

Index to Author, 44(1) - 44(4)

A

Agoramoorthy, G. **44**: 275
Anastácio, P.M. **44**: 513
Anker, A. **44**: 157, 234
Aslan, İ. **44**: 368

B

Battegazzore, M. **44**: 271
Bavestrello, G. **44**: 5
Bedano, J.C. **44**: 505
Bo, T. **44**: 271
Britayev, T.A. **44**: 234

C

Calcinai, B. **44**: 5
Cantú, M.P. **44**: 505
Cerrano, C. **44**: 5
Chang, H.W. **44**: 111, 242, 409
Chang, S.J. **44**: 144
Chen, C.T. **44**: 102
Chen, I.C. **44**: 260
Chen, L.M. **44**: 275
Chen, S.C. **44**: 409
Chen, Y.R. **44**: 409
Chen, Y.W. **44**: 111
Cheng, H.L. **44**: 119, 329
Chiba, H. **44**: 200
Chin, S.C. **44**: 462
Chiou, C.R. **44**: 497
Chou, H.Y. **44**: 144
Chou, Y.Y. **44**: 373
Chu, K.H. **44**: 382
Ciarcia, G. **44**: 228
Cornish, A.S. **44**: 454
Correia, A.M. **44**: 513

D

Deng, A.N. **44**: 373
Ding, T.S. **44**: 393, 497
Doucet, M.E. **44**: 505

E

Ertürk, Ö **44**: 368

F

Fenoglio, S. **44**: 271
Ferreira, M. **44**: 513
Ferro, R. **44**: 228
Fong, S.C. **44**: 403
Funch, P. **44**: 34

G

Galsworthy, A. **44**: 191
Gretschel, G. **44**: 71
Guerriero, G. **44**: 228

H

Han, H.X. **44**: 191
Hao, S.G. **44**: 536
Hsieh, H.I. **44**: 393
Hsu, H.H. **44**: 487
Hsu, M.J. **44**: 275
Hsu, Y.F. **44**: 26,200
Huang, D.W. **44**: 347
Huang, S. **44**: 119, 329
Huang, Y.T. **44**: 219
Hui, C.F. **44**: 519

J

Jeng, M.S. **44**: 157
Johnston, M.D. **44**: 337
Joung, S.J. **44**: 102, 519

K

Kaiser, H. **44**: 71
Kang, L. **44**: 536
Kottelat, M. **44**: 445
Kou, R. **44**: 409

L

Lee, C.F. **44**: 437
Lee, H. **44**: 219
Lee, L.L. **44**: 95
Lee, P.F. **44**: 260, 497
Lee, S.C. **44**: 119, 329, 475
Lee, Y.F. **44**: 95
Lehr, T. **44**: 468
Leite, E.P. **44**: 513

Leu, L.C. **44**: 102
 Li, W. **44**: 347
 Liang, S.H. **44**: 252
 Liang, S.L. **44**: 462
 Liao, J.J. **44**: 219
 Liao, Y.Y. **44**: 102
 Lira, C. **44**: 157
 Liu, K.M. **44**: 102, 475

M

Marin, I.N. **44**: 234
 Mok, H.K. **44**: 111, 242
 Morisi, A. **44**: 271
 Motomura, H. **44**: 210
 Murina, G.V. **44**: 157

N

Napetschnig, S. **44**: 71

P

Palmer, A.R. **44**: 157, 234
 Pan, X.F. **44**: 445
 Paretas-Martínez, J. **44**: 458
 Pinto-Juma, G. **44**: 81
 Puchner, T. **44**: 71
 Pujade-Villar, J. **44**: 458

Q

Quartau, J.A. **44**: 81

R

Radek, R. **44**: 368
 Randall, J.E. **44**: 19, 299

S

Sakai, M. **44**: 437
 Satô, M. **44**: 437
 Savatentalinton, S. **44**: 361
 Schipp, R. **44**: 468
 Seabra, S.G. **44**: 81
 Segers, H. **44**: 34, 361
 Senou, H. **44**: 210
 Shen, S.F. **44**: 497
 Shieh, B.S. **44**: 252
 Shih, H.T. **44**: 242
 Simões, P.C. **44**: 81
 Sohn, J.C. **44**: 44
 Sørensen, M.V. **44**: 34
 Su, Y. **44**: 403
 Sun, G. **44**: 409

