

Contents
PORCUPINE NEWSLETTER Volume 2

Dates of Numbers:

| | |
|-------------------------|----------------------------|
| Number 1 (pp.1-24) 1981 | Number 6 (pp.121-148) 1982 |
| 2 (25-42) 1981 | 7 (149-182) 1983 |
| 3 (43-66) 1981 | 8 (183-214) 1983 |
| 4 (67-104) 1982 | 9 (215-262) 1983 |
| 5 (105-120) 1982 | 10 (263-302) 1984. |

Editorial & Contents 1,25,43,67,105,121,149,183,215,263

A.G.M. Reports 2,68,168,280

Around the Marine Laboratories 33,61,87,110,133,172,204,249,294
PORCUPINE Reviews 137,139,175,205,251,289

For Letters, Notices, Notes and News, see Editorial and Contents pages.

- Ackers, Graham. Recognising living British marine sponges. 123
- Some local and national distributions of sponges. 162
- Atkinson, R.J.A. & C.J. Chapman. Resin casting: a technique for investigating burrows in soft sediment. 279
- Bainbridge, Carol & Peter Davis. E.C. Davison and specimens from the "PORCUPINE" voyages in the Hancock Museum. 64
- Bamber, Roger. Observations on the benthic fauna of the River Blackwater Estuary, Spring 1979. 16
- Benthic offshore invertebrates from Sizewell, Suffolk, June 1976. 34
- A taxonomic key to the British marine mites of the Halacaridae. 92
- Halacarid mites at Cullercoats, 9 October 1983. 244
- Why don't fish show a poisson distribution? 254
- Bamber, R.N. & P.A. Henderson. Epifaunal arthropods from the tide pools at Rhosneigr. 196
- & - Meristic and biological variation in British Atherinids. 224
- Barnett, Peter & Jim Watson. Coring for meiofauna. 271
- Billett, D.S.M. Deep-Sea holothurian swarms. 14
- Bowes, George, Terry Scoffin & Shelagh Smith. Co-ordination of geological and biological sampling on the Porcupine Bank. 267
- Bucklin, Ann. Body size and reproductive mode as adaptive traits in three species of Metridium (Coelenterata, Actiniaria). 46
- Burfitt, A.H. Biogeography of marine fouling organisms: races of Mytilus on North Sea rigs. 186
- Carter, M.A. & J.P. Thorpe. Actinia reproduction and the species problem. 44
- Castric-Fey, A. Subtidal rocky communities in the Concarneau-Glenan area. 27
- Clark, Paul F. & Ray W. Ingle. Recording British crabs. 71
- Cornelius, Paul F.S. Life cycle, dispersal and distribution

- among the hydroidea. 47
- Rediscovery in Britain of the hydroid Laomedea angulata. A request for records. 113
- Identification for all. (126), 151
- Crisp, D.J. The distribution of intertidal animals and plants around the coast of Ireland. 184
- Davis, Peter. The captain of the "Porcupine": Edward Killwick Calver, RN, F.R.S.. 143
- Northumberland's fishes: a historical review. 231
- Dipper, Frances Photography in descriptive sublittoral ecology. 10
- Dyer M.F. & P.D. Fry. Recording the distribution of benthos in the North Sea. 72
- Dyer, M.F., W.G. Fry & P.D. Fry. Results from North Sea benthos surveys. 12
- Earll, Bob Marine reserves legislation. 7
- Strategies in marine recording. 106
- The Underwater Conservation Society and PORCUPINE - closer links? 140
- The biogeographic distribution of species in the shallow sublittoral zone. 216
- Edwards, A.J. Fishes of the tropical central Atlantic islands. 227
- Erwin, David G. The use of a microcomputer for species and habitat recording, or, One man's attempt to reinvent the wheel! 82
- Erwin, D. & P. Gilleece. The use of a microcomputer for species and habitat recording. 190
- Evans, Frank. Winter survey of shore fish at Cullercoats, Northumberland. 38
- Farnham, W. The identification of sessile groups: seaweeds. 123
- Gascoigne, Thos. The attraction of Ascoglossans. 118
- Gordon, J.D.M. Sampling the deep-sea demersal fish of the Rockall Trough. 270
- Harvey, R. Sampling deep-sea invertebrates in the Rockall Trough. 271
- Hawkins, L.E. The occurrence of dwarf males in the British Echiuran Thalassema thalasseum. 299
- Hawkins, S.J., A.J. Southward & D.J. Crisp. Changes in the relative proportions of Patella depressa Pennant and Patella vulgata L. since the 1950's. 157
- Hickling, Grace. The grey seals (sic) of the Farne Islands - a conservation issue. 222
- Hiscock, Keith. Biogeography in nearshore sublittoral areas of southwest Britain. 159
- Hiscock, Keith & Dale Cartlidge. Use of photography for monitoring subtidal communities on hard substrata. 15
- Holme, N.A. Photographic and TV surveys of benthos in the English Channel. 26
- Species and habitat recording. 74
- Channel stars. 187
- History of benthos sampling. 264
- Hunter, Alan. The collection of fisheries statistics. 119

