



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

AUINGER, B.M. & R.A. PATZNER (2006): Der Wallersee und seine Wassermollusken. – Nachrichtenblatt der Ersten Vorarlberger Malakologischen Gesellschaft, 14: 20-39. Rankweil.

BARON, D. (2006): Excuse Neuenburger Urwald. – Jaarverslag Schelpenwerkgroep Delfzijl, 18: 6-7. Delfzijl.

BÖBNECK, U. (2006): Mollusken-Lebensgemeinschaften der Hainleite mit Erstfund der Länglichen Sumpfschnecke (*Omphiscola glabra*) für Thüringen (Mollusca: Gastropoda & Bivalvia). – Thüringer Gau-nistische Abhandlungen, 11: 5-34. Erfurt.

CAMERON, R.A.D. & B.M. POKRYSZKO (2006): Forest snail faunas in the Kaszubia uplands (Pomerania): a rich northern refuge. – Folia Malacologica, 14 (2): 75-82. Poznań.

CHIBA, S., A. DAVISON & H. MORI (2007): Endemic land snail fauna (Mollusca) on a remote peninsula in the Ogasawara Archipelago, northwestern Pacific. – Pacific Science, 61 (2): 257-265. Honolulu.

GERLACH, J. (2003): New terrestrial Gastropoda (Mollusca) from Seychelles. – Phelsuma, 11: 39-51. Victoria (Mahé).

GRIFFITHS, O. (2002): Survey of the non marine molluscs of Mayotte. – Phelsuma, 10: 49-52. Victoria (Mahé).

KORALEWSKA-BATURA, E., J. BŁOSZYK & A. NAPIERAŁA (2006): Malacocoenoses of fragmented forests of Wielkopolska. – Folia Malacologica, 14 (1): 1-9. Poznań.

KÖRNIG, G. (2006): Bericht über die 21. Herbsttagung der DMG vom 26.-28. September 2003 in Osterwieck (Kreis Halberstadt). – Mitteilungen der Deutschen Malakozoologischen Gesellschaft, 76: 51-56. Frankfurt am Main.

KÖRNIG, G. (2006): Bericht über die IX. Malakologentagung der Regionalgruppe Ost in Thale (Harz) (Abschrift). – Mitteilungen der Deutschen Malakozoologischen Gesellschaft, 76: 57-58. Frankfurt am Main.

KOŞAL SAHİN, S. & M.Z. YILDIRIM (2007): The mollusk fauna of Lake Sapanca (Turkey: Marmara) and some physico-chemical parameters of their abundance. – Turkish Journal of Zoology, 31 (1): 47-52.

LEWIN, I. & A. SMOLIŃSKI (2006): Rare, threatened and alien species in the gastropod communities in the clay pits ponds in relation to the environmental factors (the Ciechanowska Upland, central Poland). –

Biodiversity and Conservation, 15 (11): 3617-3635.

MEULEMAN, E. (2006): L'excursion d'automne de la S.B.M. dans la région de ground-dwelling land snails on O'ahu. – Bishop Museum Occasional Papers, 88: 57-58. Honolulu.

MURPHY, M.J. (2006): The land snails and slugs of the northern Yorkshire Dales: an Australian's perspective. – Mollusc World, 12: 11-13.

NATION, T.H. (2007): The influence of flowering Dogwood (*Cornus florida*) on land snail diversity in a southern mixed hardwood forest. – The American Midland Naturalist, 157 (1): 137-148. Notre Dame.

IENHUIS, J. (2006): *Myxas glutinosa* (MÜLLER) in de Weerribben, krabbescheermalacofauna en ionengevoeligheid. – Jaarverslag Schelpenwerkgroep Delfzijl, 18: 5. Delfzijl.

PATZNER, R.A., D. ZICK, B.M. AUINGER & V. ROTHAUER (2006): Methoden der Molluskenkartierung in Salzburger Seen. – Nachrichtenblatt der Ersten Vorarlberger Malakologischen Gesellschaft, 14: 59-63. Rankweil.

NPATZNER, R.A., D. ZICK, B.M. AUINGER & V. ROTHAUER (2006): Wassermollusken in Salzburger Seen. – Nachrichtenblatt der Ersten Vorarlberger Malakologischen Gesellschaft, 14: 64-68. Rankweil.

PIP, E. (2006): Littoral mollusc communities and water quality in southern Lake Winnipeg, Manitoba, Canada. – Biodiversity and Conservation, 15 (11): 3637-3652.

POKRYSZKO, B.M. & R.A.D. CAMERON (2006): Land snail communities at Lake Hańcza (NE. Poland). – Folia Malacologica, 14 (2): 63-69. Poznań.

RAAD, H. (2007): Jaarverslag 2006 Slakkenwerkgroep. – 't Heelblaadje, 25 (1): 11. Bevelanden.

RAAD, H. (2007): Slakkeninventarisatie in een moestuin en een weel te Wolphaartsdijk. – 't Heelblaadje, 25 (1): 20-24. Bevelanden.

RAHLE, W. (2006): Die während der 44. Frühjahrstagung der DMG in König am Neckar beobachteten rezenten Mollusken. – Mitteilungen der Deutschen Malakozoologischen Gesellschaft, 76: 47-50. Frankfurt am Main.

