



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
adansoni, *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
artica, *Hiatella*; 33: 33, 34, 38, 39, 50£, 53£, 56£*semc (fig. 12a-b), 87, 133£
artica, *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, *Myoforceps*; 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
Assimineae; 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£
Austrorossia; 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
Barleeia; 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, *Turbonilla*; 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£
broccii, *Conus*; 33: 134£
broccii, *Gibbula*; 33: 148£
bruguieriei, *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
calceatus, *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
caprearum, *Lepidochitona*; 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, *Bathytoma*; 33: 128£, 129£, 134£
catena, *Euspira*; 33: 148£, 150
catena, *Natica*; 33: 147
Cerithiopsis; 33: 87
Cerithium; 33: 99, 101
chinensis, *Calyptraea*; 33: 32, 33, 34, 37, 48£, 52£, 67, 134£, 148£
chione, *Callista*; 33: 32, 38, 39, 50£, 67
Chlaturella; 33: 130£
Chrysalida; 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, *Lepidochitona*; 33: 101
circumflexa, *Taranis*; 33: 134£
Cirsotrema; 33: 143£, 144£
clandestina, *Granulina*; 33: 99, 101
clandestina, *Notolimea*; 33: 41, 42
clatbrata, *Clatbrella*; 33: 49£, 52£, 134£
clatbratus, *Nassarius*; 33: 48£, 148£
clausadeae, *Callochiton*; 33: 28
clavatum, *Pseudamussium*; 33: 38, 39, 133£
cochleaformis, *Matbilda*; 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
conoideal, *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
coppii, *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, *Lepidochitona*; 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
craufordi, *Chiton*; 33: 25
crenatum, *Cerithium*; 33: 47£, 48£, 52£, 148£
creutzbergi, *Assiminea*; 33: 3
creutzbergi, *Barleeia*; 33: 2*fb (fig. 1-4) semc (fig. 9 opercolo), 3, 4*semc (fig. 11-12 protoconca), 5
crinita, *Acanthochitona*; 33: 96, 97*gr, 99, 101
crispa, *Xenophora*; 33: 132£, 134£
crispata, *Stenodrillica*; 33: 134£
cristata, *Muricopsis*; 33: 37, 99, 101
cristatum, *Amussium*; 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, Lepidozonia; 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£
dillwyini, 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£
dolium, Chrysallida; 33: 99, 101
dolium, Pusillina; 33: 70, 71, 72, 76
donacina, Tellina; 33: 31, 32, 33, 34, 38, 39, 50£, 67, 68
dorbignyi, Pollia; 33: 101
dorsolaevigata, 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£
farnesianus, 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, Propeamusium; 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£
Flabellipecten; 33: 51£
flexuosa, Cblamys; 33: 33, 38, 39, 133£
foliaceolamellosa, Venus; 33: 50£, 51£
 #*foliosa, Euphrosyne*; 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, Turbonilla; 33: 134£
granulatum, Calliostoma; 33: 133£
Grapectae; 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
gwyni, Limatula; 33: 68
haemastoma, Stramonita; 33: 101
#*Halopterus*; 33: 95, 98, 102
Haminoea; 33: 70, 76
harpula, Turriclavus; 33: 134£
beraelacinae, Alvania; 33: 131£, 134£
berberti, Callochiton; 33: 28
hispidulus, Neoguraleus; 33: 130£*fb, 134£
histris, Raphitoma; 33: 37
boernesi, Nuculana; 33: 133£
bopei, Thuridilla; 33: 101
borridus, Typhinellus; 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£
jacobus, Pecten; 33: 49£, 53£
jadertinum, 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, Turbonilla; 33: 131
josephina, Neverita; 33: 46£, 48£, 148£
jozinae, Pteromeris; 33: 18
Jupiteria; 33: 16£, 18£
jussieni, Clanculus; 33: 87, 101
Jujubinus; 33: 93
labronica, Pleurotomella; 33: 143£, 144£, 145*semc (fig. 1-3)
lacera, Linctoscala; 33: 129£
lactea, Striarca; 33: 32, 33, 34, 37, 39, 87, 99, 101, 131£, 133£
lactea, Turbonilla; 33: 49£, 52, 87
lacteoides, Turbonilla; 33: 131£
lacteus, Loripes; 33: 49£, 79
laevis, Delphinula; 33: 137
lamellosa, Cirsotrema; 33: 144£
lanceae, Turbonilla; 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£
