



CHECKLIST OF THE MOLLUSCS (MOLLUSCA) OF THE SLOVAK REPUBLIC

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ABSTRACT: The checklist of 245 mollusc species known so far from the Slovak Republic is presented, plus 11 species limited to greenhouses or thermal waters. Critical comments on species erroneously mentioned in recent publications from Slovakia are included.

KEY WORDS: Mollusca, checklist, Slovak Republic

INTRODUCTION

Research of Slovak molluscs started at the beginning of the 20th century (CSIKI 1918). In the first half of the 20th century J. F. BABOR and later also his colleague J. PETRBOK worked on the Slovak malacofauna. Unfortunately their publications were not systematic and especially not critical enough, resulting in erroneous records of some mollusc species in Slovakia (LISICKÝ 1991). The situation changed after World War II. The work of the new generation of malacologists resulted in a reliable knowledge about the fauna. The entire research was dominated by the work of V. LOŽEK, who critically and systematically evaluated Slovak molluscan fauna for the first time (LOŽEK 1956). He also stimulated and indirectly managed the work of other Czech (J. BRABENEC, S. MÁCHA, I. FLASAR, V. HUDEC) and upcoming Slovak malacozoologists (L. KALAŠ, M. J. LISICKÝ, J. ŠTEFFEK, V. LUČIVJANSKÁ-KROUPOVÁ, T. ČEJKA). The Slovak malacological research, initially focused on faunistics, now extended to include zoocoenological surveys or monographs (KROUPOVÁ 1977, ŠTEFFEK 1978). LISICKÝ (1991) was the first to compile a synthetic monograph of the Slovak molluscan fauna. When examining several collections he realised that for the sake of reliability, it would be advisable to limit the study to post-war collections. He verified and processed almost all published and collection data from 1945–1982.

The aims of this checklist are: (1) updating and supplementing the list of Slovak molluscs and (2) criti-

cal evaluation of the previously published checklists (BANK et al. 2001, ŠTEFFEK & GREGO 2002). We decided to use the monograph Molluscs of Slovakia (LISICKÝ 1991) as the most suitable baseline because it contains the most recent reliable list of Slovak molluscs. Therefore the original literature sources are given for all the species first recorded in the Slovak Republic after 1982.

The checklist of Slovak molluscs published by ŠTEFFEK & GREGO (2002) has several shortcomings. The authors uncritically adopted many taxa from the CLECOM List (BANK et al. 2001), though several of the species do not occur in Slovakia and/or their occurrence has not been confirmed, revised or their records have not been published yet (see next chapter). On the other hand, the following Slovak species were missing from their list: *Theodoxus fluviatilis* (L.), *Deroceras panormitanum* (Lessona et Pollonera), *Sphaerium solidum* (Normand) and *Corbicula fluminea* (Müll.). The authors did not consider the taxonomic revisions of the genus *Alzonella* (BERAN & HORSÁK 2001) and the family Succineidae, and thus used junior synonyms (FALKNER et al. 2002). Furthermore, they listed greenhouse alien species and those living in the wild without a clear distinction. Non-native, exclusively greenhouse immigrants are usually listed separately, in order to prevent misrepresentation, for example when comparing species spectra of the regional checklists. The authors listed subspecies which is often redundant and misleading. Finally, they included also problematic

taxa in their list, which is not a commonly accepted practice, especially when they are not classified at the species level, e.g. *Hauffenia* sp., *Bythiospeum* cf. *oshanovaae* (L. Pintér, 1968) etc. Some comments on such species are provided below.

Cochlicopa repentina Hudec, 1960 – based on the results of allozyme analysis *C. repentina* is not a separate species, but a form of *C. lubrica* (ARMBRUSTER & SCHLEGEL 1994).

Bythiospeum cf. oshanovaae – ŠTEFFEK (1979) found it in flood debris of the Danube river as a single empty shell; live individuals have not been found to date.

Hauffenia sp. – the genus is taxonomically problematic; there exists material of recent, preserved individuals in private collections (V. KOŠEL, J. ŠTEFFEK), though the species has not been described yet.

Menetus dilatatus (Gould, 1841) – the species has not been recorded from Slovakia to date, and its appearance in this country in the future is unlikely.

Holandriana holandrii (C. Pfeffer, 1828) – one specimen was found by V. LUČIVJANSKÁ in 1991 (see ŠTEFFEK 1996). The species is excluded from the present checklist, considering its accidental introduction. Subsequent malacological surveys in 1994–2006 did not confirm its presence.

