

NIEUWE WEEKDIERSOORTEN (SCHELPEM)
NEW SHELLED MOLLUSCAN SPECIES

. W. Faber

Newly described marine shelled molluscan (sub)species with reference to the publications in which they were introduced. Ordered per family, families sorted alphabetically. † fossil species.

Nieuw-beschreven (onder)soorten van schelpdragende mariene weekdieren met verwijzing naar de publicaties waarin zij worden geïntroduceerd. Familiegewijs gerangschikt, families in alfabetische volgorde opgenomen. † fossiele soorten.

POLYPLACOPHORA

- * *Tripoplax calypso*; *T. cowani*. Both: Clark, 2008. Both: Monterey Sea Canyon. – Amer. Malac. Bull. 25(1-2): 77-86.
- * *Deshayesiella sirenkoi*, Mariana Islands; *Placiphorella okutanii*, Japan; *P. isaotakii*, Japan. All: Saito, Fujikura & Tsuchida, 2008. – Amer. Malac. Bull. 25(1-2): 113-124.

GASTROPODA

ACLIDIDAE

- * *Cyclomidea notabilis* Poppe, 2008. Philippines. – Visaya 2(3): 40, pl. 4.

ASSIMINEIDAE

- * *Assiminea gittenbergi*; *A. avilai*; *A. rolandi*; *A. glaubrechti*. All: Van Aartsen, 2008. All: Atlantic-Mediterranean seashores. – Basteria 72(4-6): 165-181.

BUCCINIDAE

- * *Nassaria callomoni* Poppe, Tagaro & Fraussen, 2008. Philippines. – Visaya 2(3): 4-5.
- * *Afer (Streptosiphon) ignifer* Fraussen & Trencart, 2008. Senegal. – Gloria Maris 47(3): 41-47.
- * *Euthria vokesi* Fraussen & Garcia, 2008. Somalia. – Gloria Maris 47(3): 48-52.
- * *Euthria taeniopsoides* Fraussen & Alfonso, 2008. Cape Verde Archipelago. – Gloria Maris 47(3): 53-60.
- * *Chauvetia bartolomeoi* Ardovini, 2008. Senegal. – Malacologia No. 60: 3-5.

CANCELLARIIDAE

- * † *Scalptia etrusca* Brunetti, Bella, Forli & Vecchi, 2008. Pliocene. Italy. [with English abstract] – Boll. Malacol. 44(5-8): 51-69.
- * *Scalptia aliguayensis*; *S. crispatoides*; *Sydaphera christiana*. All: Verhecken, 2008. All: Philippines. – Visaya 2(3): 7-17.

CERITHIIDAE

- * *Colina ciclostoma*; *C. pinguis madagascariensis*. Both: Bozzetti, 2008. Madagascar. – Malacologia No. 60: 7-9.

CLATHURELLIDAE

- * *Glyphostoma dedonderi* Goethaels & Monsecour, 2008. Philippines. – Visaya 2(3): 33-36.

CLAVATULIDAE

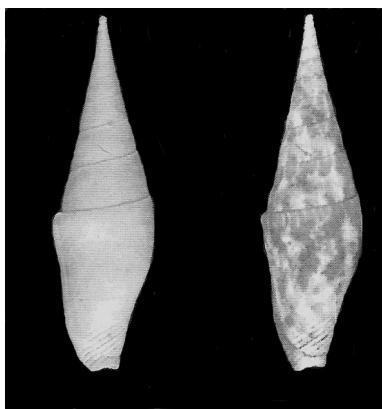
- * *Perrona micro* Rolán, Ryall & Horro, 2008. Angola. [con resumen Española] – Iberus 26(1): 5-16.

COLLONIIDAE

- * † *Angulataphrus? carinatus* Gründel, 2007. Lower Jura, Reinberg, Germany. – Zitteliana A47: 69-103.

COLUMBELLIDAE

- * † ?*Mitrella hayesorum*; ?*M. phyllisae*. Both: Duerr, 2008. Miocene, NW Florida. – The Nautilus 122(3): 151-154.



Mitrella hayesorum Duerr, 2008, holotype. Right showing UV exposed pattern. – The Nautilus 122(3):152.

CONIDAE

- * *Kermia aegyptiaca*; *Etrema cratis*; *Eucithara capillara*; *E. makadiensis*; *E. villaumeae*; *E. perhumerata*; *Pseudorhaphitoma uncicostata*; *P. perplexior*; All: Kilburn & Dekker, 2008. All: Red Sea. – Basteria 72(1-3): 1-19.

COSTELLARIIDAE

- * *Vexillum praefulguratum*; *V. chinoi*. Both: Poppe, 2008. Both: Philippines. – Visaya 2(3): 49-52, pls. 10-11.
- * *Vexillum (Costellaria) kimiyum* Turner, 2008. W. Australia. [mit deutscher Zusammenfassung] – Club Conchylia Informationen 39(1-2): 28-33.

CYLINDROBULLINIDAE

- * † *Ragactaeon spiralsulcata*; *Ovactaeonina circumcludera*. Both: Gründel, 2007. Lower Jura, Reinberg, Germany. – Zitteliana A47: 69-103.

CYSTISCIDAE

- * *Gibberula candida* Cossignani, 2008. Philippines. – Malacologia No. 60: 17.
- * *Cystiscus triangularis* Cossignani, 2008. Philippines. – Malacologia No. 60: 23.

