

## 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.

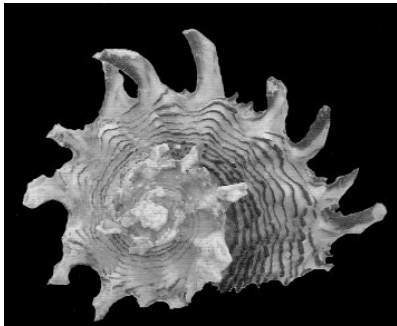
### POLYPLACOPHORA

- \* † *Leptochiton serena* Dell'Angelo, Resta & Bonfitto, 2007. Pleistocene, S. Italy. [con riasunto italiano] – Bol. Malac. 43(9-12): 139-142.

### GASTROPODA

#### ANGARIIDAE

- \* *Angaria carmencita* Günther, 2007. W. Australia. [mit deutscher Zusammenfassung] – Club Conchylia Informationen 38(3-4): 47-53.



*Angaria carmencita* Günther, 2007. Paratype 4, 61.7 mm, Quondong, Broome, WA. – Club Conchylia Informationen 38(3-4): 50, fig. 4.

#### ATLANTIDAE

- \* † *Atlanta lingayanensis*; *A. richeri*; *A. seapyi*. All: Janssen, 2007. Both: Pliocene, Philippines. – Scripta Zoologica No. 135: 29-177.

#### CALLIOSTOMATIDAE

- \* *Calliostoma frumari* Garcia, 2007. Gulf of Mexico. – Novapex 8(3-4): 127-133.

#### CAECIDAE

- \* *Caecum skoglundae* Pizzini, Raines & Nofroni, 2007. Panama. – Iberus 25(2): 1-7.

#### CAVOLINIIDAE

- \* † *Cavolinia baniensis*; *C. perparvula*; *C. shibatai*; *Diacavolinia pristina*; *Diacria microstriata*; *D. paeninsula*; *D. philippinensis*. All: Janssen, 2007. All: Pliocene, Philippines. – Scripta Zoologica No. 135: 29-177.

#### COSTELLARIIDAE

- \* *Vexillum albolineatum* T. Cossignani & V. Cossignani, 2007. Australia. – Malacologia No. 57: 13.

#### CRESEIDAE

- \* † *Hyalocylis marginata* Janssen, 2007. Pliocene, Philippines. – Scripta Zoologica No. 135: 29-177.

#### CYSTISCIDAE

- \* *Canalispira kerni*; *C. lipei*. Both: Garcia, 2007. Both: Gulf of Mexico. – Novapex 8(3-4): 127-133.

#### DRILLIIDAE

- \* *Tyloitiella roseofuca* Bozzetti, 2007. Madagascar. – Malacologia No. 57: 10-11.
- \* *Drillia (Clathrodrillia) blakensis* Tippett, 2007. W Atlantic Ocean. – The Nautilus 121(4): 210-213.

#### EPITONIIDAE

- \* † *Scalina cheneyi*; *S. isaacsoni*; *S. belti*; *S. brophyi*; *S. foosei*. All: DeVries, 2007. S. Peru, Miocene, Pliocene. – The Veliger 49(4): 231-251.
- \* † *Alora teresmonile* DeVries, 2007. W South America, Miocene. – The Veliger 49(4): 252-255.

#### EULIMIIDAE

- \* *Melanella ameliae* Engl, 2007. Antarctic. [mit deutscher Zusammenfassung] – Club Conchylia Informationen 38(3-4): 54-56.

#### FASCIOLARIIDAE

- \* *Dolicholaturus minusculus* Bozzetti, 2007. Madagascar. – Malacologia No. 57: 15-16.
- \* *Amiantofusus*, gen. nov.; *A. amiantus* (Dall, 1889) comb. nov.; *A. pacificus*, SW Pacific; *A. gloriabundus*, North Fiji Basin; *A. sebalis*, New Caledonia, Vanuatu; *A. candoris*, Coral Sea; *A. maestratii*, New Caledonia; *A. borbonica*, Reunion; *A. cartilago*, Mozambique. All: Fraussen, Kantor & Hadorn, 2007. – Novapex 8(3-4): 79-101.

#### LIMACINIDAE

- \* † *Heliconoides sondaari*; *Striolimacina andaensis*. Both: Janssen, 2007. Both: Pliocene, Philippines. – Scripta Zoologica No. 135: 29-177.

#### MARGINELLIDAE

- \* *Dentimargo spengleri* Lussi, 2007. South Africa. – Malacologia No. 57: 3-6.
- \* *Hydroginella marina* Lorenz & Kostin, 2007. Papua New Guinea. – Malacologia No. 57: 12.
- \* *Marginella verdascai* Hayes & Rosado, 2007. Mozambique. – Malacologia No. 57: 17-19.

#### MATHILDIDAE

- \* *Mathilda letei* Prkiae & Smriglio, 2007; *M. bieleri* Smriglio & Mariottini, 2007. Both: Mediterranean Sea. – Basteria 71(4-6): 177-188.