- Jones, W. Eifion. The distribution of marine life around Anglesey. 165
- Kingston, P.F. & N. Lunan. New bottom sampler for offshore benthic monitoring. 276
- Lampitt, R.S. Quantification of the deep sea benthos: a new approach to an old problem. 11
- Larkman, Alan. Oogenesis in Actinia fragacea. 46
- Lewis, J.R. Littoral biogeography. 188
- Martin, A.R. Humpback whales in the north Atlantic: a question of identity. 235
- Nichols, J.H., D.B. Bennett & S.P. Milligan. Vertical and diurnal distribution of lobster larvae (Homarus gammarus L.) - its effect on quantitative sampling. 63
- Nichols, J.H. & B.M. Thompson. Nephrops larvae surveys in the western Irish Sea in 1982. 259
- Norton, Trevor A. Ten years of seaweed mapping. 73
- Peacock, J.D. Two finds of modern shells of the common mussel (Mytilus edulis) in Spitsbergen. 180
- Picton, Bernard E. The role of systematics in marine recording. 81
- PORCUPINE/U.C.S. workshop on identification of sessile groups: ascidians. 150
- Rees, E.I.S. Seabird distribution in relation to oceanographic features in the Irish Sea. 161
- Rees, Tim. Population dynamics of Actinia equina (L.). 45
- Ramster, John. Some aspects of monitoring physical and chemical parameters in the seas around the British Isles. 80
- Rubin, J.A. Spatial and temporal changes in a sublittoral, epibenthic assemblage. 26
- In-situ description and identification of bryozoa. 150
- Seaward, D.R. The Conchological Society national marine mollusc recording scheme. 79
- Sheader, M. & A.L. Sheader. New records for lagoonal species in Britain. 296
- Simpson, I.M. Two Scottish sightings of Dermochelys coriacea in October 1983. 298
- Simpson, J. Hydrographic discontinuities on the continental shelf. 184
- Smith, Mandy. Locomotion and the ecology of medusae. 47
- Smith, Shelagh PORCUPINE meeting in the Channel Isles. 6
- PORCUPINE meeting in Plymouth, 21-22 February 1981. 8
- PORCUPINE meeting in the Channel Isles, September 1980. List of Molluscan records. 30
- A calcareous concretion from the Passage of Tiree. 65
- Colus (Mollusca: Gastropoda) on Porcupine Bank: shell morphology in relation to depth and substrate. 99
- Field meeting at Eyemouth, 7-13 August 1983. 245
- Smith, Shelagh & Fraser Gault. Rhosneigr and Barns Ness: a comparison of winter shores. 197

- Smith, Shelagh M. & David W. McKay. Marine Mollusca of West Scotland, progress report. 181
- Sutcliffe, Richard. Walrus, Odobenus rosmarus (L.), in Scotland. 211
- Luth, Dermochelys coriacea (Linnaeus, 1758) in Scotland. 253
- Tasker, Mark L. Guillemot and fish distribution in the North Sea: a predator-prey relationship. 229
- Turnpenny, A.W.H. Power stations - the ultimate filter feeders? 238
- Various authors: PORCUPINE expedition to Sherkin Island, August 1982. 127
- Warren, Linda. A mapping scheme for the polychaetes of the British Isles. 158
- Williamson, D.I. Irish Sea zooplankton in 1982. 160
- Wilson, John B. Sedimentological and ecological observations from manned submersibles. 9
- Observing the benthos on the continental shelf using television and photography. 274
- Wilson, J.B. & N.A. Holme. Faunas of the tide-swept sea floor in the central English Channel. 189
- Woodward, Fred R. The type specimen of the sponge Geodia gibberosa Lamarck 1819. 101
- 19th century preservation techniques. 212
- A letter from George Johnston of Berwick. 300

