

CONTENTS
PORCUPINE NEWSLETTER Volume 3

Dates of Numbers:

Number 1 (pp.1-20)	1984	Number 6 (133-162)	1986
2 (21-52)	1984	7 (163-186)	1986
3 (53-88)	1985	8 (187-218)	1986
4 (89-108)	1985	9 (219-248)	1987
5 (109-132)	1985	10 (249-282)	1987

Editorial and Contents	1, 21, 53, 89, 109, 133, 163, 187, 219, 249
AGM Reports	72, 155, 242
Around The Marine Laboratories	7, 37, 81, 124, 160, 207
PORCUPINE Reviews	39, 78, 99, 233
New Records	108, 132, 162, 282

For Letters, Notices, Notes and News, etc., see Contents Pages.



- Bamber, Roger. Why do pycnogonids prefer inaccessible anemones?
67-71
- A re-examination of some of Brady's microscope slides. 131.
- Epifaunal collections from the Channel Islands, September 1986. 235-239.
- Bamber, Roger & Martin Shearer. Arthropods associated with *Corallina officinalis* from Crackington Haven, Cornwall. 128-129.
- Barnett, Brian E.. *Tubificoides swirencoides* - a new species of marine oligochaete from British coastal waters. 190-193.
- Bass, Jon. Fishes of the Fleet. 147-148.
- Bolt, Stephen R L.. Variation of water permeability in selected euryhaline amphipods. 178-180.
- Boyle, Peter. Giant squid stranded at Aberdeen. 12.
- Bratton, John Invertebrate Red Data Books - request for information. 205-206.
- Invertebrate Red Data Books: candidate brackish water species. 227.
- Burrows, M.T.. Predation by *Nucella lapillus* on barnacles. 64-66.
- Canon, C.T.. On the vernacular varieties of *Thalassiohystrix*, with notes on fabled relatives. 19-20.
- Clark, Paul F.. The occurrence of *Meiosquilla desmaresti* (Risso, 1816) (Crustacea: Stomatopoda) in the North-East Atlantic. 90-93.

- Cohen, Bernard, Moyra Cohen, Peter Balfe & Gordon Curry. Brachiopod distribution survey, 1986-1987. 184-186.
- Connor, David W.. An ovigerous female of *Bathynectes longipes* on the west coast of Ireland. 19.
- Cornelius, Paul Results of the Porcupine Newsletter *Laomedea angulata* enquiry (Ref. PN2, 113-117.). 88.
- Coughlan, J.. Occurrence of the immigrant Ascidean *Styela clava* Herdman in Heysham Harbour, Lancashire. 85-87.
- Crane, Sheenagh. A review of the reproductive biology and demography of *Halichoerus grypus*, the grey seal. 22-30.
- Critchley, A.T. & P.H. Nienhuis. Coastal engineering and its ecological consequences in the south west Netherlands. 153.
- Earll, Bob. The riddle of the whips. 83-84.
- Marine recording schemes - current schemes and their status. 101-105.
 - Conservation in the marine environment: the voluntary approach. 267-268.
- Elliott, Mike. Estuarine and coastal benthic studies carried out by the Scottish River Purification Boards. 2-4.
- Farnham, Bill. "Phycomycology" - underwater puffball on seaweed. 130.
- Foster-Smith, Judy L.. Records from the Haven, Newton-by-the-Sea, Northumberland. 13-18.
- A sponsored marine species recording event. 51-52.
- Fraser, W.. On Hy Brasil, a traditional island off the west coast of Ireland, plotted in a ms. map, written by Sieur Tassin, Geographer Royal to Louis XIII. 43-47.
- Fuller, Ian, Trevor Telfer & Martin Wilkinson. The Northern Ireland Littoral Survey. 268-272.
- Garrod, D.J.. Perspectives in conservation and management. 250-253.
- Garwood, Peter, Mike Kendall & Marianne Bedford. Nylon pan scrubbers as an artificial substrate. 225-226.
- Grant, Alastair. The relationship between prey species and life histories of nudibranchs. 54-55.
- Gubbay, Sue. Lagoons in the context of closed marine inlets. 152.
- Harding, Paul. Marine recording schemes in operation on 1.3.1985. 105-106.
- Hartnoll, Richard. Bioenergetics in limpet-grazed communities. 62-63.
- Harvey, R.. Asteroid makes transatlantic hop. 158-159.

