

NIEUW BESCHREVEN CONTINENTALE MOLLUSKENSOORTEN (NEW TAXA: CONTINENTAL MOLLUSCS)

R.A. Bank

Newly described taxa (rubricated at the family level), with reference to the publications in which they were introduced. ordered per family, families sorted alphabetically.

ARIONIDAE

Arion (Mesarion) ponsi. Described by J. QUINTANA (2007, Spira, 2 (3): 139-146) from the island of Menorca (Balearic Islands, Spain).

ASSIMINEIDAE

Acmella caelata, *A. conica* and *A. obtusa*. Described by J.J. VERMEULEN & D.J. JUNAU (2007, Basteria, 71 (4/6): 209-220) from Bukit Sarang, Sarawak (Malaysia).

BITHYNIIDAE

Pseudobithynia kathrini, *P. levantica* and *P. amicensis*. Described by P. GLÖER & U. BÖSSNECK (2007, Mollusca, 25 (2): 113-120) from the province Bekaa (Libanon).

CAMAENIDAE

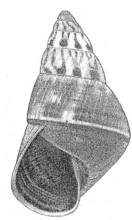
Satsuma longkiauwensis. Described by S.-P. WU, Y.-S. LIN & C.-C. HWANG (2007, Zootaxa, 1608: 59-68) from Pingtung County (southern Taiwan).

Amphidromus sangiranensis. Described by B. DHARMA (2007, Schriften zur Malakozoologie, 23: 45-78) from the Late Pliocene of Sangiran, Central Java (Indonesia).

Amphidromus perversus kadatuaensis, *A. elviae*, *A. palaceus tanggamusensis*, *A. p. lemongensis*, *A. p. taloensis*, *A. ameliae*, *A. sancangensis*, *A. ristiae*, *A. sekincauensis*, *A. elvinae*, *A. poecilochrous adonaraensis*, and *A. p. lembataensis*. Described by B. DHARMA (2007, Schriften zur Malakozoologie, 23: 45-78) from various Indonesian islands.

Coniglobus sashikiensis. Described by Y. AZUMA (2007, Paleontological Research, 11 (3): 231-249) from fissure deposits within the Ryukyu Limestone from Okinawa Island (Japan).

Amphidromus thalassochromus. Described by J.J. VERMEULEN & D.J. JUNAU (2007, Basteria, 71 (4/6): 209-220) from Bukit Sarang, Sarawak (Malaysia).



Amphidromus thalassochromus - Copy from VERMEULEN & JUNAU, 2007: fig. 9.

CHAROPIDAE

Teracharopa lenticula. Described by J.J. VERMEULEN & D.J. JUNAU (2007, Basteria, 71 (4/6): 209-220) from Bukit Sarang, Sarawak (Malaysia).

CLAUSILIIDAE

Alopia glorifica sarkanyi, *A. g. valeriae*, *A. subcosticollis majorosi* and *A. s. tamasmorum*. Described by M. SZEKERES (2007, Schriften zur Malakozoologie, 23: 7-18) from the Southern Carpathians (Romania). *Masaophaedusa*. New genus described by Y.

AZUMA (2007, Palaeontological Research, 11 (3): 231-249); the type species is *Masaophaedusa takae* AZUMA, 2007.

Masaopahedusa takae. Described by Y. AZUMA (2007, Paleontological Research, 11 (3): 231-249) from fissure deposits within the Ryukyu Limestone from Yoron Island and Okinawa Island (Japan).

CYCLOPHORIDAE

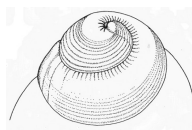
Japonia hyalina, *J. ditropis* and *Opisthoporus serenae*. Described by J.J. VERMEULEN & D.J. JUNAU (2007, Basteria, 71 (4/6): 209-220) from Bukit Sarang, Sarawak (Malaysia).

DIPLOMMAVINIDAE

Diplommatina supralamellata, *D. conditioria*, *D. obliquestriata*, *D. silanensis*, *D. bouchei*, *D. vermeuli*, *D. burleyi*, *D. dumogaensis*, *D. riedeli*, *D. mongondowensis*, *D. tammesbolae*, *D. bonensis*, *D. isolata*, *D. pseudopolita*, *D. torajaensis*, *D. kittelorum*, *D. beckmanni* and *D. celebensis*. Described by W.J.M. MAASSEN (2007, Basteria, 71 (4/6): 189-208) from the island of Sulawesi (Indonesia).

ENIDAE

Balearena. New genus described by C.R. ALTABA (2007, Zootaxa, 1595: 43-52) for *Balearena gymnesica* ALTABA, 2007.



Balearena gymnesica - Copy from ALTABA, 2007: fig. 2.

Balearena gymnesica. Described by C.R. ALTABA (2007, Zootaxa, 1595: 43-52) from late Upper Pleistocene shore sedi-

ments in Mallorca, Balearic Islands (Spain).

HELICARIONIDAE

Brevisentis, *Sheaia* and *Levidens*. New genera described by I.T. HYMAN (2007, Molluscan Research, 27 (2): 89-104); the type species is *Helix jacksoniensis* GRAY 1834, *Sheaia glenrockensis* HYMAN 2007 and *Levidens ponderi* HYMAN 2007, respectively.

Peloparion iris, *Brevisentis atratus*, *Nitor wiangariensis*, *Sheaia glenrockensis* and *Levidens ponderi*. Described by I.T. HYMAN (2007, Molluscan Research, 27 (2): 89-104) from southeastern Australia.

Chalepotaxis kenjii. Described by Y. AZUMA (2007, Paleontological Research, 11 (3): 231-249) from fissure deposits within the Ryukyu Limestone from Yoron Island, Kagoshima Prefecture (Japan).

HELICIDAE

Hemicycla (Hemicycla) pouchadan. Described by M. IBÁÑEZ & M.R. ALONSO (2007, Zoosystema, 29 (3): 575-582) from the eastern part of the island Tenerife (Canary Islands, Spain).

HELMINTHOGLYPTIDAE

Sonorella pedregosensis. Described by L.H. GILBERTSON & W.R. RADKE (2006, American Malacological Bulletin, 21 (1/2): 17-22) from the Pedregosa Mountains of southeastern Arizona (U.S.A.).

HYDROBIIDAE

Arganiella tartessica. Described by B. ARCONADA & M.A. RAMOS (2007, Graellsia, 63 (1): 61-70) from the provinces of Huelva and Badajoz (Spain).

Iberhoratia. New genus described by B. ARCONADA & M.A. RAMOS (2007, Journal of Natural History, 41 (29/32): 2007-2035); the type species is *Iberhoratia morenoi* ARCONADA, DELICADO & Ramos, 2007.

Iberhoratia morenoi and *Iberhoratia aurorea*. Described by B. ARCONADA, D. DELICADO & M.A. RAMOS (2007, Journal of Natural History, 41 (29/32): 2007-2035) from the provinces of Cádiz, Sevilla and Málaga (*I. morenoi*) and the provinces of Cáceres, Salamanca and Toledo (*I. aurorea*) (Spain).

Pseudamnicola sciaccensis. Described by P. GLÖER & K.-H. BECKMANN (2007, Mollusca, 25 (2): 121-123) from Sciacca, island Sicily (Italy).

Bythinella angelitae. Described by M. HAASE, T. WILKE & P. MILDNER (2007,

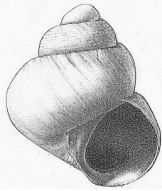
Zootaxa, 1563: 1016) from Tscheppaschlucht (Austria) and Bled (Slovenia).

Alzonella (*Alzonella*) *mariannae*, A. (*A.*) *iberopyrenaica* and *A. (Navariella) pellitica*. Described by B. ARCONADA, E. ROLÁN & H.D. BOETERS (2007, Basteria, 71 (4/6): 113-156) from northern Spain.

HYDROCENIDAE

Georissa filiasaulae. Described by M. HAASE & M. SCHILTHUIZEN (2007, Journal of Molluscan Studies, 73 (3): 215-221) from the karstic limestone outcrop Batu Saron, Sepulut valley, Sabah (Borneo).

Georissa pachysoma. Described by J.J. VERMEULEN & D.J. JUNAU (2007, Basteria, 71 (4/6): 209-220) from Bukit Sarang, Sarawak (Malaysia).



Georissa pachysoma - Copy from VERMEULEN & JUNAU, 2007: fig. 7.

LITHOGLYPHIDAE

Tanousia krasnenkovi. Described by P.E. KONDRAKHOV (2007, Paleontological Journal, 41 (5): 513-519) from Il'inka and Novokhopersk formations, lower Middle Pleistocene (Tiraspolian) of the Upper Don Basin (Russia).

MOITESSIERIIDAE

Moitessieria barriniae. Described by D.M. ALBA, J. CORDELLA, L. PRATS, A. TARRUELLA & G. GUILLÉN (2007, Spira, 2 (3): 127-137) from Font de la Barrinà, Massís del Port (Catalunya, Spain).

OOPELTIDAE

Helmanita. New genus described by A.A. SCHILEYKO (2007, Treatise on Recent terrestrial pulmonate molluscs, part 15. — Ruthenica, Supplement 2: 2049-2210), the type species is *Oopelta polypunctata* COLLINGE, 1901.

PACHYCHILIDAE

Paracrostoma tigrina and *P. martini*. Described by F. KÖHLER & M. GLAUBRECHT (2007, Biological Journal of the Linnean Society, 91 (4): 627-651) from the Krishna River drainage (Western Ghats, Karnataka, India).

PLANORBIDAE

Gyraulus meierbrooki, *G. ioanis* and *G. shasi*. Described by P. GLÖER & V. PEŠIĆ (2007, Mollusca, 25 (2): 131-137) from the Skadar Lake Basin (Montenegro).

Gyraulus bekaensis. Described by P. GLÖER & U. BÖSSNECK (2007, Mollusca, 25 (2): 139-146) from Aammiq, province Bekaa (Lebanon).

Gyraulus huwaizahensis. Described by P. GLÖER & M.D. NASER (2007, Mollusca, 25 (2): 147-152) from the Al-Huwaizah

Marshes near Al-Amarah city (Iraq).

POLYGYRIDAE

Daedalochila bisonites. Described by B.F. COLES & G.E. WALSH (2006, American Malacological Bulletin, 21 (1/2): 99-112) from the Buffalo River region of the Ozark Mountains of northwest Arkansas (U.S.A.).

PUPINIDAE

23 new species of the genus *Cytoria*. Described by B.A. MARSHALL & G.M. BARKER (2007, Tuhinga, 18: 49-113) from New Zealand.

Notharinia. New genus described by A.J. VERMEULEN, L.C. PHUNG & Q.T. TRUONG (2007, Basteria, 71 (1/3): 81-92), the type species is *Notharinia attenuata* VERMEULEN, PHUNG & TRUONG, 2007.

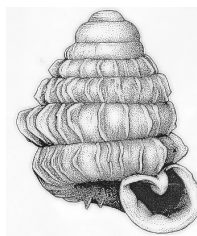
Notharinia attenuata, *N. brevior* and *N. crassilabris*. Described by A.J. VERMEULEN, L.C. PHUNG & Q.T. TRUONG (2007, Basteria, 71 (1/3): 81-92) from the Hon Chong – Ha Tien limestone hills (Southern Vietnam).

STREPTAXIDAE

Gulella obani. Described by C.O. OKE (2007, African Zoology, 42 (2): 286-288) from the Oban Hills Sector, southeastern Nigeria.

Bruggenea luminifera and *Sinoennea kennethi*. Described by J.J. VERMEULEN (2007, Basteria, 71 (4/6): 169-176) from Bukit Sarang and Gunung Mulu National Park, respectively (Borneo).

Gulella (Juventigulella) ngerezae. Described by B. ROWSON (2007, Basteria, 71 (4/6): 221-227) from montane forest in the Ukaraguru Mountains (Tanzania).



Gulella ngerezae - Copy from ROWSON, 2007: fig. 1.

SUBLINIDAE

Rhodea mariaalejandrae and *R. moussonii*. Described by J. GREGO, J. ŠTEFFEK & A.P. INFANTE (2007, Basteria, 71 (1/3): 13-28) from Timana and Ocana (Colombia), respectively.

UNIONIDAE

Pronodularia seomjinensis and *Inversiunio verrucosus*. Described by T. KONDO, Y. HYUN & C. SEUNG-HO (2007, Venus, 66 (1/2): 69-73) from the Seomjin River at Bangsu-ri (Korea).

