

Bollettino Malacologico

INDICE SPECIFICO 1995

a cura di Giovanni Repetto

Allegato n. 1 al Bollettino Malacologico XXXVI (5-8) 2000

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.

- abrupta*, *Metaxia*; 31: 218
Acacia; 31: 121#
acicula, *Eulimella*; 31: 109
Aciculina; 31: 67
Aclophoropsis; 31: 210
acuminata, *Volvulella*; 31: 110
acuticostata, *Amphissa*; 31: 149£, 157£
acuticostata, *Verticordia*; 31: 150£, 157£
Addisonia; 31: 231, 240, 241, 242, 243
adriatica, *Emarginula*; 31: 151£
adversa, *Marshallora*; 31: 107, 148£, 206, 216, 219
aequalis, *Ihungia*; 31: 200£
affine, *Pulsellum*; 31: 150£
affinis, *Cerberilla*; 31: 31
agile, *Dentalium*; 31: 157£
Aiptasia; 31: 33#
alabastrum, *Flabellum*; 31: 144#£
Alcidiella; 31: 199°£, 200°£, 201°£, 203°£
alexandrinum, *Calliostoma*; 31: 104
algerianum, *Epitonium*; 31: 107
algirae, *Smaragdinella*; 31: 110
alleryi, *Heliacus*; 31: 149£
altavillensis, *Craspedochiton*; 31: 78£
Alvania; 31: 66, 199£, 200£, 201£
Alvaradoa; 31: 222°, 224°
ambigua, *Setia*; 31: 106
ambiguus, *Fossarus*; 31: 105
ammoniformis, *Adeuomphalus*; 31: 149£
Ammonites; 31: 189
amoena, *Monotygma*; 31: 46, 109
anatina, *Laternula*; 31: 46, 47*bn
anceps, *Aspella*; 31: 13, 14, 15*fb, 16*me (7 protoconca, 8 microscultura), 44, 46, 107
anceps, *Ranella*; 31: 13, 14
ancyloide, *Propilidium*; 31: 148£
angelinae, *Mangiliella*; 31: 95, 99, 100, 109, 117*fb
angulata, *Pecchiolia*; 31: 88£
anguliferum, *Dendropoma*; 31: 5, 106
angustifolia, *Typha*; 31: 165#
angustior, *Rissoa*; 31: 105
Anisocycla; 31: 65, 66, 67
Anodonta; 31: 164
anomala minuta, *Limopsis*; 31: 149£
anomioides, *Platidia*; 31: 148#£
antiflexa, *Vitreolina*; 31: 107
antiquata, *Venericardia*; 31: 112
aperta, *Philine*; 31: 110
apicalis, *Diplodonta*; 31: 111
aradasii, *Murexul*; 31: 107, 149£
Arca; 31: 46
arctica, *Hiatella*; 31: 112
arctica, *Trivia*; 31: 148£
ardens, *Gibbula*; 31: 104
arenaria, *Serpulorbis*; 31: 267, 268, 269, 270, 271, 275*semr (fig. C)
argenteus, *Idas*; 31: 239
argo, *Argonauta*; 31: 113
Argonauta; 31: 183
articulata, *Monodonta*; 31: 104
Aspella; 31: 13, 14
aspera, *Alvania*; 31: 105
aspera, *Errina*; 31: 144#£, 156£#

aspersus, *Cryptomphalus*; 31: 125
astesana, *Cuvieria*; 31: 149£
atava, *Mitra*; 31: 149£
ater, *Viviparus*; 31: 89
attenuata, *Turbonilla*; 31: 149£
aupouria, *Notosinister*; 31: 214
aurea, *Mangelia*; 31: 109
auriculata, *Ringicula*; 31: 110
auriculatum, *Caecum*; 31: 106
auriformis pseudomonodonta, *Rissoa*; 31: 105
aurita, *Limopsis*; 31: 149£
Avicula; 31: 46
axinoides, *Halicardia*; 31: 87£*bn, 88£
axinoides, *Verticordia*; 31: 85£, 86£, 88£
Axinus; 31: 85£
bacillum, *Metaxia*; 31: 46, 107
balanoides, *Balanus*; 31: 4#
Balanus; 31: 1#
balaustina, *Tellina*; 31: 112
Balcis; 31: 66
baltica, *Hyalinea*; 31: 144#£
bannocki, *Solatisonax*; 31: 149£
barashi, *Mangelia*; 31: 196
barashi, *Mangiliella*; 31: 109
barbata, *Barbatia*; 31: 111
barbatus, *Modiolus*; 31: 111
Barleeia; 31: 51, 52
barvicensis, *Trophon*; 31: 8£
Bathypelta; 31: 231, 233, 236
Bathysciadium; 31: 231, 233, 234, 235, 236, 238, 239, 247*semc (fig. A-F protoconche), 254*semc (fig. E-F), 258*fb (fig. A-B part. anat.)
beccarii, *Nautilus*; 31: 190
bedullii, *Lepidopleurus*; 31: 103
bellardianum, *Vexillum*; 31: 10£
bellardii, *Aphanitoma*; 31: 149£, 154£, 157£
beniamina, *Alvania*; 31: 105
Bermudaclis; 31: 74
bermudensis, *Bermudaclis*; 31: 72, 73
bertholleti, *Rissoina*; 31: 46, 48*bn
bertrandii, *Mangelia*; 31: 196
bertrandii, *Mangiliella*; 31: 109
biformis, *Unio*; 31: 164
bilineata, *Dizoniopsis*; 31: 107
bilineata, *Eulima*; 31: 149£
bilineata, *Murchisonia*; 31: 71
Bithynia; 31: 41£
Bittium; 31: 81
boettgeri, *Lepidopleurus*; 31: 103
bonelli, *Rissoa*; 31: 200£
Bonus; 31: 231, 233, 236
Boreotrophon; 31: 7°
boscii, *Melanella*; 31: 107
Bouchettriphora; 31: 212
Brachioteuthis; 31: 139, 141
brevissima, *Scalaria*; 31: 149£
britoi, *Chromodoris*; 31: 32
Brocchina; 31: 24°
brophyi, *Addisonia*; 31: 241
bruei, *Chlamys*; 31: 149£, 156£
bruggeni, *Mitrella*; 31: 108
bruguieri, *Rissoina*; 31: 106
brychia, *Strobiligera*; 31: 148£, 218
bubistae, *Marshallora*; 31: 216, 219
bulinea, *Euparthenia*; 31: 109
Bulla; 31: 46
bullatum, *Calliostoma*; 31: 148£, 161£*fb
cabrierensis ovoides, *Nassarius*; 31: 149£
Caecum; 31: 21£*cd, 23
caerulans, *Mangelia*; 31: 196
caerulea, *Patella*; 31: 104
caespitosa, *Cladocora*; 31: 144#£
cajetanus, *Lepidopleurus*; 31: 103
calcar, *Nautilus*; 31: 190
Calliostoma; 31: 169
callosa, *Mangelia*; 31: 195, 196
callosa, *Mangiliella*; 31: 197*fb
calveri, *Caryophyllia*; 31: 144#£
calyculata, *Cardita*; 31: 112
camilla, *Emarginula*; 31: 133
canarica, *Cosmotriphora*; 31: 214
canarica, *Nototriphora*; 31: 212*semc; 213*semc opercole (fig. C), 214, 219
canarica, *Triphora*; 31: 205, 206, 215, 216
Canariella; 31: 221, 222, 223, 224, 226
cancellatus, *Lepidopleurus*; 31: 78£
canicula, *Scyliorhinus*; 31: 242, 243
caprearum, *Lepidochitona*; 31: 78£, 103
Capulus; 31: 232
caput-medusae, *Euphorbia*; 31: 121#
Cardium; 31: 46
carinata, *Alvania*; 31: 200£
carinata, *Viriola*; 31: 219
cariophylloides, *Balanophyllia*; 31: 144#£
carrozzai, *Odostomia*; 31: 109
Caryophyllia; 31: 144#£
casina, *Venus*; 31: 112
catena, *Philina*; 31: 110
Catriona; 31: 32

