



# Indice specifico *Bollettino Malacologico* 1997

a cura di Francesco Pusateri

**AVVERTENZA:** l'indice è stato compilato in ordine alfabetico specifico, facendo seguire il nome generico. I seguenti simboli indicano: £=fossile; °=sottogenere; #=non molluschi; \*cd=cartina di distribuzione; \*fc=foto colori; \*fb=foto bianco e nero; \*ai=disegno anatomia; \*air=disegno radula; \*me=disegno morfologia esterna; \*gr= grafico; \*semc=morfologia conchiliare al microscopio elettronico a scansione; \*semr=morfologia radulare al microscopio elettronico a scansione.

*abyssicola*, *Kelliella*; 33: 68  
*Acar*; 33: 11, 13, 15, 16  
#*acetabulum*, *Acetabularia*; 33: 170  
*achatina*, *Acteonidea*; 33: 49£, 52£, 56£\*semc (fig. 5)  
*achatinus*, *Callochiton*; 33: 28  
*Acicula*; 33: 141  
*acicula*, *Eulimella*; 33: 134£  
*aciculata*, *Ocinebrina*; 33: 37, 70, 72, 75\*gr, 76  
*Acmaea*; 33: 110  
*aculeata*, *Acanthocardia*; 33: 33, 38, 39  
*aculeata*, *Glans*; 33: 33, 38, 39, 68  
*acuminata*, *Volvulella*; 33: 134£  
#*acuta*, *Acanthella*; 33: 32  
*acuta*, *Odostomia*; 33: 87  
*adansonii*, *Gibbula*; 33: 107\*gr, 109, 110, 111  
*adversa*, *Marshallora*; 33: 87, 99, 101  
#*aemiliana*, *Globorotalia*; 33: 127£, 129£  
*agile*, *Antalis*; 33: 123  
*agile*, *Dentalium*; 33: 123  
*agilis*, *Graptacme*; 33: 123, 124, 125\*semc (fig. 1-5), 126  
*alba*, *Abra*; 33: 50£, 53£  
*albus*, *Amphithalamus*; 33: 7, 8\*semc (fig. 22) semc (fig. 23 protoconca), 9\*ai (fig. 30-38), 10\*semr (fig. 26) semc (fig. 27-28 opercolo)  
*aldrovandi*, *Pseudomalaxis*; 33: 134£  
*algerianum*, *Epitonium*; 33: 31, 37  
*alternans*, *Venus*; 33: 50£  
*alucaster*, *Cerithium*; 33: 87  
*ambigua*, *Setia*; 33: 97, 97\*gr, 99, 101  
*ambiguus*, *Fossarus*; 33: 107\*gr, 109, 110, 111  
#*amentacea*, *Cystoseira*; 33: 95, 97, 102, 103\*gr, 105, 106, 109, 110, 111  
*Amphithalamus*; 33: 5, 10  
*andonae*, *Nassarius*; 33: 48£, 52£  
*angulatacuta*, *Rissoa*; 33: 48£, 128£, 134£  
*angulatus*, *Nassarius*; 33: 47£, 48£  
*angusta*, *Mangelia*; 33: 134£  
*angustior*, *Lutraria*; 33: 50£  
#*annulosa*, *Ophiopsila*; 33: 32  
*Antalis*; 33: 123  
*antiquata*, *Venericardia*; 33: 92  
#*appenninica*, *Brizalina*; 33: 51£

*appenninica*, *Charonia*; 33: 134£  
*aperta*, *Odostomia*; 33: 49£, 51£, 52£  
*apicalis*, *Diplodonta*; 33: 47£, 49£, 54£  
*Aplysia*; 33: 37  
*aradasii*, *Murexsul*; 33: 32, 37  
*arctica*, *Hiatella*; 33: 33, 34, 38, 39, 50£, 53£, 56£\*semc (fig. 12a-b), 87, 133£  
*arctica*, *Trivia*; 33: 33, 34, 37, 39, 134£, 161  
*ardens*, *Gibbula*; 33: 70, 71, 72, 75\*gr, 76  
*arenaria*, *Serpulorbis*; 33: 33, 37, 39  
*argentea*, *Pecchiolia*; 33: 133£  
*ariesiensis*, *Littorina*; 33: 48£, 52£  
*aristata*, *Myforceps*; 33: 101  
*aspera*, *Acar*; 33: 11  
*aspera*, *Arca*; 33: 11  
*Asperarca*; 33: 11, 13, 15, 16  
*asperatus*, *Nassarius*; 33: 134£  
*asperella*, *Acar*; 33: 11£  
*asperula*, *Arca*; 33: 11  
*asperula*, *Bentharca*; 33: 11, 13, 15, 16  
*Assiminea*; 33: 10  
*astense*, *Teinostoma*; 33: 48£, 52£  
*astensis*, *Columbellopsis*; 33: 49£  
*astensis*, *Natica*; 33: 134£  
*attenuans*, *Aclis*; 33: 134£  
*attenuata*, *Mangelia*; 33: 32, 33, 37, 39, 131£, 134£  
#*aurata*, *Sparus*; 33: 21  
*auricularia*, *Margaritifera*; 33: 151  
*auriculata*, *Ringicula*; 33: 134£  
*auriscalpium*, *Rissoa*; 33: 87, 92  
*aurita*, *Limopsis*; 33: 128£, 132£, 133£  
*Austrorossa*; 33: 157  
*azonus*, *Megalomphalus*; 33: 101  
*balaustina*, *Tellina*; 33: 31, 32, 33, 34, 38, 39  
*Barbatia*; 33: 11, 13, 15, 16  
*barbata*, *Barbatia*; 33: 13, 16, 87, 133£  
#*barbatula*, *Cystoseira*; 33: 103\*gr  
*Barlelia*; 33: 10  
*Bathyarca*; 33: 13  
*beani*, *Alvania*; 33: 131£, 134£  
#*bellii*, *Marphysa*; 33: 32  
*benedicti*, *Pleurotomella*; 33: 144£



