# Table of Contents

Source: The Auk, 135(4)

Published By: American Ornithological Society

URL: https://doi.org/10.1642/AUK-2018.135.4.toc
CONTENTS

REVIEW

834 Ten years tracking the migrations of small landbirds: Lessons learned in the golden age of bio-logging by Emily A. McKinnon and Oliver P. Love

RESEARCH ARTICLES

POPULATION BIOLOGY AND ECOLOGY

821 Variation in inbreeding rates across the range of Northern Spotted Owls (Strix occidentalis caurina): Insights from over 30 years of monitoring data by Mark P. Miller, Susan M. Haig, Eric D. Forsman, Robert G. Anthony, Lowell Diller, Katie M. Dugger, Alan B. Franklin, Tracy L. Fleming, Scott Gremel, Damon B. Lesmeister, Mark Higley, Dale R. Herter, and Stan G. Sovern

908 Effects of drought on brood parasite body condition, follicle development, and parasitism: Implications for host–parasite dynamics by Valerie L. Buxton, Wendy M. Schelsky, Than J. Boves, Scott Summers, Patrick J. Weatherhead, and Jinelle H. Sperry

975 Effects of climate change and environmental variability on the carrying capacity of Alaskan seabird populations by Holly F. Goyert, Edward O. Garton, and Aaron J. Poe

1064 Variation in age-dependent nest predation between island and continental Rufous Fantail (Rhipidura rufifrons) subspecies by Lindsey Niemann and Renee R. Ha

1087 Factors influencing Northern Bobwhite recruitment, with implications for population growth by Mark D. McConnell, Adrian P. Monroe, Richard Chandler, William E. Palmer, Shane D. Wellendorf, L. Wes Burger, Jr., and James A. Martin

BEHAVIOR AND PHYSIOLOGY

857 Why do crows attack ravens? The roles of predation threat, resource competition, and social behavior by Benjamin G. Freeman and Eliot T. Miller

998 Is there a context-dependent advantage of extra-pair mating in Tree Swallows? by Amos Belmaker, Kelly K. Hallinger, Rebecca A. Glynn, Mark F. Haussmann, and David W. Winkler

GENETICS AND GENOMICS

868 Population genetics of Alaska Common Raven show dispersal and isolation in the world's largest songbird by Christin L. Pruett, Tianyu Li, and Kevin Winker

MIGRATION AND ORIENTATION

881 Follow the rain? Environmental drivers of Tyrannus migration across the New World by Maggie P. MacPherson, Alex E. Jahn, Michael T. Murphy, Daniel H. Kim, Victor R. Cueto, Diego T. Tuero, and Elliot D. Hill

964 Where do winter crows go? Characterizing partial migration of American Crows with satellite telemetry, stable isotopes, and molecular markers by Andrea K. Townsend, Blaire Frett, Anne McGarvey, and Conor C. Taff

992 Prevalent transoceanic fall migration by a 30-gram songbird, the Bobolink by Noah G. Perlut

EVOLUTIONARY HISTORY AND PALEONTOLOGY

895 Pleistocene fossils from Japan show that the recently extinct Spectacled Cormorant (Phalacrocorax perspicillatus) was a relict by Junya Watanabe, Hiroshige Matsuoka, and Yoshikazu Hasegawa
REPRODUCTIVE AND BREEDING BIOLOGY

919 Experimentally quantifying the effect of nest-site depth on the predation risk and breeding success of Blue Tits by Rienk W. Fokkema, Richard Ubels, and Joost M. Tinbergen

1020 The pyriform egg of the Common Murre (Uria aalge) is more stable on sloping surfaces by Tim R. Birkhead, Jamie E. Thompson, and Robert Montgomerie

1033 Sex-specific nestling growth in an obligate brood parasite: Common Cuckoo males grow larger than females by Milica Požgayová, Radka Piálková, Marcel Honza, and Petr Procházka

1100 Diel fledging patterns among grassland passerines: Relative impacts of energetics and predation risk by Christine A. Ribic, Christoph S. Ng, Nicola Koper, Kevin Ellison, Pamela J. Pietz, and David J. Rugg