Lepidozonia; 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, Lythobillum*; 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)
lofotense, 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
magdalenae, Asperarca; 33: 11, 12*fb (fig. 7-15), 13, 15, 16, 17*semc (fig. 1-2 prodissoconca)
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, Coralliophila; 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, Cblamys; 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, Chrysalida; 33: 70, 76
navicularis, Neopycnodonte; 33: 45£, 47£, 49£, 53£
Neorossia; 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
nigrovirescens, 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 prodissoconca)
nodulosa, Bentbarca; 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, Chrysalida; 33: 134£
obtusangulus, Stenodrillia; 33: 128£, 131£, 134£
occidentalis, Antalis; 33: 123, 124, 126
occulta, Granulina; 33: 70, 71, 76
#oceanica, 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, Chrysalida; 33: 45£, 49£, 52£, 56£*semc (fig. 2)
peregrina, Solariella; 33: 134£
perspicua, Lamellaria; 33: 31, 37, 101
persuratoturris, Syrrola; 33: 49£
perversus, Monophorus; 33: 37, 39
pespelecani, Aphorrais; 33: 32, 34, 37, 39, 131£, 134£
petagnae, Gregariella; 33: 87
#petiolata, Udotea; 33: 34
petraeum, Dendropoma; 33: 96, 97*gr, 99, 101, 102, 105, 106



- #*Peyssonnelia*; 33: 34
phalaenacea, *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, *Ostomia*; 33: 76
plicosa, *Opalia*; 33: 134£
plicosa, *Pyramidella*; 33: 134£
pliocenicum, *Strioterebrum*; 33: 49£, 51£, 55£* (fig. 16)
pliocrassa, *Atys*; 33: 134£
pointeli, *Anisocycla*; 33: 76
polita, *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
prismatica, *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, *Turbonilla*; 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, *Delpbinula*; 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£
quinguangulare, *Dentalium*; 33: 124£
quinguangularis, *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, *Amphithalamus*; 33: 7
#*rava*, *Nereis*; 33: 34
recens, *Cyllenina*; 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, *Turbonilla*; 33: 49£, 132£, 134£
rufescens, *Turbonilla*; 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£
#*sauvaugeauana*, *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, *Polia*; 33: 76, 101
scabrella, *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£
sigmoidea, 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, Acteocina; 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)
#squamatum, Sigalion; 33: 32
squamulata, Trophonopsis; 33: 134£
stentina, Ostreola; 33: 49£, 53£, 56£* (fig. 8)
stercusmuscarum, Natica; 33: 37
stochi, Plagigeyeria; 33: 151
stossiciana, 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£
striatulum, 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, Leptaxinus; 33: 45£, 49£, 53£
subovatus, Leptaxinus; 33: 67
subtruncata, Spisula; 33: 45£, 47£, 50£, 54£
subvariegatus, Heliacus; 33: 134£
sulcata, Nucula; 33: 131£, 133£
sulcata, Pasithea; 33: 5
sulcatulum, 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£
Tricolia; 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, Hadriana; 33: 134£
truncatula, Retusa; 33: 70, 76
trunculus, Donax; 33: 50£, 54£
trunculus, Hexaplex; 33: 37, 72, 75*gr, 76, 99, 101
#*tuberculata, 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
Turbonilla; 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, Cylichnina; 33: 134£
ungaricus, Capulus; 33: 31, 37, 39
unquiformis, Crepidula; 33: 48£, 52£
uniangulata, Navona; 33: 49£, 52£, 55£*semc (fig. 12)
unidentata, Odostomia; 33: 49£, 52£, 56£*semc (fig. 3)
unifasciata, Barleeia; 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, Navona; 33: 134£
varicosa, Sveltia; 33: 148£
varicosum, Cerithium; 33: 134£
vauquelini, 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, Tbracia; 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, Anodonta; 33: 151
xenophoricola, Bentharca; 33: 13£, 155, 16
zitteli, Callistochoiton; 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