DONALDINIDAE

- * † *Neodonaldina carixiana* Gründel, 2007. Lower Jura, Reinberg, Germany. – Zitteliana A47: 69-103.

DRILLIIDAE

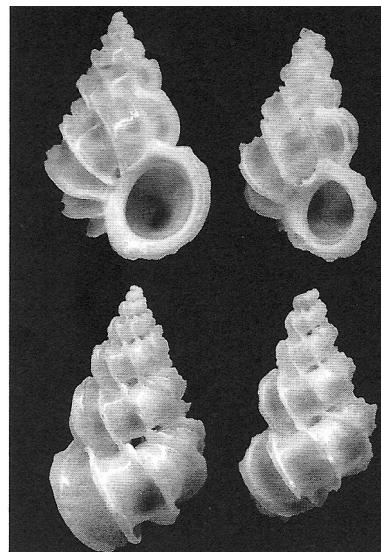
- * *Clavus (Tylotiella) glaucozona*; *C.(T.) infuscatus*. Both: Kilburn & Dekker, 2008. Both: Red Sea. – Basteria 72(1-3): 1-19.

EOTOMARIIDAE

- * † *Glabrocingulum tingriensis* Pan & Shen, 2008. Late Permian, S Tibet. – J. Paleont. 82(5): 1038-1042.

EPITONIIDAE

- * *Alora turbinata*; *Cirsotrema browni*. Both: Poppe, 2008. Both: Philippines. – Visaya 2(3): 38-39, pl. 2-3.
- * *Epitonium mirabile*; *E. (Limiscalia) christiani*; *E. (Laeviscala) sousai*. All: Bozzetti, 2008. All: Madagascar. – Malacologia No. 60: 20-22.



Epitonium mirabile Bozzetti, 2008. Holotype 15.40 x 9.95 mm and paratype 13.78 x 9.30 mm. – Malacologia No. 60: 20.

FASCIOLARIIDAE

- * *Lamellitirax* gen. nov.; *Lightbournus* gen. nov.; *L. russjenseni*, Bermuda; *Bullockus* gen. nov.; *B. guesti*, Bermuda; *B. pseudovarai*, Bahama Islands. All: Lyons & Snyder, 2008. – The Veliger 50(3): 225-240.
- * *Fusinus teretron*; *F. amadeus*. Both: Callomon & Snyder, 2008. Japan. – Venus 67(1-2): 1-13.

FISSURELLIDAE

- * *Emarginula gigantea* Poppe, 2008. Philippines. – *Visaya* 2(3): 37-38, pl. 1.

HYDROBIIDAE

- * † *Tanousia stironensis* Esu, 2008. Early Pleistocene, N. Italy. [con riassunto italiano] – *Boll. Soc. Paleont. Italiana* 47(1): 45-49.

MARGINELLIDAE

- * *Serrataginella boussoufae* Bozzetti & Briano, 2008. Madagascar. – *Malacologia* No. 60: 5-7.
* *Volvarina pseudophilippinarum* Cossignani, 2008. Philippines. – *Malacologia* No. 60: 18-19.

MITRIDAE

- * *Mitra christinae*; *M. sarmientoi*; *M. cuyo-sae*; *M. oliverai*; *M. sarinoae*; *M. tagaroae*; *M. terryi*. All: Poppe, 2008. All: Philippines. – *Visaya* 2(3): 40-49, pls. 5-9.

NASSARIIDAE

- * † *Dorsanum (Duplicata) iljinae*; *D. (D.) podoimensis*; *D. (D.) tashlykensis*. All: Kravchenko, 2008. Lower and Middle Sarmatian deposits in the Driester basin of Moldova, Ukraine. – *Proc. Inst. Geol. Sci. Natl. Ac. Sci. Ukraine* 2008: 244-247, 534-537 (pls).

OLIVIDAE

- * *Oliva poppei* Sargent & Petuch, 2008. Philippines. – *Visaya* 2(3): 87-90.

OVULIDAE

- * *Primovula celzardi* Poppe, 2008. W. Indo-Pacific. – *Visaya* 2(3): 64-67.
* *Primovula panthera* Omi, 2008. Japan. – *Venus* 67(1-2): 85-88.
* *Phaenacovolva patricae* Nolf, 2008. – *Nephtunea* 7(1): 1-3, pls. 1-3.
* *Turbovula mienisi* Fehse, 2008. Italy. [mit deutscher Einleitung] – *Club Conchylia Informationen* 39(1-2): 47-51.
* *Serratovolva luteocincta* Celzard, 2008. E. China Sea. – *Gloria Maris* 47(3): 61-64.

PYRAMIDELLIDAE

- * *Oscilla notialis*; *O. aquilonia*; *Triptychus liosbathron*; *Peristichia lepta*. All: Pimenta, Santos & Absalão, 2008. Brazil. – *The Veliger* 50(3): 171-184.

RAPHISTOMATIDAE

- * † *Callistadia quibuergaensis* Pan & Shen, 2008. Late Permian, S Tibet. – *J. Paleont.* 82(5): 1038-1042.

RISSOIDAE

- * *Rissoina (Phosinella) tongunense* Chen, 2007. Taiwan. – *Bull. Malac. Taiwan* No. 31: 71-76.

