

INTERNATIONAL MAGAZINE ON SEA AND SHELLS

# VITA MARINA

INDEX VOLUMES 45-46 / REGISTER JAARGANGEN 45-46

## Authors Index / Index op auteurs

- BOYER, F. & J. NEEFS, 1999. - A systematic study of the *Marginella musica* group (Gastropoda: Marginellidae). / Een systematische studie van de *Marginella musica* groep (Gastropoda: Marginellidae). 46(3-4): 73-88.
- DEKKER, H. 1998. - See / zie: Kronenberg, G.C. & H. Dekker.
- DEKKER, H. & H.H. KOOL, 1999. - A re-evaluation of the *Nassarius albescens* (Dunker, 1846) species-group (Gastropoda: Nassariidae). / Herbeoordeling van de *Nassarius albescens* (Dunker, 1846) soortengroep (Gastropoda: Nassariidae). 46 (1-2): 53-60.
- DEKKER, H. 1999. - See / zie: Kronenberg, G.C. & H. Dekker.
- FRAUSSEN, K., 1999. - See / zie: Hadorn, R. & K. Fraussen
- HADORN, R., 1999. - New discoveries from southeastern Africa. Two new *Fusinus* (Gastropoda: Fasciolariidae) from South Mozambique and Natal: *Fusinus rogersi* sp. nov. and *Fusinus kilburni* sp. nov. / Nieuwe ontdekkingen van zuidoostelijk Afrika. Twee nieuwe *Fusinus* (Gastropoda: Fasciolariidae) van Zuid- Mozambique en Natal: *Fusinus rogersi* sp. nov. en *Fusinus kilburni* sp. nov.. 46(3-4): 101-110.
- HADORN, R. & K. FRAUSSEN, 1999. - Rediscovery of *Fusinus subangulatus* (Von Martens, 1903) and description of a new Somalian *Fusinus* (Gastropoda: Fasciolariidae), including some notes on the taxonomical position of the genus *Siphonofusus* Kuroda & Habe, 1952. / Herontdekking van *Fusinus subangulatus* (Von Martens, 1903) en beschrijving van een nieuwe Somalische *Fusinus* (Gastropoda: Fasciolariidae), met enkele opmerkingen over de taxonomische positie van het genus *Siphonofusus* Kuroda & Habe, 1952. 46(3-4): 111-122.
- KILBURN, R.N., 1999a. See / zie: Lamprell, K.L. & R.N. Kilburn.
- KILBURN, R.N., 1999b. See / zie: Lamprell, K.L. & R.N. Kilburn.
- KOOL, H.H., 1999. See / zie: Dekker & H.H. Kool.
- KRONENBERG, G.C., 1998. - Revision of *Euprotomus* Gill, 1870. 1. The systematic position of *Strombus listeri* Gray, 1852 (Gastropoda Prosobranchia: Strombidae). / Revisie van het genus *Euprotomus* Gill, 1870. 1. De plaats van *Strombus listeri* Gray, 1852 in de systematiek (Gastropoda Prosobranchia: Strombidae). 45(3-4): 1-6.
- KRONENBERG, G.C., 1999. - *Distorsio perdistorta* Fulton from Angola with some remarks on Atlantic Personidae (Gastropoda). / *Distorsio perdistorta* Fulton van Angola met enkele opmerkingen over Atlantische Personidae (Gastropoda). 46(3-4): 95-100.
- KRONENBERG, G.C. & H. DEKKER, 1998. - A new species of *Cotonopsis* Olsson, 1942 from an unexpected locality (Gastropoda Prosobranchia: Columbellidae). / Een nieuwe soort van het genus *Cotonopsis* Olsson, 1942 van een onverwachte vindplaats (Gastropoda Prosobranchia: Columbellidae). 45(3-4): 11-16.
- KRONENBERG, G.C. & H. DEKKER, 1999. - *Cotonopsis vanwallighemi* Kronenberg & Dekker 1998, a junior synonym of *Strombina phuketensis* Kosuge, Muangman & Roussy, 1998, with some notes on the generic position and colour pattern (Gastropoda Prosobranchia: Columbellidae). / *Cotonopsis vanwallighemi*. Kronenberg & Dekker, 1998, een junior synoniem van *Strombina phuketensis* Kosuge, Muangman & Roussy, 1998, met enkele opmerkingen over de generieke plaats en het kleurpatroon (Gastropoda Prosobranchia: Columbellidae). 46(1-2): 69-72.
- LAMPRELL, K.L., 1998. - Recent *Spondylus* species from the Middle East and adjacent regions, with the description of two new species (Mollusca: Bivalvia: Pectinoidea: Spondylidae). / Recente *Spondylus*-soorten uit het Midden-Oosten en aangrenzende gebieden, met de beschrijving van twee nieuwe soorten (Mollusca: Bivalvia: Pectinoidea: Spondylidae). 45(1-2): 41-60.
- LAMPRELL, K.L., & R.N. KILBURN, 1999a. - The genera *Lioconcha* and *Pitar* in South Africa and Mozambique, with descriptions of three new species (Mollusca: Bivalvia: Veneridae). / De genera *Lioconcha* en *Pitar* in Zuid-Afrika en Mozambique, met beschrijvingen van drie nieuwe soorten. 46(1-2): 19-41.
- LAMPRELL, K.L., & R.N. KILBURN, 1999b. - *Lioconcha* and *Pitar* species from the Mascarene and Andaman Islands, with a note on *Pitar bucculens* (Römer, 1862) (Miollusca: Bivalvia: Veneridae). / *Lioconcha* en *Pitar* soorten van de Mascarenen en de Andamanen, met een notitie over *Pitar bucculens* (Römer, 1862) (Mollusca: Bivalvia: Veneridae), 46(1-2): 42-52.
- MORASSI, M., 1998. - A new species of *Spirotropis* (Gastropoda: Turridae) from the Gulf of Aden. / Een nieuwe soort van *Spirotropis* (Gastropoda: Turridae) uit de Golf van Aden. 45(3-4): 7-10.
- NEEFS, J., 1999. See / zie: Boyer, F. & J. Neefs.
- SCHRÖDL, M., 1999. - *Glossodoris charlottae*, a new chromodorid nudibranch from the Red Sea (Gastropoda, Opisthobranchia). / *Glossodoris charlottae*, een nieuwe chromodoride naaktslak uit de Rode Zee (Gastropoda, Opisthobranchia). 46(3-4): 89-94.
- STRACK, H.L., 1998. - The Rumphius Biohistorical Expedition, a story of present and past marine biology. / De Rumphius Biohistorische Expeditie, een verhaal over mariene biologie vroeger en nu. 45(1-2): 17-40.
- TITSELAAR, F.F.L.M., 1998. - A revision of the European Patellidae (Mollusca: Gastropoda) Part 1. The Patellidae of the Azores, Madeira, the Selvagens and the Canary Islands. / Een revisie van de Europese Patellidae (Mollusca: Gastropoda) Deel 1. De Patellidae van de Azoren, Madeira, de Selvagens en de Canarische Eilanden. 45(3-4): 21-62.
- TITSELAAR, F.F.L.M., 1999. - Observations in the Canary Islands. Part 2: Marine molluscs from La Palma 'La Isla Bonita'. Waarnemingen op de Canarische Eilanden. Deel 2: Mariene mollusken van La Palma 'La Isla Bonita'; 46(1-2): 61-68.
- VOSKUIL, R.P.A., 1998. - Studies on Cardiidae. 7. On the identity of *Cardium robillardii* Sowerby, 1894. / De identiteit van *Cardium robillardii* Sowerby, 1894. 45(3-4): 17-20.
- WIRTZ, P., 1998. - Opisthobranch Molluscs from the Azores. / Achterkieuwige slakken (Opisthobranchia) van de Azoren. 45(1-2): 1-16.
- WIRTZ, P., 1999. - Opisthobranch Molluscs from the Madeira Arcipelago. / Achterkieuwige slakken (Opisthobranchia) van de Madeira Archipelago. 46(1-2): 1-18.

## INDEX TO SCIENTIFIC NAMES

## I. (sub)species of molluscs

Names of species are printed in Italic; page numbers in normal refer to text, pagenumbers in bold refer to illustrations of a species. Subgenera are omitted in species names.

