

TIJDSCHRIFTARTIKELEN 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

- * TACHIKAWA, H., T. KUROZUMI & M. AIZAWA, 2007. – Catalogue of the Molluscan Shells Collected by the Late Mr. Ryuji Wada and Donated to Coastal Branch of Natural History Museum and Institute, Chiba. – J. Nat. Hist. Mus. Inst., Chiba Sec. Issue No. 8: 1-55.

REGIONAL / REGIONAAL

- * CÁRCIA, E.F., 2007. – Results of deep-water dredging in the Gulf of Mexico using the "Benthic Skimmer"; and report on several geographic extensions, including two species not previously reported in the western Atlantic. – The Festivus 39(2): 13-18.
- * HEWITT, S.J. & C.H. WHITMAN, 2007. – A three-hour survey of the marine mollusks of the island of Little San Salvador, Bahamas. – The Festivus 39(4): 35-38.
- * HORI, S., 2007. – Newly recorded molluscan species from the northern part of Yamaguchi Prefecture, western Japan. [in Japanese only] – Chiribotan 37(4): 159-170.
- * HUNEKER, H., B. BRUINS & L. VAN GEMERT, 2006. – Nogmaals mariene (micro)schelpen uit gruis van Poreč, Kroatië. – De Kreukel 42(9): 131-137.
- * LEE, S.-C. & S.-M. CHAO, 2006. – Shallow-water Marine Shells from the Mouth of Baoli River, Southern Taiwan. – Collection and Res. No. 19: 5-15.
- * MIENIS, H.K., 2006. – Monitoring Invasion of the eastern Mediterranean by Lessepsian Migrants and Other Indo-Pacific Molluscs. – Haasiana No. 3: 67-68.
- * NUM, J.D., MINCHIN, & B.E. PICTON, 2006. – The marine Mollusca of Ireland 3. Lough Hyne, Co. Cork. – Bull. Irish Biogeograph. Soc. No. 30: 114-292.
- * PELOUCE, J., 2007. – Mollusques actuels allochtones de Méditerranée. [also in English] – Xenopora No. 119: 9-11.
- * SASAKI, T., K. FUJIKURA & T. OKUTANI, 2007. – Molluscs collected in the cruise NT06-04 of R/V Natsushima from methane-seeps off Hatsumima Islands, Sagami Bay, Japan. [in Japanese only] – Chiribotan 37(4): 197-207.
- * TRONO D., 2006. – Nuovi dati sulla malacofauna del Salento (Puglia meridionale) [with English abstract] – Boll. Malac. 42(5-8): 58-84.
- * WRONSKI, T., 2007. – Supplementary data on the marine malacofauna of Zanzibar and Pwani Province in Tanzania, East Africa. – J. Conch. 39(3): 335-346.

POLYPLACOPHORA (Class)

- * DELL'ANGELO, B. & G.-E. VARDALATHEODOROU, 2006. – Pleistocene Polyplacophoran species from Perachora Peninsula (Corinth, Greece). – Ann. Mus. Goulandris No. 11: 321-339.
- * FERNANDEZ, C.Z., M.J. VENDRASCO & B. RUNNEGAR, 2007. – Aesthete Canal Morphology in Twelve Species of Chiton. – The Veliger 49(2): 51-69.
- * HIDALGO, M.E. ET AL., 2006. – Evaluation of the antioxidant response of *Chiton granosus* Frembly, 1928 to oxidative pollutants. [in Spanish with English abstract] – Rev. Biol. Mar. Ocean. 41(2): 155-165.
- * SCHWABE, E., 2006. – Taxonomic notes on chitons. On some species of *Chaetopleura* from South Africa. – African Invertebrates Vol. 47: 23-30.
- * STEBBINS, T.D., 2007. – An abnormal color variation in juvenile *Katharina tunicata* (Wood, 1815). – The Festivus 39(6): 49-51.

GASTROPODA

GENERAL / ALGEMEEN

- * DGEBAUDZE, P.YU. & YU.I. KANTOR, 2006. – Morphological anomalies of reproductive system of some gastropod species from the White and Barents Sea. – Ruthenica 16(1-2): 53-58.
- * YAROSLAVTSEVA, L.M. & E.P. SERGEEVA, 2006. – Vertical distribution of pelagic larvae of some marine gastropod species at desalination and temperature rise on the surface of water column. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 88-101.

REGIONAL / REGIONAAL

- * BARTOLINI, S., 2006. – Segnalazioni interessanti da la Herradura (Sud Ovest della Spagna) – Notiziario S.I.M. 24(9-12): 20.
- * PFISTER, T. & U. WEGMÜLLER, 2007. – Gastropoden aus den Belpberg-Schichten (Obere Meeresmolasse, mittleres Burdigaliun) bei Bern, Schweiz 1. Teil: Fissurelloidea bis Naticoidea. [with English abstract; avec un résumé en français] – Arch. Molluskenkunde 136(1): 79-149.
- * RAINES, B.K., 2007. – New Molluscan Records from Easter Island, – Visaya 2(1): 70-90.

AGLAJIDAE

- * MICALI, P. & D. SCUDERI, 2007. – Note sull'ecologia e distribuzione di *Melanochlamys seurati* (Vayssiére, 1926) in Mar Mediteraneo. [with English abstract] – Boll. Malacol. 42(9-12): 121-124. →

AMATHINIDAE

- * GULBIN, V.V., 2006. – Catalogue of the shell-bearing gastropods in the Russian Waters of the Sea of Japan. Part 1.[in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 5-28.
- * MIENIS, H.K., 2006. – A first record of *Amathina tricarinata* from the Mediterranean coast of Israel. – Triton No. 14: 3.
- * MOREIRA, J., 2006. – Patterns of occurrence of grazing molluscs on sandstone and concrete seawalls in Sydney Harbour. – Molluscan Res. 26(1): 51-60.

AMPHIBOLOIDEA (Order)

- * GOLDRING, R.E., W.F. PONDER & M. BYRNE, 2007. – Taxonomy and anatomy of Amphiboloidea. – Zootaxa No. 1476: 1-50.

ANATOMIIDAE

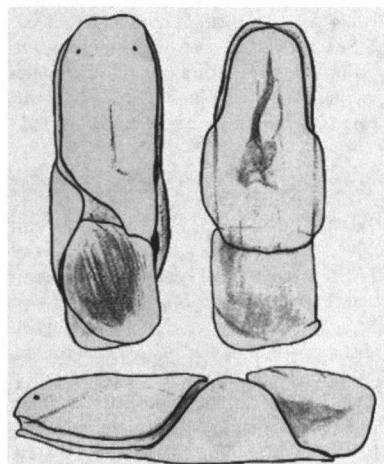
- * ZELAYA, D.G. & D.L. GEIGER, 2007. – Species of Scissurellidae and Anatomidae from Sub-Antarctic waters. Malacologia 49(2): 393-443.

ATLANTIDAE

- * DE VERA, A., R.R. SEAPI & F. HERNÁNDEZ, 2006. – Heteropod molluscs from waters around the Selvagens Islands. – Viera Vol. 34: 33-43.

ASSIMINEIDAE

- * FUKUDA, H., W.F. PONDER & B.A. MARSHALL, 2006. – Anatomy and relationships of *Suterilla* Thiele – Molluscan Res. 26(3): 141-168.



Melanochlamys seurati. Dorsal - left, ventral - right and lateral - below. 6.5 x 2.25 mm. - Boll. Malacol. 42(9-12): 123.

