

## Birds and Climate Change: Impacts and Conservation Responses

Author: Zuckerberg, Benjamin

Source: The Condor, 119(1): 170-171

Published By: American Ornithological Society

URL: https://doi.org/10.1650/CONDOR-16-163.1

The BioOne Digital Library (<a href="https://bioone.org/">https://bioone.org/</a>) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (<a href="https://bioone.org/subscribe">https://bioone.org/subscribe</a>), the BioOne Complete Archive (<a href="https://bioone.org/archive">https://bioone.org/archive</a>), and the BioOne eBooks program offerings ESA eBook Collection (<a href="https://bioone.org/esa-ebooks">https://bioone.org/esa-ebooks</a>) and CSIRO Publishing BioSelect Collection (<a href="https://bioone.org/csiro-ebooks">https://bioone.org/esa-ebooks</a>) and CSIRO Publishing BioSelect Collection (<a href="https://bioone.org/csiro-ebooks">https://bioone.org/csiro-ebooks</a>).

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commmercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Volume 119, 2017, pp. 170-171 DOI: 10.1650/CONDOR-16-163.1

**BOOK REVIEW** 

## Birds and Climate Change: Impacts and Conservation Responses

## Reviewed by Benjamin Zuckerberg

Department of Forest and Wildlife Ecology, University of Wisconsin-Madison, Madison, Wisconsin, USA bzuckerberg@wisc.edu

Birds and

Climate Change

**Impacts and Conservation Responses** 

Published February 8, 2017

Birds and Climate Change: Impacts and Conservation **Responses** by James W. Pearce-Higgins and Rhys E. Green. 2014. Cambridge University Press, Cambridge, UK. xi + 467 pp., 19 tables, 82 figures. \$130.00 (hardcover). ISBN 978-0-521-

11428-8. \$74.99 (paperback). ISBN 978-0-521-13219-0.

A quick search on Web of Science using the keywords birds and climate change reveals that more than 22,000 scientific papers have been written on the subject. Given the rising importance of climate change in ornithology, the question is how one can possibly provide a comprehensive review of a subject that spans decades, multiple continents, and hundreds of species. To answer this question, simply pick up a copy of Birds and Climate Change by James W. Pearce-Higgins and Rhys E. Green. This book, the culmination of six years of hard work, is a masterful review of the scientific evidence that birds remain our most important biological indicators of how species are responding to modern climate change. There are

several notable books on birds and climate change, but Pearce-Higgins and Green, both leading scientists in climate change research, provide a unique addition to this body of work. Birds and Climate Change is not an edited volume with contributions from various scientists, but rather it is written in a cohesive and consistent voice that enhances readability.

CAMBRIDGE

The book consists of two equally substantive parts. Part I, "Impacts," is a balanced overview of the biological impacts of climate change on birds, including changes in the timing of migration, breeding phenology, phenological mismatch-

species and regions). The meta-analyses are carefully

constructed contributions to our knowledge of climate-

induced changes in phenology and range shifts that alone

would make for essential manuscripts on the subject.

es, geographic ranges, demographic and population impacts, and community dynamics. Importantly, the focusing on a single geographic region or taxonomic guild and instead provide inhabit a diversity of envitropical rainforests to froand Green present these findings by using two effecies-for example, Red scotia) or European Pied leuca)—and meta-analyses compiled from numerous published studies. By so

James W. Pearce-Higgins and Rhys E. Green amples (to explain biological and demographic nuances) and broader summaries of existing studies (to more rigorously quantify how climate change affects multiple

authors avoid the pitfalls of an exhaustive review of these effects on birds that ronments, ranging from zen tundra. Pearce-Higgins tive vehicles of storytelling: species-specific case stud-Grouse (Lagopus lagopus Flycatcher (Ficedula hypodoing, they provide an effective narrative that uses both realistic, in-depth ex-

© 2017 American Ornithological Society. ISSN 0010-5422, electronic ISSN 1938-5129 Direct all requests to reproduce journal content to the Central Ornithology Publication Office at pubs@americanornithology.org B. Zuckerberg Book Review 171

Part II, "Conservation Responses," is an exploration, review, and battle plan for managers and agencies to incorporate the impacts of climate-change adaptation and planning into bird conservation. The authors begin this section with a review of climate envelope modeling and the potential benefits and pitfalls of this most widely used tool for predicting how future climate change will drive future bird ranges. The following sections comprise an interesting exploration of common conservation strategies (e.g., creating corridors and stepping-stones, habitat protection, enhancing connectivity, captive breeding) as tools for climate-change adaptation. These chapters are a useful summary that does not present climate-change adaptation as necessarily requiring new tools in bird conservation, but rather application of existing approaches for reducing vulnerability and accounting for the uncertainty of future climate change. Beyond adaptation, the authors are not shy in tackling the more controversial aspects of climate change by reviewing aspects of mitigation (e.g., solar energy, biofuels) within the context of bird conservation and management.

In summary, Birds and Climate Change is a comprehensive and thoughtful review of the impacts of modern climate change on bird populations and is essential reading for undergraduate and graduate students, scientists, managers, and policymakers interested in ornithology and bird conservation. The literature review is exhaustive, and Pearce-Higgins and Green provide an in-depth review of the subject using a careful balance of stories from the field and broader syntheses of hundreds of scientific studies. Even beyond the implications of climate change, this book offers excellent discussion on general topics in ornithology such as phenology, trophic interactions, and range changes. As a researcher and teacher concerned about the widening effects of modern climate change on birds and their habitats, I have given this book, complete with dog-eared pages and scribbled notes in the margins, a special place on my bookshelf.

Book Review Editor: Jay Mager, j-mager@onu.edu