UROCOPTIDAE

Idiostemma alfredoi. Described by S. FRANKE & A. FERNÁNDEZ VELÁZQUEZ (2007, Schriften zur Malakozoologie, 23: 79-86)

from the north coastal zone of Holguín (Cuba).

VALLONIIDAE

Pupisoma costulata. Described by B. HAUSDORF (2007, Journal of Natural History, 41 (21/24): 1481-1511) from Andean forests in Colombia.

VALVATIDAE

Borysthenia intermedia. Described by P.E. KONDRAKHOV (2007, Paleontological Journal, 41 (5): 513-519) from Russia: Voronezh Region, town of Novokhopersk, right bank of the Khoper River, Novokhopersk Formation, Middle Pleistocene (Tiraspolian).

VERTIGINIDAE

Acinolaemus carcharodon, *Anauchen informis informis*, *A. i. parcedentata*, *Aulacospira conica* and *Montapiculus pyramidalis*. Described by A.J. VERMEULEN, L.C. PHUNG & Q.T. TRUONG (2007, Basteria, 71 (1/3): 81-92) from the Hon Chong – Ha Tien limestone hills (Southern Vietnam).

Bram van der Bijl



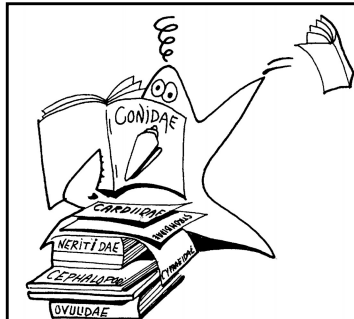
Burg. van Bruggenstraat 41
NL-1165 NV Halfweg
The Netherlands
Tel.: (+31)(0)20.4977772
e-mail: nvdbijl@xs4all.nl

Free catalogue

1000th reprints, magazines and books about recent and fossil molluscs.

List of missing items welcome - moderate prices.

Xerox-copy service -postal affairs
See also: <http://grimwade.biochem.unimelb.edu/~bgl/cat2mala.htm>



ARTIKELEN IN TIJDSCHRIFTEN (JOURNAL PAPERS: CONTINENTAL MALACOLOGY)

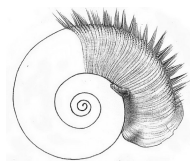
R.A. Bank

Malacological papers published in journals. Sorted in the following order of succession: Faunistics/Ecology – Fossil Assemblages – Bivalvia – Gastropoda (alphabetically rubricated at the family level) – Miscellanea – Publications in the Bulletin of Zoological Nomenclature (new cases – comments on previous cases – Opinions). Within each item, papers are ordered alphabetically on the name of the first author.

FAUNISTICS/ECOLOGY

- BOULORD, A., E. DOUILLARD, O. DURAND, O. GABORY & E. LEHEURTEUX (2007): Atlas provisoire de la répartition des mollusques des Mauges (France, Maine-et-Loire). – MalaCo, 4: 184-221. St.-Maurice-de-Navacelles.
- BOYCE, R. (2007): *Phenacolimax major* and other molluscs at Ardingly 24-25 March 2007. – Mollusc World, 14: 5-7.
- BRADY, J.K. & T.A. PEARCE (2007): Terrestrial slugs in strip mined and unmined forested land, Tuscarawas County, Ohio, U.S.A. – Proceedings of the Academy of Natural sciences of Philadelphia, 156: 117-122. Philadelphia.
- CAMERON, R. (2007): More news from South Yorkshire. – Mollusc World, 14: 10-11.
- CAMERON, R.A.D., R.M.T. DA CUNHA & A.M. FRIAS MARTINS (2007): Chance and necessity: land-snail faunas of São Miguel, Azores, compared with those of Madeira. – Journal of Molluscan Studies, 73 (1): 11-21. London.
- CHATFIELD, J. (2007): Wimbledon Common with the London Natural History Society, September 2006. – Mollusc World, 13: 24-25.
- CORREA-SANDOVAL, A., N.E. STRENTH & M.C. SALAZAR RODRIGUEZ (2007): Zogeografía de los Gastrópodos terrestres del sur de Nuevo León, México. – Acta Zoológica Mexicana (Nueva Serie), 23 (2): 143-162. México.
- CUCHERAT, X. (2005): L'inventaire des mollusques continentaux de la région Nord – Pas-de-Calais: objectifs, méthodes et premiers résultats. – MalaCo, 1: 10-11. St.-Maurice-de-Navacelles.
- CUCHERAT, X. & S. DEMUYNCK (2006): Catalogue annoté des Gastéropodes terrestres (Mollusca, Gastropoda) de la région Nord – Pas-de-Calais. – MalaCo, 2: 40-91. St.-Maurice-de-Navacelles.
- CUCHERAT, X. & F. BOCA (2007): Bilan des connaissances sur les espèces de mollusques continentaux d'intérêt communautaire de la Directive "Habitats-Faune-Flore" dans la région Picardie pour la période 1994-2007. – MalaCo, 4: 164-175. St.-Maurice-de-Navacelles.
- FERRERI, D., M. BODON & G. MANGANELLI (2005): Molluschi terrestri della provincia di Lecce. – Thalassia Salentina, 28: 31-130.
- FONTAINE, B., O. GARGOMINY & E. NEUBERT (2007): Land snail diversity of the savanna/forest mosaic in Lopé National Park, Gabon. – Malacologia, 49 (2): 313-338. Philadelphia.
- FRANÇA, R.S., A.L. SURIANI & O. ROCHA (2007): Composição das espécies de moluscos bentônicos nos reservatórios do baixo rio Tietê (São Paulo, Brasil) com uma avaliação do impacto causado pelas espécies exóticas invasoras. – Revista Brasiliense de Zoologia, 24 (1): 41-51. Curitiba.
- FROGLEY, M.R. & R.C. PREECE (2007): A review of the aquatic Mollusca from Lake Pamvotis, Ioannina, an ancient lake in NW Greece. – Journal of Conchology, 39 (3): 271-295. London.
- GARGOMINY, O. & TH.E.J. RIPKEN (2006): Données nouvelles sur les mollusques (Mollusca, Gastropoda) du Parc national du Mercantour (France). – MalaCo, 3: 109-139. St.-Maurice-de-Navacelles.
- GROH, K. & G. WEITMANN (2007): Erfassung der Biodiversität im Waldgebiet "Schnellert" (Gemeinde Berdorf). Weichtiere – mollusques – Mollusca. – Ferrantia, 50: 179-204. Luxembourg.
- HOLYOAK, G. (2007): Recorder's report: non-marine mollusca. – Mollusc World, 13: 19.
- HORSÁK, M., M. HÁJEK, D. DIČ & L. TICHÝ (2007): Modern distribution patterns of snails and plants in the western Carpathian spring fes: is it a result of historical development? – Journal of Molluscan Studies, 73 (1): 53-60. London.
- HUBENOV, Z. (2006): Freshwater mollusks (Mollusca) from the Western Rhodopes (Bulgaria). – In: P. BERON (ed.), Biodiversity of Bulgaria, 3. Biodiversity of Western Rhodopes (Bulgaria and Greece) I. Sofia (Pensoft/National Museum of Natural History): 833-842.
- IRIKOV, A. & I. MOLLOV (2006): Terrestrial gastropods (Mollusca: Gastropoda) of the Western Rhodopes (Bulgaria). – In: P. BERON (ed.), Biodiversity of Bulgaria, 3. Biodiversity of Western Rhodopes (Bulgaria and Greece) I. Sofia (Pensoft/National Museum of Natural History): 753-832.
- JUHÁSZ, P., A. VARGA, B. KISS & Z. MÜLLER (2006): Faunistical results of the Mollusca investigations carried out in the frames of the ecological survey of the surface waters of Hungary (ECOSURV) in 2005. – Folia Historico Naturalia Musei Matraensis, 30: 305-315. Gyöngyös.
- JUŘÍČOVÁ, L., V. LOŽEK, T. ČEJKA, L. DVOŘÁK, M. HORSÁK, M. HRABÁKOVÁ, A. MÍKOVCOVÁ & J. ŠTEFFEK (2006): Molluscs of the Bukovské vrchy Mts in the Slovakian part of the Východné Karpaty Biosphere Reserve. – Folia Malacologica, 14 (4): 203-215. Poznań.
- KARAMAN, B.J. & G.S. KARAMAN (2007): Catalogus of the freshwater snails (Mollusca, Gastropoda) of Serbia. – The Montenegrin Academy of Sciences and Arts Glasnik of the Department of Natural Sciences, 17: 167-222. Podgorica.
- KARAMAN, B.J. (2007): Check list of snails (Mollusca, Gastropoda) of Montenegro. – The Montenegrin Academy of Sciences and Arts Glasnik of the Department of Natural Sciences, 17: 223-246. Podgorica.
- KEPPENS, M. & K. DHONDRT (2007): De malacofauna van de tropische Victoriakas van de plantentuin van de universiteit Gent (België). – Gloria Maris, 46 (1/2): 29-40. Antwerpen.
- KHALIMAN, I.A., V.V. ANISTRATENKO & O.YU. ANISTRATENKO (2006): Molluscs in the northern-west part of the Sea of Azov: fauna, peculiarities of distribution and ecology. – Vetsnik Zoologii, 40 (5): 397-407. [Russian].
- KIERDORF-TRAUT, G. (2006): Erster Nachtrag zur Fauna der Land-Gehäuseschnecken Südtirols (Mollusca: Gastropoda). – Gredleriana, 6: 277-286. Bolzano.
- LARRAZ, M., J.J. EQUISOAIN, E. MONTILLA & E. ROBLES (2007): Datos de distribución de *Laminifera pauli* (MABILLE, 1865), *Elona quimperiana* (FÉRUSSAC, 1821), *Trissexodon constrictus* (BOUBÉE, 1836) y *Helicodonta obvoluta* (MÜLLER, 1774) en Navarra. – Notiziario de la Sociedad Española de Malacología, 47: 49-54. Madrid.
- LIGHT, J. (2007): Report of non-marine recording activity, 2006. – Mollusc World, 14: 22.
- LO BRANO, V.D. & I. SPARACIO (2006): Molluschi terrestri e dulciaquicoli del S.I.C. Rupi di Catalfano e Capo Zafferano (Sicilia) (Gastropoda Neotanagioglossa Pomatiidae, Basommatophora, Stylommatophora). – Il Naturalista Siciliano, 30 (3/4): 555-589. Palermo.
- LYSNE, S. & P. KOETSIER (2006): Experimental studies on habitat preference and tolerances of three species of snails from the Snake River of southern Idaho, U.S.A. – American Malacological Bulletin, 21 (1/2): 77-85.
- MAJOOR, G. & K. ODEUR (2007): De landslakken van het Vlaamse deel van het Plateau van Caestert. – Natuurhistorisch Maandblad, 96 (9): 253-257.

