

Index to Author, 47(1) – 47(6)

A

Agoramoorthy, G. 47: 237
Andre, G. 47: 1
Ao, L. 47: 368
Aoki, S. 47: 191
Arshad, A. 47: 318
Asís, J.D. 47: 247

B

Bastos, R.P. 47: 146
Beacham, E. 47: 338
Berger, J. 47: 466
Bini, L.M. 47: 146
Blamires, D. 47: 146
Bo, T. 47: 185
Brugnano, C. 47: 605
Bujang, J.S. 47: 318
Burkanov, V.N. 47: 781

C

Carballo, J.L. 47: 741
Chan, C.R. 47: 207
Chang, C.F. 47: 302
Chang, H. 47: 84, 293, 455, 574
Chang, J.C.H. 47: 473
Chang, M.Y. 47: 676
Chang, S.K. 47: 158
Chang, S.L. 47: 667
Chang, T.P. 47: 84, 574
Chang, Y.T. 47: 667
Chen, C. 47: 37
Chen, C.A. 47: 37
Chen, C.C. 47: 667
Chen, H.C. 47: 685
Chen, H.W. 47: 614
Chen, Q.C. 47: 46, 258, 402
Chen, T.C. 47: 317
Chen, W.Y. 47: 61
Cheng, Y. 47: 614
Cheng, Y.H. 47: 207
Cheng, Y.M. 47: 282
Cheung, K.C. 47: 720
Chmura, A.A. 47: 445
Chu, H. 47: 544
Chu, K.H. 47: 720
Chuang, L.C. 47: 564

Chullasorn, S. 47: 326
Chung, L.C. 47: 25
Clements, R. 47: 481
Cob, Z.C. 47: 318
Colgan, D.J. 47: 338
Costanzo, G. 47: 605
Cruz-Barraza, J.A. 47: 741
Cucco, M. 47: 185

D

Dagobert, K.K. 47: 429
Dahms, H.U. 47: 46, 402
Dankittipakul, P. 47: 644
Daouda, A. 47: 429
Daud, S.K. 47: 360
David, B.V. 47: 507
de Figueroa, J.M.T. 47: 185
de Oliveira, G. 47: 146
de Souza Barreto, B. 47: 146
Diniz-Filho, J.A.F. 47: 146
Dubey, A.K. 47: 507
Džukić, G. 47: 585

E

Endo, H. 47: 767
Esa, Y.B. 47: 360

F

Fellers, G.M. 47: 685
Fenoglio, S. 47: 185
Ferrari, F.D. 47: 326
Fischer, M. 47: 247
Fujita, S. 47: 781
Fukatsu, T. 47: 191
Furtula, M. 47: 585

G

Gale, G.A. 47: 138
Gan, Y.L. 47: 96
Gao, J.J. 47: 614
Ge, F. 47: 96
Genovart, M. 47: 11
Ghaffar, M.A. 47: 318
Gu, X.M. 47: 368

H

Han, R.D. **47:** 96
 Han, Y.S. **47:** 667
 He, S.Y. **47:** 368
 Hegde, S.N. **47:** 75
 Hirota, T. **47:** 781
 Ho, C.T. **47:** 317
 Ho, H.C. **47:** 767
 Hochkirch, A. **47:** 495
 Horng, J.L. **47:** 733
 Hoshino, H. **47:** 781
 Hozumi, S. **47:** 417
 Hsieh, D.J.Y. **47:** 207
 Hsieh, L.J. **47:** 282
 Hsu, M.J. **47:** 237
 Hsu, P.C. **47:** 282
 Hsu, P.K. **47:** 172
 Hsu, Y.F. **47:** 222
 Huang, C.C. **47:** 237
 Huang, H.C. **47:** 222
 Huang, J.D. **47:** 302
 Huang, S.P. **47:** 84, 438
 Huang, Y.Y. **47:** 293
 Husemann, M. **47:** 495
 Hutchings, P.A. **47:** 338
 Hwang, J.S. **47:** 46, 258, 402
 Hwang, P.P. **47:** 473

I

Iamsiri, A. **47:** 138
 Idris, M.H. **47:** 318
 Ivanović, A. **47:** 585

J

Jan, R.Q. **47:** 317
 Japning, J.R.R. **47:** 360
 Jiang, X.L. **47:** 393
 Jimenez, J. **47:** 11

