

## 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.*

### GASTROPODA

#### AMPULLINIDAE

- \* *Warakia* gen. nov.; † *Warakia pilleri* Harzhauser, 2007. Oligocene, Oman. - *Palaeontographica* 280(4-6): 75-121.

#### BABYLONIIDAE

- \* *Zemiropsis joostei* Dekkers, 2008. South Africa. - *Gloria Maris* 46(4-5): 106-112.

#### BUCCINIDAE

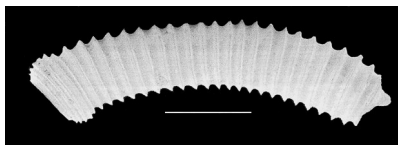
- \* *Phaenomenella mokenorum* Fraussen & Hadorn, 2008. - Andaman Sea. - *The Veliger* 50(1): 48-50.
- \* *Enigmaticolus* gen. nov.; *E. monnieri*, off Madagascar. Both: Fraussen, 2008. - *Gloria Maris* 46(4-5): 74-82.
- \* *Praecantafer* subgen. nov.; *A. (P.) echinatus* Fraussen, 2008. Off West Africa. - *Novapex* 9(1): 41-48.
- \* *Cantharus vermeiji* Fraussen, 2008. East Africa. - *Gloria Maris* 47(1-2): 24-29.
- \* *Aeneator prognaviter*; *A. portentosis*; *Kryptos explorator*. All: Fraussen & Sellanes. Deep-water off Chilean Coast. - *The Veliger* 50(2): 97-106.

#### BULLIDAE

- \* † *Bulla argoensis*, 2007. Oligocene, Oman. - *Palaeontographica* 280(4-6) : 75-121.
- \* *Bulla arabica* Malaquias & Reid, 2008. Red Sea. - *Zool. J.* 153(3): 453-543.

#### CAECIDAE

- \* *Caecum varanoi*, Indo-Pacific; *C. smriglioi*, Sri Lanka. Both: Pizzini, Nofroni & Bonfitto, 2008. [con riassunto italiano] - *Boll. Malac.* 44(1-4): 21-25.



*Caecum smriglioi* Pizzini, Nofroni & Bonfitto, 2008. Holotype. Scale bar = 100 µm. - *Boll. Malac.* 44(1-4): 24, fig. 2A.

#### CALLIOSTOMATIDAE

- \* † *Solariella ? krohi* Harzhauser, 2007. Oligocene, Oman. - *Palaeontographica* 280(4-6) : 75-121.

#### CANCELLARIIDAE

- \* *Zeadmete bathomon*, New Caledonia; *Z.* physomon, Fiji; *Z. bilix*, New Caledonia; *Admetula affluens*, Solomon Islands; *A. emarginata*, Coral Sea; *A. marshalli*, Fiji; *A. lutea*, Fiji, Tonga; *A. bathynoma*, Norfolk Ridge. All: Bouchet & Petit, 2008. - *The Nautilus* 122(1): 1-18.

#### CASSIDAE

- \* *Semicassis (Xenophalium) inornatum debi-ae* Goodwin, 2008. Hawaii. - *Bull. Inst. Malac.* Tokyo 3(9): 143-144.

#### CERITHIIDAE

- \* † *Cerithium markusreuteri*; *C. lukenedri*. Both: Harzhauser, 2007. Oligocene, Oman. - *Palaeontographica* 280(4-6): 75-121.

#### CERITHIOPSIDAE

- \* *Cerithiopsis balaustium*; *C. capixaba*. Both: Figueira & Pimanta, 2008. Brazil. - *The Veliger* 50(2): 72-80.

#### COLUMBELLIDAE

- \* *Zafra vexillum* Bozzetti, 2008. Madagascar. - *Malacologia* No. 58: 7.
- \* *Euplica brunnidentata*; *Zafra ambonensis*; *Z. bilineata*. All: deMaintenon, 2008. All: Indonesia. - *Zool. Mededelingen* 82(34): 341-374.
- \* *Zafra altispira* Bozzetti, 2008. Madagascar. - *Malacologia* No. 59: 21.

#### CONIDAE

- \* *Conus anosyensis* Bozzetti, 2008. SE Madagascar. - *Malacologia* No. 58: 14-15.
- \* *Conus quiquandoni* Lorenz & Barbier, 2008. Philippines. - *Malacologia* No. 59: 22.
- \* † *Conus palmerae* Hendricks & Portell, 2008. Eocene, Florida. - *The Nautilus* 122(2): 79-93.

#### CYLICHNIDAE

- \* † *Cyllichnella duqmensis* Harzhauser, 2007. Oligocene, Oman. - *Palaeontographica* 280(4-6) : 75-121.

#### CYPRAEIDAE

- \* *Erosaria erosa fuscocincta* Bozzetti, 2008. Madagascar. - *Malacologia* No. 59: 6-7.
- \* *Bistolida stolidia salaryensis* Bozzetti, 2008. Madagascar. - *Malacologia* No. 59: 8-9.
- \* *Lyncina kuroharai victoriae* Merlin & Quiquandon, 2008. Philippines. - *Malacologia* No. 59: 23.

#### CYSTISCIDAE

- \* *Gibberula celerae*; *G. conejoensis*; *G. fortis*; *G. gradatim*; *G. ganulinaformis*; *G. oriens*; *G. vitium*; *G. aperta*; *G. jenphillipsi*; *G. arubagrandsis*; *G. velox*; *G. fortisminor*; *G. quatrefortis*; *G. occidentalis*; *G. stella*; *G. Belizensis*. All: McCleery, 2008. All: Caribbean. - *Novapex* 9(2-3): 101-118.

#### DRILLIIDAE

- \* *Tylotiella blancae* Bozzetti, 2008. Madagascar. - *Malacologia* No. 59: 9-10.

#### EPITONIIDAE

- \* *Amaea (Amaea) solangeae* Bozzetti, 2008. Madagascar. - *Malacologia* No. 59: 11.

#### FASCIOLARIIDAE

- \* *Fusinus (Fusinus) severnsi* Goodwin & Kosuge, 2008. Hawaii. - *Bull. Inst. Malac.* Tokyo 3(9): 133-134, pl. 44.
- \* *Fusinus (Fusinus) diandraensis* Goodwin & Kosuge, 2008. E. China Sea. - *Bull. Inst. Malac.* Tokyo 3(9): 135-136, pl. 45.
- \* *Pleuroploca manuelae* Bozzetti, 2008. Madagascar. - *Malacologia* No. 58: 8-11.
- \* *Benimakia cloveri* Snyder & Vermeij, 2008. Philippines. *Benimakia rosadoi* new combination [*Latirus rosadoi* Bozzetti, 2002]. - *Novapex* 9(1): 49-51.
- \* *Fusinus stannum* Callomon & Snyder, 2008. Thailand. - *Venus* 66(3-4): 119-126.
- \* *Latirus vischii* Bozzetti, 2008. Madagascar. - *Malacologia* No. 59: 24-25.
- \* *Fusinus (Chryseofusus) alisonae* Hadorn, Snyder & Fraussen, 2008. W. Australia. - *Novapex* 9(2-3): 95-99.

#### FISSURELLIDAE

- \* † *Fissurella (F.) aranea*; *F. (F.) persica*; *F. (F.) mcleani*; *F. (F.) geoglyphia*. All: DeVries, 2008. Pliocene/Pleistocene S. Peru. - *The Veliger* 50(2): 129-148.

#### HYDROBIIDAE

- \* 46 new species. - *Systematics and biodiversity* 6(1): 99-159.

#### LAMELLARIIDAE

- \* *Marseniopsis hexalateratus* Egorova, 2007. Antarctic. - *Zoosystematica Rossica* 16(2): 153-155.

#### LOTTIIDAE

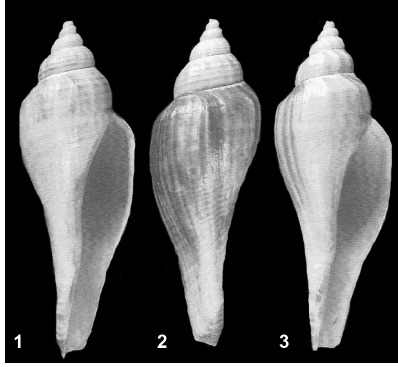
- \* *Patelloida garuda*; *P. pseudopygmaea*. Both: Nakano & Aswan, 2008. Both: Java, Indonesia. - *Venus* 66(3-4): 105-111.

#### MARGINELLIDAE

- \* *Marginella celestae* Massier & Rosado, 2008. S. Angola. - *Malacologia* No. 59: 3-4.
- \* *Dentimargo jeanmartinii* T. Cossignani, 2008. Reunion Island. - *Malacologia* No. 59: 5.

#### MELONGELIDAE

- \* *Hemifusus zhangyii* Kosuge, 2008. Viet Nam, SE China. - *Bull. Inst. Malac.* Tokyo 3(9): 131-132, pl. 43.



*Hemofusus zhangyii* Kosuge, 2008. 1-2 holotype, 95.3 x 33.6 mm; 3. paratype, 95.3 x 34.2 mm. - Bull. Inst. Malac. Tokyo 3(9): pl. 43, figs. 1-3.

## MITRIDAE

- \* † *Nebularia matsudai* Taguchi & Suzuki, 2008. SW Japan. - Bull. Mizunami Fossil Mus. No 34:85-87.

## MURICIDAE

- \* *Rapana pellucida* Bozzetti, 2008. Madagascar. - Malacologia No. 58: 5-6.
- \* *Favartia (Pygmaeptyrys) isabelae* Houart & Rosado, 2008. Madagascar, Mozambique. - Gloria Maris 47(1-2): 1-7.
- \* *Poirieria (Paziella) tanaoa*; *Aspella helena*; *A. hildrunae*; *A. lozoueti*; *Favartia (F.) nivea*; *F. (F.) salvati*; *F. (Pygmaeptyrys) avatea*; *Orania atea*; *O. maestratii*; *Pagodula atanua*. All: Houart & Tröndlé, 2008. All: French Polynesia. - Novapex 9(2-3): 53-93.
- \* *Trophon columbarioides*; *T. fasciolaroides*. Both: Pastorino & Scarabino, 2008. Argentina, deep-sea. - The Nautilus 122(2): 107-114.
- \* *Coralliophila nukuhiva* Oliverio, 2008. Marquesas Islands. - J. Conch. 39(5): 569-584.
- \* *Siratus lamyi*; *Favartia massemmini*. Both: Merle & Garrgues, 2008. French Guiana. [avec un résumé en français] - Zoosystema 30(2): 517-

## PEDICULARIIDAE

- \* † *Projenneria sabaica* Fehse, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.

## PLESIOTROCHIDAE

- \* † *Tenuicerithium omanicum* Harzhauser, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.

## PYRAMIDELLIDAE

- \* *Hinemoa forticingulata* Bozzetti, 2008. Madagascar. - Malacologia No. 59: 20.