BUCCINIDAE

- * AMITROV, O.V. & E.A. ZHEGALLO, 2007. – *Scalaspira* from the Paleogene of the Transcaspian Region. – *Paleont. J.* 41(1): 15-26.
- * KOSYAN, A.R., 2006. – Anatomy and taxonomic composition of the genus *Latisiphon* Dall from the Russian waters. [in Russian with English abstract] – *Ruthenica* 16(1-2): 17-42.
- * MIENIS, H.K., 2006. – A rectification concerning the presence of *Cantharus transquebaricus* in the eastern Mediterranean. – *Triton No. 14*: 4.
- * MORTON, B., 2006. – Diet and predation behaviour exhibited by *Cominella eburnea* in Princess Royal Harbour, Albany, Western Australia, with a review of attack strategies in the Buccinidae. – *Molluscan Res.* 26(1): 39-50.



Cominella eburnea attacking a *Katelesia scalarina* prey. - *Moll. Res.* 26(1): 44.

- * OSORIO, C. & L. RAMAJO, 2007. – Morphologic and Reproductive Biology of Two Species of the Buccinid Gastropod Genus *Aeneator* Finlay, 1927 from Southern Chilean Fjords. – *The Veliger* 49(2): 70-78.
- * ROLÁN, E. & A. MONTEIRO, 2007. – New information on the genus *Euthria* from the Cape Verde archipelago, - *Gloria Maris* 46(1-2): 1-22.

CALYPTRAEIDAE

- * DUPONT, L., D. BERNAS & F. VIARD, 2007. – Sex and genetic structure across age groups in populations of the European marine invasive mollusc, *Crepidula fornicalis* L. – *Biol. J. Linnean Soc.* 90(2): 365-374.

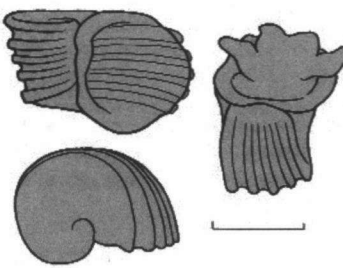
CANCELLARIIDAE

- * BRUNETTI, M.M., M. FORI & G. VECCHI, 2006.- La Famiglia Cancellariidae Gray J.E., 1853 nel Plio-Pleistocene mediterraneo. I generi *Tribia* Jousseaume, 1887 e *Scalptia* Jousseaume, 1887 [with English abstract] – *Boll. Malac.* 42(5-8): 39-57.
- * LANDAU, B., R. PETIT & C.M. DA SILVA, 2006. – The Pliocene Cancellariidae of the Cubagua Formation (Cerro Negro Member) from Cubagua Island, with a new species from the Miocene Cantaura Formation, Venezuela. – *The Veliger* 49(1): 27-43.

- * VERHECKEN, A., 2007. – Revision of the Cancellariidae of the eastern Atlantic (40°N-40°S) and the Mediterranean. – *Zoosystema* 29(2): 281-364.

CAPULIDAE

- * ALEXEYEV, D.O., 2006. – Description of egg capsules and larval shells of gastropod mollusk *Trichamathina nobilis* with remarks on relationships with bivalve *Chlamys behringiana*. [in Russian with English abstract] – *Ruthenica* 16(1-2): 43-6.



Larval shells of *Trichamathina nobilis*. Scale bar 1 mm. - *Ruthenica* 16(1-2): 45.

CARINARIIDAE

- * IZAWA, N. & K. MATSUOKA, 2007. – Catalogue of shell collection by Mr. Hiroshi Takakuwa donated to Toyohashi Museum of Natural History. 2. Gastropoda (Part 8) Family Carinariidae - Family Turbinellidae. [text in Japanese] – Misc. report Toyohashi Mus. Nat. Hist. No 19: 1-23.

* See under Atlantidae.

CERITHIIDAE

- * DELAMARRE, J.-L., 2007. – Variations chez deux espèces de Cérites des KERKENNAH. – *Xenophora* No. 118: 23.
- * RATTANARPA, K., C. LIMSUWAN & N. CHUCHIRD, 2006. – Study on the Larval Development of the Creeper Snail, *Cerithium* sp. Bruguière. – *Kasetsart Univ. Fisheries Res. Bull.* No. 29: 1-5.

CERITHIOPSIDAE

* See under Carinariidae.

COLUMBELLIDAE

- * MONSECOUR, K. & D., 2007.- Annotated list of columbellid species described by M.M. Schepman held in the malacological collection of the Zoölogisch Museum Amsterdam. – *Gloria Maris* 45(6): 185-181.
- * PERNET, B., 2007. – Determinate growth and variable size at maturity in the marine gastropod *Amphissa columbiana*. – *Amer. Malac. Bull.* 22(1-2): 7-15.

CONIDAE

- * DELEMARRE, J.-L., 2007. – *Conus mediterraneus* en Adriatique et dans le Golfe de Gabès. – *Xenophora* No. 118: 22.
- * LHAUMET, G., 2007. – Mise au point concernant trois espèces pêchées dans les golfs d'Aden ou de Tadjoura, – *Xenophora* No 119: 23.
- * TRENCART, A., 2007. – *Conus hybridus* Kiefer, 1845. – *Xenophora* No 119: 30-31.
- * VERBINNEN, G. & E. WILS., 2007. – Red

Sea Mollusca. Part 24. Family: Conidae. – *Gloria Maris* 45(6): 142-164.

- * VERNEAU, N., 2007. – Contribution à l'inventaire de la biodiversité des eaux mahoraises (Canal du Mozambique). Deux ans de Cônes à Mayotte. [also in English] – *Xenophora* No. 118: 7-19.

CYPRAEIDAE

- * CHADAD, H., E.L. HEIMAN & M. KOVALIS, 2007. – A giant shell of *Mauritia arabica grayana*. – *Triton* No. 15: 10.
- * FEHSE, D., 2007. – On the identity of *Cypraea brocchii* Deshayes in Deshayes & Milne Edwards 1844, *Cypraea fabagina* Lamarck 1810 and *Cypraea amygdalum* Brocchi 1814. [met deutscher Kurzfassung] – *Arch. Mollusken*. 136(1): 59-77.
- * HEIMAN, E.L., 2007. – Two subspecies of *Erosaria helvola* are separable. – *Triton* No. 15: 14.
- * HEIMAN, E.L., 2007. – Two subspecies of *Erosaria caputserpentis* are separable. – *Triton* No. 15: 27-28.
- * HEIMAN, E.L., 2007. – *Ovatipsa chinensis* seems to be a monotypic species. – *Triton* No. 15: 29-31.
- * HEIMAN, E.L., 2007. – “Intraspecific variation in living cowries.” Nomenclatural results of part 2. – *Triton* No. 15: 32-37.
- * TOUITOU, D., 2007. – Dernière plongée avant l'hiver ou une rencontre très inattendue.... – *Xenophora* No. 118: 20-21.

CYSTICIDAE

- * FEHSE, D., 2007. – The colour pattern of the Eocene Cysticidae. – *Afzettingen* 28(2): 44-45.
- * HOFFMANN, R., 2007. – Übersicht der Gattungen der marginelliformen Mollusken. [with English abstract] – *Club Conchylia Mitteilungen* No. 7: 23-30.

ELLOBIIDAE

- * MATSUBARA, Y. & K. KOMORI, 2007. – The First Record of Fossil *Ellobium* from Northeastern Japan. – *Venus* 65(4): 325-331.