- beniamina*, *Alvania*; 33: 96, 97\*gr, 99, 101  
*Bentharca*; 33: 11, 13, 16  
*bergoti*, *Ischnochiton*; 33: 25  
*bidentata*, *Mysella*; 33: 32, 38, 39  
*bismichaelis*, *Odostomia*; 33: 49£, 52£, 56£\*semc (fig. 4), 130£, 131£\*fb, 134£  
*bitorosus*, *Conus*; 33: 148£  
*Bittium*; 33: 93  
*bonellii*, *Pseudotoma*; 33: 134£  
*bonellii*, *Andonia*; 33: 49£, 52£  
*bonellii*, *Nassarius*; 33: 48£  
*bonellii*, *Turbanilla*; 33: 49£, 52£  
*bonnanii*, *Genota*; 33: 148£  
*boreale*, *Lucinoma*; 33: 132£, 133£  
*brachystoma*, *Bela*; 33: 49£, 52£, 55£\*semc (fig. 13a-b), 134£  
*brandaris*, *Bolinus*; 33: 31, 32, 33, 37, 39  
*brandaris torularius*, *Bolinus*; 33: 131£, 134£  
*brevis*, *Pseudotoma*; 33: 134£  
*brocchii*, *Conus*; 33: 134£  
*brocchii*, *Gibbula*; 33: 148£  
*bruguieri*, *Rissoina*; 33: 87  
*brunnea*, *Chauvetia*; 33: 101  
*bruchi*, *Gibbula*; 33: 19£  
*cabrierensis cabrierensis*, *Nassarius*; 33: 128£\*fb, 129£, 134£  
*cabrierensis italicus*, *Nassarius*; 33: 129£\*fb  
*Cadulus*; 33: 126  
*Caelatura*; 33: 5, 10  
*caerulea*, *Patella*; 33: 99, 101, 107\*gr, 109, 110, 111  
#*calcareum*, *Phymatolithon*; 33: 31, 33  
*calcatus*, *Callochiton*; 33: 28  
*calliglypta*, *Gonilia*; 33: 67, 68  
*calliope*, *Clinura*; 33: 134£  
*Callistochiton*; 33: 139£, 140£\* (fig. 2)  
*Calloarca °*; 33: 16  
*Callochiton*; 33: 25, 28  
*calyculata*, *Cardita*; 33: 97\*gr, 99, 101  
*cancellata*, *Alvania*; 33: 97\*gr, 99, 101  
*cancellata*, *Cancellaria*; 33: 49£, 148£  
*candidula*, *Pusula*; 33: 161  
*caprearium*, *Lepidochiton*; 33: 170  
*caroli*, *Neorossia*; 33: 157, 158, 159\*gr  
*carmelae*, *Eulima*; 33: 129£  
*carmelae*, *Rhombostoma*; 33: 129£, 134£  
*casina*, *Venus*; 33: 33, 38, 39  
*castanea*, *Ervilia*; 33: 50£, 53£, 56£\*semc (fig. 11a-c)  
*cataphracta*, *Bathytopoma*; 33: 128£, 129£, 134£  
*catena*, *Euspira*; 33: 148£, 150  
*catena*, *Natica*; 33: 147  
*Cerithiopsis*; 33: 87  
*Cerithium*; 33: 99, 101  
*chinensis*, *Calyptrobraea*; 33: 32, 33, 34, 37, 48£, 52£, 67, 134£, 148£  
*chione*, *Callista*; 33: 32, 38, 39, 50£, 67  
*Chlaturella*; 33: 130£  
*Chrysallida*; 33: 76  
*cimex*, *Alvania*; 33: 70, 76, 87, 99, 101  
*cingulata*, *Sinezona*; 33: 76, 96, 97\*gr, 99, 101, 107\*gr, 109, 110, 111  
*cinguliferus*, *Turbo*; 33: 19£  
*cinerea*, *Lepidochiton*; 33: 101  
*circumflexa*, *Taranis*; 33: 134£  
*Cirsotrema*; 33: 143£, 144£  
*clandestina*, *Granulina*; 33: 99, 101  
*clandestina*, *Notolimea*; 33: 41, 42  
*clathrata*, *Clathrella*; 33: 49£, 52£, 134£  
*clathratus*, *Nassarius*; 33: 48£, 148£  
*clausadeae*, *Callochiton*; 33: 28  
*clavatum*, *Pseudamussium*; 33: 38, 39, 133£  
*cochleiformis*, *Mathilda*; 33: 134£  
*cochlear*, *Neopycnodonte*; 33: 67  
*Cochliolepis*; 33: 135  
*commune*, *Epitonium*; 33: 87, 131£, 134£  
*communis*, *Turritella*; 33: 37, 39, 67  
*commutata*, *Nuculana*; 33: 37, 39, 128£, 133£  
#*compressa*, *Cystoseira*; 33: 97, 103\*gr  
*compressa*, *Tellina*; 33: 133£  
*conformis*, *Ringicula*; 33: 37  
*conica*, *Pirenella*; 33: 76  
*conoidalis*, *Monophorus*; 33: 45£, 48£, 52£, 55£\*semc (fig. 6)  
*conoidea*, *Odostomia*; 33: 49£, 87, 134£  
*contigua*, *Gemmula*; 33: 129£, 134£, 148£  
*contortus*, *Nodulus*; 33: 76, 99, 101, 107\*gr, 109, 110, 111  
*conulus*, *Calliostoma*; 33: 37, 39, 48£, 52£, 92  
*coppiae*, *Amaea*; 33: 48£  
#*corallioides*, *Lithothamnion*; 33: 31, 33  
*corallinus*, *Chiton*; 33: 32, 33, 37, 39  
*corbis*, *Tellina*; 33: 50£, 53£  
*Corinnaeturris*; 33: 130£  
*cornea*, *Donacilla*; 33: 50£  
*corneum*, *Buccinulum*; 33: 87, 101  
*cornicula*, *Mitra*; 33: 37, 97\*gr, 99, 101  
*corniculus*, *Nassarius*; 33: 76  
*coronatus*, *Strombus*; 33: 148£  
*corrugata*, *Lepidochiton*; 33: 99, 101  
*corynodes*, *Neostyriaca*; 33: 151  
*costata*, *Mangelia*; 33: 134£  
*costatum*, *Cerithium*; 33: 48£  
*costulata*, *Mangelia*; 33: 76  
*costulata*, *Psammobia*; 33: 34, 38, 39, 68  
*costulatus*, *Cochliolepis*; 33: 135  
*costulatus*, *Musculus*; 33: 38, 97\*gr, 99, 101  
*costulatus*, *Nassarius*; 33: 70, 72, 75\*gr, 76, 99, 101  
*crawfordi*, *Chiton*; 33: 25  
*crenatum*, *Cerithium*; 33: 47£, 48£, 52£, 148£  
*creutzbergi*, *Assiminea*; 33: 3  
*creutzbergi*, *Barlecia*; 33: 2\*fb (fig. 1-4) semc (fig. 9 opercolo), 3, 4\*semc (fig. 11-12 protoconca), 5  
*crinita*, *Acanthochiton*; 33: 96, 97\*gr, 99, 101  
*crispata*, *Xenophora*; 33: 132£, 134£  
*crispata*, *Stenodrillia*; 33: 134£  
*cristata*, *Muricopsis*; 33: 37, 99, 101  
*cristatum*, *Amusium*; 33: 133£



