>Cecilioides veneta</i> (Strobel, 1855)
široka slabozubica	<i>Mastus pupa</i> (Bruguière, 1792)
široki poklopčar	<i>Pomatias rivularis</i> (Eichwald, 1829)
široki šiljavac	<i>Cochlicella barbara</i> (Linnaeus, 1758)
široki tornjić	<i>Cochlostoma elegans oostoma</i> (Westerlund, 1883)
širokoisprutana zaklopnica	<i>Agathylla strigillata latestriata</i> H. Nordsieck, 1972
širokopupčana kristalka	<i>Vitre a contracta</i> (Westerlund, 1871)
širokorebrasta pagodica	<i>Pagodulina subdola gracilis</i> Klemm, 1839
širokovrha bačvašica	<i>Sphyradium doliolum</i> (Bruguière, 1792)
špiljska ahatnica	<i>Cecilioides spelaea</i> A. J. Wagner, 1914
špiljska grebenka	<i>Tandonia cavigcola</i> (Simroth, 1916)
špiljski čekinjaš	<i>Pholeoteras euthrix</i> Sturany, 1904
štićenica	<i>Chondrina arcadica</i> (Reinhardt, 1881)

šumski balavac	<i>Limax cinereoniger</i> Wolf, 1803
šumski prpolj	<i>Arion silvaticus</i> Lohmander, 1937
tamna grebenka	<i>Milax gagates</i> (Draparnaud, 1801)
tamni poljar	<i>Helix cincta melanotica</i> Rensch, 1928
tamni prpolj	<i>Arion distinctus</i> J. Mabille, 1868
tamnousni živičnjak	<i>Cepaea nemoralis</i> (Linnaeus, 1758)
tanjurak	<i>Gittenbergia sororcula</i> (Benoit, 1859)
teško odrediva blistavica	<i>Aegopinella epipedostoma</i> (Fagot, 1879)
točkasti puževi	Punctidae Morse, 1864
toljagasta zaklopatica	<i>Clausilia pumila</i> C. Pfeiffer, 1828
tornjasta stijenašica	<i>Rupestrella rhodia</i> (Roth, 1839)
tornjasti puževi	Cochlostomatidae Kobelt, 1902
transjadranska igličica	<i>Acicula disjuncta</i> Boeters, E. Gittenberger & Subai, 1989
transjadranska pužožderka	<i>Poiretia cornea</i> (Brumati, 1838)
transjadranska zaklopatica	<i>Charpentieria gibbula</i> (Rossmässler, 1836)
trbušasta zaklopatica	<i>Macrogastra ventricosa</i> (Draparnaud, 1801)
trbušasti patuljčić	<i>Carychium minimum</i> O. F. Müller, 1774
trbušasti plješivac	<i>Chilostoma insolita ventricosa</i> (A. J. Wagner, 1915)
trbušasti zvrčić	<i>Vertigo moulensisana</i> (Dupuy, 1849)
trebinjski špiljski pasjak	<i>Aegopis spelaeus</i> A. J. Wagner, 1914
triljska zaklopatica	<i>Delima latilabris pachychila</i> (Westerlund, 1878)
trnčica	<i>Acanthinula aculeata</i> (O. F. Müller, 1774)
trorežnjasta zaklopatica	<i>Cochlodina triloba</i> (O. Boettger, 1877)
trozubi crvak	<i>Pupilla triplicata</i> (S. Studer, 1820)
trozubica	<i>Chondrula tridens</i> (O. F. Müller, 1774)
trščanska zaklopatica	<i>Clausilia pumila tergestina</i> Westerlund, 1892
trščanski tornjić	<i>Cochlostoma tergestinum</i> (Westerlund, 1878)
trudna zaklopatica	<i>Medora dalmatina grazida</i> (Küster, 1860)
tulovogredska zaklopatica	<i>Dilataria succineata mathildae</i> (Westerlund, 1878)
tupi špiljaš	<i>Zospeum pretneri</i> Bole, 1960
tupka	<i>Rumina decollata</i> (Linnaeus, 1758)
tupogrebenasti stožasti puž	<i>Trochoidea trochoides</i> (Poiret, 1789)
turijska dalmatinska zaklopatica	<i>Medora dalmatina orthopleura</i> (Westerlund, 1878)
turijska uskouščana zaklopatica	<i>Medora stenostoma klemmi</i> H. Nordsieck, 1970
turski poljski golač	<i>Deroceras turcicum</i> (Simroth, 1894)
uhati polugolač	<i>Eucobresia diaphana</i> (Draparnaud, 1805)
uhati tornjić	<i>Cochlostoma auritum</i> (Rossmässler, 1837)
urešena zaklopatica	<i>Charpentieria ornata</i> (Rossmässler, 1836)
utouska proždrljivica	<i>Ena subtilis</i> (Rossmässler, 1837)
uska zaklopatica	<i>Delima amoena substricta</i> (Charpentier, 1852)
uski patuljčić	<i>Carychium tridentatum</i> (Risso, 1826)
uski šiljavac	<i>Cochlicella acuta</i> (O. F. Müller, 1774)
uskopupčani stijenaš	<i>Chilostoma stenomphala</i> (Menke, 1830)
uskouščana zaklopatica	<i>Medora stenostoma</i> (Rossmässler, 1839)
uskouščani valjčić	<i>Agardhiella stenostoma</i> (Flach, 1890)
uskouščani zvrčić	<i>Vertigo angustior</i> Jeffreys 1830
usnata zaklopatica	<i>Alinda biplicata labiata</i> (Westerlund, 1885)
ustranjak	<i>Pseudochondrula seductilis</i> (Rossmässler, 1837)