EPITONIIDAE

- * NAKAYAMA, T., 2007. – Six epitoniid species collected from Sumiyo Bay, Amami-Oshima, Japan [in Japanese with English abstract] – *Chiribotan* 37(4): * See under Carinariidae.

EULIMIDAE

- * GARILLI, V. & R. MESSINA, 2006. – The genus *Chileutomia* in the Pliocene to Recent Mediterranean area. [con riassunto Italiano] – *Boll. Soc. Paleont. Italiana* 45(2-3): 195-200.

FASCIOLARIIDAE

- * MALLARD, D., 2007. – *Fusinus rutilus, caparti, meyeri*. – *Xenophora* No. 118: 40-41

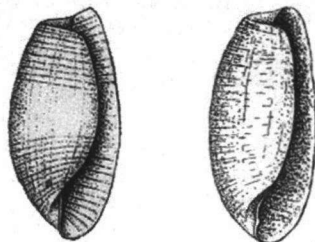
HALIOTIDAE

- * NAYLOR, J.R. B.M. MANIGHETTI, H.L. NEIL & S.W. KIN, 2007. – Validated estimation of growth and age in the New Zealand abalone *Haliotis iris* using stable oxygen

- isotopes. – Marine & Freshwater Res. 58(4): 354-362.
- * WANG, A., P. ROFFEY & C. BLANCHARD, 2006. – Differentiation of Australian and New Zealand abalone species based on partial mitochondrial gene sequences of 12S rRNA, 16S rRNA and ND2 (NADH dehydrogenase subunit 2). – Molluscan Res. 26(2): 98-102.
- * WANG, A., P. ROFFEY & C. BLANCHARD, 2006. – Partial Mitochondrial Genome of *Haliotis conicopora*. – Molluscan Res. 26(3): 123-127.

HAMINAEIDAE

- * MIFSUD, C., 2007. – *Haminoea cyanomarginata* Heller & Thomson, 1983, a new invader for the Maltese Islands. – Novapex 8(1): 29-30.
- * CACHIA, C. & C. MIFSUD, 2007. – On the occurrence of *Atys macandrewii* E.A. Smith, 1872 in the Mediterranean. – Iberus 25(1): 43-48.



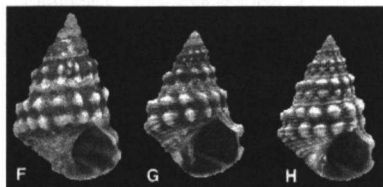
Shells of *Atys macandrewii* (left) and *A. jeffreysi*. 5.1 mm and 7.1 mm. - Iberus 25(1): 45.

JANTHINIDAE

- * See under Carinariidae.

LITTORINIDAE

- * BARROSO, C.M., C. GONÇALVES & M.H. MOREIRA, 2007. – Growth, reproductive cycle and penis shedding of *Littorina littorea* in the Ria de Aveiro (north-west Portugal). – J. Mar. Biol. Ass. UK 87(2): 547-550.
- * GORBUSHIN, A.M. & N.V. IAKOVLEVA, 2007. – Functional characterization of *Littorina littorea* blood cells. – J. Mar. Biol. Ass. UK 87(2): 741-746.
- * MILLER, L.P., M.J. O'DONNELL & K.J. MACH, 2007. – Dislodged but not dead: survivorship of a high intertidal snail following wave dislodgement. – J. Marine Biol. Ass. UK 87(3): 735-739.
- * REID, D.G., 2007. – The genus *Echinolittorina* Habe, 1956 in the Indo-West Pacific Ocean. – Zootaxa No. 1420: 1-161.



Littorina cecillei Philippi, 1851. F = lectotype. - Zootaxa No. 1420: 68.

MARGINELLIDAE

- * See under Cystiscidae.

MURICIDAE

- * GARRIGUES, B., 2007. – Un Muricidae indéterminé: comment le classer? [also in English] – Xenopora No. 119: 15-22.

NACELLIDAE

- * CHEN, S.-Y. & P.-W. HSUEH, 2006. – On a New record of *Cellana sandwicensis* (Pease, 1861) from Taiwan. – Collection and Res. No. 19: 1-3.

NASSARIDAE

- * CARVAJAL-RODRÍGUEZ ET AL., 2006. – An exemple of the application of geometric morphometric tools to the morphological diagnosis of two sibling species in *Nassarius*. [con resumen español] – Iberus 24(2): 81-88.
- * WIRZINGER, G. ET AL., 2007. – Imposex of the netted whelk *Nassarius reticulatus* in Brittany along a transect from a point source. [avec un résumé français] – Cah. Biol. Mar. 48(1): 85-94.

NERITIDAE

- * ZETTLER, M.L., 2007. – A redescription of *Theodoxus schultzii* (Grimm, 1877), an endemic neritid gastropod of the Caspian Sea. – J. Conch. 39(3): 245-251.

OLIVIDAE

- * DUBOC, J.-P. & S. PINEAU, 2007. – Olividae des îles du Cap Vert. [also in English] – Xenopora No. 119: 24-25.
- * KANTOR, Y.I. & PH. BOUCHET, 2007. – Out of Australia: *Belloliva* in the Coral Sea and New Caledonia. – Amer. Malac. 22(1-2): 27-73.
- * TERZER, G., 2006. – Ordinamento sistematico della Famiglia Olividae Latreille, 1825 su base morfologica. – Notiziario S.I.M. 24(9-12): 9-16.

OVULIDAE

- * FEHSE, D., 2007. – Contributions to the knowledge of the Ovulidae. XVI. The higher systematics. – Spixiana 30(1): 121/5

PATELLIDAE

- * CABRAL, J.P. & J. SIMÕES, 2007. – The southern limit of distribution of *Patella vulgata*. [con resumen español] – Iberus 25(1): 57-75.
- * ESPINOSA, F., I. DOMÍNGUEZ & J.C. GARCIA-GOMEZ, 2007. – Chromosome and cytological analysis of the endangered limpet *Patella ferruginea* Gmelin, 1791: taxonomical and monitoring implications. – J. Conch. 39(3): 347-356.
- * RAMIREZ, R. ET AL., 2006. – Spatial distribution patterns of limpets population (*Patella* spp.) throughout the Canarian archipelago, Spain (central east Atlantic). – Occasional Publ. Irish Biogeographical Soc. No. 9: 16-21.

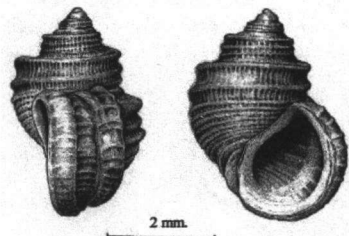
PATELLOGASTROPODA (Order)

- * CHERNYSHOV, A.V. & T.V. CHERNOVA, 2006. – Systematics of the order Patellogastropoda. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 37-45.

- * NAKANO, T., 2007. – Distribution of patellogastropod limpets in the Ogasawara Islands, Japan. [in Japanese only] – Chiribotan 37(4): 174-179.

RISSOIDAE

- * GOFAS, S., 2007. – Rissoidae from north-east Atlantic seamounts. – J. Nat. Hist. 41(13-16): 779-885.
- * JANSEN, A.F.J., 2006. – *Alvania carinata* (da Costa, 1778), nieuw voor de Eemfauna. – De Kreukel 42(10): 156



Alvania carinata. - De Kreukel 42(10): 156.

SCISSURELLIDAE

- * See under Anatomidae.