cavirostris, *Zyphus*; 31: 148#£
Cerithiopsis; 31: 107
Cerithium; 31: 46
cervae, *Paracocculina*; 31: 240
Chara; 31: 19#
charissa, *Melanella*; 31: 149£
Chemnitzia; 31: 66
chiarellii, *Alvania*; 31: 105
christiaensi, *Emarginula*; 31: 148£
Chthamalus; 31: 1#
cimicoides, *Alvania*; 31: 148£
cinerea, *Lepidochitona*; 31: 103
citrina, *Berthellina*; 31: 111
clandestina, *Granulina*; 31: 108
clarkii, *Caecum*; 31: 22£, 27*fb
clathrata, *Putzeysia*; 31: 148£
clavulina, *Odostomia*; 31: 110
clypeus, *Emarginula*; 31: 134, 135
coccol, *Scalaria*; 31: 155£
colossophilus, *Alvania*; 31: 105
columna, *Eulimella*; 31: 69
columna, *Murchisonella*; 31: 69, 70*bn, 71*semc
 (veduta apicale), 72*semc (protoconca), 73,
 74*semc, 75
commune, *Epitonium*; 31: 107
communis, *Caryophyllia*; 31: 144#£, 157£#
commutatam, *Parvicardium*; 31: 102
compressa, *Emarginula*; 31: 148£, 150£, 161£*fb
compressa, *Tellina*; 31: 112
concentricum, *Bathysciadium*; 31: 236
conformis, *Ringicula*; 31: 110
conica, *Benthoella*; 31: 148£
conicum, *Bathysciadium*; 31: 233, 234, 237,
 248*fb (fig. B-C morf. parti molli), 249*fb (parti
 molli), 251*semr (fig. B)
conoidea, *Odostomia*; 31: 110
consanguineum, *Cyclostrema*; 31: 148£
contectus, *Viviparus*; 31: 40£
contextus, *Heliacus*; 31: 149£
continua, *Murchisonia*; 31: 71
conulus, *Calliostoma*; 31: 104
Conus; 31: 108
coppolae, *Dizoniopsis*; 31: 107
corallinus, *Chiton*; 31: 103
corallinus, *Clanculus*; 31: 104
corbis, *Pteromeris*; 31: 112
corbuloides, *Nucula*; 31: 149£, 157£
corneum, *Buccinum*; 31: 108
corneum, *Sphaerium*; 31: 40£
corneus, *Planorbarius*; 31: 40£
cornicula, *Mitra*; 31: 108
corniculus, *Nassarius*; 31: 108
cornigera, *Dendrophyllia*; 31: 144#£, 156£#
corrugata, *Lepidochitona*; 31: 103
cosmanni, *Cerithiella*; 31: 148£
Cosmotriphora; 31: 214, 218, 219
costata, *Scissurella*; 31: 104
Costellaria; 31: 10°
costulata, *Lepeta*; 31: 233, 236, 237
costulata, *Mangelia*; 31: 109
costulatum, *Bathysciadium*; 31: 231, 233, 234,
 235, 236, 237, 238, 239, 246*semc (fig. A-B),
 248*fb (fig. A morf. parti molli), 253*semr (fig.
 D)
costulatus, *Musculus*; 31: 111
Cranchia; 31: 182
cranium, *Macrandevia*; 31: 144#£, 156£#
crassa, *Emarginula*; 31: 148£, 150£
crassa, *Manzonina*; 31: 105
crebrisculpta, *Cylichnina*; 31: 110
crebrisculpta, *Emarginula*; 31: 104
crenata, *Semivermilia*; 31: 144#£
crinita oblonga, *Acanthochitona*; 31: 103
crinita, *Acanthochitona*; 31: 103
crispum, *Caecum*; 31: 22£, 27*fb
crispus, *Nautilus*; 31: 190
crista, *Nautilus*; 31: 190
cristagalli, *Desmophyllum*; 31: 144#£, 156£#
cristata, *Muricopsis*; 31: 107
cristatus, *Vermetus*; 31: 2, 4, 5, 106
Cronia; 31: 46
crossei, *Cylichna*; 31: 110
croulinensis, *Axinulus*; 31: 149£
cruciatus, *Clanculus*; 31: 104
crystallina, *Ondina*; 31: 110
Cumia; 31: 66
cuneata, *Argyrotheca*; 31: 148#£
cupressinum, *vexillum*; 31: 10£
cuspidata, *Nuculana*; 31: 149£
Cuthona; 31: 28, 32
cuvieri, *Emarginula*; 31: 133, 134, 135
cuvierii costulatus, *Nassarius*; 31: 108
cyclops, *Acacia*; 31: 121#
Cypraea; 31: 46
datchaensis, *Alvania*; 31: 105
decorata canarica, *Triphora*; 31: 214
decorata, *Rissoa*; 31: 105
decorus raybaudii, *Strombus*; 31: 106
decorus, *Strombus*; 31: 44
decumbens, *Tetragonia*; 31: 121#, 122*fb