- MENEZ, A. (2007): A new approach to studying and sampling land molluscs: habitat structure and the effects of scale on land molluscs. – *Journal of Conchology*, 39 (3): 321-327. London.
- MIENIS, H.K. (2006): Vreemdelingen onder de landslakken van Terschelling. Deel 12. Exoten op het strand. – *Rinkelbollen*, 2006 (4): 13-15.
- MIENIS, H.K. (2006): More freshwater limpets on the Isle of Terschelling, the Netherlands. – *Ellipsaria*, 8 (3): 7-8.
- MIENIS, H.K. (2006): Development of a mollusc fauna in a storage reservoir for run off rainwater on the isle of Terschelling, the Netherlands, 3. – *Ellipsaria*, 8 (3): 13-14.
- MIENIS, H.K. (2007): Slakkennieuws uit Monnickendam. – *De Kreukel*, 43 (1): 5-7. Diemen.
- MIENIS, H.K. (2007): Landslakken in de bos- en struikpartijen langs een ecologisch geplande aquatische verbindingsszone aan de noordzijde van Purmerend, Noord-Holland. – *De Kreukel*, 43 (2): 27-28. Diemen.
- MIENIS, H.K. (2007): Aquatische mollusken in de Bedijkte Waal, een oude dijkdoorbraak tussen Oudendijk en Scharwoude. – *De Kreukel*, 43 (2): 30. Diemen.
- MIENIS, H.K. (2007): Een voorlopig overzicht van de land- en zoetwater mollusken van "het Fort aan de Middenweg" in de Beemster, Noord-Holland. – *De Kreukel*, 43 (5): 67-70. Diemen.
- NECKHEIM, C.M. (2007): Landslakken rond een basisschool in Amsterdam zuid. – *De Kreukel*, 43 (1): 3-4. Diemen.
- MIENIS, H.K. (2007): Een voorlopig overzicht van de land- en zoetwater mollusken van "het Fort aan de Jisperweg" in de Beemster, Noord-Holland. – *De Kreukel*, 43 (7): 105-107. Diemen.
- MIENIS, H.K. (2007): *Candidula intersecta* en *Cornu aspersum* in de omgeving van Den Helder, Noord-Holland. – *De Kreukel*, 43 (7): 107. Diemen.
- MIENIS, H.K. (2007): Verslag van een onderzoek naar het voorkomen van landslakken op de Afsluitdijk uitgevoerd in 1989. – *De Kreukel*, 43 (8): 115-124. Diemen.
- MIENIS, H.K. (2007): Opnieuw drie nieuwe weekdieren voor de fauna van het "Landje van Naber". – *Het Hoornblad*, 56: 19-20. Hoorn.
- MIENIS, H.K. (2007): De landslakken van het spoorlijntje Hoorn-Medemblik. – *Het Hoornblad*, 57: 14-15.
- MIENIS, H.K. (2007): Development of a mollusc fauna in a storage reservoir for run off rainwater on the isle of Terschelling, the Netherlands, 4. – *Ellipsaria*, 9 (2): 7.
- MIENIS, H.K. (2007): Landslakken op de Hondsbossche en Pettemer Zeewering, Noord-Holland. – *De Kreukel*, 43 (9): 135-139. Diemen.
- MOUTHON, J. (2007): Inventaire des mollusques de la rivière Doubs (Franche-Comté, France). – *MalaCo*, 4: 158-162. St.-Maurice-de-Navacelles.
- NECKHEIM, C.M. (2007): Landslakken verzamelen tijdens een korte vakantie naar Dinant (België, Namur). – *De Kreukel*, 43 (5): 57-61. Diemen.
- ORONO, E.S., M.G. CUEZZO & F. ROMERO (2007): Land snail diversity in subtropical rainforest mountains (Yuangas) of Tucumán, northwestern Argentina. – *American Malacological Bulletin*, 22 (1/2): 17-26.
- PRIÉ, V. (2005): Synthèse sur la répartition de *Xerocrassa geyeri* (Soós, 1926), *Vertigo substratiata* (JEFFREYS, 1833), *Argna ferrari blinci* (BOURGUIGNAT, 1874) et *Pagodulina austeniiana* (NEVILLE, 1880) dans la marge sud-ouest du Massif central. – *Malaco*, 1: 13-16. St.-Maurice-de-Navacelles.
- PROSCHWITZ, T. VON (2007): Fünf für die Ostseeinsel Öland neue Landschenkelnarten: *Vertigo lilljeborgi* (WESTERLUND), *Xerolenta obvia* (MENKE), *Candidula unifasciata* (POIRET), *Cepaea nemoralis* (LINNAEUS) und *Helix pomatia* LINNAEUS. – *Heldia*, 5 (3): 75-79. München.
- RAAD, H. (2007): Slakkeninventarisatie binnenstad Goes. – 't Heelblaadjie, 25 (4): 8-11. Bevelanden.
- RAAD, H. (2007): Slakkeninventarisatie Landgoed Landlust, Heinkenszand. – 't Heelblaadjie, 25 (5): 8-11. Bevelanden.
- ROSENBERG, G. (2007): Erratum [to ROSENBERG, 2006, Status report on the terrestrial Mollusca of Jamaica]. – *Proceedings of the Academy of Natural Sciences of Philadelphia*, 156: 401. Philadelphia.
- RUTHERFORD, M. (2007): Molluscs in South Florida. – *Mollusc World*, 13: 20-21.
- SEITZINGER, R.T. (2007): Slakken in mijn tuin. Augustus 2007. – *De Kreukel*, 43 (9): 143. Diemen.
- SHEA, M. (2007): Exotic snails and slugs found in Australia. – *Australian Shell News*, 131: 3-11.
- SON, M.O. (2007): Invasive mollusks (Mollusca, Bivalvia, Gastropoda) in the Danube Delta. – *Vestnik Zoologii*, 41 (3): 213-218. Kyiv. [Russian]
- STANISIC, J., R.A.D. CAMERON, B.M. POKRYSZKO & J.C. NEKOLA (2007): Forest snail faunas from S. E. Queensland and N.E. New South Wales (Australia): patterns of local and regional richness and differentiation. – *Malacologia*, 49 (2): 445-462. Philadelphia.
- STEWART, T.W. (2006): The freshwater gastropods of Iowa (1821-1998): species composition, geographic distributions, and conservation concerns. – *American Malacological Bulletin*, 21 (1/2): 59-75.
- SUMNER, A.T. (2007): Old snails, new names. – *Mollusc World*, 13: 12-14.
- TOPLEY, P. (2007): Snailing in western Bulgaria. – *Mollusc World*, 14: 15-16.
- VIKTOR VON OHEIMB, P., K.C.M. HEILER & C. ALBRECHT (2007): The mollusc fauna of a degraded European lowland river system: the lower Havel (Brandenburg, Germany). – *Mollusca*, 25 (2): 153-163. Dresden.
- VERMEULEN, J.J. & D.J. JUNAU (2007): Bukit Sarang (Sarawak, Malaysia), an isolated limestone hill with an extraordinary snail fauna. – *Basteria*, 71 (4/6): 209-220. Leiden.



Opisthoporus serenae - Copy from VERMEULEN & JUNAU, 2007: fig. 6c.

VILVENS, C. (2007): L'excursion de printemps de la S.B.M. Parc Natural de la Burdinale et de la Mehaigne (12 mai 2007). – Novapex / Société, 8 (3): 105-108.

WEBER, E. & H. LEMKE (2006): Das 24. Kartierungstreffen des LFA Malakologie Mecklenburg-Vorpommern in Bellin (Uecker-Randow-Kreis). – *Archiv der Freunde der Naturgeschichte in Mecklenburg*, 45: 73-78.

WEITMANN, G. (2007): Zur Weichtierfauna (Mollusca) des Unterfeldes Guntersblum. – *Mainzer Naturwissenschaftliches Archiv*, Beiheft 30: 56-66. Mainz.

WILLING, M. (2007): The non-marine BAP priority species review – a progress report. – *Mollusc World*, 13: 26.

WOLTMARANS, C.T. & K.N. de KOCK (2006): The current status of freshwater molluscs in the Kruger National Park. – *Koedoe*, 49 (2): 39-44. Pretoria.

YAMAZAKI, K., M. YAGO, H.Q. HUNG & R. UESHIMA (2007): Operculate land snails from North Vietnam. Part I: Babe National Park, Bac Kan Province. – *Chiribotan*, 38 (1/2): 48-54. [Japanese].

YAMAZAKI, K., M. YAGO, L.V. HAO, H.Q. HUNG & R. UESHIMA (2007): Operculate land snails from North Vietnam. Part II: Cuc Phuong National Park, Ninh Binh Province. – *Chiribotan*, 38 (1/2): 55-60. [Japanese].

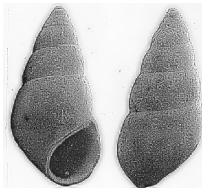
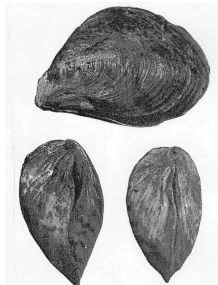
FOSSIL ASSEMBLAGES

AZUMA, Y. (2007): Three new species of fossil terrestrial Mollusca from fissure deposits within the Ryukyu Limestone in Okinawa and Yoron islands, Japan. – *Paleontological Research*, 11 (3): 231-249. Tokyo.

BANDEL, K., N. SIVAN & J. HELLER (2007): *Melanopsis* from Al-Qarn, Jordan Valley (Gastropoda: Cerithioidea). – *Paläontologische Zeitschrift*, 81 (3): 304-315. Stuttgart.

CARLO COLONESE, A., G. ZANCHETTA, A.E. FALICK, F. MARTINI, G. MANGANELLI & D. LO VETRO (2007): Stable isotope composition of Late Glacial land snail shells from Grotta del Romito (southern Italy): palaeoclimatic implications. – *Palaeogeography, Palaeoclimatology, Palaeoecology*, 254 (3/4): 550-560.

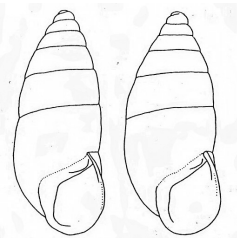
CIANGHEROTTI, A., D. ESU, E. MARTINETTO & P. GIUNTELLI (2007): The remarkable Middle Pliocene non-marine