STROMBIDAE

- * HEIMAN, E.L., H.K. MIENIS & V. YERENBURG, 2007. – Polymorphism and polymorphism in *Conumurex persicus* from the Mediterranean Sea: adaptations to new ecological conditions or a possible beginning of speciation triggered by the ‘founders effect’? – Triton No. 15: 15-20.
- * HUYNH MINH SANG & DO HUU HOANG, 2006. – Some biological characteristics of red-lip conch (*Strombus luhuanus* Linnaeus, 1758) in Khanh Hoa seawaters. [in Vietnamese with English abstract] - Collection of marine research works Vol. 15: 171-180.
- * HUYNH MINH SANG ET AL., 2006. – Results on experimental culture of red-lip conch (*Strombus luhuanus* Linnaeus, 1758) in Nha Trang – Kwanh Hoa – Vietnam. [in Vietnamese with English abstract] - Collection of marine research works Vol. 15: 181-187.
- * JESUS-NAVARETTE, A. DE, M. DAVIS & A.L. SHAWL, 2006. Development and Growth of the Hawk Wing Conch, *Strombus raninus* (Gmelin, 1791) in Culture Conditions: Egg Mass to Early Juvenile Stage. – The Veliger 49(1): 44-50.
- * LIMPELAER, L., 2007. – Note sur l’identité de *Varicospira tyleri* H. & A. Adams, 1863. – Xenopora No. 119: 26-27.

TRIPHORIDAE

- * See under Carinariidae.

TRIVIIDAE

- * DOMMERGUES, E., J.-L. & C.H., 2006. – Deux espèces sous un même masque. Le point de vue paléontologique piégé par les coquilles de deux espèces européennes de *Triva*. [with English abstract] – Rev. Paléobiol. Genève 25(2): 775-790.

TROCHIDAE

- * BOYER, F., 2007. – A replacement name for *Callistoma (Fautor) fernandesii* Boyer, 2006. – Iberus 25(1): 115-116.
- * DO HUU HOANG, HUA THAI TUYEN & HOANG DUC LU, 2006. – Some results on artificial breeding of topshell *Trochus niloticus* (Linné, 1767). [in Vietnamese with English abstract] - Collection of marine research works Vol. 15: 156-164.
- * HOANG DUC LU, VO SI TUAN, DO HUU HOANG & HUA THAI TUYEN, 2006. – Process of embryo development and the larvae metamorphosis of topshell - *Trochus niloticus* Linné, 1767. [in Vietnamese with English abstract] - Collection of marine res. works Vol. 15: 165-170.
- * HOLMES, S.P. & P.F. DUNCAN, 2007. – Shell wiping in *Callistoma granulatum* (Born, 1778). – J. Conch. 39(3): 358.
- * TAKADA, Y. & G.F. RUSSO, 2007. – Size-related Activity Patterns of the Snail *Gibula umbilicaris* on the Leaves of the Mediterranean Seagrass *Posidonia oceanica*. – Venus 65(4): 333-343.

TURBINIDAE

- * TAKAHASHI, K. & T. NAKANO, 2007. – Habitat of *Lunella* sp. in the Ogasawara Islands, Japan. [in Japanese only] – Chiribotan 37(4): 171-173.

TURRIDAE

- * CHEN, W.-D., 2006. – A New Record Species of *Cytharopolis* from Taiwan. – Bull. Malac. Taiwan No. 30: 51-54.
- * KANTOR, Y.I., 2006. – On the morphology and homology of the “central tooth” in the radulae of Turrinae. – Ruthenica 16(1-2): 47-52.

TURRITELLIDAE

- * SQUIRES, R.L. & LE. SAUL, 2007. – Paleocene paracorne turritellid gastropods from the Pacific slope of North America. – The Nautilus 121(1): 1-16.

VOLUTIDAE

- * BIGATTI, G. & A. CARRANZA, 2007. – Phenotypic variability associated with the occurrence of imposex in *Odontocymbiola magellanica* from Golfo Nuevo, Patagonia. – J. Mar. Biol. Ass. UK 87(2): 755-759

BIVALVIA

REGIONAL / REGIONAAL

- * KOLPAKOV, E.V., 2006. – Taxonomic composition of marine bivalve mollusks of Sikhote-Alin Reserve (northern Primorye, Sea of Japan). [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 29-36.
- * LUTAENKO, K.A., 2006. – Bivalve molusks of Ussuriysky Bay (Sea of Japan). Part 2. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 46-66.
- * MARGELLI, A., E. CAMPANI & M. COPPINI, 2007. – Bivalvia dei fanghi litorale di Livorno. [with English abstract] – Boll. Malacol. 42(9-12): 93-100.

ARCIDAE

- * KAMEREV, G.M., 2007. – The taxonomic position of *Bentharca xenophoricola* (Kuroda, 1929) and *Bentharca rubrotincta* Kuroda & Habe, 1958. – Malacologia 49 (2): 351-365.
- * LUTAENKO, K.A., 2006. – On the fauna of bivalves of the subfamily Anadarinae from southern India. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 102-121.
- * SINGER, B.S. & H.K. MIENIS, 2007. – Shells of East Sinai, an illustrated list: Arcoidea. – Triton No. 15: 21-26.

CARDIIDAE

- * LEE, H.G. & R.E. PETTIT, 2007. – *Cardium egmontianum* Shuttleworth, 1856 (currently *Trachycardium egmontianum*): proposed conservation of usage. – Bull. Zool. Nomenclature 64(1): 12-14.
- * POORTER, J.J. TER, 2007. – Results of the Rumphius Biohistorical Expedition to Amboin (1990). Part 13. Mollusca, Bivalvia. Cardiidae. – Zool. Mededelingen No. 81(1-17): 259-300.
- * YAMAZAKI, T., Y. KISHIMOTO, T. KAWAMINAMI, T. SAWANO & S. GOSHIMA, 2007. – The Japanese cockle *Fulvia mutica* collected from Hakodate, southern Hokkaido, Japan. [in Japanese with English abstract] – Chiribotan 37(4): 208-214.

CHAMIDAE

- * MIFSUD, C. & P. OVALIS, 2007. – *Chama aspersa* Reeve, 1846 another established Lessepsian invader in the Mediterranean Sea. – Novapex 8(1): 27-28.

CONOCARDIIDAE

- * ROGALLA, N.S. & M.R.W. AMLER, 2007. – Nomina dubia der Hippocardioidea. [with English abstract] – Paläont. Zeitschrift 81(1): 29-70.

DONACIDAE

- * MICALI, P., 2007. – Ossere vazioni su esemplari viventi di *Donax semistriatus* Poli, 1795 e *Chamelea gallina* (Linné, 1758) in condizioni di bassa marea, lungo il litorale di Fano (PU). – Notiziario S.I.M. 25(1-2): 11.

GALEOMMATIDAE

- * BOGI, C. & J.J. VAN AARTSEN, 2007. – Posizione sistematica e distribuzione in Mar Mediterraneo di ‘*Montacuta*’ *semirubra* Gaglini, 1992 e ‘*Montacuta*’ *cuneata* Gaglini, 1992. [with English abstract] – Boll. Malacol. 42(9-12): 112-114.

GASTROCHAENIDAE

- * GEMERT, L. VAN, 2007. – *Cucurbitula cymbium* (Spengler, 1783), soms een toevalige schelpenverzamelaar. [with English summary] – De Kreukel 43(3-4): 41-45.

GLYCYMERIDAE

- * PAYNE, B., 2007. – Older than they look: *Glycymeris* on Israeli beaches. Mollusc World No. 13: 8-9.

