Volume 72

Full papers	
Home range behaviour of the monogamous Australian seahorse, <i>Hippocampus whitei</i> by A.C.J. Vincent, K.L. Evans & A.D. Marsden	1–12
Estimation of nitrogen stable isotope turnover rate of <i>Oncorhynchus nerka</i> by H. Sakano, E. Fujiwara, S. Nohara & H. Ueda	13–18
Archipelago-wide episodic recruitment of the file fish <i>Pervagor spilosoma</i> in the Hawaiian Islands as revealed in long-term records by J. Stimson	19–31
Threatened fishes of the world: Pomatoschistus canestrinii Ninni, 1883 (Gobiidae) by A. Franco, R. Fiorin, P. Franzoi & P. Torricelli	32
Distribution and abundance of labrids in northeastern New Zealand: the relationship between depth, exposure and pectoral fin aspect ratio by C.M. Denny	33–43
Relationship between hatch date and first-summer growth of five species of prairie-stream cyprinids by B.W. Durham & G.R. Wilde	45–54
Species-specific habitat distribution of coral reef fish assemblages in relation to habitat characteristics in an Okinawan coral reef by A. Nanami, M. Nishihira, T. Suzuki & H. Yokochi.	55–65
Threatened fishes of the world: Acipenser naccarii Bonaparte, 1836 (Acipenseridae) by P. Bronzi, P. Vecsei & G. Arlati	66
Diet, feeding rate, and assimilation efficiency of American brook lamprey larvae by N.D. Mundahl, C. Erickson, M.R. Johnston, G.A. Sayeed & S. Taubel	67–72
Striped bass survival in Lake Blackshear, Georgia during drought conditions: implications for restoration efforts in Gulf of Mexico drainages by T.L. Baker & C.A. Jennings	73–84
Behavior of early life intervals of Klamath River green sturgeon, <i>Acipenser medirostris</i> , with a note on body color by B. Kynard, E. Parker & T. Parker	85–97
Threatened fishes of the world: Cyprinodon eximius Girard 1859 (Cyprinodontidae) by G.P. Garrett, C. Hubbs & R.J. Edwards	98
Ontogenetic shifts in digestive tract morphology and diet of fish larvae of the Itaipu Reservoir, Brazil by M.C. Makrakis, K. Nakatani, A. Bialetzki, P.V. Sanches,	
G. Baumgartner & L.C. Gomes	99–107
Acknowledgements for refereeing	109–110
Full papers	
Winter survival of age-0 smallmouth bass, <i>Micropterus dolomieu</i> , in north eastern lakes by R.A. Curry, S.L. Currie, S.K. Arndt & A.T. Bielak	111–122
Food and feeding habits of pearly razorfish, <i>Xyrichtys novacula</i> (Linnaeus, 1758), in the southern Tyrrhenian Sea: variation by sex and size by L. Castriota, M.P. Scarabello,	111-122
M.G. Finoia, M. Sinopoli & F. Andaloro.	123–133
Observations on the skulls of sturgeons (Acipenseridae): shared similarities of <i>Pseudosca-phirhynchus kaufmanni</i> and juvenile specimens of <i>Acipenser stellatus</i> by E.J. Hilton	135–144

