

PACIFIC CONSERVATION BIOLOGY

Volume 20

Number 4

Contents

EDITORIAL

- Twenty years of Pacific Conservation Biology. *Mike Calver.* 342

RESEARCH PAPERS

- Fine-scale distribution of aboveground biomass of herbaceous vegetation and soil nutrients on an oceanic island after goat eradication are correlated with grazing damage and seabird nesting. *Kenji Hata, Mari Kohri, Sayaka Morita, Syuntaro Hiradate and Naoki Kachi.* 344

- The use of herpetofauna and cultural values to identify priority conservation forests on Malaita, Solomon Islands. *Edgar Pollard, Gilianne Brodie, Randy Thaman and Clare Morrison.* 354

- Invasive toxic prey may imperil the survival of an iconic giant lizard, the Komodo dragon. *Beata Ujvari, Hee-Chang Mun, Arthur D. Conigrave, Claudio Ciofi and Thomas Madsen.* 363

- Remnant tree decline in agricultural regions of South Australia. *Alena Mogoutnov and Jackie Venning.* 366

- Novel use of in-stream microchip readers to monitor wild platypuses. *J. W. Macgregor, C. S. Holyoake, S. Munks, J. H. Connolly, I. D. Robertson, P. A. Fleming and K. S. Warren.* 376

- Population status of the Southwest China Serow *Capricornis milneedwardsii*: A case study in Cat Ba Archipelago, Vietnam. *Phan Duy Thuc, Greg Baxter, Carl Smith and Dao Ngoc Hieu.* 385

- Trends in conservation research and management in Hawai'i over the past 20 years. *D. Dutra Elliott, L. B. Fortini and D. C. Duffy.* 392

BOOK REVIEWS

- The Woodhen: A Flightless Island Bird Defying Extinction. *H. F. Recher.* 401

- Biodiversity Monitoring in Australia. *Mark J. Garkaklis.* 403

- Nature and Farming: Sustaining Biodiversity in Agricultural Landscapes. *E. C. Lefroy.* 405

- Index to volume 20 407

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Submission of a paper to *Pacific Conservation Biology* will be taken to imply that it presents original unpublished work, not under consideration for publication elsewhere.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. The Editor-in-Chief will ask whether any of the authors is a subscriber when confirming acceptance of a paper. If one or more authors is a subscriber, there will be no charge for publication, unless the authors have agreed to pay the charges for colour or accelerated publication (see below). If no author subscribes, the corresponding author will be invoiced a nominal Aud\$20 per page including a PDF of the published article and charges for colour or accelerated publication (see below). Whether or not one or more authors subscribes has no bearing on the acceptance of a paper. Authors may choose to include colour figures in their papers at a cost of Aud\$150 per page with a colour component. Authors may also accelerate publication to the next available issue without penalty to other authors by paying full page charges of Aud\$65 per page.

For your convenience subscription forms are 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: Invasive toxic prey and the Komodo dragon. *Photo by Thomas Madsen.*