CAMBRIDGE

E-books Available for most titles!

New Titles from CAMBRIDGE UNIVERSITY PRESS

The Social Life of Greylag Geese

Patterns, Mechanisms and Evolutionary Function in an Avian Model System

Edited by Isabella B. R. Scheiber, Brigitte M. Weiß, Josef Hemetsberger, and Kurt Kotrschal

\$99.00: Hardback: 978-0-521-82270-1: 249 pp.

The Politics of Species

Reshaping our Relationships with Other Animals

Edited by Raymond Corbey and Annette Lanjouw

\$99.00: Hardback: 978-1-107-03260-6: 310 pp.

Forests and Global Change

Edited by David A. Coomes, David F. R. P. Burslem, and William D. Simonson

Ecological Reviews

\$120.00: Hardback: 978-1-107-04185-1: 504 pp. \$60.00: Paperback: 978-1-107-61480-2

The Correspondence of Charles Darwin

Volume 21: 1873

Edited by Frederick Burkhardt,
James Secord, and The Editors of the
Darwin Correspondence Project
The Correspondence of Charles Darwin

\$145.00: Hardback: 978-1-107-05214-7: 784 pp.

Invasion Biology

Insights from a Continent in Transformation

Edited by Herbert H. T. Prins and lain J. Gordon

and Ecological Theory

\$99.00: Hardback: 978-1-107-03581-2: 544 pp.

Second Edition

Pheromones and Animal Behavior Chemical Signals and Signature Mixes

Tristram D. Wyatt

\$130.00: Hardback: 978-0-521-11290-1: 420 pp. \$72.00: Paperback: 978-0-521-13019-6



Prices subject to change.

www.cambridge.org/lifesciences
@CambUP_lifesci
800.872.7423



•	New perspectives on habitat selection by the Black-faced Spoonbill <i>Platalea minor</i> based upon satellite telemetry	
	Chris Wood, Hiroshi Tomida, Kim Jin-Han, Ki-Sup Lee, Hyong - Ju Cho, Shin Nishida, Jamaluddin Ibrahim, Wee-Haeng Hur, Hwa-Jung Kim, Sung-Hyun Kim, Hiroko Koike, Go Fujita, Hiroyoshi Higuchi and Tetsukazu Yahara	495
•	Modelling distribution and potential overlap between Boreal Owl Aegolius funereus and Black Woodpecker Dryocopus martius: implications for management and monitoring plans Mattia Brambilla, Enrico Bassi, Valentina Bergero, Fabio Casale, Marco Chemollo, Riccardo Falco, Violetta Longoni, Fabio Saporetti, Enrico Viganò and Severino Vitulano	502
•	New Zealand Falcon nests suffer lower predation in agricultural habitat than in natural habitat Sara M. Kross, Paul G. McDonald and Ximena J. Nelson	512
•	The problem of raptor electrocution in Asia: case studies from Mongolia and China Andrew Dixon, Roller Maming, Amarkhuu Gunga, Gankhuyag Purev-Ochir and Nyambayar Batbayar	520

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. Electronic versions of papers should be submitted online at

http://journals.cambridge.org/BCI or, in exceptional circumstances, via email to bcieditor@bto.org. Please follow the guidelines in the Instructions for Authors.

Proofs. The corresponding author will receive, by email, 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. A .pdf proof of the published article will be emailed to the first author unless otherwise requested; printed 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.

Printed in the UK by Bell & Bain

This journal issue has been printed on FSC-certified paper and cover board. FSC is an independent, non-governmental, not-for-profit organization established to promote the responsible management of the world's forests. Please see www.fsc.org for information.

Bird Conservation International

CONTENTS

 An assessment of ecological conditions and threats at the Ethiopian wintering site of the last known eastern colony of Critically Endangered Northern Bald Ibis Geronticus eremita 	
G. Serra, C. Bruschini, L. Peske, A. Kubsa, M. Wondafrash and J. A. Lindsell	399
 Importance of dead wood resources for woodpeckers in coniferous stands of the Białowieża Forest Dorota Czeszczewik, Wiesław Walankiewicz, Cezary Mitrus, Tomasz Tumiel, Tomasz Stański, Mustapha Sahel and Grzegorz Bednarczyk 	414
 A breeding colony of the Near Threatened Lesser Flamingo Phoeniconaias minor in western Africa: a conservation story of threats and land management R. Moreno-Opo, Z. E. Ould Sidaty, J. M. Baldó, F. García, D. Ould Sehla Daf and L. M. González 	426
• Distribution, habitat and status of the new species Nonggang Babbler Stachyris nonggangensis Li Zhaotian, Zhou Fang, Lu Zhou, Jiang Aiwu, Yang Gang and Yu Chenxing	437
 Seasonal changes of foraging habitats and prey species in the Japanese Crested Ibis Nipponia nippon reintroduced on Sado Island, Japan Chihiro Endo and Hisashi Nagata 	445
 Effects of foliage invertebrate availability and forest structure on the abundance of the critically endangered Rota White-eye Zosterops rotensis in Rota, Mariana Islands Lainie Zarones, Melanie R. Colón, James C. Ha and Renee R. Ha 	454
 Conservation of Iberian Black Storks Ciconia nigra outside breeding areas: distribution, movements and mortality Luis Santiago Cano, Cláudia Franco, Guillermo Doval, Alejandro Torés, Isidoro Carbonell and José Luis Tellería 	463
 Dietary habits in the endangered Bearded Vulture Gypaetus barbatus from Upper Pleistocene to modern times in Spain: a paleobiological conservation perspective Antoni Margalida and Ana B. Marín-Arroyo 	469
 Current status of the threatened Olrog's Gull Larus atlanticus: global population, breeding distribution and threats Pablo Yorio, Pablo Petracci and Pablo García Borboroglu 	477
Summer pre-breeding movements of Eleonora's Falcon Falco eleonorae revealed by satellite telemetry: implications for conservation	407
Ugo Mellone, Pascual López-López, Rubén Limiñana and Vicente Urios	487