HALOBIIDAE

- * CHEN, J.-H. & F. STILLER, 2007. – The halobiid bivalve genus *Enteropleura* and a new species from the Middle Anisian of Guangxi, southern China. – Acta Palaeont. Polonica 52(1): 53-61.

HIATELLIDAE

- * BARWICK, K. & T. STEBBINS, 2007. – Observations of brooding in two species of *Saxicavella* Fischer, 1978 from Southern California. – The Festivus 39(3): 25-27.

KELLIIDAE

- * DELLA BELLA, G. & C. TABANELLI, 2006. – Il genere *Bornia* Philippi, 1836 nel Pliocene italiano. [with English abstract] – Boll. Soc. Paleont. Ital. 45(2-3): 213-216.

LEPTONIDAE

- * GIUNCHI, L., E. RINALDI, C. TABANELLI & M. TISSELLI, 2006. – Considerazioni su *Lepton subtrigonum* Fischer, de Folin & Périer ex Jeffreys ms., 1873 e *Lepton lacrum* Fischer, de Folin & Périer ex Jeffreys ms., 1873. [with English abstract] – Boll. Malac. 42(5-8): 85-91.

LUCINIDAE

- * GLOVER, E.A. & J.D. TAYLOR, 2007. – Diversity of chemosymbiotic bivalves on coral reefs: Lucinidae of New Caledonia and Lifou. – Zoosystema 29(1): 109-181.
- * MIENIS, H.K., 2006. – Additional notes concerning *Megaxinus unguiculinus*. – Triton No. 14: 5-6.

MYTILIDAE

- * BUI QUANG NGHI, 2006. – Biological characteristics of the reproduction of green mussel *Perna viridis* (Linnaeus, 1758) in area of lobster culture in Xuan Tu, Van Ninh, Hhnh Hoa. [in Vietnamese with English abstract] – Collection of marine research works Vol. 15: 223-230.
- * O'CONNOR, N.E. & T.P. CROWE, 2007. – Biodiversity among mussels: separating the influence of sizes of mussels from the ages of patches. – J. Mar. Biol. Ass. UK 87(2): 551-557.
- * EVSEEV, G.A., N.K. KOLOTUKHINA & V.A. BRYKOV, 2006. – Early stage morphogenesis of *Mytilus trossulus* and *Crenomytilus grayanus* and problems of taxonomy of Mytilinae. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 67-87.
- * FARRELL E.D. & T.P. CROWE, 2007. – The use of byssus threads by *Mytilus edulis* as an active defence against *Nucella lapillus*. – J. Mar. Biol. Ass. UK 87(2): 559-564.
- * KLEEMAN, K., 2007. – Catalogue and bibliography of Recent and fossil Botula. – Zootaxa No. 1508: 1-48.
- * LAGRANGE, J., 2007. – Range extension for the Panamic mussel *Choromytilus palliopunctatus* (Carpenter, 1857). – The Festivus 39(4): 33-34.
- * LEZIN, P.A., 2007. – The spatial structure of the white sea mussel (*Mytilus edulis*) aggregations. [in Russian with English abstract] – Zoologiceskij Zurnal 86(2): 163-166.

- * RADLVC, J., D. LEMOS & GS. MONTEIRA, 2007. – Effect of zinc and benzene on respiration and excretion of mussel larvae (*Perna perna*) (Linnaeus, 1758). – Brazilian J. Biol. 67(1): 111-115.
- * SPRINGER, S.A. & B.J. CRESPI, 2007. – Adaptive gamete-recognition divergence in a hybridizing *Mytilus* population. – Evolution 61(4): 772-783.
- * VEKHOVA, E.E., 2007. – Comparative morphology of byssal threads in three Mytilidae species from the Sea of Japan. [in Russian with English abstract] – Zoologiceskij Zurnal 86(2): 154-162.
- * WILSON, B.R., 2006. – A new generic name for a burrowing mytilid. [*Arenifodius* gen nov.] – Molluscan Res. 26(2): 89-97.

NOETIIDAE

* See under Arcidae.

OSTREIDAE

- * BEAUMONT, A., M.T. GARCIA, S. HÖNIG & P. LOW, 2006. – Genetics of Scottish populations of the native oyster, *Ostrea edulis*: gene flow, human intervention and conservation. – Aquat. Living Res. 19(4): 389-402.
- * BUSSARAWIT, S., P. GRAVLUND, H. GLENNER & A.R. RASMUSSEN, 2006. – Phylogenetic analysis of Thai oyster based on partial sequences of the mitochondrial 16S rDNA gene. – Phuket Mar. Biol. Cent. Res. Bull. No. 67: 1-9.
- * BUSSARAWIT, S. & V. SIMONSEN, 2006. – Genetic variation in populations of white scar (*Crassostrea belcheri*) and black scar oysters (*C. irelandei*) along the coast of Thailand by means of isozymes. – Phuket Mar. Biol. Cent. Res. Bull. No. 67: 11-21.
- * BUSSARAWIT, S. & V. SIMONSEN, 2006. – Genetic variation in populations of four species of *Saccostrea* from Thailand, Malaysia and Australia by means of isozymes. – Phuket Mar. Biol. Cent. Res. Bull. No. 67: 23-37.
- * CAO VAN NGUYEN & NGUYEN TAC AN, 2006. – Spat collection and development of culturing the oyster (*Crassostrea lugubris*) in Nha Phu Lagoon, Khanh Hoa Province. [in Vietnamese with English abstract] - Collection of marine research works Vol. 15: 201-209.
- * CORDOSO, J.F.M.F. ET AL, 2007. – Spatial variability in growth and reproduction of the Pacific oyster *Crassostrea gigas* (Thunberg, 1793) along the west European coast. – J. Sea Res. 57(4): 303-315.
- * HA LE THI LOC & NGUYEN THI KIM BICH, 2006. – The status of culturing edible oyster – *Crassostrea lugubris* (Sowerby, 1871) in Lang Co Lagoon – Thua Thien Hue. [in Vietnamese with English abstract] – Collection of marine research works Vol. 15: 210-215.
- * KOLPAKOV, E.V., 2006. – On the northern boundary of distributional range of *Crassostrea gigas* along continental coast of the Sea of Japan. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 126-129.

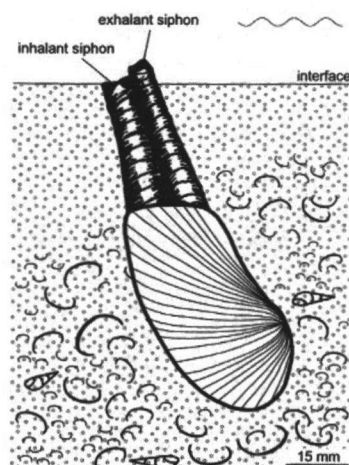
- * LE LAN HUANG, LE HOAI HUANG & VO HAI THI, 2006. – Microbial seafood safety assessment on oyster (*Crassostrea lugubris*) cultured in Nha Phu Lagoon. [in Vietnamese with English abstract] – Collection of marine res. works Vol. 15: 216-222.

