Table of Contents

Source: The Auk, 131(4)
Published By: American Ornithological Society
URL: https://doi.org/10.1642/AUK-2014.131.4.toc
CONTENTS

PERSPECTIVE

BEHAVIOR AND BEHAVIORAL ECOLOGY
718 Redefining reproductive success in songbirds: Moving beyond the nest success paradigm by Henry M. Streby, Jeanine M. Refsnider, and David E. Andersen

RESEARCH ARTICLES

POPULATION BIOLOGY AND ECOLOGY
457 First global census of the Adélie Penguin by H. J. Lynch and M. A. LaRue
619 Predator-mediated interactions between lemmings and shorebirds: A test of the alternative prey hypothesis by Laura McKinnon, Dominique Berteaux, and Joël Béty

REPRODUCTIVE AND BREEDING BIOLOGY
467 Intraclutch variation in egg appearance of Brown-headed Cowbird hosts by Virginia E. Abernathy and Brian D. Peer
495 An alpine-breeding songbird can adjust dawn incubation rhythms to annual thermal regimes by Elizabeth C. MacDonald, Alaine F. Camfield, Jill E. Jankowski, and Kathy Martin
507 Individual and environmental effects on egg allocations of female Greater Sage-Grouse by Erik J. Blomberg, Daniel Gibson, Michael T. Atamian, and James S. Sædinger
539 Experimental analysis of nest-site choice and its relationship to nest success in an open-cup–nesting passerine by Sarah Cancellieri and Michael T. Murphy
571 Northern Flickers increase provisioning rates to raise more but poorer quality offspring when given experimentally enlarged broods by Annessa B. Musgrove and Karen L. Wiebe

THEORETICAL AND METHODOLOGICAL ADVANCES
476 A hierarchical model combining distance sampling and time removal to estimate detection probability during avian point counts by Courtney L. Amundson, J. Andrew Royle, and Colleen M. Handel

EVOLUTION AND GENETICS
524 Rapid radiation and hybridization contribute to weak differentiation and hinder phylogenetic inferences in the New World Mallard complex (Anas spp.) by Philip Lavretsky, Blanca E. Hernández-Baños, and Jeffrey L. Peters
559 Effects of climate change on the evolution of Brown Creeper (Certhia americana) lineages by Joseph D. Manthey, John Klicka, and Garth M. Spellman
629 Divergence history of the Rufous-tailed Tailorbird (Orthotomus sericeus) of Sundaland: Implications for the biogeography of Palawan and the taxonomy of island species in general by Haw Chuan Lim, Vivien L. Chua, Phred M. Benham, Carl H. Oliveros, Mustafa Abdul Rahman, Robert G. Moyle, and Frederick H. Sheldon
PARASITES AND DISEASES

583  Rejection of parasitic eggs in passerine hosts: Size matters more for a non-ejecter by Mélanie F. Guigueno, Spencer G. Sealy, and Ashleigh M. Westphal

694  Effect of parasite-to-host egg ratio on egg rejection by a Brown-headed Cowbird host by A. Karlien Lang, Eric K. Bollinger, and Brian D. Peer

COMMUNICATION AND SENSORY ECOLOGY

549  An experimental test of host song mimicry as a species recognition cue among male brood parasitic indigobirds (Vidua spp.) by Jeffrey M. DaCosta and Michael D. Sorenson

FORAGING ECOLOGY

595  From colony to first patch: Processes of prey searching and social information in Cape Gannets by Andréa Thiebault, Ralf Mullers, Pierre Pistorius, María Andrea Meza-Torres, Laurent Dubroca, David Green, and Yann Tremblay

SPACING PATTERNS AND HABITAT USE

610  Ranging behavior of female and male Shiny Cowbirds and Screaming Cowbirds while searching for host nests by Romina C. Scardamaglia and Juan C. Reboreda

681  Modeling three-dimensional space use and overlap in birds by Nathan W. Cooper, Thomas W. Sherry, and Peter P. Marra

SYSTEMATICS AND NOMENCLATURE

643  Taxonomy of “Mouse-colored Tapaculos” (II): An endangered new species from the montane Atlantic Forest of southern Bahia, Brazil (Passeriformes: Rhinocryptidae: Scytalopus) by Giovanni Nachtigall Maurício, Ricardo Belmonte-Lopes, José Fernando Pacheco, Luís Fábio Silveira, Bret M. Whitney, and Marcos Ricardo Bornschein

BEHAVIOR AND PHYSIOLOGY

660  Small and variable sperm sizes suggest low sperm competition despite multiple paternity in a lekking suboscine bird by Rebecca J. Sardell and Emily H. DuVal

743  Influence of primary reproductive investments on blood biochemistry, leukocyte profile, and body mass in a small Arctic seabird by Katarzyna Wojczulanis-Jakubas, Dariusz Jakubas, Izabela Kulaszewicz, Dorota Kidawa, and Jan R. E. Taylor

BEHAVIOR AND BEHAVIORAL ECOLOGY

727  Individual and temporal variability in the courtship behavior of White-ruffed Manakins (Corapipo altera), a species with facultative cooperative displays by Megan A. Jones, Emily H. DuVal, and W. Alice Boyle

756  The socioecology of Monk Parakeets: Insights into parrot social complexity by Elizabeth A. Hobson, Michael L. Avery, and Timothy F. Wright

MIGRATION AND ORIENTATION

702  Fall stopover strategies of three species of thrush (Catharus) in northern South America by Camila Gómez, Nicholas J. Bayly, and Kenneth V. Rosenberg

100 YEARS AGO IN THE AOU

776  100 Years Ago in the American Ornithologists’ Union by Kimberly G. Smith
BOOK REVIEWS

779 40 Years of Evolution. Darwin's Finches on Daphne Major Island by Peter R. Grant and B. Rosemary Grant by Daniel Simberloff

IN MEMORIAM

782 M. Philip Kahl, 1934–2012 by David O. Hill

ANNUAL THANKS TO REVIEWERS

787 Thank You to the Reviewers of the 2014 Auk, Volume 131 by Mark E. Hauber

CHECK-LIST OF NORTH AMERICAN BIRDS