



BioOne COMPLETE

Cover

Source: The Condor, 115(2)

Published By: American Ornithological Society

URL: <https://doi.org/10.1525/cond.2013.115.2.cover>

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

SPECIAL SECTION

- Specialization on Bamboo by Neotropical Birds
KRISTINA L. COCKLE AND JUAN I. ARETA 217
- Foraging Behavior of Kaempfer's Woodpecker (*Celeus obrieni*), a Bamboo Specialist
GABRIEL AUGUSTO LEITE, RENATO TORRES PINHEIRO, DIANES GOMES MARCELINO,
JOSÉ EUGÊNIO CÔRTEZ FIGUEIRA, AND JACQUES HUBERT CHARLES DELABIE 221
- Nestedness and Patch Size of Bamboo-Specialist Bird Communities in Southeastern Peru
DANIEL J. LEBBIN 230
- Natural History, Distribution, and Conservation of Two Nomadic *Sporophila* Seedeaters
Specializing on Bamboo in the Atlantic Forest
JUAN I. ARETA, ALEJANDRO BODRATI, GREGORY THOM, ADRIAN EISEN RUPP,
MYRIAM VELAZQUEZ, INGRID HOLZMANN, EDUARDO CARRANO, AND CARLOS E. ZIMMERMANN 237
- Bird Diversity and Occurrence of Bamboo Specialists in Two Bamboo Die-Offs in Southeastern Peru
S. JACOB SOCOLAR, SCOTT K. ROBINSON, AND JOHN TERBOROUGH 253

RESEARCH PAPERS

- Using Theoretical Flight Speeds to Discriminate Birds from Insects in Radar Studies
SERGIO A. CABRERA-CRUZ, TODD J. MABEE, AND RAFAEL VILLEGAS PATRACA 263
- A Physiological Assessment of Seasonal Differences in Spring and Autumn Migration Stopover at Braddock Bay, Lake Ontario
SUSAN B. SMITH 273
- Age-Specific Survival of Tundra Swans on the Lower Alaska Peninsula
BRANDT W. MEIXELL, MARK S. LINDBERG, PAUL B. CONN, CHRISTIAN P. DAU,
JOHN E. SARVIS, AND KRISTINE M. SOWL 280
- Dabbling Ducks Increase Nest Defense after Partial Clutch Loss
KEVIN M. RINGELMAN AND MONICA J. STUPACZUK 290
- Brownian Bridge Movement Models to Characterize Birds' Home Ranges
JUSTIN W. FISCHER, W. DAVID WALTER, AND MICHAEL L. AVERY 298
- Life-History Trade-offs of Breeding in One-Year-Old Male Cooper's Hawks
ROBERT N. ROSENFIELD, JOHN BIELEFELDT, TRAVIS L. BOOMS, JENNA A. CAVA, AND MICHAEL A. BOZEK 306
- Mitochondrial and Next-Generation Sequence Data Used to Infer Phylogenetic Relationships and Species Limits in the Clapper/King Rail Complex
JAMES M. MALEY AND ROBB T. BRUMFIELD 316
- Factors Influencing Daily Food-Intake Patterns in Birds: A Case Study with Wintering Common Cranes
LUIS M. BAUTISTA AND JUAN CARLOS ALONSO 330
- Expansion into an Herbivorous Niche by a Customary Carnivore: Black-tailed Godwits Feeding on Rhizomes of *Zostera* at a Newly Established Wintering Site
FRÉDÉRIC ROBIN, THEUNIS PIERSMA, FRANCIS MEUNIER, AND PIERRICK BOCHER 340
- Variation in Primary Molt in the Least Auklet
ALEXANDER L. BOND, NIKOLAI B. KONYUKHOV, AND IAN L. JONES 348

(Continued on inside back cover)

Volume 115, Number 2 Issued 27 May 2013



THE CONDOR

An International Journal of Avian Biology

VOLUME 115

NUMBER 2

MAY 2013



VOLUME 115, NUMBER 2, PP. 217–449

MAY 2013

PUBLISHED BY THE COOPER ORNITHOLOGICAL SOCIETY