#### MITRIDAE

- \* *Mitra (Mitra) lussii* Turner & Salisbury, 2007. South Africa. – Arch. Molluskenkunde 136(2): 211-215.
- \* *Mitra (Mitra) leforti*, Madagascar; *M. (M.) thachi*, Vietnam; *M. (Nebularia) gracile-fragum*, Indo-West-Pacific; *M. (N.) silviae*, Indian Ocean; *Domiporta polycincta*, Philippines; *Scabricola gorii*, Indo-Pacific. All: Turner, 2007. – Contrib. to Nat. Hist. No. 10: 1-39.

#### MURICIDAE

- \* *Favartia brevispira*; *Coralliophila parvula*; *Typhinellus androyensis*; *T. bicolor*. All: Bozzetti, 2007. All: Madagascar. – Malacologia No. 57: 6-10.

#### NASSARIIDAE

- \* *Bullia mirepicta* Bozzetti, 2007. Madagascar. – Malacologia No. 57: 14-15.
- \* *Nassarius (Zeuxis) semiplicatoides* Zhang & You, 2007. China. – Acta Zootaxonomica Sinica 32(4): 900-902.

#### NEOMPHALIDAE

- \* † *Retiskenea? keli*; *R. ? tuberculata*. Both: Campbell, Peterson & Alfaro, 2008. Lower Cretaceous, N. California. – J. Paleont. 82(1): 149-153.

#### RISSOIDAE

- \* *Setia levantina* Bogi & Galil, 2007. Israel. [in Italian with English abstract] – Boll. Malac. 43(9-12): 171-173.
- \* *Alvania gemina*; *A. cabrensis*; *A. portentosa*. All: Rolán & Hernández, 2007. All: Gulf of Guinea. [con resumen español] – Iberus 25(2): 9-18.

#### SOLARIELLIDAE

- \* *Solariella cancapae* Vilvens & Swinnen, 2007. Azores. – Novapex 8(3-4): 123-126.

#### SPHAEROCINIDAE

- \* † *Sphaerocina convolvula* Janssen, 2007. Pliocene, Philippines. – Scripta Zoologica No. 135: 29-177.

#### TURRIDAE

- \* *Hindsiclava rosenstielanus* Tippett, 2007. W Atlantic Ocean. – The Nautilus 121(4): 210-213.

#### BIVALVIA

##### GRYPHAEIDAE

- \* *Empressostrea* n. gen.; *E. kostini* Huber & Lorenz, 2007. S. China Sea. – Club Conchylia Informationen 38(3-4): 26-41.

## LIMOPSIDAE

- \* *Nipponolimopsis littoralis* Sasaki & Haga, 2007. Japan. – The Veliger 49(4): 215-230.

## MONTACUTIDAE

- \* *Mysella gregaria* Rotvit, Lützen, Jespersen

& Fox, 2007. N. Carolina, USA. – The Nautilus 121(4): 191-200.

## THYASIROIDEA (order)

- \* *Axinus cascadiensis* Oliver & Holmes, 2007.-NE Pacific. – J. Conch 39(4): 363-375.

## VESICOMYIDAE

- \* † *Adulomya hokkaidoensis* Amano & Kiel, 207. Hokkaido, Japan, Miocene. – The Veliger 49(4): 270-293.

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**TIJDSCHRIFTARTIKELN  
JOURNAL PAPERS**

**W. Faber**

*Artikelen over mariene weekdieren in andere tijdschriften. Buiopotigen 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**

- \* YUSA, Y., 2007. – Causes of variation in sex ratio and modes of sex determination in the Mollusca – an overview. – Amer. Malac. Bull. 23(1-2): 89-98.

**REGIONAL / REGIONAAL**

- \* CARRANZA, A. & M. RODRIGUEZ, 2007. – On the benthic molluscs of Banco Inglés (Rio de la Plata, Uruguay). [con resumen español] – Animal Biodiversity and Conservation 30(2): 161-168.
- \* DE LA HOZ, M.V., 2008. – Marine molluscs at the reef flat of Punta Galeta (Panamanian Caribbean). – Tentacle No 16: 20-22.
- \* HENDRICKX, M.E., R.C. BRUSCA, M. CORDERO & G.RAMÍREZ R., 2007. – Marine and brackish-water molluscan biodiversity in the Gulf of California, Mexico. [con resumen español] – Scientia Marina 71(4): 637-647.
- \* See also under other fossils: Robba et al.

**POLYPLACOPHORA (Class)**

- \* SCHWABE, E., 2007. – Taxonomic notes on chitons. 5. On some problematica and a new record of Polyplacophora from Indonesia. – Spixiana 30(2): 145-158.

**GASTROPODA****GENERAL / ALGEMEEN**

- \* LEONARD, J.L., 2007. – Gastropod mating systems: An introduction to the symposium. – Amer. Malac. Bull. 23(1-2): 79-80.
- \* ROBERTSON, R. 2007. – Taxonomic occurrences of gastropod spermatozeugmata and non-styломmatophoran spermatophores updated. – Amer. Malac. Bull. 23(1-2): 11-16.