K

Kalezić, M.L. **47:** 585
 Kam, Y.C. **47:** 129, 685
 Kangtia, P. **47:** 326
 Klimaszewski, J. **47:** 429
 Ko, C.C. **47:** 507

Kong, X.H. **47:** 96
 Koyama, S. **47:** 781
 Krishna, M.S. **47:** 75
 Kumar, R. **47:** 46, 402
 Kung, T.Y. **47:** 455
 Kuo, C.H. **47:** 473
 Kurosu, U. **47:** 191
 Kutsukake, M. **47:** 191

L

Lai, B.C. **47:** 685
 Lan, Y.C. **47:** 61
 Lee, C.Y. **47:** 84
 Lee, D.A. **47:** 61
 Lee, D.N. **47:** 207
 Lee, H.J. **47:** 191
 Lee, J.R. **47:** 473
 Lee, M.A. **47:** 61
 Lee, M.F. **47:** 302
 Lee, S.J. **47:** 473
 Lee, Y.C. **47:** 591
 Li, H.J. **47:** 555
 Li, S. **47:** 393
 Li, T.S. **47:** 282
 Li, Y.C. **47:** 282
 Liang, B. **47:** 215
 Liang, S.H. **47:** 564
 Liao, C.H. **47:** 61
 Liao, S.J. **47:** 282
 Liao, T.Y. **47:** 383
 Lin, C.C. **47:** 282
 Lin, C.F. **47:** 697
 Lin, H.D. **47:** 383
 Lin, H.J. **47:** 25
 Lin, L.Y. **47:** 733
 Lin, S.H. **47:** 293
 Lin, T.J. **47:** 237
 Lin, T.Y. **47:** 17
 Lin, Y.S. **47:** 129, 564
 Lin, Y.T. **47:** 158
 Liu, C.C. **47:** 564
 Liu, D.C. **47:** 61
 Liu, H. **47:** 720
 Liu, K.M. **47:** 103
 Liu, L.L. **47:** 17
 Lo, W.T. **47:** 172
 Lobo, J.M. **47:** 268
 López-Darias, M. **47:** 268

