

Index to Authors, 34(1)-34(4)

A

Adamik, R. **34**: 1
Awasthi, A.K. **34**: 62

B

Bogadek, A. **34**: 126
Bright, A.M. **34**: 206
Burns, J.C. **34**: 215

C

Chang, C.F. **34**: 257
Chang H. **34**: 47
Chang, J.C. **34**: 21
Chang, K.Z. **34**: 183
Chatakondi, N. **34**: 215
Chen, B.Y. **34**: 248
Chen, C.A. **34**: 29, 82
Chen, C.P. **34**: 29, 82, 177, 248
Chen, C.T. **34**: 164, 270
Chen, C.Y. **34**: 281
Chen, I.M. **34**: 29, 82, 235
Chen, I.S. **34**: 202, 284
Chen, S. N. **34**: 265, 281
Chen, T.T. **34**: 215
Cheng, C.M. **34**: 215
Cheng, J.G. **34**: 170
Cheng, Y.T. **34**: 265
Chiu, T.S. **34**: 183
Chou, H.H. **34**: 111
Chou, L.S. **34**: 206
Chow, Y.S. **34**: 211

D

Dai, C.F. **34**: 117
Datta, R.K. **34**: 62
Dunham, R.A. **34**: 215

F

Fang, L.S. **34**: 10, 202, 284

H

Han, C.C. **34**: 284
Ho, H.Y. **34**: 211
Hoh, K.H. **34**: 59
Hsu, Y.L. **34**: 170
Huang, B.Q. **34**: 41
Huang, L.Y. **34**: 111

Hui, C.F. **34**: 164, 270

Hwang, Y.B. **34**: 21

J

Jan, R.Q. **34**: 131
Jean, C.T. **34**: 164, 270

K

Kam, Y.C. **34**: 193
Ku, J.J. **34**: 111
Kumar, V. **34**: 62
Kung, H.F. **34**: 141

L

Lan, S.C. **34**: 257
Lau, M.W. **34**: 126
Lee, E.Y.C. **34**: 149
Lee, S.C. **34**: 164, 270
Lee, S.F. **34**: 67
Lee, W.Y. **34**: 21
Liao, C.F. **34**: 170
Liao, C.W. **34**: 10
Lin, C.M. **34**: 215
Lin, F.J. **34**: 47
Lin, J.K. **34**: 67
Lin, T.L. **34**: 21
Lin, Y.S. **34**: 193
Liu, L.L. **34**: 177
Liu, M.C. **34**: 10
Liu, Y.L. **34**: 141
Lu, J.K. **34**: 215

M

Makhan, D. **34**: 18
Moss, J. **34**: 1

N

Nan, F.H. **34**: 265
Noor, U.N. **34**: 136

O

Ota, H. **34**: 126

P

Pan, B.S. **34**: 257
Pei, K. **34**: 55, 88

R

Rehana, R. **34:** 136
Reimschuessel, R. **34:** 215
Rhee, S.G. **34:** 146

S

Shamblott, M.J. **34:** 215
Shao, K.T. **34:** 202
Sheen, S.S. **34:** 265
Shih, H.T. **34:** 241
Shih, J.T. **34:** 96
Shin, J.W. **34:** 281
Smith, M.R. **34:** 141
Soong, K. **34:** 177
Srivastava, A.K. **34:** 106

T

Talekar, N.S. **34:** 111
Tewari, S.K. **34:** 62

Tsai, C.L. **34:** 59
Tsai, R.S. **34:** 211
Tsai, S.C. **34:** 1
Tseng, C.H. **34:** 248

V

Vaughan, M. **34:** 1

W

Wang, C.S. **34:** 193
Wang, D.Y. **34:** 41
Wang, Y. **34:** 88
Wu, J.L. **34:** 170

Y

Yang, H.P. **34:** 117
Yeh, S.Y. **34:** 206
Yu, H.P. **34:** 241

Index to Subject, 34(1)-34(4)