**REGIONAL / REGIONAAL**

- \* OLIVER BALDOVI, J.D., 2007. – Catálogo de los Gasterópodos testáceos marinos de la parte Sur del Golfo de Valencia (España). [with English abstract] – Iberus 25(2): 29-61.

**ARCHITECTONICIDAE**

- \* STANIC, R. & S. SCHIAPARELLI, 2007. – New finding of living specimens of the rare architectonicid *Heliacus (Gyriscus) jeffreysianus* (Tiberi, 1867) – Boll. Malac. 43(9-12): 143-146.

**ATLANTIDAE**

- \* JANSSEN, A.W., 2007. – *Atlanta lesueurii* Souleyet, 1852: proposed conservation of

the specific name. – Bull. Zool. Nomenclature 64(\$): 224-226

**BUCCINIDAE**

- \* YAMAZAKI, T., D.O. ALEKSEEV & S. GOSHIMA, 2007. – New Records of *Thysanobuccinum* from Japanese waters. [in Japanese with English abstract] – Chiribotan 8(3-4): 95-100.

**BURSIDAE**

- \* VERBINNEN, G. & J.A. BUIJSE, 2007. – Red Sea Mollusca Part 25: family Bursidae. – Gloria Maris 46(3): 51-58.

**CAECIDAE**

- \* BURN, R. & J. HALES, 2007. – *Parastrophia erseusi*: a new mollusc for Victoria. – Newsletter Malac. Soc. Australia No. 133: 4.

**CALYPTRAEIDAE**

- \* CUBILLOS, V.M., O.R. CHAPARRO, Y.A.MONTIEL & D. VÉLIZ, 2007. – Unusual source of food: impact of dead siblings on encapsulated embryo development of *Crepipatella fecunda*. – Marine Freshwater Res. 58(12): 1152-1161.

## COLUMBELLIDAE

- \* FORTUNATO, H., 2007. – Phylogenetic relationships of the columbellid taxa *Cotonopsis* and *Cosmioconcha*. – Amer. Malac. Bull. 23(1-2): 33-42.
- \* PELORCE, J. & E. ROLÁN, 2007. – The type specimen of *Anachis richardi* from the Cape Verde Archipelago. – Noticiario SEM No. 48: 40-41.

## CYPRAEIDAE

- \* DUBOC, J.-P. & S. PINEAU, 2008. – *Schilderia achatidea* des Îles du Cap Vert. – Xenophora No. 121: 18.
- \* GOUTAL, F., 2008. – *Zonaria pyrum* des côtes Atlantiques de l'Europe. – Xenophora No. 121: 12-13.
- \* OMI, Y., 2007. – *Cypraea (Erronea) cylindrica* (Born, (1778) with abnormally pigmented cephalic tentacles. [in Japanese with English abstract] – Chiribotan 8(3-4): 73-75.

## EPITONIIDAE

- \* DEVRIES, T.J., 2007. – .....and the Neogene History of *Scalina* Conrad, 1865 in the Americas. – The Veliger 49(4): 231-251.

## EULIMIDAE

- \* SASAKI, T., K. MURO & M. KOMATSU, 2007. – Anatomy and Ecology of the Shell-less Endoparasitic Gastropod *Asterophila japonica* Randall and Heath, 1912. – Zool. Sci. 24(7): 700-713.

## FASCIOLARIIDAE

- \* HORRO, J., 2007. – *Fusinus rostratus*, nueva especie introducida en Galicia. – Noticiario SEM No. 48: 36-37.

## HALIOTIDAE

- \* SIN, F.Y.T., M.J. BRYANT & A. JOHNSTONE, 2007. – Molecular Evolution and Phylogeny of Actin Genes in *Haliotis* species. – Zool. Stud. 46(6): 734-745.

## HARPIDAE

- \* LANDAU, B.M., F. FRYDMAN & C.M. DA SILVA, 2007. – *Morum (Oniscidia) dominigense* from the Caribbean Neogene vs. the Recent *M. (O.) lindae*: one taxon or two? – Novapex 8(3-4): 111-121.

## LIMACINIDAE

- \* JANSSEN, A.W., K.I. SCHNETLER & C. HEILMANN-CLAUSEN, 2007. – Notes on the systematics, morphology and biostratigraphy of fossil holoplanktonic Mollusca 19. Pteropods from Eocene Lillebaelt Clay Formation (Denmark, Jylland) – Basteria 71(4-6): 157-168.

## LITTORINIDAE

- \* CADÉE, G.C., 2007. – Broken *Littorina littorea* shells: predation by birds? – Basteria 71(4-6): 101-104.