Lindholmiola coryrensis (Férussac, 1839) – ŠTEFFEK (1982) found an old empty shell in the flood debris of the Danube river between the Kravany n. Dunajom and Moča. The species is excluded from the present list for the same reasons as *Holandriana holandrii* (see above).

Oxyloma dunkeri (L. Pfeiffer, 1865) – the species has been synonymised with *O. elegans* (FALKNER et al. 2002).

Limax bielzii Seibert, 1874 – the species does not occur in Slovakia. All records of J. BRABENEC and V. HUDEC have been revised by A. WIKTOR (Wrocław), and all have turned out to be *Limax cinereoniger* (Wolf) (WIKTOR, pers. comm.). Moreover, the taxon may not be a valid species.

Arion hortensis A. Férussac, 1819 – the species was formerly believed to occur in all of Europe, then based on genital characters turned out to be a complex of three species of which *Arion hortensis* sensu stricto is distributed only in Western Europe. In Central Europe (including Slovakia) only *Arion distinctus* (Mabille) is found (DE WINTER 1984, BACKELJAU 1987).

Arion intermedius Normand, 1852 – the species does not occur in Slovakia, the nearest records are in Silesia, Czech Republic (LISICKÝ 1991).

Stagnicola fuscus (C. Pfeiffer, 1821) and **S. occultus** (Jackiewicz, 1959) – both are West-European species, and their occurrence in Slovakia is unlikely.

Physella heterostropha (Say, 1817) – is a synonym of *P. acuta* (DILLON et al. 2002, WETHINGTON et al. 2003).

Eucobresia diaphana (Draparnaud, 1805) – a single specimen was found by V. LOŽEK (LOŽEK & ŠTEFFEK 1989). Despite repeated visits to the locality, no other individuals have been found; it is likely that LOŽEK'S specimen came from another locality and was misplaced accidentally.

Vallonia declivis Sterki, 1893 – V. LOŽEK found only one recent specimen at the bank of the Danube river; it is possible that the specimen was washed down from the upper stretch of the river. Its occurrence in Slovakia is very unlikely.

On the basis of a critical revision from 2006, the list of Slovak molluscs comprises 245 native and naturalised species known as living populations from the territory of Slovakia (excluding non-native species restricted to greenhouses and species living in thermal waters); of these 217 species (88.5%) are gastropods (52 freshwater) and 28 (11.5%) are bivalves. The native and naturalised molluscs of Slovakia were divided into 10 main groups and 33 subgroups on the basis of their ecological requirements (LISICKÝ 1991). The majority of terrestrial gastropods are woodland species sensu lato (55%), followed by euryoecious and steppe species s. l. (both 10%), the remaining species represent other ecological groups (see Fig. 1).

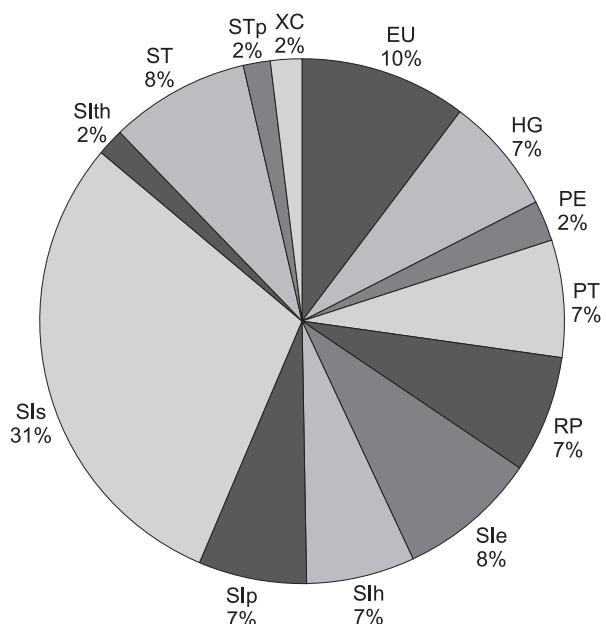


Fig. 1. Ecological groups of land gastropods in Slovakia (according to LISICKÝ 1991, slightly modified by the authors): EU – euryoecious species, HG – hygrophilous species, PE – rock-dwelling species, PT – praticolous (heliophilous) species, SIE – euryoecious woodland species, SIH – hygrophilous woodland species, SIs – stenoecious woodland species, SIP – rock-dwelling woodland species, SIH – shrub-dwelling species (thamnophilous), ST – steppe species, STp – steppe rock-dwelling species, RP – polyhygropilous (ripicolous) species, XC – xerophile species