## SCISSURELLIDAE

- \* *Scissurella azorensis* Nolt, 2008. Azores. - Zootaxa No. 1678: 51-62.

## SEGUENZIIDAE

- \* *Basilissopsis hakuhoae* Kurihara & Ohta, 2008. Oceanward slopes of Japan and Kurile trenches. - Venus 66(3-4): 113-118.

## STROMBIDAE

- \* † *Varicospira zuschini*; *Strombus gijskronenbergi*; *Strombus bernielandaui*. All: Harzhauser, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.
- \* † *Lobatus vokesae* Landau, Kronenberg & Herbert, 2008. Dominican Republic, Late Miocene. - The Veliger 50(1): 31-38.

## TEREBRIDAE

- \* *Myurella minipulchra*; *Acus lineopunctata*. Both: Bozzetti, 2008. Both: S. Madagascar. - Malacologia No. 58: 3-4.
- \* *Terebra brianhayesi* Terry & Sprague, 2008. Mozambique. - Gloria Maris 47(1-2): 8-13.
- \* *Terebra cossignanii*; *T. mindanaensis*; *T. barbieri*. All : Aubry, 2008. All : Philippines. - Malacologia No. 59: 12-13.
- \* *Terebra gabriellae*; *T. daniae*; *T. gaiae*; *T. nadinae*; *T. luandensis*. All: Aubry, 2008. All: Angola. - Malacologia No. 59: 14-16.
- \* *Terebra pseudopicta*; *T. pseudofortunei*; *T. sandrinae*. All: Aubry, 2008. All: Mozambique. - Malacologia No. 59: 17-18.
- \* *Hastula venus* Aubry, 2008. Polynesia. - Malacologia No. 59: 19.

## THIARIDAE

- \* † *Bayania omanispinosa* Harzhauser, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.

## TROCHIDAE

- \* † *Cantharidus (Beraua) elkae* Harzhauser, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.
- \* † *Gibbula (Forskalea) sirigui* Brunetti, Forli & Vecchi, 2008. Italy, Pleistocene. [in Italian with English abstract] - Boll. Malac. 44(1-4): 5-9.

## TURBINELLIDAE

- \* † *Vasum omanicum* Harzhauser, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.

## TURRIDAE

- \* *Bela africana* Ardovini, 2008. Senegal. - Malacologia No. 58: 12-13.
- \* *Crassispira lavanonoensis*; *C. soamanitraensis*; *C. angeletii*. All: Bozzetti, 2008. All: Madagascar. - Malacologia No. 58: 16-18.
- \* *Acmaturris annaclaiveleae*; *A. pelicanus*; *Agathotoma ecthymata*; *Suturocythara redferni*; *S. apocrypha*; *Darrylia harryleei*; *Miraclathurella clendenini*; *Viridrilla aureofasciata*. All: García, 2008. All: Western Atlantic. - Novapex 9(1): 1-15.

## TURRITELLIDAE

- \* † *Turritella steiningeri* Harzhauser, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.
- \* *Gazameda madagascariensis* Bozzetti, 2008. Madagascar. - Malacologia No. 58: 13-14.

## VITRINELLIDAE

- \* *Callomphala hoeksemai* Moolenbeek &

Hoenselaar, 2008. Indonesia. - Miscellanea Malcolgica 3(1): 1-4.

## VOLUTIDAE

- \* † *Lyria madrakahensis* Harzhauser, 2007. Oligocene, Oman. - Palaeontographica 280(4-6): 75-121.

## BIVALVIA

## LASAEIDAE

- \* *Salpocola* Lützen, Kosuge & Jespersen, 2008 Type species *Fronsella philippinensis* Habe & Kanazawa, 1981. - Venus 66(3-4): 147-159.

## NUCULANIDAE

- \* *Yoldiella dautzenbergi* La Perna, 2008. Azores. - The Veliger 50(2): 149-162.
- \* *Dyolia* La Perna & Ragaini, 2008. New Genus. - J. Conch. 39(5): 591-597.

## PORODMYIDAE

- \* *Dilemma* n. gen.; *D. frumarknorum*, Florida USA; *D. spectralis*, Vanuatu. Both: Leal, 2008. - Zootaxa No 1764: 1-18.

## THYASIRIDAE

- \* *Thyasira vulcolutre* Rodrigues & Oliver, 2008. Gulf of Cadiz. - Zootaxa No. 1752: 41-56.

## VERTICONDIIDAE

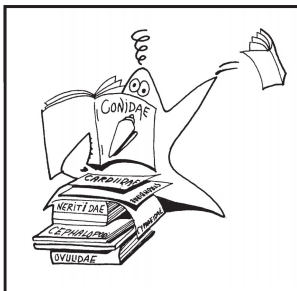
- \* *Spinospella agnes*; *S. tinga*. Both: Simone & Cunha, 2008. Brazil. - The Nautilus 122(2): 57-78.

### Piet van Pel op de radio bij Vroege Vogels

Vroege Vogels ging schelpenjuten samen met Piet van Pel, een gepassioneerd verzamelaar uit Egmond aan Zee. Van Pel is amateur, maar wel een hele fanatieke. Er zijn diverse schelpen naar hem vernoemd, met als mooiste de *Conus peli*. Hij vertelde daar ook enthousiast over de zoekkaart schelpen, die u bij de vorige Spirula ontving. Meer dan 400 bestellingen was tot nu toe het resultaat. Heeft u de uitzending gemist? Dan kunt u hem via onderstaande link alsnog beluisteren.

<http://cgi.omroep.nl/cgi-bin/streams?radio1/vara/vroegevogels/20080727-08.wma?start=0:12:32.197>

Sylvia van Leeuwen



## 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

- \* KITTEL, K., 2008. – Was sind eigentlich "freaks"? – Club Conch. Mitteilungen No. 9: 38-40.
- \* PETIT, R.E. & E.V. COAN, 2008. – The Molluscan Taxa Made Available in the Griffith & Pidgeon (1833-1834) Edition of Cuvier, with Notes on the Editions of Cuvier and Wood Index Testaceologicus. – Malacologia 50(1-2): 219-264.

### REGIONAL / REGIONAAL

- \* ANISTRATENKO, V.V. ET AL., 2007. – Seven New Species of the Gastropod Molluscs in Karadag Reserve Fauna (the Black Sea). [in Russian only] – Vestnik Zoologii 41(6): 491-504.
- \* ANTIT BEN REJEB, M. & A. AZZOUNA, 2008. – Elaboration d'une clé de détermination des Familles de Gastéropodes de la côte nord-est de la Tunisie. – Xenophora No. 122: 24-25.
- \* CAMPOS J. & A. CALVO, 2006. – Moluscos introducidos en Uruguay. – Comm. Soc. Malac. Uruguay 9(89): 75-78.
- \* LAM, K., B. MORTON & K.F. LEUNG, 2008. – Shell-bearing Mollusca from submarine caves in Hong Kong. – J. Nat. Hist. 42(9-12): 927-952.
- \* MIENIS, H.K., 2008. – New or little known marine molluscs of Red Sea or Indo-Pacific origin from the Mediterranean coast of Israel. – Triton No. 17: 5-6.
- \* MIENIS, H.K., 2008. – Monitoring the Invasion of the Eastern Mediterranean by Lessepsian Migrants and other Indo-Pacific Molluscs. – Haasiana No. 4: 69-74.
- \* MOREIRA, J. & J.S. TRONCOSO, 2007. – Inventario de la macrofauna bentónica de sedimentos submareales de la Ensenada de Baiona (Galicia, NO Península Ibérica). [with English abstract] – Nova Acta Cien. Compostelana (Biología) no. 16: 101-128.
- \* WRONSKI, T., 2008. – Observations on the marine malacofauna of the Lamu Archipelago, Kenya. – J. Conch. 39(5): 585-590.

### POLYPLACOPHORA

- \* SCHWABE, E., 2008. – Discovery of the South African polyplacophoran *Stenosemus simplicissimus* (Thiele, 1906) in the Southern Ocean. – Amer. Malac. 24(1-2): 71-77.
- \* SCHWABE, E., B.I. SIRENKO & J. SEETO, 2008. – A checklist of Polyplacophora from the Fiji islands. – Zootaxa No. 1777: 1-52.

### GASTROPODA

### GENERAL / ALGEMEEN

- \* KATSUNO, S. & T. SASAKI, 2008. – Comparative Histology of Radula-Supporting Structures in Gastropoda. – Malacologia 50(1-2): 13-56.
- \* KUSTER-WENDENBURG, E., 2008. – Die rezenten Gastropoden in der Geowissenschaftlichen Sammlung der Universität Bremen. – Abh. Naturwiss. Vereins Bremen 46(2): 143-272.

### REGIONAL / REGIONAAL

- \* CARRANZA, A., 2006. – Large gastropods by-catch in the hake fishery at the Argentinean-Uruguayan Common Fishing Zone. – Comm. Soc. Malac. Uruguay 9(89): 61-67

### APORRHAIIDAE

- \* MANGANELLI, G., V. SPADINI & V. FIORENTINO, 2008. – The lost *Aporrhais* species from the Italian Pliocene: *A. peralata* (Sacco, 1893). – J. Conch. 39(5): 493-515.

### BATILLARIIDAE

- \* KAMIMURA, S. & M. TSUCHIYA, 2008. – Seasonal Variation in the Population Size and Food Sources of *Batillaria zonalis* on Okinawa Island, Japan. – Venus 66(3-4): 191-204.

### BUCCINIDAE

- \* FRAUSSEN, K., 2008. – The genus *Afer* Conrad, 1858, ..... – Novapex 9(1): 41-48.
- \* FRAUSSEN, K., 2008. – Les Buccinidae d'Antartique. – Novapex / Société 9(1): 19-20.
- \* KOSYAN, A., 2008. – Anatomy and relationships of subfamily Colinae Gray, 1857 and genus *Troschelia*. – Unitas Malac. Newsletter no. 26: 16-18.

### CALYPTRAEIDAE

- \* DUBOC, J.-P. & S. PINEAU, 2008. – *Trochita* des îles du Cap Vert. – Xenophora No. 122: 13.

### BULLIDAE

- \* MALAQUIAS, M.A.E. & D.G. REID, 2008. Systematic revision of the living species of Bullidae, with a molecular phylogenetic analysis. – Zool. J. 153(3): 453-543.

### CANCELLARIIDAE

- \* BOUCHET, PH. & R.E. PETIT, 2008. – New species and new records of southwest Pacific. – The Nautilus 122(1): 1-18.

### CERITHIIDAE

- \* ALBANO, P.G. & D. TRONO, 2008. – Record

of the alien species *Cerithium scabridum* Philippi, 1848 from Otranto, southern Adriatic Sea. – Boll. Malac. 44(1-4): 1-4.

### CERITHIOPSIDAE

- \* ROLÁN, E. & R. FERNÁNDEZ-GARCÉS, 2008. – *Cubalaskya* – a new genus for the Caribbean with som information on the genus *Retilaskeya*. – Gloria Maris 47(1-2): 14-23.