- mollusc record from Ceresole d'Alba, Piedmont, north-west Italy: Biochronology, palaeobiogeography and palaeoecology supported by fossil plants. – *Geobios*, 40 (5): 573-587. Lyon.
- DHARMA, B. (2007): Report on fossil *Amphidromus* and description of new species and new subspecies of recent and fossil *Amphidromus* from Indonesia (Gastropoda, Pulmonata: Camaenidae). – *Schriften zur Malakozoologie*, 23: 47-78. Cismar.
- GAIGALAS, A., A. SANKO, A. PAZDUR, J. PAWLITA, A. MICHCZYNSKI & S. BUDENAITE (2007): Buried oaks and malacofauna of Holocene oxbow lake sediments in the Valakupiai section, Lithuania. – *Geologija*, 58: 34-48. Vilnius.
- HARZHAUSER, M., E. LENNEIS & C. NEUGEBAUER-MARESCH (2007): Freshwater gastropods as Neolithic adornment: size selectiveness and perforation morphology as a result of grinding techniques. – *Annales des Naturhistorischen Museums in Wien*, 109A: 73-85. Wien.
- KONDRAZHOV, P.E. (2007): New gastropod species from the Pleistocene of the Upper Don Basin. – *Paleontological Journal*, 41 (5): 513-519. Moscow.
- 
- Tanousia krasnenkovi* - Copy from KONDRAZHOV, 200: fig. 4-5.
- MIENIS, H.K. (2007): Archaeomalacological finds from Tel Te'o, Hula Valley, Israel. – *Triton*, 16: 29-31. Rehovot.
- MIENIS, H.K. (2007): Archaeomalacological material from Tel Kitan, Israel. – *Triton*, 16: 32-34. Rehovot.
- OLSON, S.L. & P.J. HEARTY (2007): Fallacies underlying the assumption of calcium limitation on the evolution of land snails in Bermuda. – *The Veliger*, 49 (3): 132-139. Berkeley.
- PETRACCIOLI, A., P. CROVATO, M. CRETTELLA, N. MAIO, G. APREA & F. BARATTOLO (2007): The fossil land gastropods from Capri Island. – *Bollettino Malacologico*, 43 (1/8): 51-56. Milano.
- SCHOLZ, H. & A. SCHOLZ (2007): Comparison of traditional morphometrics, elliptical Fourier analysis, and sliding semi-landmark method on unionoid bivalves from the Pliocene-Pleistocene Koobi Fora Formation of the Turkana Basin, Kenya. – *Beringeria*, 37: 161-174. Würzburg.
- WESSELINGH, F.P. (2007): Long-lived lake molluscs as island faunas: A bivalve perspective. – In: W. RENEMA (ed.): *Biogeography, time and place: Distributions, barriers and islands. Topics in Geobiology*, 29: 276-314. Springer (Dordrecht).
- BIVALVIA**
- AKIYAMA, Y. & T. IWAKUMA (2007): Survival of glochidial larvae of the freshwater pearl mussel, *Margaritifera laevis* (Bivalvia: Unionida), at different temperatures: A comparison between two populations with and without recruitment. – *Zoological Science*, 24 (9): 890-893.
- ALTABA, C.R. (2007): À propos de quelques noms de naïades: pourquoi faut-il oublier Potomida et Pseudunio? – *Malaco*, 4: 148-150. St.-Maurice-de-Navacelles.
- ALTMÜLLER, R. & R. DETTMER (2006): Erfolgreiche Artenschutzmaßnahmen für die Flussperlmuschel *Margaritifera margaritifera* L. durch Reduzierung von unnatürlichen Feinsedimentfrachten in Fließgewässern. Erfahrungen im Rahmen des Lutterprojekts. – *Informationsdienst Naturschutz Niedersachsen*, 26 (4): 192-204. Hannover.
- APPLEDORN, M. VAN & C.E. BACH (2007): Effects of zebra mussels (*Dreissena polymorpha*) on mobility of three native mollusk species. – *The American Midland Naturalist*, 158 (2): 329-337. Notre Dame.
- BOGATOV, V.V. (2007): *Anodontinae* (Bivalvia) of the genus *Sinanodonta* from the Amur river basin and Primorye territory. – *Zoologichesky Zhurnal*, 86 (2): 147-153. Moskva. [Russian]
- BURKY, A.J., C.M. WAY, S. HAU & M.E. BENBOW (2001): The occurrence of the freshwater clams, *Musculium partumeium* (SAY) and *Pisidium casertanum* (POLI) (Bivalvia: Sphaeriidae), in the Hawaiian Islands. – *Micronesica*, 33 (1/2) [2000]: 161-164.
- BURLAKOVA, L.E., D.K. PADILLA, A.Y. KARATADEV & D. MINCHIN (2006): Endosymbionts of *Dreissena polymorpha* in Ireland: evidence for the introduction of adult mussels. – *Journal of Molluscan Studies*, 72 (2): 207-210. London.
- COPE, W.G., M.R. BARTSCH & J.E. HIGH-TOWER (2006): Population dynamics of zebra mussels *Dreissena polymorpha* (PALLAS, 1771) during the initial invasion of the upper Mississippi River, USA. – *Journal of Molluscan Studies*, 72 (2): 179-188. London.
- CORDEIRO, J.R. (2007): Confirmed absence of a relict population of *Gonidea angulata* (LEA, 1838) (Mollusca: Bivalvia: Unionidae) in Colorado. – *American Malacological Bulletin*, 22 (1/2): 165-167.
- CORDEIRO, J.R. (2007): Freshwater mussel (Bivalvia: Unionidae) causes incidental fish mortality. – *The Veliger*, 49 (3): 129-131. Berkeley.
- DE VICO, G., N. MAIO & L. CASTAGNOLO (2007): Prima segnalazione di *Anodonta (Sinanodonta) woodiana* (LEA, 1834) (Mollusca: Bivalvia: Unionidae) per il Sud Italia. – *Notiziario S.I.M.*, 25 (1/2): 23-25. Milano.
- ESU, D. (2007): Latest Messenian "Lago-Mare" Lymnocardiinae from Italy: Close relations with the Pontian fauna from the Dacic Basin. – *Geobios*, 40 (3): 291-302. Lyon.
- FISCHER, G.R. & R.V. DIMOCK (2006): Indicators of physiological condition in juveniles of *Utterbackia imbecillis* (Bivalvia: Unionidae): A comparison of rearing techniques. – *American Malacological Bulletin*, 21 (1/2): 23-29.
- GAMMELL, M. (2007): Two new records for *Mytilopsis leucophaeta* in Britain. – *Mollusc World*, 13: 11.
- GLAUBRECHT, M., Z. FEHÉR & F. KÖHLER (2007): Inventorizing an invader: annotated type catalogue of Corbiculidae GRAY, 1847 (Bivalvia, Heterodonta, Veneroidea), including Old World limnic *Corbicula* in the Natural History Museum Berlin. – *Malacologia*, 49 (2): 243-272. Philadelphia.
- GOEWERT, A., D. SURGE, S.J. CARPENTER & J. DOWNING (2007): Oxygen and carbon isotope ratios of *Lampsilis cardium* (Unionidae) from two streams in agricultural watersheds of Iowa, USA. – *Palaeogeography, palaeoclimatology, Palaeoecology*, 252 (3/4): 637-648.
- GRAF, D.L. (2007): Palearctic freshwater mussel (Mollusca: Bivalvia: Unionida) diversity and the comparatory method as a species concept. – *Proceedings of the Academy of Natural Sciences of Philadelphia*, 156: 71-88. Philadelphia.
- GROBLER, P.J., J.W. JONES, N.A. JOHNSON, B. BEATY, J. STRUTHERS, R.J. NEVES & E.M. HALLERMAN (2006): Patterns of genetic differentiation and conservation of the slabside pearl mussel, *Lexingtonia dolabelloides* (LEA, 1840) in the Tennessee River drainage. – *Journal of Molluscan Studies*, 72 (1): 65-75. London.
- HANLON, S.D. & R.J. NEVES (2006): Seasonal growth and mortality of juveniles of *Lampsilis fasciola* (Bivalvia: Unionidae) released to a fish hatchery raceway. – *American Malacological Bulletin*, 21 (1/2): 45-49.
- HELAMA, S. & I. VALOVIRTA (2007): Shell morphology, pre-mortal taphonomy and ontogeny-related growth characteristics of freshwater pearl mussel in northern Finland. – *Annales Zoologici Fennici*, 44 (4): 285-302. Helsinki.
- HUBENOV, Z. & T. TRICHOVA (2007): *Dreissena bugensis* (Mollusca: Bivalvia: Dreissenidae) – new invasive species to the Bulgarian malacofauna. – *Acta Zoologica Bulgarica*, 59 (2): 203-209. Sofia.
- 
- Dreissena bugensis*
- JIANG, B., J. SHA & H. CAI (2007): Early Cretaceous nonmarine bivalve assemblages from the Jehol Group in western Liaoning, northeast China. – *Cretaceous Research*, 28 (2): 199-214.

- JONES, J.W., R.J. NEVES, S.A. AHLSTEDT & E.M. HALLERMAN (2006): A holistic approach to taxonomic evaluation of two closely related endangered freshwater mussel species, the oyster mussel *Epioblasma capsaeformis* and tan riffleshell *Epioblasma florentina walkeri* (Bivalvia: Unionidae). – Journal of Molluscan Studies, 72 (3): 267-283. London.
- KNEELAND, S.C. & J.M. RHYNER (2007): A molecular identification key for freshwater mussel *glochidia* encysted on naturally parasitized fish hosts in Maine, USA. – Journal of Molluscan Studies, 73 (3): 279-282. London.
- KOBAYASHI, O. & KONDO, T. (2007): Comparative morphology of glochidia and juveniles between two species of freshwater pearl mussel *Margaritifera* (Bivalvia: Margaritiferidae) from Japan. – Venus, 65 (4): 355-363. Tokyo. [Japanese].
- KONDO, T., Y. HYUN & C. SEUNG-HO (2007): Two new species of unionid mussels (Bivalvia: Unionidae) from Korea. – Venus, 66 (1/2): 69-73. Tokyo.
- KORNIUSHIN, A.V. (2007): Non-unionid freshwater bivalves (Sphaeriidae, Corbiculidae, Dreissenidae) of North American fauna. – Vestnik Zoologii, 41 (1): 13-22.
- LYONS, M.S., R.A. KREBS, J.P. HOLT, L.J. RUNDO & W. ZAWISKI (2007): Assessing causes of change in the freshwater mussels (Bivalvia: Unionidae) in the Black River, Ohio. – The American Midland Naturalist, 158: 1-15. Notre Dame.
- McIVOR, A.L. & D.C. ALDRIDGE (2007): The reproductive biology of the depressed river mussel, *Pseudanodonta complanata* (Bivalvia: Unionidae), with implications for its conservation. – Journal of Molluscan Studies, 73 (3): 259-266. London.
- MIENIS, H.K. (2006): Additional information concerning the conquest of Europe by the invasive Chinese pond mussel *Sinanodonta woodiana*. 14. News from Italy, Romania and Serbia. – Ellipsaria, 8 (3): 8-9.
- MIENIS, H.K. (2007): Some literature dealing with predation on bivalves by the Muskrat *Ondatra zibethicus* in North America and Europe. – Ellipsaria, 9 (1): 8-9.
- MIENIS, H.K. (2007): The Quagga mussel has arrived already in the Netherlands. – Ellipsaria, 9 (1): 9-10.
- MIENIS, H.K. (2007): Additional information concerning the conquest of Europe by the invasive Chinese pond mussel *Sinanodonta woodiana*. 15. News from Bulgaria, Italy, Poland and Sweden. – Ellipsaria, 9 (2): 3-4.
- MIKKELSEN, N.T., C. SCHANDER & E. WILLASSEN (2007): Local scale DNA bar-coding of bivalves (Mollusca): a case study. – Zoologica Scripta, 36 (5): 455-463.
- NAGEL, K.-O., L. CASTAGNOLO, E. CENCETTI & G.A. MORO (2007): Notes on reproduction, growth and habitat of *Microcondylaea bonellii* (Mollusca: Bivalvia: Unionidae) in the Torrente Versa (Italy). – Mollusca, 25 (1): 41-49. Dresden.
- NAGEL, K.-O., A. SCHWARZER, M. FETHAUER & J. SCHNEIDER (2007): Wiederentdeckung der Flussperlmuschel, *Margaritifera margaritifera* (L. 1758), im Westerwald (Rheinland-Pfalz). – Schriften zur Malakozoologie, 23: 1-6. Cismar.
- NANBU, R., E. YOKOYAMA, T. MIZUNO & H. SEKIGUCHI (2007): Larval settlement and recruitment of a brackish water clam, *Corbicula japonica*, in the Kiso estuaries, central Japan. – American Malacological Bulletin, 22 (1/2): 143-155.
- NEWCOMB, T.J., R.J. NEVES & B. PARKER (2006): Evaluation of a recirculating pond system for rearing juvenile mussels at White Sulphur Springs National Fish Hatchery, West Virginia, U.S.A. – American Malacological Bulletin, 21 (1/2): 1-10.
- PAVLYUCHENKO, O.V., R.K. MELNYCHENKO & A.V. GARBAR (2007): Shell morphology, distribution and some peculiarities of ecology of *Sinanodonta woodiana* (Mollusca, Bivalvia, Unionidae) in the Reservoirs of Danube Delta. – Vestnik Zoologii, 41 (3): 241-250. Kyiv. [Russian]
- A black and white photograph showing two views of the shell of the Chinese pond mussel, *Sinanodonta woodiana*. The top image shows the dorsal view, which is rounded and slightly irregular. The bottom image shows the ventral view, which is more elongated and pointed. Both images highlight the distinct radial growth lines on the shell surface.
- Sinanodonta woodiana* - Copy from PAVLYUCHENKO et al., 2007: fig. 1.
- PECHBERTY, M. & A. HUGUET (2006): Crédation d'une base de connaissances informatisée à l'aide du logiciel XPER sur les Naïades de France métropolitaine dans le cadre d'un stage de Mastère2. – MalaCo, 2: 32. St.-Maurice-de-Navacelles.
- PEREJO, S., E. PARADA, P. JARA-SEGUEL & D. ROZAS (2006): Population dynamics and reproduction of a *Musculium argentinum* (Bivalvia: Sphaeriidae) population in Southern Chile, South America. – The Veliger, 49 (1): 1-6.
- PEURSEN, A.D.P. VAN (2007): *Corbicula's een kleine correctie en een (nog) onopgeloste vraag*. – De Kreukel, 43 (2): 23-25. Diemen.
- PRIÉ, V., L. PHILIPPE & G. COCHET (2007): Evaluation de l'impact d'un projet de canal sur les naïades de l'Oise (France) et découverte de valves récentes de *Margaritifera auricularia* (SPENGLER, 1793) (Bivalvia: Margaritiferidae). – MalaCo, 4: 176-183. St.-Maurice-de-Navacelles.
- ROY, M. & D.D. WILLIAMS (2007): Population dynamics of the fingernail clam *Sphaerium occidentale* (LEWIS, 1856) (Bivalvia: Sphaeriidae) in an intermittent pond. – The Nautilus, 121 (1): 29-36.
- SCHOLZ, H. & A. SCHOLZ (2007): Comparison of traditional morphometrics, elliptical Fourier analysis, and sliding semi-landmark method on unionoid bivalves from the Pliocene-Pleistocene Koobi Fora Formation of the Turkana Basin, Kenya. – Beringeria, 37: 161-174. Würzburg.
- SCHOLZ, H., O. TIETZ & J. BÜCHNER (2007): Unionoid bivalves from the Miocene Berzdorf Basin (eastern Germany): taxonomic remarks and implications for palaeoecology and palaeoclimatology. – Neues Jahrbuch für Geologie und Paläontologie, 244 (1): 43-51. Stuttgart.
- SCHÜTT, H. & R. ŞEŞEN (2007): The freshwater mussel *Dreissena siouffi* (LOCARD) in the River Euphrates. – Triton, 16: 1-4. Rehovot.
- SERB, J.M. (2006): Discovery of genetically distinct sympatric lineages in the freshwater mussel *Cyprogenia aberti* (Bivalvia: Unionidae). – Journal of Molluscan Studies, 72 (4): 425-434. London.
- SILVA CÁNDIDO, L.T. DA & S.M. BRAZIL ROMERO (2007): A contribution to the knowledge of the behaviour of *Anodontites trapesialis* (Bivalvia: Mycetopodidae). The effect of sediment type on burrowing. – Belgian Journal of Zoology, 137 (1): 11-16.
- SOROKA, M. (2006): Genetic structure of the Chinese clam *Anodonta woodiana* LEA, 1834 (Bivalvia: Unionidae) from its first locality in Poland. – Folia Malacologica, 14 (4): 169-178. Poznań.
- STEINGRAEBER, M.T., M.R. BARTSCH, J.E. KALAS & T.J. NEWTON (2007): Thermal criteria for early life stage development of the Winged Mapleleaf mussel (*Quadrula fragosa*). – The American Midland Naturalist, 157 (2): 297-311. Notre Dame.
- SUKKESTAD, K.E., E.P. KEFEL & T.D. BRYCE (2006): Freshwater molluscs of Fort Stewart, Georgia, U.S.A. – American Malacological Bulletin, 21 (1/2): 31-38.
- TAURER, M.M. & R.A. PATZNER (2006): Eine Population der Großen Teichmuschel (*Anodonta cygnea*) im Lepusitzteich (Kärnten) und deren Schicksal. – Carinthia II, 196 (2): 627-644. Klagenfurt.
- TAURER, M. (2006): Die Unionidenpopulation am Ostufer des Ossiacher Sees. – Carinthia II, 196 (2): 645-652. Klagenfurt.
- TAURER, M.M. & R.A. PATZNER (2007): Die Großmuschelpopulationen im Sablatnigmoor und dessen Abfluss (Kärnten, Österreich). – Carinthia II, 197 (2): 287-298. Klagenfurt.
- TAYLOR, J.D., S.T. WILLIAMS, E.A. GLOVER & P. DYAL (2007): A molecular phylogeny of heterodont bivalves (Mollusca: Bivalvia: Heterodontida): new analyses of 18S and 28S rRNA genes. – Zoologica Scripta, 36 (6): 587-606. Oslo/Stockholm.
- VRIGNAUD, S. (2005): Clef de détermination des Naïades d'Auvergne. – MalaCo, 1: 19-22. St.-Maurice-de-Navacelles.
- VRIGNAUD, S. (2007): Différentes techniques de détermination de l'âge et du sexe des moules perlières, *Margaritifera margaritifera* (LINNAEUS, 1758) (Mollusca, Bivalvia, Margaritiferidae). – MalaCo, 4: 222-224. St.-Maurice-de-Navacelles.
- WALKER, J.M., A.E. BOGAN, K. GARO, G.N. SOLIMAN & W.R. HOEH (2006):