Lue, K.Y. **47**: 591

M

Mamadou, D. **47**: 429

Mamadou, D. **47**: 429

Martinez-Abraín, A. **47**: 11

Motomura, H. **47**: 774

O

Obara, Y. **47**: 781

P

Pagulayan, A.E.J. **47**: 535

Pagulayan, R.C. **47**: 535

Papa, R.D.S. **47**: 535

Pardo, X. **47**: 247

Pinkaew, K. **47**: 326

Prasad, B.R.G. **47**: 75

Principe, R.E. **47**: 525

Pyle, R.L. **47**: 657

Q

Quartau, J.A. **47**: 1

R

Racey, P.A. **47**: 215

Rahim, K.A.A. **47**: 360

Randall, J.E. **47**: 657

Rost-Roszkowska, M.M. **47**: 200

S

Sakamaki, K. **47**: 767

Satoh, T. **47**: 781

Schillaci, M.A. **47**: 713

Seabra, S.G. **47**: 1

Shen, K.N. **47**: 544

Shen, S.C. **47**: 383

Shiao, J.C. **47**: 158

Shieh, B.S. **47**: 564

Shih, C.t. **47**: 172

Shih, H.T. **47**: 114

Singh, B.N. **47**: 352, 704

Singh, P. **47**: 704

Singtripop, T. **47**: 644

Siraj, S.S. **47**: 360

Slavíčková, K. **47**: 466

Soong, K. **47**: 37

Souissi, S. **47**: 258

Su, W.C. **47**: 61, 103

Sung, I.H. **47**: 417

Surroca, M. **47**: 11

Suzuki, H. **47**: 114

T

Tan, S.G. **47**: 360

Tan, S.K. **47**: 481

Taraschewski, H. **47**: 667

Taylor, N.D. **47**: 713

Terribile, L.C. **47**: 146

Tormos, J. **47**: 247

Tsai, C.L. **47**: 759

Tsai, T.H. **47**: 574

Tsao, W.C. **47**: 633

Tse, P. **47**: 258

Tseng, L.C. **47**: 46, 402

Tseng, Y.C. **47**: 473

Tu, M.C. **47**: 438, 697

Tzeng, C.S. **47**: 25, 383

Tzeng, W.N. **47**: 158, 544, 667, 676

U

Undrul, A. **47**: 200

V

Vieira, C.M. **47**: 146

Vishalakshi, C. **47**: 352

W

Wada, A. **47**: 781

Wada, K. **47**: 781

Wang, C.C. **47**: 191

Wang, C.H. **47**: 676

Wang, T.Y. **47**: 383

Wang, W.L. **47**: 685

Wang, X.M. **47**: 445

Wang, Y.L. **47**: 215

Wang, Y.T. **47**: 544

Wang, Y.X. **47**: 393

Wang, Z. **47**: 215
Wang, Z.H. **47**: 445
Watabe, H. **47**: 614
Weng, C.F. **47**: 207
Weng, J.S. **47**: 103
Wong, C.K. **47**: 258
Wu, C.C. **47**: 103
Wu, S.K. **47**: 759
Wu, W.L. **47**: 591

X

Xie, C.X. **47**: 555

Y

Yamane, Sô. **47**: 417
Yang, C.H. **47**: 25
Yang, J.X. **47**: 393
Yang, Y.H. **47**: 84
Yang, Y.Y. **47**: 84
Yeh, C.H. **47**: 25
Yeh, W.B. **47**: 633
Yo, S.P. **47**: 25
You, C.F. **47**: 676

Z

Zagami, G. **47**: 605
Zhang, S.Y. **47**: 215

Index to Subject, 47(1) – 47(6)

A

16S rRNA **47**: 114
Abundance **47**: 429
Affiliation **47**: 237
Age **47**: 555
Agonistic behavior **47**: 237
Agroecosystems **47**: 429
Aiptasia pulchella **47**: 37
Algae **47**: 685
Allometric analysis **47**: 318
Allometry **47**: 585
Allozyme **47**: 17
Anguilla japonica **47**: 667
Anguilla rostrata **47**: 667
Anguillicola crassus **47**: 667
Anura **47**: 129, 685
Apennines **47**: 185
Apocyclops ramkhamhaengi **47**: 326
Apodemus chevrieri **47**: 393
Aquaculture **47**: 667
Aspilota **47**: 247
Atlantoxerus getulus **47**: 268
Autocorrelation **47**: 146
Avian **47**: 11

B

BAC library **47**: 282
Basal Annelida **47**: 338
Batfish **47**: 767
Bats **47**: 368
Beetles **47**: 429
Benthos **47**: 525
Biodiversity **47**: 644
Biological invasion **47**: 268
Body size **47**: 75
Boulders **47**: 25
Brachyura **47**: 720
Brahmaputra River **47**: 555
Breeding season **47**: 25

C

Canary Is. **47**: 268, 495
Candidia barbata **47**: 564
Cerataphidini **47**: 191
Chaetognaths **47**: 258
China coastal water **47**: 61

Chirixalus eiffingeri **47**: 129
Chromosome inversions **47**: 704
Chymotrypsin **47**: 207
Cicada barbara **47**: 1
Cicada orni **47**: 1
Cicadas **47**: 1
Climatic effects **47**: 146
Clithon **47**: 481
Coevolution **47**: 293
Community structure **47**: 525
Conservation **47**: 781
Container habitats **47**: 129
Contour plot Floods **47**: 25
Copepod **47**: 402
Copepod assemblages **47**: 46
Copepods **47**: 172, 535
Coral reef **47**: 741
Coralliophila violacea **47**: 17
Corpora allata **47**: 96
Cryptic species **47**: 495
CTMin **47**: 438
Cyathopoma **47**: 591
Cyclophoridae **47**: 591
Cytochemistry **47**: 466
Cytochrome oxidase I **47**: 114
Cytochrome oxidase I COI **47**: 633