### CHILODONTIDAE

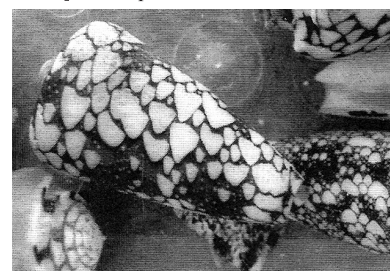
- \* VILVENS, C. & F. SWINNEN, 2008. – New records of *Calliotropis* from central eastern Atlantic. [avec un résumé en français] – Novapex 9(1): 17-32.

### COLUMBELLIDAE

- \* BIJL, A.N. VAN DER, & P.J. PEL, 2008. – List of type specimens of columbellid species described by Jean Hervier (1847-1900) in the Zoölogisch Museum Amsterdam. – Miscellanea Malacologica 3(1): 5-8.
- \* DEMAINTEON, M., 2008. – Results of the Rumphius Biohistorical Expedition to Ambon (1990). Part 14. The Columbelloididae collected at Ambon during the Rumphius Biohistorical Expedition. – Zool. Mededelingen 82(34): 341-374.

### CONIDAE

- \* GOMES, R.S., N.C. SALGADO & A.S. COELHO, 2008. – Conquiliologia e morfologia da radula em três representantes de Conidae assinalados para a costa Brasileira. [with English abstract] – Arquivos Mus. Nac. Rio de Janeiro 65(2): 187-198.
- \* HENDRICKS, J.R. & R.W. PORTELL, 2008. – Late Eocene *Conus* from Florida USA. – The Nautilus 122(2): 79-93.
- \* LE BEON, R., 2008. – Extension de la zone de présence de *Conus cuvieri*, Crosse, 1858. [also in English] – Xenophora No. 122: 14.
- \* TOUITOU, D., 2008. – A la poursuite de *Conus gubernator* f. *leehmani* Da Motta & Röckel, 1979 des Seychelles. [also in English] – Xenophora No. 122: 38-43.



*Conus pannaceus*. – Xenophora No. 122: 39.



## CORALLIOPHILIDAE

- \* KOSUGE, S., 2008. – Notes on the family Coralliophilidae from the east coast of South Africa collected by the dredging operations of the Natal Museum and deposited in the Museum. – Bull. Inst. Malac. Tokyo 3(9): 137-139.
- \* KOSUGE, S. & D. BRINK, 2008. – New record of some coralliophilids species from the east coast of South Africa and Kenya. – Bull. Inst. Malac. Tokyo 3(9): 145-156.
- \* See also Muricidae.

## CYPRAEIDAE

- \* BOZZETTI, L., 2008. – *Mauritia arabica immanis* f. *rudimaculosa* dal Madagascar Meridionale. – Malacologia No. 59: 7.
- \* BUZZURRO, G. & E.L. HEIMAN, 2008. – Uncommon form of *Erosaria turdus* (Lamarck, 1810). – Triton No. 17: 24.
- \* HEIMAN, E.L. & A. SINGER, 2008. – New pink form of *Erosaria turdus pardalina* (Dunker, 1852) – Triton No. 17: 25.
- \* HEIMAN, E.L., 2008. – A hypothesis: *margarita* – a smooth form of *Pustularia cicercula*. – Triton No. 17: 26-28.
- \* HEIMAN, E.L., 2008 – Reflections upon *Pustularia mauiensis* and related taxa. – Triton No. 17: 29-31.
- \* HEIMAN, E.L., 2008. – Unusual shells of *Mauritia arabica grayana*. – Triton No. 17: 32.
- \* HEIMAN, E.L., 2008. – *Pustularia chiapponii* seems to be a form of *P. bistrinotata*. – Triton No. 17: 33-35.
- \* HEIMAN, E.L., 2008. – Variation in cowries: follow-up 1. – Triton No. 17: 36-38.
- \* HEIMAN, E.L., 2008. – Fossula in shells belonging to the genus *Pustularia*. – Triton No. 17: 39
- \* VACHON, P. & N. VERNEAU, 2008. – Les porcelaines de Mayotte / Mayotte's cowries. – Xenophora No. 26-43.

## EPITONIIDAE

- GARCÍA, E.F., 2008. – On two *Opalia*-like epitoniids from the Gulf of Mexico. – The Festivus 40(7): 82-86.

## EULIMIDAE

- \* MATSUDA, H., T. HAMANO, K. YAMAMOTO & S. HORI, 2008. – Ecological Study of *Hypermastus tokunagai* Parasitic on the Sand Dollar *Scaphechinus mirabilis* (Echinoidea: Irregularia). – Venus 66(3-4): 205-216.

## FASCIOLARIIDAE

- \* BUZZURRO, G. & P. RUSSO, 2008. – A new replacement name for *Fusus crassus* Palmary, 1901. – Triton No. 17: 7.

## FISSURELLIDAE

- \* DEVRIES, T., 2008. – Pliocene and Pleistocene *Fissurella* Bruguière, 1789 from Southern Peru. – The Veliger 50(2): 129-148.

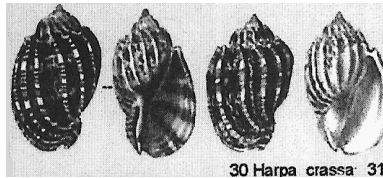
## HALIOTIDAE

- \* GROVES, L.T. & J.M. ALDERSON, 2008. –

Earliest record of the Genus *Haliotis* from the Late Cretaceous (Campanian) of Los Angeles County, California. – The Veliger 50(1): 24-26.

## HARPIDAE

- \* BUJSE, J.A. & G. VERBINCEN, 2008. – Notes on the identity of shells in the *Harpa amouretta*-complex. – Gloria Maris 46(4-5): 83-105.



*Harpa crassa*. - Gloria Maris 46(4-5): 98, fig. 6a-d

- \* RÖSEL, R., 2008. – Harpas, Juwelen des Meeres. – Club Conch. Mitteilungen No. 9: 29-32.

## HYDROBIIDAE

- \* HAASE, M., 2008. – The radiation of hydrobiid gastropods in New Zealand: a revision including the description of new species based on morphology and mtDNA sequence information. – Systematics and biodiversity 6(1): 99-159.

## LITTORINIDAE

- \* LEZIN, P.A. & E.V. KOZMINSKII, 2008. – Color characteristics of *Littorina obtusata* shells and their use for distinguishing in phenotypic groups. (in Russian with English abstract) – Zoologicheskij Zhurnal 87(1): 29-35.

## LOTTIIDAE

- \* KURIHARA, Y. & T. KASE, 2008. – First Record of the Northeastern Pacific Patellogastropod Genus *Acmaea* from the Miocene of Japan and its Paleobiogeographic Implications. – The Veliger 50(1): 39-47.

## MARGINELLIDAE

- \* DUBOC, J.-P. & S. PINEAU, 2008. – Marginelles des îles du Cap Vert. [also in English] – Xenophora No. 122: 8-11.

## MURICIDAE

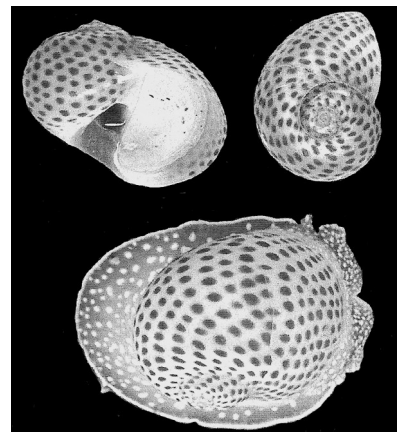
- \* BUZZURRO, G., 2008. – *Murex rostratus* Olivi, 1792 (currently *Fusinus rostratus*): proposed conservation of the specific name. – Bull. Zool. Nomenclature 65(1): 7-11.
- \* DELONGUEVILLE, C. & R. SCAILLET, 2008. – *Typhinellus labiatus* (de Cristofori & Jan, 1832) dans l'estomac d'*Astropecten arantiacus* (Linnaeus, 1758) à Chypre Nord. – Novapex / Société 9(2): 78.
- \* GARRIGUES, B., 2008. – Small forgotten Muricidae from the China Seas. [aussi en français] – Xenophora No. 122: 19-21.
- \* GARRIGUES, B., 2008. – *Ocenebra erinaeus* in Namibie. [also in English] – Xenophora No. 122: 22-23.
- \* HERBERT, G.S. & S. PAUL, 2008. – Predatory Behavior and Diet of *Eupleura sulci-*

*dendata* Dall, 1890 from West Florida. – The Veliger 50(1): 27-30.

- \* HOUART, R., 2008. – Le genre *Rapana* Schumacher, 1817. – Novapex / Société 9(1): 38-41.
- \* HOUART, R. & J. TRÖNDLÉ, 2008. – Update of Muricidae (excluding Coralliophilinae) from French Polynesia ..... – Novapex 9(2-3): 53-93.
- \* HOUART, R., 2008. – Rehabilitation of *Ergalatax martensi* (Schepman, 1892), senior synonym of *Ergalatax obscura* Houart, 1996, and description of *Ergalatax junionae*, new name for *Morula martensi* Dall, 1923. – The Nautilus 122(2): 99-106.
- \* IZAWA, N. & K. MATSUOKA, 2008. – Catalogue of shell collection by Mr. Hiroshi Takakuwa donated to Toyohashi Museum of Natural History. 2. Gastropoda (Part 9) Family Muricidae I. – Misc. Report Toyohashi Mus. Nat. Hist. No. 20: 1-33.
- \* LAHBIB, Y., S. ABIDLI & N.T. EL MENIF, 2008. – Imposex level and penis malformation in *Hexaplex trunculus* from the Tunisian coast. – Amer. Malac. 24(1-2): 79-89.
- \* LAURANCEAU, N., 2008. – La coquille déterminée ou de la nomenclature à la phylogénie. – Xenophora No. 18-24.
- \* OLIVERIO, M., 2008. – Coralliophilinae from the Marquesas Islands. – J. Conch. 39(5): 569-584.
- \* SINGER, B.S. & M. KOVALIS, 2008. – Notes on the growth of spiny murex shell. – Triton No. 17: 41-42.
- \* VASCONCELOS, P., B. LOPES, M. CASTRO & M.B. GASPAS, 2008 – Gametogenic cycle of *Hexaplex (Trunculariopsis) trunculus* in the Ria Formosa lagoon (Algarve coast, southern Portugal). – J. Marine Biol. Ass. UK 88(2): 321-329.
- \* ZHANG, S.P., 2007. – On nine new record species of Ergalataxinae from China coast. – Oceanologia et Limnologia Sinica 38(6): 547-548.

## NATICIDAE

- \* HUELSKEN, T., C. MAREK, S. SCHREIBER, I. SCHMIDT & M. HOLLMANN, 2008. – The Naticidae of Giglio Island (Tuscany, Italy): Shell characters, live animals, and a molecular analysis of egg masses. – Zootaxa No. 1770: 1-40.