## A

- abbreviatus*, *Cytherea* Lamarck.....46(1-2): 33
- abbreviatus*, *Pitar* (Krauss).....46(1-2): 19,26,**31**,**32**,33,35,37
- abbreviata*, *Venus paupercula* var. Kraus.....46(1-2): 31,33
- aculeatus*, *Spondylus* Broderip.....45(1-2): 55
- aculeatus*, *Spondylus* Schreibers.....45(1-2): 44
- aculeatus*, *Spondylus* Sowerby.....45(1-2): 44
- adansoni*, *Columbella* Mönke.....46(1-2): 64,67
- adansoni*, *Hima* Jousseaume.....46(1-2): 56,58,59
- affinis*, *Pitar* Drivas & Jay [non Gmelin].....46(1-2): 48
- affinis*, *Pitar* (Gmelin).....46(1-2): 26; 46(1-2): 42
- albescens*, *Nassa* Dunker.....46(1-2): 53
- albescens*, *Nassarius* (Dunker).....46(1-2): 53,56,57,59
- albescens*, *Nassarius albescens* (Dunker).....46(1-2): 53,54
- albidus*, *Spondylus* Broderip.....45(1-2): 44
- albina*, *Mitrella* (Kiener).....46(1-2): 70
- albinus*, *Fusinus* (A. Adams).....46(3-4): **107**,109
- albinus*, *Spondylus* Monterosato.....45(1-2): 43
- ambiguus*, *Fossarus* (L.).....46(1-2): 67
- amboinense*, *Acochlidium* Strubell.....45(1-2): 28,29
- ambonensis*, *Pascola* Houart.....45(1-2): **22**
- americanus*, *Spondylus* Herman.....45(1-2): 58
- amirantium*, *Callista* Melvill.....46(1-2): 45
- anacanthus*, *Spondylus* Mawc.....45(1-2): 49,52
- angulosa*, *Patella* Gmelin.....45(3-4): 52
- annettae*, *Lioconcha* Lamprell & Whithead.....46(1-2): 22
- annulicornis*, *Facelina* (Chamisso & Eysenhardt).....46(1-2): 4,11,17
- annulus*, *Cypraea* L. ....45(1-2): 39
- antillarum*, *Cardium* d'Orbigny.....45(3-4): 18
- apicatus*, *Strombus vittatus* Man in 't Veld & Visser.....45(3-4): 3,4
- arabicus*, *Fusinus* (Melvill).....46(3-4): 101,105,**107**
- aratrum*, *Strombus aurisdianae* Röding.....45(3-4): 2
- argentea*, *Cotonopsis* (Houbrick).....45(3-4): 15
- argo*, *Platydoris* (L.).....45(1-2): 2,11,12; 46(1-2): 2,14
- armatus*, *Latirus* A. Adams.....46(1-2): 67
- aspera*, *Patella* Lamarck.....45(3-4): 38,39,**52**,**54**
- aspera*, *Patella* Röding.....45(3-4): 35,52,54
- aspera*, *Patella ulyssiponensis* Röding.....45(3-4): 35,36,52,54
- asperulum*, *Cardium* Lamarck.....45(3-4): 18
- athletica*, *Patella* Bean.....45(3-4): 52,54
- athletica*, *Patella ulyssiponensis* Bean.....45(3-4): 52,54
- atlantica*, *Erosaria spurca* di Monterosato.....46(1-2): 67
- atlantica*, *Phylliroe* Bergh.....46(1-2): 4
- ? *atlantica*, *Phylliroe* (Bergh).....45(1-2): 2,6,7
- atlanticus*, *Glaucus* Forster.....45(1-2): 2; 46(1-2): 4
- atromaculata*, *Discodoris* (Bergh).....45(1-2): 2,9,11; 46(1-2): 2,12,13,**16**

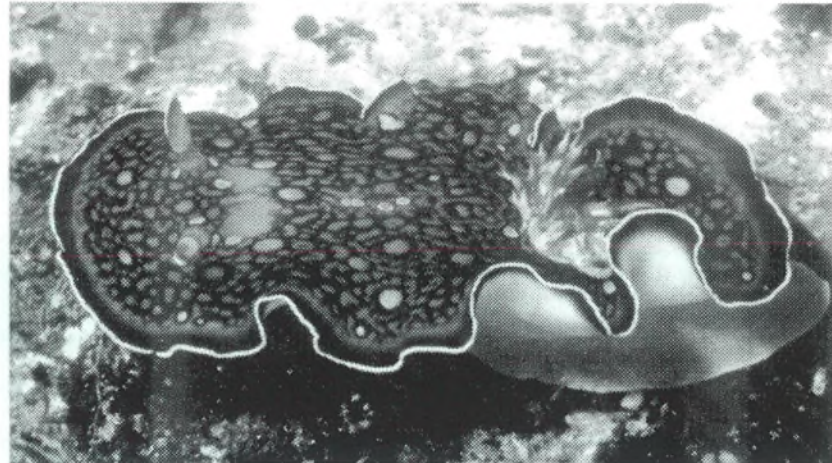


Discodoris astromaculata (Bergh, 1880)

## INDEX OP WETENSCHAPPELIJKE NAMEN

## I. (onder)soorten van weekdieren

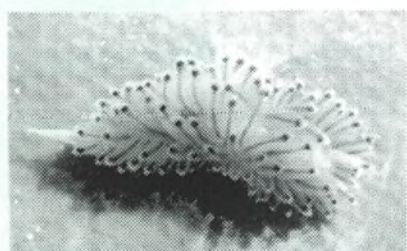
Namen van soorten staan in cursief; paginanummers in normaal lettertype verwijzen naar de tekst, paginanummers in vet verwijzen naar afbeeldingen. Subgenera zijn bij soortnamen weggelaten.



Glossodoris charlottae Schrödl, 1999

- candei*, *Patella candei* d'Orbigny.....45(3-4): 35,36,40,42
- candidus*, *Spondylus* Lamarck.....45(1-2): 42,51,56-58
- carbassea*, *Cytherea* Guppy.....46(1-2): 26
- carinata*, *Pleurotoma* Bivona.....45(3-4): 7
- castrensis*, *Lioconcha* (L.).....46(1-2): 23; 46(1-2): 43,44,**46**
- castrensis*, *Venus* L....46(1-2): 20,23; 46(1-2): 43
- castus*, *Spondylus* Reeve.....45(1-2): 42,43,55
- ceutae*, *Tambja* García-Gómez & Ortea.....45(1-2): 2,12,14; 46(1-2): 14
- charlottae*, *Glossodoris* Schrödl.....46(3-4): **89**,**94**
- chlorostica*, *Patella* Gmelin.....45(3-4): 45,46
- chordata*, *Caryatis* Römer.....46(1-2): 28
- chrysodomoides*, *Fusinus* (Schepman).....46(3-4): 111,116,**118**,120,121
- chrysodomoides*, *Fusus* Schepman.....46(3-4): 116,117
- chrysodomoides*, *Siphonofusus* (Schepman).....46(3-4): 111,120
- chuni*, *Fusinus* (von Martens).....46(3-4): 101,105,**107**
- ciliatus*, *Spondylus* Sowerby.....45(1-2): 55
- citrillus*, *Patella* Gould.....45(3-4): 35,40,48
- citrina*, *Cytherea* Lamarck.....46(1-2): 30; 46(1-2): 47,48
- citrina*, *Diona* Reeve.....46(1-2): 47
- citrina*, *Pitar* (Lamarck).....46(1-2): 47
- citrinus*, *Pitar* (Lamarck).....46(1-2): 37; 46(1-2): 47,48
- clavigera*, *Limacia* (Müller).....45(1-2): 2,12,14
- clenchi*, *Chromodoris* (Russell).....45(1-2): 8
- coccineus*, *Spondylus* Lamarck.....45(1-2): 41,42,52
- coccineus*, *Spondylus* cf. Lamarck.....45(1-2): 42,52
- coccineus*, *Spondylus* Sowerby.....45(1-2): 55
- coerulea*, *Ercolania* Trinchese.....46(1-2): 2,6,8
- colus*, *Fusinus* (Linnaeus).....46(3-4): 101,105,**107**
- colus*, *Murex* Linnaeus.....46(3-4): 103; 46(3-4): 112
- confusa*, *Discodoris* Ballesteros, Llera & Ortea.....46(1-2): 2,7,13
- conspicua*, *Patella* Philippi.....45(3-4): 43
- corallinoides*, *Nodipecten* (d'Orbigny).....46(1-2): **64**,**66**,68
- corallinus*, *Spondylus* Monterosato.....45(1-2): 43
- cracentis*, *Pygmaepterys* Houart.....45(1-2): 22
- crassisquamatus*, *Spondylus* Lamarck.....45(1-2): 42,45
- cratis*, *Fusinus* Kilburn.....46(3-4): 101,105,**106**,**107**,109
- crematum*, *Nassarius* (Hinds).....46(1-2): 54

# Index Vita Marina volumes 44-46 - Register Vita Marina jaargangen 44-46



Janolus cristatus (delle Chiaje, 1841)

- crenata*, *Patella* auct. .... 45(3-4): 38  
*crenata*, *Patella* d'Orbigny. .... 45(3-4): 35, 41, 43, 44, 45, 47  
*crenata*, *Patella* 'Gmelin'.... 45(3-4): 38, 39, 44  
*crenata*, *Patella candei* d'Orbigny.... 45(3-4): 35, 36, 42, 43, 45  
*crenata*, *Patella crenata* [err. in Dutch text].... 45(3-4): 42  
*crenata*, *Patella tenuis* d'Orbigny.... 45(3-4): 21, 41, 42, 43, 44, 45, 47, 49; 46(1-2): 65, 66, 67  
*cristata*, *Nembrotha* Bergh.... 45(1-2): 30  
*cristatus*, *Janolus* (delle Chiaje).... 46(1-2): 4, 11, 16