PECTINIDAE

- * BOUCHET, P., 2007. – Comment on the proposed conservation of *Gigantopecten* Rovereto, 1899 and *Lissochlamys* Sacco, 1897. – Bull. Zool. Nomenclature 64(2): 118-119.
- * DEL RÍO, C.J., 2006. – El Género *Nodipecten* Dall en el Neógeno de la Patagonia (Argentina). [with English abstract] – Ameghiniana 43(4): 745-756
- * DESANTIS, P.N., K. TETRAULT & S.T. TETELBACH, 2006. – Effects of Photoperiod Manipulation on Reproductive Condition of the Northern Bay Scallop, *Argopecten irradians irradians* (Lamarck, 1819). – The Veliger 49(1): 15-18.
- * SCHEITER, L. & C.S. BREMEC, 2007. – Epibionts on *Flexopecten felipponei* (Dall, 1922), an uncommon scallop from Argentina. – Amer. Malac. Bull. 22(1-2): 75-82.
- * TRONO, D. & G.P. RESTA, 2007. – Sull’er- rata segnalazione di *Semipallium coruscans coruscans* (Hinds, 1845) in Mediter- raneo. – Boll. Malacol. 42(9-12): 101-105.
- * YOKOGAWA, K. & K. NAKAO, 2007. – Phylogeny of the Genus *Volachlamys* from Japan. – Venus 65(4): 299-317.
- * YOKOGAWA, K., K. NAKAO, & T. MATSUBARA, 2007. Precedence of *Pecten yagurai* Yagura, 1922 over *Pecten yagurai* Makiyama, 1923, with Lectotype Designation of Both Taxa. – Venus 65(4): 375-378.
- * See under Capulidae.

PHOLADOMYIDAE

- * LAZO, D.G., 2007. – The bivalve *Pholadomya gigantea* in the Early Cretaceous of Argentina: Taxonomy, taphonomy, and paleogeographic implications. – Acta Palaeont. 52(2): 375-390.



Inferred life position of *Pholadomya gigantea* (Sowerby 1836). - Acta Palaeont. 52(2): 386.

PINNIDAE

- * THOMAS, Chr., 2007. – A trawl-caught pen shell, *Atrina oldroydi* Dall, 1901, collected by the Orange County Sanitation District. – The Festivus 39(3): 29-30.

SAREPTIDAE

- * RAGAINI, L. ET AL., 2006. – First Emilian record of the boreal-affinity bivalve *Portlandia impressa* Perri, 1975 from Monte-fiore dell’Aso Marche, Italy. [con riassunto italiano] – Boll. Soc. Paleont. Italiana 45(2-3): 227-234.

TELLINIDAE

- * HEIMAN, E.L., E. HOLTZER & H.K. MIENIS, 2006. – Shells of East Sinai, an illustrated list: Tellinidae. – Triton No. 14: 8-10.
- * MIENIS, H.K., 2006. – A brief note concerning specimens of *Scutarpagia scobinata* living in the Red Sea. – Triton No. 14: 7.

TEREDINIDAE

- * CLIFTON, T., 2007. – The traumas of Retrieving Shipworms. – Mollusc World No. 13: 10-11.

THYASIRIDAE

- * TAYLOR, J.D., S.T. WILLIAMS & E.A. GLOVER, 2007. – Evolutionary relationships of the bivalve family Thyasiridae, monophyly and superfamily status. – J. Mar. Biol. Ass. UK 87(2): 565-574.

TRIDACNIDAE

- * See under Cardiidae (ter Poorten).

UMBRAULIDAE

- * DA SILVA, C.M. & B.M. LANDAU, 2006. – Cenozoic Atlanto-Mediterranean biogeography of *Spiricella* and climate change: Filling the geological gap. – The Veliger 49(1): 19-26.

VENERIDAE

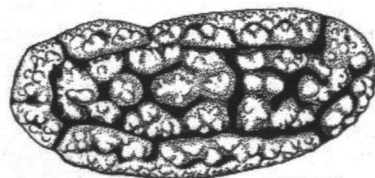
- * HUA THAI TUYEN, VO SI TUAN & NGUYEN THI KIM BICH, 2006. – Growth of short-necked clam *Paphia undulata* (Born, 1778) in the coastal waters of Binhthuan Province. [in Vietnamese with English abstract] - Collection of marine research works Vol. 15: 194-200.
- * JANSE, A., 2007. – Zin en onzin omrent *Astarte goldfussi* Hinsch, 1925. – Afzettigen 28(2): 42-43.
- * KELLNER, L., 2006. – Albinism in *Callista chione* (Linnaeus, 1758) from Grado, Italy, Mediterranean Sea. – Notiziario S.I.M. 24(9-12): 17-19.
- * BROKENSHIRE, A., 2007. – *Ruditapes philippinarum* and its possible introduction to the Fleet at Weymouth. – Mollusc World No 13: 23.

SLUGS / NAAKTSLAKKEN

- * CHERNYSHEV, A.V., 2006. – New data on mollusks of the family Runcinidae from Russian Far Eastern seas. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 122-125.
- * CHERNYSHEV, A.V., 2006. – The slug *Dero- ceras caucasicum* (Simroth, 1901) in the

Russian Far East: 10 years after the first finding. [in Russian with English abstract] – Bull. Russian Far East Malac. Soc. Vol. 10: 133-134.

- * DOMÍNGUEZ, M., P. QUINTAS & J.S. TRONCOSO, 2007. – Phyllidiidae from Papua New Guinea with the description of a new species of *Phyllidiella*. – Amer. Malac. Bull. 22(1-2): 89-121.



Phyllidiella backeljau new species. Dorsal view of a preserved specimen 24.3 mm. - Amer. Malac. Bull. 22(1-2): 114.

- * EDMUNDS, M., 2007. – Opisthobranchiate Mollusca from Ghana: Dendrodorididae and Corambidae. – J. Conch. 39(3): 253-264.
- * GODDARD, J.H.R., 2007. – *Berthella* from the Northeast Pacific Ocean Prey on Plakinid Sponges. – The Veliger 49(2): 97-100.
- * GRECO, A., 2007. – Segnalazione di *Aplysia dactylomela* Rang, 1828 per il Mar Ionio (Sicilia orientale, Taormina. [with English abstract] – Boll. Malacol. 42(9-12): 125-128.
- * GUTIÉRREZ, C., J. ORTEA & L. MORO, 2006. – Redescrición y reubicación genérica de *Hermaea dakariensis* Pruvot-Fol, 1953 a partir de ejemplares de las islas Canarias. [with English abstract] – Viera Vol. 34: 59-63.
- * HERMOSILLO, A. & Á. VALDÉS, 2007. – Five new species of aeolid nudibranchs from the tropical eastern Pacific. – Amer. Malac. Bull. 22(1-2): 119-137.
- * KARHAN, S.Ü., M.B. YOKES & E. KALKAN, 2007. – First record of *Aeolidiella alderi* (Cocks, 1852) from Turkey. – Triton No. 15: 11-13.
- * MARTYNOV, A.V., T.A. KORSHUNOVA & O.V. SAVINKIN, 2006. – Shallow-water opisthobranch molluscs of the Murman coast of the Barents Sea, with new distributional data and remarks on biology. – Ruthenica 16(1-2): 59-72.
- * MARTYNOV, A.V., 2006. – Archaic Tergipedidae of the Arctic and Antarctic: *Murmania antiqua* gen. et sp. nov. from the Barents Sea and a revision of the genus *Guyvalvoria* Vayssiére with descriptions of two new species. – Ruthenica 16(1-2): 73-88.
- * MEGINA, C., T. GOSLINER & J.L. CERVERA, 2007. – The use of trophic resources by a generalist eolid nudibranch: *Hermisenda crassicornis*. [avec un résumé français] – Cah. Biol. Mar. 48(1): 1-7.
- * NAKANO, R. ET AL, 2007. – Field Observations on the Feeding of the Nudibranch *Gymnodoris* spp. In Japan. – The Veliger 49(2): 91-96.

