

SYSTEMATIC INDEX

Journal of Coastal Research

Annual Index Vol. 9 (Nos. 1-4), 1993

A

- Abra ovata*, 388
Acacia cyclops, 647 *ff*
Acanthocyclops vernalis, 896
Acanthopleura granulata, 16
Acer spp., 223
Achnanthes hauckiana, 686 *ff*
lanceolata, 687
Acropora millepora, 17
palmata, 14, *ff*
Aequipectin irradians, 371
Agaricia agaricites, 13, *ff*
Agrostis alba, 692
Aiptasia californica, 954
Alnus crispa, 925 *ff*
Ammophila arenaria, 97
breviligulata, 97 *ff*, 356
Andropogon arenarius, 318
Androtrichum trigynum, 318 *ff*
Arca pacifica, 949 *ff*
sp., 570
Ardeidae, 221
Artemia, 56
Aster subspicatus, 692
Avicennia, 963
Avicennia germinans, 801 *ff*
Azotobacter, 98

B

- Baccharis halimifolia*, 869
Bacillariophyceae, 896
Balanus sp., 951
Barbatia, 588
Betula glandulosa, 925 *ff*
Blutaparon portulacoides, 318 *ff*
Brachidontes ustulatus, 1021
Brachionus spp., 896
Butorides virescens, 222

C

- Cakile maritima*, 321
Calanipeda aquaedulcis, 896
Canavalia maritima, 21
Capitellidae, 387

C

- Cardium*, 44
Caretta caretta, 1004 *ff*
Carex glareosa, 925
Carya spp., 222
Cerastoderma glaucum, 388, 549
Cerion sp., 578
Cerithium (Thericium) vulgatum, 549
Chelonia mydas, 1004
Chorococcales, 896
Ciconiiformes, 221
Coccobola uvifera, 17 *ff*
Cocconeis pacentula, 686 *ff*
scutellum, 687
scutellum, 678 *ff*
Cocos nucifera, 17 *ff*
Columbella rustica, 549
Conyzia floribunda, 318
Conza pampeana, 319
Corvus spp., 225.
Crassostrea virginica, 371 *ff*
Crepidula fornicata, 372 *ff*
Cyanophyceae, 896
Cycotella caspia, 689
Cyperus obtusatus, 319

D

- Dalbergia ecastaphyllum*, 21
Deschampsia caespitosa, 692
Diploneis ovalis, 688
pseudovalis, 687
Diploria strigosa, 13, *ff*
Dunaliella, 896

E

- Egretta alba*, 222
thula, 222
Ehrhartia villosa, 653
Epiphytes, 12
Eragrostis trichocolea, 318
Eriococcus caroliniae, 98

F

- Ficinia lateralis*, 653
Fimbrystilis autumnalis, 319

- Fragilaria pinnata*, 686
Fraxinus spp., 223
Frustulia rhomboides, 688

G

- Gamochaeta americana*, 318
Gemma gemma, 372 *ff*
Glycera convoluta, 387
Glycymeris, 578 *ff*
Gynerium sagittatum, 21
Gyrosigma spp., 687

H

- Halimeda spp.*, 13, *ff*
Hantzschia amphioxys, 688
Helicotylenucus digonicus, 100
sp., 100
Hemiselmis, 896
Hexartha spp., 896
Hinia costulata, 549
Homotrema rubrum, 589
Hoplolaimus sp., 100
Hudsonia tomentosa, 100
tomentosa Nuttall, 98
Hydrobia sp., 372
Hydrocotyle bonariensis, 318

I

- Imperata brasiliensis*, 318 *ff*
Ipomoea pes-caprae, 357 *ff*
pescaprae, 21
Iva frutescens, 869

J

- Juncus acutus*, 319
balticus, 692
roemerianus, 215

L

- Larus*
 argentatus, 222
 marinus, 222
Lepodochelys kempi, 1004 *ff*
Lepsiella vinosa, 1016
Lianas, 12
Ligustrum vulgare, 223
Lilaeopsis occidentalis, 688
Longidorus brevianulatus, 100
Loripes lacteus, 388
Lucina, 578
Lucina pennsylvanica, 588

M

- Macoma balthica*, 372
Manicina areolata, 13
Marasmiellus mesosporus, 98
Mayetiola ammophilae, 98
Meloidogyne, 98 *ff*
Mercenaria mercenaria, 372 *ff*
Metalasia muricata, 653
Millipora complanata, 13
Mitrella lunata, 372
Modiolus demissus, 372 *ff*
Montastrea annularis, 13, *ff*
Mulinea lateralis, 371 *ff*
Mya arenaria, 372
Myrica
 cordifolia, 653
 gale, 925 *ff*
 pennsylvanica Loisel, 98

N

- Nassarius obsoleta*, 371 *ff*
Navicula
 cincta, 688
 cryptocephala, 686
 mutica, 687
 perminuta, 686 *ff*
 pusilla, 688
 radiosa, 688
Nephthys hombergii, 387
Nitzschia
 inconspicua, 686 *ff*
 parvula, 688
 tryblionella, 687
Notholca sp., 896
Nycticorax nycticorax, 222

O

- Odostomia* sp., 372
Opephora martyii, 689
Ostrea
 palmula, 949
 sp., 570
- P**
- Palythoa*, 951
Panicum
 amarulum Hitchc., 98
 racemosum, 318 *ff*
Paralia sulcata, 686 *ff*
Peltandra virginica, 353
Petella peroni, 1021
Phalacrocoracidae, 221
Phalacrocorax auritus, 222
Phragmites, 56
Phyla canescens, 319
Pinnularia, 688
Pinnularia borealis, 688
Pluchea sagittalis, 319
Potentilla pacifica, 692
Pratylenchus penetrans, 100
Prioria copaifera, 17
Pterocarpus officinalis, 17
Pyrene bidentata, 1021

R

- Retusa caniculata*, 372
Rhizophora, 963
Rhizophora mangle, 17
Rhopalodia giberula, 687
Rhopalomyia, sp., 98
Rhus radicans, 222
Robinia pseudoacacia, 223

S

- Salicornia* sp., 248
Salix
 candida, 925 *ff*
 glauca, 925 *ff*
 planifolia, 925 *ff*
Sassafras albidum, 223
Scirpus
 americanus, 688
 cernuus, 688
 olneyi, 990
Senecio crassiflorus, 318 *ff*
Siderastrea radians, 17

Solidago Sempervirens L., 100

- Spartina*
 alterniflora, 211, 349, 371 *ff*, 801 *ff*,
 869, 988
 ciliata, 319
 cynosuroides, 348
 patens, 869, 990
 sp., 248
- Sporolithon*, 951
Subanguina radicicola, 100
Synchaeta sp., 896
Synedra tabulata, 686
Syringodium filiforme, 13

T

- Tellina* sp. 549
Terminalia catappa, 17 *ff*
Tetragastris panamensis, 17
Tetraselmis, 896
Thaïs orbita, 1016
Thalassia teatudinum, 13
Threskiornithidae, 221
Trilineellus sp., 98 *ff*
Turbo intercostalis, 1018
Typha, 56
 angustifolia L., 340 *ff*
 latifolina, 350

U

- Uniola*
 paniculata L., 356
Uppogebia littoralis, 388

V

- Venerupis*
 aurea, 387
 decussata, 387
Virola sebifera, 17
Vulpes fulva, 225

X

- Xiphinema*, 99

Z

- Zea mays* L., 102
Zostera marina, 686