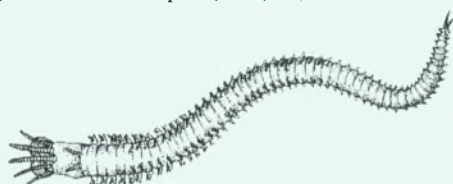


## AUTHORS INDEX

- BRIANO, B., 1997. - See / Zie: Wagner, H.P. & B. Briano.
- CALVO, I.A. & J. COLTRO Jr., 1997. - Studies on *Odontocymbiola americana* (Reeve, 1856) (Mollusca, Gastropoda: Volutidae), with the rediscovery of *Odontocymbiola cleryana* (Petit de la Saussaye, 1856) and descriptions of two new species. / Bestudering van *Odontocymbiola americana* (Reeve, 1856) (Mollusca, Gastropoda: Volutidae), met de herontdekking van *Odontocymbiola cleryana* (Petit de la Saussaye, 1856) en de beschrijving van twee nieuwe soorten. 44(3-4): 21-38.
- COLTRO, J. Jr., 1997. - See / Zie: Calvo, I.A. & J. Coltro Jr.
- COOMANS, H.E., 1996. - The Martin collection and the Zoological Museum at Amsterdam. / De Martin collectie en het Zoölogisch Museum te Amsterdam. 43(3-4): 17-22.
- DEKKER, H., 1996. - *Strombus ochroglottis betuleti* Kronenberg, 1991 in Thailand (Gastropoda: Strombidae) 44(1-2): 19-20.
- DEKKER, H. & J. GOUD, 1995. - Review of the Indo-West-Pacific species of *Divaricella* sensu auct. with descriptions of two new species and a summary of the species from other regions. (Part 2). / Overzicht van de levende soorten van *Divaricella* sensu auct. uit de Indo-West-Pacific met de beschrijving van twee nieuwe soorten en een opsomming van de soorten uit andere gebieden. (Deel 2) (Bivalvia: Lucinidae). 43(1-2): 1-12.
- DEKKER, H. & H. TURNER, 1996. - Redescription of *Thala malvacea* Jousseaume, 1898 (Gastropoda: Costellariidae). / Herbeschrijving van *Thala malvacea* Jousseaume, 1898 (Gastropoda: Costellariidae). 43(3-4): 23-24.
- DONEDDU, M. & B. MANUNZA, 1996. - The *Barycyprea mus* (Linnaeus, 1758) species-group. / De *Barycyprea mus* (Linnaeus, 1758) soortengroep. 44(1-2): 1-16.
- GOUD, J., 1995. - See / Zie: Dekker, H. & J. Goud.
- GOUD, J., 1996. - See / Zie: Strack, H. & J. Goud.
- GOUD, J. & J. NEEFS, 1996. - The larger Marginelliform Gastropods (Cystiscidae and Marginellidae) collected during the CANCAP and MAURETANIA expeditions in the south-eastern part of the North Atlantic Ocean. The genera *Persicula*, *Prunum*, *Dentimargo*, *Marginella* and *Gabella*. / De grotere Marginella-vormige Gastropoden (Cystiscidae and Marginellidae) verzameld tijdens de CANCAP en MAURETANIA expedities in het zuidoostelijk deel van de Noordatlantische Oceaan. De genera *Persicula*, *Prunum*, *Dentimargo*, *Marginella* and *Gabella*. 43(3-4): 25-50.
- GOUD, J. 1997. - *Conus pulcher* Lightfoot, 1786 trawled in the North Sea. / *Conus pulcher* Lightfoot, 1786 opgevist in de Noordzee. 44(3-4): 49-50.
- JANSEN, P.I., 1995. - A review of the genus *Clanculus* Montfort, 1810 (Gastropoda: Trochidae) in Australia, with the description of a new subspecies and the introduction of a nomen novum. / Een overzicht van het geslacht *Clanculus* Montfort, 1810 (Gastropoda: Trochidae) in Australië, met de beschrijving van een nieuwe ondersoort en de introductie van een nomen novum. 43(1-2): 39-62.
- KAZMI, Q.B., N.M. TIRMIZI, 1997. - On two species of *Armina*: *A. babai* (Tchang-Si, 1934) and *A. punctilopsis* Lin, 1992 (Gastropoda, Opisthobranchia) from Pakistani coasts of the Indian Ocean with a note on the egg ribbons of *A. babai* / Over twee soorten van *Armina*: *A. babai* (Tchang-Si, 1934) en *A. punctilopsis* Lin, 1992 (Gastropoda, Opisthobranchia) van de Pakistaanse kusten van de Indische Oceaan met informatie over de eikapsels van *A. babai*. 44(3-4): 51-59.

## INHOUD OP AUTEURS

- KRONENBERG, G.C., 1996. First record of *Anachis raysutana* Smythe, 1985 (Gastropoda: Columbellidae) from Somalia. / Eerste melding van *Anachis raysutana* Smythe, 1985 (Gastropoda: Columbellidae) van Somalië. 44(1-2): 17-18.
- MAN IN 'T VELD, L. & G.J. VISSER, 1995. - Contributions to the knowledge of Strombacea. 2: *Strombus (Doxander) vittatus entropi* versus *Strombus sulcatus*: a rectification. / Bijdragen tot de kennis van de Strombacea. 2: *Strombus (Doxander) vittatus entropi* versus *Strombus sulcatus*: een rechtzetting. 43(1-2): 63-64.
- MANUNZA, B., 1996. - See / Zie: Doneddu, M. & B. Manunza.
- MOOLENBEEK, R.G., 1996. - New skeneiform species of the genus *Lodderena* Iredale, 1924 from the Sultanate of Oman (Gastropoda: Skeneidae). / Nieuwe skenea-achtige soorten van het genus *Lodderena* Iredale, 1924 uit het Sultanaat Oman (Gastropoda: Skeneidae). 44(1-2): 21-28.
- MOOLENBEEK, R.G., 1996. - See / Zie: Röckel, D. & R.G. Moolenbeek.
- MULDER, G. & R.P.A. VOSKUIL, 1996. - On the Mollusca of the étangs (lagoons) of the French Mediterranean coast. / Over de weekdieren van de étangs (inlagen) aan de Middellandse Zeekust van Frankrijk. 43(3-4): 1-16.
- NEEFS, J., 1996. - See / Zie: Goud, J. & J. Neefs.
- RÖCKEL, D. & R.G. MOOLENBEEK, 1996. - *Conus tirardi*, a new species from the Pacific Ocean (Gastropoda: Conidae). / *Conus tirardi*, een nieuwe soort uit de Grote Oceaan (Gastropoda: Conidae). 44(1-2): 47-51.
- SLIK, F., 1997. - Collecting shells between the Elephant Seals, The shell fauna of Valdes Peninsula (Argentina) / Schelpen verzamelen tussen de zeeolifanten, De schelpenfauna van Peninsula Valdes (Argentinië). 44(3-4): 39-48.
- STRACK, H.L., & J. GOUD, 1996. - Rumphius and the "Amboinsche Rariteitkamer". / Rumphius en de "Amboinsche Rariteitkamer". 44(1-2): 29-39.
- TAX, C.J.H.M., 1995. - Nautilus Shells as collectors' items in the "Kunst- und Wunderkammer. / Nautilus schelpen als verzamelobject in de "Kunst- und Wunderkammer. 43(1-2): 13-28.
- TAX, C.J.H.M., 1996. - Nautilus Shells as collectors' items in the "Kunst- und Wunderkammer, Supplementary notes. / Nautilusschelpen als verzamelobject in de "Kunst- und Wunderkammer, Aanvullende notities. 43(3-4): 51-52.
- TIRMIZI, N.M., 1997. - See / Zie: Kazmi, Q.B., N.M. Tirmizi.
- VISSER, G.J., 1995. - See / Zie: Man in 't Veld, L. & G.J. Visser.
- VOSKUIL, R.P.A., 1995. - The living species of the genus *Hydatina* Schumacher, 1817, (Mollusca: Gastropoda: Opisthobranchia: Hydatinidae) with the description of a new species. / De Recente soorten van het geslacht *Hydatina* Schumacher, 1817 (Mollusca: Gastropoda: Opisthobranchia: Hydatinidae) met de beschrijving van een nieuwe soort. 43(1-2): 29-38.
- VOSKUIL, R.P.A., 1996. - See / Zie: Mulder, G. & R.P.A. Voskuil.
- WAGNER, H.P. & B. BRIANO, 1997. - The Ovulidae from the Cape Rafun area, Somalia (Mollusca: Gastropoda) / De Ovulidae uit het gebied van Kaap Rafun, Somalië (Mollusca: Gastropoda). 44(3-4): 1-20.



## INDEX TO SCIENTIFIC NAMES

## I. (sub)species

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.

