

Table of Contents

Source: The Condor, 115(1)

Published By: American Ornithological Society

URL: https://doi.org/10.1525/cond.2013.115.1.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

OMINIE	TARTES
	Behavior Controls Asynchronous Hatching, but Not Incubation Period, in the Magellanic : A Commentary on Rebstock and Boersma (2011)
Lau	RENT DEMONGIN, MAUD POISBLEAU, AND MARCEL EENS
	Behavior Controls Incubation Period and Asynchrony of Hatching in Magellanic Penguins: Demongin, Poisbleau, and Eens (2013)
	GER A. REBSTOCK AND P. DEE BOERSMA
	H PAPERS
Landbir	d Assemblages in Different Agricultural Landscapes: A Case Study in the Pampas of
	Argentina
MA	RIANO CODESIDO, CARLOS M. GONZÁLEZ-FISCHER, AND DAVID N. BILENCA
Multi-Sc	eale Habitat Selection of the Endangered Hawaiian Goose
Сня	RISTINA R. LEOPOLD AND STEVEN C. HESS
Genetic	Structure of the Common Eider in the Western Aleutian Islands Prior to Fox Eradication
	AH A. SONSTHAGEN, SANDRA L. TALBOT, ROBERT E. WILSON, MARGARET R. PETERSEN, PREY C. WILLIAMS, G. VERNON BYRD, AND KEVIN G. McCracken
DNA Se	quencing Reveals Patterns of Prey Selection in Migrating Sharp-shinned Hawks
Joh	N P. DELONG, NANCY S. COX, STEVE W. COX, ZACHARY M. HURST, AND JEFF P. SMITH
	g Performance of the Grasshopper Buzzard (<i>Butastur rufipennis</i>) in a Natural and a Modified West African Savanna
SAS	PH BUIJ, KIM KORTEKAAS, RALPH R. D. VAN KRIMPEN, RIEN VAN WIJK, KIA VAN DER ZANDEN, HANS H. DE IONGH, IGNAS M. A. HEITKÖNIG, RT R. DE SNOO, AND JAN KOMDEUR
	l Analysis of Factors Affecting Nesting Success of Shorebirds in the Canadian Prairies
MA	RY E. GARVEY, ERICA NOL, DAVID W. HOWERTER, AND LLWELLYN M. ARMSTRONG
Foraging	g Ecology of Four Gull Species at a Coastal-Urban Interface
	AN E. WASHBURN, GLEN E. BERNHARDT, LISA KUTSCHBACH-BROHL,
Rici	HARD B. CHIPMAN, AND LAURA C. FRANCOEUR
	Species of Auk (Charadriiformes, Pan-Alcidae) from the Miocene of Mexico
N. A	ADAM SMITH
	essed are Birds in an Urbanizing Landscape? Relationships between the Physiology of d Three Levels of Habitat Alteration
	LOS A. CHÁVEZ-ZICHINELLI, IAN MACGREGOR-FORS, JAVIER QUESADA, RICIA TALAMÁS ROHANA, MARTA C. ROMANO, RICARDO VALDÉZ, AND JORGE E. SCHONDUBE 84
	sumption by the White-fronted Woodpecker and Its Role in Avian Assemblage e in Dry Forests
M. (Gabriela Núñez Montellano, Pedro G. Blendinger, and Leandro Macchi93
	dging Dispersal Timing and Natal Range Size of Two Songbird Species in an ing Landscape
	J. Ausprey and Amanda D. Rodewald
Songbiro	l Use of Floodplain and Upland Forests along the Upper Mississippi River Corridor pring Migration
	EEN M. KIRSCH, PATRICIA J. HEGLUND, BRIAN R. GRAY, AND PATRICK MCKANN

(Continued on inside back cover)

Volume 115, Number 1 Issued 27 February 2013



THE CONDOR

THE CONDOR

An International Journal of Avian Biology

VOLUME 115

Number 1

FEBRUARY 2013



PUBLISHED BY THE COOPER ORNITHOLOGICAL SOCIETY

(Continued from outside back cover)

Species Limits and Clinal Variation in a Widespread High Andean Furnariid: The Buff-breasted Earthcreeper (<i>Upucerthia validirostris</i>)
Juan I. Areta and Mark Pearman
A New Species of Softtail (Furnariidae: <i>Thripophaga</i>) from the Delta of the Orinoco River in Venezuela Steven L. Hilty, David Ascanio, and Andrew Whittaker
Effects of Adult Behavior and Nest-Site Characteristics on Black-capped Vireo Nest Survival Theresa L. Pope, Tara J. Conkling, Kathryn N. Smith, Melanie R. Colón, Michael L. Morrison, and R. Neal Wilkins
Greater Mass Increases Annual Survival of Prothonotary Warblers Wintering in Northeastern Costa Rica Jared D. Wolfe, Matthew D. Johnson, and C. John Ralph
Occurrence of the Connecticut Warbler Increases with Size of Patches of Coniferous Forest
CARLY N. LAPIN, MATTHEW A. ETTERSON, AND GERALD J. NIEMI
Minimal Genetic Structure in the Cerulean Warbler Despite Evidence for Ecological Differentiation among Populations
Petra E. Deane, Karen D. McCoy, Raleigh J. Robertson, Tim P. Birt, and Vicki L. Friesen 17
Spatial Scaling of Prevalence and Population Variation in Three Grassland Sparrows
L. Lynnette Dornak, Narayani Barve, and A. Townsend Peterson
How Do Female Red-winged Blackbirds Allocate Food within Broods?
NICOLE KRAUSS AND KEN YASUKAWA
NEWS AND NOTES
Report of the Eighty-second Annual Meeting of the Cooper Ornithological Society 20
AWARD ANNOUNCEMENTS
LOYE H. AND ALDEN MILLER RESEARCH AWARD
INSTRUCTIONS FOR AUTHORS

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: In northern Cameroon, productivity and nest success of the Grasshopper Buzzard (*Butastur rufipennis*) in natural habitat and agricultural areas are similar because in agricultural areas the benefit of less predation compensates for the lower abundance of prey (Buij et al., pp. 47–57). Photograph of an adult Grasshopper Buzzard feeding on a swarm of winged termites, northern Cameroon, by Ralph Buij, ralph.buij@gmail.com.

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