*Naticarius stercusmuscarum* (Gmelin, 1791) - Zootaxa No. 1770: 17.



- \* PEDRIALI, L. & E. ROBBA, 2008. – A revision of the Pliocene Naticids of northern and central Italy. II. The subfamily Naticinae: additions to *Cochlis*, *Tanea* and *Tectonatica*. – Rivista Italiana Paleont. Strat. 114(1): 77-117.
- \* VERBINNEN, G. & E. WILS, 2008. – Red Sea Mollusca, Part 26, Family: Naticidae. – Gloria Maris 47(1-2): 30-40.
- \* ZAFFARONI, J.C., 2006. – *Tectonatica pusilla* (Say, 1822): Primera Cita para Aguas y Depósitos Holocenos Uruguayos. [with English abstract] – Comm. Soc. Malac. Uruguay 9(89): 69-70.
- NERITIDAE**
- \* DUCHAMPS, R., 2008. – Le Genre *Neritodryas* von Martens, 1869. – Novapex / Société 9(1): 34-37.
- \* SYMONDS, M., 2008. – Changes in colour pattern in fossil Neritidae. – Mollusc World No. 16: 5-7.
- OLIVIDAE**
- \* LHAUMET, G., 2008. – Famille Olividae Latreille, 1825, Genre *Oliva* Bruguière, 1789, Sous-Genre (*Omogymna*) von Martens, 1897. – Xenophora No. 14-15.
- OVULIDAE**
- \* CELZARD, A., 2008. – Nouvelles espèces d'Ovulidae de Mer de Chine Orientale, des Philippines et du Japon. [also in English] – Xenophora No. 122: 15-18.
- PICKWORTHIIDAE**
- \* MOOLENBEEK, R.G., 2008. – A new genus for *Manzonina* (*Taramellia*) *minuta* Hornung & Mermod, 1927. – Miscellanea Malacologica 3(1): 9-11.
- POMATIIDAE**
- \* MARTINEZ-ORTI, A., M.A. ELEJALDE, M.J. MADEIRA & B. GOMEZ-MOLINER, 2008. Morphological and DNA-based taxonomy of *Tudorella* P. Fischer, 1885. – J. Conch. 39(5): 553-567.
- PORCELLIIDAE**
- \* FRÝDA, J., R.B. BLODGETT, A.C. LENZ & Š. MANDA, 2008. – New porcellioidean gastropods from Early Devonian of Royal Creek Area, Yukon Territory, Canada, with notes on their early phylogeny. – J. Paleont. 82(3): 595-603.
- POTAMIDIDAE**
- \* NAKAGAWA, T., 2008. – *Terebralia kakiensis* from the Kawaminami Formation, Kaga City, Ishikawa Prefecture, Central Japan. [in Japanese with English abstract] – Bull. Mizunami Fossil Mus, No 34: 81-84.
- PYRAMIDELLIDAE**
- \* CHIRLI, C. & P. MICALI, 2008. – Su alcuni interessanti Pyramidellidae del Pliocene toscano e loro relazioni con specie attuali dell'Africa nord-occidentale. [with English abstract] – Boll. Malac. 44(1-4):39-44.
- RISSOIDAE**
- \* GARILLI, V., 2008. – On some Neogene to Recent species related to *Galeodina* Monterosato, 1884, *Galeodinopsis* Sacco, 1895, and *Massotia* Bucquoy, Dautzenberg, and Dollfus, 1884 ..... – The Nautilus 122(1): 19-51.
- STROMBIDAE**
- \* KRONENBERG, C.G., 2008. – Born's strombs, with some notes on *Strombus succinctus* Linnaeus, 1767. – Ann. Naturhist. Mus. Wien No. 109B: 51-66.
- \* LANDAU, B.M., G.C. KRONENBERG & G.S. HERBERT, 2008. – A Large New Species of *Lobatus* from the Neogene of the Dominican Republic, with notes on the Genus. – The veliger 50(1): 31-38.
- \* MIENIS, H.K., 2008. – Six thousand foreign spider conchs destroyed in Elat. – Tentacle No. 16: 22-24.
- \* HARZHAUSER, M. & G.C. KRONENBERG, 2008. – A Note on *Strombus coronatus* Defrance, 1827 and *Strombus coronatus* Röding, 1798. – The Veliger 50(2): 120-128.
- TEREBRIDAE**
- \* CHANG, C.F., C.Y. LIN & M.H. CHEN, 2007. – Three New Records of Auger Shells from Taiwan. – Collection and Research No. 20: 25.
- TRIPHORIDAE**
- \* KOSUGE, S. & M. CHINO, 2008. – Preliminary report of the family Triphoridae from Philippine Islands (part 1) On the genus *Viriola*. – Bull. Inst. Malac. Tokyo 3(9): 140-142.
- TROCHIDAE**
- \* CAMPANI, E. & C. BOGI, 2008. – Ritrovamento di *Gibbula tantilla* Monterosato, 1890. [with English abstract] – Notiziario S.I.M. 25(9-12): 9.
- TURRIDAE**
- \* LI, B. & X. LI, 2008. – Report on the turrid genera *Gemmula*, *Lophiotoma* and *Ptychosyrinx* from the China seas. – Zootaxa No. 1778: 1-25.
- \* WIEDRICK, S., 2008. – New record of *Agathotoma* (*Agathotoma*) *quadriseiata* (Dall, 1919). – The Festivus 40(3): 37-38.
- TYLODINIDAE**
- \* COLLIN, R., 2008. – Development of *Tylodina fungina* Gabb, 1865 (Notaspidea) from the Pacific Coast of Panama. – The Veliger 50(1): 51-56.
- VOLUTIDAE**
- \* SAUL, L.R. & R.L. SQUIRES, 2008. – Volutoderminae of Coniacian through Maastriichtian age from the North American Pacific Slope. – J. Paleont. 82(2): 213-237.
- \* SWENNEN, C. & P. HORPET, 2008. – Pseudoimposex; male features in female volutes not TBT-induced. – Contrib. to Zool. 77(1): 17-24.
- SLUGS / NAAKTSLAKKEN**
- \* ANTHES, N., H. SCHULENBURG & N.K. MICHELS, 2008. – Evolutionary links between reproductive morphology, ecology and mating behavior in opisthobranch gastropods. – Evolution 62(4): 900-916.
- \* DONEDDU, M. & E. TRAINITO, 2008. – *Melibe viridis* (Kelaart, 1858) (Tethyidae) prima segnalazione per il Tirreno (Sardegna settentrionale). [with English abstract] – Boll. Malac. 44(1-4): 45-47.
- \* GODDARD, J.H.R. & A. HERMOSILLO, 2008. – Developmental Mode in Opisthobranch Mollusca from the Tropical Eastern Pacific Coast. – The Veliger 50(2): 83-96.
- \* GOSLINER, T.M. & S.J. FAHEY, 2008. – Systematics of *Trapania* (Goniadoridae) with descriptions of 16 new species. – Systematics and biodiversity 6(1): 53-98.
- \* HAMEL, J.-F., PH. SARGENT & A. MERCIER, 2008. – Diet, reproduction, settlement and growth of *Palio dubia* in the north-west Atlantic. – J. Marine Biol. Ass. UK 88(2): 365-374.
- \* ORTIZ, D.M. & T.M. GOSLINER, 2008. – Anatomical Review and Preliminary Phylogeny of the Facelinid Nudibranchs of the taxon *Phyllodesmium* Ehrenberg, 1831. – The Veliger 50(1): 1-23.
- \* POLA, M., J.L. CERVERA & T.M. GOSLINER, 2008. – Revision of the Indo-Pacific genus *Nembrotha* (Dorididae: Polyceridae), with a description of two new species. – Scientia Marina 72(1): 145-183.
- \* TROWBRIDGE, C.D., Y.J. HIRANO & Y.M. HIRANO, 2008. – Saccoglossan Opisthobranchs Associated with the Green Macroalgae *Codium* spp. on Pacific Rocky Shores of Japan. – Venus 66(3-4): 175-190.
- \* VANHAELEN, A., 2008. – *Goniodoris nodosa* (Montagu, 1808): a new "old" species to the Belgian marine fauna. – De Strandvlo 28(1): 4-10.
- BIVALVIA**
- REGIONAL / REGIONAAL**
- \* ALLEN, J.A., 2008. – Bivalvia of the Deep Atlantic. – Malacologia 50(1-2): 57-173.
- \* COAN, E.V. & P. VALENTICH-SCOTT, 2008. – Three nomenclatural notes on Panamic bivalves. – Te Festivus 40(4): 49-54.
- \* NAUMOV, A.D., 2006. – Clams of the White Sea. Ecological and faunistic analysis. [in Russian with English summary] – Explorations of fauna of the seas 59(67): 1-353
- \* TAKENOUCHE, K., 2007. – Shells from Japan and its adjacent waters collected by Tetsuaki Kira: Bivalvia and Scaphopoda. – Osaka Mus. Nat Hist. 39(spec. publ.): 1041.
- ARCIDAE**
- \* TUSKES, P.M., 2008. – The many-ribbed Ark clam, *Anadara multicostata*, in Mission Bay, San Diego, California. – The Festivus 40(6): 72-75.
- CARDIIDAE**
- \* GAM, M., H. BAZAIRI, K.T. JENSEN & X. DE MONTAUDOUIN, 2008. – Metazoan parasites in an intermediate host population

near its southern border: the common cockle (*Cerastoderma edula*) and its trematodes in a Moroccan coastal lagoon (Merja Zerga). – J. Marine Biol. Ass. UK 88(2): 357-364.

- \* ICNZ, 2008. – Opinion 2197: *Cardum egmontianum* Shuttleworth, 1856 (currently *Trachycardium egmontianum*): current usage conserved. – Bull. Zool. Nomenclature 65(2): 152-153.

#### CHAMIDAE

- \* DELONGEVILLE, C. & R. SCAILLET, 2008. – Chamidae en Méditerranée. – Novapex / Société 9(1): 15-16.

#### CYAMIIDAE

- \* ZELAYA, D.G., 2008. – Reallocation of *Cyamiocardium crassilabrum* Dell, 1964, into *Perrierina* Bernard, 1897. – The Nautilus 122(1): 52-55.

#### DONACIDAE

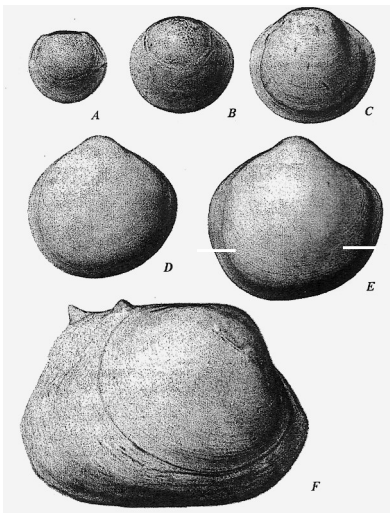
- \* THEOLOGIDIS, I., S. FODELIANAKIS, M.B. GASPAR & E. ZOUROS, 2008. – Doubly uniparental inheritance (DUI) of mitochondrial DNA in *Donax trunculus* and the problem of its sporadic detection in Bivalvia. – Evolution 62(4): 959-970.