## Mollusca:

## A

- abbreviata*, *Panopea* Valenciennes.....44(3-4): 48
- acanthodes*, *Trophon* Watson.....44(3-4): 40,44
- achates*, *Cypraea* d'Orbigny.....44(1-2): 6
- aculeata*, *Crepidula* (Gmelin).....44(3-4): 44
- acuminata*, *Amphissa* (E.A.Smith).....44(3-4): 44
- acuminate*, *Buccinulum* (E.A.Smith).....44(3-4): 44
- adamkusi*, *Marginella* Bozetti.....43(3-4): 38
- adamsi*, *Radius* Horst & Schepman.....44(3-4): 14
- adamsi*, *Volva* Dunker.....44(3-4): 14
- adansonii*, *gibbula* (Payraudeau).....43(3-4): 5,13
- adansonii*, *Trochus* Payraudeau.....43(3-4): 5
- adriatica*, *Modiolia* Lamarck.....43(3-4): 11
- adriaticus*, *Modiolus* (Lamarck).....43(3-4): 9,11
- agnesia*, *Buccinulum* (Stebel).....44(3-4): 44
- alba*, *Abra* (Wood).....43(3-4): 9,14
- albanyensis*, *Clanculus* P.Jansen.....43(1-2): 39,42,48,50
- albida*, *Gibbula* (Gmelin).....43(3-4): 5,13
- albinus*, *Clanculus* A.Adams.....43(1-2): 40
- albocincta*, *Hydatina* (Van der Hoeven).....43(1-2): 32,34,35,36
- albugo*, *Clanculus* (Watson).....43(1-2): 40
- almirantensis*, *Barycypraea* (Olsson).....44(1-2): 4
- aloysi*, *Clanculus* Tenison-Woods.....43(1-2): 39,42,45,58,61
- alvarezi*, *Entodesma* d'Orbigny.....44(3-4): 48
- amazona*, *Marginella* Bavay.....43(3-4): 39
- americana*, *Lucina* C.B.Adams.....43(1-2): 7
- americana*, *Odontocybium* (Reeve).....44(3-4): 21-32
- americana*, *Transenpitai* (Doello-Jurado).....44(3-4): 48
- americana*, *Voluta* Reeve.....44(3-4): 23
- amplustre*, *Bulla* L.....43(1-2): 29,36
- amplustre*, *Bulla* "L." Born.....43(1-2): 36
- amplustre*, *Hydatina* (L.).....43(1-2): 30,35,36-38
- amygdala*, *Marginella* Kiener.....43(3-4): 32
- amygdala*, *Persicula*.....43(3-4): 27
- amygdala*, *Prunum* (Kiener).....43(3-4): 32,33,34
- ancilla*, *Adelomelon* (Solander).....44(3-4): 41,43,45
- andersoni*, *Cypraea* Ingram.....44(1-2): 2
- angela*, *Lucina* Melville.....43(1-2): 5
- angeli*, *Clanculus* Tenison-Woods.....43(1-2): 59
- angulata*, *Chaetopleura* (Spengler).....4493-4): 42
- angusteplicata*, *Leucosyrinx* (Stebel).....44(3-4): 45
- angusterima*, *Barycypraea* (Spicker).....44(1-2): 2
- antiqua*, *Protothaca* (King).....44(3-4): 41,43,47
- anus*, *Distorsio* (L.).....44(1-2): 34,38
- apesa*, *Syndesmya alba* var. de Gregorio.....43(3-4): 14
- apicatus*, *Strombus vittatus* Man in 't Veld & Visser.....43(1-2): 63
- aplustre*, *Hydatina* (L.).....43(1-2): 30
- arctica*, *Hiatella* (L.).....44(3-4): 48
- arcuatum*, *Cardium* Montagu.....43(1-2): 7
- arenaria*, *Glabella* Möhr.....43(3-4): 44
- areola*, *Phalium* (L.).....43(1-2): 26,27
- argo*, *Argonauta* L.....43(1-2): 16
- arnaudusi*, *Barycypraea* (Hertlein & Jordan).....44(1-2): 2
- arronax*, *Marginella* Bouchet & Warén.....43(3-4): 47
- articulata*, *Monodontia* Lamarck.....43(3-4): 6,13
- articulatus*, *Trochus* (Lamarck).....43(3-4): 6
- aspera*, *Ovula* Perry.....44(3-4): 17
- ater*, *Aulacomya* (Molina).....44(3-4): 40,43,44,46
- atra*, *Tegula* (Lesson).....44(3-4): 42
- atrolineata*, *Bulla* Schröter.....43(1-2): 32
- atropurpureus*, *Clanculus* (Gould).....43(1-2): 39,42,43,44,45,48
- aurantia*, *Gabella* Lamarck.....43(3-4): 36
- aurantia*, *Marginella* Lamarck.....43(3-4): 36,43

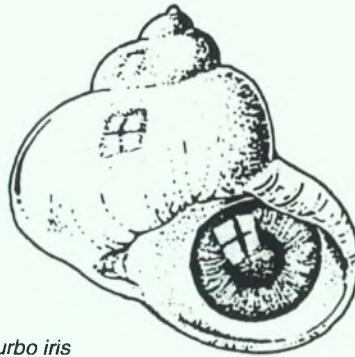


Ovula ovum

## INDEX OP WETENSCHAPPELIJKE NAMEN

## I. (onder)soorten

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



Turbo iris

## C

- caeruleascens*, *Psammobia depressa* var. Réquin.....43(3-4): 15
- campbelli*, *Strombus* Griffith & Pidgeon.....43(1-2): 63
- cancellata*, *Amphissa* (Castellanos).....44(3-4): 44
- candida*, *Barnea* (L.).....43(3-4): 7,15,16
- caprearum*, *Chiton* Scacchi.....43(3-4): 5
- caputserpentis*, *Cypraea* L.....43(1-2): 18
- carcellesi*, *Bulbus* Dell.....44(3-4): 44
- carcellesi*, *Calliostoma* Clench & Aguayo.....44(3-4): 42
- carcellesi*, *Olivancillaria* Klappenbach.....44(3-4): 45
- caribaea*, *Corbula* d'Orbigny.....44(3-4): 48
- carneopicta*, *Phenacovolva* Rehder & Wilson.....44(3-4): 15
- carolinensis*, *Siphocypraea* (Conrad).....44(1-2): 4,5
- carpenteri*, *Pellasimnia* Schilder.....44(3-4): 14
- carpenteri*, *Volva* Dunker.....44(3-4): 14
- carthaginensis*, *Cypraea* Röding.....44(1-2): 6
- carthaginensis*, *Porcellana* Schröter [non binom].....44(1-2): 6
- casali*, *Semele* Doello-Jurado.....44(3-4): 47
- catena*, *Lunatia* (da Costa).....43(3-4): 8,9
- catena*, *Natica* da Costa.....43(3-4): 8
- catenoides*, *Cyclostremicus* Monterosato.....44(1-2): 22
- cayapa*, *Barycypraea* (Pilsbry & Olsson).....44(1-2): 2
- chemnitii*, *Lucina* Philippi.....43(1-2): 7
- chemnitii*, *Voluta* Dillwyn.....43(3-4): 44
- chilensis*, *Mytilus* Hupé.....44(3-4): 46
- chilona*, *Siphocypraea* (Dall).....44(1-2): 4
- cincta*, *Marginella* Kiener.....43(3-4): 34
- cincta*, *Prunum* (Kiener).....43(3-4): 34
- cinctoria*, *Bulla* Perry.....43(1-2): 29,36
- cinctum*, *Prunum* (Kiener).....43(3-4): 28,33,34
- cingulata*, *Marginella* (Dillwyn).....43(3-4): 29
- cingulata*, *Persicula* (Dillwyn).....43(3-4): 27,29,30,33
- cingulata*, *Voluta* Dillwyn.....43(3-4): 29
- clanguloides*, *Clanculus* (Wood).....43(1-2): 39,46,50,60
- clanguloides*, *Clanculus* "Wood".....43(1-2): 60
- clanguloides*, *Trochus* Wood.....43(1-2): 46
- clangulus*, *Clanculus* (Wood).....43(1-2): 39,45,46,54
- clangulus*, *Trochus* Wood.....43(1-2): 46
- clara*, *Aclyvolva* Cate.....44(3-4): 17
- clathrus*, *Epitonium* (L.).....43(3-4): 8
- cleryana*, *Cardiomya* (d'Orbigny).....44(3-4): 48
- cleryana*, *Odontocybium* (Petit de la Saussaye).....44(3-4): 21,22,24,27-32,37
- cleryana*, *Voluta* Petit de la Saussaye.....44(3-4): 27
- cleryi*, *Marginella* Petit.....43(3-4): 27,36,37,43

## Index Vita Marina volumes 43-44 - Register Vita Marina jaargangen 43-44

*cochlidium, Buccinanops* (Dillwyn).....44(3-4): 45  
*coerulescens, Photinula* (King & Broderip).....44(3-4): 42  
*columbiensis, Divaricella* Lamy.....43(1-2): 6  
*columna, Halistylus* (Dall).....44(3-4): 42  
*colus, Fusinus* (L.).....43(3-4): 21  
*comarilis, Clanculus* Hedley.....43(1-2): 39,45,47,57  
*commune, Epitonium* (Lamarck).....43(3-4): 8,13  
*communis, Scalaria Lamarck*.....43(3-4): 8  
*commutata, Cardium exiguum* var. *Bucquoy*, Dautzenberg & Dollfus.....43(3-4): 12  
*commutata, Lucina Philippi*.....43(1-2): 7  
*compressus, Capulus* E.A.Smith.....44(3-4): 44  
*conexa, Heleobia* (Gaillard).....44(3-4): 44  
*consimile, Calliostoma* (E.A.Smith).....44(3-4): 40,42,43  
*consobrinus, Clanculus Tate*, 1893.....43(1-2): 39,42,45,47,59  
*conspersus, Clanculus* A.Adams.....43(1-2): 58  
*constricta, Marginella* Hinds.....43(3-4): 34  
*contaminata, Marginella* Gaskoin.....43(3-4): 31  
*contrarius, Lories* Dunker.....43(1-2): 5  
*coppingeri, Calliostoma* (E.A.Smith).....44(3-4): 42  
*coppingeri, Nassa* E.A.Smith.....44(3-4): 44  
*corallina, Macra* (L.).....43(3-4): 7,12  
*cornea, Marginella* Dillwyn.....43(3-4): 30  
*cornea, Marginella* Lamarck.....43(3-4): 30  
*cornea, Persicula* (Lamarck).....43(3-4): 30,31,33  
*corniculum, Amycla Olivi*.....43(3-4): 8  
*corniculus, Nassarius* (Olivi).....43(3-4): 8,9,10  
*corrugata, Lepidochitona* (Reeve).....43(3-4): 5,6,9  
*corticata, Hebra* (A.Adams).....44(1-2): 41,43  
*cosmani, Plesiothyreus* Jousseaume.....43(3-4): 23  
*crassa, Pterygia Röding*.....43(3-4): 29  
*crenulata, Nucula* A.Adams.....44(3-4): 46  
*culmen, Pseudosimnia* Cate.....44(3-4): 10,11,12,19  
*cumingi, Divalucina* (A.Adams & Angas).....43(1-2): 2,3,4,5  
*cumingi, Mallea* (Hanley).....44(3-4): 46  
*cumingiana, Lories* Grasset.....43(1-2): 2  
*cumingiana, Marginella* Petit.....43(3-4): 39  
*cumingiana, Marginella helmatina* var. *Petit de la Saussaye*.....43(3-4): 39  
*cumingi, Lucina* Smith.....43(1-2): 2  
*cumulata, Volva volva* Iredale.....44(3-4): 17  
*cypraeacea, Marginella* Bory de St. Vincent.....43(3-4): 30  
*cypselis, Divaricella* Melvill.....43(1-2): 6