## D

- dactylomela*, *Aplysia* Rang.... 46(1-2): 2, 3, 4  
*daviesi*, *Splendrillia* Kilburn.... 45(3-4): 9  
*decipiens*, *Distorsio* (Reeve).... 46(3-4): 95, 97, 98  
*dendritica*, *Placida* (Alder & Hancock).... 45(1-2): 3  
*dendritică*, *Placida* cf. (Alder & Hancock).... 46(1-2): 2, 6, 8  
*densiliratus*, *Chiton* Carpenter in Pilsbry.... 45(1-2): 30, 36  
*dentatus*, *Spondylus* Chenu.... 45(1-2): 44  
*depilans*, *Aplysia* Gmelin.... 45(1-2): 2, 3, 4  
*depressa*, *Patella* Pennant.... 45(3-4): 54  
*depressa*, *Patella* 'Pennant'.... 45(3-4): 52  
*deroyae*, *Cotonopsis* (Emerson & d'Attilio).... 45(3-4): 14, 15; 46(1-2): 70, 71  
*deserta*, *Patella ulysiponensis* Christaen.... 45(3-4): 52  
*diadochus*, *Marginella* A. Adams & Reeve.... 46(3-4): 76, 77, 78, 79, 80, 87  
*dolabrifera*, *Dolabrifera* Cuvier.... 46(1-2): 2, 3, 5  
*dorbigniana*, *Patella* Nordsieck & Talavera.... 45(3-4): 43

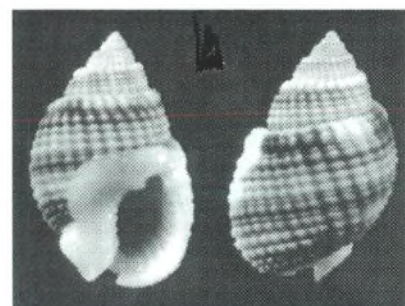
## E

- eastae*, *Spondylus* Lamprell.... 45(1-2): 48, 53  
*echinatus*, *Spondylus* Schreibers.... 45(1-2): 56  
*edmunsi*, *Glossodoris* Cervera, Garcia-Gomez & Ortea.... 45(1-2): 2, 8, 10; 46(1-2): 2, 12, 16  
*edulis*, *Monodonta* (Lowe).... 46(1-2): 67  
*edwardsi*, *Berthellina* Vayssière.... 45(1-2): 2, 4, 7; 46(1-2): 2, 6, 8  
*elegans*, *Caloria* (Alder & Hancock).... 45(1-2): 2, 6, 7; 46(1-2): 4, 11, 16, 17  
*elegans*, *Hypsodoris*.... 46(1-2): 12  
*elegans*, *Hypsodoris* (Cantraine).... 45(1-2): 8  
*elegans*, *Polycera* (Bergh).... 45(1-2): 2, 12, 14  
*elephantinum*, *Dentalium* L.... 45(1-2): 21  
*engleai*, *Berthellina* Gardener.... 45(1-2): 4  
*entropi*, *Strombus viittatus* Man in 't Veld & Visser.... 45(3-4): 5  
*ephippum*, *Placuna* (Retzius).... 45(1-2): 25  
*eurytima*, *Spirotropis* Morassi.... 45(3-4): 7-10  
*europeae*, *Robostra* Garcia-Gomez.... 45(1-2): 13; 46(1-2): 14  
*eva*, *Splendrillia* (Thiele).... 45(3-4): 9  
*exilis*, *Spondylus* Sowerby.... 45(1-2): 41, 42, 48, 51, 53, 58

## F

- fairiana*, *Ocenebra* Houart.... 45(3-4): 15  
*fanabensis*, *Taringa* cf. Ortea & Martinez.... 46(1-2): 2, 11, 14  
*fasciata*, *Aplysia* Poiret.... 45(1-2): 2, 4, 5; 46(1-2): 2, 3, 5  
*fenestrata*, *Nassa* Melvill & Sykes [non Marrat].... 46(1-2): 54  
*fenestrata*, *Nassa* Marrat, Tyron.... 46(1-2): 56

- fenestratus*, *Nassarius* Bisacchi.... 46(1-2): 56  
*fenestrata*, *Nassa* Marrat.... 46(1-2): 56, 58  
*fenestratus*, *Nassarius* (Marrat).... 46(1-2): 55, 56, 57, 58-60  
*flabellum*, *Spondylus* Reeve.... 45(1-2): 56  
*flava*, *Elysia* Verrell.... 46(1-2): 2  
*floridana*, *Distorsio* Olsson & McGinty.... 46(3-4): 99  
*floridicola*, *Doto* Simroth.... 45(1-2): 2, 6, 7  
*foliosus*, *Spondylus* Monterosato.... 45(1-2): 43  
*fontandraui*, *Hypselodoris* (Pruvot-Fol).... 45(1-2): 2, 8, 10  
*formosa*, *Aplysia* (Pruvot-Fol).... 45(1-2): 2  
*fornicatum*, *Cardium* Sowerby II.... 45(3-4): 18  
*fragilis*, *Discodoris* (Alder & Hancock).... 46(1-2): 13  
*frauenfeldi*, *Patella* Dunker [in] Dunker & Zelebor.... 45(3-4): 47, 51



Nassarius fenestratus (Marrat, 1877)

- hebraea*, *Pitaria* Barnard.... 46(1-2): 31, 36  
*hebraeus*, *Pitar* auct. .... 46(1-2): 37  
*hebraeus*, *Pitar* (Lamarck).... 46(1-2): 19, 26, 30, 31, 32, 33, 35  
*helli*, *Strombus* Kiener.... 45(3-4): 2  
*herytira*, *Dendrodoris* Valdés & Ortea.... 45(1-2): 2, 9, 11; 46(1-2): 2, 7, 12  
*hians*, *Mantellum* Gmelin.... 46(1-2): 68  
*hieroglyphica*, *Lioconcha* Conrad.... 46(1-2): 43, 44  
*hungarica*, *Patella* L.... 45(3-4): 31  
*hungaricus*, *Capulus* (L.).... 45(3-4): 31  
*hyotis*, *Hyotissa* (L.).... 45(1-2): 32, 33, 35  
*hystrix*, *Cardium* Reeve.... 45(3-4): 18  
*hystrix*, *Spondylus* Röding.... 45(1-2): 41, 55  
*hystrix*, *Spondylus* cf. Röding.... 45(1-2): 42

## I

- igneus*, *Spondylus* Fulton.... 45(1-2): 55  
*inermis*, *Spondylus* Monterosato.... 45(1-2): 43  
*inflata*, *Cytherea* (Sowerby).... 46(1-2): 42  
*inflata*, *Cytherea affinis* var. Sowerby.... 46(1-2): 42  
*ingenua*, *Dirropsis* Boettger.... 45(1-2): 28, 29  
*intermedia*, *Patella* Murray.... (3-4): 29, 37, 45, 53, 54  
*iredalei*, *Strombus vomer* Abbott.... 45(3-4): 2  
*isabellei*, *Nassa* Reeve [non d'Orbigny].... 46(1-2): 56, 58

## J

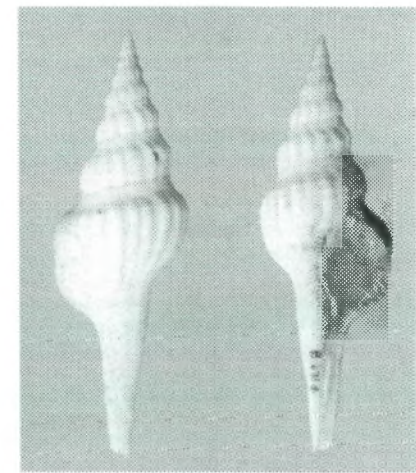
- jabalensis*, *Spondylus* [lapsus calami in Dutch text].... 45(1-2): 57  
*japonicus*, *Pitar* Kuroda & Kawamoto.... 46(1-2): 40  
*jubalensis*, *Spondylus* Lamy.... 45(1-2): 56, 57

## K

- kathiewaya*, *Pitar* Lamprell & Kilburn.... 46(1-2): 19, 25, 32, 33-35  
*kieneri*, *Nassa* Issel [non Deshayes].... 46(1-2): 56  
*kilburni*, *Fusinus* Hadorn.... 46(3-4): 102, 106, 108-109  
*kraussi*, *Chione* Deshayes.... 46(1-2): 31  
*kurzi*, *Distorsio* Petuch & Harasewych.... 46(3-4): 97  
*kylix*, *Splendrillia* Kilburn.... 45(3-4): 9

## L

- lacteus*, *Polinices* (Guilding).... 46(1-2): 66, 67  
*laeta*, *Venus* auct. [non L.].... 46(1-2): 42  
*laevigata*, *Bela* (Philippi).... 46(1-2): 68  
*lammellosus*, *Spondylus* Pallary.... 45(1-2): 43  
*lanceolata*, *Strombina* (Sowerby).... 46(1-2): 70  
*layardi*, *Spondylus* Reeve.... 45(1-2): 42, 54, 59  
*lazarus*, *Chama* (L.).... 45(1-2): 24, 25  
*lemayi*, *Spondylus* Jousseaume in Lamy.... 45(1-2): 59  
*lepidia*, *Hasula* (Hinds).... 46(1-2): 66, 67, 68  
*lignaria*, *Fasciolaria* (L.).... 46(1-2): 67  
*limacina*, *Titiscania* Bergh.... 45(1-2): 36  
*limatulus*, *Pitar* (Sowerby).... 46(1-2): 40  
*limbatus*, *Spondylus* Reeve.... 45(1-2): 52  
*limbatus*, *Spondylus* Sowerby.... 45(1-2): 41, 42, 44, 50, 52  
*lindiae*, *Spondylus* Iredale.... 45(1-2): 55  
*linguafelis*, *Spondylus* cf. Sowerby.... 45(1-2): 42, 44, 45