ROSTELLARIIDAE

- * *Rostellariella barbieri* Morrison, 2008. S Cebu, Philippines. [mit deutscher Kurzfassung] – *Club Conchylia Informationen* 39(3-4): 26-31.

SPHAERICINIDAE

- * *Hameconia* gen. nov.; † *H. edmindi* Janssen, 2008. – *Basteria* 72(4-6): 159-163.

SKENEIDAE

- * † *Palazzia prisca* Gründel, 2007. Lower Jura, Reinberg, Germany. – *Zitteliana* A47: 69-103.

TEREBRIDAE

- * *Impages trilineata*; *Hastula tenuicolorata*; *H. albofusca*; *H. androyensis*; *Strioterebrum varia*; *Euterebra fuscoluteata*. All: Bozzetti, 2008. All: S. Madagascar. – *Malacologia* No. 60: 9-14.

TOFANELLIDAE

- * *Reinbergia* nov. gen.; † *R. inflata* Gründel, 2007. Lower Jura, Reinberg, Germany. – *Zitteliana* A47: 69-103.

TRICHOTROPIDAE

- * † *Ariadnaria ainikta*; *A. alderoni*; *Lysis mickeyi*; *L. jalamaca*; *L. lomaensis*; *Garzasia* n. gen.; *G. diabla*. All: Saul & Squires, 2008. Pacific slope of North America, Cretaceous. – *The Nautilus* 122(3): 115-142.

TRIPHORIDAE

- * 26 new species belonging to the genera *Metaxia* (3), *Isotriphora* (1), *Eutriphora* (1), *Marshallora* (2), *Inella* (8), *Sagenotriphora* (2), *Triphora* (9). All: Caribbean. Rolán & Fernández-Garcés; Rolán & Lee or Rolán & Redfern, 2008. [con resumen Española] – *Iberus* 26(1): 81-170.

TRIVIIDAE

- * *Triviella lowtheri* Beals, 2008. South Africa. – *Visaya* 2(3): 29-32.

TROCHIDAE

- * *Gibbula guishanensis* Chen & Fu, 2007. Taiwan. – *Bull. Malac. Taiwan* No. 31: 65-70.

TURRIDAE

- * *Mangelia melitensis* Cachia & Mifsud, 2008. Mediterranean Sea. [con resumen Española] – *Iberus* 26(1): 65-68.
* *Ptychobela dancei*, Yemen, Oman, Somalia; *Crassispirira safagaensis*, Red Sea. Both: Kilburn & Dekker, 2008. – *Basteria* 72(1-3): 1-19.
* *Oenopota weirichi* Engl, 2008. Antarctic. [mit deutscher Zusammenfassung] – *Club Conchylia Informationen* 39(3-4): 49-53.
* *Pleurotomella maitasi*; *P. raineri*. Both: Engl, 2008. Antarctic. [mit deutscher Zusammenfassung] – *Club Conchylia Informationen* 39(3-4): 57-59.

VERMETIDAE

- * *Dendropoma mejillonensis* Pacheco & Laudien, 2008. N. Chile. – *The Veliger* 50(3): 219-224.

VOLUTIDAE

- * *Nannamoria breviforma*; *N. gotoi curta*; *N. bulbosa*; *N. inflata*. All: Poppe, 2008. All:

E. Australia. – *Visaya* 2(3): 68-86.

- * *Lyria (Mitraelyria) cleaveri* Morrison, 2008. SW Australia. – *Club Conchylia Informationen* 39(3-4): 20-25.

XYLODISCULIDAE

- * *Xylodiscula wareni* Bogi & Bartolini, 2008. Sicily, Italy. [con resumen Española; con riassunto italiano] – *Iberus* 26(1): 43-46.

ZYGOPLEURIDAE

- * † *Levipectura angulata* Gründel, 2007. Lower Jura, Reinberg, Germany. – *Zitteliana* A47: 69-103.

BIVALVIA

CUSPIDARIIDAE

- * *Rhinoclama (Rhinoclama) tsugaruensis* Yamazaki, 2008. N. Japan. – *Venus* 67(1-2): 41-52.

MYTILIDAE

- * *Lithophaga (Leiosolenus) parapurpurea*; *L. (L.) dahabensis*. Both: Kleemann, 2008. Red Sea. [mit deutscher Zusammenfassung] – *Club Conchylia Informationen* 39(3-4): 32-45.

PECTINIDAE

- * *Serratovolva angusticostata* Dijkstra, 2008. Indo-West Pacific. – *Basteria* 72(1-3): 57-63.
* † *Delectopecten neuquenensis* Del Rio, Beu & Martinez, 2008. Paleocene, Patagonia, Argentina. – *N. Jb. Geol. Paläont. Abh.* 249(3): 281-295.
* *Talochlamys inaequalis* Dijkstra & Moolenbeek, 2008. Kalimantan, Indonesia. – *Venus* 67(1-2): 15-26.

PHOLADIDAE

- * *Jouannetia (Pholadopsis) spinosa* Haga & Kase, 2008. W. Pacific. – *Venus* 67(1-2): 27-40.

POROMYIDAE

- * *Dilemma japonicum* Sasaki & Leal, 2008. NW Pacific. – *The Nautilus* 122(3): 168-170.