- Hermaphoditism in the Iridinidae (Bivalvia: Etherioidea). – Journal of Molluscan Studies, 72 (2): 216-217. London.
- WARDHAUGH, A.A. & M. WARDHAUGH (2007): *Pisidium lilljeborgii* in Lake Gormire, Yorkshire. – Mollusc World, 13: 22-23.
- ZANATTA, D.T., A. NGO & J. LINDELL (2007): Reassessment of the phylogenetic relationships among *Anodontia*, *Pyganodon*, and *Utterbackia* (Bivalvia: Unionoida) using mutation coding of allozyme data. – Proceedings of the academy of Natural Sciences of Philadelphia, 156: 211-216. Philadelphia.
- ZETTLER, M.L. & U. JUEG (2007): The situation of the freshwater mussel *Unio crassus* (PHILIPSSON, 1788) in north-east Germany and its monitoring in terms of the EC Habitats Directive. – Mollusca, 25 (2): 165-172. Dresden.
- ### **GASTROPODA**
- ACHATINIDAE
- BRUGGEN, A.C. VAN (2007): An interesting achatinid (Gastropoda, Pulmonata, Achatinidae) and other land snails from Benguera Island off central Mozambique. – Basteria, 71 (4/6): 105-110. Leiden.
- EGONMWAN, R.I. (2007): Light and electron microscopy study of late embryonic development in the land snail *Limicolaria flamma* (MÜLLER) (Pulmonata, Achatinidae). – Revista Brasileira de Zoologia, 24 (2): 436-441. Curitiba.
- AMNICOLIDAE
- PASCO, P.-Y. (2005): Découverte du genre *Marstoniopsis* VAN REGTEREN ALTENA, 1936 (Caenogastropoda, Rissooidea, Amnicolidae) dans le canal d'Ille-et-Rance (Ille-et-Vilaine, France). – MalaCo, 1: 12. St.-Maurice-de-Navacelles.
- AMPULLARIIDAE
- BAOANAN, Z.G. & R.C. PAGULAYAN (2006): Taxonomy of Golden Apple Snails (Ampullariidae). – In: JOSHI, R.C. & L.S. SEBASTIAN (eds.): Global advances in ecology and management of Golden Apple Snails. – Nueva Ecija (Philippine Rice Research Institute): 25-36.
- COWIE, R.H., K.A. HAYES & S.C. THIENGO (2006): What are Apple Snails? Confused taxonomy and some preliminary resolution. – In: JOSHI, R.C. & L.S. SEBASTIAN (eds.): Global advances in ecology and management of Golden Apple Snails. – Nueva Ecija (Philippine Rice Research Institute): 3-23.
- HOWELLS, R.G., L.E. BURLAKOVA, A.Y. KARATAYEV, R.K. MARFURT & R.L. BURKS (2006): Native and introduced Ampullariidae in North America: history, status, and ecology. – In: JOSHI, R.C. & L.S. SEBASTIAN (eds.): Global advances in ecology and management of Golden Apple Snails. – Nueva Ecija (Philippine Rice Research Institute): 73-112.
- TAKEICHI, M., Y. HIRAI & Y. YUSA (2007): A water-borne sex pheromone and trail following in the apple snail, *Pomacea canaliculata*. – Journal of Molluscan Studies, 73 (3): 275-278. London.
- ARIONIDAE
- QUINTANA, J. (2007): Una nuevo molusco terrestre para la fauna balear: *Arion (Mesarion) ponsi* sp. nov. (Gastropoda: Pulmonata: Arionidae). – Spira, 2 (3): 139-146. Barcelona.
- ASSIMINEIDAE
- TAYLOR, S. (2007): *Assiminea grayana* FLEMING, 1828 now apparently well established on the NW coast. – Mollusc World, 14: 4.
- BITHYNIIDAE
- GLÖER, P. & U. BÖSSNECK (2007): *Pseudobithynia kathrini* n. sp., *P. levantica* n. sp. und *P. amiqensis* n. sp. – drei neue Arten aus dem Libanon (Mollusca: Gastropoda: Bithyniidae). – Mollusca, 25 (2): 113-120. Dresden.
- BOETTGERILLIDAE
- MIENIS, H.K. (2007): Twiggy, de wormnaaktslak, in Groot Waterland. – De Snip, 28 (3): 13-14.
- BULIMULIDAE
- NORRIS, A. (2007): The Pupuharakeke or New Zealand native flax snail. – Mollusc World, 14: 20.
- CAMAENIDAE
- DHARMA, B. (2007): Report on fossil *Amphidromus* and description of new species and new subspecies of recent and fossil *Amphidromus* from Indonesia (Gastropoda, Pulmonata: Camaenidae). – Schriften zur Malakozoologie, 23: 47-78. Cismar.
- MINATO, H. & I. MATSUMURA (2007): Notes on specimens of *Mandarina* (Pulmonata: Camaenidae) from the Ogasawara Islands in KIMURA KENKADO's collection of shells stored in the Osaka Museum of Natural History. – Chiribotan, 38 (1/2): 15-20. [Japanese]
- WU, S.-P., Y.-S. LIN & C.-C. HWANG (2007): A new *Satsuma* species (Pulmonata: Camaenidae) endemic to Taiwan. – Zootaxa, 1608: 59-68. Auckland.
- CHONDRINIDAE
- PAVON, D. (2005): Occurrence de *Granaria stabilei anceyi* (FAGOT, 1881) (Gastropoda, Pulmonata, Chondrinidae) sur le massif de la Sainte-Victoire (Bouches-du-Rhône). – MalaCo, 1: 7. St.-Maurice-de-Navacelles.
- CLAUSILIIDAE
- BAIDASHNIKOV, A.A. (2007): The intraspecific variability of the species of genus *Vestia* (Gastropoda, Pulmonata, Clausiliidae) in Ukraine. – Vestnik Zoologii, 41 (4): 291-304. Kyiv. [Russian]
- CAMERON, R. (2007): *Balea heydeni* in Sussex. – Mollusc World, 14: 14.
- GITTENBERGER, E. (2007): Corrections in *Cochlodina* (Gastropoda, Pulmonata, Clausiliidae). – Basteria, 71 (1/3): 77-80. Leiden.
- GITTENBERGER, E. (2007): The recent La-miniferinae (Gastropoda: Clausiliidae): the reproductive tract and the radula re-described and illustrated. – Spira, 2 (3): 147-155. Barcelona.
- MAMATKULOV, A.L. (2007): Breeding biology of some East European *Clausiliidae* species (Mollusca, Pulmonata). – Zool. Zhurnal, 86 (4): 403-414. Moskva. [Russian]
- MIENIS, H.K. (2007): De Vale clausilia op het “Fort aan de Middenweg”. – De Snip, 28 (2): 14-16.
- ÖRSTAN, A. & F.W. WELTER-SCHULTES (2007): Reproductive isolation between two *Albinaria* species in a contact zone (Gastropoda: Clausiliidae). – Schriften zur Malakozoologie, 23: 33-38. Cismar.
- SEITZINGER, R.T. (2007): *Balea heydeni* in de Carnisse en Rhoonse grienden. – De Kreukel, 43 (9): 141-142. Diemen.
- SHARPE, J.R. (2007): *Papillifera papillaris* (MÜLLER, 1774) in Britain: a giant leap for a small snail. – Mollusc World, 14: 12-14.
- SZEKERES, M. (2007): Four new subspecies of *Alopia* H. & A. ADAMS 1855 (Gastropoda, Pulmonata: Clausiliidae). – Schriften zur Malakozoologie, 23: 7-18. Cismar.
- DIPLOMMATINIDAE
- MAASSEN, W.J.M. (2007): Notes on terrestrial molluscs of the island of Sulawesi. The genus *Diplommatina* (Gastropoda, Caenogastropoda, Diplommatinidae). – Basteria, 71 (4/6): 189-208. Leiden.
- ELLOBIIDAE
- MATSUMURA, I. (2007): The first record of *Ellobium chinense* (Gastropoda: Ellobiidae) from Hyogo Prefecture, Japan. – Chiribotan, 38 (1/2): 8-11. [Japanese]
- ELONIDAE
- GUILLÉN, G. & J. CORBELLÀ (2007): Presència de *Norelona pyrenaica* (DRA-PARNAUD, 1805) (Gastropoda: Elonidae) al Massís del Montseny (el Vallès Oriental, Catalunya, Espanya). – Spira, 2 (3): 189-190. Barcelona.
- ENDODONTIDAE
- ZIMMERMANN, G. (2006): Endémisme et extinctions: systématique des Endodontidae (Mollusca, Pulmonata) de Rurutu (îles Australes, Polynésie française). – MalaCo, 3: 103-104. St.-Maurice-de-Navacelles.
- ENIDAE
- ALLGAIER, C. (2007): Active camouflage with lichens in a terrestrial snail, *Napaeus (N.) barquinii* ALONSO and IBÁÑEZ, 2006 (Gastropoda, Pulmonata, Enidae). – Zoological Science, 24: 869-876.
- ALTABA, C.R. (2007): A new genus and species of *Enidae* (Gastropoda: Pulmonata) from the Quaternary of the Balearic Is-

lands (Western Mediterranea). – Zootaxa, 1595: 43-52. Auckland.



Balearena gymnesica - Copy from ALTABA, 2007: fig. 3.

MINATO, H. (2007): A record of the enid snail *Yakuena luchuana luchuana* (PILSBRY, 1901) from Irabujima Island, Miyako Islands, Okinawa, Japan. – Chiribotan, 38 (1/2): 12-14. [Japanese]

GASTRODONTIDAE

OLSON, S.L. & P.J. HEARTY (2007): Fallacies underlying the assumption of calcium limitation on the evolution of land snails in Bermuda. – The Veliger, 49 (3): 132-139. Berkeley.

HELICARIONIDAE

HYMAN, I.T. (2007): Three new genera and five new species of Helicarionidae from southeastern Australia (Pulmonata: Stylommatophora: Helicarionoidea). – Molluscan Research, 27 (2): 89-104.