decussata, *Ctena*; 31: 111
decussata, *Emarginula*; 31: 150£
Defrancia; 31: 66
delicata, *Turbonilla*; 31: 110
delicatum, *Cyclostoma*; 31: 148£
Demiri, *Scapharca*; 31: 46
Dendropoma; 31: 1, 4, 5
dentalis, *Dentalium*; 31: 112
denticulata, *Ovatella*; 31: 111
derelicta atra, *Cythara*; 31: 195°
derelicta callosa, *Cythara*; 31: 195, 197*fb
derelicta, *Cythara*; 31: 195, 196
derelicta, *Mangelia*; 31: 109, 195
Dermomurex; 31: 14
deshayesiana, *Pedicularia*; 31: 148£, 152£, 156£, 161£*fb
desita, *Mitra*; 31: 149£
desita, *Scalaria*; 31: 155£
diadema, *Alvania*; 31: 201£
dilecta, *Emarginula*; 31: 135
dillwyni, *Natica*; 31: 106
diploconus, *Cadulus*; 31: 150£
Diplocrinus; 31: 144#£
disciforme, *Megalomphalus*; 31: 148£
discors, *Alvania*; 31: 105
discus, *Discotectonica*; 31: 149£
divae, *Emarginula*; 31: 133, 134, 135, 136*fb
divaricata, *Gibbula*; 31: 104
divaricata, *Lucinella*; 31: 111
diversa, *Pusillina*; 31: 106
doerga, *Doto*; 31: 32
doliolum, *Chrysallida*; 31: 109
dolium, *Pusillina*; 31: 106
donacina, *Tellina*; 31: 112
donovania, *Cyclope*; 31: 108
dorbignyi, *Alvania*; 31: 105
dorbignyi, *Pollia*; 31: 108
dorsata, *Diodora*; 31: 104
Ebala; 31: 65, 66, 67
Ebenomitra; 31: 96°, 97°
ebenus haifensis, *Mitra*; 31: 96, 97
ebenus, *Vexillum*; 31: 108
echinata, *Acanthocardia*; 31: 112
echinatus, *Trophon*; 31: 149£
edgarii, *Turbonilla*; 31: 44, 46, 110
edule, *Cerastoderma*; 31: 112
edulis, *Mytilus*; 31: 57, 111
edulis, *Ostrea*; 31: 57
edwardsii, *Ocinebrina*; 31: 107
effossa, *Globivenus*; 31: 150£
elegans, *Peringella*; 31: 106
elegans, *Seguenzia*; 31: 148£
elegans, *Sepia*; 31: 179, 186, 187, 191
elegans, *Stephanocyathus*; 31: 144#£, 157£#
elegantissima, *Alvania*; 31: 148£, 156£
elegantissima, *Ebala*; 31: 65
elegantissima, *Turbo*; 31: 66
elegantissima, *Turbonilla*; 31: 65, 67
elevatus, *Clanculus*; 31: 80£
elongata, *Emarginula*; 31: 134
elongata, *Isidella*; 31: 144#£
elongatulus, *Unio*; 31: 40£, 89, 163, 164, 165
emarginata, *Aciculina*; 31: 67
Emarginula; 31: 133
emendata, *Drilliola*; 31: 149£
emertoni, *Plycerella*; 31: 32
emulum, *Homalopoma*; 31: 148£, 156£
entalis, *Dentalium*; 31: 112
ephamilla, *Nassarius*; 31: 152£
ephippium, *Anomia*; 31: 111
equestris, *Cheilea*; 31: 80£
erjaveciana, *Odostomia*; 31: 110
Errina; 31: 152#£
erythreus, *Trochus*; 31: 46
erythrosoma, *Monophorus*; 31: 218
Eulima; 31: 66
Eulimella; 31: 72
eulimoides, *Odostomia*; 31: 55, 57, 58, 59, 61*bn, 62*bn, 63*bn (fig. 17a-18a,b) (fig. 17b proto-conca) (fig. 19 opercolo)
Euparypha; 31: 119
Eutriphora; 31: 215, 216
exasperatus, *Jujubinus*; 31: 104
excavata, *Acesta*; 31: 149£ 156£
excavata, *Folinella*; 31: 109
excentrica, *Addisonia*; 31: 231, 240, 241, 242, 243, 260*fb (fig. A-C part. anat.), 261*fb (fig. A-C part. anat.), 262*fb (fig. A-B part. anat.), 263*fb (fig. A-B part. anat.), 264*semr (fig. B-C), 265*semr (fig. A)
excentrica, *Gadinia*; 31: 243, 243
excisa, *Malletia*; 31: 149£, 157£
exiguum, *Parvicardium*; 31: 102, 112
exilis, *Lima*; 31: 111
eximia, *Chrisallida*; 31: 149£
falcigera, *Neovermilia*; 31: 144#£. 156£#
fallax, *Raphitoma*; 31: 109
fasciata, *Aplysia*; 31: 111
fasciata, *Syrnola*; 31: 46
fascicularis, *Acanthochitona*; 31: 103

fayalensis, *Cerithiopsis*; 31: 107
Fehria; 31: 109
fieldeni, *Mangelia*; 31: 100
fieldeni, *Mangiliella*; 31: 117*fb
firminii, *Ovatella*; 31: 111
firmus, *Psigmobranchus*; 31: 144#£
fischeri, *Epitonium*; 31: 148£
fischeriana, *Ammonicera*; 31: 109
fissura, *Emarginula*; 31: 148£
Fissurella; 31: 46
flammulata, *Strobiligera*; 31: 218
flava, *Elysia*; 31: 32
flexuosa, *Halicardia*; 31: 86£
floreanae, *Calliostoma*; 31: 104
forestii, *Trophon*; 31: 7£, 9£*me (protoconca),
10£
forestii, *Trophonopsis*; 31: 8£, 11£*fb
formosa, *Architea*; 31: 148£
formosissimum, *Calliostoma*; 31: 148£, 160£*fb
fossile, *Dentalium*; 31: 150£
fourierii, *Retusa*; 31: 44, 46, 110
frielei, *Bathyarca*; 31: 149£
fulgida, *Eatonina*; 31: 105
fulva, *Monotygma*; 31: 46
fusca, *Clathrofenella*; 31: 46, 105
fusca, *Euspira*; 31: 148£
fusca, *Setia*; 31: 106
gaederopus, *Spondylus*; 31: 111
galea, *Tonna*; 31: 106
gallina, *Chamelea*; 31: 112
gallinae, *Clinura*; 31: 149£, 154£157£, 162£*fb
galloprovincialis, *Mytilus*; 31: 55, 56, 57
gargotta, *Unio*; 31: 164
Gastrochaena; 31: 66
gemma, *Laevicordia*; 31: 87£
gemmulata, *Mathilda*; 31: 109
gervillii, *Mitrella*; 31: 108
gibba, *Corbula*; 31: 9£, 112
gibberula, *Diodora*; 31: 104
gibbosa, *Cavolinia*; 31: 149£
gibbosulus, *Nassarius*; 31: 108
Gibbula; 31: 57 155°£
gigantea, *Emarginula*; 31: 150£
giganteum, *Pachylasma*; 31: 144#£, 156£
gigantulus, *Nassarius*; 31: 10£
gigas, *Dosidiscus*; 31: 250, 251, 252
girardi, *Cylichnina*; 31: 46, 110
globulus, *Trigonephrus*; 31: 123
glomeratum, *Dendropoma*; 31: 3*me (fig. 1-4, 6;
5 animale e opercolo; 7 larva e post-larva)
glomeratus, *Petalocochus*; 31: 106, 267, 268,
269, 270, 271
glomeratus, *Vermetus*; 31: 2, 4, 5
glycymeris, *Glycymeris*; 31: 111
gortanii, *Trophon*; 31: 7£, 10£
gortanii, *Trophonopsis*; 31: 8£
gougeroti, *Caecum*; 31: 23£, 27*fb
gouldi, *Halicardia*; 31: 86£
gracilis, *Purpuradusta*; 31: 46
gradata, *Turbonilla*; 31: 110
granulata, *Puncturella*; 31: 148£
granulatum, *Phalium*; 31: 107
granulatus, *Vermetus*; 31: 267, 268, 269, 270,
271, 275*semr (fig. A)
granulosa, *Fissurisepta*; 31: 148£
gravieri, *Petalifera*; 31: 111
griseus, *Hexanchus*; 31: 148#£
gryphina, *Pseudochama*; 31: 111
gryphoides, *Chama*; 31: 111
guerinii, *Rissoa*; 31: 105
guernei, *Emarginula*; 31: 148£, 151£, 161£*fb
guillemini, *Euspira*; 31: 106
guilonardi, *Phaseolus*; 31: 37, 38
gussonii, *Spondylus*; 31: 149£, 156£
gussonii, *Williamia*; 31: 111
gutta, *Marshallora*; 31: 216, 219
guttula, *Aclis*; 31: 148£
haemastorna, *Stramonita*; 31: 108
hallgassi, *Alvania*; 31: 105
hanleyi, *Hanleya*; 31: 148£
harmilensis, *Emarginula*; 31: 133
hebraea, *Natica*; 31: 106
hellenica, *Opalia*; 31: 107
Hemicycla; 31: 221, 224°
hians, *Lima*; 31: 111
hispidula, *Muricopsis*; 31: 107
hispidulum, *Epitonium*; 31: 148£
Histioteuthis; 31: 137, 139
hoernesiana, *Thais*; 31: 80£
hormophora, *Clathurella*; 31: 154£
hoskynsi, *Cyclopecten*; 31: 149£, 156£
humboldti, *Euparthenia*; 31: 109
huzardii, *Emarginella*; 31: 104
huzardii, *Emarginula*; 31: 133, 134, 135, 136*fb
hyalina, *Cycloscala*; 31: 107
hyalinus, *Lissopecten*; 31: 111
hybrida, *Ocinebrina*; 31: 107
hydatis, *Haminoea*; 31: 110
hypatiae, *Pusia*; 31: 96, 97
hypatiae, *Uromitra*; 31: 96