- Hawkins, S.J. & R.G. Hartnoll. Patchiness and fluctuations on moderately-exposed rocky shores. 54.
- Henderson, P.A. & R.H.A. Holmes. Shrimp and prawn populations at Hinkley point, North Somerset. 110-117.
- Henderson, Peter & Roger Bamber. Sand smelt in the Fleet. 149-151.
- Hiscock, Kleth. Aims and methods for systematic survey by divers of sublittoral rocky areas. 5.
- Jensen, A.C. & M. Sheader. A description of the infauna present off Sellafield, N.E. Irish Sea, during May 1983. 193-200.
- Light, Jan. New records, with special reference to *Truncatella subcylindrica*. 224-225.
- Little, Colin. Lagoon types in Cornwall. 166-169.
- Lockwood, A.P.M.. Water regulation in a crustacean inhabiting variable salinity environments. 174-177.
- *Gammarus duebeni* as a predator of mosquito larvae. 201-203.
- McMillan, Nora. Oddments from Fair Isle. 183.
- Moore, Jonathan. Marine recording and the records convenor. 209-211.
- Records of rarely recorded or interesting species from surveys of harbours, rias and estuaries in southern Britain. 246-248.
- Nichols, J.H.. Some standard biological surveys of the marine environment conducted by MAFF Directorate of Fisheries Research from Lowestoft. 260-265.
- Phorson, J.E.. A visit to the lagoons of the Camargue. 188-190.
- Brachiopods on the Pembrokeshire coast. 212-213.
- Roe, H.S.J.. Aspects of the feeding ecology of mesopelagic decapods and fish. 67.
- Seaward, Dennis. The Fleet, Dorset - a saline lagoon with special reference to its molluscs. 140-146.
- NCC Survey of coastal saline lagoons in Dorset, Devon and Somerset. 164-165.
- Porcupine field meeting at the Fleet, Dorset (with species lists). 215-217.
- Sheader, Martin. Feeding in Hyperiid amphipods. 59-62.
- Factors influencing species diversity in coastal saline lagoons. 169-173.
- Sheader, M. & A. Sheader. The distribution of the lagoonal amphipod, *Gammarus insensibilis* Stock, in England. 220-223.

- Smith, Shelagh. Porcupine field meeting in Cornwall, September 21-28 1984. 30-31.
- *Onchidella celtica* (Forbes & Hanley, 1852) and other Mollusca occasionally visiting western Scottish Seas. 274-280.
- Spencer, B.E.. Bivalve culture - its promotion with care. 253-259.
- Summers, R.W.. The problems of being a rocky-shore wader. 55-57.
- Turnpenny, A.W.H.. Fish catches at Sizewell 'A' Power Station, Suffolk. 94-98.
- Walker, Peter. Fish recorded in Druridge Bay, Northumberland, 1975-1980. 47-50.
- Warner, George F.. Some aspects of passive suspension feeding. 57-59.
- Whittaker, J.E.. The distribution of ostracods in the Fleet, Dorset. 135-139.
- Williams, John A., D. Crawford & A. Lovatelli. Winter feeding of 0-group pouting (*Trisopterus luscus* L.) in Southampton Water and the Solent. 228-233.
- Woodward, Fred. David Landsborough, Father and Son. 118-120.
- On British voucher material of *Janthina* (Mollusca: Gastropoda) in Glasgow Museums. 244-246.