PROPEAMUSSIIDAE

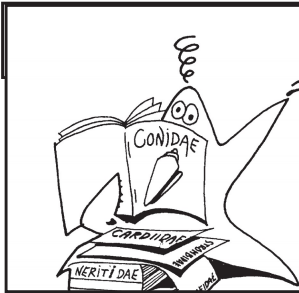
- * † *Parvamussium bayosense* Del Rio, Beu & Martinez, 2008. Paleocene, Patagonia, Argentina. – *N. Jb. Geol. Paläont. Abh.* 249(3): 281-295.
* *Parvamussium caesicum* Dijkstra & Moolenbeek, 2008. Kalimantan, Indonesia. – *Venus* 67(1-2): 15-26.

VENERIDAE

- * *Meretrix tigris* Lai & Nien, 2007. Taiwan. – *Bull. Malac. Taiwan* No. 31: 23-30.

SCAPHOPODA

- * *Heteroschismoides meridionalis*, Brazil; *H. antipodes*, Solomon Islands. Both: Scarabino & Soares Caetano, 2008. – *The Nautilus* 122(3): 171-177.



TIJDSCHRIFTARTIKELN JOURNAL PAPERS

W. Faber

Artikelen over mariene weekdieren in andere tijdschriften. Buikpotigen en tweekleppigen per familie in alfabetische volgorde. [] redactionele opmerkingen.

Papers about marine molluscs in other magazines. Gastropods and bivalves per family in alphabetical order. [] editorial notes.

GENERAL / ALGEMEEN

- * COLGAN, D.J., P.A. HUTCHINGS & E. BEACHAM, 2008. – Multi-Gene Analyses of the Phylogenetic Relationships among the Mollusca, Annelida and Arthropoda. – Zool. Stud. 47(3): 338-351.
- * VILLALOBOS-ROJAS, F., A.G. GUZMÁN-MORA & Y.E. CAMACHO-GARCÍA, 2008. – Catalogue of the type material of mollusks deposited at the Zoology Museum, University of Costa Rica. – The Nautilus 122(3): 155-165.

REGIONAL / REGIONAAL

- * DEKKER, H. & L.J. VAN GEMERT, 2008. – A new list with corrections to the shells pictured in "Red Sea Shells" 1984 by Doreen Sharabati. [met Nederlandse samenvatting] – De Kreukel 44(7-8): 123-136.
- * GEMERT, L. VAN, 2007. – De schelpenverzamelreis van Carl Friedrich Jickeli naar de Rode Zee in 1870-71. – De Kreukel 43(10): 153-192.
- * MAZZIOTTI, C., F. AGAMENNONE & M. TISELLI, 2008. – Checklist della malacofauna delle Isole Tremiti (Medio Adriatica). [with English abstract] – Boll. Malacol. 44(5-8): 71-86.
- * TÜRKAY, M., 2008. – Veränderung der Biodiversität in den deutschen Küstengewässern der südlichen Nordsee. – Natur und Museum 138(5-6): 118-129.

POLYPLACOPHORA (Class)

- * BUCKLAND-NICKS, J., 2008. – Fertilization biology and the evolution of chitons. – Amer. Malac. Bull. 25(1-2): 97-111.
- * CLARK, R.N., 2008. – *Mopalia kennerleyi* Carpenter, 1864, a forgotten species and its southern analogue *Mopalia ciliata* (Sowerby, 1840). – Amer. Malac. Bull. 25(1-2): 71-76.
- * JÖRGER, K.M., R. MEYER & L.S. WEHRTMANN, 2008. – Species composition and vertical distribution of chitons in a rocky intertidal zone of the Pacific coast of Costa Rica. – JMBA 88(4): 807-816.
- * POJETA, J. & J. DUFOE, 2008. – New information about *Echinochiton dufoei*, the Ordovician spiny chiton. – Amer. Malac. Bull. 25(1-2): 25-34.
- * PUCHALSKI, S.S., D.J. EERNISSE & C.J. JOHNSON, 2008. – The effect of sampling bias on the fossil record of chitons. – Amer. Malac. Bull. 25(1-2): 87-95.
- * SAITO, H., K. FUJIKURA & S. TSUCHIDA, 2008. – Chitons associated with hydrothermal vents and methane seeps around Japan. – Amer. Malac. Bull. 25(1-2): 113-124.

- * SHAW, J.A. ET AL., 2008. – Methods of sample preparation of radula epithelial tissue in chitons. – Amer. Malac. Bull. 25(1-2): 25-41.
- * SIGWART, J.D., 2008. – Gross anatomy and positional homology of gills, gonopores, and nephridiopores in "basal" living chitons. – Amer. Malac. Bull. 25(1-2): 43-49.
- * VENDRASCO, M.J., C.Z. FERNANDEZ, D.J. EERNISSE & B. RUNNEGAR, 2008. – Aesthete canal morphology in the Mopaliidae. – Amer. Malac. Bull. 25(1-2): 51-69.

GASTROPODA

REGIONAL / REGIONAAL

- * GULBIN, V.V. & E.M. CHABAN, 2007. Catalogue of the shell-bearing gastropods in the Russian waters of the Sea of Japan. Art. 2. [in Russian] – Bull. Russian Far East Malac. Soc. 11: 5-30.

ACMAEIDAE

- * SASAKI, T., T. MARUBARA, Y. ITO & K. AMANO, 2008. – Illustrations of Cenozoic molluscan type specimens preserved in The University Museum, The University of Tokyo, Part 1. Four species of Patellogastropoda described as *Acmaea*. [in Japanese] – Chiribotan 39(1): 35-41.

