CONTENTS

ARTICLES


WINTER BEHAVIOR AND ECOLOGY OF THE ALDER FLYCATCHER (EMPIDONAX ALNORUM) IN PERU. Mercedes S. Foster. ................................................................. 171

DIET OF THE GREATER RHEA (RHEA AMERICANA) IN AN AGROECOSYSTEM OF THE FLOODING PAMPA, ARGENTINA. Viviana Comparatore & Cristina Yagueddú. ....... 187

¿MIGRA EL ARAÑERO CARA NEGRA (GEOTHLYTIS AEQUINOCTIALIS VELATA)? Patricia Capllonch & Diego Ortiz. ................................................................. 195

HISTORIA NATURAL Y COMPORTAMIENTO SOCIAL DEL CRESTUDO (CORYPHISTERA ALAUDINA). Juan I. Areta & Alejandro Bodrati. ................................................................. 209

OCCURRENCE, ABUNDANCE AND NOTES ON SOME THREATENED ECUADORIAN BIRDS IN THE EL CANCLÓN LAGOON, MANGLARES CHURUTE ECOLOGICAL RESERVE. Juan José Alava, Xavier Arosemena, Evelyn Aitindilla, Melina Costantino, Magali Peralver, & Carola Botorquez. ................................................................. 223

LANDSCAPE CHARACTERISTICS OF PUERTO RICAN VIREO (VIREO LATIMERI) NESTING HABITAT, WITH SOURCE-SINK IMPLICATIONS. Adrianne G. Tossas & John R. Thomlinson. ................................................................. 233

PARAMETROS REPRODUCTIVOS Y NUEVA LOCALIDAD DE ANIDACIÓN PARA EL GORRÍON DE WORTHEN (SPIZELLA IFORTHEN) EN EL ESTADO DE COAHUILA, MEXICO. Aldeguendo Garza de León, Isabel Morán Rosales, Francisco Cancino de La Fuente, Romeo Tinjero Hernández, & Samuel López de Aguino. ................................................................. 243

Continued on outside back cover
THE NEOTROPICAL ORNITHOLOGICAL SOCIETY (Founded 4 December 1987)

President: Patricia Escalante, Instituto de Biologia, UNAM, AP 70-153, 04511 México, DF, México. (E-mail: tilmatura@ibiologia.unam.mx).

President-elect: Joseph M. Wunderle, Jr., International Institute of Tropical Forestry, U.S.D.A. Forest Service, P. O. Box 490, Palmer, Puerto Rico 00721, USA. (E-mail: wunderle@coqui-net).

Editor: Raymond McNeil, Département de Sciences biologiques, Université de Montréal, C.P. 6128, Succ. “Centre-ville”, Montréal, Québec, Canada H3C 3J7. (E-mail: Raymond.McNeil@umontreal.ca).

Treasurer: Bette A. Loiselle, International Center for Tropical Ecology, University of Missouri-St. Louis, 8001 Natural Bridge Road, St. Louis, MO 63121-4499, USA. (E-mail: loiselle@umsl.edu); subscriptions, advertising, orders, back issues, changes of address and queries about missing issues, exchanges.

Secretary: Mary Victoria McDonal, Department of Biology, 201 Donaghey Ave, University of Central Arkansas, Conway, AR 72035-0001, USA. (E-mail: mcdonaldv@mail.uca.edu).

Other Elected Members of the Board of Directors: John M. Bates (USA), Elisabeth Höfling (Brazil), Jaime E. Jiménez (Chile), Cristina Yumi Miyaki (Brazil), Eugene S. Morton (USA), and Luis Germán Naranjo (Colombia).

Past Presidents: Mario A. Ramos, Washington, D.C., USA; François Vuilleumier, New York, NY, USA.


Patrons: Robert G. Goelet, New York City (USA), Luc Hoffmann, Le Sambuc (France).

Books for review: John G. Blake, Department of Biology, R242, University of Missouri-St. Louis, 8001 Natural Bridge Rd., St. Louis, MO 63121, USA. (E-mail: blakej@msx.umsl.edu).

