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

https://www.cambridge.org/bci or, in exceptional circumstances, via email to bci.editor@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.

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 Great Britain by Bell & Bain Ltd, Glasgow

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

Doco	arch	Artic	loc
Rese	arcn	ALLIC	LES

Research Articles	
Climate change exposure of waterbird species in the African-Eurasian flyways	
Szabolcs Nagy, Frank T. Breiner, Mira Anand, Stuart H. M. Butchart, Martina Flörke, Etienne Fluet-Chouinard,	
Antoine Guisan, Lammert Hilarides, Victoria R. Jones, Mikhail Kalyakin, Bernhard Lehner,	
James W. Pearce-Higgins and Olga Voltzit	1
Occupancy of two forest specialist birds in the Southern Mistbelt Forests of KwaZulu-Natal and Eastern Cape, South Afric	a
S. Thobeka Gumede, David A. Ehlers Smith, Yvette C. Ehlers Smith, Samukelisiwe P. Ngcobo,	
Mbalenhle T. Sosibo, Mfundo S. T. Maseko and Colleen T. Downs	27
A wake-up call: playback attraction data link numbers of Mount Cameroon Francolin Pternistis camerunensis	
to abundance and debarking of red stinkwood Prunus africana	
Theodore B. Mayaka, Francis Guetse, Abel Chemura, Richard Tamungang and David Hořák	43
Breeding dispersal movements of Dupont's Lark Chersophilus duponti in fragmented landscape	
Cristian Pérez-Granados, Pedro Sáez-Gómez and Germán M. López-Iborra	53
Rangeland loss and population decline of the critically endangered Liben Lark Heteromirafra archeri in	
southern Ethiopia	
Bruktawit A. Mahamued, Paul F. Donald, Nigel J. Collar, Stuart J. Marsden, Paul Kariuki Ndang'ang'a,	
Mengistu Wondafrash, Yilma Dellelegn Abebe, James Bennett, Simon R. Wotton, Daniel Gornall and Huw Lloyd	64
Drastic decline in the endemic brown shrike subspecies <i>Lanius cristatus superciliosus</i> in Japan	
Munehiro Kitazawa, Masayuki Senzaki, Hiroaki Matsumiya, Seiichi Hara and Haruka Mizumura	78
The endangered Brown Shrike subspecies Lanius cristatus superciliosus has a male-biased sex ratio	
and only early arriving males are paired	
Haruka Mizumura, Kohei Kubota and Hiroyoshi Higuchi	87
Recent recovery and expansion of Guam's locally endangered Sāli (Micronesian Starling) Aplonis opaca	
population in the presence of the invasive brown treesnake	
Henry S. Pollock, Martin Kastner, Gary J. Wiles, Hugo Thierry, Laura Barnhart Dueñas, Eben H. Paxton,	
Nicole M. Suckow, Jeff Quitugua and Haldre S. Rogers	95
Conservation status and biology of the Ultramarine Lorikeet Vini ultramarina in the Marquesas Islands,	
French Polynesia	
Tammy Doukas and Mark Ziembicki	111
Nest cameras do not affect nest survival in a meadow-nesting shorebird	
Volker Salewski and Luis Schmidt	127
Review of historical breeding sites of the Northern Bald Ibis Geronticus eremita in Syria and	
south-eastern Turkey	
Andre Schenker and Gianluca Serra	137
Short Communication	
Brood parasitism leads to zero recruitment in the globally endangered Yellow Cardinal Gubernatrix cristata	
Melina Atencio, Juan Carlos Reboreda and Bettina Mahler	147
Research Article	



Seasonal and daily activity patterns by Eleonora's Falcon Falco eleonorae based on GPS telemetry:

a contribution to the species' movement ecology at its breeding grounds C. Kassara, A. Evangelidis, N. Tsiopelas, C. Barboutis and S. Giokas



154