



## 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)

Volume 115, Number 4 Issued 30 November 2013

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