CONTENTS

RESEARCH ARTICLES

WINTER DISTRIBUTION

485 Winter site fidelity and winter movements in Common Loons (Gavia immer) across North America by James D. Paruk, Michael D. Chickering, Darwin Long IV, Hannah Uher-Koch, Andrew East, Daniel Poleschook, Virginia Gumm, William Hanson, Evan M. Adams, Kristin A. Kovach, and David C. Evers

518 Wintering ecology of sympatric subspecies of Sandhill Crane: Correlations between body size, site fidelity, and movement patterns by Gary L. Ivey, Bruce D. Dugger, Caroline P. Herziger, Michael L. Casazza, and Joseph P. Fleskes

DEMOGRAPHY

494 Comparing models of Red Knot population dynamics by Conor P. McGowan

545 Scalar considerations in population trend estimates: Implications for recovery strategy planning for species of conservation concern by Danielle M. Ethier and Thomas D. Nudds

598 Using local dispersal data to reduce bias in annual apparent survival and mate fidelity by Caz M. Taylor, David B. Lank, and Brett K. Sandercock

HABITAT ASSOCIATION AND DISTRIBUTION

503 Will representation targets based on area protect critical resources for the conservation of the Tucuman Parrot? by Anna M. Pidgeon, Luis Rivera, Sebastian Martinuzzi, Natalia Politi, and Brooke Bateman

629 Understanding the distribution of a threatened bird at multiple levels: A hierarchical analysis of the ecological niche of the Santa Marta Bush-Tyrant (Myiotheretes pernix) by Esteban Botero-Delgadillo, Nicholas J. Bayly, Sandra Escudero-Páez, and María Isabel Moreno

CONSERVATION GENETICS

530 Genetic structure of Greater Sage-Grouse (Centrocercus urophasianus) in a declining, peripheral population by Dawn M. Davis, Kerry P. Reese, Scott C. Gardner, and Krista L. Bird

660 Genetic structure, diversity, and interisland dispersal in the endangered Mariana Common Moorhen (Gallinula chloropus guami) by Mark P. Miller, Thomas D. Mullins, Susan M. Haig, Leilani Takano, and Karla Garcia

PATTERNS OF DIVERSITY

560 Summer vs. winter: Examining the temporal distribution of avian biodiversity to inform conservation by Kristen E. Dybala, Melanie L. Truan, and Andrew Engilis, Jr.

LANDSCAPE ECOLOGY

589 Physical, human disturbance, and regional social factors influencing Common Loon occupancy and reproductive success by Maxwell Field and Thomas M. Gehring

609 Habitat selection, nest survival, and nest predators of Rusty Blackbirds in northern New England, USA by Shannon H. Buckley Luepold, Thomas P. Hodgman, Stacy A. McNulty, Jonathan Cohen, and Carol R. Foss

650 Anthropogenic features influencing occurrence of Black Vultures (Coragyps atratus) and Turkey Vultures (Cathartes aura) in an urban area in central Amazonian Brazil by Weber G. Novaes and Renato Cintra

© 2015 Cooper Ornithological Society. ISSN 0010-5422, electronic ISSN 1938-5129
Direct all requests to reproduce journal content to the Central Ornithology Publication Office at aoucospubs@gmail.com
MIGRATORY CONNECTIVITY

670  Patterns of migratory connectivity in Vaux's Swifts at a northern migratory roost: A multi-isotope approach by Matthew W. Reudink, Steven L. Van Wilgenburg, Lauren Steele, Andrew G. Pillar, Peter P. Marra, and Ann E. McKellar

COMMENTARIES

577  Biases in nest survival associated with choice of exposure period: A case study in North American upland game birds by Erik J. Blomberg, Daniel Gibson, and James S. Sedinger
624  Can interrupting parent–offspring cultural transmission be beneficial? The case of Whooping Crane reintroduction by Vladimir Dinets
644  Morphometrics of mid-Atlantic dabbling ducks for use in thermoregulation models by Mark C. Livolsi, Christopher K. Williams, John M. Coluccy, and Matthew T. DiBona

BOOK REVIEWS

683  Avian Urban Ecology: Behavioural and Physiological Adaptations edited by Diego Gil and Henrik Brumm, reviewed by John M. Marzluff
685  The Robertson and Woolfenden Florida Bird Species: An Annotated List by Jon S. Greenlaw, Bill Pranty, and Reed Bowman, reviewed by Michael M. Brothers
687  Faszinierende Welt der Eulen: Fascinating World of Owls by Friedhelm Weick, reviewed by Jennifer Davis
689  Project Puffin: The Improbable Quest to Bring a Beloved Seabird Back to Egg Rock by Stephen W. Kress and Derrick Z. Jackson, reviewed by Iain J. Stenhouse

ANNUAL THANKS TO REVIEWERS

691  Thank You to the Reviewers of the 2015 Condor, Volume 117 by Philip C Stouffer