Marine & Freshwater Research

Volume 59 • Issue 2 • 2008 10.1071/MFv59n2toc



Cover

Arthrospira fusiformis, a cyanobacterium found in saline-alkaline lakes in the Kenyan Rift Valley investigated Schagerl and Oduor (p. 125). Arthrospira fusiformis generally dominated the phytoplankton biomass, although other species became more prevalent at higher water levels.



Kleczkowski *et al.* (p. 165) investigated the effects on marine preserve protection on reef fishes (including *Notolabrus parilus* above) at Kingston Reef Sanctuary, Rottnest Island, Western Australia. Kleczkowski *et al.* found that a suite of recreational target and by-catch species were affected by recreational fishing.

CONTENTS

Mulgrave River, north-east Queensland: towards a new conceptual framework for understanding fish-habitat dynamics in small tropical rivers	
T. S. Rayner, B. J. Pusey and R. G. Pearson	97
Development of the pharyngeal dentition of two herbivorous halfbeaks (Teleostei : Hemiramphidae) and implications for the hemiramphid ontogenetic trophic shift	
I. R. Tibbetts, R. D. Day and L. Carseldine	117
Phytoplankton community relationship to environmental variables in three Kenyan Rift Valley saline-alkaline lakes	
M. Schagerl and S. O. Oduor	125
Food resource variability in an Australian dryland river: evidence from the diet of two generalist native fish species	
D. Sternberg, S. Balcombe, J. Marshall and J. Lobegeiger	137
Impacts of prior mis-specification on Bayesian fisheries stock assessment Y. Chen, CL. Sun and M. Kanaiwa	145
Effects of freshwater flow on the year-class strength of a non-diadromous estuarine finfish, king threadfin (<i>Polydactylus macrochir</i>), in a dry-tropical estuary	
I. A. Halliday, J. B. Robins, D. G. Mayer, J. Staunton-Smith and M. J. Sellin	157
Density and size of reef fishes in and around a temperate marine reserve M. Kleczkowski, R. C. Babcock and G. Clapin	165
A field and experimental study on the tolerances of fish to Eucalyptus camaldulensis leachate and low dissolved oxygen concentrations	
D. McMaster and N. Rond	177

EARLY ALERT Sign-up at **www.publish.csiro.au/journals/mfr** for our electronic early alert and receive the next table of contents weeks in advance of the print version