hypatiae, Vexillum; 31: 95, 96, 97, 98, 108, 116*fb
Iberus; 31: 221, 224°
ibizensis, Parviori; 31: 107s
Ihungia; 31: 200£, 201£
imperati, Aphanitoma; 31: 154£
imperati, Pleurotoma; 31: 154£
imporatum, Caecum; 31: 23£
impexa, Okenia; 31: 32
inaequivalvis, Scapharca; 31: 46
incerta, Metaxia; 31: 218
incerta, Noemiamea; 31: 149£
incile, Bittium; 31: 81
incisa, Emarginula; 31: 133, 134
incissura, Emarginula; 31: 133,
incomparabile, Palliolium; 31: 111
inconspicua, Pusillina; 31: 106
incrassatus, Nassarius; 31: 108, 149£
incurva, Vitreolina; 31: 107
indistincta, Chrysallida; 31: 109
indistincta, Mangelia; 31: 196
inermis, Muricopsis; 31: 107
inflata, Rissoella; 31: 109
inopinatus, Trophon; 31: 7£, 11£*fb
inornatum, Solarium; 31: 155£
insculpta, Pecchiolia; 31: 87£
insculpta, Policordia; 31: 88£
insculpta, Verticordia; 31: 87£, 88£
insubrica, Glycymeris; 31: 111
intermedia, Raphitoma; 31: 109
intermixta, Chrysallida; 31: 109
intricata, Payraudeatia; 31: 106
irus, Irus; 31: 112
islandica, Arctica; 31: 9£
Isotriphora; 31: 212, 216
isseli, Cingulina; 31: 46
italiensis, Rissoa; 31: 105
jadertinum, Bittium; 31: 81, 104
janthina, Janthina; 31: 107
jeffreysi, Atys; 31: 110
jeffreysi, Cadulus; 31: 150£
jeffreysiana, Sticteulima; 31: 107
josephina, Neverita; 31: 106
jozinae, Pteromeris; 31: 112
jussieui, Clanculus; 31: 104
kochi, Rhinoclavis; 31: 46, 47*bn, 105
kromi, Odostomia; 31: 109
kuiteri, Cuthona; 31: 31
kusterianus, Hexaplex; 31: 49*bn
labiosa, Rissoa; 31: 105

lacera, Thais; 31: 46, 48*bn
lactea, Striarca; 31: 111
lacteam lacteam, Bittium; 31: 81
lacteam simplex, Bittium; 31: 81
lacteus, Loripes; 31: 111
Laevicordia; 31: 86£°, 87£, 88£
laevigata, Bela; 31: 108
laevisculpta, Cylichnina; 31: 110
lajonkairii, Petricola; 31: 112
lamellosa, Gyroscala; 31: 107
lanciae, Alvania; 31: 105
lateralis, Addisonia; 31: 243
latreillii, Bittium; 31: 81, 105
laugieri laugieri, Calliostoma; 31: 104
leachii, Bursatella; 31: 46
legumen, Pharus; 31: 80£
Leonia; 31: 123
Leptochiton; 31: 78£°
leptoneilema, Retusa; 31: 110
lesueurii, Limacina; 31: 149£
leucopetrae, Clathurella; 31: 143£, 149£, 153£, 162£*fb
leucozona, Engina; 31: 108
levantina, Vitreolina; 31: 107
lia, Rissoa; 31: 105
ligata, Tropidophora; 31: 123
lignaria, Fasciolaria; 31: 108
lima, Lima; 31: 111
lima, Nassarius; 31: 149£
limitum, Chrysallida; 31: 109
Limnaea; 31: 41£
linctum, Epitonium; 31: 148£
lineata, Alvania; 31: 105
lineolata, Pusillina; 31: 106
lineolata, Raphitoma; 31: 109
littorale, Vexillum; 31: 97, 98, 108, 116*fb
littorina, Paludinella; 31: 106
Loligo; 31: 182, 183
longicallus, Abra; 31: 157£
longissima, Scalaria; 31: 155£
lousi, Nassarius; 31: 108
loveni, Pholadomia; 31: 150£
lubrica, Strobiliger; 31: 219
luciae, Gibbula; 31: 151£, 148£
luciae, Halipanella; 31: 33#
luciae, Trochus; 31: 151£
luisae, Opaliopsis; 31: 149£, 155£
lukisii, Odostomia; 31: 59, 110
lupinus, Dosinia; 31: 112
lurida, Luria; 31: 106