ABRA 23, 32, 35, 66, 199
 ACANTHODORIS 199
 ACHELIA 18, 22, 24, 37, 196
 ACMAEA 9, 199
 ACTINIA 44, 45, 46, 56, 57, 89, 287
 ACTINOTHOE 217
 AEGA 178
 AEGIRES 199
 AEOLIDIA 199
 AGAUOPSIS 94
 AGLAOPHENIA 27
 AIPTASIA 217
 ALARIA 166, 185
 ALCYONIUM 13, 23, 26, 28, 34, 173, 216, 217, 220
 ALENTIA 198
 ALEPOCEPHALUS 270
 ALVANIA 32, 128
 AMPHILECTUS 162
 AMPHIURA 37
 ANCULA 31, 199
 ANEMONIA 217
 ANGUILLA 42
 ANOPLODACTYLUS 18, 22, 24, 37, 196
 ANTEDON 15, 217
 ANTENNULARIA 34
 APHANOPUS 270
 APLYSIA 166
 APLYSILLA 162
 APSEUDES 178
 ARACHNANTHUS 216
 ARCHIDISTOMA 217
 ARCHIDORIS 199, 246
 ARCHITEUTHIS 256
 ARCTICA 180
 ARCTURELLA 178
 ARCTURUS 178
 ARCUS 6, 32
 ARENICOLA 22, 35, 35
 ARGYROPELECUS 51
 ASCIDIA 166
 ASCIDIICELLA 23, 246
 ASCOPHYLLUM 180
 ASTACILLA 178
 ASTARTE 32, 32
 ASTERIAS 13, 23, 37, 173
 ASTERINA 130
 AATHERINA 224, 225, 226, 241
 AUDOUINIA 35
 AURELIA 47
 AUTOLYTUS 21
 AXINELLA 125, 217
 BALANUS 37, 52, 120, 129, 180, 185, 217
 BALLANOPHYLLIA 217
 BALLISTES 217
 BATHYPOREIA 37
 BELA 128
 BERTHELLA 199
 BISPIRA 217
 BONNEMAISONIA 27
 BOTRYLLUS 246
 BUCCINUM 23, 35, 65, 199
 BUENIA 235
 BUGULA 28, 34
 BUNODACTIS 217
 CADLINA 199, 246
 CAECUM 32
 CALANUS 52

CALLIRACTIS 217
 CALLIONYMUS 235
 CALLIPALLENE 22, 24
 CALLOCHITON 128
 CALOPLOCAMUS 292
 CALVERIA 146
 CANCER 23, 38, 71, 198
 CAPRELLA 37
 CARCINUS 16, 23, 38, 40, 41, 71, 185, 198
 CARDIUM 32
 CARPOMITRA 27
 CARYOPHYLLIA 66, 125, 128
 CASPIHALACARUS 93
 CATRIONA 251
 CAULERIELLA 21, 22, 24
 CEPOLA 217
 CERAMIUM 185
 CEREUS 22, 34
 CERIANTHUS 12, 217
 CERITHIOPSIS 31, 32
 CHARONIA 5
 CHARTELLA 26
 CHAUVENTIA 31
 CHELON 255
 CHIROLOPHIS 42
 CHIROLOPIS 217
 CHLAMYX 26, 27, 31, 66
 CHONDROUS 244
 CHRYSALLIDA 32, 128
 CHRYSORA 130
 CHTHALAMUS 129, 166, 185
 CIDARIS 13
 CILIATA 40, 42, 235, 246
 CINGULA 138
 CILOCALYPTA 162, 217
 CIROLANA 178
 CIRRATULUS 35, 198
 CLADOPHORA 196, 198
 CLIONA 162, 217
 CLUPEA 240, 254
 CLYTIA 49
 COLLISELLA 9
 COLPODASPIS 128
 COLUS 99
 CONILERIA 178
 COPIDOGNATHUS 95, 196, 244, 245
 CORALLINA 39, 40, 196, 198, 244
 CORYNACTIS 26, 28, 125, 128, 217
 CORYSTES 37
 CRANGON 37
 CRENELLA 31
 CRENILABRUS 42
 CREPIDULA 16, 22, 23
 CULTELLUS 35
 CUMELLA 18, 24
 CYANEA 47
 CYCLOPTERUS 42, 174, 232
 CYDONIUM 103
 CYSTOSEIRA 166
 CYTHERE 196
 DENDRODOA 23, 198
 DENDROPHYLLIA 27, 28
 DERCITUS 162
 DERMOCHELYS 253, 298
 DIADUMENE 27
 DIAPHANA 199
 DIASTYLIS 18, 22, 24, 37
 DIAZONA 217
 DICATA 112
 DICENTRARCHUS 232
 DICEROS 256

