

PACIFIC CONSERVATION BIOLOGY

Volume 15

Number 4

Contents

EDITORIAL

- Good Luck. *H. F. Recher.* 230

NEWS AND VIEWS

- New Conservation Initiative to Save the Woylie from Extinction in the Wild. *Adrian Wayne.* 233
The True Cost of Bottled Water. *Ian Kiernan, AO.* 233
Desert Water. *Graham R. Fulton.* 234
The Conservation Hunting Con. *Carol Booth and Tim Low.* 235

FORUM ESSAY

- The feasibility of applying a cost-effective approach for assigning priorities for threatened species recovery with a case study from New South Wales, Australia. *J. Szabo, S. Briggs, R. Lonie, L. Bell, R. Maloney, L. N. Joseph, I. Hunter and H. P. Possingham.* 238

RESEARCH PAPERS

- The effect of different Rice *Oryza sativa* cultivation methods on nest-site location and nesting success in Black-winged Stilts *Himantopus himantopus* in reclaimed areas of South Korea. *Jeong-Hoon Kim, Graham R. Fulton, Hyun-Tae Kim and Sam-Rae Cho.* 246
Habitat and post-fire selection of the Pilliga Mouse *Pseudomys pilligaensis* in Pilliga East State Forest. *D. Paull.* 254
Twenty Years of Grazing Reduction in Semi-arid Woodlands. *David Cheal.* 268
Establishment of *Eucalyptus gomphocephala* (Tuart) woodland species in an abandoned limestone quarry: effects after 12 years. *K. X. Ruthrof, R. Bell and M. Calver.* 278
Canopy nectar production and the impact of logging and climate in Grey Ironbark *Eucalyptus paniculata* (Smith) forests. *Bradley S. Law and M. Chidel.* 287

BOOK REVIEWS

- Environmental Biology. *William E. Davis, Jr.* 303
Old Fields: Dynamics and Restoration of Abandoned Farmland. *Brad J. Farmilo.* 253
Problem-Solving in Conservation Biology and Wildlife Management, 2nd edition. *Jarrad A. Cousin.* 304
Ecological Restoration: Principles, Values, and Structure of an Emerging Profession. *James E. M. Watson.* 277
Index of Contents 306

Papers submitted to *Pacific Conservation Biology* are individually and fully peer reviewed by a minimum of two referees. Referees are independent of the editorial board and are chosen for their expertise in the subject area of the paper submitted. In addition, papers are vigorously reviewed and edited by the editorial board. Nonetheless, the views put by authors are their own and do not necessarily reflect those of the editors or the Publisher.

COPYRIGHT

Submission of a paper to *Pacific Conservation Biology* will be taken to imply that it presents original unpublished work, not under consideration for publication elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the Publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microfilm or any other reproductions of similar nature, and translations. Permission to publish illustrations must be obtained by the author before submission and any acknowledgements should be included in the captions.

Authors of papers in *Pacific Conservation Biology* should be subscribers to the journal. Please indicate whether one or more of the authors is a subscriber. Not subscribing will not affect the publication of the paper. However, whereas subscribers (provided they are subscribers at the time of submitting their manuscript) receive a free pdf and do not pay page charges, non-subscribers do not receive pdf files and will be asked to pay a nominal AUD\$20 per printed page. These charges will be invoiced when page proofs are sent to authors. If they do not receive grant or institutional support for publication, contributors may request an exemption from page charges but they will pay a nominal charge for their pdf file if required. This is similar to procedures followed by other journals, including the Australian Ecological Society and the Royal Society of Western Australia in the publication of their journals. Authors may accelerate publication of their papers to the next available issue without penalty to other authors by paying full page charges of AUD\$65 per page. This still represents a significant publication subsidy. For your convenience subscription forms have been enclosed. If you already subscribe, assist the conservation of biodiversity in the Pacific Region by encouraging a colleague and/or library to subscribe.

ON FRONT COVER: Black-winged Stilt *Himantopus himantopus* on its nest, with chicks and egg inset; Soesan, South Korea. Photographer Hyun-Tae Kim.