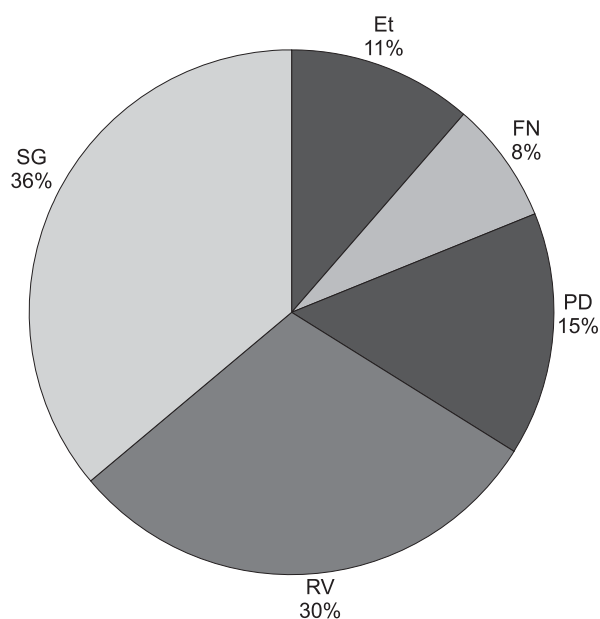


Fig. 2. Ecological groups of aquatic molluscs in Slovakia (LISICKÝ 1991): Et – euryoecious species, FN – fonticolous species, PD – paludicolous species, RV – rivicolous (rheophilic) species, SG – stagnicolous species

The freshwater species of Slovakia were divided into five main groups: limnophilous (stagnicolous) species constitute the greatest proportion (36%), followed by rivicolous (rheophilic) (30%), paludicolous (15%),

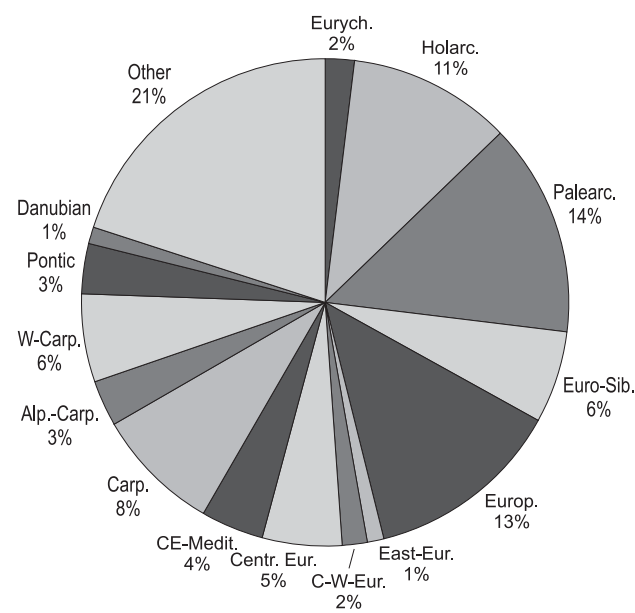


Fig. 3. Zoogeographical groups of molluscs in Slovakia (according to LISICKÝ 1991)

euryoecious (11%) and fonticolous species (8%) (Fig. 2). From the zoogeographical point of view Palaearctic (14%), European (13%), and Holarctic (11%) species predominate (for details see Fig. 3).

CHECKLIST

Species living only in greenhouses and thermal waters

Melanoides tuberculatus (O. F. Müller, 1774): FLASAR & KROUPOVÁ (1976), MÁJSKY (2000), a prosperous population of this tropical freshwater snail has been living for dozens of years in thermal waters in Piešťany (VARGA 1976)

Opeas pumilum (L. Pfeiffer, 1840) [= *goodallii* (Miller, 1822)]: FLASAR & KROUPOVÁ (1976)

Gulella io Verdcourt, 1974: FLASAR & KROUPOVÁ (1976)

Planorbella duryi (Wetherby, 1879) [in older literature incorrectly called *Helisoma trivolvis*]: FLASAR & KROUPOVÁ (1976)

Pseudosuccinea columella (Say, 1817): FLASAR & KROUPOVÁ (1976)

Lehmannia valentina (A. Féruccac, 1822): FLASAR & KROUPOVÁ (1976)

Deroceras panormitanum (Lessona et Pollonera, 1882):

DVOŘÁK et al. (2003) – the species will probably be found outside greenhouses in the future (see HORSÁK & DVOŘÁK 2003).

