

Index to Subject, 35(1)-35(4)

A

A call for a new international congress of zoology
35: 230
Acrochordus granulatus 35: 286
Allelochemicals 35: 9
Allozyme comparisons 35: 85
Allozyme variation 35: 30, 85
American Robin 35: 220
Androgen 35: 128
Angiostrongylus cantonensis 35: 62
Anguilliformes 35: 300
Annual reproductive cycle 35: 292
Antibody responses 35: 62
Antigenic 35: 93
Antipatharian Coral 35: 146
Apodemus semotus 35: 105
Asynchrony 35: 261

B

Bacterial fish pathogens 35: 71
Biogeography 35: 195
Bird 35: 220
Birnaviridae 35: 49
Birnaviruses 35: 93
Body weight 35: 111
Brown bodies 35: 231
Bufo bankorensis 35: 128
Bufonidae 35: 128

C

Canine teeth 35: 111
Carassius auratus 35: 272
Carp 35: 272
cDNA probes 35: 49
Centrocestus formosanus 35: 305
Cercaria 35: 255, 305
Cercaria meretrix 35: 68
Cercaria kuntzi n. sp. 35: 255
Cercarial penetration 35: 305
Cervidae 35: 111
Chromosomal evolution 35: 195
Chromosomal inversion 35: 138
Chromosome number 35: 255
Chromosomes 35: 78, 255
CIE 35: 62
Coelomic fluid 35: 231
Crustacean 35: 1, 146
Cyprinus carpio 35: 272, 305

D

DNA/DNA hybridization 35: 71
DNA fingerprints 35: 71
Diadromous fish 35: 200
Digoxigenin 35: 49
Dinoflagellates 35: 78
Drosophila albomicans 35: 138
Drosophila bipectinata 35: 25
Duration of copulation 35: 25

E

Ecdysteroids 35: 118
Echidna xanthospilos 35: 300
Ecology 35: 220
ELISA 35: 62
Enzyme induction 35: 9
Eriophyid mites 35: 178
Esterases 35: 138
Estuarine fishes 35: 261
Eumeces elegans 35: 188
Evolution 35: 149
Experimental infection 35: 62

F

Fecundity 35: 261
Fertility 35: 25
Fish 35: 149, 161, 279
Fish fauna 35: 20, 200
Fish molecular phylogeny 35: 161
Fish taxonomy 35: 20, 200, 300
Five-striped blue-tailed skink 35: 188
Formosan Reeves' Muntjac 35: 111
Freshwater gobies 35: 200
Fungus 35: 215

G

Galleria 35: 227
Genetics 35: 279
Genome 35: 78
Gill 35: 272
Gizzard shad 35: 261
Glutathione S-transferases 35: 9
Gobiidae 35: 200
Gobiid fish 35: 200
Goby 35: 30
Goldfish 35: 272
Gonadotropin-releasing hormones (GnRH) 35: 149
Growth curves 35: 111

Gymnothorax niphostigmus n. sp. **35: 20**

H

Habitat associations **35: 105**
 Habitat relations **35: 105**
Haplorchis pumilio **35: 305**
 Heavy metal exposure **35: 1**
 Heterophyidae **35: 305**
 High performance liquid chromatography (HPLC) **35: 118**
 Homolog **35: 178**
 Hormones **35: 1**
 Host range variety **35: 93**
 Hypotonic environments **35: 272**

I

Immunology **35: 231**
 Infectious pancreatic necrosis virus **35: 49, 93**
 Infectivity **35: 305**
 Inorganic phosphorus **35: 286**
 Insecticide resistance **35: 9**
 Intron sequences **35: 36**
 Isoptera **35: 215, 296**

K

Kaohsiung river **35: 261**
 Karyotype **35: 195**

L

Large-scale mullet **35: 85**
Leporinus elongatus **35: 279**
 Lethality **35: 138**
 Life history **35: 188**
 Lipid **35: 292**
Liza macrolepis **35: 85**