- ABIETINARIA 15
 ABRA 141, 146, 189, 197, 199
 ACANTHOCARDIA 189
 ACANTHOCHITONA 16, 52, 144, 276
 ACANTHODORIS 17, 145
 ACARTIA 38, 216
 ACHELIA 67, 128, 236, 238
 ACMAEA 16, 17, 52, 144
 ACTEON 278
 ACTINAUGE 71
 ACTINIA 15, 52, 54, 68
 ADALARIA 278
 ADAMSIA 68
 AEDES 201
 AEOLIDIA 145
 AEOLIDIELLA 145
 AGONUS 49, 95
 AHNFELTIA 15
 AIPTASIA 248
 AKERA 141, 145
 ALARIA 14
 ALCYONIDIUM 17, 141
 ALCYONIUM 15
 ALDERIA 145
 ALLROSSIA 108
 ALOGRAMIA 226
 ALOSA 96
 ALVANIA 144, 215, 226
 AMALOSOMA 196, 208
 AMBLYOSYLLIS 52, 238
 AMMODYTES 18, 49, 95, 148
 AMMONIA 198
 AMMONICERA 276
 AMPELISCA 52, 197, 199
 AMPHARETE 197
 AMPHIANTHUS 248
 AMPHILECTUS 15
 AMPHILOCHUS 128, 236
 AMPHIPHOLIS 18, 52
 AMPHITHOE 17, 52, 128, 236
 AMPHIURA 196, 197, 199
 AMPITHOE 217
 ANCUA 17
 ANEMONIA 217
 ANGUILLA 49, 95, 148
 ANOPODACTYLUS 128, 236, 238
 ANTALIS 168
 ANTEDON 272
 ANTHOPLEURA 248
 ANTIOPELLA 17
 ANTIPATHARIA 58
 ANTITHAMNION 248
 AORA 217, 236
 APHERUSA 128, 217, 236, 238
 APHIA 95
 APHRODITA 238
 APLIDIUM 18
 APSEUDES 217, 236
 ARABELLA 197
 ARCHIDORIS 16, 52
 ARCHITEUTHIS 12
 ARCOPAGIA 279
 ARENICOLA 16
 ARGYROPELECUS 67
 ARICIDEA 16
 ARMANDIA 227
 ARNOGLOSSUS 58, 96
 ASCIDIA 18
 ASCOPHYLLUM 14, 51, 183, 271
 ASPITRIGLA 96
 ASTERIAS 18, 52, 199
 ASTERINA 248
 ATHANUS 217
 ATHERINA 49, 96, 148, 149
 AURELIA 15
 AUSTRODECUS 68
 AUTOLYTUS 238
 BACCIGER 158
 BALANOPHYLLIA 248
 BALANUS 6, 17, 227
 BARLEEIA 236
 BARNEA 146, 189
 BATHYNECTES 19
 BATHYPOREIA 271
 BELONE 96
 BENTHOSEMA 67
 BEROE 16
 BERTHELLA 52, 145
 BITTIUM 143, 144, 236
 BLENNIUS 18, 96, 148
 BOLINOPSIS 16
 BONAMIA 38, 254
 BORNETIA 248
 BOTRYLLOIDES 18, 52
 BOTRYLLUS 18, 52, 141
 BOUGISIA 68
 BOWERBANKIA 141
 BRANIA 238
 BRONGNIARTELLA 15
 BRYOPSIS 13
 BUCCINUM 16
 BUGLOSSIDIUM 58, 162
 BUGULA 17
 CADLINA 52
 CAECUM 282
 CALLIACTIS 69
 CALLIANASSA 196, 199
 CALLIONYMUS 49, 95, 148, 238
 CALLIOPIUS 236
 CALLIOPOEA 248
 CALLIOSTOMA 17, 236, 238
 CALLIPALLENE 132, 238
 CALLITHAMNION 275
 CALLOCHITON 144
 CALOPLACA 13
 CALYPTRAEA 144, 277
 CANCER 17, 52
 CAPITELLA 16, 52, 217
 CAPRELLA 17, 128, 217, 238
 CARCINUS 17, 52, 168, 217, 231
 CARPOMITRA 248
 CARYOPHYLLIA 16
 CAULERIELLA 198, 288
 CELLIPORA 17
 CENTROPAGES 216
 CEPOLA 96
 CERAMIUM 15, 51
 CERASTODERMA 141, 145, 165, 173, 188, 189, 222
 CERIANTHUS 272
 CERITHIOPSIS 144
 CHAETOGAMMARUS 179
 CHAETOMORPHA 13, 222, 275
 CHAETOPTERUS 197
 CHAETOZONE 197, 199
 CHAPPARUDO 148
 CHEIRASTER 158
 CHEIROCRATES 217