T

Tang, D. **44**: 337
 Tsai, W.S. **44**: 475
 Tsaur, S.C. **44**: 1
 Tseng, S.M. **44**: 144
 Tsoi, K.H. **44**: 382
 Tsukiyama, H. **44**: 200
 Tu, M.C. **44**: 403
 Tzeng, W.N. **44**: 260

U

Untersteiner, H. **44**: 71

V

Vera Caripe, J.A. **44**: 157
 Vicente, L. **44**: 513

W

Weng, J.S. **44**: 475
 Wu, H.P. **44**: 252
 Wu, L.S. **44**: 373
 Wu, S.M. **44**: 373

X

Xue, D.Y. **44**: 191

Y

Yaman, M. **44**: 368
 Yang, C.T. **44**: 519
 Yeh, L.S. **44**: 462
 Yeh, W.B. **44**: 519
 Yen, S.H. **44**: 44
 Yuan, H.W. **44**: 393, 497

Z

Zhang, E. **44**: 130
 Zhang, Y.Z. **44**: 347
 Zhao, Y.X. **44**: 536
 Zhou, W. **44**: 417, 445
 Zhou, Y.W. **44**: 417

Index to Subject, 44(1) - 44(4)

A

16S rRNA **44**: 111
Acari **44**: 505
Acoustic divergence **44**: 81
Acoustic signals **44**: 81
Activity **44**: 513
Age and growth **44**: 102
Agonistic behavior **44**: 409
Agroecosystems **44**: 505
Aldosterone **44**: 373
Alloxysta **44**: 458
Allozyme **44**: 119
Alpheidae **44**: 234
Amphipod **44**: 382
Androconial organ **44**: 44
Argentina **44**: 505
Athanas **44**: 234

B

Bats **44**: 95
Behavior **44**: 242
Biodiversity **44**: 361
Bird community **44**: 393
Blue sprat **44**: 475
Burrows **44**: 158

C

Cadmium **44**: 71
Californian Province **44**: 26
Calling song **44**: 81
Canyon oak **44**: 26
Caudacanthus **44**: 337
Cell cycle arrest **44**: 219
Cell death **44**: 219
Characteristic features **44**: 368
Charipinae **44**: 458
China **44**: 130, 191, 347
Chiroptera **44**: 95
Cicada orni **44**: 81
Cicada parasite beetles **44**: 437
Commensalism **44**: 158
Conservation **44**: 454
Copepoda **44**: 337
Copper **44**: 373
Coral reefs **44**: 5
Courtship **44**: 454
CPUE **44**: 260

Cyprinidae **44**: 130, 228
Cytoskeleton rearrangement **44**: 219

D

Diet **44**: 95, 403
Disc-bearing group **44**: 130
Discogobio **44**: 445
Distribution pattern **44**: 417

E

Easter Island **44**: 19
Echiura **44**: 158
Edge **44**: 497
Egg parasitoid **44**: 347
Elasmobranch **44**: 337, 454
Electrocardiography **44**: 462
Embryological development **44**: 536
Encyrtidae **44**: 347
Endemicity **44**: 200
Ephemeroptera **44**: 271
Eptatretus chinensis **44**: 111
Ethotoxicology **44**: 71
Excavating sponges **44**: 5
Exotic fish species **44**: 252

F

Fabaceae **44**: 200
Feeding **44**: 403
Fiddler crabs **44**: 242
Figitidae **44**: 458
Formosan macaque **44**: 462
Fragmentation **44**: 497
Fulgoroidea **44**: 519

G

Gambusia holbrooki **44**: 513
Garra **44**: 445
Garra micropulvinus **44**: 445
Gene flow **44**: 329
Genus **44**: 210
Geographic variation **44**: 81
GIS **44**: 260
Gnathifera **44**: 34
Gobiidae **44**: 19
Gonadal histology **44**: 228
Grasshoppers **44**: 536

Ground invertebrates **44**: 393
 Growth **44**: 271, 382

H

Habitat selection **44**: 393
 Hard clam **44**: 144
 Hatching sequence **44**: 536
 Hemiptera **44**: 1, 519
 Hemocyte **44**: 144
 Hippolytidae **44**: 71
Hipposcorpaena **44**: 210
Hipposcorpaena filamentosa **44**: 210
 Home range **44**: 497
 Host association **44**: 200
Hyale crassicornis **44**: 382
 Hyalidae **44**: 382
 Hymenoptera **44**: 347, 458

