New from Princeton

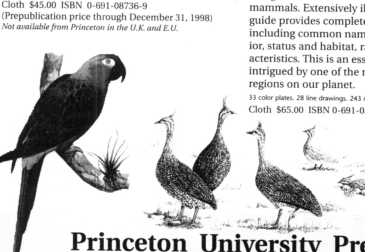
A Guide to the Birds of the West Indies Herbert A. Raffaele

This is the first comprehensive field guide to the birds of the West Indies to appear in more than fifty years. It covers all 564 bird species known to occur in the region. Each species is represented by a full description that includes identification field marks, local names, status, habitat, voice, nesting, range, and comments about the bird. A map showing the bird's distribution accompanies each species account.

Because the region is known for its extraordinary variety of avifauna and because no other accurate modern account of its birdlife exists, this book is a landmark publication that will be widely hailed by serious birders and amateur birdwatchers alike.

86 color plates

Cloth \$45.00 ISBN 0-691-08736-9 Not available from Princeton in the U.K. and E.U.



A Guide to the Birds and Mammals of Coastal Patagonia

Graham Harris

With a foreword by William Conway Illustrations by the author

This is the first guidebook to the birds and mammals of the coastal region of Patagonia, a vast area at the southern tip of South America. This guide describes the 185 species of birds and 61 species of mammals known to inhabit the land and sea along 2000 miles of the Patagonian coast.

One of the last truly untouched regions on earth, Patagonia is home to unusual indigenous birds and mammals. Extensively illustrated by the author, this guide provides complete information on every species, including common names and descriptions of behavior, status and habitat, range, and distinguishing characteristics. This is an essential book for anyone who is intrigued by one of the most ecologically fascinating

33 color plates. 28 line drawings. 243 maps. Cloth \$65.00 ISBN 0-691-05831-8

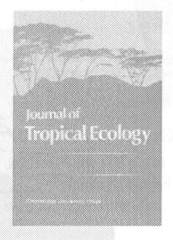


Cambridge Journals

Journal of Tropical Ecology

Journal of Tropical Ecology publishes papers in the important and now established field of the ecology of tropical regions, either arising from original research (experimental or descriptive) or forming significant reviews. First published in 1985, Journal of Tropical Ecology has now become a major international ecological journal. With clear, stimulating and readable reports of recent research findings, the journal provides a platform for the dissemination of information on all aspects of tropical communities and ecosystems.

'whatever his or her native tongue, the tropical ecologist will ignore the Journal of Tropical Ecology at their peril, which is measure enough of its success already' Stephen Sutton, THES



Subscriptions

Volume 15 in 1999: January, March, May, July, September and November Institutions print plus electronic: £140 Individuals print only: £54 Individuals in low-income countries: £33 ISSN 0266-4674

Take a closer look free Please send me a free sample copy of Journal of Tropical Ecology		Send coupon to: Journals Marketing, Cambridge University Press, The Edinburgh Building, Cambridge, CB2 2RU, UK
name		
address		
- 53-2		20.27
		registration of processing and the contract of

to contact the Journals Marketing Department -

in Cambridge: tel +44 (0)1223 325806 fax +44 (0)1223 315052 email journals_marketing@cup.cam.ac.uk in New York: tel (914) 937 9600 x 154 fax (914) 937 4712 email journals marketing@cup.org



CAMBRIDGE The Edinburgh Building, Cambridge, CB2 2RU, UK
UNIVERSITY PRESS 40 West 20th Street, New York, NY, 1991, AND USA

Instructions for Contributors

Bird Conservation International publishes papers and communications on subjects relevant to the conservation of birds, with a general preference for those addressing international or high national priorities.

Submission of manuscripts. Papers may be submitted to the Editor, Dr Chris Mason, *Bird Conservation International*, Department of Biological Sciences, John Tabor Laboratories, University of Essex, Wivenhoe Park, Colchester CO4 3SQ, UK.

Three copies should be sent accompanied by the author's address, telephone and fax number, and, if possible, an electronic mailing address. Name(s) and postal addresses(s) should appear at the end of the article, in the format adopted. Submission of a paper is taken to imply that it is unpublished and it is not being considered for publication elsewhere

Papers should be concise and factual, taking proper account of previous relevant literature; opinions expressed should be based on adequate evidence. Whilst there is no formal restriction on length, authors planning to submit a paper which is likely to exceed 15 printed pages should discuss the work with the Editor at an early stage in its preparation.

Titles of papers must be accurate and concise, and (for the benefit of abstraction services) include any relevant scientific (taxonomic) name; a running head is needed (the editors will provide this if the authors do not). A full-length paper must include a proper summary.

Papers should be typewritten on one side of the paper only, using double spacing throughout, with positions of figures and tables indicated in the margin. The paper should also be provided on **disk**, preferably in Word for Windows 6, giving details of the word processing software used (Microsoft Word, Word or WordPerfect). However, the publisher reserves the right to typeset material by conventional means if an author's disk proves unsatisfactory.