ROTHAUER, V. & R.A. PATZNER (2006): Der Wolfgangsee und seine Molluskenfauna mit Anmerkungen zum Fuschlsee. – Nachrichtenblatt der Ersten Vorarlberger

Malakologischen Gesellschaft, 14: 40-58. Rankweil.

SOLDÁNOVÁ, M. (2006): Aquatic and wetland molluscs of selected localities of Jindřichohradecko. – Sborník Jihoceského Muzea v Českých Budějovicích, Přírodní vědy, 46: 195-205.

SUMNER, A.T. (2006): Field meeting report. Roxburghshire, Scottish borders, 3rd-4th June 2006. – Mollusc World, 12: 16-17.

SVERLOVA, N.V. (2006): On the distribution of some species of land molluscs on the territory of Ukraine. – Ruthenica, 16 (1/2): 119-139. Moskva. [Russian].

TALAVAN GÓMEZ, J. & J. TALAVÁN SERNA (2006): Moluscos testáceos de la Sierra de Francia y regiones adyacentes (Salamanca, España). – Spira, 2 (2): 113-117. Barcelona.

TOPLEY, P. (2006): Appraisal of land molluscs at Sandy Warren RSPB reserve, Bedfordshire. – Mollusc World, 12: 3-5.

ZICK, D. & R.A. PATZNER (2006): Der Mattsee und seine Molluskenfauna. – Nachrichtenblatt der Ersten Vorarlberger Malakologischen Gesellschaft, 14: 1-19. Rankweil.

FOSSIL ASSEMBLAGES

DOGTEROM, A.J. (2007): De Brielse Kalkfariek. – Afzettingen Werkgroep Tertiaire en Kwartaire Geologie, 28 (1): 14-16. Leiden.

HAMILTON-BRUCE, R.J. & B.P. KEAR (2006): A new fossil non-marine snail (Gastropoda) from the Lower Cretaceous (Albian, Griman Creek Formation) of eastern Australia. – Molluscan Research, 26 (2): 84-88.

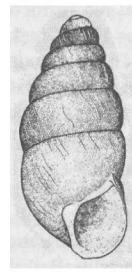
KOWALKE, T. (2006): Paleoclimatic implications of continental saline and fresh water mollusc communities of the Cenozoic Inerian Peninsula. – Zitteliana, Series A, 46: 75-83. München.

MACALEI, R. (2006): In Memoriam IOAN FLOIAN PAPAIONPOL (1940-1998). – Romanian Journal of Paleontology, 78A: 3-10. Bucureşti.

PAPAIONPOL, I. (2006): Nouveaux taxons du genre *Lithoglyphus* (Gastropoda, Lithoglyphidae) des dépôts Méotiens de Roumanie (Miocène Supérieur, Bassin Dacique). – Romanian Journal of Paleontology, 78A: 11-20, pl. 1-2. Bucureşti.

PAPALANOPOL, I. (2006): Les mollusques Méotiens de la Zone des Plis Diapirs externes de Munténie (Bassin Dacique, Roumanie). – Romanian Journal of Paleon-

