

Table of Contents

Source: The Auk, 127(1)

Published By: American Ornithological Society

URL: <https://doi.org/10.1525/auk.2010.127.1.toc>

The BioOne Digital Library (<https://bioone.org/>) 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 (<https://bioone.org/subscribe>), the BioOne Complete Archive (<https://bioone.org/archive>), and the BioOne eBooks program offerings ESA eBook Collection (<https://bioone.org/esa-ebooks>) and CSIRO Publishing BioSelect Collection (<https://bioone.org/csiro-ebooks>).

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 www.bioone.org/terms-of-use.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commercial 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.

The Auk

Vol. 127, No. 1, January 2010



CONTENTS

- 1 FROM THE EDITOR. *Michael Murphy*

SPECIAL REVIEWS IN ORNITHOLOGY

- 4 PROSPECTS FOR THE USE OF NEXT-GENERATION SEQUENCING METHODS IN ORNITHOLOGY.
Heather R. L. Lerner and Robert C. Fleischer

RESEARCH ARTICLES

EVOLUTION AND GENETICS

- 16 BALANCED SEX RATIO AT HATCH IN A GREATER SAGE-GROUSE (*CENTROCERCUS UROPHASIANUS*) POPULATION. *Michael T. Atamian and James S. Sedinger*
- 23 EVIDENCE OF RECENT POPULATION DIFFERENTIATION IN ORANGE-CROWNED WARBLERS (*VERMIVORA CELATA*) IN HAIDA GWAII. *Roger D. Bull, Andrée McCracken, Anthony J. Gaston, Tim P. Birt, and Vicki L. Friesen*
- 35 SMALL-SCALE DIVERGENCE IN EGG COLOR ALONG AN ELEVATION GRADIENT IN THE MEXICAN JAY (*APHELOCOMA ULTRAMARINA*): A CONDITION-DEPENDENT RESPONSE? *John E. McCormack and Elena C. Berg*
- 44 THE EVOLUTION OF TAIL SHAPE IN HUMMINGBIRDS. *Christopher J. Clark*
- 57 SUBSPECIES STATUS AND POPULATION GENETIC STRUCTURE IN PIPING PLOVER (*CHARADRIUS MELODUS*). *Mark P. Miller, Susan M. Haig, Cheri L. Gratto-Trevor, and Thomas D. Mullins*

METHODS AND STATISTICS

- 72 EFFECTS OF LIPID EXTRACTION ON STABLE ISOTOPE RATIOS IN AVIAN EGG YOLK: IS ARITHMETIC CORRECTION A RELIABLE ALTERNATIVE? *Steffen Oppel, Rebekka N. Federer, Diane M. O'Brien, Abby N. Powell, and Tuula E. Hollmén*
- 79 ESTIMATING LENGTH OF AVIAN INCUBATION AND NESTLING STAGES IN AFROTROPICAL FOREST BIRDS FROM INTERVAL-CENSORED NEST RECORDS. *Thomas R. Stanley and William D. Newmark*
- 86 EVALUATION OF A REPRODUCTIVE INDEX FOR ESTIMATING PRODUCTIVITY OF GRASSLAND BREEDING BIRDS. *Michael R. Morgan, Christopher Norment, and Michael C. Runge*
- 94 EFFECTS OF PRIOR DETECTIONS ON ESTIMATES OF DETECTION PROBABILITY, ABUNDANCE, AND OCCUPANCY. *Jason D. Riddle, Rua S. Mordecai, Kenneth H. Pollock, and Theodore R. Simons*
- 100 EFFECTS OF EXTRA MASS ON THE PELAGIC BEHAVIOR OF A SEABIRD. *Carlos Passos, Joan Navarro, Alessandro Giudici, and Jacob González-Solís*

Migration

- 108 PATTERNS OF FUEL USE AND STORAGE IN MIGRATING PASSERINES IN RELATION TO FRUIT RESOURCES AT AUTUMN STOPOVER SITES. *Susan B. Smith and Scott R. McWilliams*

MIGRATION (continued)

- 119 A COMPARISON BETWEEN NOCTURNAL AURAL COUNTS OF PASSERINES AND RADAR REFLECTIVITY FROM A CANADIAN WEATHER SURVEILLANCE RADAR. *François Gagnon, Marc Bélisle, Jacques Ibarzabal, Pierre Vaillancourt, and Jean-Pierre L. Savard*