luteophila, *Ihungia*; 31: 199£, 204£*me
macilenta, *Obtusella*; 31: 106, 148£
Macrochisma; 31: 67
Macrophragma; 31: 267°, 268°
Macularia; 31: 221
Macularia; 31: 224°
maiae, *Chrysallida*; 31: 44, 46
Malleus; 31: 111
mamillaris, *Trimusculus*; 31: 111, 244
mamillata, *Alvania*; 31: 105
mammillata, *Retusa*; 31: 110
Mangelia; 31: 100, 196
Mangiliella; 31: 99, 100, 196
margiminia, *Pusillina*; 31: 106
marginata, *Granulina*; 31: 108
marginata, *Pusillina*; 31: 106
marginulata, *Liskeia*; 31: 148£, 160£*fb
mariangelae, *Marshallora*; 31: 216, 219
marinostri, *Obesula*; 31: 205, 206, 211*semr (fig. 6-7), 213*semc opercolo (fig. 9B), 214, 215*ai (fig. 10D), 219
Marshallora; 31: 216, 219
martensi, *Ergalatax*; 31: 46, 49*bn
maua, *Catriona*; 31: 32
maurolici, *Gibbula*; 31: 148£, 151£, 160£*fb
maurolici, *Trochus*; 31: 151£
maximus, *Pecten*; 31: 57
media, *Alloteuthis*; 31: 183
media, *Aspella*; 31: 14
media, *Sepia*; 31: 183
mediterranea, *Carinaria*; 31: 148£, 152£, 161£*fb
mediterraneus, *Conus*; 31: 108
Megastomia; 31: 46°
mejendorffii, *Coralliophila*; 31: 108
Melanella; 31: 107
melanura, *Cosmotriphora*; 31: 219
melastomus, *Galeus*; 31: 140#
melitensis, *Keratoisis*; 31: 144#£ 156£#
menkhorsti, *Bela*; 31: 109
mesogonia, *Fuscoscala*; 31: 149£
Mesophora; 31: 212
messanensis, *Cyclostrema*; 31: 148£
messanensis, *Yoldiella*; 31: 149£
metaxa, *Metaxia*; 31: 218
Metaxia; 31: 218
Micranellium; 31: 23°
Microcondilaea; 31: 92
Microgaza; 31: 156£
micrometrica, *Yoldia*; 31: 157£
microscalara, *Chrisallida*; 31: 149£
microstoma, *Parvioris*; 31: 107
miliaria, *Gibberula*; 31: 108
miliaris, *Margarita*; 31: 148£
minima, *Auxietas*; 31: 148£
minima, *Cerithiopsis*; 31: 107
minima, *Cima*; 31: 148£
minimum, *Parvicardium*; 31: 102
minimus, *Mytilaster*; 31: 111
minor, *Ensis*; 31: 112
minor, *Gryphus*; 31: 144#£. 156£#
minor, *Mitrella*; 31: 108
minuta, *Pteromeris*; 31: 112
mioparvula, *Funiscalia*; 31: 149£, 161£*fb
mitrella, *Volvarina*; 31: 108
modiolus, *Spirotropis*; 31: 149£
momella, *Cuthona*; 31: 31
mongii, *Bulla*; 31, 99
mongii, *Cylichnina*; 31: 95, 98, 99, 110, 117*fb
monilifera, *Chrysanthemoides*; 31: 121#, 122*fb
Monoceros; 31: 67
monocingulata, *Seguenzia*; 31: 148£. 157£
monodonta, *Rissoa*; 31: 105
Monophorus; 31: 216, 218
Monoptygma; 31: 46
monterosatoi, *Alvania*; 31: 105
monterosatoi, *Lepidochitona*; 31: 103
monterosatoi, *Melanella*; 31: 107
mucronata, *Acteocina*; 31: 46, 110
multicostatum, *Desmophyllum*; 31: 144#£
multicristata, *Metavermilina*; 31: 144#£
multilamella, *Trophon*; 31: 157£
multilirata, *Trivia*; 31: 148£
multistriata, *Chlamys*; 31: 149£
munda, *Pusillina*; 31: 106
munita, *Alvania*; 31: 199£, 200£, 203£*fb (fig. 1), 203£*semc (fig. 2-4)
Murchisonella; 31: 69, 70, 71°, 72°, 74, 75
Murchisonia; 31: 71, 72
Murchisoniella; 31: 72
Murex; 31: 46
muricatus, *Murex*; 31: 8£
muricatus, *Trophon*; 31: 8£, 9£*me (protoconca), 10£, 149£
mutabilis, *Nassarium*; 31: 108
Mytilimeria; 31: 86£
mytiloides, *Lyonsiella*; 31: 88£
mytiloides, *Verticordia*; 31: 86£, 88£
Mytilus; 31: 46
nana, *Cerithiopsis*; 31: 107
nardoi, *Odostomia*; 31: 59

Nassarius; 31: 57, 152£
natalensis, *Scapharca*; 31: 46
Natalina; 31: 123
Nautilus; 31: 183, 189, 190
navalis, *Teredo*; 31: 112
nebula, *Bela*; 31: 109
nedyma, *Minolia*; 31: 46, 47*bn
neritea, *Cyclope*; 31: 108
neritoides, *Littorina*; 31: 105
nigrocincta, *Marshallora*; 31: 216
nitens, *Janthina*; 31: 107
nitida, *Abra*; 31: 112
nitida, *Euspira*; 31: 106
nitida, *Tellina*; 31: 112
nitidissima, *Anisocycla*; 31: 65
nitidissimus, *Turbo*; 31: 66, 67
nitidosa, *Nucula*; 31: 111
Njurja; 31: 32
noachina, *Puncturella*; 31: 148£
noae, *Arca*; 31: 111
nobilis, *Pinna*; 31: 111
nodulosa scabra, *Acar*; 31: 156£
Nototriphora; 31: 205, 212, 214, 215, 216, 218, 219
Novastoa; 31: 5°
novegradensis, *Odostomia*; 31: 55, 56, 57, 62*bn
nubecula, *Fissurella*; 31: 104
nuperrima, *Mangelia*; 31: 149£
nysti, *Caecum*; 31: 23£, 27*fb
obesula, *Mastonia*; 31:212
Obesula; 31: 213, 214, 219
obtusa, *Chrysallida*; 31: 109
occulta, *Granulina*; 31: 108
octaviana, *Emarginula*; 31: 104, 134, 135*fb
octopodia, *Sepia*; 31: 183
Octopodia; 31: 183
Octopoteuthis; 31: 141
oculata, *Madrepora*; 31: 144#£, 156£#
Odontaspis; 31: 148#£
Odostomia; 31: 55
officinalis, *Sepia*; 31: 113, 179, 183, 184, 186
olearia, *Ranella*; 31: 148£, 157£
olivaceus, *Chiton*; 31: 80£, 103
olivoidea, *Mitrolumna*; 31: 109, 149£
Opalia; 31: 155£
opercularis, *Aequipecten*; 31: 9£, 57
oppressa, *Emarginula*; 31: 135
oranica, *Alvania*; 31: 105
orbiculata, *Laevicordia*; 31: 88£
orbiculata, *Verticordia*; 31: 86£, 87£
orbignyana, *Haminoea*; 31: 110
orbignyana, *Sepia*; 31: 179, 184, 185, 191
ornata, *Bela*; 31: 109
ornata, *Tectura*; 31: 148£
Ostrea; 31: 46
ottoi, *Calliotropis*; 31: 148£, 160£*fb
ovale, *Parvicardium*; 31: 102, 112
ovata, *Timoclea*; 31: 102
ovatus, *Phaseolus*; 31: 37, 38, 149£
ovatus, *Pyrunculus*; 31: 149£
ovulum, *Cadulus*; 31: 150£, 157£
pacificum, *Bathysciadium*; 31: 231, 233, 234, 235, 236, 239, 250*semr (fig. A), 251*semr (fig. A), 252*fb (fig. A-C part. anat.)
packardi, *Pleurotomella*; 31: 149£
Padina; 31: 32#
pagodula, *Alvania*; 31: 200£
pallescens, *Cheirodonta*; 31: 107
panormum, *Dentalium*; 31: 112
papillata, *Doricidaris*; 31: 144#£
papillata, *Dorocidans*; 31: 156£#
papillosa, *Fissurisepta*; 31: 148£, 156£
papillosum, *Plagiocardium*; 31: 112
papyracea, *Clementia*; 31: 46, 48*bn
papyracea, *Fulvia*; 31: 46, 47*bn_
papyracea, *Thracia*; 31: 112
paradoxa, *Addisonia*; 31: 231, 240, 241, 242, 243, 244, 264*semr (fig. A), 265*semr (fig. B), 266*semr (fig. A-F)
Parthenia; 31: 66
Partulida; 31: 66
Parvicardium; 31: 101
Patella; 31: 1, 80£
paucipunctata, *Emarginula*; 31: 135
Pecchiolia; 31: 86£
peloritana, *Cantrainea*; 31: 148£, 156£
peloritana, *Carinaria*; 31: 152£
perca, *Catriona*; 31: 29
perca, *Cuthona*; 31: 28, 29*fb, 30, 32, 33, 34*ai (fig. 2-4, 6-7, 10)*air (fig. 5, 8-9)
perca, *Trinchesia*; 31: 29, 32
peregrina, *Solariella*; 31: 148£, 160£*fb, 152£, 156£
persicus, *Strombus*; 31: 46, 106
perspicua, *Lamellaria*; 31: 106
pertusa, *Lophoelia*; 31: 144#£, 156£#
perversa, *Triphora*; 31: 218
perversa, *Tylodina*; 31: 111
perversus, *Monophorus*; 31: 107, 218
Petalochoncus; 31: 5