CHEIROCRATUS	197	DRACHIELLA	248
CHELON	95	DULICHIA	98
CHIRONOMUS	158, 222	DUMONTIA	15, 51
CHONDRASTER	158	DYNAMENA	15, 52
CHONDRIA	248	DYNAMENE	128, 236
CHONDRUS	15, 51	DYOPEDOS	84
CHORDA	14	DYSIDEA	15, 52, 248
CHTHAMALUS	64	ECHIICTHYS	49
CILIATA	18, 47, 49, 52, 95, 162	ECHINOCARDIUM	18, 197, 199, 272
CINGULA	143, 144, 236, 238	ECHINUS	18
CIONA	18	EDWARDSIA	227
CIRRATULUS	16	ELECTRA	17, 52
CIRRIFORMIA	16	ELEUTHERIA	216
CLADOPHORA	13, 51	ELMINIUS	38, 191
CLADOSTEPHUS	14, 51	ELOFSONIA	136
CLATHRINA	15, 52	ELYSIA	145
CLAVELINA	18, 272	EMARGINULA	142, 143, 144, 215, 276
CLIONA	15	ENDEIS	52, 68, 236
CLUPEA	49, 95, 148	ENGRAULIS	95
CLYTIA	15	ENSIS	17
COCHLODESMA	17	ENTELURUS	96
CODAKIA	279	ENTEROMORPHA	13, 51, 67, 201, 222, 275
COMARMONDIA	278	ERATO	277
CONGER	96, 148	ERICHTHONIUS	141, 217
CORALLINA	15, 51, 128, 235	ERYTHROPS	131
CORBULA	146, 197	ETEONE	52, 199
CORDYLOPHORA	227, 248	EUALUS	18, 52, 114
CORIANDRIA	276	EUBRANCHUS	141, 145
COROPHIUM	174, 206, 217, 222	EUCLYMENE	197
CORYNE	15	EUDENDRIUM	15
CORYSTES	197, 199	EUDORELLA	197, 199
CRANGON	110, 231	EULALIA	16, 52
CRANIA	186	EUMIDA	238
CRASSOSTREA	253	EUNICELLA	248
CRENILABRUS	148	EUPAGURUS	17
CRENIMUGIL	148	EUSPIRA	277
CREPIDULA	38, 144, 238, 254	EUSYLLIS	16, 238
CROSSASTER	158, 272	EUTONINA	183
CROUANIA	248	EUTRIGLA	49, 95
CTENOLABRUS	148	EXOGONE	16, 197, 199
CUSPIDARIA	279	FABRICIA	16, 217
CUTHONA	145	FACELINA	17, 52
CUTLERIA	14	FILOGRANA	16, 238
CYANEA	15, 42	FLUSTRELLIDRA	17
CYATHURA	217, 227	FUCUS	14, 51, 54, 62
CYCLOPTERUS	18, 96	FURCELLARIA	275
CYCLOTHONE	67	GADUS	49, 95, 162
CYLICHNA	197, 199	GAIDROPSARUS	49, 96, 162
CYMODOCE	217	GALATHEA	17, 52, 231
CYPRIDEIS	136	GALEORHINUS	96, 162
CYSTOCLONIUM	15	GAMMARELLA	217
CYTHERE	136	GAMMARELLUS	128
CYTHEROIS	136	GAMMARUS	17, 52, 168, 174, 178, 201, 206, 217, 220
DALLINA	185	GASTEROSTEUS	49, 95, 148
DELESSERIA	15	GATTYANA	197, 199
DENDRODOA	18, 52	GELIDIELLA	248
DENDRONOTUS	145	GENNADAS	67
DERMOCHELYS	9	GIBBULA	16, 52, 144, 225, 236
DESMARESTIA	14	GIGARTINA	15, 51, 248
DEXAMINE	128, 217, 236, 238	GLYCERA	197, 199
DIASYLLIS	197, 199	GLYCINDE	199
DICENTRARCHUS	95, 147, 148	GLYCYMERIS	189
DIDEMNUM	18	GLYPTOCEPHALUS	96
DILSEA	15, 138	GOBIUS	96, 162, 248
DIPLOCIRRUS	197, 199	GOBIUSCULUS	18
DIPLOPTERASTER	158	GOLFINGIA	143, 198, 208
DONAX	189	GONIADA	197, 199
DOSINIA	17	GONIODORIS	17, 52
DOTO	17, 145		