ARCHITECTONICIDAE

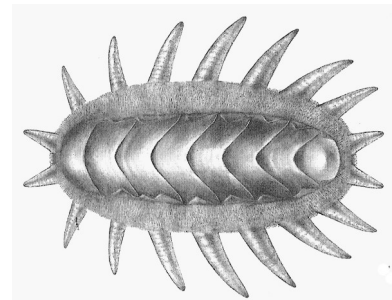
- * MIFSDUD, C. & P. OVALIS, 2008. – Re-discovery of living specimens of *Heliacus (Gyriscus) jeffreysianus* (Tiberi, 1867). [con resumen Española] – Iberus 26(1): 1-4.

ASSIMINEIDAE

- * AARTSEN, J.J. VAN, 2008. – The Assimineidae of the Atlantic-Mediterranean seashores. – Basteria 72(4-6): 165-181.

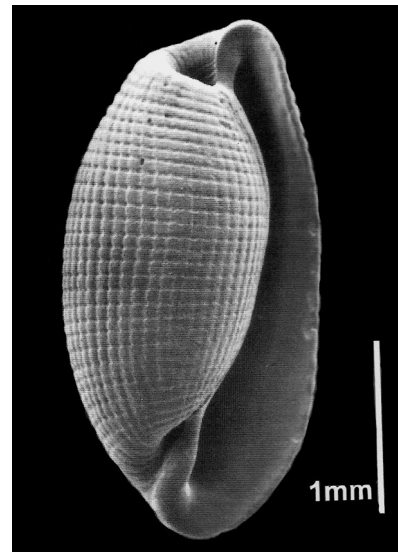
ATYDIDAE

- * UENG, Y-T., 2007. – *Cylichnatys*



Reconstruction of *Echinochiton dufoei*. Size about 1.0 x. – Amer. Malac. Bull. 25(1-2): 29.

angusta, a new record of Atyidae from Taiwan. – Bull. Malac. Taiwan No. 31: 31-34.



Cylichnatys angusta. – Bull. Malac. Taiwan No. 31: 34.

BUCCINIDAE

- * DUMONT, C.P., J.-S. ROY & J.H. HIMMELMAN, 2008. – Predation by the sea urchin *Strongylocentrotus droebachiensis* on capsular egg masses of the whelk *Buccinum undatum*. – J. Mar. Biol. Ass. UK 88(5): 1025-1031.

CALYPTRAEIDAE

- * See under Fossils: other fossils: Saul & Squares.

CANCALLARIIDAE

- * BRUNETTI, M.M., G.D. BELLA, M. FORLI & G. VECCHI, 2008. – La famiglia Cancellariidae Gray J.E., 1853 nel Pliocene italiano: note sui generi *Scalptia* Jousseume, 1887, *Tribia* Jousseume, 1887, *Contortia* Sacco, 1894, *Trigonostoma* Blainville, 1827 e *Aneurystoma* Cossmann, 1899, [with English abstract] – Boll. Malacol. 44(5-8): 51-69.

CERITHIIDAE

- * HASEGAWA, K. & H. IKEDA, 2008. – On some species of the genus *Cerithium* from Japanese waters. [in Japanese] – Chiribotan 39(1): 15-19.

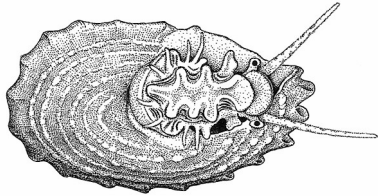
CLAVATULIDAE

- * ROLÁN, E., P. RYALL & J. HORRO, 2008. –

Notes on West African *Perrona*.... [con resumen Española] – Iberus 26(1): 5-16.

COLLONIIDAE

- * MCLEAN, H. & S. GOFAS, 2008. – Notes on the genus *Anadema* H. and A. Adams, 1854. [con resumen Española] – Iberus 26(1): 53-63.



Anadema macandrewii (Mörch, 1864). Drawing of living specimen. - Iberus 26(1): 58.

CONIDAE

- * ESPINO, S.S. ET AL., 2008. – Feeding behavior, phylogeny, and toxinology of *Conus furvus* Reeve, 1843. – The Nautilus 122(3): 143-150.
- * NIEDERHÖFER, H.-J. & M. BLÖCHER, 2008. – Continuous variation of a *Conus textile*-population from Madagascar. – Club Conchylia Informationen 39(3-4): 47-48.

CYPRAEIDAE

- * BUIJSE, J.A., 2008. – The shell most often written about: *Cypraea moneta* Linnaeus, 1758. [mit deutscher Zusammenfassung] – Club Conchylia Informationen 39(1-2): 2-16.
- * DONEDDU, M., 2008. – Igeneri *Erosaria* Troschel, 1863 e *Naria* Broderip, 1837. Osservazioni sul loro utilizzo. [with English abstract] – Boll. Malacol. 44(5-8): 49-50.
- * LORENZ, F., 2008. – Notes on Pacific Cypraeidae collected by the MNHN, Paris. [mit deutscher Zusammenfassung] – Club Conchylia Informationen 39(1-2): 17-27.