Zonitoides arboreus (Say, 1816): FLASAR & KROUPOVÁ (1976) – it has been recorded in Hungary (KERNEY et al. 1983) and the Czech Republic (DVOŘÁK & KUPKA in press) and, like the previous species, may spread outside greenhouses.

Pomacea bridgesii (Reeve, 1856) [= *Ampullaria australis*] – its yellow form was found by T. ČEJKA (unpubl.) in a greenhouse of the botanic garden in Bratislava. The species was probably brought with imported aquatic plants or by aquarists.

Native and naturalised species non-native species marked with an asterisk

Class: Gastropoda

Subclass: Prosobranchia

Superorder: Archaeogastropoda

Order: Neritimorpha

Superfamily: Neritoidea

Family: Neritidae

Theodoxus Montfort, 1810

danubialis (C. Pfeiffer, 1828)

fluvialis (Linnaeus, 1758) *)¹⁾

transversalis (C. Pfeiffer, 1828)

Superorder: Caenogastropoda

Order: Architaenioglossa

Superfamily: Ampullarioidea

Family: Viviparidae

- Viviparus** Montfort, 1810
acerosus (Bourguignat, 1862)
contextus (Millet, 1813)

Order: Neotaenioglossa

Superfamily: Cerithioidea

Family: Thiaridae

Subfamily: Thiarinae

- Esperiana** Bourguignat, 1877
esperi (A. Féruccac, 1823)
daudebartii (Prevost, 1821)

Family: Hydrobiidae

Subfamily: Tateinae

- Potamopyrgus** Stimpson, 1865
antipodarum (Gray, 1843) *)²⁾
 =*P. jenkinsi* (E. A. Smith, 1889)

Subfamily: Horatiinae

- Alzoniella** Giusti et Bodon, 1984
slovenica (Ložek et Brtek, 1964)³⁾
 =*Belgrandiella slovenica komenskyi* Hudec, 1972
 =*Belgrandiella kalasi* Ložek et Brtek, 1964
 =*Belgrandiella alticola* Ložek et Brtek, 1964
 =*Belgrandiella bojnicensis* Ložek et Brtek, 1964

Subfamily: Amnicolinae

- Bythinella** Moquin-Tandon, 1856
austriaca (von Frauenfeld, 1857) agg.
hungarica Hazay, 1881⁴⁾
metarubra (Falniowski, 1987)⁵⁾
pannonica (Frauenfeld, 1865)

Subfamily: Lithoglyphinae

- Lithoglyphus** Hartmann, 1821
naticoides (C. Pfeiffer, 1828)

Family: Bithyniidae

- Bithynia** Leach, 1818
leachii (Sheppard, 1823)
troschelii (Paasch, 1842)⁶⁻⁸⁾
 =*transsilvanica* (E.A. Bielz, 1853)
tentaculata (Linnaeus, 1758)

Superfamily: Aciculoidea

Family: Aciculidae

- Acicula** Hartmann, 1821
parcilineata (Clessin, 1911)
Platyla Moquin-Tandon, 1856
polita (Hartmann, 1840)

Superorder: Heterostropha

Order: Ectobranchia

Superfamily: Valvatoidea

Family: Valvatidae

Valvata O. F. Müller, 1774

- cristata* O. F. Müller, 1774
macrostoma Mörch, 1864⁴⁾
 =*V. pulchella* auct. nec Studer, 1820
piscinalis (O. F. Müller, 1774)

Borysthenia Lindholm, 1913
naticina (Menke, 1845)

Subclass: Pulmonata

Superorder: Basommatophora

Order: Hygrophila

Superfamily: Acroloxoidea

Family: Acroloxidae

- Acroloxus** Beck, 1838
lacustris (Linnaeus, 1758)

Superfamily: Lymnaeoidea

Family: Lymnaeidae

- Galba** Schrank, 1803
truncatula (O. F. Müller, 1774)
Stagnicola Jeffreys, 1830
corvus (Gmelin, 1791)
 =*Lymnaea palustris* (O. F. Müller, 1774) part.⁴⁾
palustris (O. F. Müller, 1774)⁹⁾
 =*turricula* (Held, 1836)

Radix Montfort, 1810

- ampla* (Hartmann, 1821)
auricularia (Linnaeus, 1758)
ovata (Draparnaud, 1805)
 =*balthica* (Linnaeus, 1758)
peregra (O. F. Müller, 1774)
 =*labiata* (Rossmässler, 1835)