- DICTYOPTERIS 27, 167
 DIODORA 199
 DIOGENES 166
 DIPLOCIRRUS 35
 DISTOMUS 217
 DOTD 112
 DULICHIA 22, 24, 37
 DYNAMENA 34
 DYNAMENELLA 178
 DYSIDER 125, 162
 ECHINOCARDIUM 37
 ECHINUS 13, 28, 83, 146, 216, 217
 EDWARDSIA 297
 ELECTRA 23, 34
 ELEDONE 65, 135, 136
 ELMINIUS 38, 51, 52, 129
 ELYSIA 199
 EMARGINULA 66
 ENSIS 37
 ENTELURUS 42
 ENTEROMORPHA 198
 EPILEPTON 32, 128
 EPIZOANTHUS 28
 ESPERIOPSIS 27
 ETEONE 22, 35
 EURANCHUS 251
 EULALIA 69
 EULIMA 32
 EULIMELLA 32, 66
 EUNEREIS 35
 EUNICELLA 28, 217
 EUPAGURUS 23, 37
 EUPLOCAMUS 292
 EUPOLYMNIA 198
 EURYCOPE 178
 EURYDICE 37, 178
 FABRICIA 245
 FACELINA 112, 199, 251
 FICOPOMATUS 287
 FLUSTRA 23
 FUCUS 185, 197
 GADUS 240
 GAFRARIUM 32
 GALATHEA 198
 GALEODEA 5
 GALEOMMA 32
 GAMMARELLUS 18, 22, 24
 GAMMARUS 37, 297
 GARI 32
 GASTEROSTEUS 42
 GEODIA 101, 102
 GEORDIA 103
 GIBBULA 23, 185, 199
 GLYCERA 22, 35
 GLYMNANGIUM 217
 GNATHIA 178
 GOBIUSCULUS 41, 42
 GONIODORIS 31, 199, 246
 GONOTHYREA 34, 49
 GOOALLIA 32
 GOULDIA 32
 GRANTIA 23
 GREILADA 251
 GYRODINIUM 127
 Guillemot 229
 HAEDROPLEURA 128
 HALACARUS 95, 96, 196, 244
 HALECIUM 28
 HALICHOERUS 222
 HALICHONDRIA 27, 162
 HALICLONA 126, 162
 HALIOTUS 217
 HARMOTHOE 130, 198
 HARPINIA 18, 22, 24
 HELCION 199
 HEMICYTHERE 196
 HEMIMYCALE 162
 HEMISEPIOLA 32
 HENRICIA 131
 HERMaea 118
 HETERANOMIA 66
 HIATELLA 66, 180, 199
 HIMANTHALIA 166
 HINIA 199
 HIPPASTERIA 130
 HOLOTHURIA 217
 HOMARUS 63
 HOMAXINELLA 125
 HYALINOECIA 13
 HYAS 23, 37, 198
 HYDRALLMANIA 22, 34
 HYDROBIA 35
 HYDROIDA 47
 HYDROIDES 287
 HYMEDESMIA 125
 HYMENASTER 12
 HYMENIACIDON 162
 HYSTRIX 1
 IDOTEA 18, 38, 41, 178
 ISCHNOCHITON 22
 ISCHNOMUSUS 178
 ISOBACTRUS 92, 94
 ISOCLADUS 178
 ISOZOANTHUS 217
 ISSA 292
 ISSENA 292
 JORUNNA 199
 JUJUBINUS 30
 KELLIA 66, 199
 KOLGA 14
 KOPHOLOBOLENUM 12
 LABRUS 42
 LACUNA 30, 32, 41, 199, 246
 LAGISCA 18, 22, 23
 LAMELLARIA 199
 LAMINARIA 27, 28, 31, 166, 216, 217, 218
 LAMPROTHAMNIUM 297
 LANCEOLA 178
 LANICE 35, 198
 LAOMEDEA 113, 114, 115, 116, 117
 LASAER 199
 LATIMERIA 256
 LEPAS 246
 LEPIDOCHITONA 199
 LEPIDONOTUS 35, 66, 198
 LEPIDOLEPUS 66, 128
 LEPTASTERIAS 131
 LEPTOCHELIA 178
 LEPTOGNATHIA 178
 LEVCOSOLENIA 162
 LIMA 32
 LIMANDA 240
 LIMPONTIA 199
 LIMATULA 32
 LIMNORIA 178
 LIOCARCINUS 22, 23, 71
 LIPARIS 42
 LIPOMERA 178
 LIPOPHRYS 41, 42
 LITHOTHAMNION 28
 LITTORINA 23, 30, 31, 128, 166, 180, 185, 199, 246, 255
 LIZA 255