GONYAULAX	13	LEPIDONOTUS	16, 52
GRACILARIA	248	LEPTOCHEIRUS	206
GRATELOUPIA	248	LEPTOCHELIA	236
GRIFFITHSIA	67, 248	LEPTOCHITON	142, 143, 144
GYMNOGONGRUS	248	LEPTOCYTHERE	135, 136
HALICHOERUS	18, 22	LEPTOGNATHIA	131, 197, 199
HALICHONDRIA	15, 52, 248	LEPTOPLANA	141
HALICLONA	15	LEPTOPSAMMIA	248
HALIDRYS	14, 51	LEPTOSYNAPTA	197, 199
HALIOTIS	236	LEUCONIA	15, 52
HALISARCA	15, 52	LEUCOPHYTIA	143, 145
HALYMENIA	247, 248	LEUCOSOLENIA	15, 52
HAMINEA	145	LEUCOTHOE	217
HAMINOEA	189, 278	LEVINSENIA	196, 198, 199
HANLEYA	276	LICHINA	13
HARMOTHOE	16, 52, 226	LIGIA	18
HARPINIA	197, 199	LIMANDA	47, 50, 95
HARTLAUBELLA	248	LIMAPONTIA	17, 145
HAUSTORIUS	271	LINEUS	16, 52
HEMICYTHERE	136	LIPARIS	49, 95
HEMITHIRIS	185	LIPOPHRYS	52
HENRICIA	18, 52	LIPURA	18
HERMAEA	278	LITHOPHYLLUM	15, 275
HERO	278	LITHOTHAMNION	14, 51, 248
HETEROMASTUS	197	LITOSIPHON	275
HIATELLA	17, 52, 226, 238	LITTORINA	16, 52, 62, 140, 143, 144, 173, 236 238, 276
HIMANTHALIA	14	LIZA	95, 96, 148
HIPPOGLOSSOIDES	96	LOMENTARIA	15, 51
HIPPOLYTE	18, 217	LOPHELIA	276
HIRSCHMANNIA	136	LOPHIUS	49
HOMARUS	17	LORIPES	145
HOPLANGIA	248	LOXOCONCHA	136
HYALE	236	LUMBRINERIS	196, 198, 199
HYAS	17, 52	LUNATIA	277
HYDROBIA	141, 144, 158, 164, 165, 173, 189 190, 222, 224	LYSIANASSA	236, 217
HYDROIDES	38	LYTOCARPUS	58
HYPERIA	61	MACANDREVIA	185
HYPEROPLUS	49, 95	MACOMA	146
IDOTEA	17, 18, 52, 128, 158, 217, 222, 236 238	MACROPIPUS	17, 18
INACHUS	217	MACROPODIA	231
JAERA	168, 217, 236	MACTRA	189
JAEROPSIS	238	MAERA	217
JANIROPSIS	238	MAGELONA	198, 199
JANTHINA	244, 277	MALACOCERUS	16
JASSA	128, 165, 238	MANAYUNKIA	217
JAXEA	197, 199	MANGELIA	144, 168
JORUNNA	17	MARGARITES	226, 276
KEFERSTEINIA	52	MAUROLICUS	96, 98
KELLIA	17, 143, 145, 238	MAXMULLARIA	196, 198, 200
LABRUS	96, 148	MEDIASTER	158, 186
LACUNA	16, 17, 52, 225	MEGATHYRIS	212
LAETHESIA	14	MEIOSQUILLA	98, 108, 121
LAGENORHYNCHUS	18	MELINNA	198
LAMELLARIA	17, 144, 215	MELITA	128, 199, 206, 217, 222
LAMINARIA	14, 51, 98, 248	MEMBRANIPORA	17
LAMNA	188, 132	MEMBRANOPTERA	15
LANICE	16, 197	MERCENARIA	38, 146, 228
LAOMEDEA	88, 15	MERCIERELLA	164
LASAERA	52, 143, 145, 238	MERLANGIUS	49, 95
LAURENCIA	15, 51	METERYTHROPS	131
LECANORA	13	METRIDIA	67
LEMBOS	199, 217, 236	METRIDIUM	15, 69, 272
LEPAS	183	MICRODEUTOPUS	217, 222, 236
LEPIDOCHITON	16	MICROSTOMUS	96
LEPIDOCHITONA	52	MINUSPIO	198, 199
		MODIOLUS	17, 52, 145
		MONODONTA	225, 271

4

MONTACUTA 17
MORCHELLIUM 18
MUNNA 18, 236, 238
MUSCULUS 145
MUSTELUS 96
MYA 197
MYCAUREOLA 138
MYOXOCEPHALUS 49, 96
MYRIOCHELE 198, 199
MYSELLA 143, 145, 197, 199
MYTILICOLA 254
MYTILUS 17, 52, 143, 145, 189, 226
MYXICOLA 248
MYXILLA 15
MYXOCEPHALUS 18
NASSARIUS 17, 52, 144
NATICA 197, 277
NEBALIA 236
NEMATOSTELLA 217, 222, 227
NEMERTESIA 132
NEODIPLOSTOMUM 150
NEOLEPTON 279
NEOMYSIS 168
NEPHTYS 16, 196, 198, 200, 226, 238
HEREIMYRA 52
NEREIS 16, 52, 198, 199, 217, 222, 238
NERINE 198
NEROPHIS 96