- tology, 78A: 21-44, pl. 1-13. Bucureşti.
- PAPAIANOPOL, I. (2006): L'étude de quelques espèces du genre *Psilunio* (sous-famille Psilunioninae, famille Unionidae) trouvées dans les dépôts Romaniens du Bassin Dacique. – Romanian Journal of Paleontology, 78A: 45-55, pl. 1-4. Bucureşti.
- PAPAIANOPOL, I. (2006): Les mollusques Romaniens des secteurs central et oriental de la plate-forme Moesienne (Bassin Dacique, Roumanie). – Romanian Journal of Paleontology, 78A: 56-74, pl. 1-6. Bucureşti.
- PAPAIANOPOL, I. (2006): Les espèces du genre *Bulimus* (Gastropoda, Mesogastropoda) du Néogène Supérieur (l'intervalle Pontien-Romanien) du Bassin Dacique. – Romanian Journal of Paleontology, 78A: 77-108, pl. 1-10. Bucureşti.
- RÄHLE, W. & G. SCHMID (2006): Aktualisierte Liste der aus den letztinglazialen Kalktuffen von Dettingen und Dießen bei Horb am Neckar (Baden-Württemberg) bekannte gewordenen Land- und Süßwassermollusken. – Mitteilungen der Deutschen Malakozoologischen Gesellschaft, 76: 27-34. Frankfurt am Main.
- RASSER, M.W. (2006): 140 Jahre Steinheimer Schencken-Stammbaum: der älteste fossile Stammbaum aus heutiger Sicht. – Geologica et Palaeontologica, 40: 195-199. Marburg.
- SÄLGEBACK, J. & E. SAVAZZI (2006): Constructional morphology of cerithiform gastropods. – Paleontological Research, 10 (3): 233-259.
- SCHNABEL, T. (2006): Die känozoischen Filholiidae WENZ, 1923. Teil 3: Die miozänen Vertreter der Gattung *Triptychia* (Gastropoda, Pulmonata, Clausilioidae). – Archiv für Molluskenkunde, 135 (2): 133-203. Frankfurt am Main.
- SCHOLZ, H. & J.H. HARTMAN (2007): Paleoenvironmental reconstruction of the Upper Cretaceous Hell Creek formation of the Williston Basin, Montana, USA: implications from the quantitative analysis of unionoid bivalve taxonomic diversity and morphological disparity. – Palaios, 22 (1): 24-34.
- SLUGINA, Z.V., T.YA. SITNIKOVA & N.A. SEMITURKINA (2006): Shell pores in molluscs of the family Euglesidae (Mollusca: Bivalvia) from south Baikal. – Ruthenica, 16 (1/2): 113-117. Moskva. [Russian].
- WESSELINGH, F.P. (2006): Miocene long-lived lake Pebas as a stage of mollusc radiations, with implications for landscape evolution in western Amazonia. – Scripta Geologica, 133: 1-17. Leiden.
- WESSELINGH, F.P. (2006): Molluscs from the Miocene Pebas Formation of Peruvian and Colombian Amazonia. – Scripta Geologica, 133: 19-290. Leiden.
- WESSELINGH, F.P., M.C. HOORN, J. GUERRERO, M.E. RÄSÄNEN, L. ROMERO PITTMANN & J.A. SALO (2006): The stratigraphy and regional structure of Miocene deposits in western Amazonia (Peru, Colombia and Brazil), with implications for Late Neogene landscape evolution. – Scripta Geologica, 133: 291-322. Leiden.
- WESSELINGH, F.P., J. GUERRERO, M.E. RÄSÄNEN, L. ROMERO PITTMANN & H.B. VONHOF (2006): Landscape evolution and depositional processes in the Miocene Amazonian Pebas lake/wetland system: evidence from exploratory boreholes in northeast Peru. – Scripta Geologica, 133: 323-361. Leiden.
- WESSELINGH, F.P., R.J.G. KAANDORP, H.B. VONHOF, M.E. RÄSÄNEN, W. RENEMA & M. GINGRAS (2006): The nature of aquatic landscapes in the Miocene of western Amazonia: an integrated palaeontological and geochemical approach. – Scripta Geologica, 133: 363-393. Leiden.
- WESSELINGH, F.P. (2006): Evolutionary ecology of the Pachydontinae (Bivalvia, Corbulidae) in the Pebas lake/wetland system (Miocene, western Amazonia). – Scripta Geologica, 133: 395-417. Leiden.