## MARGINELLIDAE

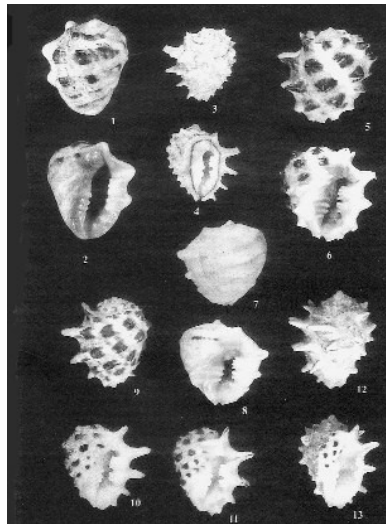
- \* LUSSI, M., 2007. – Notes on members of the genus *Dentimargo* Cossmann, 1899 occurring off South Africa .... – Malacologia No. 57: 3-6

## MELANOPSIDAE

- \* SCHÜTT, H., 2007. – Variabilität und Verbreitung der neogenen Gattung *Melanosteira* Oppenheim 1891. [with English abstract] – Documenta naturae 164(1): 1-7.

## MURICIDAE

- \* APIAS-RODRIGUEZ, L. ET AL., 2007. – Karyotypes of the purple snails *Plicopurpura pansa* and *Plicopurpura columellaris*. [in Spanish with English abstract] – Rev. Biol. Tropical 55(3-4): 853-866.
- \* CHÁVEZ, E.A. & J.E. MICHEL-MORFIN, 2006. – Strategies for sustainable dye harvest of the purple conch *Plicopurpura pansa* (Gould, 1853) from west central Mexico. – Amer. Malac. Bull. 21(1-2): 51-57.
- \* FLORIS-GARZA, R., P. FLORES-RODRIGUEZ, S. GARCIA-IBÁÑEZ & A. VALDÉS-GONZÁLES, 2007. – Demography of the snail *Plicopurpura pansa* and constitution of the associated mollusk community, in Guerrero, Mexico. [in Spanish with English abstract] – Rev. Biol. Tropical 55(3-4): 867-878.
- \* HERBERT, G.S., D. MERLE & C.S. GALLARDO, 2007. – A developmental perspective on evolutionary innovation in the radula of the predatory neogastropod family Muricidae. – Amer. Malac. Bull. 23(1-2): 17-32.
- \* LIGTHART, M., 2008. – *Urosalpinx cinerea* (Say, 1822): de eerste waarnemingen van deze exotische oestersboorder in Nederland. [with English summary] – Het Zeepraad 68(1): 17-20.
- \* MONSECOUR, D. & J. WUYTS, 2007. – An overview of the genus *Drupa* Röding, 1798. – Gloria Maris 46(3): 59-72.



*Drupa* species – Gloria Maris 46(3): 71.

- \* WIMART-ROUSSEAU, D., 2008. – Avec *Stramonita haemastoma* les différentes formes d'un coquillage à vaste distribution. – Xenophora No. 121: 15.

## NASSARIIDAE

- \* KOSUGE, T., 2007. – Notes on three species of Nassariidae collected from the subnretic zone off Miyara Ishigaki Island, Okinawa, Japan. – Chiribotan 8(3-4): 101/4.

## NERITIDAE

- \* DELSAERDT, A., 2007. – *Nerita incerta* von dem Bosch in Philippi, 1844 in the Solomon Islands. – Gloria Maris 46(3): 73.

## OVULIDAE

- \* OMI, Y., 2007. – *Phenacovolva rehderi* collected off the Boso Peninsula, Japan. – Chiribotan 8(3-4): 76-79.

## PSEUDOLIVIDAE

- \* SIMONE, L.R.L., 2007. – Family Pseudolividae: A polyphyletic taxon. – Amer. Malac. Bull. 23(1-2): 43-78.

## POTAMIDIDAE

- \* TAKEUCHI, M., H. OHTAKI & K. TOMIYAMA, 2007. – Reproductive behaviour of the dioecious tidal snail *Cerithidea rhizophorarum*. – Amer. Malac. Bull. 23(1-2): 81-87.

## PYRAMIDELLIDAE

- \* SKOGLUND, C., 2008. – New distribution information for Panamic Province Pyramidellidae. – The Festivus 40(1): 3-19.

## STROMBIDAE

- \* AVILA-POVEDA, O.H., D. ALDANA-ARANDA & E.R. BAQUEIRO-CÁRDENAS, 2006. – Histology of selected regions of the alimentary system of *Strombus gigas* Linnaeus, 1758. – Amer. Malac. Bull. 21(1-2): 93-98.
- \* CIASICO, M.A.N.A., E.V. VILLALUZ, P.J.L. GERALDINO, D.T. DY & A.G. DIOLA, 2006. – Initial stock assessment of four *Strombus* species in eastern Samar (Central Philippines) with notes on their fishery. – Philipp. Sci. 43: 52-68.
- \* KRONENBERG, G.C. & H.G. LEE, 2007. – Genera of American Strombid Gastropods and Remarks on Their Phylogeny. [*Persististrombus* gen nov.] – The Veiger 49(4): 256-264.
- \* MIENIS, H.K., 2008. – Six thousand foreign spider conchs destroyed in Elat. – Tentacle No 16: 22-23.
- \* ZAHN, C. & I. BÜRGENER, 2007. – Beobachtungen an einer Population von *Strombus persicus* Swainson, 1821 in West-Zypern. [with English abstract] – Club Conchylia Informationen 38(3-4): 10-25.

