CONTENTS

RESEARCH ARTICLES

SPACING PATTERNS AND HABITAT USE

385 Migratory routes and wintering locations of declining inland North American Common Terns by Annie Bracey, Simeon Lisovski, David Moore, Ann McKellar, Elizabeth Craig, Sumner Matteson, Fred Strand, Jeffrey Costa, Cynthia Pekarik, Paul Curtis, Gerald Niemi, and Francesca Cuthbert

449 Using radio frequency identification (RFID) to investigate the gap-crossing decisions of Black-capped Chickadees (Poecile atricapillus) by Jacob M. Bailey, Matthew W. Reudink, Stefanie E. LaZerte, Mark Paetkau, Chris J. Johnson, David J. Hill, and Ken A. Otter

477 Biological responses of Crested and Least auklets to volcanic destruction of nesting habitat in the Aleutian Islands, Alaska by Gary Drew, John F. Piatt, and Jeff Williams

506 Evidence of widespread movements from breeding to molting grounds by North American landbirds by Peter Pyle, James F. Saracco, and David F. DesSante

547 Prolonged stopover and consequences of migratory strategy on local-scale movements within a regional songbird staging area by Jennifer R. Smetzer and David I. King

575 Confirmed year-round residence and land roosting of Whiskered Auklets (Aethia pygmaea) at Buldir Island, Alaska by Carley R. Schacter and Ian L. Jones

REPRODUCTIVE AND BREEDING BIOLOGY

400 Sex differences in early determinants of lifetime reproductive success in a polygynous bird: Should mothers adjust offspring sex ratios? by Juan G. Rubalcaba and Vicente Polo

486 Temporal and multi-spatial environmental drivers of duck nest survival by Kevin M. Ringelman, Johann Walker, James K. Ringelman, and Scott E. Stephens

609 Examination of context-dependent effects of natal traits on lifetime reproductive success using a long-term study of a temperate songbird by Corey E. Tarwater, Ryan R. Germain, and Peter Arcese

637 Experimental test for a trade-off between successful nesting and survival in capital breeders with precocial offspring by Kiel L. Drake, Ray T. Alisauskas, and Anna M. Calvert

669 Parental incubation patterns and the effect of group size in a Neotropical cooperative breeder by Jennifer L. Mortensen and J. Michael Reed

733 Variation in nest characteristics and brooding patterns of female Black-throated Blue Warblers is associated with thermal cues by Maria G. Smith, Sara A. Kaiser, T. Scott Sillett, and Michael S. Webster

METHODS AND STATISTICS

409 Characterizing spatio-temporal variation in survival and recruitment with integrated population models by Richard B. Chandler, Jeff Hepinstall-Cymerman, Samuel Merker, Heather Abernathy-Conners, and Robert J. Cooper

MOLT BIOLOGY

427 The trade-off between molt and parental care in Hooded Warblers: Simultaneous rectrix molt and uniparental desertion of late-season young by Ronald L. Mumme

495 Evidence for a prealternate molt-migration in the Rufous Hummingbird and its implications for the evolution of molts in Apodiformes by Desmond Sieburth and Peter Pyle
BEHAVIOR AND PHYSIOLOGY

439 Ecological determinants of *Tyrannus* flycatcher nestling growth at north-and south-temperate latitudes by Diego T. Tuero, Alex E. Jahn, Michael S. Husak, Diane V. Roeder, Diego A. Masson, Florencia M. Pucheta, Tyler J. Michels, Aaron Quickle, Julián Q. Vidoz, Marisol Domínguez, and Juan C. Reboreda

534 Energy for the road: Influence of carbohydrate and water availability on fueling processes in autumn-migrating passerines by Adi Domer, Ofer Ovadia, and Eyal Shocchat

MIGRATION AND ORIENTATION


572 Classic pattern of leapfrog migration in Sooty Fox Sparrow (*Passerella iliaca unalaschcensis*) is not supported by direct migration tracking of individual birds by Kevin C. Fraser, Amélie Roberto-Charron, Bruce Cousens, Michael Simmons, Ann Nightingale, Amanda C. Shave, Renée L. Cormier, and Diana L. Humple

COMMUNICATION AND SENSORY ECOLOGY

521 Song and aggressive signaling in Bachman’s Sparrow by Sabah Ali and Rindy Anderson

PHYLOGEOGRAPHY

561 Biogeographic origins of Darwin’s finches (Thraupidae: Coerebinae) by Erik R. Funk and Kevin J. Burns

716 Concerted Pleistocene dispersal and genetic differentiation in passerine birds from the Tres Marías Archipelago, Mexico by Marco Fabio Ortiz-Ramírez, Luis A. Sánchez-González, Gabriela Castellanos-Morales, Juan Francisco Ornelas, and Adolfo G. Navarro-Siguenza

FORAGING ECOLOGY

583 Identifying the diet of a declining prairie grouse using DNA metabarcoding by Daniel S. Sullins, David A. Haukos, Joseph M. Craine, Joseph M. Lautenbach, Samantha G. Robinson, Jonathan D. Lautenbach, John D. Kraft, Reid T. Plumb, Jonathan H. Reitz, Brett K. Sandercok, and Noah Fierer

MORPHOLOGY AND ANATOMY

622 Repeatability of a dynamic sexual trait: Skin color variation in the Brown Booby (*Sula leucogaster*) by Bibiana Montoya, César Flores, and Roxana Torres

POPULATION BIOLOGY AND ECOLOGY

647 Extreme drought alters frequency and reproductive success of floaters in Willow Flycatchers by Tad C. Theimer, Mark K. Sogge, Suzanne N. Cardinal, Scott L. Durst, and E. H. Paxton

PARASITES AND DISEASES

657 Penguin ectoparasite panmixia suggests extensive host movement within a colony by Katherine L. Moon, Peter Dann, Steven L. Chown, Angela McGaughran, and Ceridwen I. Fraser

767 Malarial infection alters wax ester composition of preen oil in songbirds: Results of an experimental study by Leanne A. Grieves, Tosha R. Kelly, Mark A. Bernards, and Elizabeth A. MacDougall-Shackleton

788 Common Loons respond adaptively to a black fly that reduces nesting success by Walter H. Piper, Keren B. Tischler, and Andrew Reinke
BEHAVIOR AND BEHAVIORAL ECOLOGY

693  The role of divergent mating strategies, reproductive success, and compatibility in maintaining the Saltmarsh–Nelson’s sparrow hybrid zone by Jennifer Walsh, Logan M. Maxwell, and Adrienne I. Kovach

SYSTEMATICS AND NOMENCLATURE

748  A flicker of hope: Genomic data distinguish Northern Flicker taxa despite low levels of divergence by Stepfanie M. Aguillon, Leonardo Campagna, Richard G. Harrison, and Irby J. Lovette

PHYSIOLOGY AND BIOCHEMISTRY

777  Keratin nanofiber distribution and feather microstructure in penguins by Felicia B. Kulp, Liliana D’Alba, Matthew D. Shawkey, and Julia A. Clarke

SUPPLEMENT TO THE AOS CHECK-LIST OF NORTH AMERICAN BIRDS


IN MEMORIAM

814  Sir Patrick Bateson FRS, 1938–2017 by Ted R. Anderson

816  Stephen W. Eaton, 1918–2017 by Ted R. Anderson

AWARDS

818  AOS Early Professional Awards 2018 to Kristen Covino and Scott Taylor by Katie M. Dugger