- WESSELINGH, F.P., A. RANZI & M.E. RÄSÄNEN (2006): Miocene freshwater Mollusca from western Brazilian Amazonia. – Scripta Geologica, 133: 419-437. Leiden.
- WESSELINGH, F.P. & J.A. SALO (2006): A Miocene perspective on the evolution of the Amazonian biota. – Scripta Geologica, 133: 439-458. Leiden.
- BIVALVIA**
- ALLEN, D.C., B.E. SIETMAN, D.E. KELNER, M.C. HOVE, J.E. KURTH, J.M. DAVIS, J.L. WEISS & D.J. HORNBACH (2007): Early life-history and conservation status of *Venustaconcha ellipsiformis* (Bivalvia, Unionidae) in Minnesota. – The American Midland Naturalist, 157 (1): 74-91. Notre Dame.
- BIELER, R. & P.M. MIKKELSEN (2006): Bivalvia – a look at the branches. – Zoological Journal of the Linnean Society, 148(3): 223-235. London.
- Anodontites patagonicus** - copy from MANSUR & PEREIRA, 2006: fig. 14
- FENWICK, M.C. & B.A. MARSHALL (2006): A new species of *Echyridella* from New Zealand, and recognition of *Echyridella lucasi* (Suter, 1905) (Mollusca: Bivalvia: Hyrididae). – Molluscan Research, 26 (2): 69-76.
- GRAF, D.L. & K.S. CUMMINGS (2006): Palaeoheterodont diversity (Mollusca: Trigonioida + Unionoida): what we know and what we wish we knew about freshwater mussel evolution. – Zoological Journal of the Linnean Society, 148 (3): 343-394. London.
- KOBAK, J. & M. JANUSZEWSKA (2006): Impact of substratum type on attachment and survival of *Dreissena polymorpha* (Bivalvia). – Folia Malacologica, 14 (2): 51-56. Poznań.
- KRASZEWSKI, A. (2006): Morphological variation in the Chinese clam *Sinanodonta woodiana* (LEA, 1834) in the heterogeneous conditions of the Konin heated lake system in central Poland. – Folia Malacologica, 14 (10): 11-23. Poznań.
- MANSUR, M.C.D. & D. PEREIRA (2006): Bivalves líticos da bacia do rio dos Sinos, Rio grande do Sul, Brasil (Bivalvia, Unionida, Venerida e Mytiloida). – Revista Brasileira de Zoologia, 23 (4): 1123-1147. Curitiba.
- Corbicula largillierti** - Copy from MANSUR & PEREIRA, 2006: fig. 23.
- MARSHALL, B.A. & M.C. FENWICK (2006):** *Unio zebrae* DUNKER in DUNKER & ZELBOR, 1866, a form of *Cafferia caffra* (KRAUSS, 1848) (Mollusca: Bivalvia: Unionidae). – Molluscan Research, 26 (1): 19-22.
- PAPAIANOPOL, I. (2006):** L'étude de quelques espèces du genre *Psilunio* (sous-famille Psilunioninae, famille Unionidae) trouvées dans les dépôts Romaniens du Bassin Dacique. – Romanian Journal of Paleontology, 78A: 45-55, pl. 1-4. Bucureşti.
- SCHOLZ, H. & J.H. HARTMAN (2007):** Paleoenvironmental reconstruction of the Upper Cretaceous Hell Creek formation of the Williston Basin, Montana, USA: implications from the quantitative analysis of unionoid bivalve taxonomic diversity and morphological disparity. – Palaios, 22 (1): 24-34.
- VELASCO, J.C., R. ARAUJO, J. BALSET, C. TOLEDO & A. MACHORDOM (2006):** Primeros datos sobre la presencia de *Margaritifera margaritifera* (L.) (Bivalvia, Unionoida) en la cuenca del Tajo (España). – Iberus, 24 (2): 69-79. Oviedo.
- WARD, J.M. & A. RICCIARDI (2007):** Impacts of *Dreissena* invasions on benthic macroinvertebrate communities: a meta-analysis. – Diversity and Distributions, 13 (2): 155-165.
- WESSELINGH, F.P. (2006):** Evolutionary ecology of the Pachydontinae (Bivalvia, Corbulidae) in the Pebas lake/wetland system (Miocene, western Amazonia). – Scripta Geologica, 133: 395-417. Leiden.
- GASTROPODA**
- ACAVIDAE**
- VERDCOURT, B. (2006):** Two new taxa of land snails of the genera *Kalidos* and *Am-*