## THIARIDAE

- \* SIVAN, N., F. BEN AMI & J. HELLER, 2007. – Taxonomy of Pliocene and Quaternary Thiaridae of Israel. – J. Conch. 39(4): 411-424.

## TROCHIDAE

- \* DEVRIES, T.J., 2007. – Late Cenozoic Tegulinae from southern Peru. – The Nautilus 121(4): 163-181.
- \* HAWTHORNE, J.B. & L.J. WIFFEN, 2007. – The distribution of *Osilinus lineatus* (*Monodonta lineata*) (Da Costa) at its eastern English Channel limit in 2004. – J. Conch. 39(4): 403-409.

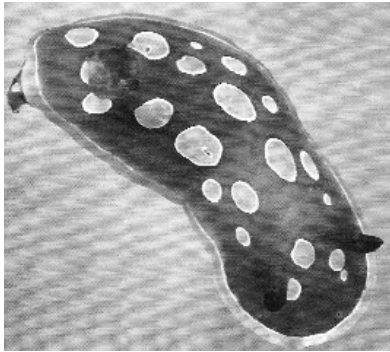
## VANIKORIDAE

- \* BEECHEY, D., 2007. – Continuing Confu-

sion in the Vanikoridae. – Newsletter Malac. Soc. Australia No. 133: 6-8.

#### SLUGS / NAAKTSLAKKEN

- \* BALLESTEROS VÁZQUEZ, M., 2007. – Lista actualizada de los opisthobranchios de las costas catalanas. [with English abstract] – *Spira* 2(3): 163-188.



*Chromodoris luteorosea* (Rapp, 1827). – *Spira* 2(3):cover.

- \* FISCHER, M.A., G. VAN DER VELDE & E.W. ROUBOS, 2007. – Morphology, anatomy and histology of a new species of *Flabellina* Voigt, 1834 from the Chilean coast. – *Animal Biol.* 57(4): 363-391.
- \* GOSLINER, T.M., M.M. GONZÁLEZ-DUARTE & J.L. CERVERA, 2007. – Revision of the systematics of *Babakina* Roller, 1973 with the description of a new species and a phylogenetic analysis. [*B. indopacifica*] – *Zool. J. Linnean Soc.* 151(3): 671-689.
- \* HERMOSILLO, A. & T.M. GOSLINER, 2008. – The opisthobranch fauna of the Archipiélago de Revillagigedo, Mexican Pacific. – *The Festivus* 40(2): 25-34.
- \* HERMOSILLO, A. & VALDÉS, Á., 2007. – A New *Polycera* from Bahía de Banderas, México. [*P. kaisererae*] – *Proc. California Ac. Sci.* 58(23): 477-484.
- \* HOLLEM, Th., 2008. – De Sinaasappelslak *Doris pseudoargus* var. *flammea*, Rapp 1827, is opgedoken in Zeeland. [with English summary] – *Het Zeepaard* 68(1): 23-26.
- \* KRUG, P.J., 2007. – Poecilogony and larval ecology in the gastropod genus *Alderia*. – *Amer. Malac. Bull.* 23(1-2): 99-111.
- \* MILLEN, S. & A. HERMOSILLO, 2007. – The Genus *Flabellina* Voight, 1834 from Bahía de Banderas (Pacific Coast of Mexico) with Ecological Observations, the Description of a New Species, and the Redescription of *Flabellina cynara*. – *Proc. California Ac. Sci.* 58(23): 543-559.
- \* RUDMAN, W.B., 2007. – Two new species of *Okenia* (Goniodorididae) from eastern Australia and Tanzania. – *Zootaxa* No. 1657: 57-67.
- \* SU, C.Y., Y.M. HUANG, R.F. SUNG & Y.W. CHIU, 2007. – The new recorded *Elysia rufescens* (Pease, 1871) in intertidal coral reef of Chai-Shan. [in Chinese with English abstract] – *J. Natl. Taiwan Mus.* 60(2): 21-30.

#### BIVALVIA

##### REGIONAL / REGIONAAL

- \* DELGADO, J.G., Y.M. REVEROL, A.R. GODOY & H.J. SEVEREYN, 2006. – Distribution on seasonal variation of intertidal bivalves on a sandy beach at Caimare Chigo, Venezuela. – *Bol. Centro Invest. Biol.* 40(3): 257-272.
- \* VELOSO, V., J. MOREIRA & J.S. TRONCOSO, 2007. – Annual dynamics of bivalve populations in muddy bottoms of the Ensenada de Baiona (Galicia, NW Iberian Peninsula). [con resumen español] – *Iberus* 25(2): 19-28.

