



BioOne COMPLETE

Table of Contents

Source: The Condor, 115(4)

Published By: American Ornithological Society

URL: <https://doi.org/10.1525/cond.2013.115.4.toc>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

BioOne 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

CONTENTS

RESEARCH PAPERS

Odor Transmission and Olfaction: The Tuft of the Uropygial Gland and Olfactory Ability in Birds ISMAEL GALVÁN AND ANDERS PAPE MØLLER	693
Bird Mortality at a Wind-Energy Facility near a Wetland of International Importance STEVEN M. GRODSKY, CHRISTOPHER S. JENNELLE, AND DAVID DRAKE	700
Avian Community Use and Occupancy of California Oak Savanna ERIC M. WOOD, MATTHEW D. JOHNSON, RANDALL D. JACKSON, ANNA M. PIDGEON, AND BARRETT A. GARRISON	712
Evidence from the Genetics of Landbirds for a Forested Pleistocene Glacial Refugium in the Haida Gwaii Area CHRISTIN L. PRUETT, CARRIE M. TOPP, JAMES M. MALEY, KEVIN G. MCCrackEN, SIEVERT ROHWER, SHARON BIRKS, SPENCER G. SEALY, AND KEVIN WINKER	725
Fine-Scale Analysis Reveals Cryptic Patterns of Genetic Structure in Canada Geese LAURA FINNEGAN, SARRAH CASTILLO, JACK HUGHES, KEN F. ABRAHAM, RODNEY W. BROOK, AND CHRISTOPHER J. KYLE	738
Variation in Physiology and Energy Management of Wintering White-winged Scoters in Relation to Local Habitat Conditions ERIC C. PALM, DANIEL ESLER, ERIC M. ANDERSON, TONY D. WILLIAMS, AND MATTHEW T. WILSON	750
Duration and Phenology of Remigial Molt of Barrow’s Goldeneye DANICA HOGAN, DANIEL ESLER, AND JONATHAN E. THOMPSON	762
Effects of Radio Collars on Survival and Lekking Behavior of Male Greater Sage-Grouse DANIEL GIBSON, ERIK J. BLOMBERG, GAIL L. PATRICELLI, ALAN H. KRAKAUER, MICHAEL T. ATAMIAN, AND JAMES S. SEDINGER	769
Feeding Strategies of the Short-tailed Shearwater Vary by Year and Sea-Surface Temperature But Do Not Affect Breeding Success LUKE D. EINODER, BRADLEY PAGE, AND SIMON D. GOLDSWORTHY	777
Movement Patterns and Population Structure of the Brown Pelican SCOTT T. WALTER, MICHAEL R. CARLOSS, THOMAS J. HESS, GIRI ATHREY, AND PAUL L. LEBERG	788
The Black Oystercatcher as a Sentinel Species in the Recovery of the Northern Abalone: Contemporary Diet of Black Oystercatchers on Haida Gwaii Includes an Endangered Prey Species CARITA M. BERGMAN, JAKE PATTISON, AND ELIN PRICE	800
Social and Genetic Mating System of the American Golden-Plover STEPHEN YEZERINAC, RICHARD B. LANCTOT, GEORGE K. SAGE, AND SANDRA L. TALBOT	808
Shorebird Responses to Construction and Operation of a Landfill on the Arctic Coastal Plain SARAH T. SAALFELD, BROOKE L. HILL, AND RICHARD B. LANCTOT	816
Tropical Phenology in Temperate Regions: Extended Breeding Season in a Long-Distance Migrant CARLOS CAMACHO	830
Food Availability Fails to Explain Asynchronous Breeding of Two Syntopic Oriental Trogons JAMES S. STEWARD, PHILIP D. ROUND, AND JOHN R. MILNE	838
Cooperative Breeding in the Campo Flicker I: Breeding Ecology and Social Behavior RAPHAEL IGOR DIAS, MICHAEL S. WEBSTER, DÉBORA GOEDERT, AND REGINA H. MACEDO	847

(Continued on inside back cover)

THE CONDOR



THE CONDOR

An International Journal of Avian Biology

VOLUME 115 NUMBER 4 NOVEMBER 2013

VOLUME 115, NUMBER 4, PP. 693–931

NOVEMBER 2013



PUBLISHED BY THE COOPER ORNITHOLOGICAL SOCIETY

(Continued from outside back cover)

Cooperative Breeding in the Campo Flicker II: Patterns of Reproduction and Kinship RAPHAEL IGOR DIAS, REGINA H. MACEDO, DÉBORA GOEDERT, AND MICHAEL S. WEBSTER	855
Acorn-Foraging Preferences of Four Species of Free-Ranging Avian Seed Predators in Eastern Deciduous Forests KIMBERLY B. RICHARDSON, NATHANAEL I. LICHTI, AND ROBERT K. SWIHART.	863
Small Song Repertoires and High Rate of Song-Type Sharing among Canyon Wrens LAURYN BENEDICT, ANNE ROSE, AND NATHANIAL WARNING	874
Tree Species Composition and Food Availability Affect Productivity of an Endangered Species: the Golden-cheeked Warbler MICHAEL E. MARSHALL, MICHAEL L. MORRISON, AND R. NEAL WILKINS.	882
Hierarchical Habitat Selection and Reproductive Success of the Ringed Warbling-Finch in Chaco Woodlands ROCÍO SÁNCHEZ, PEDRO G. BLENDINGER, EUGENIA MOYANO WAGNER, AND EDUARDO MARTÍN	893
Plumage Coloration of the Blue Grosbeak Has No Dual Function: A Test of the Armament–Ornament Model of Sexual Selection JAVIER QUESADA, CARLOS ALBERTO CHÁVEZ-ZICHINELLI, JUAN CARLOS SENAR, AND JORGE ERNESTO SCHONDUBE.	902
High Rates of Shiny Cowbird Parasitism on the Brown-and-yellow Marshbird Select for Complementary Host Defenses MYRIAM E. MERMOZ, JUAN C. REBOREDA, AND GUSTAVO J. FERNÁNDEZ	910
Dietary Calcium, But Not a Glutathione Inhibitor, Affects Bib Size in Juvenile Male House Sparrows IAN R. K. STEWART AND DAVID F. WESTNEAT	921
NEWS AND NOTES	
REPORT OF THE EIGHTY-THIRD ANNUAL MEETING OF THE COOPER ORNITHOLOGICAL SOCIETY	931

THE CONDOR ONLINE: Access the Cooper Ornithological Society's website, www.cooper.org, to find tables of contents and abstracts for issues from February 2001 through the forthcoming issue, in English and Spanish. The COS website also provides prospective authors with current instructions for authors.

COVER: The Campo Flicker (*Colaptes campestris*) is revealed as a facultative cooperative breeder, through both polygyny and multiple females contributing eggs to one nest in some but not all cooperative groups (Dias et al., pp. 847–854). DNA fingerprinting revealed some cases of eggs fertilized by a group's primary male but laid by a female from outside the group. Helpers of both sexes are usually offspring of the primary breeding pair but sometimes unrelated (Dias et al., pp. 855–862). Photo of a Campo Flicker at its nest near Brasília, Brazil, by Raphael Igor Dias, Raphael.dias@uniceub.br.

Tables of contents and abstracts in English and Spanish are online at www.cooper.org