- pelita* from Madagascar (Gastropoda, Pulmonata). – *Basteria*, 70 (4/6): 103-108. Leiden.
- ACHATINELLIDAE**
HOLLAND, B.S. & M.G. HADFIELD (2002): Islands within an island: phylogeography and conservation genetics of the endangered Hawaiian tree snail *Achatinella mustelina*. – *Molecular Ecology*, 11: 365-375.
- HOLLAND, B.S. & M.G. HADFIELD (2007): Molecular systematics of the endangered O'ahu tree snail *Achatinella mustelina*: synonymization of subspecies and estimation of gene flow between chiral morphs. – *Pacific Science*, 61 (1): 53-66.
- ACHATINIDAE**
OTCHOUOMOU, A., K. N'DA, H. DOSSO & K.D. KOUASSI (2005): L'escargot géant africain *Achatina fulica* (Bowdich, 1820), une peste potentielle pour les végétaux des forêts anthropisées de Côte d'Ivoire. – *Haliotis*, 35: 29-38. Paris.
- AGRIOLIMACIDAE**
DANKOWSKA, E. & J. BENDOWSKA (2006): Further studies on the effect of plant infusions on the feeding of *Deroferas laeve* (O.F. MÜLLER, 1774). – *Folia Malacologica*, 14 (2): 57-60.
- AMPULLARIIDAE**
FRANCESCO, G.G. DE, L.M. BIONDI & K.B. SÁNCHEZ (2006): Characterization of deposits of *Pomacea canaliculata* (Gastropoda: Ampullariidae) accumulated by snail kites: paleobiological implications. – *Iberus*, 24 (20): 39-46. Oviedo.
- ANCYLIIDAE**
ALBRECHT, C., S. TRAJANOVSKI, K. KUHN, B. STREIT & T. WILKE (2006): Rapid evolution of an ancient lake species flock: Freshwater limpets (Gastropoda: Ancyliidae) in the Balkan Lake Ohrid. – *Organisms, Diversity & Evolution*, 6 (4): 294-307.
- ARIONIDAE**
GEENEN, S., K. JORDAENS & T. BACKELJAU (2006): Molecular systematics of the *Carniarion* complex (Mollusca: Gastropoda: Pulmonata): a taxonomic riddle caused by a mixed breeding system. – *Biological Journal of the Linnean Society*, 89 (4): 589-604. London.
- ARIOPHANTIDAE**
VERDCOURT, B. (2006): Two new taxa of land snails of the genera *Kalidos* and *Am-pelita* from Madagascar (Gastropoda, Pulmonata). – *Basteria*, 70 (4/6): 103-108. Leiden.
- ASSIMINEIDAE**
FUKUDA, H., W.F. PONDER & B.A. MARSHALL (2006): Anatomy and relationships of *Suterilla THIELE* (Caenogastropoda: Assimineidae) with descriptions of four new species. – *Molluscan Research*, 26 (3): 141-168.
- BAICALIIDAE**
MAXIMOVA, N.V. & T.YA. SITNIKOVA (2006): Size, age and sex ratio in *Maackia herde-riana* (Gerstfeldt, 1859) (Gastropoda: Caenogastropoda: Baicaliidae) from south Baikal Lake. – *Ruthenica*, 16 (1/2): 97-104. Moskva.
- PERETOLCHINA, T.E., T.YA. SITNIKOVA & D.YU. SHERBAKOV (2006): Population-ge- netic polymorphism of endemic *Baicalia carinata* (Mollusca, Caenogastropoda) from Lake Baikal. – *Ruthenica*, 16 (1/2): 105-111. Moskva. [Russian].
- BITHYNIIDAE**
PAPAIANOPOL, I. (2006): Les espèces du genre *Bulinus* (Gastropoda, Mesogastropoda) du Néogène Supérieur (l'inter- valle Pontien-Romanien) du Bassin Dacique. – *Romanian Journal of Paleontology*, 78A: 77-108, pl. 1-10. Bucureşti.
- BRADYBAENIDAE**
WU, M. & G. QI (2006): A taxonomic note on *Pseudiberus ANCEY*, 1887 (Gastropoda: ulmonata: Bradybaenidae). – *Folia Malacologica*, 14 (1): 25-30. Poznań.
- BULIMULIDAE**
PARENT, C.E. & B.J. CRESPI (2006): Sequential colonization and diversification of Galápagos endemic land snail genus *Bu-limulus* (Gastropoda, Stylommatophora). – *Evolution*, 60 (11): 2311-2328.
- CERIONIDAE**
BALDINI, L.M., S.E. WALKER, L.B. RAILS- BACK, J.U.L. BALDINI & D.E. CROWE (2007): Isotopic ecology of the modern land snail Cerion, San Salvador, Bahamas: preliminary advances toward establishing a low-latitude island paleoenvironmental proxy. – *Palaios*, 22 (2): 174-187.
- CHAROPIDAE**
MARSHALL, B.A., P.A. MAXWELL & A.A. MANNERING (2006): A recent pulmonate (Charopidae) originally described as a Jurassic marine vetigastropod from New Zealand. – *Molluscan Research*, 26 (2): 103-107.
- SLAPCINSKY, J. (2006): *Paryphantopsis* (Gas- tropoda: Pulmonata: Charopidae) from the Louisiade Archipelago of New Guinea. – *The Nautilus*, 120 (4): 119-130.
- CHONDRINIDAE**
TARRUELLA RUESTES, A. (2006): Presencia de *Abida gittenbergeri* BÖSSNECK, 2000 (Gas- tropoda, Pupilloidea, chondrinidae) en la comarca de la Garrotxa, y nuevas citas de distribución en la comarca de l' Alt Empordà (Cataluña, España). – *Spira*, 2 (2): 119-123. Barcelona.
- CLAUSILIIDAE**
GITTEMBERGER, E. & D.R. UIT DE WEERD (2006): The genus *Inchoatia* (Gastropoda, Pulmonata, Clausiliidae) validated and three mistakes corrected. – *Basteria*, 70 (4/6): 131-132. Leiden.
- LARRAZ, M., E. MONTILLA & E. ROBLES (2006): Distribución de *Balea perversa* (LINNAEUS, 1758) en Navarra (España). – *Noticiario de la Sociedad Española de Malacología*, 46: 31-32. Madrid.
- REUM, D. (2006): Verbreitung und Ökologie der Grauen Schließmundschnecke *Bulgar- ica cana* (HELD, 1836) in Thüringen (Mol- lusca: Gastropoda: Clausiliidae). – *Thüringer Faunistische Abhandlungen*, 11: 35-42. Erfurt.
- SCHNABEL, T. (2006): Die känozoischen Fil- holiidae WENZ, 1923. Teil 3: Die miozä- nen Vertreter der Gattung *Triptychia* (Gas- tropoda, Pulmonata, Clausilioidea). – *Archiv für Molluskenkunde*, 135 (2): 133-203. Frankfurt am Main.
- CYCLOPHORIDAE**
MAASSEN, W.J.M. (2006): Remarks on *Aly- caeus* species from South-East Asia, with the description of four new species with keeled shells (Gastropoda, Caenogastropoda, Cyclophoridae). – *Basteria*, 70 (4/6): 133-139. Leiden.
- DISCIDAE**
KUŹNIK-KOWALSKA, E. (2006): Life cycle of *Discus ruderatus* (FÉRUSSAC, 1821) (Gas- tropoda: Pulmonata: Endodontidae). – *Folia Malacologica*, 14 (1): 35-46. Poznań.
- ENIDAE**
GITTEMBERGER, E. & H.P.M.G. MENKHORST (2006): One new name and two new syn- onyms in Turkish Enidae (Gastropoda, Pulmonata). – *Basteria*, 70 (4/6): 101-102. Leiden.
- KIJASHKO, P.V. (2006): A new species of the genus *Merdigera* HELD, 1837 (Gastropoda: Pulmonata: Enidae) from northwest Caucasus. – *Ruthenica*, 16 (1/2): 89-91. Moskva.
- 
- Merdigera invisa* - Copy from KIJASHKO, 2006: fig. 1A
- SEVOROV, A.N. (2006): *Pentadentula balan- diniae* gen. et sp. nov. (Pulmonata Enidae) from western Transcaucasia. – *Ruthenica*, 16 (1/2): 93-96. Moskva.
- HELICIDAE**
COOK, L.M. (2007): Heterosis in *Cepaea*. – *Biological Journal of the Linnean Society*, 90 (1): 49-53. London.
- DEDOV, I. & P. SUBAI (2006): Description of a new species of *Cattania BRUSINA* 1904 from the Eastern Rhodopes, Bulgaria (Gastropoda: Pulmonata: Helicidae: Ari- antinae). – *Archiv für Molluskenkunde*,