M

Macrotermitinae **35: 215**
 Male reproductive cycle **35: 128**
 Male-to-female ratios **35: 36**
 Marine cercaria **35: 68**
 Maturity **35: 261**
 Mayfield method **35: 220**
Megaselia **35: 215**
Meretrix meretrix **35: 68**
 Metacercaria **35: 255, 305**
 Mitochondria-rich cell **35: 272**
 Molecular phylogeny **35: 161**
 Molecular probes **35: 71**
 Molt cycle **35: 118**
 Monoclonal antibodies **35: 93**

Moray eel **35: 20, 300**
 Morphometric **35: 178**
Muntiacus reevesi micrurus **35: 111**
 Muraenidae **35: 20, 300**
 Murid rodents **35: 195**
 Mutagenesis **35: 36**
 Mutation rate **35: 36**

N

Nematalosa come **35: 261**
 Nematode **35: 227**
 Nervous system **35: 1**
 Nesting success **35: 220**
 Neuroendocrine system **35: 1**
 Neurohormones **35: 1**
 Neuropeptide **35: 149**
 Neutralization-resistant variants **35: 93**
 New record **35: 146, 300**
 New species **35: 178, 200, 215, 255**
Niviventer **35: 195**
Niviventer culturatus **35: 105**
 Nucleolus **35: 78**
 Nucleus **35: 78**

O

Oncomelania hupensis formosana **35: 255**
Oreochromis niloticus **35: 279**

P

Parathyroidectomy **35: 286**
 Parthenogenesis **35: 227**
 Parthenogenetic reproduction **35: 227**
Penaeus monodon **35: 118**
 Phagocytosis **35: 231**
 Phylogenetic reconstruction **35: 161**
 Pied Myna **35: 292**
 Pollutants **35: 1**
 Population genetics **35: 85, 138**
 Population structure **35: 188**
 Postmating fitness **35: 25**
 Post-natal growth **35: 111**
 Post-ovulatory follicle **35: 292**
 Poultry egg yolk **35: 227**
 Primates **35: 36**
 Progeny **35: 227**

Q

Quadrella maculosa **35: 146**

R

Radioimmunoassay (RIA) **35: 118**
 Rats **35: 62**

Rattus **35**: 195
 Recessive lethals **35**: 138
 Reproduction **35**: 55, 128
 Reproductive cycles **35**: 55, 128
Rhinogobius **35**: 200
Rhinogobius rubromaculatus n. sp. **35**: 30
 Robustness **35**: 161
 Rodents **35**: 105
 rRNA genes **35**: 78

S

16S rRNA **35**: 71
 Serum calcium **35**: 286
 Serum phosphorus **35**: 286
 Sex determination **35**: 279
 Sexual behavior **35**: 25
 Sexual dimorphism **35**: 55, 111
 Sexual size difference **35**: 55, 188
 Sexual size dimorphism **35**: 188
 Shrimp **35**: 118
 SMCX/SMCY **35**: 36
 Snake **35**: 286
 Spawning migration **35**: 261
 Speciation **35**: 195
 Species description **35**: 30
 Spermatogenesis **35**: 128
Sphenomorphus indicus **35**: 55
Spinacus pagonis **35**: 178
 Sporocyst **35**: 68
 Stage-specificity **35**: 62
Steinernema carpocapsae **35**: 227
 Stenohaline cyprinid teleosts **35**: 272
Sturnus contra contra **35**: 292
 Substitution mutation **35**: 36

Symbiosis **35**: 146
 Systematics **35**: 161

T

3 β -HSDH **35**: 292
 Taiwan **35**: 20, 30, 55, 85, 105, 128, 146, 178, 188, 195, 200, 215, 261
 Taxonomic review **35**: 200
 Taxonomy **35**: 146
 Teleost **35**: 149, 279
 Termitidae **35**: 215, 296
Termitomyces **35**: 215
Termitoxenia formosana **35**: 296
 Termitoxeniinae **35**: 296
 Tiger shrimp **35**: 118
 Toad **35**: 128
 Trees **35**: 161
 Trematoda **35**: 68, 255
Turdus migratorius **35**: 220

V

Viviparous lizards **35**: 55

W

Wild strains **35**: 25

X

Xanthid crab **35**: 146

Z

ZFX/ZFY **35**: 36