Obituaries: James W. Wiley, Maryland Cooperative Fish & Wildlife Research Unit, University of Maryland Eastern Shore, 1120 Trigg Hall, Princess Anne, MD 21853, USA.

Exchange of Ornitolgia Neotropical with other journals: Tom Webber, Florida Museum of Natural History, Gainesville, FL 32611, USA. (E-mail: twwebber@flmnh.ufl.edu).

Editorial Board

Luiz dos Anjos, Brazil
Elisa Bonaccorso, Venezuela
Carlos Bosque, Venezuela
Roberto Cavalcanti, Brazil
Ernesto Enkerlin, México
Patricia Escalante, México
Jon Fjeldså, Denmark
Rosendo M. Fraga, Argentina
Jürgen Haffer, Germany
Fabián M. Jaksic, Chile
Yumi Miyaki, Brazil
Manuel Noreas, Argentina
W. Douglas Robinson, USA
Grace P. Servat, Peru
Gary Stiles, Colombia
Jean-Marc Thiollay, France
Francois Vuilleumier, USA
James W. Wiley, USA
Edwin O. Willis, Brazil
Kevin Winker, USA

Membership

Any person interested in ornithology may become a member of the Neotropical Ornithological Society upon payment of dues. Members of all classes receive ORNITOLOGIA NEOTROPICAL. Membership dues per calendar year are: Students (with verification of student status): US $ 18.00; subscribers from Latin American countries: US $ 30.00; subscribers from all other countries: US $ 42.00; libraries: US $ 75.00. ORNITOLOGIA NEOTROPICAL of the current year is sent by third class mail. If air mail delivery is required, please add US $ 20.00 to subscription above. All payments must be to the Treasurer in US currency, either by credit card (VISA, MasterCard), or by check or international money order drawn on a US bank.

Art for the cover page representing the Thorn-tailed Rayadito (Aphrastura spinicauda) is by François Vuilleumier.
NOTICE TO CONTRIBUTORS

Manuscripts can be submitted in Spanish, Portuguese, or English on any aspect of avian biology in the Neotropical Region. All papers submitted shall reflect the results of original research. Authors are not required to pay page charges for papers of 15 printed pages or less, although contribution to page costs will be appreciated. However, authors are required to pay page charges for pages in excess of 15 printed pages.

All persons interested in publishing in ORNITOLOGIA NEOTROPICAL are welcome to submit their manuscripts to Raymond McNeil, Editor, Département de Sciences biologiques, Université de Montréal, C.P. 6128, Succ. “Centre-ville”, Montreal, Quebec, Canada H3C 3J7. Fax: 1-514-343-2293; E-mail: Raymond.McNeil@umontreal.ca.

MANUSCRIPTS

Potential authors are invited to obtain additional detailed instructions, in English, Portuguese or Spanish, from the editor by e-mail or from the web page <http://www.neotropicalornithology.org>. Manuscripts, sent by mail, should be submitted in triplicate, with text and figures files on a CD. Manuscripts submitted by e-mail should be submitted in the pdf format. Type all parts of the manuscript double-spaced on one side of letter size (216 x 279 mm or similar) pages, with at least 25 mm margins. Avoid footnotes. Provide a concise title, and an abridged title for a running head. Avoid using tables as much as possible, using text or illustrations where possible. Put each table on a separate unnumbered page. Legends for all figures should be typed on a separate unnumbered page. Material in the tables or graphs should not be repeated in the text. Write mathematical formulas on one line, where possible.

All major papers should have an abstract in English and another one in Spanish or Portuguese, designed to acquaint readers with the essential points in the text. It should contain no more than 300 words and should be suitable for the use of abstracting services. In addition, no more than 10 key words should be provided at the end of the abstract. Manuscripts intended to be “Short Communications” should be 6 typed pages or less, not including figures and tables. They require key words but no abstract; otherwise they are organized the same as major articles. Use the metric system in text, figures and tables. Designate clock time in the 24-h system and write it as 06:30 or 20:00. Use the European system of calendar notation (e.g., 4 December 1987).