HELICIDAE

IBÁÑEZ, M. & M.R. ALONSO (2007): A tale of two snails: “Le Pouchet” from ADANS-ON (Mollusca, Gastropoda, Helicoidea, Helicidae). – Zoosystema, 29 (3): 575-582. Paris.

MAUREL, J.-P. (2006): *Otala punctata* (O.F. MÜLLER, 1774) à Toulouse (Haute-Garonne, France). – MalaCo, 2: 31-32. St.-Maurice-de-Navacelles.

MIENIS, H.K. (2007): Vreemdelingen onder de landslakken van Terschelling. Deel 14: Een eerste vondst van de Heesterslak. – Rinkelbollen, 2007 (3): 2-5.

MORENO-RUEDA, G. & PIZARRO, M. (2007): Census method for estimating the population size of the endemic and threatened land snail *Iberus gualtieranus gualtieranus*. – Animal Biodiversity and Conservation, 30 (1): 1-5. Barcelona.

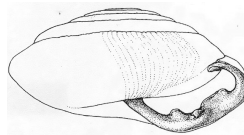
MORENO-RUEDA, G. (2006): Selección de hábitat por dos subespecies de *Iberus gualtieranus* (Gastropoda, Helicidae) en Sierra Elvira (SE de España). – Zoológica Baética, 17: 47-58. Granada.

HELICINIDAE

RICHLING, I., S. FRANKE, A. FERNÁNDEZ VELÁZQUEZ & S. SIGARRETA VILCHES (2007): New data on the micro-land snails *Eutrochatella (Microviana) spinopoma* AGUAYO 1943 and *Eutrochatella (Microviana) holguinensis* AGUAYO 1932 (Neritopsina: Helicinidae) in the province of Holguín, eastern Cuba. – Schriften zur Malakozoologie, 23: 19-24. Cismar.

HELICODONTIDAE

ALTABA, C.R. (2007): Reply to QUINTANA et al. (2007): *Darderia bellverica* ALTABA, 2007 is the correct name for the Mallorcan fossil helicodontid. – Spira, 2 (3): 191-196. Barcelona.



Darderia bellverica - Copy from ALTABA, 2007: fig. 2.

QUINTANA, J., G.X. PONS & D. VICENS (2007): Algunas anotaciones críticas sobre *Oestophora cuerdae* QUINTANA, VICENS et PONS, 2006 (Mollusca: Pulmonata: Helicodontidae). – Spira, 2 (3): 157-162. Barcelona.

HELMINTHOGLYPTIDAE

GILBERTSON, L.H. & W.R. RADKE (2006): A new species of *Sonorella* (Pulmonata: Helminthoglyptidae) from Arizona, with notes on predation and evasive behaviors. – American Malacological Bulletin, 21 (1/2): 17-22.

HYDROBIIDAE

ARCONADA, B. & M.A. RAMOS (2007): Description of a new species of the genus *Arganiella* GIUSTI & PEZZOLI, 1980 (Mollusca, Gastropoda, Hydrobiidae) from the Iberian peninsula. – Graellsia, 63 (1): 61-70. Madrid.

ARCONADA, B., D. DELICADO & M.A. RAMOS (2007): A new genus and two new species of *Hydrobiidae* (Mollusca, Caenogastropoda) from the Iberian Peninsula. – Journal of Natural History, 41 (29/32): 2007-2035. London.

ARCONADA, B., E. ROLÁN & H.D. BOETERS (2007): A revision of the genus *Alzoniella* GIUSTI & BODON, 1984 (Gastropoda, Caenogastropoda, Hydrobiidae) on the Iberian Peninsula and its implications for the systematics of the European hydrobiid fauna. – Basteria, 71 (4/6): 113-156. Leiden.

GLÖER, P. & K.-H. BECKMANN (2007): *Pseudamnicola sciacaensis* n. sp., ein neuer Kleinprosobranchier von Sizilien (Gastropoda: Hydrobiidae). – Mollusca, 25 (2): 121-123. Dresden.

HAASE, M., T. WILKE & P. MILDNER (2007): Identifying species of *Bythinella* (Caenogastropoda: Rissooidea): A plea for an integrative approach. – Zootaxa, 1563: 1-16. Auckland.

PRIÉ, V. (2005): Répartition de *Heraultiella exilis* (PALADILHE, 1867) (Gastropoda, Caenogastropoda, Rissooidea). – MalaCo, 1: 8-9. St.-Maurice-de-Navacelles.

ROLAN, E. & A. DE OLIVEIRA (2007): Nueva información sobre *Mercuria tachoensis* (Gastropoda, Rissoidea). – Noticiario de la Sociedad Española de Malacología, 47: 44-46. Madrid.

HYDROCENIDAE

HAASE, M. & M. SCHILTHUIZEN (2007): A new *Georissa* (Gastropoda: Neritopsina: Hydrocenidae) from a limestone cave in Malaysian Borneo. – Journal of Molluscan Studies, 73 (3): 215-221. London.

HYGROMIIDAE

DE MATTIA, W. (2007): *Xeropicta derbentina* (KRYNICKY, 1836) (Gastropoda, Hygromiidae) in Italy and along the Croatian coast, with notes on its systematics and nomenclature. – Basteria, 71 (1/3): 1-12. Leiden.

MIENIS, H.K. (2007): Vreemdelingen onder de landslakken van Terschelling. Deel 13: Een eerste vondst van de Gekielde loofslak in Hoorn. – Rinkelbollen, 2007 (2): 3-5.

NECKHEIM, C.M. (2007): De Griekse duinslak *Cernuella jonica* op camping Bakkum (Noord Holland, Nederland). – De Kreukel, 43 (8): 127-129. Diemen.

ROCROI, J.-P., J.-M. BICHAIN & O. GARGOMINY (2007): De *Trichia à Trochulus* (Gastropoda, Hygromiidae). – MalaCo, 4: 150. St.-Maurice-de-Navacelles.

WELTER-SCHULTES, F.W. (2007): The gender of *Metafruticicola* is feminine. – Schriften zur Malakozoologie, 23: 87-90. Cismar.

LIMACIDAE

BALASHOV, I.A. & N.V. SVERLOVA (2007): New data on distribution of terrestrial molluscs of the subgenus *Limacus* (Gastropoda, Pulmonata, Limacidae) in Ukraine. – Vestnik Zoologii, 41 (4): 361-364. Kyiv. [Russian].

HYMAN, I. (2006): The First Annual Meeting of Task-Force-Limax, Bündner Naturmuseum, Chur, Switzerland, 8-10 September 2006: presentation, outcomes and abstracts. – MalaCo, 3: 104-107. St.-Maurice-de-Navacelles.

KLEE, B. & U. SCHNEPPAT (2006): Collecting and transporting living slugs (Pulmonata: Limacidae). – MalaCo, 3: 107-108. St.-Maurice-de-Navacelles. (see corrigendum in MalaCo, 4: 224 [2007]).

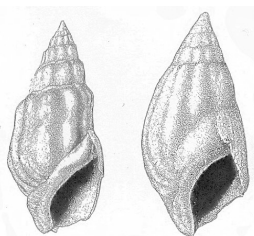
LYMNAEIDAE

WAREILLE-MOREL, C., G. DREYFUSS & D. RONDELAUD (2007): Les habitats des Lymnaeidae sur sols acides: A propos de quelques observations dans la région Limousin sur une trentaine d'années. – MalaCo, 4: 154-157. St.-Maurice-de-Navacelles.

YADAV, R.P., D. SINGH, S.K. SINGH & A. SINGH (2006): Effects of extracts of the bark of the stem of *Croton tiglium* on the metabolism of the freshwater gastropod *Lymnaea acuminata*. – American Malacological Bulletin, 21 (1/2): 87-92.

MELANOPSIDAE

BANDEL, K., N. SIVAN & J. HELLER (2007): *Melanopsis* from Al-Qarn, Jordan Valley (Gastropoda: Cerithioidea). – Paläontologische Zeitschrift, 81 (3): 304-315. Stuttgart.



Melanopsis costata - Copy from BANDEL et al., 2007: fig. 3C-D.

MOITESSIERIIDAE

ALBA, D.M., J. CORBELLA, L. PRATS, A. TARRUELLA & G. GUILLÉN (2007): Una nova espècie del gènere *Moitessieria* BOURGUIGNAT, 1863 (Neotaenioglossa: Rissooidea: Moitessieriidae) de la Font de la Barrinà (Horta de Sant Joan, la Terra Alta, Catalunya, Espanya). – *Spira*, 2 (3): 127-137. Barcelona.

NERITIDAE

ANISTRATENKO, V.V., A.A. PROTASOV & S.P. BABARYGA (2007): The first finding of the gastropod mollusk *Theodoxus euxinus* (Gastropoda, Neritidae) in the cooling pond of Khmelnitsky NPP. – *Vestnik Zoologii*, 41 (2): 168. [Russian]

HAU, S. (2007): Hihiwai (*Neritina granosa* SOWERBY) recruitment in 'Iao and Honomu streams in the island of Maui, Hawai'i. – In: N.L. EVENHUIS & J.M. FITZSIMONS (eds.), *Biology of Hawaiian streams and estuaries*. Bishop Museum Bulletins in Cultural and Environmental Studies, 3: 171-181. Honolulu.

PACHYCHILIDAE

KÖHLER, F. & M. GLAUBRECHT (2007): Out of Asia and into India: on the molecular phylogeny and biogeography of the endemic freshwater gastropod *Paracrostoma* COSSMANN, 1900 (Caenogastropoda: Pachychilidae). – *Biological Journal of the Linnean Society*, 91 (4): 627-651. London.

PALUDOMIDAE

GLAUBRECHT, M. & E.E. STRONG (2007): Ancestry to an endemic radiation in Lake Tanganyika? Evolution of the viviparous gastropod *Potadomoides* LELOUP, 1953 in the Congo River system (Caenogastropoda, Cerithioidea, Paludomidae). – *Biological Journal of the Linnean Society*, 92 (2): 367-401. London.

STRONG, E.E. & M. GLAUBRECHT (2007): The morphology and independent origin of ovoviparity in *Tiphobia* and *Lavigeria* (Caenogastropoda: Cerithioidea: Paludomidae) from Lake Tanganyika. – *Organisms, Diversity & Evolution*, 7 (2): 81-105.

PHYSIDAE

LARRAZ, M.L., J.J. EQUISOAIN, A. AGORRETA & J. OSCOZ (2007): *Physa acuta* DRAPARNAUD, 1805 (Mollusca Gastropoda) en plantas depuradoras de agua. – *Noticiario de la Sociedad Española de Malacología*, 47: 47-49. Madrid.

WETHINGTON, A.R. & C. LYDEARD (2007): A molecular phylogeny of *Physidae* (Gastropoda: Basommatophora) based on mitochondrial DNA sequences. – *Journal of Molluscan Studies*, 73 (3): 241-257. London.

PLANORBIDAE

GLÖER, P. & V. PEŠIĆ (2007): *Gyraulus meierbrooki*, *G. ioanis*, and *G. shasi* – three new *Gyraulus* spp. from the Skadar Lake Basin, Montenegro (Gastropoda: Planorbidae). – *Mollusca*, 25 (2): 131-137. Dresden.

GLÖER, P. & U. BÖSSNECK (2007): Zur Identität von *Gyraulus piscinarum* (BOURGUIGNAT, 1852) mit der Beschreibung von *G. bekaensis* n. sp. (Gastropoda: Planorbidae). – *Mollusca*, 25 (2): 139-146. Dresden.

GLÖER, P. & M.D. NASER (2007): *Gyraulus huwaizahensis* n. sp. – a new species from Mesopotamia, Iraq (Mollusca: Gastropoda: Planorbidae). – *Mollusca*, 25 (2): 147-152. Dresden.

GMELIG MEYLING, A.W., R.H. DE BRUYNE & I. van Lente (2007): Inhaalslag Verspreidingsonderzoek. Mollusken van de Europese Habitatrichtlijn. Resultaten van het inventarisatiejaar 2006. Platte schijfhoore *Anisus vorticulus*. – Bennebroek (Stichting ANEMOON): 40 pp.

JØRGENSEN, A., T.K. KRISTENSEN & J.R. STOTHARD (2007): Phylogeny and biogeography of African *Biomphalaria* (Gastropoda: Planorbidae), with emphasis on endemic species of the great East African lakes. – *Zoological Journal of the Linnean Society*, 151 (2): 337-349. London.