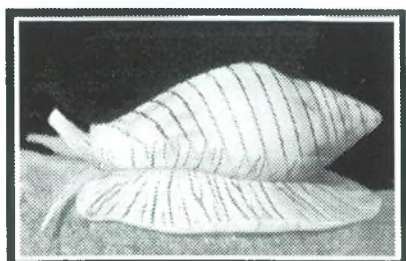
Fusinus kilburni Hadorn, 1999

## Index Vita Marina volumes 44-46 - Register Vita Marina jaargangen 44-46

- listeri, Mirabilistrombus* (Gray).....45(3-4): 1,3,4,5,6  
*listeri, Strombus* Gray.....45(3-4): 1,2  
*lowei, Patella d'Orbigny*.....45(3-4): 41,43,51,52,53  
*lubrica, Siphonalia Dall*.....46(3-4): 120  
*lugubris, Patella auct.*.....45(3-4): 52  
*lusitanica, Patella Gmelin*.....45(3-4): 47  
*tutocincta, Diaphrodoris* (M.Sars).....45(1-2): 2,9,11,12

### M

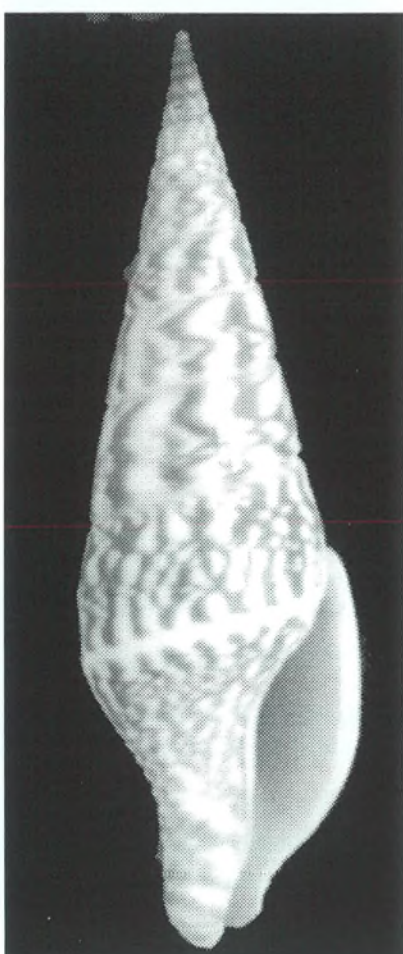
- mabillei, Bulla Locard*.....46(1-2): 66,67,68  
*macgintyi, Distorsio Emerson & Puffer*.....46(3-4): 99  
*macgintyi, Distorsio constricta Emerson & Puffer*.....46(3-4): 99  
*madecassina, Dosinia Fischer-Piette & Delmas*.....46(1-2): 29  
*madecassina, Pitar Fischer-Piette*.....46(1-2): 29  
*madecassinus, Pitar* (Fischer-Piette & Delmas).....46(1-2): 19,25,27,28,29,30  
*maderae, Plocamopherus* (Lowc).....46(1-2): 4,11,15  
*major, Harpa Röding*.....45(1-2): 22,27  
*manillae, Circe Reeve*.....46(1-2): 28  
*manillae, Cytherea Sowerby II*.....46(1-2): 28,29  
*manillae, Pitar (Sowerby II)*.....46(1-2): 19,25,27,28,29,30  
*manillae, Pitaria Barnard*.....46(1-2): 29  
*margaritacea, Patella Gmelin*.....45(3-4): 52  
*marisrubri, Spondylus Röding*.....45(1-2): 41,44,45,48,49  
*marrowae, Pitar Healy & Lamprell*.....46(1-2): 37  
*mauretanica, Marginella Boyer & Neefs*.....46(3-4): 81,82,83,85,87  
*mcgintyi, Distorsio Emerson & Puffer*.....46(3-4): 99  
*mcgintyi, Distorsio constricta Emerson & Puffer*.....46(3-4): 99  
*medipictus, Pitar Lamprell & Kilburn*.....46(1-2): 19,25,36,37,38  
*mediterranea, Okenia* (von Ihering).....46(1-2): 2,11,13  
*medium, Cardium L.*.....45(3-4): 18  
*melanostica, Patella Gmelin*.....45(3-4): 47,51  
*meyendorffii, Coralliophila (Calcarata)*.....46(1-2): 64,65,66,67  
*midatlantica, Hypselodoris Gosliner*.....45(1-2): 9  
*minimus, Spondylus Chenu*.....45(1-2): 44  
*mirabilis, Strombus Sowerby*.....45(3-4): 3  
*modiolus, Spirotropis* (De Christofori & Jan).....45(3-4): 9  
*monfilsii, Cotonopsis*.....45(3-4): 15  
*moreleti, Patella Drouet*.....45(3-4): 35,37,38,53  
*moreletti, Patella Drouet*.....45(3-4): 38  
*musica, Marginella Hinds*.....46(3-4): 73-76,79,80,87



Marginella musica Hinds, 1844.

### N

- nancyae, Pitar Lamprell & Whitehead*.....46(1-2): 19,25,26,27,28; 46(1-2): 47  
*neapolitana, Spurilla* (delle Chiaje).....46(1-2): 4,11,17  
*nicklesi, Patella Nordsieck*.....45(3-4): 52  
*nicobaricus, Cymatium* (Röding).....46(1-2): 65,66,67  
*nicobaricus, Spondylus Schreibers*.....45(1-2): 41,42,51,55  
*nicobaricus, Spondylus Sowerby*.....45(1-2): 55  
*nidulina, Patella Locard*.....45(3-4): 45  
*nigra, Mitra* (Gmelin).....46(1-2): 65,66,67  
*nigra, Patella da Costa*.....45(3-4): 44,45  
*nigrosquamosa, Patella Dunker*.....45(3-4): 47,51,56  
*nipponicus, Pitar Kuroda & Habe*.....46(1-2): 40



Cotonopsis phuketensis Kosuge, Roussy & Muangman, 1998.

- nobilis, Pinna L.*.....46(1-2): 64  
*nodata, Marginella Hinds*.....46(3-4): 75
- O**
- obliquata, Cytherea Hanley*.....46(1-2): 35; 46(1-2): 48  
*obliteratum, Amusium* (L.).....45(1-2): 29,30  
*ocellata, Mitrella* (Gmelin [sic]).....46(1-2): 67  
*onubensis, Jorunna Cervera, Garcia-Gomez & Garcia*.....46(1-2): 2,11,13,14  
*ordinaria, Patella Mabille*.....45(3-4): 43,44,47  
*ordinaria, Patella candei auct.*.....45(3-4): 45  
*ordinaria, Patella candei Mabille*.....45(3-4): 35,36,42,46,47  
*ornata, Elysia Swainson*.....46(1-2): 2,3,5  
*ornata, Elysia (Swainson)*.....45(1-2): 2,3,5  
*ornata, Lioconcha* (Dillwyn).....46(1-2): 22,23,24,25; 46(1-2): 44  
*ornata, Venus Dillwyn*.....46(1-2): 22,23; 46(1-2): 44  
*ornata, Lioconcha* Oliver (non Dillwyn).....46(1-2): 44

### P

- pallidula, Xenophora* cf. .....46(3-4): 95  
*panacostaricensis, Strombina Olson*.....45(3-4): 11; 46(1-2): 70  
*papillosa, Elysia Verrill*.....46(1-2): 2,5,6  
*parocellus, Spondylus Iredale*.....45(1-2): 55  
*parvula, Aplysia* Guilding in Mörch.....45(1-2): 16; 46(1-2): 2,3,5  
*paulinoi, Patella Locard*.....45(3-4): 52  
*pedata, Flabellina* (Montagu).....45(1-2): 2,6,7  
*pelagica, Scyllaea L.*.....45(1-2): 2  
*pellucidus, Pitar* (Lamarck).....46(1-2): 40  
*pennigera, Thecacera* (Montagu).....46(1-2): 4,11,14  
*pernix, Spondylus Iredale*.....45(1-2): 55  
*perdistorta, Distorsio Fulton*.....46(3-4): 95-98  
*perzzi, Baptodoris Liera & Ortea*.....46(1-2): 2,7,9

- perfossa, Geitodoris Ortca*.....46(1-2): 2,10,13  
*perspectiva, Architectonica L.*.....45(1-2); 26  
*perversa, Tyloolina* (Gmelin in L.).....45(1-2): 2; 46(1-2): 2,6,9  
*pesfelis, Manupecten* (L.).....46(1-2): 65,66,68  
*philippinarum, Cytherea Hanley*.....46(1-2): 45  
*philippinarum, Hysteroconcha* (Hanley).....46(1-2): 45