All illustrative material should be arranged in the form of figures, each with an arabic number. Graphs, maps, and drawings should be designed for reduction by at least one-half. Include a key to symbols in the illustration unless the symbols can be described in the legend. Photographs must be sharp and of good contrast showing details in important areas. Prints from monochrome (black-and-white) film are preferred. Photographs and paintings can be published in color at authors’ costs; ask the Editor for details.

Make sure that all citations in the text are listed at the end of the paper, and that all papers listed have been cited. In-text citations of publications by three or more authors should be in the form “Buckley et al.” Consult a recent issue of ORNITOLOGIA NEOTROPICAL for details of citations.

Proofs corrections will be made without charge but author revision of proofs, not due to printer’s errors, will be charged to the author at US $ 5.00 per revision line. Return proofs and typescript to the Editor within one week after receipt. No reprint will be available but the first author of each paper will receive by e-mail a pdf file of his paper and will be allowed to make copies. ORNITOLOGIA NEOTROPICAL is printed on 100% recycled acid-free paper.

ORNITOLOGIA NEOTROPICAL (USPS 0019841, ISSN 1075-4377) is a refereed journal published quarterly. Periodical postage is paid at St. Louis, MO 631. POSTMASTER: Send address changes to the Treasurer, address below. Printed at Cap-Saint-Ignace, Quebec, Canada by AGMV Marquis and published by the Neotropical Ornithological Society, c/o Dr. Bette A. Loiselle, Treasurer, International Center for Tropical Ecology, University of Missouri-St. Louis, 8001 Natural Bridge Road, St. Louis, MO 63121-4499, USA.
NATURAL HISTORY AND BREEDING BEHAVIOR OF THE OLIVE (*P. ARO-COLIUS YUR-ACARE*) AND YELLOW-BILLED (*P. ANGUSTIFRONS ALFRED*) OROPENDOLAS IN CHAPARE PROVINCE, BOLIVIA. Rosendo M. Fraga & Stefan Kreft. 251


EVALUACIÓN CON FINES SISTEMÁTICOS DE LOS CARACTERES DEL TARSO-METATARSO DE LOS SPHENISCIDAE. Carolina Acosta Hospitaleche & Germán Gasparini. 277

PHILOPATRY OF THE SEMIPALMATED SANDPIPER (*CALIDRIS PUSII*) ON THE BRAZILIAN AMAZONIAN COAST. Antonio Augusto Ferreira Rodrigues, Ana Tereza Lyra Lopes, Evonnildo Costa Conçalves, Artur Silva, & Maria Paula Cruz Schneider. 285

SHORT COMMUNICATIONS

ASYMMETRIC MOLT OR FEATHER WEAR IN FLYING STEAMER DUCKS (*TACHYERES PATACHONICUS*) FROM COASTAL HABITATS IN ARGENTINA. Robert E. Wilson, Sarah A. Sonsthagen, Christopher P. Barger, & Kevin G. McCracken. 293

OBSERVATIONS ON THE NESTING OF SPOT-BACKED ANTBIRD (*HYLOPHYLAX NAEVIA*) IN EASTERN ECUADOR. Harold F. Greeney. 301

BIRD FEEDING BEHAVIOR AS A MEASURE OF RESTORATION SUCCESS IN A CARIBBEAN FORESTED WETLAND. Miguel A. Acevedo. 305

A GREATER ANI (*CROTOPHAGA MAJOR*) GIVES A NUPTIAL GIFT WHILE COUP-LATING. David M. Lagu. 311

FIRST NEST DESCRIPTION FOR NICEFORO’S WREN (*THRYOTHORUS NICE-FORI*); A CRITICALLY ENDANGERED COLOMBIAN ENDEMIC SONGBIRD. Sandra V. Valderrama, Jorge E. Parra, & Nicolás Dávila. 313

BOOK REVIEWS (Edited by John G. Blake) 319

Covered by Biological Abstracts, Current Contents, Science Citation Index Expanded, Zoological Record, BIOSIS

Printed in Canada

31 May 2007