petraeum, Dendropoma; 31: 2, 5
petrochenkoi, Bonus; 31: 231, 233, 235, 236,
 246*semc (fig. C-D), 250*semr (fig. B), 250*fb
 (fig. C-D partic. anat.), 251*semr (fig. C)
peyreirensis, Alvania; 31: 201£
pharaonis, Brachidontes; 31: 44, 46, 111
phaseolinus, Chiton; 31: 103
Phaseolus; 31: 37, 38
philberti, Gibbula; 31: 104
philberti, Philbertia; 31: 109
philippiana, Yoldiella; 31: 149£
philippii, Aphanitoma; 31: 149£, 154£, 157£,
 162£*fb
philippii, Cardiomya; 31: 150£, 157£
philippii, Gibberula; 31: 108
philippii, Pusillina; 31: 106
pisana, Theba; 31: 119, 120, 121, 122*fb, 123,
 124, 125, 126, 127, 128*fb, 129
piscinalis, Valvata; 31: 40£
Pisidium; 31: 17
Pisinna; 31: 51, 52
planaria, Canariella; 31: 224
Planorbarius; 31: 41£, 92
platylaevis, Aspella; 31: 14
plicata, Odostomia; 31: 110
plutonia, Canariella; 31: 223*cd, 224, 225*fb (fig.
 2, fig. 3-4 protoconca, fig. 5 mandibola, fig. 6-
 7 radula), 226, 226*ai, 227*ai
plutonia, Helix; 31: 221, 222, 224, 227
plutonia, Hemicycla; 31: 224
Pododesmus; 31: 149£
Pogonodon; 31: 205, 210, 218, 219
pointeli, Anisocycla; 31: 109
polita, Helix; 31: 66
Pollia; 31: 108
polyedra, Cariophyllia; 31: 144#£
polymorphum, Calliostoma; 31: 169
pompilius, Nautilus; 31: 190
ponderi, Aspella; 31: 14
ponderi, Ihungia; 31: 200£
Potamogeton; 31: 18#, 19#
printella, Chrysallida; 31: 46
Proclava; 31: 46
Profundialvania; 31: 201£
proteum, Bittium; 31: 81
pseudocanarica, Cosmotriphora; 31: 205, 206,
 210, 212
pseudocanaricus, Pogonodon; 31: 212, 215*ai
 (fig. 10C), 217*semr (fig. 11-14), 219
pseudoperspectiva, Discotectonica; 31: 149£
pulchella, Euspira; 31: 148£
pulchella, Pusillina; 31: 106
pulchellus, Fusinus; 31: 149£
pulex, Trivia; 31: 106
pullus, Tricolia; 31: 104
pulvis, Cerithiopsis; 31: 44, 46, 107
pumila, Turbonilla; 31: 110
pupoides, Finella; 31: 46, 105
pupoides, Raphitoma; 31: 109
Purpura; 31: 46
Puseolina; 31: 97°
Pusia; 31: 95°, 96°, 97°
pusilla, Yoldiella; 31: 38
pusillus, Japonacteon; 31: 149£
pusillus, Phaseolus; 31: 37
pusio, Neilonella; 31: 149£
Pusiola; 31: 96°
Pusiolina; 31: 96°
pyramidata, Clio; 31: 111, 149£
Pyrgulina; 31: 46
quadricarinata, Mathilda; 31: 149£
quadrillum, Clathromangelia; 31: 109
radiata, Pinctada; 31: 44, 46, 111
radiata, Pusillina; 31: 106
Ranella; 31: 46
rarilineata, Gibbula; 31: 104
recondita, Chauvetia; 31: 108
reflexa, Cuthona; 31: 29, 31, 32, 33
regula, Malvufundus; 31: 44, 46
regulus, Malleus; 31: 111
reticulata, Colubraria; 31: 108
reticulatum exiguum, Bittium; 31: 105
reticulatum, Bittium; 31: 81, 105
reticulatus, Nassarius; 31: 108
retusa, Terebratulina; 31: 144#£
Retusa; 31: 110
richardi, Claviscalia; 31: 149£, 155£, 156£
richardi, Coralliophila; 31: 149£
richardi, Gibbula; 31: 80£, 104
riedeli, Testacella; 31: 171
riisei, Brachioteuthis; 31: 137, 138, 139, 140*cd,
 141
Rissoa; 31: 52, 66, 105
rissoi, Ischnochiton; 31: 103
Rissolina; 31: 46
rizzae, Natica; 31: 106
rodhensis, Rissoa; 31: 105
romettensis, Tharsiella; 31: 148£, 156£
roseum, Parvicardium; 31: 102
rostrata, Fissurisepta; 31: 148£