- A**
- Abudefduf vaigiensis* **34**: 131
 - Acetic acid **34**: 211
 - Activity rhythm **34**: 55
 - ADP-ribosylation factors **34**: 1
 - Adult fluke **34**: 281
 - Aeromonas hydrophila* **34**: 59
 - Allozyme variation **34**: 177
 - Alydidae **34**: 111
 - Ammonia-N excretion **34**: 265
 - Amphibian **34**: 193
 - Annual activities **34**: 96
 - Anomuran **34**: 241
 - Antennal sensilla **34**: 21
 - Antennapedia **34**: 170
 - Anti-oxidant **34**: 67
 - ARF structure **34**: 1
 - Asexual reproduction **34**: 29
 - Automatic camera **34**: 55
- B**
- Bactrocera* (= *Dacus*) *dorsalis* (Hendel) **34**: 21
 - Behavioral fever **34**: 59
 - Biochemical effects **34**: 106
 - Biotechnological applications **34**: 215
 - Bivalvia **34**: 235
 - Bleaching **34**: 10
 - Bleaching process **34**: 10
 - Blocking signal transduction **34**: 67
 - Bombyx mori* **34**: 62
 - Breeding season **34**: 88
 - Brefeldin A **34**: 1
 - Brown frog **34**: 193
- C**
- Calcinus guamensis* **34**: 241
 - Calcinus lineapropodus* **34**: 241
 - Calcinus pulcher* **34**: 241
 - Catecholaminergic nervous system **34**: 248
 - Cestoda **34**: 136
 - Chemical constituents **34**: 211
 - Chemoprevention **34**: 67
 - Chinese liver fluke **34**: 281
 - Cholera toxin **34**: 1
 - Cholesterol **34**: 106
 - Chorionic respiratory system **34**: 62
 - Chromosomal inversion **34**: 47
 - Cnidaria **34**: 29, 82
 - Coleoptera **34**: 18
 - Commensal gobiid genus **34**: 284
 - Common carp **34**: 170
 - Common house shrew **34**: 136
 - Competition **34**: 131
 - Continuous recording of respiration method **34**: 235
 - Copper **34**: 235
 - Corallimorpharia **34**: 29, 82
 - Coral reef fish **34**: 284
 - Coral reefs **34**: 117
 - Corneal abrasion **34**: 41
 - Corneal damage **34**: 41
 - Crassostrea gigas* **34**: 177
 - Crustacean **34**: 241
 - Curcumin **34**: 67
 - Cyprinus carpio* **34**: 170
 - Cytotaxonomy **34**: 126
- D**
- Damage **34**: 111
 - Damselfish **34**: 131
 - Decapoda **34**: 241
 - Defensive secretions **34**: 211
 - Delphinus delphis* **34**: 206
 - Depolarization **34**: 41
 - Detergent effects **34**: 41
 - Developmental characteristics **34**: 111
 - Diet **34**: 193
 - Different-colored scleractinian corals **34**: 10
 - Differentiation **34**: 257
 - Diogenidae **34**: 241
 - Diptera **34**: 21, 62
 - Distribution **34**: 117
 - Distribution pattern **34**: 117
 - Diurnal cycling **34**: 183
 - Diversity **34**: 183
 - Dolphins **34**: 206
 - Double-walled sensilla **34**: 21
 - Drosophila albomicans* **34**: 47
- E**
- Echinoderm **34**: 248
 - Egg **34**: 131
 - Egg-carrying period **34**: 96
 - Egg chorion **34**: 62
 - Eggshell **34**: 62
 - Electroporation **34**: 215
 - Embryogenesis **34**: 170

Endoparasite **34**: 62
 Enzymology: **34**: 149
 Esterase **34**: 47
 Estradiol-17 β **34**: 257
Exorista bombycis **34**: 62
 Eyestalk ablation **34**: 265

F

Fecundity **34**: 111
 Feeding **34**: 111
 Feeding habits **34**: 111
 Feminization **34**: 257
 Fish **34**: 59, 106, 170
 Fish fauna **34**: 202, 284
 Fish taxonomy **34**: 202, 284
 Fluorescence **34**: 248
 Freshwater fish **34**: 202
 Freshwater goby **34**: 202
 Freshwater Indian catfish **34**: 106

G

Gametogenesis **34**: 29
 Gekkonidae **34**: 126
 Genetic variability **34**: 177
 Gene transfer technology **34**: 215
 Glyoxylic acid **34**: 248
 Gobiidae **34**: 202
 Grey mullet **34**: 257
 Growth hormone **34**: 215
 Guanine nucleotide-binding proteins **34**: 1

H

Hard clam **34**: 235
 Hatching line **34**: 62
 Heat shock protein **34**: 281
Helopeltis fasciaticollis **34**: 211
Hemidactylus garnotii **34**: 126
Hemidactylus garnotii-vietnamensis complex **34**: 126
 Hemiptera **34**: 111, 211
 Hermit crabs **34**: 241
Heteropneustes fossilis **34**: 106
 Heterozygosity **34**: 177
 Homeotic gene **34**: 170
 Homeobox-containing genes **34**: 170
 Hong Kong **34**: 126
 Hydrochidae **34**: 18
Hydrochus **34**: 18
 Hydrophilidae **34**: 18
 Hymenolepididae **34**: 136

I

Ichthyoplankton **34**: 183

Indomethacin **34**: 59
 Insecticide chlordecone (Kepone) **34**: 106
 Insulin-like growth factor **34**: 215
 Interspecific relationships **34**: 270
 Isozymes **34**: 164

J

Juvenile crabs **34**: 96
 Juvenile grey mullet **34**: 257
 Juvenile shrimp **34**: 265

L

Lactation period **34**: 88
 Larval fish **34**: 183
 Length frequency **34**: 183
 Lethality **34**: 47
 Linear Alkylbenzene Sulfonate (LAS) **34**: 41
Lissodelphis borealis **34**: 206
 Litter size **34**: 88