Lymnaea Lamarck, 1799

- stagnalis* (Linnaeus, 1758)

Superfamily: Physoidea

Family: Physidae

- Aplexa** Fleming, 1820
hypnorum (Linnaeus, 1758)
Physa Draparnaud, 1801
fontinalis (Linnaeus, 1758)
Physella Haldemann, 1843
acuta (Draparnaud, 1805) *)¹⁰⁻¹¹⁾

Superfamily: Planorboidea

Family: Planorbidae

- Planorbis** O. F. Müller, 1774
carinatus O. F. Müller, 1774
planorbis (Linnaeus, 1758)

Anisus Studer, 1820

- leucostoma* (Millet, 1813)
 =*septemgyratus* (Rossmässler, 1835)
septemgyratus (Rossmässler, 1835)
 =*calculiformis* (Sandberger, 1874)
spirorbis (Linnaeus, 1758)
vortex (Linnaeus, 1758)
vorticulus (Troschel, 1834)

Bathyomphalus Charpentier, 1837
contortus (Linnaeus, 1758)



- Gyraulus** Charpentier, 1837
 acronicus (A. Férušac, 1807)
 albus (O. F. Müller, 1774)
 crista (Linnaeus, 1758)
 laevis (Alder, 1838)
 riparius (Westerlund, 1865)
 rossmaessleri (Auerswald, 1852)¹²⁾
- Hippeutis** Charpentier, 1837
 complanatus (Linnaeus, 1758)
- Segmentina** Fleming, 1818
 nitida (O. F. Müller, 1774)
- Planorbarius** Froriep, 1806
 corneus (Linnaeus, 1758)
- Ancylus** O. F. Müller, 1774
 fluviatilis O. F. Müller, 1774
- Ferrissia** Walker, 1903
 fragilis (Tryon, 1863)¹³⁾
 = *wautieri* (Mirolli, 1960) *)¹⁴⁾
 = *clessiniana* (Jickeli, 1882)
- Superorder: Eupulmonata**
- Order: Actophila
- Superfamily: Ellobioidea
- Family: Carychiidae
- Carychium** O. F. Müller, 1774
 minimum O. F. Müller, 1774
 tridentatum (Risso, 1826)
- Order: Stylommatophora
- Suborder: Orthurethra
- Superfamily: Cochlicopoidea
- Family: Cochlicopidae
- Cochlicopa** A. Férušac, 1821
 lubrica (O. F. Müller, 1774)
 = *repentina* (Hudec, 1960)
 lubricella (Rossmässler, 1835)
 nitens (M. von Gallenstein, 1848)
- Superfamily: Pupilloidea
- Family: Orculidae
- Orcula** Held, 1838
 dolum (Draparnaud, 1801)
- Pagodulina** Clessin, 1876
 pagodula (Des Moulins, 1830)
- Sphyradium** Charpentier, 1837
 doliolum (Bruguière, 1792)
- Family: Chondrinidae
- Abida** Turton, 1831
 secale (Draparnaud, 1801)
- Granaria** Held, 1838
 frumentum (Draparnaud, 1801)
- Chondrina** Reichenbach, 1828
 clienta (Westerlund, 1883)
 tatrica Ložek, 1948
- Family: Pupillidae
- Pupilla** Fleming, 1828
 alpicola (Charpentier, 1837)
 muscorum (Linnaeus, 1758)
- sterrii* (Voith, 1840)
 triplicata (Studer, 1820)
- Argna** Cossmann, 1889
 bielzi (Rossmässler, 1859)
- Family: Pyramidulidae
- Pyramidula** Fitzinger, 1833
 pusilla (Vallot, 1801)¹⁵⁾
 = *P. rupestris* (Draparnaud, 1801) part.
- Family: Strobilopsidae
- Subfamily: Spelaeodiscinae
- Spelaediscus** Brusina, 1886
 triarius (Rossmässler, 1839)
- Family: Valloniidae
- Subfamily: Valloniinae
- Vallonia** Risso, 1826
 costata (O. F. Müller, 1774)
 enniensis (Gredler, 1856)
 excentrica Sterki, 1893
 pulchella (O. F. Müller, 1774)
- Subfamily: Acanthinulinae
- Acanthinula** Beck, 1847
 aculeata (O. F. Müller, 1774)
- Family: Vertiginidae
- Subfamily: Truncatellininae
- Columella** Westerlund, 1878
 aspera Waldén, 1966¹⁶⁾
 columella (Clessin, 1872)
 edentula (Draparnaud, 1805)
- Truncatellina** Lowe, 1852
 caustralis (Gredler, 1856)
 costulata (Nilsson, 1823)
 cylindrica (A. Férušac, 1807)
- Subfamily: Vertigininae
- Vertigo** O. F. Müller, 1774
 alpestris Alder, 1838
 angustior Jeffreys, 1830
 antivertigo (Draparnaud, 1801)
 geyeri Lindholm, 1925
 modesta (Say, 1824)
 = *arctica* (Wallenberg, 1858)
 moulinsiana (Dupuy, 1849)
 pusilla O. F. Müller, 1774
 pygmaea (Draparnaud, 1801)
 substrata (Jeffreys, 1833)
- Superfamily: Buliminoidea
- Family: Buliminidae
- Chondrula** Beck, 1837
 tridens (O. F. Müller, 1774)
- Ena** Turton, 1831
 montana (Draparnaud, 1801)
- Merdigera** Held, 1838
 obscura (O. F. Müller, 1774)
- Zebrina** Held, 1838
 detrita (O. F. Müller, 1774)