- ušiljeni puževi
 valjkasta trunčica
 valjkasta zaklopničica
 valjkasti puževi
 velebitska grebenka
 velebitska zaklopničica
 velebitski Brauerov tornjič
 velebitski mrljac
 velebitski zrnavac
 velika ahatnica
 velika bačvašica
 velika grebenka
 velika kartuzijanka
 velika pirica
 velika trbušasta zaklopničica
 velika zaklopničica
 veliki balavac
 veliki listinaš
 veliki pasjak
 veliki prpolj
 veliki staklenak
 Vidovićeva zaklopničica
 vinogradnjak
 visoki valjčić
 viška obalna zaklopničica
 viški crvak
 vitka igličica
 vitka pagodica
 vitki tornjič
 vlasastoisprugana zaklopničica
 voden poljski golač
 vretenasta stijenašica
 vretenasta zaklopničica
 Vukotinovićeva livadnica
 Wagnerov staklenak
 Waldemarov tornjič
 Wohlberedtov balavac
 zadarska obalna zaklopničica
 zadvarska zaklopničica
 zagasita zaklopničica
 zagasitasta zaklopničica
 zagonetna zaklopničica
 zaklopniče
 zapadnobračka zaklopničica
 zapadnokorčulanska obalna zaklopničica
 zarezasta zaklopničica
 zatvorenopupčana kristalka
- Cochlicellidae** Schileyko, 1972
Truncatellina cylindrica (A. Férušsac, 1807)
Delima subcylindrica (Rossmässler, 1836)
- Argnidae** Hudec, 1965
Tandonia fejervaryi (H. Wagner, 1929)
Medora agnata (L. Pfeiffer, 1842)
Cochlostoma braueri latestriatum (A. J. Wagner, 1897)
Arianta frangepanii (Kormos, 1906)
Monachoides incarnatus welebitanus (L. Pfeiffer, 1848)
Hohenwarthia hohenwarti (Rossmässler, 1839)
Orcula dolium (Draparnaud, 1801)
Tandonia rustica (Millet, 1843)
Monacha cantiana (Montagu, 1803)
Chondrina spelta ventilatoris (Westerlund, 1875)
Macrogaster ventricosa major (Rossmässler, 1836)
Cochlodina laminata grossa (Rossmässler, 1835)
Limax maximus Linnaeus, 1758
Euomphalia strigella (Draparnaud, 1801)
Aegopis septentrionalis (Kobelt, 1899)
Arion rufus (Linnaeus, 1758)
Oxychilus draparnaudi (H. Beck, 1837)
Delima vidovichii (L. Pfeiffer, 1846)
Helix pomatia Linnaeus, 1758
Agardhiella formosa (L. Pfeiffer, 1848)
Delima bilabiata crassilabris (Rossmässler, 1836)
Pupilla muscorum neumeyeri Küster, 1848
Platyla gracilis (Clessin, 1877)
Pagodulina subdola gracilior Pilsbry, 1926
Cochlostoma gracile (L. Pfeiffer, 1849)
Dilataria succineata cappilacea (Rossmässler, 1836)
Deroceras laeve (O. F. Müller, 1774)
Rupestrella philippii (Cantraine, 1840)
Cochlodina costata fusiformis (Küster, 1876)
Helicella vukotinovici (Hirc, 1878)
Oxychilus perspectivus wagneri (Köhler, 1912)
Cochlostoma waldemari (A. J. Wagner, 1897)
Limax wohlberedti Simroth, 1900
Delima bilabiata alschingeri (Charpentier, 1852)
Delima latilabris duarensis H. Nordsieck, 1969
Delima binotata satura (Rossmässler, 1836)
Delima binotata saturella H. Nordsieck, 1969
Medora armata (Küster, 1844)
Clausiliidae J. E. Gray, 1855
Delima hiltrudis H. Nordsieck, 1969
Delima bilabiata tenella (Küster, 1861)
- Papillifera bidens* (Linnaeus, 1758)
Vitreo diaphana (S. Studer, 1820)

