CONTENTS

PERSPECTIVES IN ORNITHOLOGY

471 Spatial ecology of migratory passerines on temperate and boreal forest breeding grounds. Darroch M. Whittaker and Ian G. Warkentin

RESEARCH ARTICLES

Behavior and Behavioral Ecology

485 Using spatial point-pattern assessment to understand the social and environmental mechanisms that drive avian habitat selection. Trina S. Bayard and Chris S. Elphick

495 Passive sperm loss and patterns of sperm precedence in Muncovy Ducks (Cairina moschata). Sarah M. Stai and William A. Searcy

503 Factors influencing the at-sea distribution of Cassin’s Auklets (Ptychoramphus aleuticus) that breed in the Channel Islands, California. Josh Adams, John Y. Tatekawa, Harry R. Carter, and Julie Yee

514 Winter territoriality and spatial behavior of Becknell’s Thrush (Catharus beckneli) at two ecologically distinct sites in the Dominican Republic. Jason M. Townsend, Christopher C. Rimmer, and Kent P. McFarland

523 Individual variation in foraging behavior and food provisioning in Adélie Penguins (Pygoscelis adeliae) in a fast-sea-ice area. Yuutaka Watanuki, Akito Takahashi, and Katsufumi Sato

532 Fruit-size preferences in wild and captive Eurasian Blackbirds (Turdus merula) feeding on oneseed Hawthorn (Crataegus monogyna). Mar Sobral, Asier R. Larrinaga, and José Gutiérrez

Behavior and Physiology

540 Morph-specific variation in baseline corticosterone and the adrenocortical response in breeding White-throated Sparrows (Zonotrichia albicollis). Brent M. Horton and Rebecca L. Holberton

549 Dietary calcium negatively affects size of a status signal in juvenile male House Sparrows (Passer domesticus). Ian R. K. Stewart and David F. Westneat

558 Why grows slowly in a dangerous place? Postnatal growth, thermoregulation, and energetics of nestling Green-winged Pygmy-Parrots (Forpus passerinii). M. Andreina Pacheco, Steven R. Beissinger, and Carlos Bouque

571 Socially induced synchronization of every-other-day egg laying in a seabird colony. Shandelle M. Henson, James L. Hayward, J. M. Cushing, and Joseph G. Galuska

Conservation Biology

581 Road effects on food availability and energetic intake in Florida Scrub-Jays (Aphelocoma coerulescens). Gina M. Morgan, Raoul K. Boughton, Michelle A. Rensel, and Stephen J. Schoech

Evolution and Genetics

590 Homology and evolution of avian compound rhamphothecae. Tobin I. Hieronymus and Lawrence M. Witmer

605 Unidirectional hybridization and introgression in an avian contact zone: evidence from genetic markers, morphology, and comparisons with laboratory-raised hybrids. Paula M. den Hartog, Ardie M. den Boer-Visser, and Carol ten Cate

617 Genetic differentiation of a subspecies of Spruce Grouse (Falcipennis canadensis) in an endemism hotspot. Patrick D. Barry and David A. Tallmon

626 Bill shape and sexual shape dimorphism between two species of temperate hummingbirds: Black-chinned Hummingbird (Archilochus alexandri) and Ruby-throated Hummingbird (A. colubris). Chelsea M. Berns and Dean C. Adams

Migration


647 Migratory behavior and differential resource allocation between wing and tail feathers in a passerine bird. Iván de la Hera, Javier Pérez-Tris, and José Luis Tellería

Population Biology and Demography

653 Anthelmintics increase survival of American Goot (Fulica americana) chicks. Courtney L. Amsden and Todd W. Arnold

660 Sensitivity of nesting Great Egrets (Ardea alba) and White Ibises (Eudocimus albus) to reduced prey availability. Garth Herring, Dale E. Gawlik, Mark. J. Cook, and James M. Beersens

671 Sex-related dispersal in the Mountain Plover (Charadrius montanus). Paul D. B. Skradz and Stephen J. Dinmore

Systematics


(Continued on inside back cover)
Commentaries

690 The importance, effects, and ethics of bird collecting. Kevin Winker, J. Michael Reed, Patricia Escalante, Robert A. Askins, Carla Cicero, Gerald E. Hough, and John Bates

696 Contribution of declining anadromous fishes to the reproductive investment of a common piscivorous seabird, the Double-crested Cormorant (Phalacrocorax auritus). Andrew W. Jones, Christopher M. Dalton, Edward S. Stowe, and David M. Post

704 A hard look at blood sampling of birds. Margaret Voss, Dave Shutler, and Jacob Werner

Memorials

709 In Memoriam: Carl D. Marti, 1944–2010. Jeffrey S. Marks and Fabian M. Jakić

Memorials (continued)

711 In Memoriam: Klaus Schmidt-Koenig, 1930–2009. Charles Walcott


Book Reviews

714 Book Reviews. Edited by R. Todd Engstrom

Postscript

725 100 Years Ago in the American Ornithologists’ Union. Kimberly G. Smith


Spanish Translation: Carlos Daniel Cadena, Cintia Cornelius, and Lucio R. Malizia

French Translation: Hélène Sénéchal