

NIEUW BESCHREVEN CONTINENTALE MOLLUSKENSOORTEN (NEW TAXA: CONTINENTAL MOLLUSCS)

R.A. Bank

Newly described species, rubricated at the family levels, with references to the malacological papers in which they were introduced.

ARIOPHANTIDAE

- * *Satiellini*. New tribus described by A.A. SCHILEYKO (2003, Treatise on Recent terrestrial pulmonate molluscs, 10: 1307-1466) for the genus *Satiella* GODWIN-AUSTEN, 1908.

ASSIMINEIDAE

- * *Aviassiminea palitans*. New genus and new species described by H. FUKUDA & W.F. PONDER (2003, Journal of Natural History, 37 (16): 1977-2032) from freshwater springs in north Western Australia.
- * *Cyclomorpha secessa*. Described by P. BOUCHET & A. ABDOU (2003, Journal of Molluscan Studies, 69 (3): 165-170) from Akamura, Gambier Island (Tuamotu Archipelago, eastern Polynesia).

BRADYBAENIDAE

- * *Pseudiberus (Pseudiberus) maoensis*. Described by M. WU (2002, Zoological Research, 23 (6): 504-513) from Mao County, NW Sichuan, China.
- * *Trichobradybaena*. New genus described by M. WU & J.-Y. GUO (2003, The Veliger, 46 (3): 239-251) from China (type species *Helix submissa* DESHAYES, 1873).
- * *Trichobradybaena chagangensis* and *T. tuberculata*. Described by M. WU & J.-Y. GUO (2003, The Veliger, 46 (3): 239-251) from Zhouqu County (Gansu Province, China) and Jiuzhaigou County (Sichuan Province, China), respectively.

CYCLOPHORIDAE

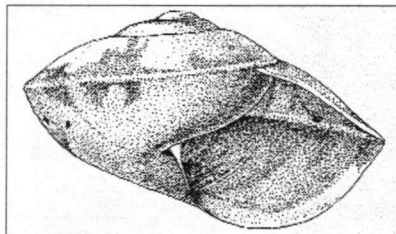
- * *Diplomatina mangshanensis*. Described by Z.-Q. HU, H.-Q. YIN & D.-N. CHEN (2003, Acta Zootaxonomica Sinica, 28 (2): 232-234) from Mangshan Mountain, Hunan Province, China.

DYAKIIDAE

- * *Vitrinulini*. New tribus described by A.A. SCHILEYKO (2003, Treatise on Recent terrestrial pulmonate molluscs, 10: 1307-1466) for the genus *Vitrinula* GRAY, 1857.

ENIDAE

- * *Holcauchen kangdingensis*. Described by W.-H. ZHANG, D.-N. CHEN & G.-Q. ZHANG (2003, Acta Zootaxonomica Sinica, 28 (2): 228-231) from Yutong, Kangding County, Sichuan Province, China.



Vitrinula viridis - A.A. SCHILEYKO, 2003. Treatise pulmonate molluscs, 10: fig. 1769A.

HYDROBIIDAE

- * 57 new *Austropyrgus* species have been described by S.A. CLARK, A.C. MILLER & W.F. PONDER (2003, Records of the Australian Museum, Supplement 28: 1-109) from southeastern Australia.
- * *Palacanthilhiopsis? margritae*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Font Méjanne, St. Alban-sous-Sampzon, Dépt. Ardèche, France.
- * *Islamia germaini*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Source de la Gorzonnière, Grozon, Dépt. Jura, France.
- * *Islamia bomangiana*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Dépt. Ardèche, France.
- * *Bythinella geisserti*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Source de la Loue, Dépt. Jura, France.

HYGROMIIDAE

- * *Trochoidea (Trochoidea) cucullus soosi*. Described by K.-H. BECKMANN (2003, Heldia, 5 (1-2): 33-35) from Xlendi valley, Gozo island (Malta).
- * *Obelus discogranulatus*. Described by M.R. ALONSO & K. GROH (2003, Zool. Anzeiger, 242 (2): 157-167) from the Jandia Peninsula (southern Fuerteventura), Canary Islands.
- * *Monacha (Paratheba) pseudorothii*, *M. (P.) maasseni* and *M. (P.) cretica*. Described by B. HAUSDORF (2003, Journal of Conchology, 38 (1): 35-46) from the eastern Cyclades & Ikaria, southern Rhodos and western Crete, respectively.