Conventions. Whenever possible, authors should consult an issue of *BCI* for style and layout. Spelling generally follows *The shorter Oxford English dictionary,* supplemented by various standard references such as 'Topography' in *A dictionary of birds* (1985) and the most recent edition of *The Times atlas of the world.* Localities with well-known other spellings or older names should have these placed in parentheses after first mention, while localities too small to be in the *Times atlas* should be given their precise geographical coordinates (preferably with some evidence of source).

Modern authorities should be followed for both English and scientific names of birds, with explanations of any deviation. On first mention of a bird both English and scientific name should be given, thereafter only one, preferably the English. Scientific trinomials need be used only if subspecific nomenclature is relevant to the topic under discussion. These recommendations also apply for any other animal or plant species mentioned.

Metric units and their international symbols should be used (other systems of measurement can be added in parentheses), with temperatures in the Centtgrade (Celsius) scale. Numbers one to nine are written in full except when linked with a measurement abbreviation or higher number, thus 'five birds' but '5 km' and '5–12 birds'; numerals are used for all numbers above ten, four-figure numbers and above using the comma thus: '1,234', '12,345'. Details of experimental technique, extensive tabulations of results, etc., are best presented as appendices. Dates should be written 1 January 1985, times of day as 08h30, 17h55 (24-hour clock), etc. When citing a conversation ('verbally') or letter ('in litt.'), the contact's name and initials should be included, preferably with the year of communication.

Figures should be numbered consecutively as they appear in the text. Mark each figure with the first author's name and figure number on the reverse, and indicate its orientation. Authors should submit three copies of each illustration. Wherever possible they will be reproduced with the author's original lettering. Maps are best marked with a scale and north arrow, and drawn very neatly. Good photographs are also considered. Captions for all illustrations should be listed on a separate sheet.

Tables with concise headings should be typed on separate sheets and numbered consecutively. Each table must have a text reference, in the form 'Table 1' etc. Indicate where tables are to be placed by means of a note in the margin.

References in the text should not use ampersand or comma before the date, and should be chronologically listed, alphabetically if in the same year. Publications by the same authors in the same year may be distinguished by a, b, etc., after the date. Full references must be listed alphabetically at the end in conformity with the existing system of presentation (which should be carefully checked before submission).

Proofs. The corresponding author will receive page proofs for checking which they are required to return within three days of receipt. Textual changes in proof cannot normally be countenanced and the publisher reserves the right to charge authors for excessive correction of non-typographical errors.

Offprints. Twenty-five offprints of each article will be provided free of charge. These will be sent to the first author unless otherwise requested; additional copies may be purchased if ordered at proof stage on the form provided. **Copyright.** Authors of articles published in the journal assign copyright to BirdLife International (with certain rights reserved) and a copyright assignment form will be sent to the author for signature on acceptance of a paper.

Bird

Conservation

International

Volume 8 Number 4 December 1998

Special Issue: International Galliformes Symposium

Guest editors: John Carroll, Peter Garson and Philip J. K. McGowan

CONTENTS

Guest Editors' Preface John P. Carroll, Peter J. Garson and Philip J. K. McGowan	315
Opinion: Action Plans: do they help conservation? PHILIP J. K. MCGOWAN, PETER J. GARSON AND JOHN P. CARROLL	317
The status and current distribution of Crested Argus Rheinardia ocellata nigrescens in Peninsular Malaysia ISMAIL HJ. MAMAT AND MOHD NAWAYAI YASAK	325
A review of the status of the Green Peafowl Pavo muticus and recommendations for future action P. MCGOWAN, J. W. DUCKWORTH, WEN XIANJI, B. VAN BALEN, YANG XIAOJUN, MOHD, KHAN MOMIN KHAN, SITI HAWA YATIM, LALRAM THANGA, IWAN SETIAWAN AND RAHUL KAUL	331
Conservation status of the Sichuan Hill-partridge Arborophila rufipectus in China dai bo, simon d. dowell, rodney p. martins and robert s. r. williams	349
Survey of the Satyr Tragopan <i>Tragopan satyra</i> in the Singhalila National Park, Darjeeling, India using spring call counts SARALA KHALING, RAHUL KAUL AND GOUTAM KUMAR SAHA	361
Distribution and conservation status of Bornean Peacock-pheasant Polyplectron schleiermacheri in Central Kalimantan, Indonesia TIMOTHY G. O'BRIEN, NURUL LAKSMI WINARNI, FRIDA MINDASARI SAANIN, MARGARET F. KINNAIRD AND PAUL JEPSON	373
Genetic endangerment of wild Red Jungleflow Gallus gallus? A. TOWNSEND PETERSON AND I. LEHR BRISBIN, JR	387
Genetic diversity, phylogenetic relationships and conservation of Edwards's Pheasant <i>Lophura</i> edwardsi ALAIN HENNACHE, ETTORE RANDI AND VITTORIO LUCCHINI	395
Conservation status of endemic Galliformes on Hainan Island, China	411





0959-2709(199812)8:4:1-V