**D**  
*dactylus, Pholas* L.....43(3-4): 16  
*dalliana, Divaricella* "Vanatta" Abbott & Dance.....43(1-2): 2  
*darwini, netastoma* (Sowerby).....44(3-4): 48  
*deaurata, Nacula* (Gmelin).....44(3-4): 42  
*decussata, Crenella* (Montagu).....44(3-4): 46  
*decussatus, Tapes* (L.).....43(3-4): 7,15  
*delicatum, Cardium* (E.A.Smith).....44(3-4): 47  
*dentata, Divaricella* (W Wood).....43(1-2): 7  
*dentata, Lucina* Hutton.....43(1-2): 2  
*denticulata, Glabella* (Link).....43(3-4): 44,46  
*denticulata, Pterygia* Link.....43(3-4): 44  
*denticulatus, Clanculus* (Gray).....43(1-2): 39,42,43,48,50  
*denticulata, Monodonta* Gray.....43(1-2): 48  
*dentifera, Dentimargo* (Lamarck).....43(3-4): 34  
*depilans, Aplysia* cf. Gmelin.....43(3-4): 10  
*depressa, Psammobia* (Pennant).....43(3-4): 10  
*desjardini, Marginella* Marche-Marchad.....43(3-4): 28,37,38,42,43  
*diadochus, Marginella* Hinds.....43(3-4): 41  
*digitaria, Tellina* Poli.....43(1-2): 7  
*dilatata, Crepidula* Lamarck.....44(3-4): 40,43,44



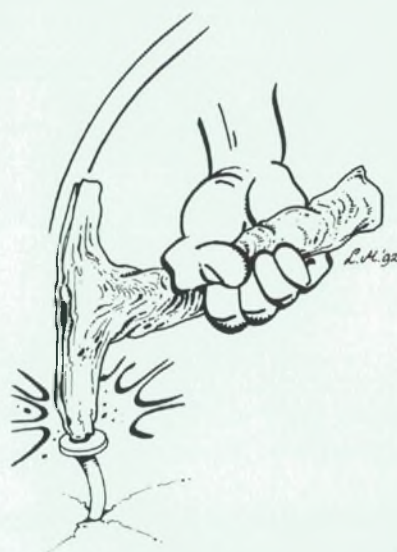
*dimidiata, Ancilla* (Sowerby).....44(3-4): 45  
*distorta, Thracia* (Montagu).....44(3-4): 48  
*divaricata, Lucinella* (L.).....43(1-2): 7  
*divaricata, Lucina* "Lamarck" auct. ....43(1-2): 2  
*dominicana, Clanculus* Tenison-Woods.....43(1-2): 59  
*donacina, Tellina* L. ....43(3-4): 9,14  
*dondani, Primovula* Cate.....44(3-4): 11  
*dondani, Serratovola* (Cate).....44(3-4): 11,12  
*donmoorei, Barycypraea* (Petuch).....44(1-2): 1,7,9-12,14,15  
*donmoorei, Siphocypraea* Petuch.....44(1-2): 6  
*dufresnei, Zidona* (Donovan).....44(3-4): 45  
*dunkeri, Clanculus* (Koch in Philippi).....43(1-2): 39,45,48  
*dunkeri, Trochus* Koch in Philippi.....43(1-2): 48  
*dusaveli, Conus* (H.Adams).....43(3-4): 20

### E

*eburnea, Divalinga* (Reeve).....43(1-2): 6,7  
*edulis, Mytilus* (L.).....43(3-4): 7,11,12  
*edulis, Ostrea* L. ....43(3-4): 11  
*edwardsi, Ocinebrina* (Payraudcau).....43(3-4): 8,9  
*edwardsii, Murex* (Payraudcau).....43(3-4): 8  
*egouen, Marginella* Jousseaume.....43(3-4): 32  
*eightsii, Yoldia* (Couthoy).....44(3-4): 46  
*emyri, Cyclostremiscus* Ladd.....44(1-2): 22,23  
*entropi, Strombus vittatus* Man in 't Veld & Visser.....43(1-2): 63,64  
*entropi, Strombus vittatus* Man in 't Veld & Visser.....43(1-2): 63,64  
*entypoma, Divalucina* Cotton.....43(1-2): 2,4  
*ephippum, Anomia* L.....43(3-4): 7,12; 44(3-4): 47  
*equestris, Ostrea* Say.....44(3-4): 47  
*erinacea, Ocinebra* (L.).....43(3-4): 8,13  
*erinacea, Casmaria* (L.).....43(1-2): 26  
*erinaceus, Murex* L.....43(3-4): 8  
*erinaceus, Murex* L.....43(3-4): 8  
*erinea, Pterygia Röding*.....43(3-4): 44  
*euclia, Divalucina* Cotton & Godfrey.....43(1-2): 2,3,4,5  
*euchelioides, Clanculus* Tate.....43(1-2): 39,45,49,54  
*f*  
*faba, Glabella* (L.).....43(3-4): 27,44,45,46  
*faba, Marginella* Chen.....43(3-4): 45  
*faba, Marginella* L.....43(3-4): 44  
*faba, Voluta* Dillwyn.....43(3-4): 44  
*faba, Voluta* L.....43(3-4): 44  
*falklandica, Philine* Powell.....44(3-4): 46  
*fasciata, Aplysia* Poiret.....43(3-4): 10  
*fasciata, Bulla* Bruguière.....43(1-2): 36  
*fasciata, Hydatina velum* f. "Bruguière" Nordseick.....43(1-2): 33  
*fasciatum, Bulla* Schumacher.....43(1-2): 36  
*felipponei, Chlamys* (Dall).....44(3-4): 47  
*ferruginosa, Bulla* Gmelin.....44(1-2): 6  
*ferrussaci, Pachycymbiola* (Donovan).....44(3-4): 45  
*festivus, Clanculus* Tapparone Canefri.....43(1-2): 55  
*flosa, Hydatina* Schumacher.....43(1-2): 29,32  
*flagellatus, Clanculus* (Philippi).....43(1-2): 39,49,50,52,55,58  
*flagellatus, Trochus* Philippi.....43(1-2): 49  
*floridus, Clanculus* (Philippi).....43(1-2): 39,42,50,52  
*fontainei, Anisodoris* (d'Orbigny).....44(3-4): 46  
*formosa, Lodderesa* Powell.....44(1-2): 22  
*fragilis, Gastrana* (L.).....43(3-4): 7,14  
*fruticum, Ovalia* Weinkauff.....44(3-4): 5  
*fruticum, Ovulum* Reeve.....44(3-4): 5  
*fruticum, Primovula* Azuma.....44(3-4): 5  
*fruticum, Prionovula* Schilder.....44(3-4): 5  
*fruticum, Prionovula* nubeculata Kuroda.....44(3-4): 5  
*fuliginosa, Cypraea* Röding.....44(1-2): 6  
*fultoni, Barycypraea* (Sowerby).....44(1-2): 1,6  
*fuscodentata, Cypraeavolva* (Gray).....44(1-2): 15  
*fuscotecta, Cypraea* Sullioti.....44(1-2): 6  
*fusula, Phenacovolva* Azuma & Cate.....44(3-4): 19

### G

*gabrielae, Crenavolva* imitabilis Nicolay & Biaghi.....44(3-4): 11  
*galearis, Carpiscula* Cate.....44(3-4): 14  
*gallina, Chamelea* gallina (L.).....43(3-4): 7,15  
*gallina, Venus* L. ....43(3-4): 15



Hammer oyster/Hamerschelp

*galloprovincialis, Mytilus* Lamarck.....43(3-4): 11  
*gatlifi, Clanculus* Tomlin.....43(1-2): 49  
*gayi, Tawera* (Hupé).....44(3-4): 47,48  
*gemmula, Terebra* Kiener.....44(3-4): 45  
*geographicula, Tapes* pullastra var. *Gmelin*.....43(3-4): 15  
*geographicula, Venerupis* (Gmelin).....43(3-4): 7,15  
*georgetownina, Epitonium* (Kiener).....44(3-4): 44  
*geversianus, Trophon* (Pallas).....44(3-4): 40,44  
*gibba, Pompholigina* (Gray).....43(1-2): 8  
*gibber, Tellina* (Ihering).....44(3-4): 47  
*gibbosus, Clanculus* A.Adams.....43(1-2): 52  
*gilchristi, Armina* (Bergh).....44(3-4): 52  
*gilva, Marginella* Goud & Neefs.....43(3-4): 46,47,48  
*glabella, Marginella* (L.).....43(3-4): 27,35,38-40,43  
*glabella, Voluta* L. ....43(3-4): 38  
*glaucom, Cerastoderma* (Bruguère).....43(3-4): 4,7,12  
*globulosum, Buccinanops* (Kiener).....44(3-4): 45  
*gloriamaris, Conus* Chemnitz.....43(3-4): 20  
*gloriosa, Marginella* Jousseaume.....43(3-4): 38,39,43  
*gonoides, Aforia* (Watson).....44(3-4): 45  
*goodalli, Marginella* Sowerby I.....43(3-4): 42  
*gracile, Ovulum* A.Adams & Reeve.....44(3-4): 15  
*gracilis, Birostra* Chen.....44(3-4): 15  
*gracilis, Ovalia* Weinkauff.....44(3-4): 15  
*gracilis, Ovalia* Weintraub.....44(3-4): 15  
*gracilis, Phenacovolva* (A.Adams & Reeve).....44(3-4): 13,15,16,19  
*gracilis, Volva* Allan.....44(3-4): 15  
*gracilis, Neosimnia* Allan.....44(3-4): 17  
*gracillima, Pellasinna* Schilder.....44(3-4): 17  
*gracillima, Phenacovolva* (E.A.Smith).....44(3-4): 14,17  
*gracillimus, Radius* E.A.Smith.....44(3-4): 17  
*granosus, Clanculus* Brazier.....43(1-2): 39,50,52,53,54  
*granti, Clanculus* Hedley.....43(1-2): 39,50,53  
*griffini, Siphocypraea* Petuch.....44(1-2): 4  
*guttata, Marginella* Link.....43(3-4): 29

### H

*haldemanni, Nassarius* (Dunker).....44(1-2): 45  
*hansenae, Nassarius* Kool.....44(1-2): 41-43  
*helmatina, Marginella* (Rang).....43(3-4): 39,41,43  
*henekeni, Barycypraea* (Sowerby).....44(1-2): 2,4,5,6,15  
*henekeni, Siphocypraea* Petuch.....44(1-2): 6  
*henekeri, Cypraea* Sowerby.....44(1-2): 4  
*henseli, Lucapinella* (Martens).....44(3-4): 40,42,43  
*hertweckorum, Siphocypraea* Petuch.....44(1-2): 4  
*hesperia, Dentimargo* (Sykes).....43(3-4): 33,35  
*hesperia, Marginella* Sykes.....43(3-4): 35  
*hiansana, Fissurellidae* (Lamarck).....44(3-4): 42  
*hindiana, Marginella* Petit.....43(3-4): 34  
*hughesi, Siphocypraea* (Ollison & Petit)....44(1-2): 4  
*huttoniana, Lucina* Vanatta.....43(1-2): 2,4  
*hyaena, Barycypraea* (Schilder).....44(1-2): 2  
*hydatis, Haminea* L. ....43(3-4): 10  
*hydatis, Haminoea* (L.).....43(3-4): 10,13