#### HEALEYIDAE

- \* HAUTMANN, M., 2008. New family. See under Mysidiellidae.

#### HIATELLIDAE

- \* FLYACHINSKAYA, L.P. & P.A. LESIN, 2006. – Using 3D reconstruction method in the investigation of Bivalvia larval development (by the example of *Hiatella arctica* L.). – Proc. Zool. Inst. Russ. Acad. Sci. 310: 45-50.



Development of the *Hiatella arctica* shell from the straight hinge stage to post-metamorphosis mollusc. – Proc. Zool. Inst. Russ. Acad. Sci. 310: 48.

#### LASAEIDAE

- \* LÜTZEN, J., T. KOSUGE & Å. JESPERSEN, 2008. – Morphology of the Bivalve *Salpocola philippinensis* (Habe & Kanazawa, 1981) N. Gen., a Commensal with the Sipunculid *Sipunculus nudus* from Cebu

Island, the Philippines. – Venus 66(3-4): 147-159.

#### LUCINIDAE

- \* See under Regional / Regionaal.

#### LUNULACARDIIDAE

- \* NAGEL-MYERS, J. & M.R.W. AMLER, 2007. – Revision of Late Devonian Lunulacardiidae from German Hercynian Facies. [mit deutscher Kurzfassung] – Geol. et Palaeont. NO. 41: 47-79.

#### MONTACUTIDAE

- \* KAMENEV, G.M., 2008. – Little-known arctic species *Montacuta spitzbergensis* from the north-western Pacific with notes on *Montacuta substriata* and *Tellimya ferruginosa*. – J. Marine Biol. Ass. UK 88(2): 347-356.
- \* TRONO, D. & E. PERNA, 2008. – Segnalazione di *Epilepton parussetensis* Giribet & Peñas, 1998 a Scilla (Stretto di Messina) [with English abstract] – Notiziario S.I.M. 25(9-12):

#### MYIDAE

- \* NARA, M., H. AKIYAMA & G. ITANI, 2008. – Macrosymbiotic association of the myid bivalve *Cryptomya* with thalassinidean shrimps: Examples from modern and Pleistocene tidal flats of Japan. – Palaeo 261(1-2): 100-104.

#### MYSIDIPELLIDAE

- \* HAUTMANN, M., 2008. – Taxonomy and phylogeny of the Triassic bivalve families Mysidiellidae Cox, 1964 and Healeyidae new family. – J. Paleont. 82(3): 555-564.

#### MYTILIDAE

- \* GIUSTI, F., B. DELL'ANGELO, M. SOSSO & S. SCHIAPARELLI, 2008. – First record of the invasive species *Xenostrobus securis* (Lamarck, 1819) from Central Tyrrhenian Sea (West Mediterranean). [con riassunto italiano] – Boll. Malac. 44(1-4): 11-14.
- \* GOSLING, E., S. DOHERTY & N. HOWLEY, 2008. – Genetic characterization of hybrid mussel (*Mytilus*) populations on Irish coasts. – J. Marine Biol. Ass. UK 88(2): 341-346.
- \* LINDENBAUM, W.G. ET ALL., 2008. – Small-scale variation within a *Modiolus modiolus* reef in the Irish Sea: I. Seabed mapping and reef morphology. – J. marine Biol. Assoc. UK 88(1): 133-141.
- \* SANDERSON, C. ET ALL., 2008. – Small-scale variation within a *Modiolus modiolus* reef in the Irish Sea: II. Epifauna recorded by divers and cameras. – J. marine Biol. Assoc. UK 88(1): 143-149.
- \* SEMENIKHINA, O.Y., N.K. KOLOTUKHINA & G.A. EVSEEV, 2008. – Morphology of larvae of the family Mytilidae from the north-western part of the Sea of Japan. – J. Marine Biol. Ass. UK 88(2): 331-339.

#### NUCULANIDAE

- \* CAMPANI, E. & M.Y. SPANU, 2008. – Segnalazione di *Ledella marisnostra* La Perna, 2004 per il Tirreno Centrale. [with

English abstract] – Notiziario S.I.M. 25(9-12): 10-11.

- \* LA PERNA, R., 2008. – Revision of the Nuculanidae from the Cerulli Irelli collection (Mediterranean, Pleistocene). [con riassunto italiano] – Boll. Soc. Paleont. Italiana 46(2-3): 125-137.
- \* LA PERNA, R., 2008. – Revision of the Protobranch Species Described by Dautzenberg & Fischer (1897) with Description of a New Species and Taxonomic Comments on *Bathyspinula*. – The Veliger 50(2): 149-162.

#### NUCULIDAE

- \* LA PERNA, R., 2008. – The identity of *Nucula perminima* Monterosato, 1875 and *Yoldia striolata* Brugnone, 1876. [con riassunto italiano] – Boll. Malac. 44(1-4): 15-19.

#### PECTINIDAE

- \* CHUNG, E.-Y., 2008. – Ultrastructural Studies of Oogenesis and Sexual Maturation in Female *Chlamys (Azumapecten) farreri* (Jones & Preston, 1904) on the Western Coast of Korea. – Malacologia 50(1-2): 279-292.
- \* DIJKSTRA, H.H. & B.A. MARSHALL, 2008. – The Recent Pectinoidea of the New Zealand region (Propeamussiidae, Pectinidae and Spondyliidae) – Moll. Res. 28(1): 1-88.

#### PHARIDAE

- \* See under Solenidae.

#### PHOLADIDAE

- \* HAGA, T. & T. KASE, 2008. – Redescription of the Deep-sea Wood Borer *Neoxylophaga teramachii* Taki & Habe, 1950 and its Assignment to the Genus *Xyloredo* with Comments on Fossil Pholadoidea. – The Veliger 50(2): 107-119.

#### PINNIDAE

- \* GARCIA-MARCH, J.R., A. MÁRQUEZ-ALIAGA & J.G. CARTER, 2008. – The duplivincular ligament of recent *Pinna nobilis* L., 1758: further evidence for pterineid ancestry of the Pinnoidea. – J. Paleont. 82(3): 621-627.

#### POROMYIDAE

- \* LEAL, J.H., 2008. – A remarkable new genus of carnivorous, sessile bivalves ..... – Zootaxa No. 1764: 1-18.

#### PROPEAMUSSIIDAE

- \* See under Pectinidae.

#### SOLENIIDAE

- \* SEVERINS, N., 2008. – An illustrated key for the western European Solenidae and Pharidae. – Gloria Maris 46(6): 127-141.

#### SAREPTIDAE

- \* See under Nuculidae.

#### SPHAERIIDAE

- \* IEYAMA, H., 2008. – Morphological Review of *Pisidium kawamurai hukuense* Mori,

- 1938 and *Pisidium japonicum* Pilsbry and Hirase, 1908. – *Venus* 66(3-4): 161-167.
- \* ITUARTE, C., 2007. – Las especies de *Pisidium* Pfeiffer de Argentina, Bolivia, Chile, Perú y Uruguay. – *Rev. Mus. Argentino Cienc. Nat.* 9(2): 169-203.

## SPONDYLIDAE

- \* GEVA, S., E.L. HEIMAN, D. KORKOS, M. KOVALIS & H.K. MIENIS, 2008. – Shells of East Sinai, an illustrated list: Spondylidae part 1. – *Triton* No. 17: 1-3.
- \* See also under Regional / Regionaal and Pectinidae..

## VENERIDAE

- \* YAMAKAWA, A.Y., M. YAMAGUCHI & H. IMAI, 2008. – Genetic Relationships among Species of *Meretrix* in the Western Pacific Ocean. – *Pacific Sci.* 62(3): 385-394.
- \* See also under Regional / Regionaal.

## TRIDACNIDAE

- \* HEIMAN, E.L. & H.K. MIENIS, 2008. – Shells of East Sinai, an illustrated list: Tridacnidae. – *Triton* No. 17: 4

## VERTICORDIIDAE

- \* SIMONE, L.R.L. & C.M. CUNHA, 2008. – Revision of the Genus *Spinospella* ..... – *The Nautilus* 122(2): 57-78.
- \* TOMIDA, S. & Y. OKUMURA, 2008. – A New Occurrence of *Halicardia* in the Lower Miocene of Mie Prefecture, Central Japan. – *Venus* 66(3-4): 169-173.

## VESICOMYIDAE

- \* POWELL, C. & L.T. GROVES, 2008. – Notes on the association of vesicomyids and *Lucinoma* in southern California: modes and fossil. – *The Festivus* 40(5): 61-68.

## SCAPHOPODA

- \* BASTEMEIJER, A., 2008. – Introductie tot de Scaphopoda II: oorsprong en ontwikkeling. – *Afzettingen* 29(1): 10-16.
- \* See under Bivalvia: Regional.

## CEPHALOPODA

## NAUTILIDAE

- \* SOUCIER, C.P. & J.A. BASIL, 2008. – Chambered nautilus (*Nautilus pompilius pompilius*) responds to underwater vibrations. – *Amer. Malac.* 24(1-2): 3-11.
- \* WANI, R ET AL., 2008. – First discovery of fossil *Nautilus pompilius* Linnaeus, 1758 from Pangasinan, northwestern Philippines. – *Paleont. Res.* 12(1): 89-95.
- \* WARD, P., 2008. – Chambers of secrets. – *New Scientist* 5 april 2008: 40-43.

## OTHER CEPHALOPODA

- \* ANDERSON, R.C., J.A. MATHER & D.L. SINN, 2008. – Octopus senescence: forgetting how to eat clams. – *The Festivus* 40(4): 55-57.
- \* AOKI, M., H. IMAI, T. NARUSE & Y. IKEDA, 2008. – Low Genetic Diversity of Oval Squid, *Sepioteuthis* cf. *lessoniana* Loliginidae, in Japanese Waters Inferred from

a Mitochondrial DNA Non-coding Region. – *Pacific Sci.* 62(3): 403-411.