NOTIRUS 143, 146
NOTOMASTUS 196, 198, 200
NUCELLA 16, 52, 54, 62, 64
NUCULA 145, 197, 199
NYMPHON 68
OBELIA 15, 141
OCENEBRA 144, 236
ODONTHALIA 15
ODOSTOMIA 145
OIKOPLEURA 216
OLIGOCLADUS 16, 52
OMALOGYRA 144, 276
ONCHIDELLA 274
ONCHIDORIS 17, 52, 55
ONCBA 143, 144, 196, 197, 199, 236
OPHELIA 248
OPHELINA 198, 200
OPHIOTHRIX 18, 52
OPHIURA 197, 199
ORBINIA 198, 200
ORCHESTIA 286, 217
ORIOPSIS 265
OSMERUS 95, 148
OSTREA 38, 145
OTINA 279
OVATELLA 189, 278
OWENIA 198, 200
PAGURUS 52
PALAEMON 112, 206, 217, 231
PALAEMONETES 164, 168, 217, 222
PALIO 145
PALMARIA 15, 51
PALUDINELLA 142, 144, 215, 225, 227
PANDALINA 114
PANDALUS 112, 231
PARADONEIS 198
PARADOXOSTOMA 136, 138
PARAERYTHROPS 131
PARAGNATHIA 174
PARAJASSA 236, 238

PARANTHURA 236
PARAONIS 16
PARAZOANTHUS 248
PARERYTHROPODIUM 248
PARVICARDIUM 145
PASIPHAEA 112
PATELLA 16, 52, 54, 56, 62, 144
PATINA 16, 52
PECTINARIA 198, 200
PELAGIA 48
PELOSCOLEX 217
PELVETIA 14, 51
PERINEREIS 16
PETROBIUS 18
PETROMYZON 96
PHARUS 189
PHERUSA 226
PHILBERTIA 277
PHILINE 199, 278
PHOCANEMA 26
PHOLADIDEA 279
PHOLIS 18, 49, 52, 95, 148
PHOLOE 198, 200, 226
PHORONIS 198, 200
PHOXICHILIDIUM 18, 68, 238
PHRAGMITES 140, 168
PHTISICA 217, 236
PHYLLODOCE 16, 198
PHYLLOPHORA 248
PHYMATOLITHON 248
PHYTIA 143, 145, 224
PINNOTHERES 17, 52
PIONOSYLLIS 238
PISIDIA 17
PISIONE 248
PLATICHTHYS 58, 95, 148
PLATYNEREIS 217, 238
PLEURONECTES 18, 47, 58, 95, 168
PLOCAMIUM 15
PLUMARIA 15
PLUMATELLA 168
PLUMULARIA 15
PODOCERUS 236
PODODESMUS 17, 52
POECILOCHAETUS 198, 200
POLLACHIUS 18, 49, 96, 148
POLYCARPA 18
POLYCERA 17
POLYCIRRUS 200, 217
POLYCLINUM 18
POLYDORA 198, 200, 238
POLYIDES 15, 275
POLYSIPHONIA 15, 51
POMATIAS 189
POMATOCERUS 16, 52
POMATOSCHISTUS 18, 49, 58, 95, 148, 162, 216
PORCELLANA 17, 52
PORPHYRA 15, 51
POTAMOPYRGUS 168, 198
PRASIOLA 13
PRAUNUS 18, 216, 217
PRIONOSPION 198, 200
PROCERASTEA 238
PROCERODES 168
PROCESSA 114
PROPILIDIUM 276
PROPONTOCYPRIS 136
PSAMMECHINUS 18, 52
PSAMMODRILUS 16