## Index Vita Marina volumes 43-44 - Register Vita Marina jaargangen 43-44

### I

- imitabilis*, *Crenavolva* Cate.....44(3-4): 11  
*immaculata*, *Gargamella* Bergh.....44(3-4): 46  
*imperatrix*, *Marginella* Sykes.....43(3-4): 45  
*impervia*, *Natica* Philippi.....44(3-4): 44  
*impudica*, *Marginella* P.Fischer.....43(3-4): 47,48  
*incomparabilis*, *Chimaeria* Briano.....44(3-4): 4,8,20  
*inflata*, *Hydatina* Dunker.....43(1-2): 36  
*intermedia*, *Melanella* (Cantraine).....44(3-4): 44  
*iris*, *Falsimargarita* (E.A.Smith).....44(3-4): 42  
*irrorata*, *Marginella* Menke.....43(3-4): 27,38-40,**43**  
*isabelleana*, *Mactra* d'Orbigny.....44(3-4): 47  
*isabelleana*, *Tivela* d'Orbigny.....44(3-4): 48  
*isabellaei*, *Anachis* (d'Orbigny).....44(3-4): 45  
*isabellaei*, *Chaetopleura* (d'Orbigny).....44(3-4): 42

### J

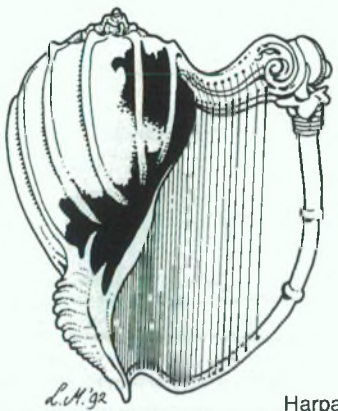
- jaderinum*, *Bittium* (Brusina).....43(3-4): 6  
*janseni*, *Drillia* Strebcl.....44(3-4): 45  
*japonicus*, *Strombus* Reeve.....43(1-2): 63  
*jeanae*, *Aperiolum* Cate.....44(3-4): 7  
*jeanae*, *Pseudosimnia* (Catc).....44(3-4): 7,10,**12**  
*johnstoni*, *Clanculus* Hedley.....43(1-2): 39,**45**,49,52,53,54  
*jousseaumei*, *Marginella* Locard.....43(3-4): 48  
*jucundus*, *Clanculus* Gould.....43(1-2): 40,41  
*juttingae*, *Lucinella* (Spaink).....43(1-2): 7

### K

- kophameli*, *Drillia* Strebcl.....44(3-4): 45  
*kophameli*, *Margarites* (Strebcl).....44(3-4): 42

### L

- labroguttata*, *Delenovolva* Cate.....44(3-4): 16  
*labroguttata*, *Phenacovolva* Schilder.....44(3-4): 16  
*lacteus*, *Loripes* L.....43(3-4): 12  
*laeta*, *Egouena* Jousseaume.....43(3-4): 34  
*laevilabris*, *Marginella* Jousseaume.....43(3-4): 44  
*lamarcki*, *Cardium edule* var. *Rheeve*.....43(3-4): 12  
*lambis*, *Lambis* (L).....43(1-2): 14,15  
*lamellosa*, *Barnea* (d'Orbigny).....44(3-4): 48  
*lanceolata*, *Cyrtopleura* (d'Orbigny).....44(3-4): 48  
*lanceolata*, *Neosimnia* Allen.....44(3-4): 14  
*lebruni*, *Tonicia* Rochebrune.....44(3-4): 42  
*leloiri*, *Pododesmus* Carcelles.....44(3-4): 47  
*lemurica*, *Volva* Schilder.....44(3-4): 17  
*lessoni*, *Siphonaria* Blainville.....44(3-4): 46  
*leucodon*, *Cypraea* Broderip.....43(3-4): 21  
*leucomphalus*, *Clanculus* Verco.....43(1-2): 39,**47**,**51**,54  
*limbata*, *Gabella* Lamarck.....43(3-4): 40  
*limbata*, *Marginella* Lamarck.....43(3-4): 27,40,**43**,**46**  
*limbata*, *Natica* d'Orbigny.....44(3-4): 44  
*limbatis*, *Clanculus* (Quoy & Gaimard).....43(1-2): 39,44,45,46,52,54  
*limbatis*, *Trochus* Quoy & Gaimard.....43(1-2): 54  
*lindae*, *Siphocypraea* (Petuch).....44(1-2): 4  
*lineata*, *Marginella* Lamarck.....43(3-4): 29  
*lineolata*, *Rissoa* Michaud.....43(3-4): 6,13  
*liratula*, *Lucina* Sowerby III.....43(1-2): 5  
*lochi*, *Nassarius* Kool.....44(1-2): 41,44,**45**  
*longior*, *Glycymeris* (Sowerby).....44(3-4): 41,46  
*lucasana*, *Divaricella* Dall & Ochsner.....43(1-2): 6  
*lucens*, *Persicula* Locard.....43(3-4): 31  
*lucinalis*, *Loripes* (Lamarck).....43(3-4): 9,12  
*lupina*, *Monodonta* Menke.....43(1-2): 48  
*lupinus*, *Dosinia* (L).....43(3-4): 7,15  
*tyoni*, *Corbula* Pilsbry.....44(3-4): 48



Harpa

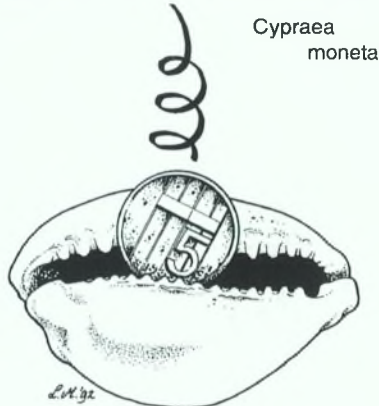
### M

- macaensis*, *Odontocymbiola* Calvo & Coltro.....44(3-4): 21,22,**24**,32,34,35  
*macha*, *Ensis* (Molina).....44(3-4): 47  
*macromphalus*, *Nautilus* Sowerby.....43(1-2): 13,14  
*maculata*, *Persicula* Swanson.....43(3-4): 29  
*maculatus*, *Clanculus* A.Adams.....43(1-2): 54  
*maculosa*, *Cypraea* d'Orbigny.....44(1-2): 6  
*madrynenis*, *Turbanilla* Lamy.....44(3-4): 45,46  
*magellanica*, *Admete* (Strebcl).....44(3-4): 45  
*magellanica*, *Nacella* (Gmelin).....44(3-4): 42  
*magellanica*, *Odontocymbiola* (Gmelin).....44(3-4): 22; 45  
*magellanica*, *Oenopota* (Martens).....44(3-4): 45  
*magellanica*, *Pareuthria* (Philippi).....44(3-4): 44  
*magellanicum*, *Epitonium* (Philippi).....44(3-4): 44  
*magellanicus*, *Antistreptus* Dall.....44(3-4): 44  
*magellanicus*, *Fusitriton* (Röding).....44(3-4): 44  
*magna*, *Armina* Baba.....44(3-4): 52  
*malvacea*, *Thala* Jousseaume.....43(3-4): 23,24  
*margaritaria*, *Monodonta* Philippi.....43(1-2): 55  
*margaritarius*, *Clanculus* (Philippi).....43(1-2): 47  
*margaritarius*, *Clanculus margaritarius* (Philippi).....43(1-2): 39,51,55,57  
*marginata*, *Marginella* Locard.....43(3-4): 34  
*marginata*, *Marginella* Wood.....43(3-4): 44  
*marginata*, *Pseudosimnia* (Sowerby I).....44(3-4): 7  
*marginata*, *Solen* Montagu.....43(3-4): 12,13  
*marginatus*, *Solen* Pennant.....43(3-4): 12  
*marmorata*, *Modiolaria* Forbes.....43(3-4): 11  
*marmoratus*, *Turbo* L.....43(1-2): 14,15  
*marmoreus*, *Conus* L.....43(1-2): 26  
*marocana*, *Marginella* Locard.....43(3-4): 47,48,49  
*martensi*, *Mangelia* (Strebcl).....44(3-4): 45  
*martini*, *Prunum* (Petit).....44(3-4): 45  
*maugeri*, *Clanculus* (Wood).....43(1-2): 39,51,57,61  
*mauritiana*, *Cypraea* L.....43(1-2): 18,19; 44(1-2): 10  
*maxillatus*, *Clanculus* (Menke).....43(1-2): 39,**50**,57,58  
*megatrema*, *Fissurellidea* (d'Orbigny).....44(3-4): 42  
*medinae*, *Leptoconch* (Plate).....44(3-4): 42  
*michaelseni*, *Mangelia* (Strebcl).....44(3-4): 45  
*michaelseni*, *Pareuthria* (Strebcl).....44(3-4): 44  
*miliaris*, *Lasaea* (Philippi).....44(3-4): 47  
*minima*, *Cyclostrema* Tennison-Woods.....44(1-2): 22  
*minima*, *Lodderena* (Tennison-Woods).....44(1-2): 24,26  
*minimus*, *Mytilaster* (Poli).....43(3-4): 9,11  
*minimus*, *Mytilus* Poli.....43(3-4): 11  
*minor*, *Ensis* (Chenu).....43(3-4): 13,14  
*minor*, *Ensis siliqua* var. Monterosato.....43(3-4): 14  
*moniliferum*, *Buccinanops* (Kiener).....44(3-4): 45  
*morum*, *Trochus* Philippi.....43(1-2): 54  
*mozambicensis*, *Divaricella* Cox.....43(1-2): 6  
*mulepenensis*, *Siphocypraea* Petuch.....44(1-2): 4  
*multipunctatus*, *Clanculus margaritarius* P.Jansen.....43(1-2): 39,**56**,57  
*multipunctatus*, *Nassarius* (Schepman).....44(1-2): 45  
*multipunctatus*, *Nassarius* (Schepman).....44(1-2): 45  
*multituberculata*, *Chrysallida* (Castellanos).....44(3-4): 45  
*nigra*, *Leptoconch* (Plate).....44(3-4): 45  
*muricatum*, *Trachycardium* (L).....44(3-4): 41,47  
*muriciformis*, *Xymenopsis* (King & Broderip).....44(3-4): 40,44  
*mus*, *Barycypraea* (L).....44(1-2): 1,2,4,6-10,13-15  
*mus*, *Barycypraea* mus (L).....44(1-2): 6,7,11,13,14  
*mus*, *Cypraea* L.....44(1-2): 6  
*musica*, *Marginella* Hinds.....43(3-4): 40,41,**46**  
*mutabilis*, *Nassa* (L).....43(3-4): 10  
*mutabilis*, *Nassarius* (L).....43(3-4): 10,13  
*mutabilis*, *Strombus* Swanson.....44(1-2): 19  
*myosotis*, *Ovatella* (Draparnaud).....43(3-4): 10,13  
*nana*, *Lodderena* Powell.....44(1-2): 22  
*navicula*, *Haminea* da Costa.....43(3-4): 10  
*navicula*, *Haminea* (da Costa).....43(3-4): 10,13  
*nectarea*, *Phenacovolva* Iredale.....44(3-4): 14  
*nectarea*, *Phenacovolva rosea* Cate.....44(3-4): 14  
*nectarea*, *Volva* Schilder.....44(3-4): 14  
*neritea*, *Cyclope* (L).....43(3-4): 8,13  
*neritea*, *Neritula* L.....43(3-4): 8  
*nivea*, *Prionovolva* Cate.....44(3-4): 5,6  
*nodata*, *Gabella* (Hinds).....43(3-4): 45,46