- cruciatus, Clanculus*; 33: 99, 101  
*cumana, Macoma*; 33: 50£  
*cupressinum, Vexillum*; 33: 134£  
*cuspidata, Cuspidaria*; 33: 38, 39  
*cylindracea, Cylichna*; 33: 49£, 67  
*#Cymodocea*; 33: 77, 78, 80  
*#Cystoseira*; 33: 97, 98\*gr, 102, 104\*gr, 108, 109  
*debruini, Lepidozona*; 33: 25  
*decorata, Rissoa*; 33: 87  
*decussata, Ctena*; 33: 87, 101  
*decussatus, Tapes*; 33: 50£  
*Dentalium*; 33: 123  
*dentatus, Callochiton*; 33: 25, 28  
*deshayesi, Callochiton*; 33: 28  
*#Dictyopteris*; 33: 98  
*#Dictyota*; 33: 95, 102  
*digitata, Digitaria*; 33: 67  
*#dilatata, Brizalina*; 33: 51£  
*dillwyni, Natica*; 33: 87, 131£, 134£, 148£  
*dillwyni plicatula, Natica*; 33: 48£  
*diluvii, Anadara*; 33: 33, 37, 39, 128£, 131£, 133£  
*dimidiata, Turricula*; 33: 129£, 134£  
*discors, Alvania*; 33: 76, 87, 89, 92, 99, 101, 107\*gr, 109, 110, 111  
*distorta, Tellina*; 33: 68  
*divaricata, Divaricella*; 33: 64  
*divaricata, Lucinella*; 33: 32, 38, 46£, 49£, 53£, 54£, 56£\*semc (fig. 9a-b), 67  
*divergens, Gibbula*; 33: 148£  
*dolum, Chrysallida*; 33: 99, 101  
*dolum, Pusillina*; 33: 70, 71, 72, 76  
*donacina, Tellina*; 33: 31, 32, 33, 34, 38, 39, 50£, 67, 68  
*dorbignyi, Pollia*; 33: 101  
*dorsalaevigata, Trivia*; 33: 134£  
*dubia, Gastrochaena*; 33: 38  
*dubia, Polycera*; 33: 76  
*ebenus, Vexillum*; 33: 37, 39, 70, 76, 99, 101  
*eboreum, Dentalium*; 33: 123  
*echinata, Acanthocardia*; 33: 131£, 133£, 148£  
*echinata, Pagodula*; 33: 18£  
*echinata, Raphitoma*; 33: 134£  
*echinatus, Trophon*; 33: 48£, 52£, 131£, 134£  
*edule, Cerastoderma*; 33: 46£, 50£, 53£  
*edwardsii, Ocinebrina*; 33: 32, 33, 37, 101, 107\*gr, 109, 110, 111  
*elegans, Aplysiopsis*; 33: 101  
*elegans, Peringiella*; 33: 72, 75\*gr, 76  
*ellipticus, Megaxinus*; 33: 133£  
*ensis, Ensis*; 33: 50£  
*Entalina*; 33: 123, 124  
*Entalinopsis*; 33: 124£  
*ephippium, Anomia*; 33: 32, 34, 38, 39, 49£, 53£, 131£, 133£  
*erctensis, Leda*; 33: 18£  
*eremita, Paphia*; 33: 50£  
*erjaveciana, Odostomia*; 33: 101
- Eulimella*; 33: 87  
*europaeus, Tornus*; 33: 45£, 48£  
*Euspira*; 33: 147£  
*exasperatus, Jujubinus*; 33: 84, 87  
*excalliferus, Tornus*; 33: 48£  
*exiguum, Parvicardium*; 33: 70, 76  
*exoleta, Dosinia*; 33: 33, 38, 39, 46£, 50£  
*expolita, Entalina*; 33: 124  
*fanulum, Gibbula*; 33: 37, 19£, 20£\*fb  
*farinesi, Hastula*; 33: 49£  
*farnesianianus, Spaniorinus*; 33: 45£, 47£, 49£  
*fasciata, Aplysia*; 33: 101  
*fasciata, Clausinella*; 33: 31, 32, 33, 34, 38, 39, 50£, 53£, 67  
*fascicularis, Acanthochitona*; 33: 37, 39, 101  
*#fasciola, Dictyota*; 33: 103\*gr  
*Favriella*; 33: 130£  
*fenestrata, Tragula*; 33: 70, 76  
*fenestratum, Propeamussium*; 33: 133£  
*fervensis, Psammobia*; 33: 31, 38, 39, 50£, 67  
*Ficus*; 33: 127£, 134£  
*filosa, Natica*; 33: 67  
*fischeriana, Ammonicera*; 33: 101, 107\*gr, 109, 110, 111  
*fistulosus, Typhinellus*; 33: 134£  
*flabelliformis, Pecten*; 33: 49£, 51£, 53£  
*Flabellites*; 33: 51£  
*flexuosa, Chlamys*; 33: 33, 38, 39, 133£  
*foliaceolamellosa, Venus*; 33: 50£, 51£  
*#foliosa, Euphrasyne*; 33: 34  
*#forbesi, Ophioconis*; 33: 32  
*forskaelii, Ostrea*; 33: 49£, 51£, 53£, 56£\* (fig. 7a-b)  
*fossile, Dentalium*; 33: 50£  
*fragilis, Anodontia*; 33: 32, 38, 39, 148£  
*#fragilis, Ophiothrix*; 33: 32  
*frondiculoides, Epitonium*; 33: 48£  
*frondosa, Cubitostrea*; 33: 49£, 133£  
*fulgida, Eatonina*; 33: 97\*gr, 99, 101, 107\*gr, 109, 110, 111  
*fusca, Astarte*; 33: 32, 33, 34, 38, 39, 67  
*fusulus, Orania*; 33: 134£  
*gallina, Chamelea*; 33: 44£, 45£, 46£, 47£, 50£, 54£, 79  
*garnoti, Acanthochitona*; 33: 25  
*gerhardtae, Assiminea*; 33: 5  
*gerhardtae, Caelatura*; 33: 6\*fb (fig. 15) semc (fig. 16-17) semr (fig. 18) semc (fig. 19-20 opercolo) semc (fig. 21 protoconca), 9\*ai  
*geryonia, Alvania*; 33: 87, 101  
*gervillii, Mitrella*; 33: 33, 34, 37, 39  
*gibba, Corbula*; 33: 31, 32, 33, 34, 38, 39, 45£, 47£, 50£, 54£, 64, 67, 68, 128£, 132£, 133£  
*gibba, Leda*; 33: 18£  
*gibbosulus, Nassarius*; 33: 48£, 148£  
*Gibbula*; 33: 110  
*giustii, Xerosecta*; 33: 151  
*glabra, Eulima*; 33: 48£, 131£, 134£  
*glabrata, Pisinna*; 33: 70, 76, 97, 99, 101, 107\*gr, 109, 110, 111  
*glabrus, Amphitalamus*; 33: 7



