BioOne DIGITAL LIBRARY

Table of Contents

Source: The Auk, 130(2)

Published By: American Ornithological Society

URL: https://doi.org/10.1525/auk.2013.130.2.toc

The BioOne Digital Library (<u>https://bioone.org/</u>) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (<u>https://bioone.org/subscribe</u>), the BioOne Complete Archive (<u>https://bioone.org/archive</u>), and the BioOne eBooks program offerings ESA eBook Collection (<u>https://bioone.org/esa-ebooks</u>) and CSIRO Publishing BioSelect Collection (<u>https://bioone.org/csiro-ebooks</u>).

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise

The Auk Vol. 130, No. 2, April 2013



THE

AUK

Vol.

130,

No.

 $\hat{\boldsymbol{\nu}}$

Pages

211-398

CONTENTS

Perspectives in Ornithology

211 New discoveries in landbird migration using GEOLOCATORS, AND A FLIGHT PLAN FOR THE FUTURE. Emily A. McKinnon, Kevin C. Fraser, and Bridget J. M. Stutchbury

Eyes upon the world: Archival light-level GEOLOCATORS

- 223 LONG-DISTANCE BIRD MIGRATION WITHIN SOUTH AMERICA REVEALED BY LIGHT-LEVEL GEOLOCATORS. Alex E. Jahn, Douglas J. Levey, Víctor R. Cueto, Jesús P. Ledezma, Diego T. Tuero, James W. Fox, and Diego Masson
- INTEGRATING INFORMATION FROM GEOLOCATORS, 230 WEATHER RADAR, AND CITIZEN SCIENCE TO UNCOVER A KEY STOPOVER AREA OF AN AERIAL INSECTIVORE. Andrew J. Laughlin, Caz M. Taylor, David W. Bradley, Dayna LeClair, Robert G. Clark, Russell D. Dawson, Peter O. Dunn, Andrew Horn, Marty Leonard, Daniel R. Sheldon, Dave Shutler, Linda A. Whittingham, David W. Winkler, and D. Ryan Norris
- Prolonged spring migration in the Red-eyed 240 VIREO (VIREO OLIVACEUS). Paul A. Callo, Eugene S. Morton, and Bridget J. M. Stutchbury
- MIGRATION TIMING AND WINTERING AREAS OF THREE 247 SPECIES OF FLYCATCHERS (TYRANNUS) BREEDING IN THE GREAT PLAINS OF NORTH AMERICA. Alex E. Jahn, Víctor R. Cueto, James W. Fox, Michael S. Husak, Daniel H. Kim, Diane V. Landoll, Jesús P. Ledezma, Heather K. LePage, Douglas J. Levey, Michael T. Murphy, and Rosalind B. Renfrew
- MIGRATION OF THE COMMON REDSTART (PHOENICURUS 258 PHOENICURUS): A EURASIAN SONGBIRD WINTERING IN HIGHLY SEASONAL CONDITIONS IN THE WEST AFRICAN SAHEL. Mikkel Willemoes Kristensen, Anders P. Tøttrup, and Kasper Thorup
- 265 Using geologgers to investigate bimodal isotope PATTERNS IN PAINTED BUNTINGS (PASSERINA CIRIS). Andrea Contina, Eli S. Bridge, Nathaniel E. Seavy, Jonah M. Duckles, and Jeffrey F. Kelly
- DO ARCHIVAL LIGHT-LEVEL GEOLOCATORS AND STABLE 273 HYDROGEN ISOTOPES PROVIDE COMPARABLE ESTIMATES OF BREEDING-GROUND ORIGIN? Michael T. Hallworth, Colin E. Studds, T. Scott Sillett, and Peter P. Marra
- 283 LIGHT-LEVEL GEOLOCATORS REVEAL STRONG MIGRATORY CONNECTIVITY AND WITHIN-WINTER MOVEMENTS FOR A COASTAL CALIFORNIA SWAINSON'S THRUSH (CATHARUS USTULATUS) POPULATION. Renée L. Cormier, Diana L. Humple, Thomas Gardali, and Nathaniel E. Seavy

291 CONSISTENT RANGE-WIDE PATTERN IN FALL MIGRATION STRATEGY OF PURPLE MARTIN (PROGNE SUBIS), DESPITE DIFFERENT MIGRATION ROUTES AT THE GULF OF MEXICO. Kevin C. Fraser, Bridget J. M. Stutchbury, Patrick Kramer, Cassandra Silverio, John Barrow, David Newstead, Nanette Mickle, Tim Shaheen, Paul Mammenga, Kelly Applegate, Eli Bridge, and John Tautin