1113 Brood size influences patterns of DNA methylation in wild Zebra Finches (Taeniopygia guttata) by Elizabeth L. Sheldon, Aaron W. Schrey, Alexandria K. Ragsdale, and Simon C. Griffith

SPACING PATTERNS AND HABITAT USE

933 Summertime resource selection and reproductive effects on survival of Ruffed Grouse by Joelle M. Mangelinckx, Samantha R. B. Davis, R. Bradford Allen, Kelsey Sullivan, and Erik J. Blomberg


1076 Overlap and selection of dust-bathing sites among three sympatric montane galliform species by Bin Wang, Yu Xu, Bo Zhang, Yongjie Wu, Xingcheng He, Jianghong Ran, and Tao Zeng

SYSTEMATICS AND NOMENCLATURE

1009 Taxonomic review of the rhinocryptid genus Eleoscytalopus (I): Bahia Tapaculo (E. psychopompus) is vocally and morphologically distinct from White-breasted Tapaculo (E. indigoticus) by Leonardo Amaral de Moraes, Marcos Ricardo Bornschein, Cassiano Augusto Ferreira Rodrigues Gatto, Sidnei Sampaio dos Santos, and Giovanni Nachtigall Maurício

1146 A striking, critically endangered, new species of hillstar (Trochilidae: Oreotrochilus) from the southwestern Andes of Ecuador by Francisco Sornoza-Molina, Juan F. Freile, Jonas Nilsson, Niels Krabbe, and Elisa Bonaccorso

MOLT BIOLOGY

1043 Timing and duration of primary molt in Northern Hemisphere skuas and jaegers by Rob S. A. van Bemmelen, Rohan H. Clarke, Peter Pyle, and Kees (C. J.) Camphuysen

1055 Feather growth rate increases with latitude in four species of widespread resident Neotropical birds by Ryan S. Terrill

MOLECULAR ECOLOGY

1133 Similar hybrid composition among different age and sex classes in the Myrtle–Audubon's warbler hybrid zone by David P. L. Toews, Irby J. Lovette, Darren E. Irwin, and Alan Brelsford

COMMENTARY

1123 Expanding the traditional definition of molt-migration by Christopher M. Tonra and Matthew W. Reudink

100 YEARS AGO IN THE AOU

1172 100 Years Ago in the American Ornithologists' Union by Leesia C. Marshall
BOOK REVIEWS

1175    Far from Land: The Mysterious Lives of Seabirds by Michael Brooke, reviewed by Joanna Burger

1177    The Cornell Lab of Ornithology Handbook of Bird Biology, third edition edited by Irby J. Lovette and John W. Fitzpatrick, reviewed by James D. Paruk

IN MEMORIAM

1179    Martin Keli McNicholl, 1946–2017 by Spencer G. Sealy

1182    Alexander Cruz, 1941–2018 by Catherine P. Ortega, Yan Linhart, and Carl E. Bock

1185    Robert F. Andrle, 1927–2017 by Wayne K. Gall and Gerald R. Rising

1187    James Larry Ingold, 1951–2018 by Laurence Hardy

AWARDS

1188    2018 AOS William Brewster Memorial Award to Bette A. Loiselle by Keith A. Hobson, Craig W. Benkman, Elizabeth P. Derryberry, Patricia G. Parker, and Joseph M. Wunderle

1189    2018 Elliott Coues Award to Peter P. Marra by Keith A. Hobson, Craig W. Benkman, Elizabeth P. Derryberry, Patricia G. Parker, and Joseph M. Wunderle

1190    2018 AOS Ralph W. Schreiber Conservation Award to John Sauer by Keith A. Hobson, Craig W. Benkman, Elizabeth P. Derryberry, Patricia G. Parker, and Joseph M. Wunderle

1191    2018 Marion Jenkinson Service Award to Nicholas A. Mason by Barbara Kus

1192    2018 Student Research Awards by Matthew D. Carling and Morgan W. Tingley

ANNUAL THANKS TO REVIEWERS

1195    Thank You to the Reviewers of the 2018 Auk, Volume 135 by Mark E. Hauber and T. Scott Sillett