- \* CRESPI-ABRIL, A.C., 2008. – A New Record of the Presence of Two Spermaphoric Complexes in a Male Short-Fin Squid (*Ilex argentinus* Castellanos, 1960). – *Malacologia* 50(1-2): 347-350.
- \* GONZÁLEZ, A.F., A. GUERRA, S. PASCUAL & M. SEGONZAC, 2008. – Female description of the hydrothermal vent cephalopod *Vulcanoctopus hydrothermalis*. – *J. Marine Biol. Ass. UK* 88(2): 375-379.
- \* GRASSO, F.W., 2008. – Octopus sucker-arm coordination in grasping and manipulation. – *Amer. Malac.* 24(1-2): 13-23.
- \* IBÁÑEZ, C.M., R.D. SEPÚLVEDA, J. GUERRERO & J. CHONG, 2008. – Redescription of *Robsonella fontaniana* (Octopodidae). – *J. Mar. Biol. Ass. UK* 88(3): 617-624.
- \* KING, A.J. & S.A. ADAMO, 2008. – Short-term pain for long-term gain: A hypothetical role for the mantle in coleoid cephalopod circulation. – *Amer. Malac.* 24(1-2): 25-29.
- \* LEITE, T.S. & J.A. MATHER, 2008. – A new approach to octopuses' body pattern analysis: A framework for taxonomy and behavioral studies. – *Amer. Malac.* 24(1-2): 31-41.
- \* MATHER, J.A., 2008. – To boldly go where no mollusks has gone before: Personality, play, thinking, and consciousness in cephalopods. – *Amer. Malac.* 24(1-2): 51-58.
- \* SATO, N., T. KASUGAI & H. MUNEHARA, 2008. – Estimated life span of the Japanese pygmy squid, *Idiosepius paradoxus* from statolith growth increments. – *J. Marine Biol. Ass. UK* 88(2): 391-394.
- \* SINN, D.L., 2008. – Patterns of activity cycles in juvenile California two-spot octopuses (*Octopus bimaculoides*). – *Amer. Malac.* 24(1-2): 65-69.
- \* VOIGHT, J.R., 2008. – Observations of deep-sea octopodid behavior from undersea vehicles. – *Amer. Malac.* 24(1-2): 43-50.
- \* WATANABE, H. ET AL., 2008. – Diet and sexual maturation of the neon flying squid *Ommastrephes bartramii* during autumn and spring in the Kuroshio-Oyashio transition region. – *J. Marine Biol. Ass. UK* 88(2): 381-389.

## FOSSILS / FOSSIELEN

## GENERAL / ALGEMEEN

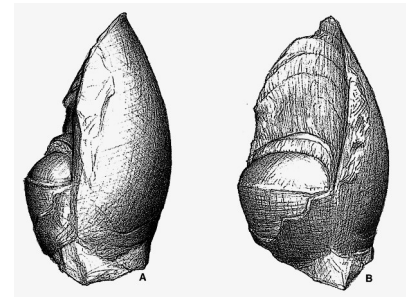
- \* MUTVEI, H. & E. DUNCA, 2008. – Structural relationship between interlamellar organic sheets and nacreous tablets in gastropods and the cephalopod *Nautilus*. [mit deutscher Kurzfassung] – *Paläont. Zeitschrift* 82(1): 85-94.
- PAL, T.K., S.K. RAY, B. TALUKDER & M.K. NAIK, 2007. – On the Megainvertebrate fauna (Mollusca and Brachiopoda) of Cenozoic and Mesozoic of Jaisalmer, Rajasthan and their stratigraphic implications. – *Rec. Zool. Survey India, Occ. Paper* No. 280.

## REGIONAL / REGIONAAL

- \* CHIRLI, C., 2008. – Malacofauna Pliocena Toscana, vol. 6 : Neotaenioglossa Haller, 1882. Private edition.

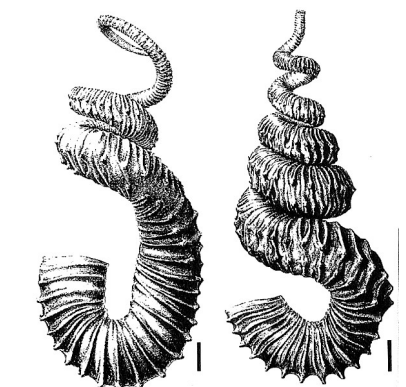
## CEPHALOPODA

- \* COMPANY, M. ET ALL., 2008. – Barremian ammonite faunas from the western High Atlas, Morocco – biostratigraphy and palaeobiogeography. – *Res. Vol.* 29: 9-26.
- \* FUCHS, D. & H.-P. SCHULTZE, 2008. – *Trachyteuthis covacevichi* n. sp., a Late Jurassic Palaeopacific coleoid cephalopod. – *Fossil Record* 11(1): 39-49.
- \* KEUPP, H. 2008. – Wer hat hier zugebissen? Ammoniten-Prädation. [with English abstract] – *Fossilien* 2008(2): 109-112.
- \* KEUPP, H. & J. SCHOBERT, 2008. – First report of juvenile Meneghinceratids (Phylloceratidae) from the Upper Pliensbachian of Buttenheim (Oberfranken, Southern Germany). [in German with English abstract] – *Fossilien* 2008(1): 53-58.
- \* KRÖGER, B., 2008. – Nautiloids before and during the origin of ammonoids in a Siluro-Devonian section of the Tafilalet, Anti-Atlas, Morocco. – *Spec. papers in Palaeont. No.* 79: 1-110.



Reconstructions of Eifelian Brevicoceatidae. *Brevicoceceras magnum* sp. nov. - *Spec Papers in Palaeont. No.* 79: 23, figs. A-B.

- \* LEBRUN, P., 2008. – *Didymoceras*. Un étrange hétéromorphe. – *Minéraux & Fossiles* No. 368: 47-50.

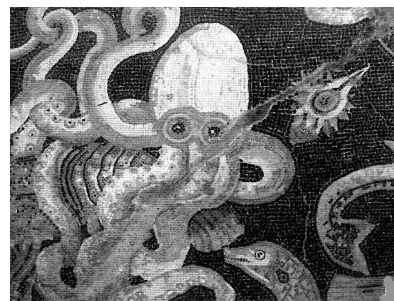


*Didymoceras stevensoni* and *D. cheyennense*. Bar = 2 cm. - *Minéraux & Fossiles* No. 368: 48.

- \* LONGRIDGE, L.M., P.L. SMITH & H.W. TIPPER†, 2008. – Late Hettangian (Early Jurassic) ammonites from Taseko Lakes, British Columbia, Canada. – *Palaeontology* 51(2): 367-404.



- \* MISAKI, A., H. KADOTA & H. MAEDA, 2008. – Discovery of mid-Cretaceous ammonoids from Aridagawa area, Wakayama, southwest Japan. – *Paleont. Res.* 12(1): 19-26.
- \* MITTA, V.V., 2008. – The genus *Kepplerites* Neumayr et Uhlig in the Bathonian-Callovian Beds (Middle Jurassic) of the Russian Platform. – *Paleont. J.* 42(1): 5-14.
- \* SATO, T., T. ASAMI, K. HACHIYA & Y. MIZUNO, 2008. – Discovery of *Neocosmoceras*, a Berriasian (early Cretaceous) ammonite, from Mitarai in the upper reaches of the Shokawa River in Gifu Prefecture, Japan. – *Bull. Mizunami Fossil Mus.* No 34: 77-80.
- \* SCHUBERT, S., J. GRÜNDEL & A. NÜTZEL, 2008. – Early Jurassic (Upper Pliensbachian) gastropods from the Herforder Liasmule (Bielefeld, Northwest Germany). [mit deutscher Kurzfassung] – *Paläont. Zeitschrift* 82(1): 17-30.
- SEYED-EMAMI, K. et al., 2008. – Lower and Middle Jurassic ammonoids of the Semshak Group in Alborz, Iran. – *Acta Palaeont. Polonica* 53(2): 237-260.
- \* WEIS, R. & N. MARIOTTI, 2008. – A belemnite fauna from the Aalenian-Bajocian boundary beds of the Grand Duchy of Luxembourg (NE Paris Basin). [con riasunto italiano] – *Boll. Soc. Paleont. Italiana* 46(2-3): 149-174.
- OTHER FOSSILS / ANDERE FOSSIELEN
- \* FENG, W.M. & J.A. TODD, 2007. – Late Holocene Microgastropods from the Yongshu Reef Lagoon of the South Cina Sea. – *Acta Micropaleont. Sinica* 24(1): 28-52; 24(2): 149-169; 24(3): 267-291.
- \* MARQUET, R., J. LENAERTS, C. KARNEKAMP & R. SMITH, 2008. – The molluscan fauna of the Borgloon Formation in Belgium (Early Rupelian, Oligocene) – *Palaeontos* No. 12: 1-100.
- \* MORTON, L.S. & R. HERBST, 2007. – Gastropods of the Formación El Morterito (Miocene Superior) valle del Cajón, provincia de Catamarca, Argentina. [with English abstract] – *Rev. Mus. Argentino Cienc. Nat.* 9(2): 153-160.
- \* ROHR, D.M., R. BLODGETT & J. FRÝDA, 2008. – Silurian Gastropoda from southeastern and west-central Alaska. – *J. Paleont.* 82(3): 604-611.
- \* See also under Gastropoda: Aporrhaidae, Fissurellidae, Conidae, Haliotidae, Naticidae, Neritidae, Porcellidae, Potamididae, Pyramidellidae, Strombidae, Volutidae; Bivalvia: Healeyidae, Lunulacardiidae, Mysidiellidae, Nuculanidae, Verticordiidae.
- Rectification**
- \* Janssen, A.W., 2007. – Holoplanktoni Mollusca (Spirula 361: 30) is not published in *Scripta Zoologica* but in *Scripta Geologica* No. 135: 29-177.
- FIELD TRIPS / VELDWERK
- \* BILZ, W., 2007. – Die Hemmoor-Stufe (Burgdalen) von Hvidesande (Dänemark). – *Der Gechiebesammler* 40(4): 139-158.
- \* HOFFMANN, R. – Muscheln sammeln in Dänemark. – *Club Conch. Mitteilungen* No. 9: 33-36.
- \* MERLIN, J.C., 2008. Voyage aux Seychelles et aux Amirantes. – *Xenophora* No. 122: 36-37.
- \* PELORCE, J., 2008. – Voyage à Dakar. – *Xenophora* No. 123: 11.
- \* REUSELAARS, R., 2008. – Porto Santo [Madeira archipelago]. – *Jaarverslag Schelpenwerkgroep Delfzijl* 2007: 5-7.
- \* ROBIN, M., 2008. – Mythique Masirah. – *Xenophora* No. 122: 26-35.
- \* VATEL, G., 2008. – Ile Maurice. – *Xenophora* No. 122: 12.
- \* ZANDVOORT, F., 2008. Verslag van de gezamenlijke NMV-/SWD-excursie naar de Eemien opspuiting bij Almere op 28 april 2007. – *Jaarverslag Schelpenwerkgroep Delfzijl* 2007: 8-10.
- MISCELANIOUS / VARIA
- \* GHARSALLAH, H. ET AL., 2008. – Evaluation et cartographie des stocks de coquillages comestibles dans la lagune de Bizerte (Nord de la Tunisie). [with English abstract] – *Novapex* 9(1): 33-40.
- \* GÓMEZ-GASTÉLUM, L., 2007. – Los colores de las conchas marinas en el antiguo occidente de México. El caso del Posclásico. [with English abstract] – *Rev. Mex. Biodiv.* 78(suppl.): 41S-9S.
- \* KABAT, A.R. & R.J. JONHSON, 2008. – Dwight Willard Taylor (1932-2006): His Life and Malacological research. – *Malacologia* 50(1-2): 175-218.
- \* KOCH, H., 2008. – Wie man pyritisierter Ammoniten haltbar macht. [with English abstract] – *Fossilien* 2008(1): 13-14.
- \* LEURQUIN E., 2008. – Évocation du mystère de Noël avec des coquillages. – *Novapex / Société* 9(1): 21-22.
- \* MELGAR-TISOC, E.R., 2007. – Las ofrendas de concha de moluscos de la Pirámide de las Serpientes Emplumadas, Xochicalco, Morelos. [with English abstract] – *Rev. Mex. Biodiv.* 78(suppl.): 83S-92S,
- \* ROBIN, A., 2008. – Le Muséum d'Histoire Naturelle de la Rochelle. – *Xenophora* No. 12-13.
- \* SCHELLENWERK GROEP FRIESLAND, 2008. – 25e jaarverslag 2007. Jubileum – (40) – jaar.
- \* MIENIS, H.K., 2008. – Molluscs from a Late Chalcolithic site at Sha'ar Efrayim, Israel. – *Triton* No. 17: 19-20.
- \* MIENIS, H.K., 2008. – Note on the rediscovery of the shells from Teleilat Ghassul, Jordan, studied by Avnimelech (1937) and Petrbok (1946). – *The Archaeo+Malacology Group Newsletter* No. 13: 5-7.
- \* MIENIS, H.K., 2008. – The Molluscs from Yehud, Israel. – *The Archaeo+Malacology Group Newsletter* No. 13: 7-9.
- \* MIENIS, H.K., 2008. – A cassid lip from a 9th century BC cultic repository pit in Yavneh, Israel. – *The Archaeo+Malacology Group Newsletter* No. 13: 9-10.
- \* TOPLEY, P., 2008. – Molluscs in Roman art: the archeological sites of the Naples area, Italy. – *Mollusc World* No. 16: 18-19.