D

Degeneration **47**: 455
Den **47**: 445
Dendrolimus tabulaeformis **47**: 96
Diapausing **47**: 96
Diet **47**: 685, 697
Differentiation **47**: 200
Dimorphism **47**: 507
Dispersal **47**: 383
Distribution **47**: 114, 172, 438, 614
Diversity **47**: 61, 429
Dog conch **47**: 318
Doi Chiang Dao Wildlife Sanctuary **47**: 138
Drosophila ananassae **47**: 352, 704
Drosophila bipectinata **47**: 75
Drosophila nasuta **47**: 293, 574
Drosophila pallidosa **47**: 352

E

East Asia **47**: 591

Ecdysozoa **47**: 338
 Ectotherms **47**: 438
 Elemental composition **47**: 676
 Energy metabolism **47**: 473
 Estradiol **47**: 215
 Estuarine **47**: 481
 Estuary **47**: 676
 Eutrochozoa **47**: 338
 Evenness **47**: 61
 Evolution **47**: 84
 Evolutionary divergence **47**: 352

F

Fauna **47**: 614
 Fecundity **47**: 103
 Feeding **47**: 402
 Fish **47**: 302
 FISH mapping **47**: 282
 Fisher's theory **47**: 11
 Food **47**: 697
 Founder effect **47**: 383
 Freshwater fish **47**: 360
 Fused chromosome **47**: 84

G

Gametogenesis **47**: 37
 General linear model **47**: 268
 Genetic differentiation **47**: 781
 Genetic divergence **47**: 704
 Genetic drift **47**: 704
 Geographic variation **47**: 393
 Glaciation **47**: 383
Glyptosternum maculatum **47**: 555
 Goby **47**: 676
 Gonadal development **47**: 302
 Grooming **47**: 237
 Growth **47**: 555
 Growth allometry **47**: 713
 Growth rate **47**: 544
 Gut content **47**: 697
 Gut contents **47**: 402

H

Habitat **47**: 445
 Habitat selection **47**: 268
 Habitat use **47**: 138

Halicmetus nigra **47**: 767
Helicana **47**: 114
 Hemocyte **47**: 466
 Heterosis **47**: 713
 Histological section **47**: 215
 Histology **47**: 720
 Homoplasmy **47**: 574
 Hormaphidinae **47**: 191
 Host alternation **47**: 191
 Human impact **47**: 172
 Human knowledge **47**: 146
 Hume's Pheasant **47**: 138
 Hybridization **47**: 455, 713
 Hybrids **47**: 293
 Hymenoptera **47**: 247

I

Immature biology **47**: 222
 Imposex **47**: 318
 Indicator species **47**: 258
 Infection **47**: 667
 Insects **47**: 1
 Interactions **47**: 741
 Interspecific diversity patterns **47**: 585

J

Japan **47**: 657

K

Karyotype **47**: 84, 574
 Key **47**: 507
 Kuroshio **47**: 17, 61
 Kuroshio Branch Current **47**: 46

L

Laboratory populations **47**: 704
 Lactate dehydrogenase **47**: 473
 Lagoon **47**: 172
 Lake Faro **47**: 605
 Larval dispersal **47**: 676
 Length-weight equation **47**: 158
 Life history **47**: 585
 Local population **47**: 781
 Lophotrochozoa **47**: 338
 Lotic ecosystem **47**: 525

