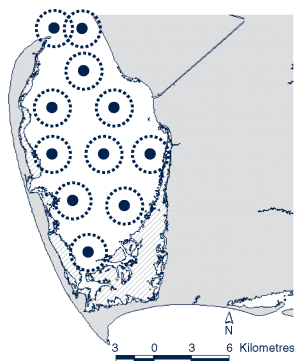




## Cover

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).

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