Research Articles

BEHAVIOR AND PHYSIOLOGY

- 297 The grass is always greener: Do monsoon rains MATTER FOR MOLT OF THE VERMILION FLYCATCHER (PYROCEPHALUS RUBINUS)? Luke K. Butler
- LOW OXYGEN-CARRYING CAPACITY OF BLOOD MAY 308 INCREASE DEVELOPMENTAL INSTABILITY OF MOLT IN MIGRATING WADERS. Piotr Minias, Krzysztof Kaczmarek, Radosław Włodarczyk, and Tomasz Janiszewski
- VARIATION IN BODY MASS AND FORAGING EFFORT OF 313 BARROW'S GOLDENEYES (BUCEPHALA ISLANDICA) DURING REMIGIAL MOLT. Danica Hogan, Daniel Esler, and Jonathan E. Thompson
- The relationship between drinking water and 323 THE HYDROGEN AND OXYGEN STABLE ISOTOPE VALUES OF TISSUES IN JAPANESE QUAIL (CORTUNIX JAPONICA). Nathan Wolf, Seth D. Newsome, Marilyn L. Fogel, and Carlos Martinez del Rio

CONSERVATION BIOLOGY

331 Examining patterns in nocturnal seabird ACTIVITY AND RECOVERY ACROSS THE WESTERN Aleutian Islands, Alaska, using automated ACOUSTIC RECORDING. Rachel T. Buxton, Heather L. Major, Ian L. Jones, and Jeffrey C. Williams

PHYLOGEOGRAPHY

342 Phylogeography, postglacial gene flow, and POPULATION HISTORY OF NORTH AMERICAN NORTHERN GOSHAWKS (ACCIPITER GENTILIS). Shelley Bayard de Volo, Richard T. Reynolds, Sarah A. Sonsthagen, Sandra L. Talbot, and Michael F. Antolin

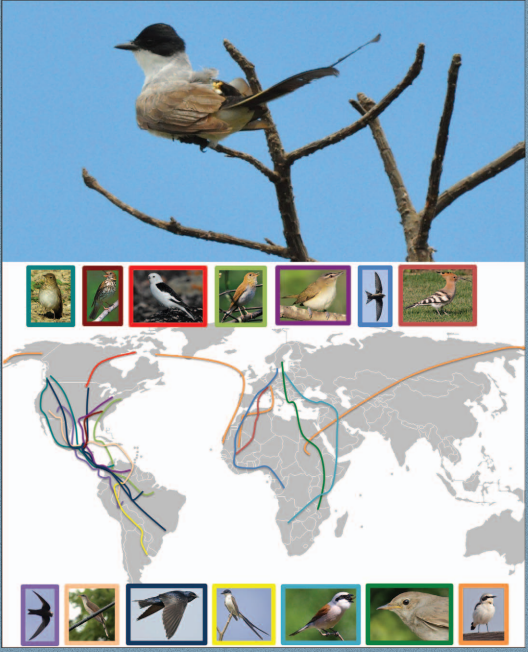
POPULATION BIOLOGY AND DEMOGRAPHY

EASTERN WOOD-PEWEE (CONTOPUS VIRENS) BREEDING 355 DEMOGRAPHY ACROSS A GRADIENT OF SAVANNA, WOODLAND, AND FOREST IN THE MISSOURI OZARKS. Sarah W. Kendrick, Frank R. Thompson III, and Jennifer L. Reidy

April 2013

The Auk VOLUME 130, NUMBER 2, APRIL 2013





(Continued on inside back cover)

AN INTERNATIONAL JOURNAL OF ORNITHOLOGY

PUBLISHED BY THE AMERICAN ORNITHOLOGISTS' UNION



Reproductive and Breeding Biology

- 364 Nest-box acquisition is related to plumage coloration in male and female Prothonotary Warblers (*Protonotaria citrea*). *Michelle L. Beck*
- 372 HIGH RENESTING RATES IN ARCTIC-BREEDING DUNLIN (CALIDRIS ALPINA): A CLUTCH-REMOVAL EXPERIMENT. H. River Gates, Richard B. Lanctot, and Abby N. Powell
- 381 HABITAT USE BY FEMALE PEREGRINE FALCONS (FALCO PEREGRINUS) IN AN AGRICULTURAL LANDSCAPE. Jean Lapointe, Louis Imbeau, Junior A. Tremblay, Charles Maisonneuve, and Marc J. Mazerolle

BOOK REVIEWS

392 BOOK REVIEWS. Edited by R. Todd Engstrom

Postscript

397 100 Years Ago in the American Ornithologists' Union. *Kimberly G. Smith*

Spanish Translation: Carlos Daniel Cadena, Cintia Cornelius, and Lucio R. Malizia French Translation: Hélène Sénèchal