##### ARCIDAE

- \* POWER, A.J. & R.L. WALKER, 2006. – Observations on a cohort of the cut-ribbed ark, *Anadara floridana* (Conrad, 1869), from coastal Georgia. – *Amer. Malac. Bull.* 21(1-2): 39-44.

##### CARDIIDAE

- \* NEVESSKAJA, L.A., 2007. – History of the Genus *Didacna*. – *Paleont. J.* 41(9): 861-949.
- \* SUSUKI, A. & K. SHIGA, 2007. – Geographic distribution and geological records of the bivalve *Fulvia mutica* in Hokkaido, Japan. [in Japanese with English abstract] – *Chiribotan* 8(3-4): 116-121.

##### CLAVAGELLIDAE

- \* MORTON, B., 2007. – The evolution of the watering pot shells. – *Rec. Western Austral. Mus.* 24(1): 19-64.

##### GASTROCHAENIDAE

- \* CARTER, J.G., T. MCDOWELL & N. NAMBOODIRI, 2008. – The identity of *Gastrochaena cuneiformis* Spengler, 1783, and the evolution of *Gastrochaena*, *Rocellaria*, and *Lamychaena*. – *J. Paleont.* 82(1): 102-117.

##### LUCINIDAE

- \* KASE, T. & Y. KURIHARA, 2007. – Middle Miocene Chemosynthetic Thracioid *Nipponothracia gigantea* (Shikama, 1968) from Central Japan is a Large Lucinid Bivalve. – *The Veliger* 49(4): 294-302.

##### MONTACUTIDAE

- \* JESPERSEN, Å, J. LÜTZEN & P.G. OLIVER, 2007. – Morphology, Biology and systematic position of *Epilepton clarkiae* (Clark, 1852) a bivalve commensal with sipunculans. – *J. Conch.* 39(4): 391-401.

##### MYIDAE

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##### OSTREIDAE

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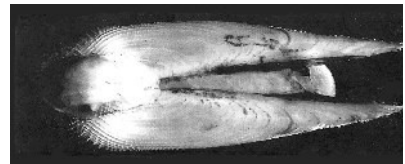
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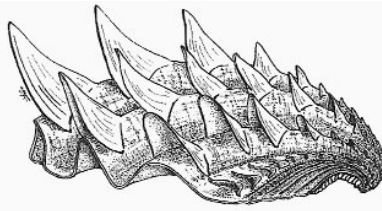
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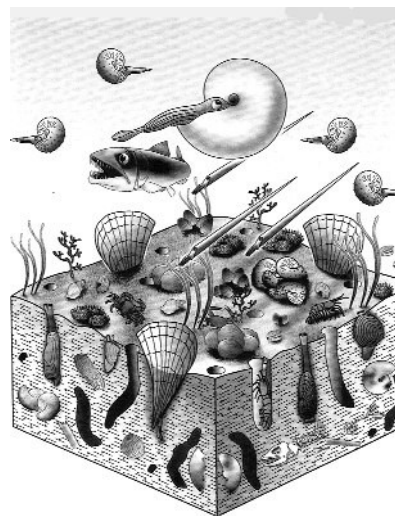
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## MISCELLANEA / VARIA

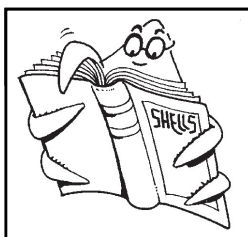
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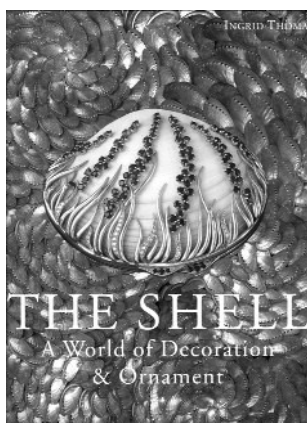
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## NIEUWE BOEKEN NEW BOOKS

W. Faber

**The Shell. A World of Decoration & Ornament** by I. Thomas, 2007. 256 pp., 526 photographs of which 507 in colour. Ed.: Thames & Hudson, London, UK. ISBN 978-0-500-51357-6



Shells have always been important in the life of mankind: in religion, as money, as utensils, in art. This very special book deals with shells in all kinds of art: symbols of status, magic and religion, carved shells, shell jewelry, shells in art, ornamental shellwork, shells in architecture and shells in the decorative art, largely illustrated in colour. The author also gives an illustrated glossary of 126 species of shells. The book ends with a list of public collections of shells, a list of shell houses and grottoes open to public, some books and websites, a bibliography and an index.