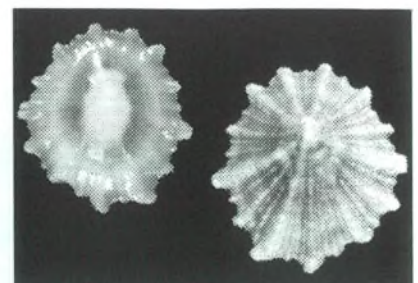
- philippinarum, Marshallena* (Watson).....45(3-4): 8  
*philippinarum, Lioconcha* (Hanley).....46(1-2): 45,46  
*phuketensis, Cotonopsis* (Kosuge, Roussy & Muangman).....46(1-2): 69,70,71  
*phuketensis, Strombina* Kosuge, Roussy & Muangman.....46(1-2): 69  
*pickeringae, Spondylus Lamprell*.....45(1-2): 41,42,45-46,47  
*picta, Circe* (Lamarck).....46(1-2): 44  
*picta, Cytherea Lamarck*.....46(1-2): 44  
*picta, Lioconcha* (Lamarck).....46(1-2): 44  
*picta, Elysia Verrill*.....46(1-2): 2,5,6,8  
*picta, Hypselodoris* (Schultz).....45(1-2): 8,9; 46(1-2): 12  
*pictorum, Spondylus Schreibers*.....45(1-2): 42,45,46  
*pileare, Cymatium* (L.).....45(1-2): 24,25  
*pinnata, Fiona Alder & Hancock*.....45(1-2): 2,6,7  
*pinnata, Fiona* (Eschscholtz).....46(1-2): 4,17  
*piperata, Patella Gould*.....45(3-4): 21,35,36,41,42,47,50,51,56; 46(1-2): 67  
*planata, Geitodoris* (Alder & Hancock).....45(1-2): 2,9,11; 46(1-2): 2,13  
*planus, Cryptoplax Ang*.....45(1-2): 37  
*plurispinosus, Spondylus Reeve*.....45(1-2): 56  
*politina, Lioconcha* (Röding).....46(1-2): 19,21,24; 46(1-2): 44  
*politina, Venus Röding*.....46(1-2): 21; 46(1-2): 44  
*pompilius, Nautilus L.*.....45(1-2): 29,31  
*pontica, Patella Milaschewitsch*.....45(3-4): 52  
*pontica, Patella ullyssiponensis* Milaschewitsch.....45(3-4): 52  
*pontica, Patella Valenciennes MS Monterosato*.....45(3-4): 52,54  
*poppei, Marginella Boyer & Neefs*.....46(3-4): 84,86,87  
*potteri, Pitar Healy & Lamprell*.....46(1-2): 37; 46(1-2): 48  
*pratii, Spondylus Parth*.....45(1-2): 42,54,58  
*proboscideus, Spondylus Schreibers*.....45(1-2): 44  
*prora, Pitar* (Conrad).....46(1-2): 19,26,35,36,38; 46(1-2): 42,48,50  
*prora, Venus Conrad*.....46(1-2): 35; 46(1-2): 48  
*protrudens, Nassarius Kaicker* [non McEvill].....46(1-2): 56  
*pseudochama, Spondylus Schreibers*.....45(1-2): 55  
*pulligera, Neritina* (L.).....45(1-2): 28,29  
*punctata, Aplysia* Cuvier.....45(1-2): 2,4,5; 46(1-2): 2  
*punctifera, Discodoris* (Abraham).....46(1-2): 2,7,13  
*punicus, Spondylus Bernard, Cai & Morton*.....45(1-2): 41,52  
*purpurea, Chromodoris* (Laurillard).....45(1-2): 2,8,10; 46(1-2): 2,9

### Q

- quadrilineata, Polycera* (Müller).....45(1-2): 2,12,14; 46(1-2): 4,11,14

### R

- radians, Spondylus Lamarck*.....45(1-2): 55  
*ramosus, Kaloplocamus* (Cantraine).....45(1-2): 2,11,12



Patella ordinaria Mbille, 1888.

- rectodorsalis*, *Pitar* Lamprell & Kilburn.....46(1-2): 19,25,**38**,39,40  
*repanda*, *Patella* Gmelin.....45(3-4): 52,54  
*retecosa*, *Nassa* A.Adams.....46(1-2): 54  
*reticulatum*, *Bitium* (da Costa).....46(1-2): 67  
*reticulatus*, *Pleurobranchus*.....46(1-2): 8  
*robillardi*, *Cardium* Sowerby III.....45(3-4): 17,18,19  
*robillardi*, *Ctenocardia* (Sowerby III).....45(3-4): 17,18,19  
*robillardi*, *Laevicardium* (Sowerby III).....45(3-4): 17  
*rogersi*, *Fusinus* Hadorn.....46(3-4): **101-105**,109  
*roseoprodissococonchus*, *Pitar* Drivas & Jay.....46(1-2): 26; 46(102): 47  
*rubra*, *Rostanga* (Risso).....46(1-2): 4,11,15  
*rumphiusi*, *Morula* Houart.....45(1-2): **22**,24,25  
*rustica*, *Patella* L. ....45(3-4): 35,47,50

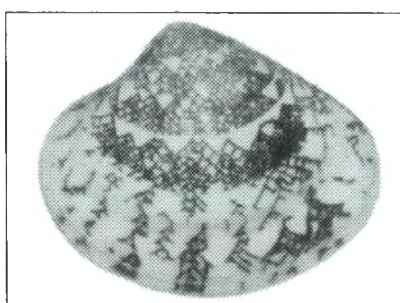
## S

- sanguinea*, *Aelidiella* (Norman) [lapsus calami in caption of fig.].....46(1-2): **16**  
*sanguinea*, *Aeolidiella* (Norman).....46(1-2): 4,16  
*sanguineus*, *Hexabranchus* Rueppel & Leuckart.....45(1-2): 31,32  
*sargassicola*, *Spurilla* Bergh.....45(1-2): 2  
*saxea*, *Patella* Nordsieck.....45(3-4): 43  
*secernenda*, *Patella vulgata* Dautzenberg.....45(3-4): 26  
*sedna*, *Glossodoris* (Marcus & Marcus).....46(3-4): 89,93  
*senticosus*, *Phos* (L.).....45(1-2): 22,27  
*serana*, *Tetraphora* (P.J.Fischer).....45(1-2): 21  
*serratissimus*, *Spondylus* Dall, Bartsch & Rechder.....45(1-2): 55  
*seutae*, *Tambja* [lapsus calami in Dutch text].....45(1-2): 12  
*siamensis*, *Conus pulcher* Hwass in Bruguière.....46(1-2): **63**,66,67  
*sinusigerus*, *Nassarius* (A.Adams)....45(1-2): 24,25  
*smaragdina*, *Aldisa* Ortea, Perez & Llera.....45(1-2): 2,7,8; 46(1-2): 2,9,**10**  
*smythae*, *Spondylus* Lamprell.....45(1-2): 41,47,49,52,53  
*solaris*, *Patella* Röding.....45(3-4): 45  
*somalicus*, *Spondylus* Parth & Philippe.....45(1-2): 42,58  
sp. A, *Doto*.....46(1-2): 4,11,15  
sp. A, *Elysia*.....46(1-2): 2,3,5  
sp. B, *Doto*.....46(1-2): 4,15  
sp. B, *Elysia*.....46(1-2): 2,3,5  
sp. *Gymnobela*.....45(3-4): 8  
sp. *Haminoea*.....45(1-2): 26,27,28  
sp. indet., *Chromodoris*.....46(3-4): 89  
sp. *Okenia*.....46(1-2): 2,11,13  
sp. *Pitar*.....46(1-2): 48  
sp. *Placida*.....45(1-2): 2,3,5  
sp. *Pleurobranchus*.....46(1-2): 2,6,8  
sp. *Placomopherus*.....46(1-2): 4,11,15  
sp. *Tambja*.....45(1-2): 2,13,14; 46(1-2): 4,**10**,14  
? sp. *Taringa*.....45(1-2): 2,11,12  
*speciosum*, *Cardium* Adams & Reeve.....45(3-4): 18  
*spectabilis*, *Patella* Dunker.....45(3-4): 52,**56**

- spectrum*, *Spondylus* Reeve.....45(1-2): 43  
*spinosa*, *Acanthopleura* (Bruguière).....45(1-2): 37  
*spinosula*, *Patella* Meuschen [non binom.].....45(3-4): 52,54  
*spinosus*, *Spondylus* Schreibers.....45(1-2): 42,44-46,**47**,48,58  
*splendidulus*, *Nassarius* (Dunker).....56,**57**,59,60  
*spoorei*, *Pitar* Lamprell & Whitehead.....46(1-2): 40; 46(1-2): 47,**50**  
*spurca*, *Erosaria* (L.).....46(1-2): 65,**66**,67  
*squamosa*, *Tridacna* Lamarck.....45(1-2): 29,31  
*stigmaria*, *Nassa* Adams.....46(1-2): 59  
*stigmaria*, *Nassa* Fischer-Piette [non Adams].....46(1-2): 56,59  
*stigmarius*, *Nassarius* (A.Adams).....46(1-2): 59,60  
*striatus*, *Jujubinus* (L.).....46(1-2): 67  
*subangulatus*, *Fusinus* (von Martens).....46(3-4): **111-117**  
*subangulatus*, *Fusinus* von Martens.....46(3-4): 112  
*subpellucidus*, *Pitar* (Sowerby).....46(1-2): 40  
*sulcata*, *Circe* Lyngc.....46(1-2): 21  
*sulcata*, *Cytherea* Lamarck.....46(1-2): 21; 46(1-2): 44  
*sulcata*, *Lioconcha* (Lamarck).....46(1-2): 21; 46(1-2): 44  
*suteri*, *Cotonopsis* Jung.....45(3-4): 15  
*symbolicum*, *Fragum* Iredale.....45(3-4): 18