- glaucum*, *Cerastoderma*; 33: 50£  
*glaucum clodiense*, *Cerastoderma*; 33: 46£, 56£\*semc (fig. 10a-b)  
*globularis*, *Rissoella*; 33: 76  
*glomeratus*, *Petaloconchus*; 33: 48£, 52£, 134£  
*glycymeris*, *Glycymeris*; 33: 67  
*gracilis*, *Comarmondia*; 33: 37, 39, 134£  
*gracilis*, *Platyla*; 33: 141, 142\*fb (fig. 3)  
*gradata*, *Turbanilla*; 33: 134£  
*granulatum*, *Calliostoma*; 33: 133£  
*Graptacme*; 33: 123, 126  
*gravinae*, *Jujubinus*; 33: 79, 87, 96, 97\*gr, 99, 101  
*grenophia*, *Bathyarca*; 33: 31, 37, 133£  
*grossularia*, *Euspira*; 33: 147£, 148£, 149\*fb (fig. 2-4), 149£\*fb (fig. 5-7), 150£  
*gryphina*, *Pseudochama*; 33: 131£, 133£  
*gryphoides*, *Chama*; 33: 49£, 53£, 87  
*guerini*, *Rissoa*; 33: 99, 101  
*guttadauri*, *Gibbula*; 33: 32, 37  
*gwynni*, *Limatula*; 33: 68  
*haemastoma*, *Stramonita*; 33: 101  
*#Halopteris*; 33: 95, 98, 102  
*Haminoea*; 33: 70, 76  
*harpula*, *Turridius*; 33: 134£  
*heraelacinae*, *Alvania*; 33: 131£, 134£  
*berberti*, *Callochiton*; 33: 28  
*bispidulus*, *Neoguraleus*; 33: 130£\*fb, 134£  
*histrix*, *Raphitoma*; 33: 37  
*boernesii*, *Nuculana*; 33: 133£  
*bopei*, *Thuridilla*; 33: 101  
*horridus*, *Tybinellus*; 33: 134£  
*humanus*, *Glossus*; 33: 133£  
*hydatis*, *Haminoea*; 33: 37, 70, 72, 75\*gr, 76, 99, 101  
*imperforatum*, *Rhombostoma*; 33: 129£  
*inaequicostatum*, *Dentalium*; 33: 31, 32, 33, 38, 39  
*inclusus*, *Amphithalamus*; 33: 5  
*incomparabile*, *Palliolium*; 33: 34, 38, 39  
*incrassatus*, *Nassarius*; 33: 87, 92, 134£  
*indicum*, *Cardium*; 33: 148£  
*indistincta*, *Chrysallida*; 33: 49£, 52£, 56£\*semc (fig. 1)  
*#inflata*, *Globorotalia*; 33: 129£  
*inflata*, *Rissoella*; 33: 92, 101  
*ingrata*, *Spadentalina*; 33: 124  
*insubrica*, *Glycymeris*; 33: 45£, 46£, 47£, 49£, 54£  
*italica*, *Diodora*; 33: 33, 37, 39  
*italicus*, *Nassarius*; 33: 130£, 134£  
*jacobaeus*, *Pecten*; 33: 49£, 53£  
*jaderinum*, *Bittium*; 33: 87  
*jeareyae*, *Callochiton*; 33: 25\*fc, 26\*semc, 27\*semc (fig. 10-12)  
semr (fig. 13-15), 28\*cd  
*jeffreysi*, *Gadila*; 33: 123, 126  
*jeffreysi*, *Turbanilla*; 33: 131  
*josephina*, *Neverita*; 33: 46£, 48£, 148£  
*jozinae*, *Pteromeris*; 33: 18  
*Jupiteria*; 33: 16£, 18£  
*jussieui*, *Clanculus*; 33: 87, 101  
*Jujubinus*; 33: 93  
*labronica*, *Pleurotomella*; 33: 143£, 144£, 145\*semc (fig. 1-3)  
*laceria*, *Linctoscala*; 33: 129£  
*lactea*, *Striarca*; 33: 32, 33, 34, 37, 39, 87, 99, 101, 131£, 133£  
*lactea*, *Turbanilla*; 33: 49£, 52, 87  
*lacteoides*, *Turbanilla*; 33: 131£  
*lacteus*, *Loripes*; 33: 49£, 79  
*laevis*, *Delphinula*; 33: 137  
*lamellosa*, *Cirsotrema*; 33: 144£  
*lanceae*, *Turbanilla*; 33: 49£, 130£  
*#lappa*, *Bulimina*; 33: 51£  
*latreillei*, *Bittium*; 33: 131£, 134£  
*latreillii*, *Bittium*; 33: 72, 75\*gr, 76, 85, 86, 87, 89, 91, 92, 96, 97\*gr, 99, 101, 107\*gr, 108, 109, 110, 111  
*laugieri*, *Calliostoma*; 33: 76, 101  
*legumen*, *Pharus*; 33: 32, 33, 38, 39, 50£  
*Lepidozonaria*; 33: 28  
*leucophaea*, *Gibbula*; 33: 48£, 51£  
*leufroyi*, *Raphitoma*; 33: 131£, 134£  
*levantina*, *Trivia*; 33: 161, 162, 165\*fc (fig. 20-29), 166\*fc (fig. 30-34), 167, 168\*cd  
*#lichenoides*, *Lythophillum*; 33: 105, 106  
*lignaria*, *Fasciolaria*; 33: 87  
*lignarius*, *Scaphander*; 33: 134£, 148£  
*lima*, *Nassarius*; 33: 134£  
*Limopsis*; 33: 42  
*linearis*, *Raphitoma*; 33: 87  
*lineata*, *Alvania*; 33: 87, 92, 96, 97\*gr, 99, 101, 107\*gr, 109, 110, 111  
*lineata sublineata*, *Acicula*; 33: 141, 142\*fb (fig. 6)  
*lineolata banki*, *Acicula*; 33: 141, 142\*fb (fig. 2)  
*lithophaga*, *Lithophaga*; 33: 101  
*littorina*, *Paludinella*; 33: 48£, 52£, 55£\*semc (fig. 5)  
*lofofense*, *Pulsellum*; 33: 123, 124, 125\*semc (fig. 6-7), 126  
*longa*, *Yoldia*; 33: 133£  
*longicallus*, *Abra*; 33: 132£, 133£  
*longiroster*, *Fusinus*; 33: 134£  
*lupinus*, *Dosinia*; 33: 31, 34, 38, 39, 50£, 54£  
*lyrata*, *Sveltia*; 33: 134£  
*macandrewi*, *Goodallia*; 33: 41, 42  
*macilenta*, *Euspira*; 33: 37  
*macrosoma*, *Rossia*; 33: 157, 158, 159\*gr  
*#maculata*, *Genocidaris*; 33: 34  
*#maculata*, *Goniada*; 33: 32  
*magdalena*, *Asperarca*; 33: 11, 12\*fb (fig. 7-15), 13, 15, 16, 17\*semc (fig. 1-2 prodiscoconca)  
*magus*, *Gibbula*; 33: 37, 39, 133£  
*mammillaris*, *Trimusculus*; 33: 107\*gr, 109, 110, 111  
*mammillata*, *Alvania*; 33: 107\*gr, 110, 111  
*marginata*, *Bufonaria*; 33: 148£  
*marginata*, *Granulina*; 33: 87  
*marginata*, *Pusillina*; 33: 70, 71, 72, 76  
*marginatus*, *Solen*; 33: 50£  
*mayeri*, *Nassarius*; 33: 128£, 134£  
*mediterraneum*, *Lentidium*; 33: 45£, 50£  
*mediterraneus*, *Conus*; 33: 70, 76, 99, 101  
*meiringnaudeae*, *Opaliopsis*; 33: 144£