- nodata*, *Marginella* Hinds.....43(3-4): 45  
*nodilaratus*, *Clanculus* A.Adams.....43(1-2): 59  
*nodulosus*, *Clanculus* A.Adams.....43(1-2): 40,41  
*nordenskjoldi*, *Calliostoma* Strebcl.....44(3-4): 42  
*notocenica*, *Divaricella* King.....43(1-2): 2,4  
*nudum*, *Calliostoma nudum* (Philippi).....44(3-4): 42

### O

- occiduus*, *Macroclanculus* Cotton & Godfrey.....43(1-2): 61  
*ochroglossis*, *Strombus* Abbott.....44(1-2): 19,20  
*ochroglossis*, *Strombus mutabilis* Abbott.....44(1-2): 19  
*ochroglossis*, *Strombus ochroglossis* Abbott.....44(1-2): 19,20



Cypraea  
moneta

- ochroleucus*, *Clanculus* (Philippi).....43(1-2): 39,42  
*ochroleucus*, *Trochus* Philippi.....43(1-2): 42  
*oldi*, *Strombus* Emerson.....44(1-2): 18  
*olivaeforme*, *Prunum* (Kiener).....43(3-4): 34  
*olivaeformis*, *Marginella* Kiener.....43(3-4): 34  
*olivaeformis*, *Prunum* (Kiener).....43(3-4): 33,34  
*omalophalus*, *Clanculus* A.Adams.....43(1-2): 44  
*omanensis*, *Lodderena* Moolenbeck.....44(1-2): 21,22,24,25,27  
*orbigniana*, *Tegula* (Pilsbry).....44(3-4): 40,42,43  
*ornata*, *Lodderena* (Olsson & McGinty).....44(1-2): 21,23,**25**,27  
*ornata*, *Divaricella* "Dautzenberg".....43(1-2): 7  
*ornatus*, *Cyclostremiscus* Olsson & McGinty.....44(1-2): 21,23  
*otohimeae*, *Conus* Kuroda & Ito.....43(3-4): 20; 44(1-2): **49**,50  
*ovata*, *Abra* (Philippi).....43(3-4): 9,14  
*ovata*, *Cypraea* Gray.....44(1-2): 6  
*ovata*, *Syndesmya* Philippi.....43(3-4): 14  
*ovum*, *Cypraea* Röding.....44(1-2): 6

### P

- pachynepion*, *Lodderena* (Pilsbry & Olsson).....44(1-2): 22  
*pallidus*, *Trophon* (Broderip).....44(3-4): 40,43,44  
*paludosa*, *Bittium reticulatum* var. *Bucquoy*, Dautzenberg & Dolfus.....43(3-4): 6  
*papposus*, *Holoplacamus* Odhner.....44(3-4): 46  
*papyracea*, *Thracia* (Poli).....43(3-4): 9,16  
*patagonica*, *Berthella* (d'Orbigny).....44(3-4): 46  
*patagonica*, *Chlamys* (King & Broderip).....44(3-4): 47  
*patagonica*, *Corbula* d'Orbigny.....44(3-4): 48  
*patagonica*, *Diodora* (d'Orbigny).....44(3-4): 42  
*patagonica*, *Entodesma* (d'Orbigny).....44(3-4): 48  
*patagonica*, *Lamellaria* E.A.Smith.....44(3-4): 44  
*patagonica*, *Lithophaga* (d'Orbigny).....44(3-4): 46  
*patagonica*, *Mactra* d'Orbigny.....44(3-4): 47  
*patagonica*, *Pandora* (Dall).....44(3-4): 48  
*patagonica*, *Petricola* (d'Orbigny).....44(3-4): 48  
*patagonica*, *Phidiana* (d'Orbigny).....44(3-4): 46  
*patagonica*, *Solemya* Lamarck.....44(3-4): 46  
*patagonica*, *Spirotropis* (d'Orbigny).....44(3-4): 45  
*patagonica*, *Tegula* (d'Orbigny).....44(3-4): 44  
*patagonica*, *Volvarina* (Martens).....44(3-4): 45  
*patagonicus*, *Geitodoris* Odhner.....44(3-4): 46  
*patria*, *Solarium* Carcelles.....44(3-4): 42  
*pelseneeri*, *Trophon* E.A.Smith.....44(3-4): 40,44  
*pergrandise*, *Conus* Iredale.....43(3-4): 20  
*perparvula*, *Divalinga* (Dall).....43(1-2): 7  
*persicula*, *Marginella* (L).....43(3-4): 29

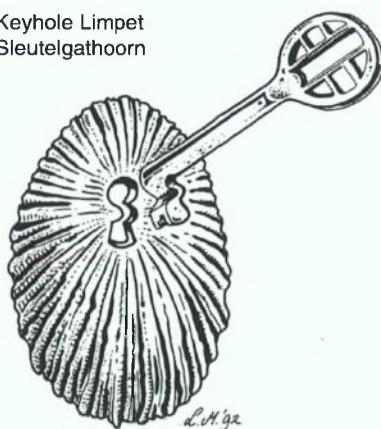
*persicula, Persicula* (L.).....43(3-4): 29,**32**  
*persicula, Persicula persicula* (L.).....43(3-4): 29  
*persicula, Pterygia* Röding.....43(3-4): 30  
*persicula, Voluta* L.....43(3-4): 30  
*personatus, Clanculus* (Philippi) in Küster & Kobelt.....43(1-2): 39,**50**,**52**,**58**  
*perspicua, Lamellaria* (L.).....44(3-4): 44  
*pescalia, Odontocymbiola* Clench & Turner.....43(3-4): 22; 45  
*petagnae, Gregariella* (Scacchi).....43(3-4): 9,**11**  
*petiti, Marginella* Duval.....43(3-4): 41  
*petitiana, Tellina* d'Orbigny.....44(3-4): 47  
*peritii, Marginella* Duval.....43(3-4): **27**,**41**,**46**  
*pharaonius, Trochus* L.....43(1-2): 40  
*philippii, Clanculus* (Koch in Philippi).....43(1-2): 39,**41**,**42**,**49**,**51**,**58**,**59**  
*philippii, Trochus* Koch in Philippi.....43(1-2): 58  
*philippinarum, Birostra* Patel.....44(3-4): 14  
*philippinarum, Ovalia* Tyron.....44(3-4): 14  
*philomenae, Clanculus* Tenison-Woods.....43(1-2): 58  
*physsis, Hydatina* (L.).....43(1-2): 29,**30**,**31**,**32**–**34**,**35**  
*pica, Cittarium* (L.).....43(1-2): **26**,**27**  
*picturata, Cantharidella* (A. Adams & Angas).....43(1-2): 40  
*pileolis, Calyptraea* d'Orbigny.....44(3-4): 44  
*pileus, Calyptraea* (Lamarck).....44(3-4): 44  
*pilula, Lucina* C.B. Adams.....43(1-2): 7  
*pisum, Lucina* Philippi.....43(1-2): 7  
*pisum, Nucula* Sowerby.....44(3-4): 46  
*plamula, Lithophaga* (Hanley).....44(3-4): 46  
*plana, Scrobicularia* (da Costa).....43(3-4): 7,**14**  
*plata, Olivella* (Ihering).....44(3-4): 45  
*platensis, Mytilus edulis* d'Orbigny.....44(3-4): 46  
*plebeius, Tagelus* (Lightfoot).....44(3-4): 47  
*plebejus, Clanculus* (Philippi).....43(1-2): 39,**48**,**51**,**59**  
*plicatus, Trophor* (Lightfoot).....44(3-4): 39,**40**,**43**,**44**



Pecten

*plumbea, Pareuthria* (Philippi).....44(3-4): 44  
*polaris, Nacella* (Hombron & Jacquinot).....44(3-4): 42  
*pompilius, Nautilus* (L.).....43(1-2): **13**,**27**  
*pooki, Lodderena nana* Fleming.....44(1-2): 22  
*porteri, Cypraea* Cate.....43(3-4): **21**  
*poucheti, Marginella* Petit.....43(3-4): 38  
*problematica, Siphocypraea* (Heilprin).....44(1-2): 4  
*proficia, Semele* (Pulency).....44(3-4): 47  
*protea, Crepidula* (d'Orbigny).....44(3-4): 44  
*prunum, Prunum* (Gmelin).....43(3-4): 32  
*pseudofaba, Glabella* (Sowerby II).....43(3-4): 45,**46**  
*pseudofaba, Marginella* Sowerby II.....43(3-4): 45  
*pseudogracilis, Phenacovolva weaveri* Cate.....44(3-4): 15  
*pudica, Amphiperas* A. Adams.....44(3-4): 5,**6**  
*pudica, Ovalia* Weinfauff.....44(3-4): 5  
*pudica, Prionovolva* Liltved.....44(3-4): 5  
*pudica, Prionovolva pudica* Cate.....44(3-4): 5  
*pudicum, Ovulum* Reeve.....44(3-4): 5  
*puelcha, Olivella* (Duclos).....44(3-4): 45  
*puelchana, Ostrea* d'Orbigny.....44(3-4): 47  
*pulchella, Bulla* Swainson.....43(1-2): 36  
*pulchellus, Cyclostremiscus* Olson & McGinty.....44(1-2): 22  
*pulcher, Conus* Lightfoot.....44(3-4): **49**,**50**  
*pulla, Tricula* pulla (L.).....43(3-4): 6  
*pullum, Eumetula* (Philippi).....44(3-4): 44  
*punctata, Diplodonta* (Say).....44(3-4): 47  
*punctilopsis, Armina* Lin.....44(3-4): 51,**53**,**55**–**58**  
*purissima, Typhlodaphne* (Strebel).....44(3-4): 45