M

Mating **34**: 111
Melogale moschata subaurantiaca **34**: 88
Meretrix lusoria **34**: 235
 Metabolic control **34**: 149
 Metabolism **34**: 265
 Metasternal gland **34**: 211
 Microinjection **34**: 215
Mictyris brevidactylus **34**: 96
 Miridae **34**: 211
 Mitochondrial DNA **34**: 270
 Monosex **34**: 257
Mugil cephalus **34**: 257
 Mustelidae **34**: 88
 Mutagenesis **34**: 149

N

Nest **34**: 131
 Nesting **34**: 131
 New records **34**: 241, 284
 New species **34**: 202
 Nitrogen excretion **34**: 265
Niviventer coxingi **34**: 55
 Nocturnal activity pattern **34**: 55
 Northern Taiwan **34**: 96
 North Pacific Ocean **34**: 206
 Northwestern Taiwan **34**: 183

O

Octyl acetate **34**: 211
Oreochromis mossambicus **34**: 59

Oriental fruit fly **34**: 21
 Oviposition **34**: 111
 Oxygen consumption **34**: 265

P

Pacific gregory **34**: 131
 Pacific oyster **34**: 177
 Pakistan **34**: 136
 Parasite **34**: 136
 Penaeids **34**: 265
Penaeus monodon **34**: 265
 Perciformes **34**: 164, 270
 Pest **34**: 111
 Phospholipase D **34**: 1
 Phospholipase phosphatase **34**: 149
 Phospholipase C/signal transduction **34**: 141
 Phylogenetic relationships **34**: 270
 Pigments **34**: 10
 Pisces **34**: 202
 Polyphenols **34**: 67
 Population densities **34**: 96
 Population genetics **34**: 47
 Populations **34**: 126
 Predation **34**: 131
 Prostaglandin **34**: 59
 Protein **34**: 106
 Protein kinase C (PKC) **34**: 67
 Protein phosphatase **34**: 149

R

Rana longicrus **34**: 193
 Rats **34**: 55
 Recessive lethals **34**: 47
 Recruitment **34**: 96
 Reef ecology **34**: 117
 Reef serpulid **34**: 117
 Reproduction **34**: 88, 193
 Reproductive cycle **34**: 96
 Reproductive periodicity **34**: 29
 Reproductive system **34**: 88
 Reptilia **34**: 126
 Respiration **34**: 265
 Respiration and accumulation **34**: 235
 Retinomotor response **34**: 41
Rhodactis (= *Discosoma*) *indosinensis* **34**: 29, 82
Riptortus linearis **34**: 111

S

Salinity **34**: 10
 Scanning electron microscope **34**: 62
Schismatogobius ampluvinculus **34**: 202
 Scleractinian coral **34**: 10

Sea cucumber larvae **34**: 248
 Seasonality **34**: 55
 Sequence variation **34**: 270
 Sergeant major **34**: 131
 Sex change **34**: 82
 Sex differentiation **34**: 257
 Sexual reproduction **34**: 29
 Signalling **34**: 141
 Size variability **34**: 82
 South and North America **34**: 18
 Southeastern Taiwan **34**: 202
 Southern Taiwan **34**: 88, 117, 284
 Soybean **34**: 111
 Sparidae **34**: 164, 270
 Sparinae **34**: 160, 270
 Spatial variability **34**: 82
 Spinous country rat **34**: 55
Spirobranchus giganteus corniculatus **34**: 117
 Squamata **34**: 126
 Starfish larvae **34**: 248
Stegastes fasciolatus **34**: 131
 Stink bug **34**: 211
 Stomach contents **34**: 206
 Stress protein **34**: 281
 Surface morphology **34**: 62
 Surfactant **34**: 41
Suncus murinus **34**: 136

T

2-Octenal **34**: 211
 Tachinidae **34**: 62
 Taiwan **34**: 29, 55, 82, 164, 177, 193, 211, 241, 270
 Taiwan ferret badger **34**: 88
 Tanshui Mangrove Swamp **34**: 96
 Tape-worm **34**: 136
 Taxonomic status **34**: 126
 Temperature effect **34**: 111
 Tephritidae **34**: 21
Terapon jarbua **34**: 41
 Territories **34**: 131
 Thick-walled-pore sensilla **34**: 21
 Thin-walled-pore sensilla **34**: 21
 Tilapia **34**: 59
 Tissue distribution **34**: 164
 Tissue-specific **34**: 164, 170
 Toxicity **34**: 106
 Transgenic fish **34**: 215
 Tropical corallimorpharian **34**: 29, 82
 Tumor promotion **34**: 67

U

Ultrastructure **34**: 21

292

Uzi fly **34**: 62

V

Vampirolepis murini sp. nov. **34**: 136

Variations of population densities **34**: 96

Vertical distribution **34**: 183

Y

Young tigerperch **34**: 41