- Melanella*; 33: 127£, 134£  
*melitensis*, *Clavagella*; 33: 101  
*messinensis*, *Hypselodoris*; 33: 76  
*mexicana*, *Barleeia*; 33: 1, 2\*fb (fig. 5-8) semc (fig. 10 opercolo), 3, 4\*semc (fig. 13-14 protoconca), 5  
*meyendorffii*, *Coralliphila*; 33: 99, 101  
*Microgloma*; 33: 18  
*mienisi*, *Tornus*; 33: 135, 136\*fb (fig. 2), 137\*fb (fig. 4), 138\*semc (fig. 5 protoconca)  
*miliaria*, *Gibberula*; 33: 87, 99, 101  
*miliaris*, *Clelandella*; 33: 134£  
*miliaris*, *Bulla*; 33: 134£  
*millegranum*, *Granosolarium*; 33: 134£  
*minima*, *Gouldia*; 33, 32, 38, 39, 67, 87  
*minimum*, *Parvicardium*; 33: 50£, 53£, 67  
*minimus*, *Mytilaster*; 33: 101, 109, 170  
*minor*, *Rondeletiola*; 33: 157, 158, 159  
*minuta*, *Limopsis*; 33: 132£, 133£  
*minuta*, *Pteromeris*; 33: 64, 67, 68  
*minutus*, *Donax*; 33: 44£, 45£, 46£, 47£, 50£, 53£, 54£  
*minutus*, *Tornus*; 33: 48£  
*miranda*, *Cyclostrema*; 33: 137  
*Mitrella*; 33: 101  
*mitrella*, *Volvarina*; 33: 37  
*mitreola*, *Mangelia*; 33: 134£  
*mollerati*, *Trivia*; 33: 162  
*monacha*, *Trivia*; 33: 161  
*Monodonta*; 33: 110  
*montagui*, *Jujubinus*; 33: 68  
*multilirata*, *Trivia*; 33: 161  
*multistriata*, *Chlamys*; 33: 133£  
*munda*, *Basilissa*; 33: 45£, 48£, 51£, 52£, 55£\*semc (fig. 2a-2b)  
*muricatum*, *Epitonium*; 33: 129£  
*Muricopsis*; 33: 110  
*musivus*, *Nassarius*; 33: 48£, 52£, 55£\*semc (fig. 11)  
*mutabilis*, *Nassarius*; 33: 48£  
*myotis subpunctata*, *Ovatella*; 33: 49£  
*mytiloide*, *Barbatia*; 33: 49£  
*nanodea*, *Chrysallida*; 33: 70, 76  
*navicularis*, *Neopycnodonte*; 33: 45£, 47£, 49£, 53£  
*Neorosia*; 33: 157  
*neritea*, *Cyclope*; 33: 47£, 48£, 148£  
*niger*, *Amphithalamus*; 33: 7, 8\*semc (fig. 24-25 protoconca), 9\*ai (fig. 39-42)  
*nigra*, *Mitra*; 33: 101  
*nigrovirens*, *Chiton*; 33: 25  
*#ninetta*, *Lysidice*; 33: 34  
*nitens*, *Dikoleps*; 33: 72, 75\*gr, 76  
*nitida*, *Euspira*; 33: 48£, 52£, 131£, 134£  
*nitida*, *Tellina*; 33: 38, 39, 50£, 53£  
*nitida*, *Yoldia*; 33: 131£, 133£  
*nitidosa*, *Nucula*; 33: 49£, 54£  
*noae*, *Arca*; 33: 34, 37, 39, 87, 99, 101  
*nobilis*, *Pinna*; 33: 21, 22\*fb, 23\*fc, 24\*fc  
*#nodosa*, *Cymodocea*; 33: 69, 72, 77, 78, 80, 81, 170  
*nodulosa*, *Acar*; 33: 11  
*nodulosa*, *Arca*; 33: 11, 13  
*nodulosa*, *Asperarca*; 33: 11, 13, 14\*fb (fig. 1-4), 15, 16, 17\*semc (fig. 5 prodiscoconca)  
*nodulosa*, *Bentharca*; 33: 16  
*#noltii*, *Zostera*; 33: 69, 78  
*norvegica*, *Lyonsia*; 33: 33, 38, 39, 67  
*#notarisii*, *Neogoniolithon*; 33: 109  
*nubecula*, *Fissurella*; 33: 99, 101, 107\*gr, 110, 111  
*nucleus*, *Nucula*; 33: 31, 32, 33, 34, 37, 39, 49£  
*nuperrima*, *Mangelia*; 33: 130  
*nux*, *Venus*; 33: 50£, 148£  
*oblongum*, *Laevicardium*; 33: 32, 33, 34, 38, 39  
*obliquatus*, *Nassarius*; 33: 148£  
*obtusa*, *Chrysallida*; 33: 134£  
*obtusangulus*, *Stenodrillia*; 33: 128£, 131£, 134£  
*occidentalis*, *Antalis*; 33: 123, 124, 126  
*occulta*, *Granulina*; 33: 70, 71, 76  
*#oceonica*, *Posidonia*; 33: 21, 41, 69, 77, 80, 83, 86, 89, 91, 93, 96, 162  
*octaviana*, *Emarginula*; 33: 101  
*Odostomia*; 33: 76  
*olivaceus*, *Chiton*; 33: 99, 101  
*oniscus*, *Ischnochiton*; 33: 25  
*Opaliopsis*; 33: 144£  
*opercularis*, *Aequipecten*; 33: 49£, 53£, 131£, 133£  
*oranica*, *Alvania*; 33: 96, 97, 99, 101  
*ovale*, *Parvicardium*; 33: 87  
*ovata*, *Timoclea*; 33: 31, 32, 33, 34, 38, 39, 50£, 64, 65, 66, 67, 68, 131£, 133£  
*ovulum*, *Cadulus*; 33: 123, 126  
*oweniana*, *Sepietta*; 33: 157, 158, 159  
*pachylasmae*, *Callistochiton*; 33: 139£, 140£\*fb (fig. 1)  
*pagodula*, *Alvania*; 33: 70, 76, 87  
*#papillosa*, *Laurencia*; 33: 7, 109, 170  
*papillosum*, *Plagiocardium*; 33: 32, 33, 34, 38, 39, 68, 101  
*Paradentalium*; 33: 124£  
*paradoxa*, *Rissoa*; 33: 70, 76  
*parasitica*, *Cochliolepis*; 33: 135  
*Patella*; 33: 110  
*patelliformis*, *Pododesmus*; 33: 133£  
*patulum*, *Diloma*; 33: 48£, 51£, 52£, 148£  
*paucicostata*, *Acanthocardia*; 33: 49£  
*paulucciana*, *Cyllenina*; 33: 47£, 48£  
*#pelagicus*, *Portunus*; 33: 170  
*pella*, *Nuculana*; 33: 31, 32, 34, 37, 39, 49£, 54£, 67£, 68, 132£, 133£  
*pellucida*, *Chrysallida*; 33: 45£, 49£, 52£, 56£\*semc (fig. 2)  
*peregrina*, *Solariella*; 33: 134£  
*perspicua*, *Lamellaria*; 33: 31, 37, 101  
*persuturatoturris*, *Syrnola*; 33: 49£  
*perversus*, *Monophorus*; 33: 37, 39  
*pespelecani*, *Aphorais*; 33: 32, 34, 37, 39, 131£, 134£  
*petagna*, *Gregariella*; 33: 87  
*#petiolata*, *Udotea*; 33: 34  
*petraeum*, *Dendropoma*; 33: 96, 97\*gr, 99, 101, 102, 105, 106



