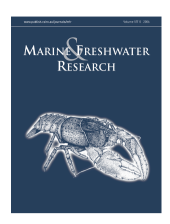
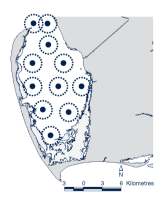
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Cover

Understanding aquatic—terrestrial connectivity and physico-biological interactions are important limnological research themes. A number of articles in this issue form an interesting overview of factors affecting pattern and process of stream biodiversity and the dynamics of energy and nutrient flows.



Heupel *et al.* review the scales and design of acoustic tracking methods for aquatic animals and consider how to maximise the effective utilisation of this rapidly developing technology (see page 1).

CONTENTS

Review Automated acoustic tracking of aquatic animals: scales, design and deployment of listening station arrays M. R. Heupel, J. M. Semmens and A. J. Hobday	1
Review Energy and nutrient fluxes from rivers and streams into terrestrial food webs A. Ballinger and P. S. Lake	15
Can flow velocity regulate epixylic biofilm structure in a regulated floodplain river? D. S. Ryder, R. J. Watts, E. Nye and A. Burns	29
Biological indicators of stream health using macroinvertebrate assemblage composition: a comparison of sensitivity to an urban gradient <i>C. J. Walsh</i>	37
Zooplankton diversity and assemblages in arid zone rivers of the Lake Eyre Basin, Australia R. J. Shiel, J. F. Costelloe, J. R.W. Reid, P. Hudson and J. Powling	49
The macroinvertebrate fauna of an Australian dryland river: spatial and temporal patterns and environmental relationships <i>J. C. Marshall, F. Sheldon, M. Thoms and S. Choy</i>	61
Is all salinity the same? I. The effect of ionic compositions on the salinity tolerance of five species of freshwater invertebrates L. Zalizniak, B. J. Kefford and D. Nugegoda	75
Catchment characteristics and chemical limnology of small lakes, tarns and mire pools in New Zealand (South Island) and Tasmania K. Vanhoutte, E. Verleyen, C. Kilroy, K. Sabbe, R. Dasseville and W. Vyverman	83
Growth of the encrusting sponge <i>Tedania anhelans</i> (Lieberkuhn) on vertical and on horizontal surfaces of temperate subtidal reefs N. A. Knott, A. J. Underwood, M. G. Chapman and T. M. Glasby	95
Determining reproductive parameters for population assessments of chondrichthyan species with asynchronous ovulation and parturition: piked spurdog (<i>Squalus megalops</i>) as a case study	105
J. M. Braccini, B. M. Gillanders and T. I. Walker Assessing the trophic link between seagrass habitats and piscivorous fishes J. S. Hindell	105 121

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