Keyhole Limpet  
Sleutelgathoorn



*purpurata, Amiantis* (Lamarck).....44(3-4): 47  
*purpuratus, Clanculus* Pilsbry.....43(1-2): 58  
*purpuratus, Perumytilis* (Lamarck).....44(3-4): 46  
*pygmaea, Limatula* (Philippi).....44(3-4): 47

Q

*quadrivalvis, Divalinga* (d'Orbigny in Sagra).....43(1-2): 7  
*quoyana, Bulla* Orbigny [non Dall].....43(1-2): 32  
*quoyanus, Perotrochus* Fischer & Bernardi.....43(3-4): **21**

R

*rangii, Limacina helicina* (d'Orbigny).....44(3-4): 46  
*raphaeli, Clanculus* Tenison-Woods.....43(1-2): 58  
*rarielineatus, Gibbula* (Michaud).....43(3-4): 5,**6**  
*rarielineatus, Trochus* (Michaud).....43(3-4): 5  
*raysutana, Anachis* Smythe.....44(1-2): 17–18  
*reticulata, Nassa* (L.).....43(3-4): 10  
*reticulatum, Bittium* (Da Costa).....43(3-4): 6  
*reticulatus, Nassarius* (L.).....43(3-4): 9,**10**  
*rhigomaches, Mathilda* Melvill & Standen.....44(3-4): 45  
*ringens, Clanculus* (Menke).....43(1-2): 39,**51**,**58**,**59**  
*ringens, Monodonta* Philippi.....43(1-2): 58  
*robertsoni, Aperiowula* Cate.....44(3-4): **18**,**19**,**20**  
*robusta, Persicula* (Sowerby III).....43(3-4): 31  
*rodriguezi, Brachidontes* (d'Orbigny).....44(3-4): 46  
*rogmartini, Conus* da Motta.....43(3-4): **19**,**20**  
*rosea, Birostra* Patel.....44(3-4): 14  
*rosea, Pareuthria* (Hombron & Jacquinot).....44(3-4): 44  
*rosea, Phenacovolva* (A. Adams).....44(3-4): **13**,**14**,**15**  
*rosea, Phenacovolva rosea* Cate.....44(3-4): 14  
*rosea, Volva* A. Adams.....44(3-4): 14  
*roseum, Ovulum* Reeve.....44(3-4): 14  
*rostrata, Pitar* (Koch).....44(3-4): 47  
*rubra, Astryle* (Martens).....44(3-4): 45  
*rubrooperculata, Barleeria* (Castellanos).....44(3-4): 44  
*rudis, Pododesmus* (Broderip).....44(3-4): 41,**43**,**47**  
*ruffina, Marginella* Swainson.....44(3-4): 38  
*rugosum, Vexillum*.....43(1-2): 26,**27**  
*rushii, Asthenothaerus* (Pilsbry).....44(3-4): 48

S

*saltoensis, Barycypraea* (Clark in Clark & Durham).....44(1-2): 2  
*saharica, Persicula* Locard.....43(3-4): 31  
*samiae, Conus* da Motta.....43(3-4): **19**,**20**  
*samoensis, Trochus* Rousseau [in Hombron & Jacquinot].....43(1-2): 43  
*santacruzense, Olivella* Castellanos.....44(3-4): 45  
*saotomensis, Odontocymbiola* Calvo & Coltro.....44(3-4): 21,**22**,**24**,**32**,**35**–**36**  
*sauvignana, Marginella* Reeve.....43(3-4): 34  
*scabrum, Bittium* (Oliv.).....43(3-4): 6,**13**  
*schilderorum, Margovula* Cate.....44(3-4): 6,**7**  
*schilderorum, Margovula* cf. Cate.....44(3-4): 6,**8**  
*schmidi, Phenacovolva rosea* Fehse & Wieser.....44(3-4): 14  
*scobriculatus, Nautilus* (Lightfoot).....43(1-2): 13,**14**,**26**  
*sebastiani, Marginella* Marche-Marchad & Rosso.....43(3-4): 27,**28**,**37**,**38**,**41**,**42**,**46**

*sechellensis, Divalucina* (d'Orbigny).....43(1-2): 8  
*semiaspera, Phlyctiderma* (Philippi).....44(3-4): 47  
*seminuda, Atrina* (d'Orbigny).....44(3-4): 46,**47**  
*semistriatus, Donax* Poli.....43(3-4): 7,**14**,**15**  
*semiticum, Vexillum* (Jickel).....43(3-4): 23  
*seperi, Armina* (Bergh).....44(3-4): 51  
*senegalensis, Venerupis* (Gmelin).....43(3-4): 15  
*senhouisia, Musculista* (Benson in Cantor).....43(3-4): 9,**11**

*septenarium, Astele* Melvill & Standen.....43(1-2): 59  
*septenarium, Calliostoma* Melvill & Standen.....43(1-2): 59

*septenarium, Pulchrastele* Melvill & Standen.....43(1-2): 59

*septenarius, Clanculus* (Melvill & Standen).....43(1-2): 39,**51**,**59**,**60**

*serrata, Lucina* d'Orbigny in Sagra.....43(1-2): 7

*sertulariarum, Anachis* (d'Orbigny).....44(3-4): 45

*shackelfordi, Nassarius* Melvill & Standen.....44(1-2): 41,**44**,**45**

*siculum, Parvicardium* (Sowerby II).....43(3-4): 5,**9**,**12**

*simplex, Cypraea* d'Orbigny.....44(1-2): 6

*simplex, Porcellana* Martini [non binom.].....44(1-2): 6

*smithi, Trochus* Wood.....43(1-2): 61

*solenoides, Darina* (King).....44(3-4): 47

*solitarius, Cyclostremiscus* Hertlein & Allison.....44(1-2): 21,**23**

*soluta, Falsilunaria* (Gould).....44(3-4): 44

*soyoae, Divalucina* Habe.....43(1-2): 1,**2**,**5**

*sp., Pseudosimnia*.....44(3-4): 9,**12**

*sphaeroides, Lucina* Conrad.....43(1-2): 8

*staminea, Bulla* Menke.....43(1-2): 32

*stigmae, Pseudosimnia* Catc.....44(3-4): 10,**11**

*stigmatarius, Clanculus* A. Adams.....43(1-2): 39,**40**,**46**,**50**,**60**

*striata, Loderrena* (Kay).....44(1-2): 22

*striata, Tindaria* (King).....44(3-4): 46

*striatus, Jujubinus* (L.).....43(3-4): 5,**6**,**13**

*strigilla, Lucina* Stimpson.....43(1-2): 7

*stroemfeldi, Hydatina* Odhner.....43(1-2): 33

*subaequalis, Malletia* (Sowerby).....44(3-4): 46

*subnodosa, Odontocymbiola* (Leach).....44(3-4): 22; 45

*subpictes, Musculus* (Cantraine).....43(3-4): 11

*subtruncata, Spisula* (da Costa).....43(3-4): 9,**12**

*subturrata, Marginella* (Fischer).....43(3-4): 46,**48**

*subturrata, Marginella impudica* var. P. Fischer.....43(3-4): 48

*sulcata, Modiolaria* Risso.....43(3-4): 11

*sulcatus, Conus* Hwass in Bruguière.....43(3-4): 20

*sulcatus, Strombus* Holten.....43(1-2): 63–64

*sulculata, Nuculana* (Couthoy in Gould).....44(3-4): 46

*suta, Siphocypraea* mus Coen.....44(1-2): 6

*suxdorfii, Drilliia* Strebel.....44(3-4): 45

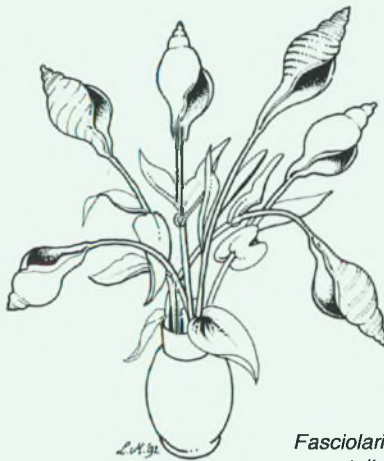
*swainsoni, Conus* Estival & Von Cosel.....44(1-2): 47,**49**,**50**

T

*taeniolata, Armina* (Bergh).....44(3-4): 51



Voluta musica



Fasciolaria  
tulipa

- tanae*, *Lodderena* Moolenbeek.....44(1-2): 21,22,**25,26,27**  
*tankervillei*, *Ancilla* Swainson.....44(3-4): 45  
*tehuelcha*, *Olivella* (Duclos).....44(3-4): 45  
*tehuelchus*, *Chlamys* (d'Orbigny).....44(3-4): 41,43,47  
*tehulelchus*, *Solen* Philippi.....44(3-4): 47  
*tenella*, *Limopsis* Jeffreys.....44(3-4): 46  
*tenuis*, *Phasianella* Michaud.....43(3-4): 6  
*tenuis*, *Tellina* (da Costa).....43(3-4): 9,14  
*tenuis*, *Tricolia* (L.).....43(3-4): 6,13  
*tetraschistus*, *Polyschides* (Watson).....44(3-4): 48  
*teuleri*, *Barycyprea*.....44(1-2): 6  
*textoria*, *Ovula* Röding.....44(3-4): 17  
*thalassiachi*, *Bulla* A. Adams.....43(1-2): 36  
*thomasi*, *Clanculus* Crosse.....43(1-2): **53,54**  
*thurmanni*, *Philine* Marcus & Marcus.....44(3-4): 46  
*tinctilis*, *Margovula*.....44(3-4): 10  
*tirardi*, *Conus* Röckel & Moolenbeek.....44(1-2): **47-51**  
*tixierae*, *Fissurella* radiosa Metevier.....44(3-4): 42

#### INDEX TO SCIENTIFIC NAMES

##### II. (sub)genus names

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

- Abra*.....43(3-4): **9,14**  
*Acanthocardia*.....43(3-4): 7,12  
*Aclyvolva*.....44(3-4): 17  
*Adelomelon* Dall.....44(3-4): 22,23; 41,**43,45**  
*Admete*.....44(3-4): 45  
*Aforia*.....44(3-4): 45  
*Afrocyprea* Schilder.....44(1-2): 2  
*Alcithoe* H. & A. Adams.....44(3-4): 22  
*Amianthus*.....44(3-4): 47  
*Amphiperas*.....44(3-4): 5  
*Amphissa*.....44(3-4): 44  
*Amycla*.....43(3-4): 8  
*Anachis*.....44(1-2): 17,18; 44(3-4): 45  
*Ancilla*.....44(3-4): 45  
*Anisodoris*.....44(3-4): 46  
*Anomia*.....44(3-4): 47  
*Antistreptus*.....44(3-4): 44  
*Aperiavula*.....44(3-4): 7,**18,19,20**  
*Aplustra* Swainson.....43(1-2): 29  
*Aplustrum* Schumacher.....43(1-2): 29  
*Aplysia*.....43(3-4): 10  
*Argonauta*.....43(1-2): 16  
*Armina*.....44(3-4): **51-58**  
*Astele*.....43(1-2): 59  
*Asthenothaerus*.....44(3-4): 48  
*Astyris*.....44(3-4): 45  
*Atrina*.....44(3-4): 46,47  
*Aulacomya*.....44(3-4): 40,**43,46**