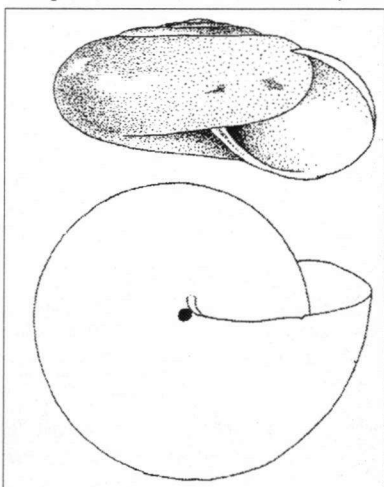
MOITESSIERIIDAE

- * *Moitessiera cocheti*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Source de la Farre, Labastide-de-Virac, Dépt. Ardèche, France.

- * *Moitessiera heideae*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Dépts. Gard and Vaucluse, France.
- * *Paladilhia gloeeri*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Dépt. Ardèche, France.
- * *Spiralix hofmanni*. Described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Gardon-de-Mialet, Dépt. Gard, France.
- * *Henrigirardia*. New genus described by H.D. BOETERS & G. FALKNER (2003, Heldia, 5 (1-2): 1-6) from Dépt. Hérault, France (type species *Moitessiera wienini* GIRARDI, 2001).

NERITILIIDAE

- * *Neritilia vulgaris*. Described by Y. KANO & T. KASE (2003, Journal of Molluscan Studies, 69 (3): 273-284) from tropical and subtropical Indo-Pacific.
- * *Platynerita rufa*. New genus and new species described by Y. KANO & T. KASE (2003, Journal of Molluscan Studies, 69 (3): 273-284) from tropical and subtropical Pacific (Japan, Philippines, Vanuatu, Samoa and Tahiti).



Riedeliconcha depressa - A.A. SCHILEYKO, 2003. Treatise pulmonate molluscs, 10: fig. 1860A.

OXYCHILIDAE

- * *Riedeliconcha*. New name (nomen novum) introduced by A.A. SCHILEYKO (2003, Treatise on Recent terrestrial pulmonate molluscs, 10: 1307-1466) for *Riedelius* HUDEC, 1961.

POLYGYRIDAE

- * *Vespericola ohlone*. Described by B. ROTH (2003, Zootaxa, 215: 1-6) from Alameda and Contra Costa counties, central California, U.S.A.

RYSSOTIDAE

- * New family, including the new subfamilies Ryssotinae and Lamarckellinae. Described by A.A. SCHILEYKO (2003, Treatise on Recent terrestrial pulmonate molluscs, 10: 1307-1466).

SCOLODONTIDAE

- * *Hirtudiscus comatus*, *H. boyacensis* and *H. curei*. Described by B. HAUS-

DORF (2003, Journal of Molluscan Studies, 69 (3): 179-186) from Colombia.

STREPTAXIDAE

- * *Fischerpietteus*. New genus described by K.C. EMBERTON (2003, The Veliger, 46 (3): 225-238) from northern Madagascar (type species *Fischerpietteus edouardi* EMBERTON, 2003).
- * *Fischerpietteus edouardi*, *F. ambrensis*, *F. ambatovakiae*, *F. ankaranae*, *F. minutus* and *F. vohimarae*. Described by K.C. EMBERTON (2003, The Veliger, 46 (3): 225-238) from northern Madagascar.

UROCOPTIDAE

- * *Holospira animasensis*. Described by L.H. GILBERTSON & R.D. WORTHINGTON (2003, The Veliger, 46 (3): 220-224) from the Animas Mountains, Hidalgo County, New Mexico.

XANTHONYCHIDAE

- * *Semiconchula breedlovei*. Described by E. NARANJO-GARCIA (2003, Proceedings of the California Academy of Sciences, 54 (12): 225-230) from San Cristobal de las Casas, Chiapas, Mexico.