

Index to Subject, 37(1) - 37(4)

- A**
- Acanthopagrus schlegeli* **37**: 22, 213
 - Age **37**: 177
 - Age structure **37**: 201
 - Alcohol preference **37**: 31
 - Alimentary canal **37**: 95
 - Alloneda* **37**: 282
 - Amblyeleotris* **37**: 111
 - Amphidromy **37**: 322
 - Antifreeze protein **37**: 39
 - Aquatic organisms **37**: 184
 - Ariosoma* **37**: 7
 - Avian populations **37**: 161
- B**
- Bactrocera dorsalis* **37**: 95
 - Benthic communities **37**: 13
 - Birds **37**: 161
 - Black porgy **37**: 22
 - Black seabream **37**: 213
 - Brachyura **37**: 222, 286
- C**
- C57BL/6 **37**: 31
 - Calanoid copepods **37**: 330
 - Calcium **37**: 89
 - Calcium concentration **37**: 89
 - Cardia **37**: 95
 - Case study **37**: 13
 - cDNA **37**: 213
 - Chanos chanos* **37**: 39
 - Characterization **37**: 126, 213
 - Cholesterol **37**: 102
 - Chromosomal inversion polymorphism **37**: 309
 - Cloning **37**: 213
 - Coastal waters **37**: 330
 - Coccinellidae **37**: 282
 - Cold tolerance **37**: 39
 - Coleoptera **37**: 154, 282
 - Common carp **37**: 184
 - Congrid eels **37**: 7
 - Congridae **37**: 7
 - Constitutive heterochromatin **37**: 75
 - Conversion **37**: 102
 - Coprophilus* **37**: 154
 - Coral bleaching **37**: 89
 - Corpora allata **37**: 119
 - Crab **37**: 102, 286
 - Crop **37**: 95
 - Crustacea **37**: 222
 - Cuticle **37**: 95
 - Cytochrome b **37**: 45
 - Cytotaxonomy **37**: 75
- D**
- DBA/2 **37**: 31
 - Decapoda **37**: 222
 - Deep water crabs **37**: 222
 - Digestive tract **37**: 184
 - Diptera **37**: 75
 - Dipteran insects **37**: 75
 - Direct detection **37**: 169
 - DNA fingerprinting **37**: 161
 - Drosophila ruberrima* **37**: 309
- E**
- East China Sea Shelf **37**: 63
 - East Indies **37**: 227
 - Echinoderm **37**: 137
 - Edwardsiella tarda* **37**: 169
 - Edwardsiellosis **37**: 169
 - Endemism **37**: 227
 - Energy source **37**: 56
 - Environmental water **37**: 169
 - Enzyme activity **37**: 56
 - Epithelium **37**: 95
 - Ethanol **37**: 22
 - Evolution **37**: 1
 - Exocytosis **37**: 89
- F**
- Fingerprints **37**: 161
 - Fish **37**: 169, 227
 - Fish fauna **37**: 7
 - Fish taxonomy **37**: 7, 111
 - Foregut **37**: 95
 - Formosan landlocked salmon **37**: 269
 - FORTTRAN **37**: 13
 - Freshwater giant prawn **37**: 126
 - Fulgoroidea **37**: 45

G

Genes **37**: 1
 Genetic differentiation **37**: 309
 Genetic structure **37**: 22
 Genetic variation **37**: 309
 Genetics **37**: 31
Geothelphusa **37**: 286
 Gobies **37**: 111, 322
 Gobiidae **37**: 111
 Gobioidae **37**: 322
 Grazing impact **37**: 330
 Growth **37**: 177

H

Heat-induced **37**: 89
 Hemolysin gene **37**: 169
 Hepatopancreas **37**: 102
 Heterochromatin accumulation **37**: 75
 Histochemical characteristics **37**: 56
 Homolidae **37**: 222
Homolochunia gadaletae **37**: 222
 House mouse **37**: 31, 201
 Hydrographic variation **37**: 63
Hygroplasta **37**: 197

I

Ichthyoplankton composition **37**: 63
 Ichthyoplankton density **37**: 63
 IGF-I **37**: 213
 Indonesia **37**: 191
 Indo-Pacific **37**: 227
 Insulin-like growth factor I cDNA **37**: 213
 Inversion polymorphism **37**: 309
 Isozymes **37**: 1

J

Juvenile hormone **37**: 119
 Juvenile hormone acid **37**: 119
 Juvenoid biosynthesis **37**: 119