- 135 (2): 225-230. Frankfurt am Main.
- SUBAI, P. & Z. FEHÉR (2006): Revision of the Ariantinae, 3. *Superba* n. gen., with the description of three new species (Gastropoda: Pulmonata: Helicidae). — Archiv für Molluskenkunde, 135 (2): 205-223. Frankfurt am Main.
- TOPLEY, P. (2006): Varieties and forms of *Cepaea hortensis* L. collected by H.E.J. BIGGS (1895-1973). — Mollusc World, 12: 6-7.
- HYDROBIIDAE**
- BICHUETTE, M.E. & L. MENNA-BARRETO (2005): Preliminary data on locomotor activity rhythms on epigean and cave snails, genus *Potamolithus* (Hydrobiidae), from southeastern Brazil. — Subterranean Biology, 3: 43-48.
- COLGAN, D.J., W.F. PONDER & P. DA COSTA (2006): Mitochondrial DNA variation in an endemic aquatic snail genus, *Caldicochlea* (Hydrobiidae; Caenogastropoda) in Dalhousie Springs, an Australian arid-zone spring complex. — Molluscan Research, 26 (1): 8-18.
- LOO, S.E., R.P. KELLER & B. LEUNG (2007): Freshwater invasions: using historical data to analyse spread. — Diversity and Distributions, 13 (1): 23-32. [regarding *Potamopyrgus*]
- HYGROMIIDAE**
- MARTÍNEZ-ORTÍ, A. (2006): Descripción de un nuevo higrómido ibérico: *Xerocrassa edmundi* spec. nov. (Gastropoda, Pulmonata). — Iberus, 24 (2): 61-68. Oviedo.
- PFENNINGER, M., C. NOWAK & F. MAGNIN (2007): Intraspecific range dynamics and niche evolution in *Candidula* land snail species. — Biological Journal of the Linnean Society, 90 (2): 303-317. London.
- LITHOGLYPHIDAE**
- HERSHLER, R., H.-P. LIU, T.J. FREST & E.J. JOHANNES (2007): Extensive diversification of pebblesnails (Lithoglyphidae: *Fluminicola*) in the upper Sacramento River basin, northwestern USA. — Zoological Journal of the Linnean Society, 149 (3): 371-422. London.
- PAPAIANOPOL, I. (2006): Nouveaux taxons du genre *Lithoglyphus* (Gastropoda, Lithoglyphidae) des dépôts Méotiens de Roumanie (Miocène Supérieur, Bassin Dacique). — Romanian Journal of Paleontology, 78A: 11-20, pl. 1-2. Bucureşti.
- LYMNAEIDAE**
- GUTIÉRREZ, A., M. YONG, J. SÁNCHEZ, L. WONG & J.-P. POINTIER (2005): Competition between *Fossaria cubensis* and two isolates (susceptible and resistant to *Fasciola hepatica*) of *Pseudosuccinea columella* under laboratory conditions. — Haliotis, 35: 1-11. Paris.
- MOITESSIERIIDAE**
- CORBELLA ALONSO, J., D.M. ALBA, A. TARUELLA RUESTES, L. PRATS PI & G. GUILLEN MESTRE (2006): Dues noves espècies del gènere *Moitessiera* BOURGUIGNAT, 1863 (Neotaenioglossa: Rissooidea: Moitessieridae) de la Font d'en Collell (Albanyà, l'Alt Ampordà, Catalunya, Espanya). — Spira, 2 (2): 71-111. Barcelona.
- OXYCHILIDAE**
- EINARSSON, P. (2006): Breidbobbinn (*Oxychilus draparnaudi* (BECK, 1837)) endurfundinn á Islandi. — Náttúrufræðingurinn, 74 (3/4): 121-123. Reykjavík.
- KUŽNIK-KOWALSKA, E. (2006): Age structure and growth rate of *Aegopinella epipedostoma* (FAGOT, 1879) (Gastropoda: Pulmonata: Zonitidae). — Folia Malacologica, 14 (2): 71-74. Poznań.
- PARTULIDAE**
- HICKMAN, C.S. (2002): Origination, evolutionary radiation, and extinction in the modern world: the story of partulid tree snails. — In: J. SCOTCHMOOR & D.A. SPRINGER (eds.): Evolution. Investigating the evidence. The Paleontological Society Special Publications, 11: 211-225. New Haven.
- PLANORBIDAE**
- ALBRECHT, C., K. KUHN & B. STREIT (2007): A molecular phylogeny of Planorbidae (Gastropoda, Pulmonata): insights from enhanced taxon sampling. — Zoologica Scripta, 36 (1): 27-39. Oslo/Stockholm.