EULIMIDAE

- * GONZÁLEZ-VALLEJO, N.E., 2008. – Parasitism of *Monogamus minibulla* (Olsson and McGinty, 1958) on the red sea-urchin *Echinometra lucunter* (Linnaeus, 1758) on the Caribbean coast of Mexico. – The Nautilus 122(3): 178-181.
- * NISHIMURA, K., 2008. – *Trochostilifer* sp. from Chichi-jima Island, Ogasawara Islands, Japan. [in Japanese] – Chiribotan 39(1): 20-21.

FASCIOLARIIDAE

- * CALLOMON, P. & M.A. SNYDER, 2008. – On the Genus *Fusinus* in Japan IV: *F. longissimus* (Gmelin, 1791) and – Venus 67(1-2): 1-13.
- * MALLARD, D., 2008. – Révision des *Latirus*. [partly also in English] – Xenophora No. 124: 18-21.

HALIOTIDAE

- * OWEN, B., 2008. – Home culture of Greek

Haliotis in sixteen-liter bathroom aquariums: a brief report and photo study. – Of Sea and Shore 27(4): 223-230.

- * OWEN, B., 2008. – A photo study and brief description of the little-known abalone *Haliotis unilateralis* Lamarck, 1822, and designation of *H. barbouri* Foster, 1946, as a junior synonym. – Of Sea and Shore 27(4): 229-235, 237.
- * OWEN, B., 2008. – A new world record specimen of *Haliotis midae* Linnaeus, 1758, is discovered. – Of Sea and Shore 27(4): 243-248.
- * OWEN, B., 2008. – Notes on the flat abalone *Haliotis walallensis* Stearns, 1899, some miscellaneous information and photo study of this uncommon west coast *Haliotis* species. – Of Sea and Shore 27(4): 249-258.
- * OWEN, B., 2008. – The *Haliotis* subspecies of south and west Australia, part 2: *H. scalaris scalaris* Leach, 1814, and *H. scalaris emmae* Reeve, 1846. A brief description and photostudy. – Of Sea and Shore 27(4): 277-281.

JANTHINIDAE

- * SUSUKI, A. & K. SHIGA, 2008. – Stranding record of violet shell *Janthina (Violetta) prolongata* on Ishikari Beach, Hokkaido, in the autumn of 2007. [in Japanese with English abstract] – Chiribotan 39(1): 22-24.

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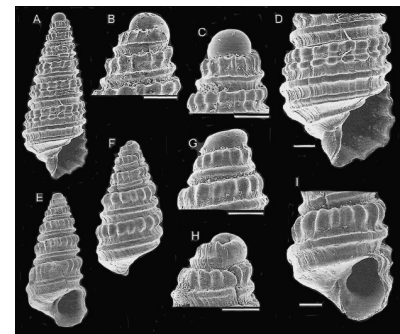
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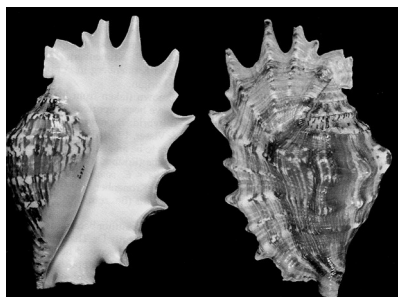
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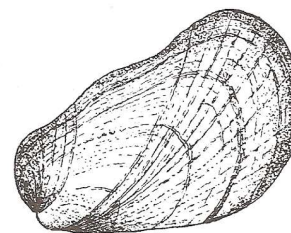
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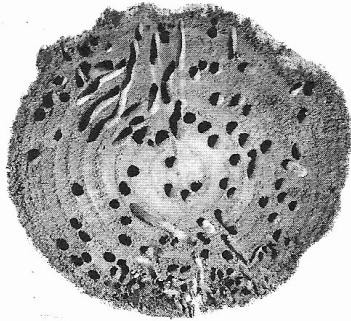
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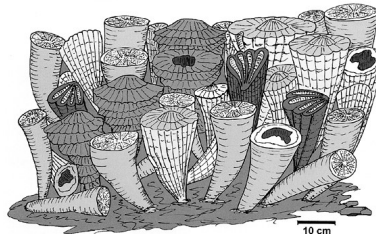
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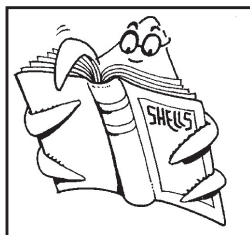
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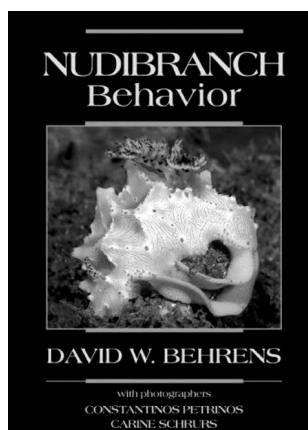

**NIEUWE BOEKEN
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Nudibranch Behavior by D.W. Behrens, 2007 (second printing). 176 pp, many colour photographs. Ed.: New World Publ., Inc., Jacksonville, Florida, USA. ISBN 1-878348-41-8.