## T

- tarentina*, *Patella* Von Salis.....45(3-4): 52,54  
*tarentina*, *Patella* Lamarck.....45(3-4): 52,54  
*taslei*, *Patella* Mabille.....45(3-4): 43  
*teneriffae*, *Patella* Mabille.....45(3-4): 45,52  
*tenuis*, *Patella* Gmelin.....45(3-4): 45,**46**  
*tenuis*, *Patella crenata* Gmelin [err. in Dutch text].....45(3-4): 21  
*tenuis*, *Patella tenuis* Gmelin.....45(3-4): 21,45,46,**49**  
*tenuissima*, *Patella* Turton.....45(3-4): 45  
*terebellum*, *Terebellum* (L.).....45(3-4): 1  
*testudinarius*, *Pleurobranchus* Cantraine.....45(1-2): 2,4,5  
*thomae*, *Bursa* (d'Orbigny).....46(1-2): 65,66,67  
*tigrina*, *Cytherea* Lamarck.....46(1-2): 22; 46(1-2): 44  
*tigrina*, *Lioconcha* (Lamarck).....46(1-2): **21**,22,24; 46(1-2): 44



*Lioconcha tigrina* (Lamarck, 1818)

## II. (sub)genus names of molluses

Names of (sub)genera are printed in Italic; page numbers in normal refer to text, pagenumbers in bold refer to species belonging to that (sub)genus, which are also illustrated.

## A

- Acanthopleura*.....45(1-2): 37  
*Acmaea*.....45(3-4): 28,29,51  
*Acochlidium*.....45(1-2): 28,29  
*Aelidiella* [lapsus calami in caption of plate].....46(1-2): 16  
*Aeolidiella*.....46(1-2): 4,16  
*Aldisa*.....45(1-2): 2,7,8; 46(1-2): 2,9  
*Americardia* Stewart.....45(3-4): 18  
*Amusium*.....45(1-2): 29,31  
*Anadara*.....45(1-2): 25,26  
*Aplysia*.....45(1-2): 2-4,5,16; 46(1-2): 2,3,4,5  
*Aplysiopsis*.....45(1-2): 2

## Architectonica.....45(1-2): 26

*Ardeadoris* Rudman.....46(3-4): 93

*Aulicina*.....45(1-2): **33**,35

## B

*Baptodoris*.....46(1-2): 2,7,9

*Bela*.....46(1-2): 68

*Berthellina*.....45(1-2): 2,4,7; 46(1-2): 2,6,8

*Bitium*.....46(1-2): 67

*Buccinulum*.....46(3-4): 121

*Buccinum*.....46(1-2): 53

*Bulla*.....46(1-2): **66**,67,68

*Bursa*.....46(1-2): 65,**66**,67

## II. (onder)geslachtsnamen van weekdieren

Namen van (onder)geslachten staan in cursief; pagina nummers in normaal lettertype refereren aan de tekst, paginanummers in vet refereren naar illustraties van soorten van betrekend (onder)geslacht.

## C

*Callista*.....46(1-2): 42,45

*Callistochiton*.....45(1-2): 33

*Caloria*.....45(1-2): 2,6,7; 46(1-2): 4,11,16,17

*Calyptaea* Lamarck.....45(3-4): 31

*Cardita*.....46(1-2): 68

*Cardium*.....45(3-4): 17,18,19

*Caryatis*.....46(1-2): 29,36; 46(1-2): 42,48,49

*Cellana*.....45(3-4): 28,29,51

*Cerithium*.....46(1-2): **65**,**66**,67

*Chama*.....45(1-2): 24,25

*Chione*.....46(1-2): 31

*Chiton*.....45(1-2): **30**,36

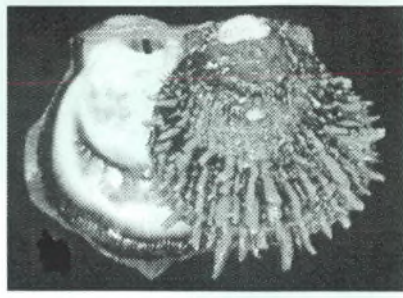
# Index Vita Marina volumes 44-46 - Register Vita Marina jaargangen 44-46

- Chromodoris* Alder & Hancock.....  
.....5(1-2): 2,8,**10,34**; 46(1-2): 2,9,**16**; 46(3-4): 89  
*Circe*.....46(1-2): 21,28; 46(1-2): 44,45  
*Clanculus*.....46(1-2): 67  
*Columbella*.....46(1-2): 64; 46(1-2): 70  
*Conus*.....46(1-2): **63,66,67**  
*Coralliophila*.....46(1-2): 64,**65,66,67**  
*Costaiophora*.....45(1-2): 21  
*Costellipitar Habe*.....46(1-2): 27,28-30  
*Cotonopsis* Olson.....45(3-4): 10-16; 46(1-2): 69-71  
*Crepidula* Lamarck.....45(3-4): 31  
*Cryptoplax*.....45(1-2): 37  
*Ctenocardia* H. & A. Adams.....45(3-4): 17,18,**19**  
*Ctenocardium*.....45(3-4): 18  
*Cymatium*.....45(1-2): 24,25; 46(1-2): 65,**66,67**  
*Cymbiola*.....45(1-2): **30,33,35**  
*Cypraea*.....45(1-2): 24,25,39  
*Cytherea*.....46(1-2):  
.....19,21,22,26,28-31,35; 46(1-2): 42-45,**47,48**
- D**  
*Dendrodoris*.....45(1-2): 2,9,**11**; 46(1-2): 2,7,12  
*Dentalium*.....45(1-2): 21  
*Dentamuseum*.....45(1-2): 29,31  
*Diaphorodoris*.....45(1-2): 2,9,**11,12**  
*Diona*.....46(1-2): 47  
*Discodoris*.....45(1-2): 2,9,**11**; 46(1-2): 2,7,12,13  
*Distorsio*.....46(3-4): 95-99  
*Diropis*.....45(1-2): 28,29  
*Dolabella*.....45(1-2): 29,31  
*Dolabrilifera*.....46(1-2): 1,3,5  
*Doris*.....46(1-2): **2,10,13**  
? *Dosinia*.....46(1-2): 29  
*Doto*.....45(1-2): 2,6,7; 46(1-2): 4,11,15  
*Doxander Ircadicus*.....45(3-4): 2,3,**4,5,6**
- E**  
*Ellobium*.....45(1-2): 28  
*Ellobius* [lapsus calami in Dutch text].....  
.....45(1-2): 26  
*Elysia*.....45(1-2): 2,3,5; 46(1-2): 2,3,5,6,8  
*Ercolania*.....46(1-2): 2,6,8  
*Erosaria*.....46(1-2): 65,**66,67**  
*Euprotomus* Gill.....45(3-4): 1-3,**4,5,6**  
*Euthria* J.E.Gray in M.E.Gray.....  
.....46(3-4): 111,120,121
- F**  
*Facelina*.....46(1-2): 4,11,17  
*Fasciolaria*.....46(1-2): 67  
*Fiona*.....45(1-2): 2,6,7; 46(1-2): 4,17  
*Fissurella* Bruguière.....45(3-4): 31  
*Flabellina*.....45(1-2): 2,6,7  
*Fossarus*.....46(1-2): 67  
*Fragum*.....45(3-4): 18  
*Fusinus* Rafinesque.....  
.....46(3-4): 101-109; 46(3-4): 111-121