rostratus, Fusinus; 31: 108, 149£
rotella inornata, Microgaza; 31: 156£
rotunda, Cocculina; 31: 236
rubescens, Fustiaria; 31: 112
rubrata, Cuthona; 31: 31
rubrum, Corallium; 31: 82#
rudis, Alvania; 31: 105
rudis, Fusinus; 31: 108
rueppellii, Diodora; 31: 46, 47*bn
rufa, Turbonilla; 31: 110
Rugocythara; 31: 195
rugosa, Bolma; 31: 104
rugosa, Filograna; 31: 144#£
rugulosa, Cresis; 31: 24£
rugulosa, Mangelia; 31: 113, 195
rugulosum, Odontinum; 31: 24£
rugulosum, Vermetus; 31: 96
rugulosus haifensis, Spiroglyphis; 31: 96
rugulosus, Vermetus; 31: 96, 106, 115*fb
rupestre, Cerithium; 31: 104
rustica, Columbella; 31: 108
rustica, Patella; 31: 104
saeniensis, Chiton; 31: 77£, 78£, 79£*bn (pia-
 stre), 80£
saligna, Acacia; 31: 121#
salinasi, Daphnella; 31: 149£
sandrii, Mangiliella; 31: 109
sanguineum, Homalopoma; 31: 104
saponacea, Helix; 31: 221
sardinianum, Caecum; 31: 22£
Sargassum; 31: 32#
sarsiae, Cariophyllia; 31: 144#£
sarsie, Caryophyllia; 31: 156£#
savignyi, Anachis; 31: 46, 48*bn, 108
sayanus, Calliostoma; 31: 148£, 151£, 161£*fb
sayanus, Calliotropis; 31: 151£
sayanus, Trochus; 31: 151£
sayanus, Zizyphinus; 31: 151£
scabra, Alvania; 31: 105
scabra, Barbatia; 31: 149£
scabridum, Cerithium; 31: 46, 104
scabrum, Bittium; 31: 81, 105
scabrum, Parvicardium; 31: 102
scacchiana, Pollia; 31: 108
scalarina, Aciculina; 31: 67
scalaris, Odostomia; 31: 57, 110
scalaroides, Dermomurex; 31: 107
Scapharca; 31: 46
Schizotrochus; 31: 71
scillae, Enallopsammia; 31: 144#£, 156£#
scillae, Terebratula; 31: 144#£
scripta, Mitrella; 31: 108
scriptum, Parvicardium; 31: 102, 112, 118*me
 (cerniera)
sculptilis, Alvania; 31: 105
scurra, Rissoa; 31: 105
sebetia, Bornia; 31: 111
secalina, Haedropleura; 31: 109
secreta, Mangelia; 31: 196
secreta, Mangiliella; 31: 109
sejuncta, Crassispira; 31: 149£
Selva; 31: 32
seminulum, Barleeia; 31: 51, 52, 53*semc (fig. 1-
 2) (fig. 3-4 protoconca)
seminulum, Rissoa; 31: 51
semistriatus, Donax; 31: 112
semistriatus, Nassarius; 31: 10£
semisulcata, Retusa; 31: 110
senegalensis, Venerupis; 31: 112
Sepia; 31: 179, 182, 184, 187, 190, 191
Sepiolo; 31: 182, 183
septatus, Fallax; 31: 144#£, 156£#
septemradiatum, Pseudamussium; 31: 9£
septemvalvis euplaeae, Callochiton; 31: 103
septemvalvis, Callochiton; 31: 78£
septigera, Dallina; 31: 148#£, 156£#
Serpulorbis; 31: 270
serresianus, Aporrhais; 31: 148£, 157£
sicana, Paludinella; 31: 106
sicula, Emarginula; 31: 104
sicula, Mangiliella; 31: 109
sicula, Octopoteuthis; 31: 137, 138, 139, 140*cd,
 141
sicula, Odostomia; 31: 44, 46, 110
sicula, Pedicularia; 31: 156£
siculum, Parvicardium; 31: 102
sigmoidea, Drillia; 31: 149£
similior, Similiphora; 31: 107, 215*ai (fig. 10A),
 218, 219
similior, Triphora; 31: 206, 207*fb (fig. D), 208,
 209*semc (fig. C-D, protoconche), 210,
 211*semr (fig. 5)
Similiphora; 31: 205, 206, 207, 208, 209, 210,
 212, 215, 216, 218, 219
similis, Rissoa; 31: 105
Simplicula; 31: 221°, 222°, 223°, 224°, 226°,
 228°, 229°
simpsoni, Idas; 31: 239
slikorum, Setia; 31: 106
Smaragdella; 31: 46

smithii, *Mangelia*; 31: 113
solarioides, *Trochosolarium*; 31: 149£, 155£
solarioides, *Trochus*; 31: 155£
Solen; 31: 46
solidula; 31: 46 (var.)
souverbiana, *Smaragdia*; 31: 46
sowerbyi, *Typhinellus*; 31: 107
speciosa, *Tricolia*; 31: 104
spectrum, *Murchisonella*; 31: 71
spectrum, *Murchisonia*; 31: 71, 72, 73
Sphaerium; 31: 41£
spinigera, *Coccopigya*; 31: 239
spiralis, *Turbo*; 31: 66
spirintortus, *Vermetus*; 31: 270
spirula, *Fragilis*; 31: 189
spirula, *Nautilus*; 31: 189, 190
spirula, *Spirula*; 31: 179, 189, 190
Spirula; 31: 179, 183, 185, 188, 189, 190
spurca, *Erosaria*; 31: 106
squamosa, *Coralliophila*; 31: 149£
squamulatus, *Murex*; 31: 8£
squamulatus, *Trophon*; 31: 7£, 9£*me (protoconca), 10£, 11£*fb
stagnalis, *Limnaea*; 31: 40£
stercusmuscarum, *Natica*; 31: 106
striata, *Bulla*; 31: 110
striata, *Pisania*; 31: 108
striatula, *Turbonilla*; 31: 110
striolata, *Mangiliella*; 31: 109
striolata, *Odostomia*; 31: 110
Strobiligera; 31: 218
strömia, *Verruca*; 31: 144#£, 156£#
stultorum, *Mactra*; 31: 112
subangulatum, *Parvicardium*; 31: 102
subannulatum, *Caecum*; 31: 24£, 27*fb
subaraneosa, *Gymnobela*; 31: 149£, 155£, 162£*fb
subcarinatus, *Tornus*; 31: 106
subcylindrica, *Truncatella*; 31: 106
subpicta, *Modiolarca*; 31: 111
subsoluta, *Alvania*; 31: 148£, 152£, 156£
subtorulosa, *Scalaria*; 31: 149£, 155£
subtruncatum, *Pisidium*; 31: 17, 18*cd, 19*me, 20
subula, *Styliola*; 31: 111
Subulata, *Helix*; 31: 66
sulcata, *Anemonia*; 31: 269#
sulcata, *Astarte*; 31: 149£
sulcata, *Nucula*; 31: 149£
supranitudis, *Tornus*; 31: 148£
suturale, *Callumbonella*; 31: 148£, 156£
suturalis, *Chrysallida*; 31: 109
syracusanus, *Fusinus*; 31: 108
taeniata, *Mangiliella*; 31: 109
tenella, *Benthonella*; 31: 148£, 156£
tentaculata, *Bithynia*; 31: 40£
tenthrenois, *Cerithiopsis*; 31: 46
tenuiclathrata, *Fissurella*; 31: 148£
tenuicostata, *Mangelia*; 31: 149£
tenuis, *Tricolia*; 31: 104
tenuisculpta, *Scissurella*; 31: 148£, 150£, 157£, 161£*fb
terebellum, *Chrysallida*; 31: 109
terrerosae, *Gibbula*; 31: 80£
testae, *Alvania*; 31: 148£
testudinalis, *Acmaea*; 31: 148£
tetragona, *Arca*; 31: 149£
tetragona, *Entalina*; 31: 150£
Tetragonia; 31: 121#
Theba; 31: 121, 127
thiriota, *Monophorus*; 31: 218
thomasi, *Emarginula*; 31: 133
Thylacodus; 31: 267°, 268°
tiara, *Cerithiopsis*; 31: 107
tigrina, *Chlamys*; 31: 149£, 156£
Toorna; 31: 32
trachea, *Caecum*; 31: 23£, 24£, 27*fb, 96, 106
transiens, *Mitra*; 31: 149£
trapezia, *Glans*; 31: 112
trapezium, *Parvicardium*; 31: 95, 100, 102, 103, 112, 117*fb, 118*me (cerniera)
trasversale, *Parvicardium*; 31: 102
trasversus, *Megaxinus*; 31: 111
treveleyana, *Fuscoscala*; 31: 149£
tricarinata pliorecens, *Turritella*; 31: 9£
tricotae, *Similiphora*; 31: 205, 206, 207*fb (fig. A-C), 208, 209*semc (fig. A-C, protoconche), 210, 211*semr (fig. 4), 213*semc opercolo (fig. 9A), 215*ai (fig. 10B), 219
Tricolia; 31: 104, 206
tricolor, *Tricolor*; 31: 108
tricolor, *Uromitra*; 31: 97
tricolor, *Vexillum*; 31: 97
tridentata, *Cavolinia*; 31: 111
Trigonulina; 31: 86£°
Trinchesia; 31: 32
Triphora; 31: 214, 215
triquetrus, *Vermetus*; 31: 106, 267, 268, 269, 271, 272, 274*cd, 275*semr (fig. B), 275*semc (fig. D partic., fig. E-H esempl. juv. ed embrionali), 276*me (fig. A-E)
tritonis variegata, *Charonia*; 31: 107