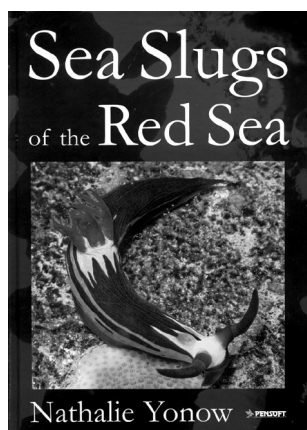


Most books on sea slugs focus on their identification, this book is an accumulation of the knowledge of their behaviour, coming together from careful observations made by hundreds of divers and scientists worldwide. It starts with the classification of the sea slugs, illustrated with many colour photographs. Next the book deals with senses and respiration, locomotion and movement, feeding, reproduction, defences, colours, camouflage and mimicry, relationships and sea slugs and mankind.. The book ends with a list of Opisthobranch Web Sites around the world, references and an index.

*

De meeste boeken over naaktslakken richten zich op de determinatie. Dit boek is een overzicht van de kennis van hun gedrag zoals verzameld uit zorgvuldige waarnemingen van honderden duikers en wetenschappers over de gehele wereld. Het begint met de classificatie van de naaktslakken voorzien van vele kleurenfoto's. Voorts behandelt het boek de zintuigen en ademhaling, voortbeweging, voeding, voortplanting, verdediging, kleuren, camouflage en mimicry, verwantschappen en hun verhouding tot de mensen. Het boek sluit af met een wereldwijde lijst van Opisthobranch Websites, een literatuuropgave en een register.

Sea Slugs of the Red Sea by N. Yonow, 2008. 304 pp., many colour photographs. Ed.: Pensoft Publ., Sofia, Bulgaria. ISBN 978-954-642-327-6 (HB), 978-954-642-423-5 (e-book).



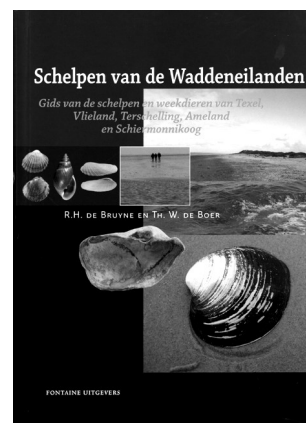
Another book about slugs, the most photogenic molluscs. The book starts with details about the Red Sea and is followed by the taxonomy and biology of the Opisthobranchs. Interesting are the nineteenth and early twentieth century engravings of Opisthobranchs. A checklist of species recorded from the Red Sea gives several species which represent new records for the area. A key to species will help with identification. In the main part only a selection of the species mentioned in the checklist is described and nicely illustrated: name, size, diagnostic characteristics, biology and ecology, occurrence and geographical distribution. The book ends with a glossary, bibliography and an index on species, genus and family names.

*

Alweer een boek over naaktslakken, de meest fotogenieke weekdieren. Het begint met gegevens over de Rode Zee en vervolgt met de taxonomie en biologie van de Opisthobranchs. Interessant zijn de gravures van Opisthobranchs uit de 19de en 20ste eeuw. Een checklist van de soorten uit de Rode Zee bevat verschillende soorten die daar nog niet eerder waren aangetroffen. Een determinatiesleutel is behulpzaam bij het bepalen van de soorten. Slechts een selectie van de soorten uit de checklist is beschreven en fraai geïllustreerd: naam, grootte, onderscheidende kenmerken, biologie

en ecologie, voorkomen en geografische verspreiding. Het boek eindigt met een verklarende woordenlijst, een literatuurlijst en een register van soort-, genus- en familienamen..

Schelpen van de Waddeneilanden by R.H. de Bruyne & Th. W. de Boer, 2008. 359 pp, many (colour) photographs. Ed.: Fontaine Uitgevers, 's-Graveland, the Netherlands. ISBN 978-9059562554. €29,90.



Dit boek is een sterk verbeterde en uitgebreide opvolger van het boek "Schelpen van de Friese Waddeneilanden" dat de zelfde auteurs in 1991 schreven en dat alweer vele jaren is uitverkocht.

Het boek begint met uitgebreide inleidende hoofdstukken (totaal 50 blz.). Daarin geven zij een verantwoording over de opgenomen soorten en de naamgeving, de gebruikte gegevens. Ook geven zij een algemene inleiding over weekdieren en schelpen, een "handleiding schelpen verzamelen" (waar moet je zoeken, hoe richt je een verzameling in), een beschrijving van de schelpdierfauna van de Waddeneilanden en de verschillende leefgebieden en de verschillen tussen de eilanden in dit opzicht.

Het grootste deel van het boek bestaat uit de beschrijving van de soorten. Per soort geeft het boek de naam (Latijn, Nederlands, Fries en soms ook Duits en Deens), afmeting, kleur, voorkomen in het algemeen, gedetailleerde informatie over voorkomen/vondsten op de Waddeneilanden, trefkans en eventuele bijzonderheden. Bij de soortbeschrijvingen

zijn prachtige foto's opgenomen (meestal in kleur) en vaak ook nog duidelijke pentekeningen waarop de determineerkenmerken goed te zien zijn. Van soorten waarvoor dat relevant is zijn zowel recente als fossiele exemplaren afgebeeld.

De zeenaaktslakken en de inktvissen behoren ook tot de weekdieren. In veel andere schelpenboeken komen ze er bekaaid af omdat ze geen geschikt verzamelobject zijn. In dit boek krijgen ze de volwaardige plaats die deze prachtige dieren verdienen. Het boek bevat goede foto's en tekeningen van alle zeenaaktslakken, vaak met hun eieren erbij. Van de inktvissen is meestal zowel het levende dier als het schild afgebeeld.