##### B

- Barleeia*.....44(3-4): 44  
*Barnea*.....43(3-4): 7,15,16; 44(3-4): 48  
*Barycyprea* Schilder.....44(1-2): **1-16**  
*Bernaya* Jousseaume.....44(1-2): 2  
*Bernaya*.....44(1-2): 1  
*Berthella*.....44(3-4): 46  
*Birostra*.....44(3-4): 14-17  
*Bitium*.....43(3-4): 6,13  
*Bolinus*.....43(3-4): 8  
*Brachydontes*.....44(3-4): 46  
*Buccinanops*.....44(3-4): 45  
*Buccinulum*.....44(3-4): 44  
*Buccinum*.....44(3-4): 40  
*Bulbus*.....44(3-4): 44  
*Bulla*.....44(1-2): 6; 44(3-4): 17

##### C

- Calcarovula*.....44(3-4): 1,13,17  
*Calcaria*.....44(3-4): 17  
*Calliostoma*.....43(1-2): 59,60; 44(3-4): 40,42,**43**  
*Calyptraea*.....44(3-4): 44  
*Canarium*.....44(1-2): 19,20  
*Canthadirella*.....43(1-2): 40  
*Capulus*.....44(3-4): 44  
*Cardiomya*.....44(3-4): 48  
*Cardium*.....43(1-2): 7; 43(3-4): 12; 44(3-4): 47  
*Carpiscula*.....44(3-4): 1,12,14  
*Cerastoderma*.....43(3-4): 4,7,12  
*Cerithium*.....43(3-4): 8

- transitoria*, *Siphocyprea* Ollson & Petit.....44(1-2): 4  
*trapesina*, *Gaimardia* (Lamarck).....44(3-4): 47  
*triangula*, *Mactra subtruncata* var. Renier.....43(3-4): 12  
*trippeana*, *Siphocyprea* Parodiz.....44(1-2): 4  
*tristensis*, *Barycyprea* mus (Petuch).....44(1-2): 1,7,9-12,**15**  
*tristensis*, *Cypraea* mus Petuch.....44(1-2): 6  
*trifaria*, *Lucina* Krynicky.....43(1-2): 7  
*trogloides*, *Cypraea* Meuschen {non binom.}.....44(1-2): 6  
*truncatula*, *Retusa* (Bruguière).....43(3-4): 10  
*trunculus*, *Donax* L. ....43(3-4): 7,14,15  
*tuberae*, *Cypraea* Ingram.....44(1-2): 2  
*tuberculata*, *Acanthocardia* (L.).....43(3-4): 7,12  
*tuberculata*, *Cypraea* mus Gray.....44(1-2): 6  
*tuberculatum*, *Cardium* L. .....43(3-4): 12

##### U

- undatoides*, *Clanculus* Tenison-Woods.....43(1-2): 39,42,**51,60,61**

- undularia*, *Lucinella* (S.V.Wood).....43(1-2): 7  
*undaum*, *Buccinum* L. ....44(3-4): 40  
*undaus*, *Clanculus* (Lamarck).....43(1-2): 39,**51,57,61**  
*unedo*, *Clanculus* A. Adams.....43(1-2): 55  
*urceus*, *Olivancillaria* (Röding).....44(3-4): 45  
*uretai*, *Olivancillaria* Klappenbach.....44(3-4): 45  
*uruguayense*, *Buccinopsis* (Pilsby).....44(3-4): 45  
*uruguayensis*, *Macoma* (E.A.Smith).....44(3-4): 47  
*uruguayensis*, *Turbanilla* Pilsby.....44(3-4): 46

##### V

- valdiviae*, *Peracle* (Meisenheimer).....44(3-4): 46  
*valentia*, *Cypraea* Perry.....43(3-4): 21  
*vanelli*, *Cypraea* Humphrey.....44(1-2): 6  
*variabilis*, *Persicula* Schumacher.....43(3-4): 29  
*variegatus*, *Clanculus* A. Adams.....43(1-2): 54  
*vesica*, *Olivancillaria* (Gmelin).....44(3-4): 45  
*velum*, *Bulla* Gmelin.....43(1-2): 36  
*velum*, *Hydatina* "Gmelin" Nordsieck.....43(1-2): 33  
*velutina*, *Venericardia* (E.A.Smith).....44(3-4): 47  
*ventricosa*, *Rissoa* Desmarest.....43(3-4): 6,13

##### W

- weaveri*, *Phenacovolva* Liltved.....44(3-4): 15  
*weaveri*, *Phenacovolva* weaveri Cate.....44(3-4): 15  
*weberi*, *Divalinga* Olsson & McGinty.....43(1-2): 7  
*weedingi*, *Isoclanculus* Cotton.....43(1-2): 48  
*weedingi*, *Diminovula* Wilson.....44(3-4): 9  
*whitworthi*, *Pseudosimnia* Cate.....44(3-4): 9,12  
*wieseorum*, *Pseudosimnia* Lorenz.....44(3-4): 2,7  
*wilsoniana*, *Prionovolva* pudica Cate.....44(3-4): 5,6  
*woodwardi*, *Yoldia* Hanley.....44(3-4): 46

##### Y

- yatesi*, *Clanculus* Crosse.....43(1-2): 58  
*yoshioi*, *Phenacovolva* Azuma & Cat.....44(3-4): 17

##### Z

- zebrides*, *Clanculus* A. Adams.....43(1-2): 44  
*zietsmani*, *Cypraea* Liltved & Le Roux.....44(1-2): 4  
*zonata*, *Hydatina* (Lightfoot).....43(1-2): 32,34,**35,36**

#### REGISTER OP WETENSCHAPPELIJKE NAMEN.

##### II. (onder)geslachts-namen.

Namen van (onder)geslachten staan in cursief, pagina nummers in normaal lettertype verwijzen naar de tekst, paginanummers in vet verwijzen naar illustraties van soorten van betreffend (onder)geslacht.

- Chaetopleura*.....44(3-4): 42  
*Chamelea*.....43(3-4): 7,15



Strombus pugilis

## Index Vita Marina volumes 43-44 - Register Vita Marina jaargangen 43-44

*Chiton*.....43(3-4): 5  
*Cittarium*.....43(1-2): 26,27  
*Chimaeria*.....44(3-4): 1,4,5,8,20  
*Chlamys*.....44(3-4): 41,43,47  
*Chryssallida*.....44(3-4): 45  
*Clanculus Montfort*.....43(1-2): 39-61  
*Ctena*.....43(1-2): 6  
*Codakia*.....43(1-2): 5  
*onus*.....43(1-2): 15,26; 43(3-4): 19,20; 44(1-2): 47-50; 44(3-4): 49-50  
*Corbula*.....44(3-4): 48  
*Costellaria*.....43(3-4): 23  
*Crenavolva*.....44(3-4): 11  
*Crenella*.....44(3-4): 46  
*Crepidula*.....44(3-4): 40,43,44  
*Cyclope*.....43(3-4): 8,13  
*Cyclostrema*.....44(1-2): 22  
*Cyclostremiscus*.....44(1-2): 21-23  
*Cymbiola Swainson*.....44(3-4): 22  
*Cypraea*.....43(1-2): 19; 43(3-4): 21; 44(1-2): 1-16  
*Cypraeovula*.....44(1-2): 15  
*Cyrtopleura*.....44(3-4): 48

### D

*Darina*.....44(3-4): 47  
*Delenovola*.....44(3-4): 16  
*Dentimargo Cossmann*.....43(3-4): 25,33,34,35  
*Diaulula*.....44(3-4): 46  
*Diminovula*.....44(3-4): 1,9,12  
*Diodora*.....44(3-4): 42  
*Diplodonta*.....44(3-4): 47  
*Dissona*.....44(3-4): 16  
*Distorsio*.....44(1-2): 34,38  
*Divalucina*.....43(1-2): 1-4  
*Divaricella*.....43(1-2): 1,2,4-7  
*Donax*.....43(3-4): 7,14,15  
*Dosinia*.....43(3-4): 7,15  
*Doxander*.....43(1-2): 63,64  
*Drillia*.....44(4-5): 45

### E

*Egouena*.....43(3-4): 34  
*Epitonium*.....43(3-4): 8,13  
*Ensis*.....43(3-4): 13,14; 44(3-4): 47  
*Entodesma*.....44(3-4): 48  
*Epitonium*.....44(3-4): 44  
*Euclanculus*.....43(1-2): 40  
*Eumeula*.....44(3-4): 44  
*Eurhomalea*.....44(3-4): 44  
*Euriclanlus Cotton & Godfrey*.....43(1-2): 40  
*Eutrochus*.....43(1-2): 59

### F

*Falsilunatia*.....44(3-4): 44  
*Falsimargarita*.....44(3-4): 42  
*Felaniella*.....44(3-4): 47  
*Fissurella*.....44(3-4): 42  
*Fissurellidea*.....44(3-4): 42  
*Fusinus*.....43(3-4): 21  
*Fusitriton*.....44(3-4): 44

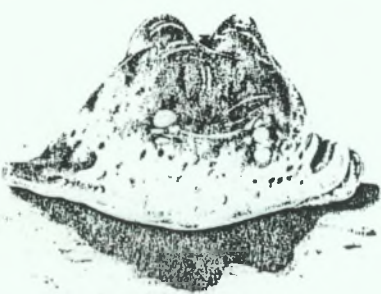
### G

*Gaimardia*.....44(3-4): 47  
*Gargamella*.....44(3-4): 46  
*Gastrana*.....43(3-4): 7,14  
*Geitodoris*.....44(3-4): 46  
*Gibbula*.....43(3-4): 5,6,13  
*Gisortia Jousseaume*.....44(1-2): 2  
*Glabella Swainson*.....43(3-4): 25,27,28,31,44,45,46