Trochosolarium; 31: 156£
trogodytes, *Anachis*; 31: 44, 46, 108
Trophon; 31: 7£, 8£
Trophonopsis; 31: 7£
truncata, *Megerlia*; 31: 144#£, 156£#
truncatula, *Lymnaea*; 31: 18*cd, 19, 20
truncatula, *Retusa*; 31: 110
truncatulinoides excelsa, *Globorotalia*; 31: 144#£
trunculus, *Hexaplex*; 31: 49*bn, 107
tuberatus, *Iphitus*; 31: 149£
tubercularis, *Cerithiopsis*; 31: 107
tuberculata lamellosa, *Haliotis*; 31: 80£, 104
tuberculata, *Acanthocardia*; 31: 112
tuberculosa, *Emarginula*; 31: 151£
Tudorella; 31: 123
tumidulus, *Phaseolus*; 31: 37, 38
turbinata, *Monodonta*; 31: 80£, 104
turbinella, *Nassa*; 31: 152£
turbinelloides, *Nassarius*; 31: 149£, 152£, 157£, 160£*fb
turbinoides, *Gibbula*; 31: 104
turbona, *Turritella*; 31: 105
Turbonilla; 31: 66, 67, 72
turgida, *Weinkauffia*; 31: 110
turriculata, *Odostomia*; 31: 110
turrita, *Anekes*; 31: 148£
Turritella; 31: 65
turtoni, *Epitonium*; 31: 107
turtonis, *Fuscoscala*; 31: 149£
Typha; 31: 166#
typus, *Conotrochus*; 31: 144#£
ulyssiponensis, *Patella*; 31: 104
umbilicaris nebulosa, *Gibbula*; 31: 104
umbilicaris, *Gibbula*; 31: 104
umbilicata, *Cylichnina*; 31: 110
umbilicatus, *Nautilus*; 31: 190
undulata, *Emarginula*; 31: 133
undulata, *Paphia*; 31: 46
unifasciata, *Mangelia*; 31: 109, 195, 196
Unio; 31: 40£, 89, 90, 91, 92*gr, 94, 164, 165, 166
Uromitra; 31: 96
utriculus, *Teredo*; 31: 112
Utriculus; 31: 67
vaginata, *Trophonopsis*; 31: 149£
vaginatulus, *Trophon*; 31: 157£
valida, *Trophon*; 31: 10£
valida, *Trophonopsis*; 31: 8£
Valvata; 31: 41£
varia, *Gibbula*; 31: 104
variabilis, *Rissoa*; 31: 105
variabilis, *Stephanocyatus*; 31: 157£#
vauquelini, *Mangelia*; 31: 109
venosa, *Rapana*; 31: 46
ventricosa, *Rissoa*; 31: 105
Venus; 31: 46
venustus, *Donax*; 31: 112
verdensis, *Monophorus*; 31: 218
Vermetus; 31: 95, 96, 106, 267°, 268°, 271, 272°
vermiculata, *Eobania*; 31: 125
Verticordia; 31: 86£, 87£
violacea violacea, *Rissoa*; 31: 105
virginea, *Acmaea*; 31: 104
virginicus, *Sporobolus*; 31: 121#
viridis, *Smaragdia*; 31: 104
Viriola; 31: 218, 219
vitrea, *Ondina*; 31: 110
Vitrea; 31: 171
vitreum, *Caecum*; 31: 22£
vitreus, *Delectopecten*; 31: 149£, 156£
vitreus, *Grypyhus*; 31: 144#£, 156£#
Viviparus; 31: 41£, 67, 89, 91, 92, 94
voluta, *Erato*; 31: 148£
vroomi, *Parvicardium*; 31: 102, 118*me (cerniera)
vulgare, *Dentalium*; 31: 112
vulgaris, *Octopus*; 31: 113, 182
vulgatum, *Cerithium*; 31: 104
walleri, *Aclis*; 31: 148£
wareni, *Mangelia*; 31: 113
warreni, *Ondina*; 31: 110
watsoni, *Bittium*; 31: 81, 82, 83*bn (fig. 1-4)*semc (fig. 5 microscultura), 84
watsoni, *Gymnobela*; 31: 149£, 155£, 162£*fb
webbi, *Hypselodoris*; 31: 32
weinkauffi jacobusi, *Manzonina*; 31: 106
wiseri, *Calliostoma*; 31: 156£
wiseri, *Putzeysia*; 31: 148£
Xenodonta; 31: 232
xylophagum, *Bathysciadium*; 31: 231, 236, 238, 239, 244, 253*semr (fig. A-C), 254*semc (fig. A-D), 255*fb (fig. A-C part. anat.), 256*semr (fig. A-C), 257*fb (fig. A-B part. anat.), 259*semc (fig. A-C protoconca, D juvenis, E microscultura)
Yoldiella; 31: 37
Zafra; 31: 46°
zancleanum, *Scalpellum*; 31: 144#£, 156£#
zatinii, *Nerita*; 31: 80£
zebra, *Achatina*; 31: 123
Zizyphinus; 31: 151°£