- HAMZA, F., P. JARNE, B. DELAY & N. KECHEMIR (2005): Variabilité génétique et systèmes de reproduction chez *Bulinus truncatus* (AUDOUIN, 1827) d'Algérie. — Haliotis, 35: 13-18. Paris.
- RASSER, M.W. (2006): 140 Jahre Steinheimer Schencken-Stammbaum: der älteste fossile Stammbaum aus heutiger Sicht. — Geologica et Palaeontologica, 40: 195-199. Marburg.
- POLYGYRIDAE**
- WALSH, G.E. & B.F. COLES (2006): *Daedalochila lithica* and *Daedalochila dorfeuilliana* (Gastropoda: Polygyridae) in Arkansas, USA: morphology, distribution, and habitat. — The Nautilus, 120 (4): 131-138.
- PRISTILOMATIDAE**
- GITTENBERGER, E. & J.C.A. EIENBOOM (2006): The genus *Lindbergia* (Gastropoda, Pulmonata, Zonitidae) in Greece and the Promontorio del Gargano in Italy. — Basteria, 70 (4/6): 161-163. Leiden.
- STREPTAXIDAE**
- BRUGGEN, A.C. VAN (2006): Range extensions of two streptaxids in Mozambique (Gastropoda, Pulmonata, Streptaxidae). — Basteria, 70 (4/6): 123-128. Leiden.
- GERLACH, J. (2001): On *Edentulina moreleti*, the first herbivorous streptaxid (Gastropoda). — Phelsuma, 9: 75-76. Victoria (Mahé).
- SUBLINIDAE**
- VERDCOURT, B. (2006): *Pseudoglessula (Echinoglessula) echinophora* subgen. et sp. n. (Mollusca, Pulmonata: Sublinidae) from Ghana. — Annales Historico-Naturales Musei Nationalis Hungarici, 98: 173-175. Budapest.
- SUCCINEIDAE**
- HOLLAND, B.S. & R.H. COWIE (2006): New island records of an endemic Hawaiian land snail species, *Succinea caduca* MIGHELS (Gastropoda: Pulmonata: Succineidae). — Bishop Museum Occasional Papers, 88: 58-60. Honolulu.
- THIARIDAE**
- BEN-AMI, F. (2006): First report of the invasive freshwater snail *Tarebia granifera* (LAMARCK, 1816) (Gastropoda: Thiaridae) from Israel. — The Nautilus, 120 (4): 156-161.
- FACON, B. & P. DAVID (2006): Metapopulation dynamics and biological invasions: A spatially explicit model applied to a freshwater snail. — The American Naturalist, 168 (6): 769-783.
- VERTIGINIDAE**
- BÖSNECK, U. (2006): Ein neuer Nachweis von *Vertigo moulinsiana* (DUPUY 1849) aus Polen. — Mitteilungen der Deutschen Malakozoologischen Gesellschaft, 76: 35-37. Frankfurt am Main.
- DUMRONGJRWATTANA & S. PANHA (2006): Two new species of *Aulacospira* from Eastern Thailand (Pulmonata: Stylommatophora: Pupillidae). — The Natural History Journal of Chulalongkorn University, 6 (2): 121-124. Bangkok.
- NARDI, G. (2006): Contributo alla conoscenza del genere *Vertigo* (Gastropoda: Pulmonata: Vertiginidae) in provincia di Brescia (Lombardia orientale). — Bollettino Malacologico, 42 (1/4): 17-23. Milano.
- REUM, D. (2006): Die Bauchige Windelschnecke *Vertigo moulinsiana* (DUPUY, 1849) in Thüringen (Mollusca: Gastropoda: Vertiginidae). — Thüringen Faunistische Abhandlungen, 11: 43-47. Erfurt.
- VIVIPARIDAE**
- HAMILTON-BRUCE, R.J. & B.P. KEAR (2006): A new fossil non-marine snail (Gastropoda) from the Lower Cretaceous (Albian, Griman Creek Formation) of eastern Australia. — Molluscan Research, 26 (2): 84-88.
- MISCELLANEA**
- BALEN, R. VAN (2006): VAN WATERSCHOOT - VAN DER GRACHT penning voor BERT BOEKSCHEOTEN. — Grondboor & Hamer, 60 (5/6): 119.
- BALINT, Z.S. & S. ABIDJIEV (2006): An annotated list of IMRE FRIVALDSZKY's publications and the species-group and infra-species names proposed by him for plants and animals (Regnum Plantare and Animalia). — Annales Historico-Naturales Musei Nationalis Hungarici, 98: 185-280. Budapest.
- BICKFORD, D., D.J. LOHMAN, N.S. SODHI, P.K.L. NG, R. MEIER, K. WINKE, K.K. INGRAM & I. DAS (2006): Cryptic species as a window on diversity and conservation. — Trends in Ecology and Evolution, 22 (30):