Distorsio perdistorta Fulton, 1938

- G**  
*Geitodoris*.....45(1-2): 2,8,11; 46(1-2): 2,10,**13**  
*Gibbula*.....46(1-2): 67  
*Glaucus*.....45(1-2): 2; 46(1-2): 4  
*Glossodoris* Ehrenberg.....45(1-2): 2,8,**10**  
.....46(1-2): 2,12,16; 46(3-4): **89-94**  
*Gymnobela*.....45(3-4): 8
- H**  
*Haliotis*.....46(1-2): **64,66,67**  
*Haminoea*.....45(1-2): 26,**27,28**  
*Harpa*.....45(1-2): 22,23,**27**  
*Hastula*.....46(1-2): **66,67,68**  
*Hemicardia* Klein [non binom.].....45(3-4): 18  
*Hexabranchus*.....45(1-2): 31,32  
*Hima*.....46(1-2): 56,58  
*Hyotissa*.....45(1-2): 32,33,35  
*Hyphantosoma* Dall.....  
.....46(1-2): 19,26,27,28; 46(1-2): 42,**47,50**  
*Hypselodoris*.....  
.....45(1-2): 2,8,9,**10,30**; 46(1-2): 2,7,12  
*Hysteroconcha*.....46(1-2): 45
- I**  
*Ischnochiton*.....45(3-4): 15
- J**  
*Janolus*.....46(1-2): 4,**11,16**  
*Jorunna*.....46(1-2): **2,10,13,14**  
*Jujubinus*.....46(1-2): 67
- K**  
*Kaloplocamus*.....45(1-2): **2,11,12**
- L**  
*Labiostrombus* Oostingh.....45(3-4): 6  
*Laevidarium*.....45(3-4): 17  
*Lambis* Röding.....45(3-4): 1,2  
*Lamelliconcha*.....46(1-2): 29; 46(1-2): 45  
*Latirus*.....46(1-2): 67  
*Lepeta*.....45(3-4): 28,29  
*Limacia*.....45(1-2): 2,12,**14**  
*Limaria*.....45(1-2): 24  
*Lioconcha* Mörsch.....  
.....46(1-2): 19-21-24-25; 46(1-2): 42-45,**46,50**  
*Littorina*.....45(1-2): 21
- M**  
*Manaria* Smith.....46(3-4): 112  
*Manupecten*.....46(1-2): **65,66,68**  
*Marionia*.....45(1-2): 2,6,7; 46(1-2): 4,15  
*Marginella* Lamarck.....46(3-4): 73-88  
*Marshallena*.....45(3-4): 8  
*Meretrix*.....46(1-2): 31  
*Mirabilistrombus* Kronenberg.....45(3-4): 1-3,**4,5,6**  
*Mitra*.....46(1-2): 65,**66,67**  
*Mitrella*.....46(1-2): 67  
*Monodonta*.....46(1-2): 67  
*Mantellum*.....46(1-2): 68  
*Morula*.....45(1-2): **22,24,25**  
*Musculus*.....45(1-2): 21
- N**  
*Nacella*.....45(3-4): 28,29  
*Nassa*.....46(1-2): 53-56,**58,59**  
*Nassarius*.....45(1-2): 24,25; 46(1-2): 53-57-60  
*Nautlius*.....45(1-2): 29,31  
*Nembrotha*.....45(1-2): **30**  
*Neritina*.....45(1-2): 28,29  
*Niotha*.....46(1-2): 54  
*Nodipecten*.....46(1-2): **64,66,68**
- O**  
*Ocenebra*.....45(3-4): 15  
*Okenia*.....46(1-2): 2,10,13
- P**  
*Paraseraphs*.....45(3-4): 1  
*Pascola*.....45(1-2): **22**  
*Patella* L.....45(3-4): **21-59**; 46(1-2): **64,65,66,67**  
*Peltodoris*.....45(1-2): 9  
*Phalium*.....45(1-2): 23,24; 46(1-2): **66,67,68**  
*Phos*.....45(1-2): 22,23,**27**  
*Phylliroe*.....45(1-2): 2,6,7; 46(1-2): 4  
*Pinna*.....45(1-2): 25; 46(1-2): 64,68  
*Pitar* Römer.....  
.....46(1-2): 19,20,25-40; 46(1-2): 42,**47-50**
- R**  
*Pitaria*.....46(1-2): **29,31,36**  
*Pitarina* Jukes-Browne.....  
.....46(1-2): 19,30-40; 46(1-2): 42,**47,48,50**  
*Pisania* Bivona.....45(3-4): 15  
*Placida*.....45(1-2): 2,3,5; 46(1-2): **2,6,8**  
*Placomopherus*.....46(1-2): **4,11,15,17**  
*Placuna*.....45(1-2): 25  
*Platydoris*.....45(1-2): **2,11,12**; 46(1-2): **2,14**  
*Pleurobranchus*.....45(1-2): 2,4,5; 46(1-2): **2,6,8**  
*Pleurotoma*.....45(3-4): 7  
*Polinices*.....46(1-2): **66,67**  
*Polycera*.....45(1-2): **2,12,14**; 46(1-2): **4,10,14**  
*Polymesoda*.....45(1-2): 26,28  
*Pygmaepterys*.....45(1-2): 22
- S**  
*Scyllaea*.....45(1-2): 2  
*Seraphs*.....45(3-4): 1  
? *Sinodia*.....46(1-2): 29  
*Siph*.....46(3-4): 112  
*Siphonalia*.....46(3-4): 120  
*Siphonaria*.....45(1-2): 21,**54**  
*Siphonofusus* Kuroda & Habe.....  
.....46(3-4): 112,117,120,121  
*Splendrilla*.....45(3-4): 9  
*Spirotropis* G.O.Sars.....45(3-4): 7-10  
*Spondylus* L.....45(1-2): **41-60**,24,25  
*Spurilla*.....45(1-2): 2; 46(1-2): **4,11,17**  
*Strigatella*.....46(1-2): 67  
*Strombina* Mörsch.....45(3-4): 10,11; 46(1-2): 69,70  
*Strombus* L.....45(3-4): 1,2,4  
*Sulciclydonia* Habe.....46(1-2): **45,46,50**
- T**  
*Tambja*.....46(1-2): **4,10,14**  
*Taringa*.....46(1-2): **2,10,14**  
? *Taringa*.....45(1-2): **2,11,12**  
*Terebellum* Röding.....45(3-4): 1  
*Terebra*.....45(1-2): 31,**32**  
*Tetraphora*.....45(1-2): 21  
*Thecacera*.....46(1-2): **4,11,14**  
*Thais*.....45(1-2): **22**; 46(1-2): **66,67**  
*Tibia* Röding.....45(3-4): 1  
*Titiscania*.....45(1-2): **36**  
*Trachycardium*.....45(3-4): 17  
*Tridacna*.....45(1-2): 29,**31**  
*Turrida* Jung.....46(1-2): 71  
*Turritella*.....46(1-2): 68  
*Tyloidina*.....45(1-2): 2; 46(1-2): **2,6,9**
- U**  
*Umbraculum*.....45(1-2): 2; 46(1-2): **2,6,8,9**
- V**  
*Varicospira* Eames.....45(3-4): 1  
*Vasum*.....45(1-2): 32,33  
*Veconia* Pruvot-Fol.....46(1-2): 93  
*Venus*.....46(1-2): 19,21,22,31,35; 46(1-2): 42,43,44,48  
*Vermetus*.....45(1-2): 21  
*Vulsella*.....45(1-2): 24
- X**  
*Xenophora*.....46(3-4): **95**



Spondylus limbatis Sowerby, 1847

### III. genus and species names of non mollusca

Names are printed in Italic. Page numbers in normal refer to text, page numbers in bold refer to illustrations.

#### **Chlorophyceae:**

- adhaerens*, *Codium*.....46(1-2): 8
- Codium adhaerens*.....46(1-2): 8
- Codium decorticatum* (Woodward) Howe.....46(1-2): 5, 8
- Codium tomentosum* (Huds.) Stackhouse.....45(1-2): 3, 8
- Codium ?tomentosum* Stackhouse.....45(1-2): 5
- decorticatum*, *Codium* (Woodward) Howe.....46(1-2): 5, 8
- Halimeda Lamouroux*.....46(1-2): 5
- tomentosum*, *Codium* (Huds.) Stackhouse.....45(1-2): 3, 8
- ? *tomentosum*, *Codium* Stackhouse.....45(1-2): 3
- utricularis*, *Valonia* (Roth) C.Agardh.....45(1-2): 8
- Valonia Ginanni*.....46(1-2): 8
- Valonia utricularis* (Roth) C.Agardh.....46(1-2): 8

#### **Angiospermae:**

- fruticans*, *Nipa* Wurm.....45(1-2): 26
- Nipa fruticans* Wurm.....45(1-2): 26

#### **Porifera:**

- aerophoba*, *Verongia* (Schmidt).....46(1-2): 9
- ficiformis*, *Petrosia* Poiret.....45(1-2): 9
- ficiformis*, *Petrosia* (Poiret).....46(1-2): 12
- Petrosia ficiformis* (Poiret).....45(1-2): 12
- Verongia aerophoba* (Schmidt).....46(1-2): 9

#### **Cnidaria Hydrozoa:**

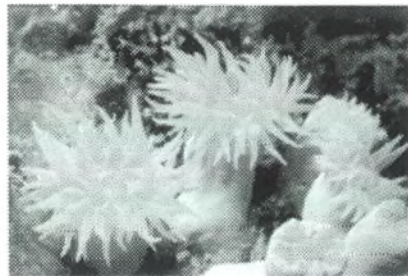
- Eudendrium*.....45(1-2): 6

#### **Cnidaria Scyphozoa:**

- Cassiopea* sp. ....445(1-2): 29,31
- velella*, *Velella* (L.).....45(1-2): 6
- Velella velella* (L.).....45(1-2): 6

#### **Cnidaria Anthozoa:**

- actiniformis*, *Heliafungia* (Quoy & Gaimard).....45(1-2): 24,25
- Actinostephanus haeckeli* Kwietniewski.....45(1-2): 23,24
- Anemonia sulcata* (Pennant).....46(1-2): 65
- Anemonia viridis* (Forskål).....46(1-2): 17
- cespitosita*, *Clacodora* (L.).....46(1-2): 65
- Clacodora cesplosita* (L.).....46(1-2): 65
- Cirripathes* sp. ....45(1-2): 34
- Edwardsianthus pudica* (Klunzinger).....45(1-2): 26
- Fungia* sp. ....45(1-2): 24,25
- haeckeli*, *Actinostephanus* Kwietniewski.....45(1-2): 23,24
- Heliafungia actiniformis* (Quoy & Gaimard).....45(1-2): 24,25
- Lemnalia* sp. ....45(1-2): 34
- Madrorhynchia philippina*.....46(1-2): 15
- philippina, *Madrorhynchia*.....46(1-2): 15
- Phyllodiscus semoni* Kwietniewski.....45(1-2): 32,33
- pudica*, *Edwardsianthus* (Klunzinger).....45(1-2): 26



Tubastraea sp.