### Tulbandschelp



### Turban Shell



### Monodontia

.....43(1-2): 43,48,55,57-59; 43(3-4): 5,6,13  
*Murex*.....43(3-4): 8  
*Musculista*.....43(3-4): 9,11  
*Musculus*.....43(3-4): 11  
*Mytilaster*.....43(3-4): 9,11  
*Mytilus*.....43(3-4): 7,11,12; 44(3-4): 46

### N

*Nacella*.....44(3-4): 42  
*Nassa*.....43(3-4): 10; 44(3-4): 44  
*Nassarius*.....43(3-4): 9,10,13; 44(1-2): 41-45  
*Natica*.....43(4-3): 8; 44(3-4): 44  
*Nautilus*.....43(1-2): 13-27; 43(3-4): 51,52  
*Neosimnia*.....44(3-4): 14,17  
*Neritula*.....43(3-4): 8  
*Netastoma*.....44(3-4): 48  
*Noalda Iredale*.....43(1-2): 29  
*Nucula*.....44(3-4): 46

### O

*Ocinebra*.....43(3-4): 8,13  
*Ocinebrina*.....43(3-4): 8,9  
*Octopus*.....44(3-4): 50  
*Odontocymbiola*.....44(3-4): 21-38; 45  
*Oenopota*.....44(3-4): 45  
*Olivancillaria*.....44(3-4): 45  
*Olivella*.....44(3-4): 45  
*Ostrea*.....43(3-4): 11; 44(3-4): 47  
*Ovatella*.....43(3-4): 10,13  
*Ovula*.....44(3-4): 5,14,15,17  
*Ovulum*.....44(3-4): 5,14-17

### P

*Pachycymbiola*.....44(3-4): 45  
*Pachystremiscus*.....44(1-2): 22,23  
*Pandora*.....44(3-4): 48  
*Panopea*.....44(3-4): 48  
*Paphia*.....43(3-4): 7,15  
*Pareuthria*.....44(3-4): 44  
*Parvaplustrum Powell*.....43(1-2): 29  
*Parvicardium*.....43(3-4): 5,6,9,12  
*Pellasimnia*.....44(3-4): 1,13,14-17  
*Peracle*.....44(3-4): 46  
*Perotrochus*.....43(3-4): 21  
*Persicula Schumacher*.....43(3-4): 25,27,28-31,33  
*Perumytilis*.....44(3-4): 46  
*Petricola*.....44(3-4): 48  
*Phalium*.....43(1-2): 26,27  
*Phenacolepas*.....44(3-4): 14  
*Phenacovalva*.....44(3-4): 1,3,5,13,14-17,18,19  
*Phidiana*.....44(3-4): 46  
*Philine*.....44(3-4): 46  
*Phlyctiderma*.....44(3-4): 47  
*Pholas*.....43(3-4): 16  
*Photinula*.....44(3-4): 42  
*Pillucina*.....43(1-2): 6  
*Pitar*.....44(3-4): 47  
*Plaxiphora*.....44(3-4): 42  
*Plesiothyreus*.....43(3-4): 23  
*Pleurophyllidia*.....44(3-4): 51  
*Pododesmus*.....44(3-4): 41,43,47  
*Polyschides*.....44(3-4): 48  
*Pompholigina*.....43(1-2): 8  
*Porcellana [non binom.]*.....44(1-2): 6  
*Primovula*.....44(3-4): 3,13,14  
*Prionovolva*.....44(3-4): 1,2,3,5,6,8,19  
*Protothaca*.....44(3-4): 41,43,47

### Telescopium

a. juvenile, b. adult



*Cypraea camelopardalis*



*Conus*

*Prunum* Herrmannsen  
.....43(3-4): 25,28,31,**32**,33,34; 44(3-4): 45  
*Psammobia*.....43(3-4): 13,15  
*Pseudosimnia*.....44(3-4): 1,2,3,7-9-11,12,19  
*Pterygia*.....43(3-4): 29,30,44  
*Pulchrastele*.....43(1-2): 40,59,60

**R**  
*Radius*.....44(3-4): 14,17  
*Retusa*.....43(3-4): 10  
*Rissoa*.....43(3-4): 6,13

**S**  
*Scalaria*.....43(3-4): 8

<i>Scaphander</i> .....	43(1-2): 33	<i>Tridacna</i> .....	43(1-2): 15
<i>Scrobicularia</i> .....	43(3-4): 7,14	<i>Tritonia</i> .....	44(3-4): 46
<i>Semele</i> .....	44(3-4): 47	<i>Trochus</i> L. ....	43(1-2): 40-61; 43(3-4): 5,6
<i>Serratovolva</i> .....	44(3-4): 1,11, <b>12</b>	<i>Trophon</i> .....	44(3-4): 39,40, <b>43</b> ,44
<i>Siphocypraea</i> Heilprin.....	44(1-2): 2,4,5,6	<i>Turbo</i> .....	43(1-2): 14,15
<i>Siphonaria</i> .....	44(3-4): 46	<i>Turbanilla</i> .....	44(3-4): 45,46
<i>Solariella</i> .....	43(1-2): 40; 44(3-4): 42	<i>Turbovula</i> .....	44(3-4): 1,13,15-17, <b>18</b> ,19
<i>Solemya</i> .....	44(3-4): 46	<i>Typhlodaphne</i> .....	44(3-4): 45
<i>Solen</i> .....	43(3-4): 12, <b>13</b> ,14; 44(3-4): 47		
<i>Spirotropis</i> .....	44(3-4): 45		
<i>Spisula</i> .....	43(3-4): 9,12		
<i>Strombus</i> .....	3(1-2): <b>63</b> ,64; 44(1-2): 18; 44(1-2): <b>19</b> , <b>20</b>		
<i>Syndesmya</i> .....	43(3-4): 14		
<b>T</b>			
<i>Tagelus</i> .....	44(3-4): 47	<i>Venericardia</i> .....	44(3-4): 47
<i>Tapes</i> .....	43(3-4): 7,15	<i>Venerupis</i> .....	43(3-4): 7,15
<i>Tawera</i> .....	44(3-4): 47,48	<i>Venus</i> .....	43(1-2): 6; 43(3-4): 15
<i>Tectus</i> Montfort.....	43(1-2): 40	<i>Vexillum</i> .....	43(1-2): 26, <b>27</b> ; 43(3-4): 23
<i>Tegula</i> .....	44(3-4): 40,42, <b>43</b> ,44	<i>Vitrinella</i> .....	44(1-2): 22
<i>Telasco</i> .....	44(1-2): 41,44	<i>Voluta</i> .....	43(3-4): 29; 44(3-4): 21-23,27
<i>Tellina</i> .....	43(1-2): 7; 43(3-4): 9,14; 44(3-4): 47	<i>Volva</i> .....	44(3-4): 1,13,14-18
<i>Terebra</i> .....	44(3-4): 45	<i>Volvarina</i> .....	44(3-4): 45
<i>Thala</i> .....	43(3-4): <b>23</b> ,24		
<i>Thericium</i> .....	43(3-4): 8, <b>9</b>		
<i>Thracia</i> .....	43(3-4): 9,16; 44(3-4): 48		
<i>Tindaria</i> .....	44(3-4): 46		
<i>Tivela</i> .....	44(3-4): 48		
<i>Tonicia</i> .....	44(3-4): 42		
<i>Trachycardium</i> .....	44(3-4): 41, <b>43</b> ,47; 44(3-4): 47		
<i>Transenpitar</i> .....	44(3-4): 48		
<i>Tricolia</i> .....	43(3-4): 6,13		

### 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.

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

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

#### PLANTAE

##### Chlorophyceae:

*lactuca*, *Ulva* L. ....43(3-4): 4,6  
? *Macrocystes* sp. ....44(3-4): 47  
*Ulva lactuca* L. ....43(3-4): 4,6  
? *Thalassia*.....44(1-2): 8  
? sp., *Macrocystes*.....44(3-4): 47

##### Angiospermae:

*nana*, *Zostera* Roth.....43(3-4): 3  
sp., *Zostera*.....43(3-4): 3,4  
*Zostera nana* Roth.....43(3-4): 3  
*Zostera* sp. ....43(3-4): 3,4  
*Zostera* (sp.).....43(3-4): 5,8,11  
\*\*\*\*\*

*oceania*, *Posidonia* (L.).....43(3-4): 3  
*Posidonia* (sp.).....43 (3-4): 3,5,8  
*Posidonia oceanica* (L.).....43(3-4): 3

#### ANIMALIA

##### Cnidaria:

*Actinopitillum molle* (Kükenthal).....44(3-4): 18  
*Antipathes* sp. ....4493-4): 16  
*chinense*, *Solenocaulon* (Kükenthal)....44(3-4): 14  
*Dendronephthya gigantea* (Verril).....44(3-4): 6  
*Dendronephthya habereri* (Kükenthal)....44(3-4): 6  
*Euplexaura* sp. ....44(3-4): 15  
*flammea*, *Lophiogorgia* (Ellis & Solander).....  
.....44(3-4): 15  
*fusca*, ?*Muriceides* Thompson.....44(3-4): 17  
*gigantea*, *Dendronephthya* (Verril).....44(3-4): 6  
*habereri*, *Dendronephthya* (Kükenthal)....44(3-4): 6  
*Homophyton verrucosum* (Möbius).....44(3-4): 15  
*Lophiogorgia flammea* (Ellis & Solander).....  
.....44(3-4): 15  
*molle*, *Actinopitillum* (Kükenthal).....44(3-4): 18  
? *Muriceides fusca* Thompson.....44(3-4): 17  
*pulmo*, *Rhizostoma* (Macri).....43(3-4): 3  
*Rhizostoma pulmo* (Macri).....43(3-4): 3  
sp., *Anthipathes*.....4493-4): 16  
sp., *Euplexaura*.....44(3-4): 15

This index is compiled by Gijs Kronenberg.  
Drawings made by Leo Man in 't Veld.

*Solenocaulon chinense* (Kükenthal).....44(3-4): 14  
*verrucosum*, *Homophyton* (Möbius).....44(3-4): 15

##### Chordata: Tunicata:

*Ciona intestinalis* (L.).....43(3-4): 4  
*intestinalis*, *Ciona* (L.).....43(3-4): 4

##### Chordata: Vertebrata: Reptilia:

*Natrix* sp. ....43(3-4): 4

##### Chordata: Vertebrata: Mammilia:

*leonina*, *Mirounga* (L.).....44(3-4): 39  
*Mirounga leonina* (L.).....44(3-4): 39  
*orca*, *Orcinus* (L.).....44(3-4): 41  
*Orcinus orca* (L.).....44(3-4): 41

Dit register is samengesteld door Gijs Kronenberg.  
Afbeeldingen van Leo Man in 't Veld.

## Vita Marina & Spirula Home Page

<http://home.pi.net/~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