JØRGENSEN, A., L.V. GERSDORFF JØRGENSEN, T.K. KRISTENSEN, H. MADSEN & J.R. STOTHARD (2007): Molecular phylogenetic investigations of *Bulinus* (Gastropoda: Planorbidae) in Lake Malawi with comments on the topological incongruence between DNA loci. – *Zoologica Scripta*, 36 (6): 577-585. Oslo/Stockholm.

MIENIS, H.K. (2007): A first record of *Gyraulus albus* from Israel. – *Ellipsaria*, 9 (2): 4-5.

UVAYEVA, O.I. (2007): Mollusks of the genus *Planorbis* (Gastropoda, Planorbinae) in the fauna of Ukraine: diagnostics, peculiarities of distribution and ecology. – *Vestnik Zoologii*, 41 (1): 71-79. [Russian]

PLEUROCERIDAE

RASSHCHEPKINA, A.V. (2007): The structure of pallial oviduct in mollusks of the family Pleuroceridae (Gastropoda, Cerithioidea) from the southern Russian Far East. – *Zool. Zhurnal*, 86 (3): 279-285. Moskva. [Russian]

POLYGYRIDAE

COLES, B.F. & G.E. WALSH (2006): *Dadalochila* sp. nov. from northwest Arkansas, U.S.A., the anatomy of the *Polygyra plicata* group, and the validity of the genus *Millerelix* PRATT, 1981 (Gastropoda: Pulmonata: Polygyridae). –

American Malacological Bulletin, 21 (1/2): 99-112.

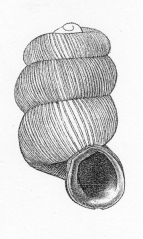
PUPILLIDAE

ZHANG, Z.-Q. (2007): Nomenclatural notes on *Gastrocopta fulongensis* CHEN, ZHANG & ZHANG 2002 (Mollusca: Pulmonata: Stylommatophora: Pupillidae). – *Zootaxa*, 1626: 68. Auckland.

PUPINIDAE

MARSHALL, B.A. & G.M. BARKER (2007): A revision of New Zealand landsnails of the genus *Cytora* KOBELT & MÖLLENDORFF, 1897 (Mollusca: Gastropoda: Pupinidae). – *Tuhinga*, 18: 49-113. Wellington.

VERMEULEN, A.J., L.C. PHUNG & Q.T. TRUONG (2007): New species of terrestrial molluscs (Caenogastropoda, Pupinidae & Pulmonata, Vertiginidae) of the Hon Chong – Ha Tien limestone Hills, Southern Vietnam. – *Basteria*, 71 (1/3): 81-92. Leiden.



Notharinia brevior - Copy from VERMEULEN et al., 2007: fig. 2a.

PYRAMIDULIDAE

DEDOV, I.K. (2007): On the status of the Bulgarian *Pyramidula* (Gastropoda: Pulmonata: Pyramidulidae). – *Acta Zoologica Bulgarica*, 59 (2): 221-224. Sofia.

PYRGULIDAE

WILKE, T., C. ALBRECHT, V.V. ANISTRATENKO, S.K. SAHIN & M.Z. YILDIRIM (2007): Testing biogeographical hypotheses in space and time: faunal relationships of the putative ancient Lake Eğirdir in Asia Minor. – *Journal of Biogeography*, 34 (10): 1807-1821.

SIPHONARIIDAE

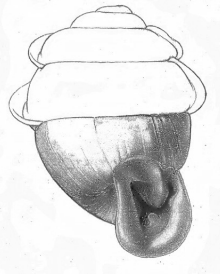
TESKE, P.R., N.P. BARKER & C.D. McQUAID (2007): Lack of genetic differentiation among four sympatric southeast African intertidal limpets (Siphonariidae): phenotypic plasticity in a single species? – *Journal of Molluscan Studies*, 73 (3): 223-228. London.

STREPTAXIDAE

NISHINO, H. & T. MATSUMOTO (2007): The invasive species *Indoenna bicolor* (Gastropoda: Streptaxidae) in Kumamoto City, Kyushu, Japan. – *Chiribotan*, 38 (1/2): 21-23. [Japanese].

OKE, C.O. (2007): A new species of *Streptaxidae* (Mollusca: Gastropoda: Pulmonata) from southeastern Nigeria. – *African Zoology*, 42 (2): 286-288.

- Rowson, B. (2007): *Gulella (Juventigulella) ngerezae spec. nov.* (Gastropoda, Pulmonata, Streptaxidae), a new endemic land snail from the Ukaruru Mountains, Tanzania. – *Basteria*, 71 (4/6): 221-227. Leiden.
- VERMEULEN, J.J. (2007): Notes on the non-marine molluscs of Borneo 10. The genera *Bruggennea*, *Gulella* and *Sinoennea* (Gastropoda, Pulmonata, Streptaxidae). – *Basteria*, 71 (4/6): 169-176. Leiden.



Bruggennea laidlawi - Copy from VERMEULEN, 2007: fig. 2a.

SUBLINIDAE

- GREGO, J., J. ŠTEFFEK & A.P. INFANTE (2007): Review of the genus *Rhodea* (Gastropoda, Pulmonata, Subulinidae), with description of two new species from Colombia. – *Basteria*, 71 (1/3): 13-28. Leiden.

THIARIDAE

- BEN-AMI, F. & J. HELLER (2007): Temporal patterns of geographic parthenogenesis in a freshwater snail. – *Biological Journal of the Linnean Society*, 91 (4): 711-718. London. [*Melanoides tuberculata*]

UROCOPTIDAE

- FRAKNE, S. & A. FERNÁNDEZ VELÁZQUEZ (2007): A new land snail of the genus *Idiostemma* PILSBRY et VANATTA 1898 (Gastropoda: Urocoptidae) from Eastern Cuba. – *Schriften zur Malakozoologie*, 23: 79-86. Cismar.

VALLONIIDAE

- HAUSDORF, B. (2007): Revision of the American *Pupisoma* species (Gastropoda: Pupilloidea). – *Journal of Natural History*, 41 (21/24): 1481-1511. London.
- OLIVEIRA, A. DE (2007): *Spermodesa lamel-lata* (JEFFREYS, 1830) (Pulmonata: Valloniidae, Acanthinulinae): novos dados sobre a sua distribuição em Portugal. – *Noticiario de la Sociedad Espanola de Malacología*, 47: 29-31. Madrid.

VERONICELLIDAE

- NARANJO-GARCÍA, E., J.W. THOMÉ & J. CASTILLEJO (2007): A review of the Veronicellidae from Mexico (Gastropoda: Soleolifera). – *Revista Mexicana de Biodiversidad*, 78 (1): 41-50. México.

VERTIGINIDAE

- BERAN, L. (2007): Poselský rybník pond – a new site with the occurrence of *Vertigo moulensisana* (Gastropoda: Vertiginidae) in Northern Bohemia (Czech Republic). –

Sborník Severočeského Muzea, Přírodní vědy, 25: 37-38. Liberec.

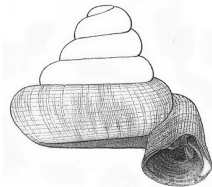
- BOESVELD, A., A.W. GMELIG MEYLING & R.H. DE BRUYNE (2007): *Inhaalslag Verspreidingsonderzoek. Mollusken van de Europese Habitatrichtlijn. Resultaten van het inventarisatiejaar 2006. Nauwe korfslak *Vertigo angustior*.* – Bennebroek (Stichting ANEMOON): 25 pp.
- BRUYNE, R.H. de & A.W. GMELIG MEYLING (2007): *Inhaalslag Verspreidingsonderzoek. Mollusken van de Europese Habitatrichtlijn. Resultaten van het inventarisatiejaar 2006. Nauwe korfslak *Vertigo angustior*.* – Bennebroek (Stichting ANEMOON): 28 pp.

- COCHARD, P.-O., O. HESNARD, B. LECAPLAIN, M. MAZURIER & A. PHILIPPEAU (2006): Le genre *Vertigo* O.F. MÜLLER, 1773 (Gastropoda, Stylommatophora, Vertiginidae) en Normandie, premier état des connaissances. – *MalaCo*, 2: 34-38. St.-Maurice-de-Navacelles.

- GMELIG MEYLING, A.W. & R.H. DE BRUYNE (2006): *Inhaalslag Verspreidingsonderzoek. Mollusken van de Europese Habitatrichtlijn. Inventarisatieperiode 2004-2005. Nauwe korfslak *Vertigo angustior*.* – Bennebroek (Stichting ANEMOON): 47 pp.

- VAVROVÁ, L. & J. ŠTEFFEK (2007): Favourable conservation status of European important species of genus *Vertigo* spp. in Slovakia – categories and criteria. – *Linzer Biologische Beiträge*, 39 (1): 667-676. Linz.

- VERMEULEN, A.J., L.C. PHUNG & Q.T. TRUONG (2007): New species of terrestrial molluscs (Caenogastropoda, Pupinidae & Pulmonata, Vertiginidae) of the Hon Chong – Ha Tien limestone Hills, Southern Vietnam. – *Basteria*, 71 (1/3): 81-92. Leiden.



Acinolaeum carcharodon - Copy from VERMEULEN et al., 2007: fig. 5a.

- VRIGNAUD, S. (2006): Découverte de *Vertigo substriata* (JEFFREYS, 1833) en plaine de Limagne (Puy-de-Dôme, France). – *MalaCo*, 2: 33. St.-Maurice-de-Navacelles.

- VRIGNAUD, S. (2006): Clé de détermination des Vertiginidae d'Auvergne. – *MalaCo*, 2: 92-95. St.-Maurice-de-Navacelles.

VIVIPARIDAE

- JOHNSON, S.G. & R.S. HOWARD (2007): Contrasting patterns of synonymous and nonsynonymous sequence evolution in asexual and sexual freshwater snail lineages. – *Evolution*, 61 (11): 2728-2735.

MISCELLANEA

- AUDIBERT, C. & F. VIVIEN (2006): Redé-

couverte de la collection malacologique de Georges Coutagne. – *MalaCo*, 2: 33. St.-Maurice-de-Navacelles.

- AUDIBERT, C. (2007): Don de la collection malacologique de PIERRE CALAS au Muséum de Lyon. – *MalaCo*, 4: 148. St.-Maurice-de-Navacelles.

- BENTON, M.J. (2007): The PhyloCode: beating a dead horse? – *Acta Palaeontologica Polonica*, 52 (3): 651-655. Warszawa.

- BICHAIN, J.-M. (2005): Malacofaune continentale de France: Compléments taxonomique, bibliographique et réglementaire 2001-2004. – *MalaCo*, 1: 22-27. St.-Maurice-de-Navacelles.

- BOTSARIS, I. & E. HADJICHALALAMBOUS (2001): Bibliography of the terrestrial molluscs of Cyprus. – *Hellenic Zoological Archives*, 4: 1-17. Athens.

- BRANDON-JONES, D., J.W. DUCKWORTH, P.D. JENKINS, A.B. RYLANDS & E.E. SARMIENTO (2007): The genitive of species-group scientific names formed from personal names. – *Zootaxa*, 1541: 41-48. Auckland.

- BURCHSTED, J.C.A. & F. BURCHSTED (2007): SAMUEL TUFTS, JR. (1817-1902), a Massachusetts shell collector and aquarium stocker. – *Archives of Natural History*, 34 (2): 229-234. London.

- CZOBEK, J. & F. KOCH (2007): Das Museum der Westlausitz. – *Berichte der Naturforschenden Gesellschaft der Oberlausitz*, 15: 3-8. Görlitz.

- DUBOIS, A. (2007): Genitives of species and subspecies nomina derived from personal names should not be emended. – *Zootaxa*, 1550: 49-68. Auckland.

- DUBOIS, A. (2007): Naming taxa from cladograms: some confusions, misleading statements, and necessary clarifications. – *Cladistics*, 23 (4): 390-402.

- ECKERT, C. (2007): Die "zweite Entdeckung" des Baikalsees durch die Brüder DYBOWSKI. – *Natur und Museum*, 137 (9/10): 261-273. Frankfurt am Main.

- FONTAINE, B., O. GARGOMINY & E. NEUBERT (2007): Priority sites for conservation of land snails in Gabon: testing the umbrella species concept. – *Diversity and Distributions*, 13 (6): 725-734.

- GARGOMINY, O. (2005): L'Inventaire national du Patrimoine naturel: le Muséum comme Centre de référence des données sur la nature. – *MalaCo*, 1: 17-18. St.-Maurice-de-Navacelles.