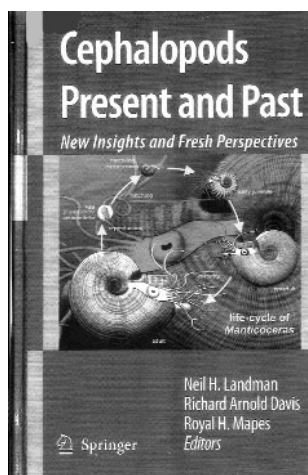
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Schelpen hebben altijd een belangrijke rol gespeeld in het leven van de mens: in de godsdienst, als geld, als gebruiksvoorwerp, in de kunst. Dit bijzondere en rijkelijk in kleur geïllustreerde boek behandelt schelpen in allerlei kunstvormen: als statussymbool, in de magie en godsdienst, bewerkte schelpen, als sie-

raad, in de kunst, als ornament, in de architectuur en als versiering. De auteur geeft ook een geïllustreerd overzicht van 126 schelpsoorten. Het boek eindigt met een lijst van openbare schelpenverzamelingen, een lijst van voor het publiek toegankelijke schelpenhuizen en –groten, enige boeken en websites, een bibliografie en een register.

\*\*\*

**Cephalopods Present and Past: New Insights and Fresh Perspectives** by N.H.Landman, R.A. Davis & R.H. Mapes (eds.), 2007. 16 x 24 cm, pp. 481, numerous bw illustrations. Ed.: Springer, Dordrecht, the Netherlands. ISBN Phylogeny ISBN 1-4020-6461-6.



Cephalopods with about 900 species are not only an important component of present-day marine ecosystem but have also an extraordinary fossil record, back to the Cambrium Period with as many as 10.000 extinct species. Because of this record they also serve as ideal index fossils to subdivide geologic time. This book contains 20 chapters covering a wide range of topics about both fossil and present-day cephalopods. These

chapters are grouped in three sections: Phylogeny and Systematics; Morphology of Soft and Hard Tissues; and Biogeography, Biostratigraphy, Ecology and Taphonomy. Each chapter has its own references. A general index completes the book.

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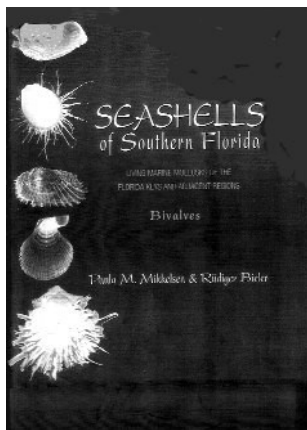
Koppotigen vormen met ongeveer 900 soorten een belangrijk onderdeel van het tegenwoordige mariene ecosysteem maar hebben ook een buitengewone fossiele staat die terugreikt tot het Cambrium met zoveel als 10.000 uitgestorven soorten. Hierdoor dienen zij eveneens als ideale gidsfossielen voor het onderverdelen van de geologische tijdschaal. Dit boek heeft 20 hoofdstukken met een veelheid van wederwaardigheden over zowel fossiele als recente koppotigen. Deze hoofdstukken zijn gegroepeerd in drie afdelingen: Fylogenie en systematiek; Morfologie van de zachte en harde delen; en Biogeografie, biostratigrafie, ecologie en tafonomie. Elk hoofdstuk heeft zijn eigen literaturopgave. Met een algemeen register sluit het boek af.

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**Seashells of Southern Florida: living marine mollusks of the Florida Keys and adjacent regions. Bivalves** by P.M. Mikkelsen & R. Bieler, 2008. 20 x 25 cm, pp. 503, numerous colour photographs and colour and bw drawings. Ed.: Princeton University Press, Princeton and Oxford. ISBN 0-691-11606-7.

\*\*

The rich and varied molluscan fauna of the Florida Keys includes more than 300 species of bivalves. Many of these have a wide distribution and all are described and illustrated in this book. The systematic part is preceded by an introduction about the Florida Keys, bivalve morphology and a list of the recent bivalve



families of the world. Each family description is accompanied by a drawing

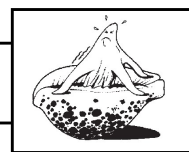
of the shell with the teeth and muscle scars and a colour drawing of the soft tissues of the animal. References are given by family. The authors also give a note about shell collecting, a note on species names introduced by d'Orbigny and an illustrated glossary of bivalve terms. The book closes with a large index.

\*\*

De rijke en gevarieerde weekdierenfauna van de Florida Key's telt meer dan 300 soorten tweekleppigen. Vele van deze soorten hebben een uitgebreid verspreidingsgebied. Al deze soorten worden in dit boek beschreven en afgebeeld. Het systematisch gedeelte wordt vooraf-

gegaan door een inleiding over de Florida Key's, de morfologie van de tweekleppigen en een lijst van recente families bivalven van de gehele wereld. Elke familiebeschrijving gaat vergezeld van een tekening van de tanden en spierafdruksels van de schelp en een kleurtekening van de weke delen van het dier. De literatuur wordt per familie gegeven. Voorts vertellen de auteurs iets over het verzamelen van schelpen, geven een lijst van namen die geïntroduceerd zijn door d'Orbigny en een geïllustreerd overzicht van de termen die bij tweekleppigen worden gebruikt. Het boek sluit af met een uitgebreid register.