Suborder: Sigmurethra

Superfamily: Clausilioidea

Family: Clausiliidae

Subfamily: Alopiinae

Alopiia

bielzii (E. A. Bielz, 1856)

Cochlodina A. Féruccac, 1821

cerata (Rossmässler, 1836)

fimbriata remota Ložek 1952

laminata (Montagu, 1803)

orthostoma (Menke, 1828)

Subfamily: Clausiliinae

Ruthenica Lindholm, 1924

filograna (Rossmässler, 1836)

Pseudofusulus H. Nordsieck, 1977

varians (C. Pfeiffer, 1828)

Macrogaster Hartmann, 1841

latestriata (A. Schmidt, 1857)

=*M. borealis* (O. Boettger, 1878) ¹⁷⁾

plicatula (Draparnaud, 1801)

tumida (Rossmässler, 1836)

ventricosa (Draparnaud, 1801)

Clausilia Draparnaud, 1805

cruciata (Studer, 1820)

dubia Draparnaud, 1805

parvula Féruccac, 1807

=*C. rugosa parvula* Féruccac, 1807 ¹⁸⁾

pumila C. Pfeiffer, 1828

Subfamily: Baleinae

Laciniaria Hartmann, 1844

plicata (Draparnaud, 1801)

Alinda H. & A. Adams, 1855

biplicata (Montagu, 1803)

Pseudalinda O. Boettger, 1877

stabilis (L. Pfeiffer, 1847)

Balea Gray, 1824

perversa (Linnaeus, 1758)

Vestia P. Hesse, 1916

elata (Rossmässler, 1836)

gulo (E. A. Bielz, 1859)

turgida (Rossmässler, 1836)

Bulgarica O. Boettger, 1877

cana (Held, 1836)

Superfamily: Succineoidea

Family: Succineidae

Succinella Mabille, 1871

oblonga (Draparnaud, 1801)

Succinea Draparnaud, 1801

putris (Linnaeus, 1758)

Oxyloma Westerlund, 1885

elegans (Risso, 1826)

=*Succinea pfeifferi* Rossmässler, 1835

=*S. dunkeri* L. Pfeiffer, 1865

Quickella C. Boettger, 1939

arenaria (Bouchard-Chantereaux, 1837)

Superfamily: Achatinoidea

Family: Ferussaciidae

Cecilioides A. Féruccac, 1814

acicula (O. F. Müller, 1774)

petitiana (Benoit, 1862) ¹⁹⁾

Superfamily: Punctoidea

Family: Punctidae

Subfamily: Punctinae

Punctum Morse, 1864

pygmaeum (Draparnaud, 1801)

Subfamily: Helicodiscinae

Lucilla Lowe, 1852

=*Hebetodiscus* (Baker, 1929)

singleyana (Pilsbry, 1890) *¹⁶⁾

=*inermis* (Baker, 1929)

Family: Discidae

Discus Fitzinger, 1833

perspectivus (M. von Mühlfeld, 1816)

rotundatus (O. F. Müller, 1774)

ruderatus (A. Féruccac, 1821)

Superfamily: Vitrinoidea

Family: Gastrodondtidae

Zonitoides Lehmann, 1862

nitidus (O. F. Müller, 1774)

Family: Euconulidae

Euconulus Reinhardt, 1833

fulvus (O. F. Müller, 1774)

praticola (Reinhardt, 1883)