\* WALLER, D.B., 2008. – Another way to collect shells buying on Ebay. – *The Festivus* 40(3): 39-42.

### FERNAND & RIKA DE DONDER

Melsbroeksestraat 21  
B-1800 Peutie-Vilvoorde - BELGIUM  
Tel.: +32 (0)2 253 99 54 - Fax: +32 (0)2 252 37 15  
e-mail: [fernand.de.donder@pandora.be](mailto:fernand.de.donder@pandora.be)  
Visit our website at <http://www.dedondershells.be>

### WORLDWIDE SPECIMEN SHELLS

10 Minutes from Brussels Airport. Visitors welcome.

All families from the very common to the ultra rare,  
specialized in Pectinidae, Philippine shells and  
European shells

*Specimen shells and books on shells, free lists on request.  
Satisfaction guaranteed!*



### Bram van der Bijl

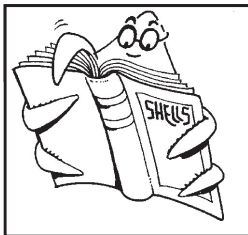
Burg. van Bruggenstraat 41  
NL-1165 NV Halfweg  
the Netherlands  
Tel.: (+31)(0)20.4977772  
e-mail:

[nvdbijl@xs4all.nl](mailto:nvdbijl@xs4all.nl)

Free catalogue - 1000th reprints, magazines and  
books about recent and fossil molluscs  
List of missing items welcome - moderate prices  
Xerox-copy service -postal affairs

See also:

<http://grimwade.biochem.unimelb.edu/~bgl/cat2mala.htm>



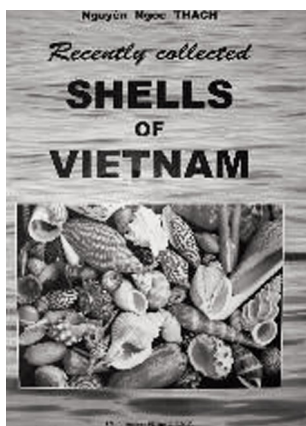
## NIEUWE BOEKEN NEW BOOKS

W. Faber  
met bijdragen van J. A. Buijse

Prices without postage and handling

Prijzen zonder verzendkosten.

**Recently Collected Shells of Vietnam**  
by N.N. Thach, 2007. 21.5 x 30 cm, 384 pp. with 1 loose map; 42 colour photographs, 118 colour plates covering 1.926 species' photographs. Mostra Mondiale Malacologia; ISBN 88-86070-13-3. € 90.00.



This is the second book by Dr. Thach, the first one was reviewed in Spirula 345 (2005). Together with the 1.534 species covered in the first book, this book now gives an overview of about 3.500 species. Each species includes a short description as well as its scientific name, synonym(s), Vietnamese name and if appropriate the English name. Also mentioned are average size, habitat, distribution and occurrence. The book includes an extended bibliography, a list of the plates and 3 indexes for scientific, Vietnamese and English names.

JB

\*\*

Dit is het tweede boek van Dr. Thach, het eerste werd besproken in Spirula 345 (2005). Tezamen met de 1.534 uit dat eerste boek biedt dit boek nu een overzicht van ca 3.500 soorten. Van elke soort geeft de auteur een beschrijving, compleet met wetenschappelijke naam, Vietnamese naam en indien bestaand de Engelse naam. Elke beschrijving is gecompleteerd met de gemiddelde afmeting, habitat, verspreiding en voorkomen. Het boek besluit met een lijst van de platen, een Engelse, Vietnamese en een wetenschappelijke index.

JB

\*\*\*

**Catalogo dei tipi edegli esemplari figurati della collezione Bellardi e Sacco** (part III) by B. Merlino (ed.), 2007. 17,5 x 25 cm, pp. 271,19 bw plates. Ed.: Museo regionale di scienze naturali, Torino. ISBN 978-88-86041-69-0

\*\*

This volume marks the end of the classifying of all the types and the figured specimens of the Bellardi and Sacco collection, undertaken in 1980 by the researchers of the Dipartimento di Scienze della Terra (Torino University) coordinated by Giulio Pavia. It completes the rearrangement and classification of all the molluscan specimens described in the 30 volumes of the monograph "I Molluschi dei terreni terziarii del Piemonte en dalla Liguria" (Bellardi, 1872-1890; Sacco, 1890-1904). The first two volumes (Ferrero Mortara et al., 1981, 1984) dealt with the classes Cephalopoda, Gastropoda, Amphineura and Scaphopoda. In this volume 1.321 taxa and over 32.000 specimens, including 520 types, have been inventoried. They belong to the fossil Bivalvia (58 different families, 220 genera) and the phylum Brachiopoda phylum (5 families). For each specimen the book refers to the description and gives the geographical time scale and the fossiliferous locality. The catalogue ends with a bibliography, and indexes of genera and species. Text is in Italian with an English introduction.

\*\*

Dit deel vormt het slot van de catalogisering van alle typen en afgebeelde exemplaren van de Bellardi-en-Sacco-verzameling, die is opgezet in 1980 door de onderzoekers van het Dipartimento di Scienze della Terra (Torino University) en gecoördineerd door Giulio Pavia. Hiermee is de herschikking en catalogisering voltooid van alle exemplaren weekdieren die zijn beschreven in de 30 delen van de monografie "I Molluschi dei terreni terziarii del Piemonte en dalla Liguria" (Bellardi, 1872-1890; Sacco, 1890-1904). De eerste twee delen (Ferrero Mortara et al., 1981, 1984) behandelen de klassen Cephalopoda, Gastropoda, Amphineura en Scaphopoda. In dit deel is de inventarisatie van

1.321 taxa en meer dan 32.000 exemplaren opgenomen met inbegrip van 520 typen. Deze behoren tot de fossiele tweekleppigen (58 verschillende families, 220 genera) en de Brachiopoda (stam). Van elk exemplaar wordt verwezen naar de beschrijving en worden plaats van fossilisatie en het geologische tijdperk gegeven. De catalogus besluit met een bibliografie, een register voor de genera en een andere voor de soorten. De tekst is in het Italiaans met een Engelse inleiding.

\*\*\*

**Pisor's Registry of World Record Size Shells** by D.L. Pisor and reworked by G.T. Poppe, 2008. A4. pp. 207, ring binder, not illustrated. Ed.: ConchBooks, Hackenheim, Germany and Pisor Marine Enterprise Inc., San Diego, USA. ISBN 078-3-939767-12-1 and 978-0-615-19475-2.

\*\*

This is already the fifth edition of the well-known registration of world record size shells. Former editions are from 1997, 1999, 2001 and 2005. Over 10.000 marine (sub)species are listed in alphabetical order within their families, which are also listed in alphabetical order. Only one systematic division is made: Gastropoda and Bivalvia. For each (sub)species the book gives the genus, the size in mm, the repository, the location and the date of collection, aquired or registered. The taxonomic placement of the entries under respective families is based on Vaught, 1989 and Bouchet & Rocroi, 2006. On species level the status of a number of families were checked more accurately using reference works. In comparison with the former edition 3100 entries were corrected and/or changed and 790 entries have been deleted. The book closes with a listing of the names of the registrants with their entry totals.

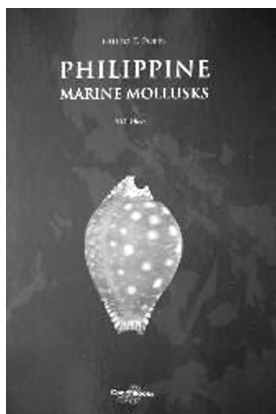
\*\*

Dit is alweer de vijfde druk van het bekende werk met de wereldrecords van schelpen. Eerdere drukken zijn verschenen in 1997, 1999, 2001 en 2005. De meer dan 10.000 mariene (onder)soorten zijn opgenomen in alfabetische volgorde binnen hun families die ook

alfabetisch zijn geordend. De enige systematische indeling betreft buikpotigen en tweekleppigen. Van elke (onder)soort geeft het boek het genus, de grootte in mm, waar de schelp wordt bewaard en de plaats en datum waar en waarop deze werd verzameld, verkregen of geregistreerd. De plaats binnen de respectieve families is gebaseerd op Vaught, 1989 en Bouchet & Rocroi, 2006. Voor de soorten en een aantal families is gebruik gemaakt van naslagwerken. In vergelijking met de vorige uitgave zijn 3100 ingangen verbeterd en/of gewijzigd en zijn 790 ingangen verwijderd. Het boek besluit met een lijst van de namen van degenen die de opgave hebben gedaan en hun aantal registraties.

\*\*\*

**Philippine Marine Mollusks** by G.T. Poppe, 2008. 21.5 x 30 cm, 758 pp, 312 plates and many more photographs. Published by Conchbooks, ISBN 978-3-939767-08-5. € 90.00.