Achterin het boek zijn verspreidingskaarten van de autochtone soorten opgenomen en uiteraard een literatuurlijst en een index.

Een aanrader voor iedereen die graag schelpen zoekt langs de Waddenkust.

SvL

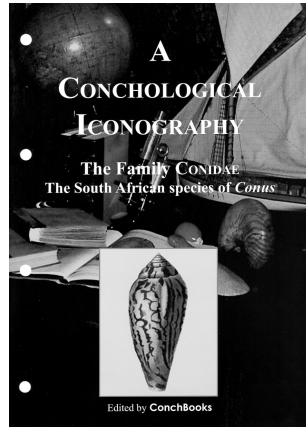
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This book is an improved and enlarged successor of the book "Schelpen van de Friese Waddeneilanden" by the same authors in 1991. It starts with a large introduction (50 pages) about the nomenclature, the used information, molluscs and shells, collecting shells, the mollusc fauna of the Wadden Islands and the different habitats of these islands.

The main section of the book deals with the description of the species. For each species the authors give the name (Latin, Dutch, Frisian and sometimes also German and Danish), size, colour, distribution, occurrence on the Wadden Islands and remarks. The descriptions are accompanied by beautiful photographs (mostly in colour) and often drawings showing the diagnostic characteristics. If relevant both recent and fossil specimens are pictured. Slugs and cephalopods are also illustrated: photographs and drawings of slugs, often with their eggs; photographs of the living animal and the shells of ce-

phalopods. In the back you will find distribution maps of native species, references and index. The text is in Dutch only.

A Conchological Iconography - The Family Conidae. The South African species of *Conus* by M.J. Tenorio & A.J.A. Monteiro, 2008. A4 loose leaf, 47 pp., 60 colour plates, 1 bw plate and several bw text figures and maps. Ed.: ConchBooks, Hackenheim, Germany. ISBN 978-3-939767-14-5.



Another supplement to the well-known iconography directed by G.T. Poppe and K. Groh. It is the second part of the family Conidae; the first part was issued in 2004 and dealt with the Conidae of West Africa and the Mediterranean Sea (Spirula no. 341: 138). Even the numbers of the b/w plate (V) and the colour plates (165-226) connect with those of the first part. The authors describe and illustrate 21 (sub)species restricted to South Africa, Southern Namibia and Southern Mozambique. For each species they give the scientific name, type material, type locality, shell description with b/w photograph, radula if known, remarks and geographical distribution with map. For some species there are also illustrations of the holotype, local specimens or specimens from different collections. A checklist gives some information about non-endemic (Indo Pacific) *Conus* found in South Africa. A

special section, written by M.J. Tenorio and E. Rolán, gives drawings (plate V) of the radular teeth of South African *Conus*. The text part ends with a selected bibliography and an index. As usual the main part consists of excellent colour plates illustrating the variability in colour and other shell characteristics. Further there is one plate showing some living cones, one plate South African localities and three comparative plates of species, subspecies and forms.

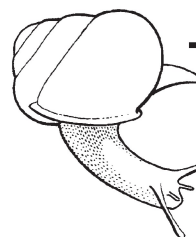
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Dit is een nieuwe aanvulling op de bekende iconografie van G.T. Poppe en K. Groh. Het is het tweede deel van de Conidae; het eerste deel is verschenen in 2004 en behandelde de Conidae van West-Afrika en de Middellandse Zee (Spirula nr. 341: 138). Zelfs de nummers van de zwart-wit plaat (V) en de kleurplaten (165-226) sluiten aan bij die van het eerste deel. De auteurs beschrijven en illustreren 21 (onder)soorten die uitsluitend voorkomen in Zuid-Afrika, zuidelijk Namibië en zuidelijk Mozambique. Van elke soort geven zij de wetenschappelijke naam, typemateriaal, typelocatie, beschrijving van de schelp met zwart-wit afbeelding, radula indien bekend, opmerkingen en geografische verspreiding met kaartje. Van enkele soorten zijn er ook afbeeldingen van het holotype, van plaatselijke exemplaren of exemplaren uit verschillende collecties. Een checklist geeft de niet-endemische soorten (Indo-Pacific) die in Zuid-Afrika worden aangetroffen. Een speciaal hoofdstukje, verzorgd door M.J. Tenorio en E. Rolán, bevat tekeningen van de radulatanden van de Zuid-Afrikaanse Conidae. Het tekstgedeelte eindigt met een beknopte bibliografie en register.

Zoals gebruikelijk in deze uitgave bestaat het voornaamste deel uit uitstekende kleurplaten die de variabiliteit in kleur en andere kenmerken tonen. Verder zijn er een plaat met levende soorten, een plaat met Zuid-Afrikaanse locaties en drie vergelijkende platen van de soorten, ondersoorten en vormen.

Nieuwsbrief Fossielenatlas

Er wordt hard gewerkt aan de fossielenatlas om hem volgend jaar klaar te krijgen. Onlangs verscheen nieuwsbrief 29 over de Cardiidae. Eerdere versies van de Nieuwsbrief kunnen ook worden gedownload. Ga daarvoor naar <http://science.naturalis.nl/research/people/cv/wesselingh/strandfossielen>. Reacties op deze en vorige nieuwsbrieven zijn welkom bij Frank Wesselingh.



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