

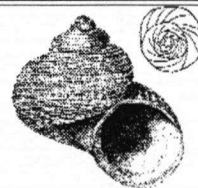


**NIEUWE BOEKEN
NEW BOOKS**

R.A. Bank

CICERELLO, R.R. & SCHUSTER, G.A. (2003): A guide to the freshwater mussels of Kentucky. – Kentucky State Nature Preserves Commission, Scientific and Technical Series Number 7: iii + 62 pp. Frankfort. [ISBN 0-9673646-6-3].

R. EGOROV & K. GREKE (2003): Terrestrial Pectinibranchia. Helicinidae, Cyclophoridae, Diplommatinidae, Cochlostomatidae, Aciculidae, Tateidae, Terrestribythinellidae, Pomatiidae. – Treasure of Russian Shells, 6: 1-43. Moscow (Colus-Doverie Ltd.). [ISSN 1025-2517].



- R. EGOROV & K. GREKE, 2003, Treasure of Russian Shells, 6: fig. 17.

LYDEARD, C. & D.R. LINDBERG (eds.) (2003): Molecular systematics and phylogeography of mollusks. – Washington/London (Smithsonian Books): XV + 312 pp. [ISBN 1-58834-148-8]

Contents: C. LYDEARD & D.R. LINDBERG: Challenges and research opportunities in molluscan molecular phylogenetics; M. MEDINA & A.G. COLLINS: The role of molecules in understanding molluscan evolution; G. GIRIBET & D.L. DISTEL: Bivalve phylogeny and molecular data; K.J. ROE & W.R. HOEH: Systematics of freshwater mussels (Bivalvia: Unionoidea); G. STEINER & P.D. REYNOLDS: Molecular systematics of the Scaphopoda; A.G. MCARTHUR & M.G. HARASEWYCH: Molecular systematics of the major lineages of the Gastropoda; B. DAYRAT & S. TILLIER: Goals and limits of phylogenetics: the euthyneuran gastropods; H. WÄGELE, V. VONNEMANN & W. WÄGELE: Toward a phylogeny of the Opisthobranchia; J.P. WARES & T.F. TURNER: Phylogeography and diversification in aquatic mollusks; A. HUGALL, J. STANISIC & C. MORITZ: Phylogeography of terrestrial gastropods: the case of the *Sphaerospira* lineage and history of Queensland rainforests.

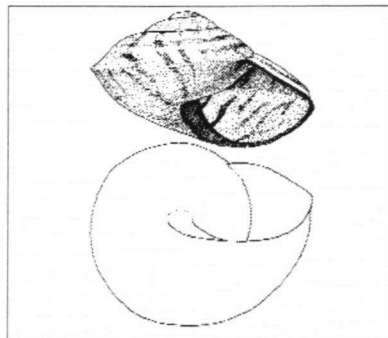
NESEMANN, H., S. GOPAL & K.S. RAVINDRA (2003): The Bivalvia of the Ganga River and adjacent stagnant water bodies in Patna (Bihar, India) with special reference on Unionacea. – Acta Conchyliorum, 7: 1-43. Ludwigsburg (Club Conchyliia e.V.). [ISSN 0721-1635].

J. PELBÁRT (2002): Magyarország Mollusca faunájának rendszertani összefüggései. – Nagyokóvácsi (Grafon Kiadó): 340 pp. [ISBN 963 85768 8X].

E. PEZZOLI & M. LEMME (2003): I molluschi delle sorgenti e delle "acque sotterranee": X° aggiornamento al censimento, VI° capitolo. Regione Lombardia, Provincia di Brescia. Con una particolare ricerca sulla tanatocenosi che si accumula nelle vasche di decantazione delle sorgenti captate. – Monografie di "Natura Bresciana", 26: 237 pp. Brescia (Museo Civico di Scienze Naturali di Brescia).

SCHILEYKO, A.A. (2003): Treatise on Recent terrestrial pulmonate molluscs. Part 11. Trigonochlamydidae, Papillodermidae, Vitrinidae, Limacidae, Bielziidae, Agriolimacidae, Boettgerillidae, Camaenidae. – Rutheni-

ca, Supplement 2: 1467-1626. Moskva. [ISBN 5-87317-137-8].



Cristovalia tricolor - A.A. SCHILEYKO, 2003, Ruthenica, Suppl. 2 (11): fig. 2098.

D.R. UIT DE WEERD (2004): Molecular phylogenetic history of eastern Mediterranean Alopinae, a group of morphologically indeterminate land snails. – Thesis Leiden University: 119 pp. [ISBN 90-6464-874-3].