- GARGOMINY, O. (2007): Pas seulement des *Partula* au menu d'*Euglandina rosea*. – *MalaCo*, 4: 150-151. St.-Maurice-de-Navacelles.

- GEIGER, D., B.A. MARSHALL, W.F. PONDER, T. SASAKI & A. WARÉN (2007): Techniques for collecting, handling, preparing, storing and examining small molluscan species. – *Molluscan Research*, 27 (1): 1-50.

- GITTENBERGER, E. (2007): Islands from a snail's perspective. – In: W. RENEMA (ed.): *Biogeography, time and place: Distributions, barriers and islands. Topics in Geobiology*, 29: 276-314. Springer (Dordrecht).

- HAUSDORF, B. (2006): Is the interspecific variation of body size of land snails correlated with rainfall in Israel and Palestine? – *Acta Oecologica*, 30: 374-379.
- HAUSDORF, B. (2007): The interspecific relationship between abundance and body size in central European land snail assemblages. – *Basic and Applied Ecology*, 8: 125-134.
- HAUSDORF, B. & C. HENNIG (2007): Biotic element analysis and vicariance biogeography. – In: M.C. EBACH & R.S. TANGNEY (eds.), *Biogeography in a changing world. Systematics Association Special Volume Series 70*. Boca Raton (CRC Press): 95-115.
- HOUART, R. (2007): Visite chez notre ami Pierre Adriens, héliciculteur à Louvain-La-Neuve. – *Novapex / Société*, 8 (3): 100-104.
- JOHNSON, K. (2007): Natural history as stamp collecting: a brief history. – *Archives of Natural History*, 34 (2): 244-258. London.
- KABAT, A.R. & R.E. PETIT (2007): GLENN ROBERT WEBB (1918-1999), his molluscan taxa, and his journal *Gastropodia* (1952-1994). – *Zootaxa*, 1589: 1-21. Auckland.
- KEUPP, H. (2007): Prof. Dr. KLAUS BANDEL zum 65. Geburtstag. – *Paläontologische Zeitschrift*, 81 (3): 207-212. Stuttgart.
- KOENEN, L. (2007): Blinde evolutiebioloog prof. dr. GEERAT VERMEIJ “Zowel heel snel als heel goed gepantserd zijn gaat niet”. – *Akademie Nieuws*, 94: 8-10. Amsterdam.
- KÖHLER, F. (2007): From DNA taxonomy to barcoding – how a vague idea evolved into a biosystematic tool. – *Mitteilungen aus dem Museum für Naturkunde in Berlin, Zoologische Reihe*, 83 (Supplement): 44-51. Berlin.
- LEE, M.S.Y. & A. SKINNER (2007): Stability, ranks, and the PhyloCode. – *Acta Palaeontologica Polonica*, 52 (3): 643-650. Warszawa.
- MENIS, H.K. (2006): A list of type specimens of land and freshwater molluscs from France present in the national mollscs collection of the Hebrew University of Jerusalem. – *MalaCo*, 3: 108. St.-Maurice-de-Navacelles.
- MENIS, H.K. (2007): Slakken op het menu van de Gestreepte watersalamander *Triturus vittatus* in Israel. – *De Kreukel*, 43 (7): 108-110. Diemen.
- NICOLOSI, P., M. MENEGHINI, C. BETTO, P. CISOTTO, S. CASELLATO & M. TURCHETTO (2007): Recupero delle collezioni storiche di molluschi appartenenti al Museo di Zoologia dell’Università di Padova. – *Bollettino Malacologico*, 43 (1/8): 111-118. Milano.
- NIELSEN, S.N. (2007): Contributions to molluscan paleontology – *Festschrift for KLAUS BANDEL* on occasion of his 65th birthday. – *Paläontologische Zeitschrift*, 81 (3): 205-206. Stuttgart.
- PADIAL, J.M. & I. DE LA RIVA (2007): Integrative taxonomists should use and produce DNA barcodes. – *Zootaxa*, 1586: 67-68. Auckland.
- PAUL, C.R.C. (1999): Terrestrial gastropods. – In: E. SAVAZZI (ed.), *Functional morphology of the intervertebrate skeleton*. Chichester (Wiley): 149-167.
- PLAISIER, K. (2007): De collectiebeheerders. Aflevering 12. JOOP TRAUSEL. – *Straatgras*, 19 (3): 43-44. Rotterdam.
- PRIÉ, V. & J.-M. BICHAIN (2006): Malacofaune continentale de France: complément bibliographique 2005-2006. – *MalaCo*, 2: 95-96. St.-Maurice-de-Navacelles.
- PRIÉ, V., A. RONDEAU & C. BERNIER (2007): Une enquête interactive de l’ONEM sur quatre escargots méditerranéens. – *MalaCo*, 4: 152-153. St.-Maurice-de-Navacelles.
- SANTOS, C.M.D. & D.S. AMORIM (2007): Why biogeographical hypotheses need a well supported phylogenetic framework: A conceptual evaluation. – *Papéis Avulsos de Zoologia*, 47 (4): 63-73. São Paulo.
- SCOBLE, M.J., B.R. CLARK, H.C.J. GODFRAY, I.J. KITCHING & S.J. MAYO (2007): Revisionary taxonomy in a changing e-landscape. – *Tijdschrift voor Entomologie*, 150: 305-317. Amsterdam.
- SCUDERI, D. (2007): The recent discovery of a new section of the malacological collection of Andrea Aradas. – *Bollettino Malacologico*, 43 (1/8): 125-129. Milano.
- SLAPNIK, R. & D. MEDAKOVIĆ (2007): The shell mineralogy of some freshwater and subterranean snails (Gastropoda: Hydrobiidae and Carychiidae). – *Mollusca*, 25 (2): 125-129. Dresden.
- SLIEKER, F.J.A. & J. TRAUSEL (2007): De schelpencollectie van het NMR: werk in uitvoering. – *Straatgras*, 19 (3): 45-49. Rotterdam.
- STEARNS, W.T. (2007): Society for the Bibliography of Natural History, later the Society for the History of Natural History, 1936-1985. A quinquagenary record. – *Archives of Natural History*, 34 (2) (Supplement): 1-15. London.
- SWISS ACADEMY OF SCIENCES (2007): The future of systematics in Switzerland: systematics as a key discipline in biology. – *Journal of Zoological Systematics and Evolutionary Research*, 45 (4): 285-288.
- VALLEDOR DE LOZOYA, A. (2007): Necrologicas. Recuerdo de MIGUEL BECH. – *Noticiario de la Sociedad Española de Malacología*, 47: 24-27. Madrid.
- WAY, K. (2007): The Linnean shell collection at Burlington House. – *The Linnean Special Issue*, 7: 37-46. London.
- WELTER-SCHULTES, F.W. (2001): Land snails from an ancient shipwreck: the need to detect wreck-independent finds in excavation analysis. – *Journal of Archaeological Science*, 28: 19-27.

INTERNATIONAL CODE OF ZOOLOGICAL NOMENCLATURE

- OPINION 2176 (CASE 3319) (2007): *Helix papillaris* MÜLLER, 1774 (currently *Papillifera papillaris*; Mollusca, Gastropoda): specific name not conserved. – *Bulletin of Zoological Nomenclature*, 64 (3): 195. London.



NOVAPEX

Quarterly devoted
to Malacology

Edited by the
Société Belge de Malacologie
[Belgian Malacological Society]

Founded in 1966

B.P. 3

B-1370 Jodoigne -Belgium

Subscription (yearly)
Belgium: 35 EURO

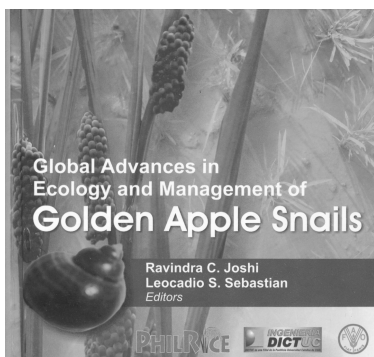
Other countries: 50 EURO

e-mail: roland.houart@skynet.be
Internet: <http://www.sbm.be.tf>



BECKMANN, K.-H. (2007): HERMANN LÖNS. Malakologische und naturkundliche Beobachtungen. – Loensia, 8: 112 pp. [ISBN 3-9809324-3-5]

JOSHI, R.C. & L.S. SEBASTIAN (editors) (2006): Global advances in ecology and management of Golden Apple Snails. – Nueva Ecija (Philippine Rice Research Institute): X + 588 pp. [ISBN 978-971-9081-31-9]



KANTOR, YU.I. & A.V. SYSOEV (2006): Marine and brackish water Gastropoda of Russia and adjacent countries: an illustrated catalogue. – Moscow (KMK Scientific Press): 371 pp., 140 plates. [ISBN 5-87317-292-7]

This publication is the first complete illustrated catalogue of marine and brackish water Gastropoda of Russia and countries of the former USSR, completely bilingual. The considered fauna includes 1240 species group taxa, 350 genera and 110 families. Each species entry consists of the original reference, synonymy, type locality, and data on the types and on the distribution within the mentioned region. 1154 species and subspecies are illustrated, mostly by colored photographs. The preference was given to the type specimens; for the rest of species the specimens were used on which the record in Russian and adjacent waters was based. None of the types were ever illustrated in color before. The bibliography includes 790 references; the titles of Russian papers are bilingual.

NIEUWE BOEKEN/NEW BOOKS

R.A. Bank



KÓKAY, J. (2006): Nonmarine mollusc fauna from the Lower and Middle Miocene, Bakony Mts, W Hungary. – Geologica Hungarica, Series Palaeontologica, 56: 1-196. Budapest (Geological Institute of Hungary). [ISBN 963-671-254-9]. In this book 272 taxa are described and figured; 25 new taxa are introduced (1 genus, 1 subgenus, 12 freshwater molluscs, 11 land-snails).

LAZZARI, G. (2007): Cento conchiglie del Parco. Guida alla Malacofauna del Parco Delta del Po nella provincia di Ravenna. – Ravenna (A. Longo Editore): 117 pp. [ISBN 978-88-8063-545-1].

LEIB, A. (2007): Achatschnecken. Die Familie Achatinidae. – Münster (Natur und Tier Verlag): 63 pp. [ISBN 978-3-86659-029-8]. (Popular work for people who want to culture these snails).

RUÍZ, A., Á. CÁRCABA, A.I. PORRAS & J.R. ARRÉBOLA (2007?): Caracoles terrestres de Andalucía. Guía y manual de identificación. - Jaén (Fundación Gypaeetus): 303 pp. [ISBN 84-935194-2-1]



SATYAMURTI, S.T. (2005): The land and freshwater Mollusca in the collection of the Madras Government Museum. – Bulletin of the Madras Government Museum, New Series, Natural History Section, 6 (4): 1-174, pl. 1-21. Chennai (Government of Tamilnadu). [Reprint of the first edition that was published in 1960].

SCHILEYKO, A.A. (2007): Treatise on Recent terrestrial pulmonate molluscs. Part 15. Oopeltidae, Anadenidae, Arionidae, Philomycidae, Succineidae, Athoracophoridae. – Ruthenica, Supplement 2: 2049-2210. Moscow. [ISBN 978-5-87317-379-2]. (*This is the last part of the "Treatise"*).

SON, M.O. (2007): Invasive molluscs in fresh and brackish waters of the northern Black Sea region. – Odessa: 131 pp. [ISBN 978-966-2907-58-9]. Russian.



VELASCO MARCOS, J.C. & R. ROMERO BOYERO (2005): Las náyades en Castilla y León. – Valladolid (Junta de Castilla y León): 1-77. [ISBN 84-9718-380-0].

WALLASCHEK, M. (2006): FRANZ ALFRED SCHILDER UND MARIA SCHILDER: zwei Leben – ein Werk für die Zoologie. – Halle (Saale) (AMPYX Verlag): 80 pp. [ISBN 3-932795-24-5].

WU, W.-L. (2003): The Taiwan Malacofauna. II. Gastropoda-Mesogastropoda. – Taipei (Council of Agriculture): VIII + 114 pp. [ISBN 957-01-5924-3].

WU, W.-L. (2004): The Taiwan Malacofauna. IV. Gastropoda-Heterogastropoda, Heteropoda, Opisthobranchia and Pulmonata. – Taipei (Council of Agriculture): VIII + 148 pp. [ISBN 957-01-9860-5].

WU, W.-L. (2004): The Taiwan Malacofauna. V. Bivalvia. – Taipei (Council of Agriculture): VIII + 217 pp. [ISBN 957-01-9861-3].