PACIFIC CONSERVATION BIOLOGY

Volume 1

Number 4

ISSN 1038-2097

Contents EDITORIAL Management for Sustainability. Craig Moritz. 275 **NEWS AND VIEWS** The Centre for Biodiversity Research. J. West. 276 "Nature Conservation: the role of networks" - conference report. D. Saunders and 278 J. L. Craig. FORUM ESSAYS Biodiversity — political responsibilities and agendas for research and conservation. 279 Towards an ecological framework for sustainability: considerations for ecosystem management. S. R. Dovers and T. W. Norton. 283 Towards the sustainable management of southern temperate forest ecosystems: lessons 293 from Australia and New Zealand. T. W. Norton and N. D. Mitchell. REVIEWS The need for a more sophisticated approach toward wildlife corridor design in the multiple-use forests of southeastern Australia: the case for mammals. A. W. Claridge 301 Climate change and conservation policies in Australia: coping with change that is far away and not yet certain. L. Hughes and M. Westoby. 308 RESEARCH PAPERS Recent contraction of wet sclerophyll forest in the wet tropics of Queensland due to invasion by rainforest. G. N. Harrington and K. D. Sanderson. 319 The utility to birds and mammals of remnant riparian vegetation and associated windbreaks in the tropical Queensland uplands. F. Crome, J. Isaacs and L. Moore. 328 A model for the effects of fire and fragmentation on the population viability of the Splendid Fairy-wren. L. C. Brooker and M. G. Brooker. 344 Variation in flower production of nine grassland species with time since fire, and implications for grassland management and restoration. I. D. Lunt. 359 NOTE A genetic study of the Brush-tailed Rock Wallaby Petrogale penicillata in East Gippsland and relevance for management of the species in Victoria. R. L. Close, M. D. B. Eldridge, J. N. Bell and J. Reside. 367 **BOOK REVIEWS** Risk assessment in conservation biology. M. A. Burgman, S. Ferson and H. R. Akçakaya. 372 Biological conservation, monitoring and assessment. I. F. Spellerberg and S. R. Hardes. 373 J. Kikkawa.

Papers submitted to Pacific Conservation Biology are vigorously reviewed and edited. Nonetheless, the views put by authors are their own and do not necessarily reflect those of the editors or the publisher.

375

AUTHOR AND SUBJECT INDEXES TO VOLUME 1.