## SCHELLENBEURZEN EN BIJEENKOMSTEN INTERNATIONAL SHELL SHOWS AND MEETINGS



- April 19-20 2008 5TH NATIONAL SHOW OF MINERALS, FOSSILS AND SHELLS. Location: Scuola Media Satale "G. Boccaccio", Via G. Leopardi, Certaldo (FI), Italy. Info: Marco Campani, phone: (+39)333 4233706 - (+39)577 989027 (evening), Piero Frediani, phone: (+39)349 5450216 - (+39)571 629278, Girolamo Ridolfi, phone (+39)6575133 - (+39)577 333520.
- April 26 2008 BRITISH SHELL COLLECTOR'S CLUB CONVENTION. Location: Theydon Bois Community Centre, Essex, England. Info: Tom Walker, 38 Redlands Road, Reading, Berkshire RG1 5HD, UK, phone: (+44)118.987.4294, e-mail: tom@tmwalker.co.uk
- May 10-11 2008 18TH INTERNATIONAL SHELL SHOW AND BOURSE. Location: Sporthal Schijnpoort, Schijnpoortweg 55-57, B-2060 Antwerpen, Belgium. Organisation: Belgische Vereniging voor Conchyliologie (BVC). Opening hours: Saturday 10-18 hrs, Sunday 10-16 hrs. Info: Charles Krijnen, Burg. Jansenstraat 10, NL-5037 NC Tilburg, the Netherlands, phone: (+31)(0)13-4630607, website: www.bvc-gloriamaris.be
- June 14-15 2008 JACKSONVILLE SHELL SHOW. Location: Morocco Shrine Temple, 3800 St. Johns Bluff Road, Jacksonville, FL, USA. Info: Judy Blocker, 2109 Beach Avenue, Atlantic Beach, FL 32233-5932, phone (+1)904 246 4012
- June 29 - July 3 2008 74TH AMERICAN MALACOLOGICAL SOCIETY ANNUAL MEETING. Location: Southern Illinois University, Carbondale, Illinois, USA. Organisation: The American Malacological Society (AMS). Info: Dr. Frank E. Anderson, Department of Zoology, Southern Illinois University, Carbondale, Ill., USA, e-mail: feander@siu.edu, phone; (+1)618 453 4136, www.malacological.org/meetings/next.html
- July 5-10 2008 COA / CONCHOLOGISTS OF AMERICA ANNUAL CONVENTION. Location: Crown Plaza Riverwalk Hotel, 111 Pecan St. E. San Antonio, TX, USA. Info: e-mail: coa2008@earthlink.net and www.coa2008.org
- July 12-13 2008 KEPPEL BAY SHELL DHOW. Location; Yeppoon Town Hall, Yeppoon, Queensland, Australia. Info: Jean M. Offord, 277 McDougall St., N. Rockhampton, Qld. 4701, Australia, phone (+61)7 4928 3509.
- July 19-20 2008 TOWNSVILLE SHELL SHOW. Location: Cutharinga Bowls Club on Harold Street, West End, Townsville Qld., Australia. Info: Glenda Rowse, 19 Farrell Street, Kirwan 4814, Qld., Australia.
- September 2-6 2008 5TH INTERNATIONAL CONGRESS OF THE EUROPEAN MALACOLOGICAL SOCIETIES (CEMS) and 2ND ATLANTIC ISLANDS NEOGENE. Location: Aula Magna, Punta Delgada, São Miguel Island, Azores, Portugal. Organisation: Instituto Português de Malacologia and the Marine Palaeobiogeography Working Group. Info: Gonzalo Calado, phone: (+351)96 7950055, fax: (+351)289 560309, e-mail: bagoncas@netvisao.pt, http://www.uac.pt/~cicia/5thcongr/index.html
- September 2-7 2008 IX INTERNATIONAL SYMPOSIUM ON LITTORINID BIOLOGY and INTERNATIONAL WORKSHOP ON LITTORINID RESEARCH TECHNIQUES. Location: Talaso Hotel, Baiona, NW Spain. Info: Emilio Rolán-Alvarez, University of Vigo, Spain, e-mail:rolan@uvigo.es, http://webs.uvigo.es/isolbe/#
- October 18-19 2008 8TH INTERNATIONAL SHELL SHOW AND SEMINAR. Location: Pleincollege St. Joris, Roostenlaan 296, Eindhoven, the Netherlands. Info: Gijs Kronenberg, phone: (+31)40 2594709, e-mail: gijskro@worldonline.nl
- November 8-9 2008 9TH EDITION MOSTRA MERCATO DI CONCHIGLIE "MIRABILIA". Location: Datini Hotel, Viale Marconi 80, Prato, Italy. Opening hours: Saturday 10.00 - 19.00 hrs, Sunday 10.00 - 14.00 hrs.
- December 6-7 2008 30TH MOSTRA DI MINERALI, FOSSILI E CONCHIGLIE. LOCATION: VENTRO EXPO, PIANO B, ERGIFE PALACE HOTEL, VIA AURELIA 619 (LARGO L. MOSSA), ROME, ITALY.