=*alderi* (Gray, 1840)

Family: Vitrinidae

Vitrina Draparnaud, 1801

pellucida (O. F. Müller, 1774)

Eucobresia H. B. Baker, 1929

nivalis (Dumont et Mortillet, 1854)

Semilimax Agassiz, 1845

kotulae (Westerlund, 1883)

semilimax (J. Féruccac, 1802)

Family: Zonitidae

Subfamily: Vitreinae

Vitrella Fitzinger, 1833

contracta (Westerlund, 1871)

crystallina (O. F. Müller, 1774)

diaphana (Studer, 1820)

subrimata (Reinhardt, 1871)

transsylvanica (Clessin, 1877)

Subfamily: Zonitinae

Aegopinella Lindholm, 1927

epipedostoma (Fagot, 1879) ²¹⁾

minor (Stabile, 1864)

nitens (Michaud, 1831)

pura (Alder, 1830)



- Perpolita** H. B. Baker, 1928
 hammonis (Ström, 1765)
 = *P. radiatula* (Alder, 1830)
 = *petronella* (L. Pfeiffer, 1853)
- Subfamily: Oxychilinae
Oxychilus Fitzinger, 1833
 cellarius (O. F. Müller, 1774)
 depressus (Sterki, 1880)
 orientalis (Clessin, 1877)
 = *Schistophallus orientalis* (Clessin, 1877)
 = *Celariopsis deubeli* (A. J. Wagner, 1914)
 draparnaudi (Beck, 1837)
 glaber (Rossmässler, 1835)
 hydatinus (Rossmässler, 1838) ²²⁾
 inopinatus (Uličný, 1887)
- Family: Daudebardiidae
Daudebardia Hartmann, 1821
 brevipes (Draparnaud, 1805)
 rufa (Draparnaud, 1805)
Carpatica A. J. Wagner, 1895
 calophana (Westerlund, 1881)
- Family: Milacidae
Tandonia Lessona et Pollonera, 1882
 budapestensis (Hazay, 1881) ²³⁾
 = *Milax gracilis* (Leydig, 1876)
 rustica (Millet, 1843)
- Superfamily: Limacoidea
- Family: Limacidae
Bielzia Clessin, 1887
 coeruleans (M. Bielz, 1851)
Limax Linnaeus, 1758
 cinereoniger Wolf, 1803
 maximus Linnaeus, 1758
Limacus Lehmann, 1864
 flavus (Linnaeus, 1758) ²⁴⁾
Malacolimax Malm, 1868
 tenellus (O. F. Müller, 1774)
Lehmannia Heynemann, 1863
 macroflagellata Grossu et Lupu, 1962
 marginata (O. F. Müller, 1774)
 nyctelia (Bourguignat, 1861)
- Family: Agriolimacidae
Deroceras Rafinesque, 1820
 agreste (Linnaeus, 1758)
 fatrese Mácha, 1981 ²⁵⁻²⁶⁾
 laeve (O. F. Müller, 1774)
 praecox Wiktor, 1966 ²⁵⁾
 reticulatum (O. F. Müller, 1774)
 rodnae Grossu et Lupu, 1965 ²⁵⁾
 sturanyi (Simroth, 1894)
 turicum (Simroth, 1894) *) ²⁷⁾
- Family: Boettgerillidae
Boettgerilla Simroth, 1910
 pallens Simroth, 1912 *)
 = *B. vermiciformis* Wiktor, 1959
- Superfamily: Arionoidea
- Family: Arionidae
Arion A. Férrussac, 1819
 circumscriptus Johnston, 1828 ²⁸⁾
 distinctus Mabille, 1868 ²⁹⁾
 = *A. hortensis* Férrussac, 1819 part.
 fasciatus (Nilsson, 1823)
 fuscus (O. F. Müller, 1774)
 = *A. subfuscus* (Draparnaud, 1805) part.
 lusitanicus Mabille, 1868 *) ³⁰⁾
 rufus (Linnaeus, 1758)
 silvaticus Lohmander, 1937
- Superfamily: Helicoidea
- Family: Bradybaenidae
Fruticicola Held, 1838
 fruticum (O. F. Müller, 1774)
- Family: Hygromiidae
- Subfamily: Helicodontinae
Helicodonta A. Férrussac, 1821
 obvoluta (O. F. Müller, 1774)
- Subfamily: Monachinae
Euomphalia Westerlund, 1889
 strigella (Draparnaud, 1801)
Monacha Fitzinger, 1833
 cartusiana (O. F. Müller, 1774)
- Subfamily: Hygromiinae
Trochulus Chemnitz, 1786
 = **Trichia** Hartmann, 1840
 hispidus (Linnaeus, 1758)
 striolatus (C. Pfeiffer, 1828)
 villosum (Rossmässler, 1838)
 lubomirskii (Ślósarski, 1881)
- Petasina** Beck, 1847
 bąkowski (Poliński, 1924)
 bielzi (E.A. Bielz, 1860)
 filicina (L. Pfeiffer, 1841)
 unidentata (Draparnaud, 1805)
- Helicopsis** Fitzinger, 1833
 striata (O. F. Müller, 1774)
- Candidula** Kobelt, 1871
 unifasciata (Poiret, 1801) ³¹⁾
 = *soosiana* (Wagner, 1933)
- Xerolenta** Monterosato, 1892
 obvia (Menke, 1828)
 = *Helicella candidans* (L. Pfeiffer, 1841)
- Perforatella** Schlüter, 1838
 bidentata (Gmelin, 1791)
 = *P. bidens* (Chemnitz, 1786)
 dibothrion (M. von Kimakowicz, 1884)
- Monachoides** Gude et Woodward, 1921
 incarnatus (O. F. Müller, 1774)
 vicinus (Rossmässler, 1842)
- Pseudotrichia** Likharev, 1949
 rubiginosa (Rossmässler, 1838)
- Urticicola** Lindholm, 1927
 umbrosus (C. Pfeiffer, 1828)