Effect of incubation temperature on green sturgeon embryos, <i>Acipenser medirostris</i> by J.P.V. Eenennaam, J. Linares-Casenave, X. Deng & S.I. Doroshov	145–154
Shoaling behaviour of sticklebacks infected with the microsporidian parasite, <i>Glugea anomala</i> by A.J.W. Ward, A.J. Duff, J. Krause & I. Barber	155–160
	133–100
Distribution, movements and diet of nocturnal fishes on temperate reefs by D.M. Annese & M.J. Kingsford	161–174
Variation in fish density, assemblage composition and relative rates of predation among mangrove, seagrass and coral reef habitats by P.M. Chittaro, P. Usseglio & P.F. Sale	175–187
Demographic and environmental influences on life-history traits of isolated populations of the Andean catfish <i>Astroblepus ubidiai</i> by L.A. Vélez-Espino & M.G. Fox	189–204
Diet and morphology through ontogeny of the nonindigenous Mayan cichlid 'Cichlasoma (Nandopsis)' urophthalmus (Günther 1862) in southern Florida by G.T. Bergmann &	205 211
P.J. Motta	205–211
Use of natural marks on population estimates of the nurse shark, <i>Ginglymostoma cirratum</i> , at Atol das Rocas Biological Reserve, Brazil by A.L.F. Castro & R.S. Rosa	213–221
Book Critique	
Differential allocation in the Banggai cardinalfish, <i>Pterapogon kauderni</i> : a reply to vagelli and volpedo by N. Kolm	223–225
Full papers	
Antipredator responses to skin extract of redbelly dace, <i>Phoxinus eos</i> , by free-ranging populations of redbelly dace and fathead minnows, <i>Pimephales promelas</i> by B.D. Wisenden	227 222
& K. Barbour. Male size effects on fertilization success: lack of evidence in chinook salmon spawning under experimental conditions by B.A. Berejikian & E.P. Tezak.	227–233 235–240
Influence of riffle characteristics, surficial geology, and natural barriers on the distribution of the channel darter, <i>Percina copelandi</i> , in the Lake Ontario basin by S.M. Reid, L.M. Carl &	233 210
J. Lean	241-249
Threatened fishes of the world: Phoxinellus epiroticus (Steindachner 1895) (Cyprinidae) by I. Leonardos, I. Paschos & M. Prassa	250
Ontogenetic changes in morphology and diet in the snakehead, <i>Channa limbata</i> , a predatory fish in western Thailand by B.M.S. Ward-Campbell & F.W.H. Beamish	251–257
Feeding ecology of the sand smelt <i>Atherina boyeri</i> (Risso, 1810) (Osteichthyes, Atherinidae) in the western Mediterranean: evidence for spatial variability based on stable carbon and	201 201
nitrogen isotopes by S. Vizzini & A. Mazzola	259-266
Homing ability of young lemon sharks, Negaprion brevirostris by S.M.C. Edrén & S.H. Gruber	267-281
Threatened fishes of the world: Barbus haasi (Mertens 1925) (Cyprinidae) by R. Miranda, P.M. Leunda, C. Escala & J. Oscoz	282
Structure of fish assemblages along spatial gradients in a deep subtropical reservoir (Itaipu Reservoir, Brazil-Paraguay border) by E.F. de Oliveira, C.V. Minte-Vera & E. Goulart .	283–304
The energetic impact of overwinter prey assemblages on age-0 largemouth bass, <i>Micropterus salmoides</i> by K.G. Ostrand, S.J. Cooke, J.E. Garvey & D.H. Wahl	305–311

Microelectronic detection of activity level and magnetic orientation of yellow European eel, Anguilla anguilla L., in a pond by V. van Ginneken, B. Muusze, J. Klein Breteler,	
D. Jansma & G. van den Thillart	313–320
Territorial behaviour of <i>Acanthurus sohal</i> and <i>Plectroglyphidodon leucozona</i> on the fringing Egyptian Red Sea reefs by M. Alwany, E. Thaler & M. Stachowitsch	321–334
Competition for food between an introduced crayfish and two fishes endemic to the Colorado	
River basin by J. Carpenter	335–342
Spatial and ontogenetic variation in growth of nursery-bound juvenile lemon sharks, <i>Negaprion brevirostris</i> : a comparison of two age-assigning techniques by M.J. Barker, S.H. Gruber, S.P. Newman & V. Schluessel	343–355
S.T. I Vermitali & V. Semuesser	213 223
Book critique	
Does pollution affect fisheries? by J.S. Weis	357–359
Full papers	
An initial description of alternative male reproductive phenotypes in the bluebanded goby, <i>Lythrypnus dalli</i> (Teleostei, Gobiidae) by C.C. Drilling & M.S. Grober	361–372
Ultrastructural features of the egg envelope of silver carp, <i>Hypophthalmichthys molitrix</i> (Osteichthyes, Cyprinidae) by H.R. Esmaeili & M.S. Johal	373–377
Threatened fishes of the world: Tometes lebaili (Jégu, Keith & Belmont-Jégu 2002)	
(Characidae: Serrasalminae) by M. Jégu & P. Keith	378
Effects of biotic and abiotic factors on the distribution of trout and salmon along a longitudinal stream gradient by E.A. de la Hoz Franco & P. Budy	379–391
Spawning time and early life history of Murray cod, <i>Maccullochella peelii peelii</i> (Mitchell) in an Australian river by P. Humphries	393–407
The importance of juveniles in modelling growth: butterflyfish at Lizard IslandM.L. Berumen	409-413
Variations in the dietary compositions of morphologically diverse syngnathid fishes	415 427
by A.J. Kendrick & G.A. Hyndes	415–427
Maine based on morphological, histological and steroid hormone analyses by J.A. Sulikowski, P.C.W. Tsang & W.H. Howell	429–441
Determinants of social organization in a coral reef fish, the blue tang, Acanthurus	
coeruleus I.E. Morgan & D.L. Kramer	443–453
Movement of walleye in an impounded reach of the Au Sable River, Michigan, USA by M.M. DePhilip, J.S. Diana & D. Smith	455–463
Threatened fishes of the world: Pristis microdon Latham 1794 (Pristidae) by D.C. Thorburn & D.L. Morgan	465–466
The center of the center of marine shore fish biodiversity: the Philippine Islands by	
K.E. Carpenter & V.G. Springer	467–480
Volume Contents	481–483
Authors' Index	484