Lunar cycle **47**: 37

M

Macaca cyclopis **47**: 237

Male remating **47**: 75

Marine mammals **47**: 781

Mating season **47**: 237

Mayfly **47**: 185

Mediterranean coastal lake **47**: 605

Meghimatium **47**: 759

Meiotic driver **47**: 84

Mexican Pacific Ocean **47**: 741

Midgut epithelium **47**: 200

Mitochondrial DNA **47**: 191

Mitochondrial rRNA **47**: 368

Mitochondrion-rich cells **47**: 733

Molecular analyses **47**: 759

Monsoon **47**: 46

Morphological traits **47**: 352

Morphology **47**: 114, 466, 507, 759

Morphometry **47**: 393

Mountain **47**: 438

mtDNA COI **47**: 360

mtDNA D-loop **47**: 383

N

Nemipterus peronii **47**: 103

Neo-sex chromosome **47**: 574

Nerita **47**: 481

Neritina **47**: 481

Nest architecture **47**: 417

Nest choice **47**: 129

Nest temperature **47**: 417

New record **47**: 591

New species **47**: 247, 326, 605, 657, 759, 767

New subspecies **47**: 222

New taxa **47**: 644

Non-diapausing **47**: 96

Numerical analysis **47**: 393

Nymphal biology **47**: 185

O

Ogcocephalidae **47**: 767

Ontogenetic diet shift **47**: 697

Ontogeny **47**: 713

Onychostoma barbatula **47**: 564

Oocyte development **47**: 302

Oreochromis mossambicus **47**: 207

Organism distribution **47**: 525

Oriental Region **47**: 614

Osmoregulation **47**: 473, 733

Otolith **47**: 544, 676

Otoliths **47**: 158

Ovariectomy **47**: 215

Ovum concealment **47**: 222

P

Papilionidae **47**: 633

Paraclubiona **47**: 644

Pepsin **47**: 207

Phenacoscorpius megalops **47**: 774

Philippines **47**: 222

Philomycidae **47**: 759

Phylogenetics **47**: 338

Phylogeny **47**: 368, 591

Phytotelmata **47**: 129

Polymorphism **47**: 318

Population genetics **47**: 17

Population structure **47**: 360

Potamanthidae **47**: 185

Preimaginal phases **47**: 247

Primates **47**: 713

Principal component analysis **47**: 25

Production cycle **47**: 544

Progesterone **47**: 215

Prothoracic glands **47**: 96

Pseudocyclops **47**: 605

Pyrrhocoris apterus **47**: 466

R

Reproduction **47**: 103, 720

S

Salinity challenge **47**: 473

Sardinella tawilis **47**: 535

Scorpaenidae **47**: 774

Scorpaenopsis stigma **47**: 774

Scorpionfish **47**: 774

Scylla paramamosain **47**: 720

Sex allocation **47**: 11

Sex change **47**: 302

Sex chromosome **47**: 293

Sex chromosome interaction **47**: 455
 Sex differentiation **47**: 302
 Sex ratio **47**: 103
 Sexual antagonism **47**: 455
 Sibling species **47**: 352
 Sichuan **47**: 445
Singhius **47**: 507
 Size composition **47**: 158
 Size spectra **47**: 525
 Size-selective predation **47**: 535
 Smallest oocyte **47**: 37
 Snail **47**: 481
 Snake **47**: 697
 Soldier aphid **47**: 191
 Song **47**: 1
 South China Sea **47**: 17
 Southern bluefin tuna **47**: 158
 Southern Europe **47**: 185
 Spatial patterns **47**: 146
 Spatial-seasonal distribution **47**: 258
 Spawning season **47**: 103, 544
 Sphingonotini **47**: 495
Sphingonotus **47**: 495
 Sponges **47**: 741
 Starvation **47**: 207
 Steganinae **47**: 614
 Steller sea lion **47**: 781
 Stem cells **47**: 200
 Stingless bee **47**: 417
Stolephorus insularis **47**: 544
 Subspecies **47**: 633
 Subtropical marine inlet **47**: 258
 Swallowtail butterfly **47**: 633
 Synodontidae **47**: 657
Synodus **47**: 657
 Synonymy **47**: 774

T

Taal Lake **47**: 535
 Tadpoles **47**: 685
 Taiwan **47**: 564, 657
 Taiwan Strait **47**: 46, 402
 Taxonomy **47**: 495, 605, 614, 741, 767
 Temperature **47**: 438
 Terrestrial vertebrates **47**: 146
 Thailand **47**: 138, 326
Thunnus maccoyii **47**: 158
 Tibet **47**: 555

Tibetan fox **47**: 445
 Tilapia (*Oreochromis mossambicus*) **47**: 733
 Tilapia gills **47**: 473
Tor tambroides **47**: 360
Trigona ventralis hoozana **47**: 417
 Trophic ecology **47**: 402
 Tropical **47**: 429
 Trypsin **47**: 207
 Typhoon disturbance **47**: 564

U

Ultrastructure **47**: 720
 Unisexual population **47**: 37
 Urospherites **47**: 200

V

Variation **47**: 507
 Venom apparatus **47**: 247
Vulpes ferrilata **47**: 445

W

Wing length **47**: 75

Z

Zoogeography **47**: 383, 644
 Zooplanktivory **47**: 535