### III. genus- en soortnamen van niet-weekdieren

Namen staan in cursief. Paginanummers in normaal lettertype verwijzen naar tekst, vetgedrukte paginanummers verwijzen naar afbeeldingen.

*Echinodiscus aurites* Leske.....45(1-2): 22,23

*Holothuria scabra* Jaeger.....45(1-2): 33,35

*scabra*, *Holothuria* Jaeger.....45(1-2): 33,35

*smirnovi*, *Chirodota* Massin.....45(1-2): 29,31

#### **Chordata Tunicata:**

*Rhopalaea* sp. .....45(1-2): 34

#### **Chordata Chondrichthyes:**

*Atelomycterus marmoratus* Bennet....45(1-2): 24,25

*marmoratus*, *Atelomycterus* Bennet...45(1-2): 24,25

#### **Chordata Pisces:**

*antennae*, *Pterois* (Bloch).....45(1-2): 34

*Antennarius commersoni* (Latrcille).....45(1-2): 35

*commersoni*, *Antennarius* (Latrcille)....5(1-2): 35

*dactyliophores*, *Dunckerocampus* (Bleeker).....

.....45(1-2): 22

*Dunckerocampus dactyliophores* (Bleeker).....

.....45(1-2): 22

? *grammistes*, *Meiacanthus* (Cuvier & Valenciennes).....45(1-2): 34

.....45(1-2): 25

*horrida*, *Synanceja* (L.).....45(1-2): 25

*horrida*, *Syranceja* (L.).....45(1-2): 25

*lineatus*, *Photus* (Thunberg).....45(1-2): 30

? *Meiacanthus grammistes* (Cuvier & Valenciennes).....45(1-2): 34

.....45(1-2): 34

*nigrolineatus*, *Siokunichthys* Dawson.....

.....45(1-2): 24,25

*Onuxodon parvilsrachium* (Fowler).....45(1-2): 35

*paradoxus*, *Solenostomus* (Pallas).....45(1-2): 21

*parvilsrachium*, *Onuxodon* (Fowler).....45(1-2): 35

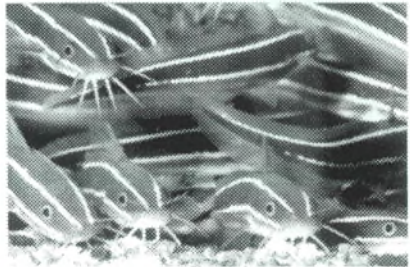
*Photosus lineatus* (Thunberg).....45(1-2): 30

*Pterois antennae* (Bloch).....45(1-2): 34

*Solenostomus paradoxus* (Pallas).....45(1-2): 21

*Siokunichthys nigrolineatus* Dawson.....

.....45(1-2): 24,25



Photus lineatus (Thunberg, 1787)

*Synanceja horrida* (L.).....45(1-2): 25

*Syranceja horrida* (L.).....45(1-2): 25

#### **Chordata Reptilia:**

*coriacea*, *Dermochelys* (L.).....45(1-2): 35

*Dermochelys coriacea* (L.).....45(1-2): 35

#### **Chordata Aves:**

*bicolor*, *Ducula* (Scopoli).....45(1-2): 32,33

*Ducula bicolor* (Scopoli).....45(1-2): 32,33

*lobatus*, *Phalaropus* L. ....45(1-2): 22

.....45(1-2): 22

*Phalaropus lobatus* L. ....45(1-2): 22

.....45(1-2): 22

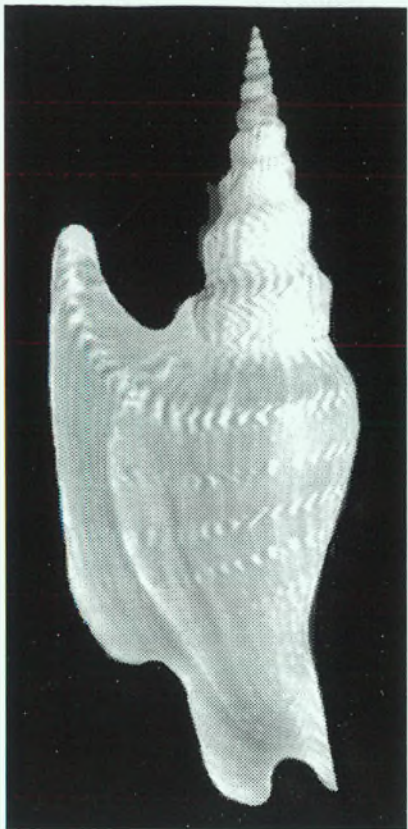
#### **Chordata Mammalia:**

*aduncus*, *Tursiops* Ehrenberg.....45(1-2): 26,28

*Tursiops aduncus* Ehrenberg.....45(1-2): 26,28

## IV. New taxa

proposed in Vita Marina Vols. 41-46, with reference to the papers in which they were described.



*Mirabilistrombus listeri* (Gray, 1852)

**Supraspecific taxa:**

*Mirabilistrombus* Kronenberg, 1999 [45(3-4): 1-6]

**Species:**

*arabica*, *Divalinga* Dekker & Goud, 1994 [42(4): 115-136]  
*boschorum*, *Bourdotia* Dekker & Goud, 1994 [42(4): 115-136]  
*Bourdotia boschorum* Dekker & Goud, 1994 [42(4): 115-136]  
*charlottae*, *Glossodoris* Schrödl, 1999 [46(3-4): 89-94]  
*Clanculus marginarius multipunctatus* Jansen, 1995 [43(1-2): 39-62]  
*Conus tirardi* Röckel & Moolenbeek, 1996 [43(1-2): 47-51]  
*Cotonopsis (Cotonopsis) vanwallegemii* Kronenberg & Dekker, 1998 [45(3-4): 11-16]  
*Distorsio ventricosa* Kronenberg, 1994 [42(3): 57-103]  
*Divalinga arabica* Dekker & Goud, 1994 [42(4): 115-136]  
*entropi*, *Strombus (Doxander) vittatus* Man in 't Veld & Visser, 1993 [42(1): 11-32]  
*exquisita*, *Hydatina* Voskuil, 1995 [43(1-2): 29-38]

## IV. Nieuwe taxa

voorgesteld in Vita Marina jrgn. 41-46, met verwijzing naar de artikelen waarin zij zijn beschreven.

60]

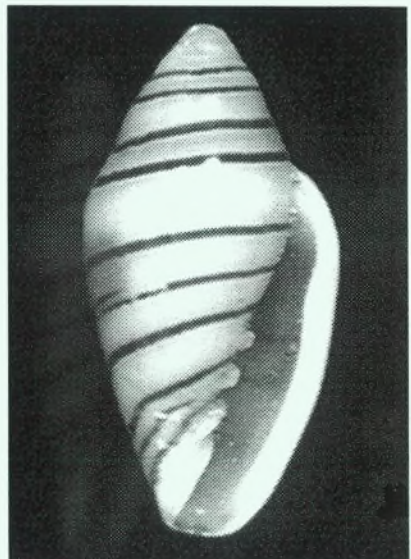
*Spondylus smythae* Lamprell, 1998 [45(1-2): 41-60]  
*Strombus (Conomurex) decorus masirensis* Moolenbeek & Dekker, 1993 [42(1): 3-10]  
*Strombus (Doxander) vittatus entropi* Man in 't Veld & Visser, 1993 [42(1): 11-32]  
*tanae*, *Lodderena* Moolenbeek, 1996 [44(1-2): 21-28]  
*tirardi*, *Conus* Röckel & Moolenbeek, 1996 [43(1-2): 47-51]  
*Trachycardium marerubrum* Voskuil & Onverwagt, 1992 [41(2): 56-72]  
*Trachycardium luteomarginatum* Voskuil & Onverwagt, 1992 [41(2): 56-72]  
*Trachycardium wilsoni* Voskuil & Onverwacht, 1992 [41(2): 56-72]  
*valdiviae*, *Fusinus* Hadorn & Fraussen, 1999 [46(3-4): 111-122]  
*vanwallegemii*, *Cotonopsis (Cotonopsis)* Kronenberg & Dekker, 1998 [45(3-4): 11-16]  
*ventricosa*, *Distorsio* Kronenberg, 1994 [42(3): 57-103]  
*wilsoni*, *Trachycardium* Voskuil & Onverwacht, 1992 [41(2): 56-72]

**New names:**

*Strombus (Doxander) vittatus apicatus* Man in 't Veld & Visser, 1993, nom. nov. pro *Strombus turritus* Lamarck, 1822, non Röding, 1798 nec Link, 1807 [42(1): 11-32]  
*Clanculus albanyensis* Jansen, 1995, nom. nov. pro *Clanculus ochroleucus* (Philippi, 1849), non Gmelin, 1791 [43(1-2): 39-62]

**New combinations:**

*Cotonopsis (Cotonopsis) phuketensis* (Kosuge, Roussy & Muangman, 1998) [46(1-2): 69-72]  
*Ctenocardia robilliardi* (Sowerby III, 1894) [45(3-4): 17-20]



*Marginella poppei* Boyer & Neefs, 1999

## Vita Marina & Spirula Home Page

<http://home.wxs.nl/~spirula>

A very informative Web-site with:

- \* Actual info about Vita Marina and Spirula
- \* A list of symposia and club meetings around the world
- \* A directory of conchologists with their special interests to other sites
- \* Shell art galleries, lists of new species