zbita zaklopnica	<i>Medora contracta</i> (Rossmässler, 1842)
zelenkasti sitnac	<i>Lucilla scintilla</i> (R. T. Lowe, 1852)
zgurena zaklopnica	<i>Clausilia rugosa</i> (Draparnaud, 1801)
zidna zaklopnica	<i>Delima montenegrina muralis</i> (Küster, 1860)
zidovnjak	<i>Marmorana muralis</i> (O. F. Müller, 1774)
Zieglerova zaklopnica	<i>Herilla ziegleri</i> (Küster, 1845)
Zilchova kristalka	<i>Vitrea zilchi</i> L. Pintér, 1972
zmijjska zaklopnica	<i>Agathylla viperina</i> (Westerlund, 1901)
zobica	<i>Chondrina avenacea</i> (Bruguière, 1792)
zrnčica	<i>Granopupa granum</i> (Draparnaud, 1801)
zrnoliki puževi	Chondrinidae Steenberg, 1925
zubati sjajni puževi	Azecidae H. Watson, 1920
zvrkoliki kopneri puževi	Vertiginidae Fitzinger, 1833
ženski puž	<i>Chilostoma pouzolzi</i> (Deshayes, 1830)
žeževičkozagvozdská zaklopnica	<i>Medora almissana schmidti</i> H. Nordsieck, 1970
žigosana zaklopnica	<i>Charpentieria stigmatica</i> (Rossmässler, 1836)
žućkasta grebenka	<i>Tandonia sowerbyi</i> (A. Féruccac, 1823)
žuljevita zaklopnica	<i>Delima vidovichii callifera</i> (Küster, 1853)
žuljeviti zrnac	<i>Granaria frumentum</i> (Draparnaud, 1801)
žuti balavac	<i>Limacus flavus</i> (Linnaeus, 1758)
žuti naprtnjaš	<i>Testacella scutulum</i> G. B. Sowerby I, 1820
žutoprugi prpolj	<i>Arion fasciatus</i> (Nilsson, 1823)

CONCLUSION

Based on the literature data, it was established that 328 species and 203 subspecies inhabit Croatia, while data for another 17 species and 10 subspecies in Croatia are disputable. I would particularly like to point out the taxa whose status as a valid species or subspecies is questionable. Among these are 2 »species« and 33 »subspecies« which are listed as certainly inhabiting Croatia, and 1 »species« and 2 »subspecies« which their presence in Croatia is disputable. There are 10 taxa (7 species and 3 subspecies) which have been relatively recently reported as present in Croatia, and according to different literature sources and/or my interpretation of the data, I consider them to not be present in the Croatian fauna. Endemic snails form a significant part of land malacofauna: 15% of valid species and 46% of valid subspecies are Croatian endemics. Among the 934 Latin names for subspecies, species and higher systematic categories, Croatian names were given for the first time for 895 of these, and this is the first publication of Croatian names of all the terrestrial snails of Croatia.

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S A Ž E T A K

Popis kopnenih puževa (Mollusca: Gastropoda) Hrvatske s prijedlogom njihovih hrvatskih imena

V. Štamol

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