- #*Peyssonnelia*; 33: 34  
*pbalaenacea*, *Pteria*; 33: 47£, 49£  
*pharaonis*, *Brachidontes*; 33: 169, 170, 171\*cd  
*phaseolina*, *Modiolula*; 33: 31, 32, 33, 34, 38, 39, 87  
*philippi*, *Vitreolina*; 33: 89, 92  
*philippiana*, *Bathyarca*; 33: 132£, 133£  
*philippiana*, *Yoldiella*; 33: 68  
*philippi*, *Gibberula*; 33: 76, 87, 89, 92  
*pictorum*, *Unio*; 33: 151  
*pinna*, *Pandora*; 33: 45£, 50£  
*Pisania*; 33: 110  
*Pisinna*; 33: 110  
*placentina*, *Nucula*; 33: 133£, 148£  
*planata*, *Tellina*; 33: 50£  
*Pleurotomella*; 33: 143£, 144£  
*plicata*, *Odostomia*; 33: 76  
*plicosa*, *Opalia*; 33: 134£  
*plicosa*, *Pyramidella*; 33: 134£  
*piocenicum*, *Strioterebrum*; 33: 49£, 51£, 55£\* (fig. 16)  
*piocrassa*, *Atys*; 33: 134£  
*pointeli*, *Anisocycla*; 33: 76  
*politia*, *Melanella*; 33: 31, 33, 37, 39, 87, 131£, 134£  
*politus*, *Cadulus*; 33: 38  
*polygonus*, *Phos*; 33: 148£  
*polymorpha*, *Heteropurpura*; 33: 48£, 52£  
#*Posidonia*; 33: 15, 32, 63, 64, 65, 76, 77, 80, 83, 89, 90, 92, 93, 117, 122  
*pristica*, *Abra*; 33: 64, 67  
*productus*, *Craspedochiton*; 33: 25  
*productus*, *Nassarius*; 33: 48£, 52£, 55£\*semc (fig. 9), 128£, 134£  
*profundicola*, *Arca*; 33: 13  
#*prolifera*, *Caulerpa*; 33: 21  
*pseudoepiglottina*, *Natica*; 33: 129£, 134£, 148£  
*pseudoperspectiva*, *Discotectonica*; 33: 134£  
*pseudoterebralis*, *Pyrgolampros*; 33: 131£  
*pseudoterebralis*, *Turbanilla*; 33: 131£, 132£\*fb, 134£  
*pulchella*, *Acar*; 33: 15, 16  
*pulchella*, *Tellina*; 33: 38, 39  
*pulchellus*, *Fusinus*; 33: 32, 37, 87  
*pulcherrima*, *Setia*; 33: 107\*gr, 110, 111  
*pulex*, *Trivia*; 33: 161, 167  
*pullus*, *Tricolia*; 33: 48£, 87, 92  
*Pulsellum*; 33: 123, 124  
*pumicea*, *Cirsotrema*; 33: 144£  
#*puncticulata*, *Globorotalia*; 33: 143£  
*purpurea*, *Raphitoma*; 33: 37, 76  
#*purpureus*, *Spatangus*; 33: 32  
*pusilla*, *Delphinula*; 33: 137  
*pusilla*, *Microgloma*; 33: 16  
*pusilla*, *Pyramidula*; 33: 151, 152  
*pusilla*, *Rissoina*; 33: 134£  
*Pusillina*; 33: 70  
*pustula*, *Emarginula*; 33: 86, 87  
*Pusula*; 33: 161  
*pygmaea*, *Tellina*; 33: 67, 68  
*pygmaeus*, *Nassarius*; 33: 31, 32, 33, 37, 39, 131£, 134£  
*pyramidata*, *Eulimella*; 33: 49£, 52£  
*Pyrgolampros*; 33: 131£  
*quinquangularis*, *Dentalium*; 33: 124£  
*quinquangularis*, *Entalina*; 33: 123  
#*racemus*, *Lithophyllum*; 33: 31, 32  
*racketti*, *Gibbula*; 33: 45£, 48£, 51£, 52£, 55£\*semc (fig. 1)  
*radiata*, *Pinctada*; 33: 101  
*radiata*, *Pusillina*; 33: 87, 99, 101  
*radiata*, *Tellina*; 33: 50£, 53£  
*rauli*, *Amphithbalamus*; 33: 7  
#*rava*, *Nereis*; 33: 34  
*recens*, *Cylenina*; 33: 45£, 49£, 52£  
*recticostatus*, *Nassarius*; 33: 45£, 48£, 52£, 55£\*semc (fig. 10)  
*rectum*, *Dentalium*; 33: 126£  
*reticulare*, *Strioterebrum*; 33: 148£  
*reticulata*, *Colubraria*; 33: 101  
*reticulatum*, *Bittium*; 33: 37, 48£, 67, 79, 89, 92, 101  
*rhomboides*, *Paphia*; 33: 79  
*Rhombostoma*; 33: 129£  
*ringens*, *Pleurotomoides*; 33: 45£, 49£, 51£, 52£, 55£\*semc (fig. 14)  
*rigida*, *Amphiroa*; 33: 103\*gr  
*Rissoa*; 33: 70, 76, 97\*gr, 101, 110  
*rissoi*, *Ischnochiton*; 33: 101  
*rizzae*, *Natica*; 33: 64  
#*rosa-marina*, *Peyssonnelia*; 33: 31, 32  
*rosea*, *Emarginula*; 33: 37, 39  
*roseum*, *Parvicardium*; 33: 50£  
*Rossia*; 33: 157  
*rostrata*, *Cuspidaria*; 33: 33, 38, 39  
*rostratus*, *Fusinus*; 33: 34, 37, 39  
*rotundata*, *Diplodonta*; 33: 49£, 67  
*ruber*, *Turbo*; 33: 3  
*rubescens*, *Fustiaria*; 33: 32, 34, 38, 39, 50£  
*rudis*, *Fusinus*; 33: 101  
*rudis*, *Pitar*; 33: 31, 32, 33, 38, 39, 50£  
*rufa*, *Turbanilla*; 33: 49£, 132£, 134£  
*rufescens*, *Turbanilla*; 33: 131£, 132£\*fb, 134£  
*Runcina*; 33: 76, 99, 101  
*rugosa*, *Bolma*; 33: 37, 39, 131£, 134£  
*rupestre*, *Cerithium*; 33: 99, 101, 107\*gr, 109, 110, 111  
*rupestris*, *Pyramidula*; 33: 152  
*rustica*, *Caelatura*; 33: 5  
*rustica*, *Columbella*; 33: 70, 76, 87, 96, 99, 101, 107\*gr, 109, 110, 111  
*saburon*, *Phalium*; 33: 48£, 52£, 148£  
#*sauvageauana*, *Cystoseira*; 33: 103\*gr  
*savignyi*, *Vexillum*; 33: 99, 101  
*savii*, *Cirsotrema*; 33: 143£, 144£, 145£\*semc (fig. 4-5)  
*scabra*, *Acar*; 33: 15  
*scabra*, *Alvania*; 33: 101  
*scabra*, *Arca*; 33: 11  
*scabra*, *Barbatia*; 33: 15  
*scabra*, *Pollia*; 33: 76, 101  
*scarella*, *Aequipecten*; 33: 148£