K

Karyotypic evolution **37**: 75
 Korea **37**: 291
 Kuroshio **37**: 63
 Kuroshio edge **37**: 63

L

Lactate dehydrogenase genes **37**: 1

Larval duration **37**: 322
 Larval fish **37**: 63
 Lecithocerid moths **37**: 197
 Lecithoceridae **37**: 191, 197
 Lepidoptera **37**: 191, 197, 291
 Life history pattern **37**: 322
 Lizards **37**: 302
 Loreyi leafworm **37**: 119

M

Macrobrachium rosenbergii **37**: 126
 Majidae **37**: 222
 Malaysia **37**: 191
 MALDI-TOF mass spectrometry **37**: 126
 Marine gobiid **37**: 111
Megalops cyprinoides **37**: 177
 Metabolic pattern **37**: 56
 Metamorphosis **37**: 177
 Mice **37**: 31
 Microchemistry **37**: 322
 Microhabitat **37**: 269, 302
Mictyris brevidactylus **37**: 102
 Milkfish **37**: 39
 Minisatellite DNA **37**: 161
 Mitochondrial DNA **37**: 45
 Mitochondrial DNA sequences **37**: 22
 Mitotic chromosomes **37**: 75
 Morphology **37**: 95
 mtDNA **37**: 22
 Multilocus **37**: 161
 Multilocus minisatellite variation **37**: 161
Mus musculus castaneus **37**: 201
Mythimna loreyi **37**: 119

N

Natural populations **37**: 309
 New combination **37**: 282
 New record **37**: 111, 222
 New species **37**: 7, 154, 191, 197, 282, 286, 291
 Noctuidae **37**: 119
 Nuclear power plants **37**: 330
 Nucleotide sequences **37**: 45

O

Oesophagus **37**: 95
Oncorhynchus masou formosanus **37**: 269
Oreochromis mossambicus **37**: 39
 Oriental fruit fly **37**: 95
 Otolith **37**: 177, 322
 Otolith microchemistry **37**: 322
 Ovary **37**: 102

Oxytelinae **37**: 154

P

Pacific tarpon **37**: 177

Pammene **37**: 291

PCR **37**: 169

PCR diagnosis **37**: 169

Peptide map **37**: 126

Phylogenetic relationships **37**: 45

Phylogenetic tree **37**: 1

Planthoppers **37**: 45

Polychaete communities **37**: 13

Population size **37**: 201

Population structure **37**: 161

Population study **37**: 201

Potamidae **37**: 286

Protein sequences **37**: 1

Purification **37**: 126

R

Radiochemical assay **37**: 119

Rarefaction diversity **37**: 13

Rarefaction program **37**: 13

Regulation **37**: 1

Rice granaries **37**: 201

Rochinia sagamiensis **37**: 222

S

16S rDNA **37**: 45

Salmon **37**: 269

Seasonal variation **37**: 63

Selection **37**: 269

Sex ratio **37**: 201

Sex steroid-like substances **37**: 102

Sex steroids **37**: 102

Sexual dimorphism **37**: 302

Sexual size difference **37**: 302

Shallow-water **37**: 137

Sonic muscle fibers **37**: 56

Sound muscle fiber **37**: 56

South China Sea **37**: 137

Sparidae **37**: 213

Speciation **37**: 227

Species diversity **37**: 13

Sphenomorphus taiwanensis **37**: 302

Squamata **37**: 302

Staphylinidae **37**: 154

Structure **37**: 1

Subspecies **37**: 227

Syntopic **37**: 302

T

2-bottle choice **37**: 31

Tai ping Island **37**: 137

Taiwan **37**: 7, 22, 63, 111, 154, 201, 222, 286, 302, 330

Taiwanese stream **37**: 322

Takydromus hsuehshanensis **37**: 302

Tapeworm **37**: 201

Taxonomic composition **37**: 330

Taxonomy **37**: 154, 191, 197, 282, 286, 291

Tephritidae **37**: 95

Terapon jarbua **37**: 56

Tigerperch **37**: 56

Tilapia **37**: 39

Tisis **37**: 191

Tissues **37**: 184

Tooth wear **37**: 201

Tortricidae **37**: 291

Tropiduchidae-group **37**: 45

U

Ultrastructure **37**: 95

Underwater observation **37**: 269

V

Variation **37**: 22, 161

Vertebrate **37**: 1

Viscera of fish **37**: 184

Vitellin **37**: 126

Vitellogenin **37**: 126

Z

Zinc **37**: 184

Zinc concentrations **37**: 184

Zonyptilus **37**: 154

Zoogeography **37**: 227