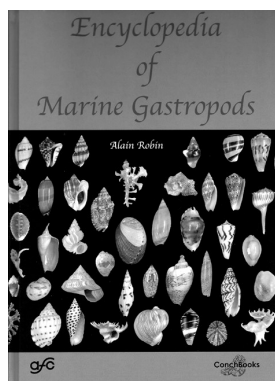


The excellent performance by Guido Poppe e.o. known from his Iconography series is exceeded in this book, the first volume of several more to come. It starts with forewords by the renowned B.M. Olivera and Ph. Bouchet. In the first 100 pages a lot of information is given, i.e. about methods of collecting, systematics and nomenclature, cleaning and storing collections and a lot more about The Philippines. Poppe introduces 22 co-authors, all of them specialists in one or more families. In this first volume all families between Patelloidea and Triphoroidea are covered. The plates are excellent, each species is depicted more than once and their scientific names, size and occurrence are mentioned. Background information is often included. No descriptions are given, but the photographs are clear enough and thus this book is iconographic in essence. The splendid lay-out is done by Guido's son Philippe and Katherine Anne C. Densing. JB

De uitstekende uitvoering door Guido Poppe c.s, bekend van zijn Iconografische serie, is in dit boek – het eerste deel van meerdere op stapel – overtroffen. Het begint met een woord vooraf van B.M. Olivera en één van Ph. Bouchet. In de eerste 100 pagina's treft men een enorme hoeveelheid informatie aan, zoals over vangstmethoden, systematiek en nomenclatuur, het reinigen en opbergen van schelpen en veel over de Filipijnen. Poppe noemt zijn 22 coauteurs, ieder van hen specialist in één of meer families, elk met een kleine introductie. In dit eerste deel zijn de superfamilies tussen Patelloidea and Triphoroidea behandeld. De platen zijn voortreffelijk, elke soort is vaak meermalen afgebeeld en voorzien van wetenschappelijke naam, afmeting en voorkomen. Vaak is achtergrond van e.e.a. toegevoegd. Beschrijvingen zijn niet opgenomen, de foto's geven een duidelijk beeld en het boek is daarmee in wezen iconografisch. De schitterende lay-out is verzorgd door Guidos zoon Philippe en Katherine Anne C. Densing. JB

\*\*\*

**Encyclopedia of Marine Gastropods** by Alain Robin, 2008. 21.5 x 30 cm, 480 pp, 460 plates. Published by Conchbooks, ISBN 978-3-939767-09-1. € 72.00.



With the help of many renowned scientists, collectors and dealers Robin published a photographic view of a 5,200 gastropods. It is a collective work, showing shells from various collections of members of the *Association Française de Conchyliologie*. The pictures are given at such a size and clarity that this book becomes as useful as the *Compendium of Seashells* was in its time. This is a book for the general shell collector to identify shells in his hand. However, there are no descriptions of shells, just the scientific name, the author, its size and location are mentioned. As there are about 100,000 gastropods known, this book limits itself to

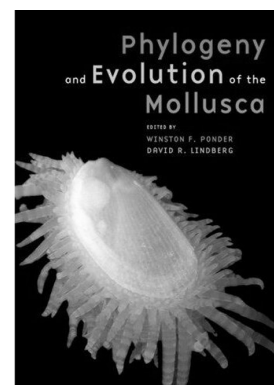
the more commonly collected marine families and species. So neither subspecies nor described forms are depicted. There is an index at the end of the book that allows the reader to find shells by their scientific name. As well as Poppe's *Philippine Marine Mollusks* this book was splendidly and exquisitely published by Conchbooks. JB

\*\*

Met hulp van vele bekende wetenschappers, verzamelaars en handelaren heeft Robin een fotografisch overzicht uitgegeven van 5.000 zeeslakken. Het is een gezamenlijk werk dat schelpen toont uit diverse verzamelingen van leden van de *Association Française de Conchyliologie*. De foto's zijn van zodanig formaat en zo scherp dat dit boek even handzaam is als destijds het *Compendium of Seashells*. Dit is een boek voor de algemene schelpenverzamelaar om een schelp in zijn collectie te kunnen determineren. Echter, er is geen beschrijving van de schelpen, alleen de wetenschappelijke naam, de auteur, de afmeting en de plaats van herkomst worden vermeld. Aangezien er ca 100.000 slakkensoorten bekend zijn, beperkt dit boek zich tot de meer algemeen verzamelde families en soorten uit zee. Derhalve zijn geen subspecies of beschreven vormen opgenomen. Achteraan in het boek is een index die het de lezer mogelijk maakt schelpen op te zoeken via hun wetenschappelijke naam. Zoals ook Poppe's *Philippine Marine Mollusks* werd deze uitgave door Conchbooks prachtig en exquisite uitgevoerd. JB

\*\*\*

**Phylogeny and Evolution of the Mollusca** by W.F. Ponder & D.R. Lindberg (Eds), 2008. 18 x 26 cm, pp. 469, 124 b/w illustrations and diagrams. Ed.: University of California Press, Berkeley, Los Angeles, USA. ISBN 978-0-520-25092-5.



In this book 36 authors from 11 different countries put together the symposium on molluscan phylogeny, held at



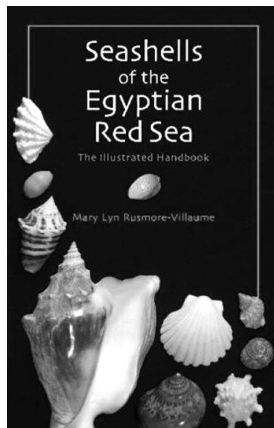
the World Congress of Malacology in Perth, Australia in 2003. The book covers all extant classes, with the gastropods getting a special treatment with seven chapters. In addition to the taxon groups there are overviews of the relationships of higher molluscan taxa and the early Cambrium radiation of mollusca. Each chapter has its own references. A general index completes the book.

\*\*

In dit boek hebben 36 auteurs uit 11 verschillende landen het in 2003 in Perth, Australië, gehouden symposium over de fylogenie van mollusken gebundeld. Het boek dekt alle nog bestaande klassen waarbij de buikpotigen met zeven hoofdstukken een speciale behandeling krijgen. Bovendien zijn er overzichten van de relatie tussen hogere molluskentaxa en de radiatie van weekdieren in het vroege Cambrium. Elk hoofdstuk heeft zijn eigen bibliografie. Een algemeen register completeert het boek.

\*\*\*

**Seashells of the Egyptian Red Sea: The Illustrated Handbook** by M.L. Rusmore-Villaume, 2008. 16,5 x 23,5 cm, pp. i-xi, 1-307, nearly 150 colour plates. Ed.: American Uni. Cairo Press, Cairo. ISBN 978-977-416-096-7.



The Red Sea is a well-known area for its large number of mollusc species and Egypt has a long coastline. Most of the shells featured were found in Egypt as empty shells by the author and her friends, and a few snorkelling or diving. So the book is not exhaustive. Nevertheless the book deals with over 500 species of Gastropoda, Scaphopoda and Bivalvia in systematic order. The text is always on the left pages and the colour pictures on the right ones. For each species the author gives the scientific name, the size, a short description, the distribution, notes and some colour pictures. The gastropods are illustrated

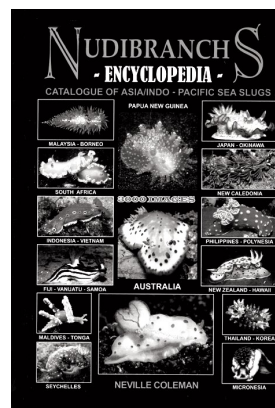
with both the dorsal and ventral sides, smaller ones often also enlarged in size. The valves of the bivalves are figured inside and outside. Sometimes shell details are enlarged. The book ends with a glossary, a bibliography and an index on genus and species names.

\*\*

De Rode Zee staat bekend om zijn grote aantal soorten weediëren en Egypte heeft een lange kustlijn. De meeste behandelde schelpen zijn in Egypte door de auteur en haar vrienden gevonden als lege exemplaren en enkele snorkelend of duikend. Het boek is derhalve niet uitputtend. Niettemin worden meer dan 500 soorten Gastropoda, Schaphopoda en Bivalvia behandeld. De tekst staat steeds links, de kleurenfoto's rechts. Van elke soort geeft de auteur de wetenschappelijke naam, de grootte, een korte beschrijving, de verspreiding, aantekeningen en enige kleurenfoto's. De buikpotigen zijn zowel dorsaal als ventraal afgebeeld, kleinere soorten vaak vergroot en op werkelijke grootte. De kleppen van de tweekleppigen zijn zowel van binnen als van buiten afgebeeld. Soms zijn details vergroot. Het boek besluit met een verklarende woordenlijst, een literatuuropgave en een register voor de genus- en soortnamen.

\*\*\*

**Nudibranchs – Encyclopedia – Catalogue of Asia/Indo-Pacific sea slugs** by N. Coleman, 2008. 15,5 x 24 cm, 416 pp., over 3000 colour pictures. Ed.: Neville Coleman's Underwater Geographic Pty, Australia. ISBN 978-0947325.



Marine nudibranchs are probably the most photogenic molluscs. This explains why already several books with photographs are issued. This book is presented as a general visual identification guide. After some information about the systematics, names, habitat, natural history, food and feeding, reproduction, defence of the nudibranchs follows

the main part existing of pictures of hundreds of colourful slugs made by many photographers. Several species are even not yet described. There is only little text: family, common name, scientific name, size, photographer, locality data and some habitat and natural history information. An index, some other books about nudibranchs and a glossary of terms complete the book.

\*\*

Zeenaaktslakken zijn vermoedelijk de meest fotogenieke weekdieren. Dit verklaart waarom reeds verschillende foto-boeken over deze dieren zijn verschenen. Dit boek wordt gepresenteerd als een algemene gids voor het aan de hand van foto's determineren van deze dieren. Na enige informatie over de systematiek, namen, habitat, biologie, voedsel, voortplanting en verdediging volgt het voornaamste deel, bestaande uit honderden kleurenfoto's van een groot aantal fotografen. Verscheidene soorten zijn zelfs nog niet beschreven. Er is weinig tekst: familie, gewone en wetenschappelijke naam, grootte, naam van de fotograaf, gegevens over de plaats waar de foto is gemaakt, de habitat en iets over de biologie. Een register, enige andere boeken over zeenaaktslakken en een verklarende woordenlijst voltooien het boek.

## Het Geheugen van Nederland

[www.geheugenvannederland.nl](http://www.geheugenvannederland.nl) toont een digitale collectie waarin leven én werk van Bokma de Boer centraal staan. Het gedigitaliseerde materiaal is afkomstig van Tresoar, Fries Historisch en Letterkundig Centrum te Leeuwarden.

Er zit een zoekbalk in en als je daar het woord "schelpen" intypt krijg je 63 resultaten van veel schelpen in het Moluks Historisch Museum in Utrecht, schelpen op stilleven en nog meer van dat fraais. Als je de thumbnailfoto aanklikt (20 per pagina) krijg je de details en daarbij doorlinks naar meer.

Mocht het niet lukken, probeer het dan via [www.kb.nl](http://www.kb.nl) en klik vervolgens rechtsonder op Het Geheugen van Nederland. Bij de KB intikken van schelpen levert veel literatuur op met "waar te vinden".

Theo Ykema