PHYSIOLOGY AND BEHAVIOR

- 129 CONTEXT-DEPENDENT CHANGES IN THE WEIGHTING OF ENVIRONMENTAL CUES THAT INITIATE BREEDING IN A TEMPERATE PASSERINE, THE CORSICAN BLUE TIT (*CYANISTES CAERULEUS*). *Donald W. Thomas, Patrice Bourgault, Bill Shipley, Philippe Perret, and Jacques Blondel*
- 140 PROVISIONING IN FLESH-FOOTED SHEARWATERS (*PUFFINUS CARNEIPES*): PLASTIC FORAGING BEHAVIOR AND THE IMPLICATIONS FOR INCREASED FISHERY INTERACTIONS. *Sam J. Thalmann, Mary-Anne Lea, Mark Hindell, David Priddel, and Nicholas Carlile*
- 151 CONCENTRATION-DEPENDENT SUGAR PREFERENCES OF THE MALACHITE SUNBIRD (*NECTARINIA FAMOSA*). *Mark Brown, Colleen T. Downs, and Steven D. Johnson*
- 156 BIRDSONG DIFFERS BETWEEN MERCURY-POLLUTED AND REFERENCE SITES. *Kelly K. Hallinger, Daniel J. Zabransky, Katherine A. Kazmer, and Daniel A. Cristol*
- 162 FUELING INCUBATION: DIFFERENTIAL USE OF BODY STORES IN ARCTIC- AND TEMPERATE-BREEDING BARNACLE GESE (*BRANTA LEUCOPSIS*). *Götz Eichhorn, Henk P. van der Jeugd, Harro A. J. Meijer, and Rudolf H. Drent*

POPULATION AND CONSERVATION BIOLOGY

- 173 DETERMINANTS OF TERRITORIAL RECRUITMENT IN BONELLI'S EAGLE (*Aquila fasciata*) POPULATIONS. *Antonio Hernández-Matías, Joan Real, Roger Pradel, Alain Ravayrol, Nicolas Vincent-Martin, Fabrice Bosca, and Gilles Cheylan*
- 185 EFFECTS OF FOREST MANAGEMENT ON POSTFLEDGING SURVIVAL OF ROSE-BREASTED GROSBEAKS (*PHEUCTICUS LUDOVicianus*). *Levi C. Moore, Bridget J. M. Stutchbury, Dawn M. Burke, and Ken A. Elliott*

REPRODUCTIVE ECOLOGY

- 195 EXPERIMENTAL EVIDENCE THAT BOTH TIMING AND PARENTAL QUALITY AFFECT BREEDING SUCCESS IN A ZOOPLANKTIVOROUS SEABIRD. *J. Mark Hipfner, Laura A. McFarlane-Tranquilla, and BriAnne Addison*
- 204 BIOTIC AND ABIOTIC FACTORS GOVERNING NESTLING-PERIOD LENGTH IN THE OVENBIRD (*SEIURUS AUROCAPILLA*). *Kirk W. Stodola, David A. Buehler, Daniel H. Kim, Kathleen E. Franzreb, and Eric T. Linder*
- 212 FACTORS THAT AFFECT RENESTING IN MALLARDS (*ANAS PLATYRHYNCHOS*). *Todd W. Arnold, James H. Devries, and David W. Howerton*

(Continued on inside back cover)

Contents (continued)



REPRODUCTIVE ECOLOGY (continued)

- 222 SEASONAL VARIATION IN REPRODUCTIVE OUTPUT OF A NEOTROPICAL TEMPERATE SUBOSCINE, THE FIREWOOD-GATHERER (*ANUMBIUS ANNUMBI*). *Kaspar Delhey, Martín Carrizo, Lucas C. Verniere, Bettina Mahler, and Anne Peters*

LETTERS

- 232 RECENT EXPERIMENTAL DATA ON THE ENERGY COSTS OF AVIAN FLIGHT CALL FOR A REVISION OF OPTIMAL MIGRATION THEORY. *Nikita Chernetsov*

MEMORIALS

- 235 IN MEMORIAM: BARBARA BLANCHARD DEWOLFE, 1912–2008. *Stephen I. Rothstein*
238 IN MEMORIAM: IAN CECIL ROBERT ROWLEY, 1926–2009. *Stephen Pruett-Jones*

BOOK REVIEWS

- 239 BOOK REVIEWS. Edited by R. Todd Engstrom

AWARDS

- 243 WILLIAM BREWSTER MEMORIAL AWARD, 2009: *Joanna Burger*
244 ELLIOTT COUES AWARD, 2009: *Charles R. Brown and Mary Bomberger Brown*
245 NED K. JOHNSON YOUNG INVESTIGATOR AWARD, 2009: *Renée Duckworth*
246 RALPH W. SCHREIBER CONSERVATION AWARD, 2009: *Scott R. Derrickson*
248 MARION A. JENKINSON AOU SERVICE AWARD, 2009: *M. Ross Lein*

POSTSCRIPT

- 250 100 YEARS AGO IN THE AMERICAN ORNITHOLOGISTS' UNION. *Kimberly G. Smith*

SPANISH TRANSLATION: CARLOS DANIEL CADENA, CINTIA CORNELIUS, AND LUCIO R. MALIZIA
FRENCH TRANSLATION: HÉLÈNE SÉNÈCHAL