- scabridum, Carithium;* 33: 170  
*scabridus, Lepidopleurus;* 33: 101  
*scalaroides, Dermomurex;* 33: 87  
*scillae, Eulimella;* 33: 134£  
*#scoparia, Halopteris;* 33: 103\*gr  
*scripta, Mitrella;* 33: 37, 49£, 101  
*scrobiculata, Mitra;* 33: 134£  
*scurra, Rissoa;* 33: 96, 99, 101  
*sebastianoi, Limopsis;* 33: 41  
*sebetia, Bornia;* 33: 49£, 54£  
*secreta, Asperarca;* 33: 11, 12\*fb (fig. 1-6), 13, 14\*fb (fig. 5-10), 15, 16, 17\*semc (fig. 3-4 prodissoconca)  
*semicostata, Bellardiella;* 33: 134£  
*Semirossia;* 33: 157  
*semistriata, Alvania;* 33: 101  
*semistriatus, Acteon;* 33: 49£  
*semistriatus, Nassarius;* 33: 46£, 48£, 148£  
*septemvalvis, Callochiton;* 33: 28  
*septemvalvis euplaeae, Callochiton;* 33: 28, 87  
*serrata, Bonellitia;* 33: 134£  
*serrata, Tellina;* 33: 32, 38, 39, 133£  
*serratus, Nassarius;* 33: 148£  
*serrula, Nassarius;* 33: 134£  
*sexangulum, Dentalium;* 33: 50£  
*sigmoida, Cerodrillia;* 33: 134£  
*similis, Hyalopecten;* 33: 68  
*similis, Rissoa;* 33: 70, 76, 97\*gr, 99, 101, 107\*gr, 109, 110, 111  
*#simplex, Digenea;* 33: 7  
*#simulans, Adocia;* 33: 34  
*sowerbyi, Typhinellus;* 33: 31, 32, 37, 39  
*speciosa, Tricolia;* 33: 70, 71, 72, 75\*gr, 76, 79  
*spelta, Mitrella;* 33: 101  
*spelta, Neosimnia;* 33: 34, 37, 39  
*spinifera, Myrtea;* 33: 31, 32, 33, 34, 38, 39, 67, 131£, 132£, 133£  
*spiniferum, Epitonium;* 33: 128£\*fb, 129£, 134£  
*spiniferus, Neoguraleus;* 33: 128£, 134£  
*spinosa, Acanthocardia;* 33: 49£  
*#spinosa, Cystoseira;* 33: 95, 97, 102, 103\*gr  
*spirata, Actaecina;* 33: 49£, 52£, 56£\*semc (fig. 6a-b)  
*spirata, Turritella;* 33: 48£, 52£, 55£\*semc (fig. 3a-b), 134£  
*spongicola, Trivia;* 33: 161, 162, 163\*fc (fig. 3-10), 164\*fc (fig. 11, 13-16), 167, 168\*cd  
*spreafici, Pleurotomoides;* 33: 45£, 49£, 51£, 52£, 55£\*semc (fig. 15)  
*#squatum, Sigalion;* 33: 32  
*squamulata, Troponopsis;* 33: 134£  
*stentina, Ostreola;* 33: 49£, 53£, 56£\* (fig. 8)  
*stercusmuscarum, Natica;* 33: 37  
*stochi, Plagigeyeria;* 33: 151  
*stossiana, Mangelia;* 33: 87  
*stria, Comarmondia;* 33: 130£\*fb, 134£  
*striata, Pisania;* 33: 99, 101, 107\*gr, 109, 110, 111  
*striatella, Leda;* 33: 18£  
*striatula, Turbonilla;* 33: 87, 130£, 131£\*fb, 134£  
*striatum, Nemocardium;* 33: 133£  
*striatus, Circulus;* 33: 48£, 52£, 55£\*semc (fig. 4)  
*striatus, Jujubinus;* 33: 76, 87, 89, 92, 101  
*strigillata, Limea;* 33: 133£  
*striolata, Cardiomya;* 33: 31, 38  
*stultorum, Mactra;* 33: 50£  
*stussineri, Platyla;* 33: 141, 142\*fb (fig. 4)  
*subaffinis, Trivia;* 33: 161£, 166£\*fc (fig. 35-38), 167£, 168£  
*subauriculata, Limatula;* 33: 68  
*subcarinata, Nematurella;* 33: 48£  
*subcarinatus, Adeorbis;* 33: 135  
*subcarinatus, Helix;* 33: 137  
*subcarinatus, Tornus;* 33: 135, 136\*fb (fig. 1), 137\*fb (fig. 3), 138\*semc (fig. 6-7 protoconca)  
*subcrenulata, Alvania;* 33: 107\*gr, 109, 110, 111  
*subcylindrica, Truncatella;* 33: 76  
*subfusiformis, Cadulus;* 33: 126  
*subgigantea, Pitar;* 33: 148£  
*submamillata, Chauvetia;* 33: 99, 101  
*submamillatum, Cerithidium;* 33: 65, 66, 68  
*submarginata, Bela;* 33: 49£, 52£  
*suborbiculatus, Leptaxis;* 33: 45£, 49£, 53£  
*subovatus, Leptaxis;* 33: 67  
*subtruncata, Spisula;* 33: 45£, 47£, 50£, 54£  
*subvariegatus, Heliacus;* 33: 134£  
*sulcata, Nucula;* 33: 131£, 133£  
*sulcata, Pasithea;* 33: 5  
*sulcatum, Neolepton;* 33: 87  
*sulzeriana, Rissoa;* 33: 48£  
*szigethyannae, Acicula;* 33: 141, 142\*fb (fig. 5-7)  
*szigethyannai, Acicula;* 33: 141  
*taeniata, Mangiliella;* 33: 101  
*tauroparva, Brocchinia;* 33: 134£  
*tectula, Natica;* 33: 45£, 46£, 48£, 148£  
*Tellina;* 33: 50£  
*tenuis, Tellina;* 33: 79  
*tenuis, Tricolia;* 33: 87, 96, 97\*gr, 99, 101  
*teres, Teretia;* 33: 134£  
*Teretia;* 33: 144£  
*#tessellata, Glycera;* 33: 34  
*testae, Alvania;* 33: 68, 134£  
*tetensi, Acroloxus;* 33: 151  
*tetragona, Arca;* 33: 16  
*tetragona, Entalina;* 33: 123, 124, 125\*semc (fig. 8-10), 126, 132£  
*tetragonum, Dentalium;* 33: 124  
*textilis, Ischnochiton;* 33: 25  
*textilis, Rimosodaphnella;* 33: 134£  
*tigrina, Natica;* 33: 48£, 134£, 148£  
*timida, Elysia;* 33: 101  
*#tinctoria, Rytiphloea;* 33: 34  
*togata, Solemya;* 33: 31, 32, 37, 39  
*tornatilis, Acteon;* 33: 49£, 52£  
*Tornus;* 33: 135  
*#torquata, Eunice;* 33: 34  
*torulosa, Turriscala;* 33: 134£