- LOHMANELLA 93
 LOLIGO 201
 LOPHELIA 10, 267
 LOPIUS 232
 LORIPES 31
 LOXOCONCHA 196
 LUCINOMA 32
 LUDIA 130, 188
 LUMBRINERIS 18, 22, 24, 35
 LUNATIA 128
 MACOMA 35
 MACROPIBUS 22, 23, 38
 MACROPODIA 23, 198
 MACTRA 35
 MAGELONA 35
 MAIA 217
 MANGELIA 128
 MANZONIA 31, 128
 MARGARITES 32
 MARTASTERIAS 131, 173, 217
 MEGAPTERA 235
 MEGERLEIA 27
 MELINNA 22
 MELITA 22
 MEMBRANIPORA 23
 MENESTHO 31
 MERCIERELLA 287
 MERLANGIUS 240
 MESACMAEA 217
 MESOPLODON 52
 METAMUNNA 178
 METARHOMBognathus 93, 94
 METRIDIA 161
 METRIDIUM 18, 22, 28, 34, 46
 MICROSETELLA 85
 MIMANTHALIA 185
 MODIOLULA 32
 MODIOLUS 31, 32, 35, 66, 199, 216
 MOLA 52
 MOLGULA 37
 MONIA 66
 MONODONTA 185
 MONTACUTA 32, 35
 MUNNA 178
 MUNNOPSIS 178
 MUNNOPSURUS 178
 MUSCULUS 31, 199
 MYA 23, 32
 MYRIOTHELA 25
 MYSELLA 32, 35, 66, 128
 MYTILUS 35, 180, 185, 186, 199
 MYXILLA 162
 MYXOCEPHALUS 41, 42
 NATICA 35, 128
 NAUTILUS 256
 NEBALIA 178
 NEMATOSTELLA 296
 NEMERTESIA 28, 153, 154
 NEOLEPTON 32
 NEOPENTADACTyla 160
 NEPHROPS 65, 259, 260
 NEPHTYS 18, 22, 24, 35, 89, 198
 NEPTUNEA 65
 NEREIS 16, 198
 NERINIDES 35
 NEROPHIS 42
 NOTOMASTUS 22, 35
 NOTOTROPIS 37
 NUCELLA 199
 NUCULA 23, 35, 66
 NYMPHON 22, 23, 37
 OBELIA 34, 50, 115, 116, 152, 154
 OCENEbra 111
 ODOBENUS 211
 ODOSTOMIA 31, 32, 66, 128, 199
 ODOTEA 40
 OMALOGYRA 199
 ONCHIDORIS 128, 199
 ONOBA 31, 138, 199
 ONUPHIS 14
 OPHELIA 35
 OPHIOCOCINA 10
 OPHIOTHRIX 28, 188
 OPHIURA 23, 37
 OSCARELLA 125, 162
 OSTREA 16, 23
 OWENIA 35
 PACHYCERIANTHUS 216
 PACHYMATISMA 84, 162, 217
 PAGURUS 23, 37
 PALINURUS 167, 217
 PALIO 251
 PALLIOLUM 31, 66
 PARACENTROTUS 217
 PARADOXOSTOMA 196
 PARAISOCladus 178
 PARAMUNNA 178
 PARAMUNNOPSIS 178
 PARAZOANTHUS 217
 PARVICARDIUM 32
 PARVIMYSIS 256
 PATELLA 89, 157, 158, 185, 199
 PATINA 217
 PECTEN 26, 27, 130
 PECTINARIA 35
 PELOSCOLEX 18, 22, 24
 PELVETIA 41
 PENNATULA 13
 PENTAPORA 217
 PERIOCULOIDES 37
 PHAEОСYSTIS 166
 PHALLUSIA 217
 PHILBERTIA 31
 PHILINE 32, 128
 PHOLADIDEA 66
 PHOLIS 41, 42
 PHOLOE 16, 18, 22, 24, 24, 35, 130, 246
 PHORONIS 34, 120
 PHOXICHILIDIUM 37
 PHYLLODOCE 22, 198
 PHYLLOPHORA 128
 PHYMATOLITHON 132, 286
 PHYSALIA 29
 PILUMNUS 198
 PISIDIA 198
 PLEUROBRACHIA 18
 PLEUROGONIUM 178
 PLEURONECTES 240
 PLUMULARIA 28, 34
 PODODESMUS 66, 199
 POLICIPES 129
 POLYCERA 246
 POLYMASTIA 125, 162
 POLYNMIA 35
 POLYNOE 130
 POMATOCEROS 198
 POMATOSCHISTUS 42
 PORANIA 130
 PORCELLANA 198, 198
 PORELLA 28
 PORTUMNUS 37
 POSIDONIA 49, 113