* NEVIS, R., J.L. CERVERA & G. CALADO, 2007. – Redescription of the tropical African pleurobranchid *Pleurobranchus reticulatus* Rang, 1832. – J. Conch. 39(3): 265-269.

* OLITA, A., 207. – *Bursatella leachii* de Blainville, 1817 nel Golfo di Cagliari: prime segnalazioni per i mari circostanti la Sardegna. [with English abstract] – Boll. Malacol. 42(9-12): 115-117.

* ORTEA, J., L. MORO & J.J. BACALLADO, 2006. – Ubicación de *Baptodoris perezii* Llera & Ortea, 1982 en el género *Gargamella* Bergh, 1894. [with English abstract] – Viera Vol. 34: 55-58.

* PIERCE, S.K. ET AL., 2006. – A morphological and molecular comparison between *Elysia crispata* and a new species of kleptoplastic sacoglossan sea slug from the Florida Keys, USA. – Molluscan Res. 26(1): 23-38.

* SÁNCHEZ TOCINO, L., A. OCAÑA, F.J. GARCIA & J.L. CERVERA, 2007. – Description of the egg masses and development of some Doridoidea from southern Iberian Peninsula. [in Spanish with English abstract] – Iberus 25(1): 1-20.

SCAPHOPODA (Class)

- * LEHMAN, J. & O. FRIEDRICH, 2007. – *Dentalium decussata* – Ein Scaphopode aus der norddeutschen Kreide. – Fossilien 2007(2): 93-96.
- * SASAKI, T., 2007. – The Protoconch of Two Scaphopod Species from Japan. – Venus 65(4): 319-323.
- * See also under fossils-Cephalopoda (Yochelson).

CEPHALOPODA

- * ANCHIETA, J. DE, ET AL., 2007. – Association between juvenile reef fish and the Caribbean reef squid *Sepioteuthis sepioidea* on north-eastern Brazilian coastal reefs. – J. Mar. Biol. Ass. UK 87(2): 761-762.
- * BELLO, G., 2007. – Notes on the life cycle of *Scaeurgus unicirrus*. [con resumen español] – Iberus 25(1): 21-26.
- * Furuya, H., 2006. – Two new species of *Dicyema* from *Amphioctopus areolatus*. – Species Diversity 11(3): 257-268.
- * GOREN, M., H.K. MIENIS & B.S. GALIL, 2006. – Not so poor – more deep-sea records from the Levant Sea, Eastern Mediterranean, - JMBA2 – Biodiversity Records: 1-4
- * GUERRA, Á., F. ROCHA, Á.F. GONZÁLEZ & J.L. GONZÁLEZ, 2006. – First observation of sand-covering by the Lesser Octopus *Eledone cirrhosa*. [con resumen español] – Iberus 24(2): 27-31.
- * GUERRERO-KOMMRITZ, J., 2006. – Octopods with uniserial suckers from the southwest Atlantic Ocean in the Zoological Museum Hamburg. – Mitt. hamb. zool. Mus. Inst. Vol. 103: 11-32.
- * HOCHBERG, E.G., M.D. NORMAN & J. FINN, 2006. – *Wunderpus photogenicus* n. gen. and sp., a new octopus from the shallow waters of the Indo-Malayan Archipelago. – Molluscan Res. 26(3): 128-140.

* HONMA, Y., T. USHIKI, M. TAKEDA & Y. NAKAMURA, 2007. – Notes on the Histology of Ovarian Eggs of the Epipelagic Octopus *Ocythoe tuberculata* Caught off Naoetsu Port, Niigata Prefecture, Sea of Japan. – Venus 65(4): 345-353.

* IBÁÑEZ, C.M. & L.A. CUBILLOS, 2007. – Seasonal variation in the length structure and reproductive condition of the jumbo squid *Dosidicus gigas* (d'Orbigny, 1835) off central-south Chile. – Scientia Marina 71(1): 123-128.

* KANEKO, N., Y. OSHIMA & Y. IKEDA, 2006. – Egg brooding behavior and embryonic development of *Octopus laqueus*. – Molluscan Res. 26(3): 113-117.

* MISKE, V. & J. KIRCHHAUSER, 2006. – First record of brooding and early life cycle stages in *Wunderpus photogenicus* Hochberg, Norman & Finn, 2006. – Molluscan Res. 26(3): 1669-171.

* ORLANDO, V.E. & G. VIVIANO, 2006. – I tipi delle raccolte di museo regionale di storia naturale di Terrasini. VII contributo: Mollusca (Cephalopoda e.o.) [with English abstract] – Naturalista siciliano 30(3-4): 591-595.

ARGONAUTIDAE

- * DEMICELLI, M. ET AL., 2006. – Mass stranding of *Argonauta nodosa* Lightfoot, 1786 along the Uruguayan coast (southwestern Atlantic). [con resumen español] – Rev. Biol. Mar. Ocean. 41(2): 147-153.

FOSSILS / FOSSIELEN

REGIONAL

- * MOHAMED, G. & S. EL QOT, 2006. – Late Cretaceous macrofossils from Sinai, Egypt. – Beringeria No. 36: 3-163.

CEPHALOPODA

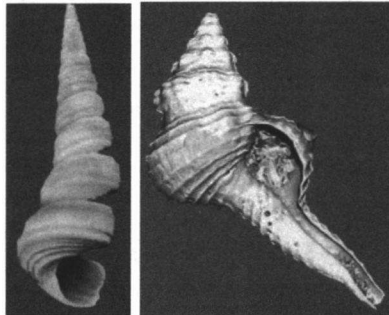
- * BRAYARD, A. ET AL., 2007. – *Proharpoceras* Chao: a new ammonoid lineage surviving the end-Permian mass extinction. – Lethaia 40(2): 175-181.
- * DAUPHIN, Y., C.T. WILLIAMS & I.S. BARSKOV, 2007. – Aragonitic rostra of the Turonian belemnitid *Goniocamax*: Arguments from diagenesis. – Acta Palaeont. Polonica 52(1): 85-97.
- * GONZÁLEZ-ARREOLA, C. & R. BARRAGÁN, 2007. – *Oosterella* (Ammonoidea) from the Taraises Formation (upper Valanginian), Durango, northeast Mexico. – Cretaceous Res. 28(3): 419-427.
- * IGOLNIKOV, A.E., 2007. – A New Species of the Genus *Boreophylloceras* Alekseev et Repin, 1998 from the Berriasian *kochii* Zone of North-Central Siberia. – Paleont. J., 41(2): 15-18.
- * KORN, D., J. BOCKWINKEL & V. EBBINGHAUSEN, 2007. – Tournaïan and Viséan ammonoid stratigraphy in North Africa. – N. Jb. Geol. Paläont. Abh. 243(2): 127-148.
- * KRÖGER, B., 2007. – Some lesser known features of the ancient cephalopod order Ellesmerocerida (Nautiloidea). – Paleont. J., 40(3): 565-572.