- trachea, Caecum;* 33: 67  
*trapezia, Glans;* 33: 87  
*trapezoidea, Verticordia;* 33: 133£  
*triangularis, Goodallia;* 33: 67, 68  
*tribulus, Sveltia;* 33: 134£  
*tricarinata, Turritella;* 33: 134£  
*tricinctus, Potamides;* 33: 48£  
*Tricola;* 33: 93  
*tricolor, Vexillum;* 33: 70, 72, 75\*gr, 76, 87, 101, 107\*gr, 109, 110, 111  
*trigona, Leda;* 33: 18£  
*triquetrus, Vermetus;* 33: 96, 97\*gr, 99, 101  
*Trivia;* 33: 161, 163\*me (fig. 1-2), 167  
*truncatula, Hadriania;* 33: 134£  
*truncatula, Retusa;* 33: 70, 76  
*trunculus, Donax;* 33: 50£, 54£  
*trunculus, Hexaplex;* 33: 37, 72, 75\*gr, 76, 99, 101  
#tubercolata, *Globulina;* 33: 51£  
*tulipa, Chiton;* 33: 25  
*tumidula, Pleurotomoides;* 33: 49£  
#tuna, *Halimeda;* 33: 34  
*turbinata, Monodonta;* 33: 107\*gr, 109, 110, 111  
*turbinoides, Gibbula;* 33: 99, 101, 107\*gr, 110, 111  
*turbona, Turritella;* 33: 32, 33, 37, 39  
*Turbanilla;* 33: 127£, 131£, 132£\*fb, 134£  
*turgens, Nassarius;* 33: 48£  
*turgida, Bela;* 33: 49£, 52£  
*turgida, Gadila;* 33: 126£  
*turriculata, Setia;* 33: 71, 72, 75\*gr, 76  
*turtoni, Epitonium;* 33: 48£, 148£  
*tyrrhena, Galeodea;* 33: 134£  
*ulyssiponensis, Patella;* 33: 107\*gr, 109, 110, 111  
*umbilicata, Cyllichnina;* 33: 134£  
*ungaricus, Capulus;* 33: 31, 37, 39  
*unguiformis, Crepidula;* 33: 48£, 52£  
*uniangulata, Narona;* 33: 49£, 52£, 55£\*semc (fig. 12)  
*unidentata, Odostomia;* 33: 49£, 52£, 56£\*semc (fig. 3)  
*unifasciata, Barleeria;* 33: 48£, 52£, 55£\*semc (fig. 8), 72, 75\*gr, 76, 99, 101, 107\*gr, 109, 110, 111  
*unifasciata, Mangelia;* 33: 134£  
*unifasciatus, Turbo;* 33: 3  
*uniradiata, Psammobia;* 33: 50£  
*utriculus, Roxania;* 33: 37, 67, 134£  
*uttigeriana, Aporrhais;* 33: 131£, 134£  
*vaginata, Pagodula;* 33: 18£  
*vallei, Amphithalamus;* 33: 1  
*vanninii, Callochiton;* 33: 28  
*varia, Chlamys;* 33: 32, 33, 34, 38, 39, 133£  
*varia, Gibbula;* 33: 101  
*variabilis, Brachidontes;* 33: 169  
*variabilis, Rissoa;* 33: 79, 92, 96, 99, 101, 107\*gr, 110, 111  
*varicosa, Narona;* 33: 134£  
*varicosa, Sveltia;* 33: 148£  
*varicosum, Cerithium;* 33: 134£  
*vanquelini, Mangelia;* 33: 87  
*veneta, Renea;* 33: 141, 142\*fb (fig. 1)  
*ventricosa, Ringicula;* 33: 45£, 46£, 49£, 131£  
*ventricosa, Rissoa;* 33: 87  
*ventrosa, Ventrosia;* 33: 170  
*venustus, Donax;* 33: 45£, 47£, 50£, 54£  
*verrucosa, Venus;* 33: 87, 133£  
*villosiuscula, Thracia;* 33: 67  
*violacea, Rissoa;* 33: 79, 84, 87  
*virginalis, Conus;* 33: 49£, 51£, 52£  
*virginea, Acmaea;* 33: 101, 107\*gr, 110, 111  
*viridis, Elysia;* 33: 101  
*viridis, Smaragdia;* 33: 87  
*vitrea, Hyalea;* 33: 48£, 134£  
#vitreus, *Gryphus;* 33: 15, 18  
#vittata, *Eunice;* 33: 32  
#volubilis, *Vidalia;* 33: 33, 34  
*voluta brevispira, Erato;* 33: 48£, 52£, 55£\*semc (fig. 7)  
*voluta, Erato;* 33: 37, 131£, 134£  
*vulgare, Dentalium;* 33: 33, 38, 39  
*vulgaris, Octopus;* 33: 21  
*vulgatum, Cerithium;* 33: 70, 72, 75\*gr, 76, 87, 99, 101, 170  
*vulpeculus, Neoguraleus;* 33: 134£  
*weberi, Favriella;* 33: 127£, 129£\*fb, 130£, 134£  
*woodiana, Anodontia;* 33: 151  
*xenophorica, Bentharca;* 33: 13£, 155, 16  
*zitteli, Callistochiton;* 33: 139£

Direttore Responsabile: Carlo Smriglio

Coordinamento produzione: EVOLVER srl ROMA

Pre-stampa: FPM srl ROMA

Stampa: ARTI GRAFICHE LA MODERNA ROMA

Finito di stampare il 22 Marzo 1999