PROTANTHEA 216
 PSAMMEECHINUS 23, 37
 PSEUDOCUMA 18, 24
 PSEUDOMUNNOPSIS 178
 PSEUDOPARATANARIS 178, 196
 PUSILLINA 31
 PUTILLA 138
 PYCNOCLAVELLA 217
 PYCNOGONUM 22, 37
 PYROSOMA 29
 RANELLA 5
 RASPAILIA 162
 RETUSA 66, 128
 RHODOCORTON 42
 RHOMBOGNATHIDES 94, 196, 244
 RHOMBOGNATHUS 94
 RISSOA 31, 40, 138, 199
 RISSOELLA 31
 ROCINELA 178
 RUNCINA 31
 RUPPIA 113
 SABELLARIA 22, 35, 159, 185
 SACCOGLOSSUS 23, 24
 SACCORHIZA 27, 28
 SACculina 23
 SAGITTA 160
 SARGASSUM 49, 287
 SCALIBREGMA 18, 22, 35
 SCAPTOGNATHUS 93
 SCOLELEPIS 35
 SCOLOPLOS 18, 22, 35
 SCRUPOCELLARIA 26
 SCYPHA 162
 SEPIOLA 32, 209
 SERTULARELLA 23
 SERTULARIA 22, 23, 34
 SETELLA 85
 SEXANYPHON 256
 SIMOGNATHUS 93
 SKENERA 32
 SKENEOPSIS 40, 199
 SOLASTER 23, 130
 SOLEA 240
 SPHAECHINUS 217
 SPHENIA 9
 SPINACHIA 42
 SPIOPHANES 35
 SPIORBIS 18, 22, 24, 198
 SPIROTROPIS 138
 SPISULA 37
 SPRATTUS 240, 254
 STELLATA 217
 STELLIGERA 162
 STENOTHOE 37
 STHENELAIS 35, 246
 STICHOPUS 13
 STOLONICA 217
 STYLARIOIDES 22, 130, 198
 SUBERITES 162
 SYCON 18, 22, 24
 SYGNATHUS 42
 SYNAPHOBRANCHUS 270
 SYNCHELIDIUM 37
 TRELIA 23
 TANAIS 178
 TANAOPSIS 178
 TAONIA 167
 TAURULUS 40, 42
 TEALIA 189
 TELLIMYA 32
 TELLINA 32, 35, 128
 TEMORA 174
 TEREBRATULINA 27
 TETHYA 162
 THALASSARACHNA 95, 96, 244
 THALASSEMA 299
 THALASSIOHYSTRIX 86, 105, 111, 135, 174, 175, 202, 208, 263, 288
 THARYX 22, 24
 THELEPIS 198
 THOROGOBBIUS 136, 217, 235
 THRACIA 32, 128
 TONICELLA 199
 TORNUS 32
 TRIDIDEMNUM 27
 TRIDONTA 32
 TRIPHORA 32
 TRITONIA 292
 TRIVIA 199
 TRYPTERYGION 217
 TUBULARIA 22, 23, 34
 TURBINARIA 49
 TURBONA 32
 TURBONILLA 128
 TURTORIA 199
 TYPHLOTANARIS 178
 ULVA 41
 UMBONULA 27
 UROTHOE 37
 VENUS 188
 VERUCCA 129
 VITREOLINA 32
 XENURAEGA 178
 XYLOPHAGA 65
 ZEUGOPTERUS 246
 ZOARCES 39, 42
 ZOSTERA 49, 91, 113, 114, 115, 132, 286