- 148-155.
- BOYD, S. & A. MONGER (2006): Obituary: BRIAN JOHN SMITH 24.6.1939-19.7.2006. – *Molluscan Research*, 26 (3): 118-122.
- BURN, R. (2006): BRIAN JOHN SMITH 24.6.1939-19.7.2006: A malacological assessment. – *Molluscan Research*, 26 (3): 122.
- DANCE, S.P. (2006): FANNY M. HELE and the var. *exalbida*. – *Mollusc World*, 12: 18.
- DANKOWSKA, E. (2006): Laboratory studies on the use of a nematode *Phasmarhabditis hermaphrodita* (SCHNEIDER) in slug control. – *Folia Malacologica*, 14 (2): 61-62, Poznań.
- DUBOIS, A. & A. NEMESIO (2007): Does nomenclatural availability of nomina of new species or subspecies require the deposition of vouchers in collections? – *Zootaxa*, 1409: 1-22. Auckland.
- EVENHUIS, N.L. (2007): Helping solve the "other" taxonomic impediment: completing the eight steps to total enlightenment and taxonomic nirvana. – *Zootaxa*, 1407: 3-12. Auckland.
- GOETTING, K.-J. (2006): Malakozoologie in Giessen. – *Mitteilungen der Deutschen Malakozoologischen Gesellschaft*, 76: 39-43. Frankfurt am Main.
- KELCHNER, S.A. & M.A. THOMAS (2006): Model use in phylogenetics: nine key questions. – *Trends in Ecology and Evolution*, 22 (2): 87-94.
- LAURIN, M. & P.D. CANTINO (2007): Second meeting of the International Society for Phylogenetic Nomenclature: a report. – *Zoologica Scripta*, 36 (1): 109-117. Oslo/Stockholm.
- MACALET, R. (2006): In Memoriam IOAN FLORIAN PAPAIANOL (1940-1998). – *Romanian Journal of Paleontology*, 78A: 3-10. București.
- MARTELLO, A.R., C.B. KOTZIAN & M.G. SIMOES (2006): Quantitative fidelity of recent freshwater mollusk assemblages from the Touro Passo River, Rio Grande do Sul, Brazil. – *Iheringia, Série Zoologia*, 96 (4): 453-465. Porto Alegre.
- MOORKENS, E. (2006): Irish non-marine molluscs – an evaluation of species threat status. – *Bulletin of the Irish Biogeographical Society*, 30: 348-371. Dublin.
- PAGET, O. (2006): Wir trauern um Universitätsprofessor Dr. FERDINAND STAR-MUEHLNER 19. Juni 1927 – 2. Februar 2006. – *Mitteilungen der Deutschen Malakozoologischen Gesellschaft*, 76: 45-46. Frankfurt am Main.
- SALGEBACK, J. & E. SAVAZZI (2006): Constructional morphology of cerithiform gastropods. – *Paleontological Research*, 10 (3): 233-259.
- SALVINI-PLAWEN, S. (2006): Nachruf auf Univ.-Prof. Dr. FERDINAND STAR-MUEHLNER (1927-2006). – *Verhandlungen Zoologisch-Botanische Gesellschaft Österreich*, 143: 141-154. Wien.
- SCHEUET, H., J.H. JUNGBLUTH & R. JANSEN (2006): In memoriam ADOLF ZILCH. – *Mitteilungen der Deutschen Malakozoologischen Gesellschaft*, 76: 1-26. Frankfurt am Main.
- SOLYMOS, P. (2007): Are current protections of land snails in Hungary relevant to conservation? – *Biodiversity and Conservation*, 16 (2): 347-356.
- STAUB, R. (2006): Ausgewählte wirbellose Neozoen im Fürstentum Liechtenstein. – *Bericht Botanisch-Zoologische Gesellschaft Liechtenstein-Sargans-Werdenberg*, 32: 137-142.
- VOGLER, A.P. & M.T. MONAGHAN (2006): Recent advances in DNA taxonomy. – *Journal of Zoological Systematics and Evolutionary Research*, 45 (1): 1-10.
- WALTER, D.E. & S. WINTERTON (2007): Keys and the crisis in taxonomy: extinction or reinvention? – *Annual Review of Entomology*, 52: 193-208. Palo Alto.
- WIGGERS, R. (2006): De uitreiking van de VAN WATERSCHOOT VAN DER GRACHT penning aan BERT BOEKSCHOTEN. – Afzettingen Werkgroep voor Tertiaire en Kwartaire Geologie, 27 (4): 84-85. Leiden.
- WU, J., G.H. SCHLESER, A. LUECKE & S. LI (2007): A stable isotope record from freshwater lake shells of the eastern Tibetan Plateau, China, during the past two centuries. – *Boreas*, 36 (1): 38-46. Oslo.
- YADAV, R.P. & A. SINGH (2006): Toxic effects of *Jatropha gossypifolia* and its binary and tertiary combinations with other plant molluscicides in natural ponds. – *Iberus*, 24 (2): 47-54. Oviedo.

INTERNATIONAL CODE OF ZOOLOGICAL NOMENCLATURE

- Opinion 2161 (Case 3321) (2006): *Bythinella* MOQUIN-TANDON, 1856 (Gastropoda, Prosobranchia, Rissooidea): usage conserved by the designation of *Bulinus viridis* POIRET, 1801 as the type species. – *Bulletin of Zoological Nomenclature*, 63 (4): 276-277. London.
- Case 3353 (2006): *Obovaria* RAFINESQUE, 1819 (Mollusca, Bivalvia): proposed conservation of usage by designation of *Unio retusa* LAMARCK, 1819 as the type species of *Obovaria*. – *Bulletin of Zoological Nomenclature*, 63 (4): 226-230. London.