I

Indonesia **44**: 5, 454
 Infauna **44**: 158
 Insecta **44**: 1
 Ion channel **44**: 468
Isurus oxyrinchus **44**: 487

J

Juvenile Hormone III **44**: 409

L

Labeoninae **44**: 130
Lecane lungae new species **44**: 361
Leuciscus cephalus **44**: 228
Limbatochlamys **44**: 191
Liposarcus multiradiatus **44**: 252

M

Macaca cyclopis **44**: 275, 462
 Marine fishes **44**: 299
 Marine rotifers **44**: 34
 Mean weight index **44**: 260
 Microsporidian parasite **44**: 368
 Mimicry **44**: 299
 Minimum spanning network **44**: 329
 Mites **44**: 505
 Mitochondrial 16S rDNA **44**: 519
 Mitochondrial DNA **44**: 119, 329
 Molecular phylogeny **44**: 519
 Mollusca **44**: 468
 Monophagy **44**: 200

Morphology **44**: 34, 111, 144, 200
 Mudflats **44**: 242
 Myxinidae **44**: 111

N

Na⁺-K⁺-ATPase **44**: 373
 Natural soil **44**: 505
Nauphoeta cinerea **44**: 409
 New species **44**: 191, 437
Nosema phyllotretae **44**: 368

O

Ochetostoma **44**: 158
Oligoneuriella rhenana **44**: 271
Ooencyrtus **44**: 347
 Ophiuroidea **44**: 234
 Overwintering eggs **44**: 536
 Oyster **44**: 144

P

Parasite **44**: 337
Pascua caudilinea **44**: 19
 Philippines **44**: 5
Phyllotreta atra **44**: 368
 Phylogenetic relationship **44**: 130
 Phylogeny **44**: 111, 417
 Phylogeography **44**: 329
Pipistrellus abramus **44**: 95
 PI-response **44**: 468
Placocheilus **44**: 445
 PLC **44**: 468
 Population differentiation **44**: 119
 Porifera **44**: 5
 Post-glacial withdrawal **44**: 26
 Precocene II **44**: 409
 Predator avoidance **44**: 513
 Primate **44**: 462
Procambarus clarkii **44**: 513
 Prostate cancer **44**: 219
 Protective resemblance **44**: 299
Pseudecheneis **44**: 417

Q

Quercus chrysolepis **44**: 26

R

Red River **44**: 445
 Redescription **44**: 210
 Reproduction **44**: 102, 228, 382, 454, 487
 Reproductive biology **44**: 475
 Reproductive phenology **44**: 252
 Reptile **44**: 403
 Review **44**: 191
Rhinogobius maculafasciatus **44**: 329
Rhinogobius rubromaculatus **44**: 119
 Rotifera **44**: 361

S

S1P **44**: 219
Sandalus **44**: 437
 Scorpaenidae **44**: 210
Sepia **44**: 468
 Sex ratio **44**: 252
 Shortfin mako **44**: 487
 Sisoridae **44**: 417
 Small mammals **44**: 393
 Social behavior **44**: 275
 Source-sink population dynamics **44**: 497
 Southeast Asia **44**: 361
 Southwestern Taiwan **44**: 475
 Space use **44**: 513
 Spinner shark **44**: 102
Spratelloides gracilis **44**: 475
 SST **44**: 260

Steroid **44**: 228
 Steroids **44**: 373
 Subacute toxicity **44**: 71
 Supercooling point **44**: 536
 Symbiosis **44**: 234

T

Taeniacanthidae **44**: 337
 Taiwan **44**: 1, 102, 242, 252, 275, 403, 458
 Taxonomy **44**: 1, 19, 34, 191, 437
 Thinning **44**: 393
 Trend **44**: 260
 Trophi **44**: 34
 Turtle Island **44**: 1
 Tympanal organ **44**: 44

U

Underground mating **44**: 242
 Uterine cannibalism **44**: 487

V

Vietnam **44**: 234
 Vocal repertoire **44**: 275

W

Wing pattern **44**: 44
 Wing-folding behavior **44**: 44