PSETTA 96
 PSEUDAMNICOLA 227
 PSEUDOPARATANAIS 238
 PTILOTA 15
 PUTILLA 238
 PYCNOGONUM 68, 71, 154, 238
 PYGOSPIO 217
 RAJA 49, 95, 96
 RAMALINA 13
 RANICEPS 96
 RAPHITOMA 277
 RETUSA 145
 RHIZOCLONIUM 275
 RHODOCORTON 15, 51
 RHODOMELA 15
 RHODYMENIA 248, 275
 RHOMBOGNATHIDES 128
 RHYNCHOTHORAX 68
 RISSOA 17, 141, 144, 189, 225, 226, 236
 RISSOELLA 144
 RISSOIDES 121
 ROSSIA 279
 ROSTANGA 17
 ROXANIA 278
 RUNCINA 145
 RUPPIA 137, 148
 SABELLA 247, 248
 SABELLARIA 52, 271
 SALMO 96
 SARDINA 96
 SARGASSUM 38, 135, 153
 SCALIBREGMA 198, 288
 SCHIZOMAVELLA 17
 SCHIZOPORELLA 17
 SCHMITZIA 248
 SCIRPUS 168
 SCISSURELLA 276
 SCOLANTHUS 217
 SCOLELEPIS 16
 SCOLOPLOS 16, 198, 288
 SCOPHTHALMUS 58, 96, 162
 SCROBICULARIA 146
 SCRUPOCELLARIA 17
 SCYLIORHINUS 95
 SCYLLAEA 278
 SCYPHA 15, 52
 SEMIBALANUS 52, 54, 62, 64
 SEMICYTHERURA 136
 SEPIA 146, 159
 SEPIETTA 288
 SEPIOLA 288
 SERTULARIA 15
 SIDNYUM 18
 SIGARA 168
 SKENEOPSIS 226, 238
 SOLEA 58, 95
 SOLEN 146
 SOLIERIA 248
 SPADELLA 217
 SPARUS 148
 SPHAEROCARDIUM 189
 SPHAEROMA 217
 SPHAEROSYLLIS 226
 SPHENIA 146
 SPINACHIA 18, 49, 95
 SPIO 16, 288
 SPIOPHANES 198, 288
 SPIRORBIS 16, 52
 SPISULA 17, 189, 197
 SPONDYLIOSOMA 148
 SPONGOMENA 51
 SPONGOMORPHA 13, 51
 SPONGONEMA 14
 SPRATTUS 49, 95, 148
 SQUALUS 96
 STENOGRAMMA 248
 STENOTHOE 128, 217, 236, 238
 STHENELAIS 198, 288
 STICHOPUS 260
 STREPTOSYLLIS 16
 STRONGYLOCENTROTUS 132, 162
 STYELA 38, 85
 STYLASTER 58
 SUCCINEA 189
 SYLLIS 238
 SYNGNATHUS 49, 95, 148
 SYNOICUM 18
 TAEIA 15
 TALITRUS 52
 TANAIS 236
 TANAOPSIS 131
 TAURULUS 49, 52, 95, 148
 TELLIMYA 279
 TELLINA 17, 146, 189, 197, 271
 TELLINELLA 189
 TEMORA 216
 TENELLIA 141, 145, 227
 TEREBRATULA 212
 TERETIA 278
 TERREBELLIDES 288
 TETRABRATULINA 185
 TETRASTEMMA 16
 THALASSARACHNA 238
 THALASSIOHYSTRIX 1, 19
 THARYX 198, 288
 THEBA 31
 THECACERA 278
 THEMISTO 60, 61
 THOROGOBIUS 18
 THYASIRA 197, 199, 279
 TONICELLA 16
 TRACHINUS 95
 TRACHURUS 96
 TRICHOBRANCHUS 198, 288
 TRICOLIA 144, 238
 TRIGLA 49, 95
 TRISOPTERUS 49, 95, 148, 228
 TRIVIA 16, 17, 215
 TROPHONOPSIS 277
 TROSCHELIA 277
 TRUNCATELLA 141, 143, 144, 215, 224, 227
 TUBIFICOIDES 198
 TUBULARIA 15, 68, 84, 238
 TURBONILLA 143, 145
 TURRISPHO 277
 TYPOSYLLIS 238
 ULVA 13, 51, 222, 275
 UMBONELLA 17, 52
 UPOGEBIA 196, 197, 199
 UROSALPINX 254
 UROTHOE 17
 URTICINA 52
 VALENCIENNELLUS 67
 VELELLA 183
 VENERUPIS 52, 146
 VENUS 17, 146, 189, 197, 199
 VERRUCA 17, 52

VERRUCARIA 13, 51
VICTORELLA 168, 227
VIRGULARIA 198, 200
XANTHORIA 13
XESTOLEBERIS 136, 138
XYLOPHAGA 279
YOLDIELLA 279
ZEUGOPTERUS 162
ZOARCES 18, 49, 96
ZOSTERA 90, 137, 140, 153, 215