Hygromia Risso, 1826
transsylvaniae (Westerlund, 1876)

Family: Helicidae
 Subfamily: Ariantinae

Arianta Turton, 1831
arbustorum (Linnaeus, 1758)

Faustina Kobelt, 1904
faustina (Rossmässler, 1835)
rossmässleri (L. Pfeiffer, 1842)

Chilostoma Fitzinger, 1833
cingulella (L. Pfeiffer, 1842)

Isognomostoma Fitzinger, 1833
isognomostomos (Schröter, 1784)
=I. personatum (Lamarck, 1792)

Causa Schileyko, 1971
holosericea (Studer, 1820)

Subfamily: Helicinae

Cepaea Held, 1838
hortensis (O. F. Müller, 1774)
vindobonensis (A. Féruccac, 1821)

Helix Linnaeus, 1758
lutescens Rossmässler, 1837
pomatia Linnaeus, 1758

Class: Bivalvia
 Subclass: Palaeoheterodonta
 Order: Unionoida
 Superfamily: Unionoidea
 Family: Unionidae
 Subfamily: Unioninae

Unio Philipsson, 1788
crassus Philipsson, 1788
pictorum (Linnaeus, 1758)
tumidus Philipsson, 1788

Subfamily: Anodontinae

Anodonta Lamarck, 1799
anatina (Linnaeus, 1758)
cygnea (Linnaeus, 1758)

Pseudanodonta Bourguignat, 1877
complanata (Rossmässler, 1835)

Sinanodonta Modell, 1945
woodiana (Lea, 1834) *)³²⁾

Subclass: Heterodonta
 Order: Veneroida
 Superfamily: Sphaeroidea
 Family: Corbiculidae

Corbicula M. von Mühlfeld, 1811
fluminea (O. F. Müller, 1774) *)³³⁾

Family: Sphaeriidae

Sphaerium Scopoli, 1777
corneum (Linnaeus, 1758)
rivicola (Lamarck, 1818)
solidum (Normand, 1844)¹⁾
nucleus (Studer, 1820)³⁴⁾

Musculium Link, 1807
lacustre (O. F. Müller, 1774)

Pisidium C. Pfeiffer, 1821
amnicum (O. F. Müller, 1774)
casertanum (Poli, 1791)
henslowanum (Sheppard, 1823)
hibernicum Westerlund, 1894³⁵⁾
globulare Clessin, 1873³⁶⁾
milium Held, 1836
moitessierianum Paladilhe, 1866
nitidum Jenyns, 1832
obtusale (Lamarck, 1818)
personatum Malm, 1855
pseudosphaerium Favre, 1927
subtruncatum Malm, 1855
supinum A. Schmidt, 1851
tenuilineatum Stelfox, 1918

Superfamily: Dreissenoidae
 Family: Dreissenidae

Dreissena van Beneden, 1835
polymorpha (Pallas, 1771) *)

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