BioOne COMPLETE

Cover

Source: The Auk, 130(4)

Published By: American Ornithological Society

URL: https://doi.org/10.1525/auk.2013.130.4.cover

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit Poweled From: publishers, Aacademic institutions, research libraries, and research funders in the common goal of maximizing access to

The Auk Vol. 130, No. 4, October 2013



CONTENTS

RAPID COMMUNICATIONS

573 EXPERIMENTAL REINTRODUCTION REVEALS NOVEL LIFE-HISTORY VARIATION IN LAYSAN DUCKS (ANAS LAYSANENSIS). Jeffrey R. Walters and Michelle H. Reynolds

RESEARCH ARTICLES

BEHAVIOR AND PHYSIOLOGY

- PLASMA METABOLITES AND CREATINE KINASE 580 LEVELS OF SHOREBIRDS DURING FALL MIGRATION IN THE PRAIRIE POTHOLE REGION. Nathan E. Thomas and David L. Swanson
- Seasonal variation in corticosterone receptor 591 BINDING IN BRAIN, HIPPOCAMPUS, AND GONADS IN HOUSE SPARROWS (PASSER DOMESTICUS). Christine R. Lattin and L. Michael Romero
- Replacement rules for the flight feathers of 599 Yellow-billed Cuckoos (Coccyzus Americanus) AND COMMON CUCKOOS (CUCULUS CANORUS). Sievert Rohwer and Kristin Broms

BEHAVIOR AND BEHAVIORAL ECOLOGY

- 609 Two song categories in the Canada Warbler (CARDELLINA CANADENSIS). Alana D. Demko, Leonard R. Reitsma, and Cynthia A. Staicer
- 617 Song organization and variability in Northern HOUSE WRENS (TROGLODYTES AEDON PARKMANII) IN WESTERN CANADA. D. Rendall and C. D. Kaluthota
- 629 COMPARISON OF FORAGING BEHAVIORS AND MOVEMENT PATTERNS OF THE WEDGE-BILLED Woodcreeper (*Glyphorynchus spirurus*) TRAVELING ALONE AND IN MIXED-SPECIES FLOCKS IN AMAZONIAN ECUADOR. Abigail J. Darrah and Kimberly G. Smith
- FIGHT OR FLIGHT: PARENTAL DECISIONS ABOUT 637 predators at nests of Northern Bobwhites (COLINUS VIRGINIANUS). Susan N. Ellis-Felege, Jonathan S. Burnam, William E. Palmer, D. Clay Sisson, and John P. Carroll

EVOLUTION AND GENETICS

645 Identifying the sister species to the rapid CAPUCHINO SEEDEATER RADIATION (PASSERIFORMES: SPOROPHILA). Leonardo Campagna, Luís Fábio Silveira, Pablo L. Tubaro, and Stephen C. Lougheed

LANDSCAPE ECOLOGY

656 The influence of vertical and horizontal HABITAT STRUCTURE ON NATIONWIDE PATTERNS OF AVIAN BIODIVERSITY. Patrick D. Culbert, Volker C. Radeloff, Curtis H. Flather, Josef M. Kellndorfer, Chadwick D. Rittenhouse, and Anna M. Pidgeon

METHODS AND STATISTICS

- MODELING SPATIALLY EXPLICIT DENSITIES OF 666 ENDANGERED AVIAN SPECIES IN A HETEROGENEOUS LANDSCAPE. Bret A. Collier, Shannon L. Farrell, Ashley M. Long, Andrew J. Campomizzi, K. Brian Hays, Jeffrey L. Laake, Michael L. Morrison, and R. Neal Wilkins
- 677 DETECTION HETEROGENEITY AND ABUNDANCE ESTIMATION IN POPULATIONS OF GOLDEN-CHEEKED WARBLERS (SETOPHAGA CHRYSOPARIA). Christopher C. Warren, Joseph A. Veech, Floyd W. Weckerly, Lisa O'Donnell, and James R. Ott

MIGRATION

689 DIFFERENTIAL MIGRATORY TIMING OF WESTERN POPULATIONS OF WILSON'S WARBLER (CARDELLINA PUSILLA) REVEALED BY MITOCHONDRIAL DNA AND STABLE ISOTOPES. Kristina L. Paxton, Monica Yau, Frank R. Moore, and Darren E. Irwin

MOLT BIOLOGY

699 How do birds adjust the time required TO REPLACE THEIR FLIGHT FEATHERS? Vanya G. Rohwer and Sievert Rohwer

PARASITES AND DISEASE

Do infections lead to higher feather mite 708 LOADS IN BIRDS? A TEST WITH MYCOPLASMAL CONJUNCTIVITIS IN HOUSE FINCHES (HAEMORHOUS MEXICANUS). Andrew K. Davis and Emily Cornelius

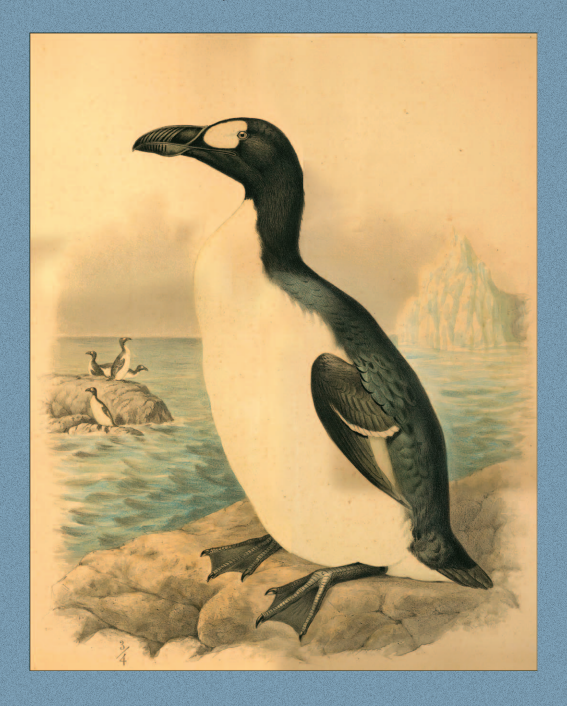
Reproductive and Breeding Biology

- 715 PREFLEDGING DIET IS CORRELATED WITH INDIVIDUAL GROWTH IN GREATER SAGE-GROUSE (CENTROCERCUS UROPHASIANUS). Erik J. Blomberg, Simon R. Poulson, James S. Sedinger, and Daniel Gibson
- Apparent survival of Snowy Plovers 725 (CHARADRIUS NIVOSUS) VARIES WITH REPRODUCTIVE EFFORT AND YEAR AND BETWEEN SEXES. Mark A. Colwell, Wendy J. Pearson, Luke J. Eberhart-Phillips, and Stephen J. Dinsmore



Vol. 130, No. **4**, Pages 573--82

October 2013 The Auk VOLUME 130, NUMBER 4, OCTOBER 2013



PUBLISHED BY THE AMERICAN ORNITHOLOGISTS' UNION

(Continued on inside back cover)

AN INTERNATIONAL JOURNAL OF ORNITHOLOGY