- * KRÖGER, B. & R. MAPES, 2007. – Carboniferous actinoceratoïd Nautiloidea – a new perspective. – *J. Paleont.* 81(4): 714-724.
- * MCGOWAN, A.J. & A.B. SMITH, 2007. – Ammonoids across the Permian/Triassic boundary: a cladistic perspective. – *Paleont.* 50(3): 573-590.
- * MEDINA, F.A. & A.C. RICCARDI, 2007. – *Tuberosciponoceras*: a new dimorphic ammonoid genus from the Upper Albian of Patagonia, Argentina. [mit deutscher Kurzfassung] – *Paläont. Zeitschrift* 81(2): 123-130.
- * OBATA, I. & M. MATSUKAWA, 2007. – Barremian.-Aptian (Early Cretaceous) ammonoids from the Choshi Group, Honshu (Japan). – *Cretaceous Res.* 28(3): 363-391.
- * PALMER, P., 2007. – Ammonites and the mating game. – *Mollusc World* No. 13: 3-4.
- * PAVIA, G., 2006. – *Lissoceras monachum* (Gemmellaro), a ghost Ammonoidea of the Tethyan Bathonian. [con riassunto italiano] – *Boll. Soc. Paleont. Italiana* 45(2-3): 217-226.
- * STOLYAROVA, L.R., 2007. A new Genus of Cardioceratids (Ammonoidea) from the Upper Callovian-Lower Oxfordian of Northern Siberia. [*Anabariceras*] – *Cretaceous Res.* 28(3): 241-247.
- * TOMAS, R. & J. PALFY, 2007. – Revision of Early Jurassic ammonoid types from the Perșani Mts. (East Carpathians, Romania). – *N. Jb. Geol. Paläont. Abh.* 243(2): 231-354.
- * WAN, R., 2007. – Differential preservation of the Upper Cretaceous ammonoid *Anagaudryceras limatum* with corrugated shell in central Hokkaido, Japan. – *Acta Palaeont. Polonica* 52(1): 77-84.
- * YOCHELSON, E.L. †, R.H. MAPES, A. & D. HEIDELBERGER, 2007. – An enigmatic molluscan fossil from the Devonian of Germany: scaphopod or cephalopod? [mit deutscher Kurzfassung] – *Paläont. Zeitschrift* 81(2): 118-122.
- * ZATOŃ, M., 2007. – *Tulites cadus* Buckman, 1921 (Ammonoidea) from the Middle Bathonian of the Polish Jura and its biostratigraphic significance. – *N. Jb. Geol. Paläont. Abh.* 243(2): 191-199.
- * ZHOU, Z., 2007. – Unusually Large Specimens of the Permian Ammonoïd *Guizyanceras* from Hunan, South China. – *Paleont. J.*, 41(2): 11-14.
- * ZHOU, Z., 2007. – Bizarre Permian ammonoid subfamily Aulacogasatriceratinae from southeast China. – *J. Paleont.* 81(4): 797-799.

OTHER FOSSILS / ANDERE FOSSIELEN

- * Götz, S., 2007. – Die sonderbarste Muschelgruppe der Erdgeschichte. [with English abstract] – *Fossilien* 2007(4): 215-219.
- * JAGT J.W.M., 2007. – A Late Cretaceous gastropod homing scar (possibly ichnogenus *Lacrimichnus*) from southern Limburg, The Netherlands. – *Scripta Geologica* No. 134: 19-25.

- * JAGT-YAZYKOVA, W. KRAWCZYŃSKI & M. RAKOCIŃSKI, 2006. – Molluscs from the Early Frasnian Goniatite Level at Koszomłoty in the Holy Cross Mountains, Poland. – *Acta Palaeont. Polonica* 51(4): 707-718.
- * KIEL, S. & J.L. GOEDERT, 2007. – New mollusks associated with biogenic substrates in Cenozoic deep-water sediments of Washington State. – *Acta Palaeont. Polonica* 52(1): 41-52.
- * KRAWCZYŃSKI, W., 2006. – Gastropod succession across the Early-Middle Frasnian transition in the Holy Cross Mountains, southern Poland. – *Acta Palaeont. Polonica* 51(4): 679-693.
- * MACÉ-BORDY, J., 2007. – Révision des rudistes crétacés (*Bivalvia*) de la Paléontologie française d'Alcide d'Orbiigny. [with English abstract] – *Ann. Paléont.* 93(1): 1-26 & 93(2): 67-105..
- * PARKHAEV, P.Yu., 2007. – Shell Chirality in Cambrian Gastropods and Sinistral Members of the genus *Aldanella* Vostokova, 1962. – *Paleont. J.* 41(3): 233-240.
- * RASSER, M.W., 2006. – 140 Jahre Steinheimer Schnecken-Stammbaum: der älteste fossile Stammbaum aus heutiger Sicht. – *Geol. et Palaeont. No.* 40: 195-199.
- * SHAW, A.B., 2006. – Distribution of mollusk shells in the sediments of Florida Bay. – *Bull. Amer. Paleont. No.* 370: 1-9, CD.
- * STABENOW, M., 2007. – Fossile Freaks aus dem Plio-Pleistozän Süßfloridas. – *Club Conchylia Mitteilungen No.* 7: 34-39.



Fossil freaks from Florida: (left)
(right) - Club Conchylia Mitteilungen No. 7: 38-39.

* See also Gastropoda:
Regional, Buccinidae, Cancellariidae, Cypraeidae, Cysticidae, Ellobiidae, Eulimidae, Trividae, Turritellidae; Bivalvia: Halobiidae, Kelliidae, Pectinidae, Pholadomyidae, Veneridae; Scaphopoda..

FIELD TRIPS / VELDWERK

- * HUHLE, H., 2007. – Kalkschalige Fossilien aus dem Unteroligozän von Ansdorf. [with English abstract] – *Fossilien* 2007(4): 240-247.
- * MOOSLEITNER, G., 2007. – Fossilien vom Col de Peyruergue «Zankäpfel» zwischen Stechginster. [with English abstract] – *Fossilien* 2007(4): 229-235.
- * SANTO, 2006. Présentation de contexte général de l'expédition et du Vanuatu. [also in English] – *Xenophora No.* 118: 24-29.
- * SEITZINGER, R.T., 2007. – Schelpen verzamelen in Luxemburg, Savinnes (Frankrijk), Etang de Thau (Frankrijk) en La Rochelle (Frankrijk). – *De Kreukel* 43(3-4): 35-40.
- * TOUITOU, D., 2007. – Voyage familial aux Seychelles. – *Xenophora No* 119: 32-36.
- * WIMART-ROUSSEAU, D., 2007. – Trois séjours dans l'île intense. Retour à la Réunion. – *Xenophora No.* 118: 31-33.

MISCELLANIA / VARIA

- * ALBANO, P.G., 2007. – Tsukiji (Tokyo): the world's greatest fish market. – *Notiziaria S.I.M.* 25(1-2): 12-22.
- * CADÉE, G.C., 2007. – Mossels en Kokkels krakende kraaien. [with English summary] – *De Kreukel* 43(2): 19-22.
- * FEHSE, D., 2007. – Holotypus, Topotypus, etc. – Was ist das? – *Club Conchylia Mitteilungen No.* 7: 21-22.
- * GALILI, E., D. ZVIELY, A. RONEN & H.K. MENIS, 2007. – Beach deposits of MIS 5e high sea stand and the tectonic stability of the Carmel coast, northern Israel. – *Israel Geol. Soc. Annual Meeting*, 2007, abstracts: 40.
- * MENIS, H.K., 2007. – Progress Report for the Molluse Collection 2005-2006. – *Natl. Coll. Nat. Hist. Tel Aviv, Annual report 2005-2006:* 28-31.
- * MENIS, H.K., 2007. – The Malacological Collection of Kalman Herts (1921-2006). – *Natl. Coll. Nat. Hist. Tel Aviv, Annual report 2005-2006:* 40-42.
- * VANHAEREN, M. ET AL., 2006. – Middle Paleolithic Shell Beads in Israel and Algeria. – *Science Vol.* 312: 1785-1988.