

SECOND CALL FOR PAPERS

The Association of Field Ornithologists will meet jointly with the Georgia Ornithological Society from 18–20 Oct. 1996 at Jekyll Island, Georgia. Papers are invited on all aspects of field ornithology, but one or more paper sessions will emphasize studies of avian migration. Authors wishing to present papers should submit an abstract by 1 Sep. 1996 to C. Ray Chandler, Department of Biology, Georgia Southern University, Statesboro, GA 30460-8042 (chandler@gasou.edu). Abstracts (typed, single-space) should include the title and the name and address of the author(s). The body of the abstract should not exceed 160 words. Authors are encouraged to submit abstracts by e-mail or on 3.5" diskette (with software and format indicated on the disk). Alternatively, authors may submit three copies on plain white paper.

NORTH AMERICAN BLUEBIRD SOCIETY RESEARCH GRANTS 1997

The North American Bluebird Society announces the 11th annual grants in aid for ornithological research directed toward cavity-nesting species of North America with emphasis on the genus *Sialia*. Presently three grants of single or multiple awards are awarded and include:

BLUEBIRD RESEARCH GRANT

Available to student, professional, or individual researcher for a research project focused on any of the three species of bluebird in the genus *Sialia*.

GENERAL RESEARCH GRANT

Available to student, professional, or individual researcher for a research project focused on any North American cavity-nesting species.

STUDENT RESEARCH GRANT

Available to full-time college or university students for a research project focused on any North American cavity-nesting species.

Further guidelines and application materials are available upon request from:

Kevin L. Berner
Research Committee Chairman
College of Agriculture and Technology
State University of New York
Cobleskill, New York 12043

Completed applications must be received by 1 Dec. 1996; funding decisions will be announced by 15 Jan. 1997.

JOURNAL OF FIELD ORNITHOLOGY

INDICE

Vol. 67, No. 3

VERANO 1996

PÉRDIDA DE UN RADIOTRANSMISOR IMPLANTADO EN EL ABDOMEN EN UN INDIVIDUO DE <i>ANAS DISCORS</i> POR Pamela R. Garrettson y Frank C. Rohwer	355
MUDA SUPLEMENTARIA DE LAS PLUMAS DE LA CABEZA EN <i>ZOSTEROPS PALLIDUS</i> : UNA CONSECUENCIA DE ALIMENTARSE DE NÉCTAR? POR Adrian J. F. K. Craig y Patrick E. Hulley	358
FIDELIDAD A LOCALIDADES POR PARTE DE INDIVIDUOS DE <i>LANIUS EXCUBITOR</i> POR Christopher C. Rimmer y Charles H. Darmstadt	360
LA UTILIZACIÓN DE SISTEMAS DE INFORMACIÓN GEOGRÁFICA PARA FACILITAR EL ANÁLISIS DE DATOS EN MAPAS DE PUNTOS POR Jack W. Witham y Alan J. Kimball	367
COMUNICACIÓN VOCAL INTERSEXUAL EN <i>AGELAIUS PHOENICEUS</i> POR Nathan R. Hovekamp	376
NIDO DE <i>OPORORNIS FORMOSUS</i> CON PICHONES ATACADO POR INDIVIDUO DE <i>MOLOTHRUS ATER</i> POR Jay M. Sheppard	384
TAMAÑO DE ANILLAS PARA ZUMBADORES BRAZILEÑOS POR Yoshika Oniki	387
TÉCNICA PARA IMPLANTAR RADIOTRANSMISORES SUBCUTÁNEAMENTE A PATITOS DE UN DÍA DE EDAD POR Carl E. Korschgen, Kevin P. Kenow, William L. Green, Michael D. Samuel, y Louis Sileo	392
VARIACIÓN INDIVIDUAL EN LAS LLAMADAS DE <i>AEGOLIUS ACADICUS</i> POR Ken Otter	398
VEGETACIÓN EN LOS ALREDEDORES DE NIDOS PARASITADOS Y SIN PARASITAR EN UN BOSQUE DECIDUO POR Margaret C. Brittingham y Stanley A. Temple	406
UN SISTEMA DE CÁMARAS DE BAJO COSTO PARA ESTUDIAR LA VIDA SILVESTRE POR William R. Danielson, Richard M. DeGraaf, y Todd K. Fuller	414
PRODUCTIVIDAD DE <i>DENDRAGAPUS CANADENSIS</i> EN EL LÍMITE SURESTE DE SU DISTRIBUCIÓN POR Scott D. Whitcomb, Allan F. O'Connell, Jr., y Frederick A. Servello	422
DETERMINACION DE LA EDAD Y EL SEXO EN CHOVAS PIQUIRROJAS <i>PYRRHOCORAX PYRRHOCORAX</i> NO REPRODUCTORAS: UN ESTUDIO A LARGO PLAZO POR Guillermo Blanco, Jose L. Tella, y Ignacio Torre	428
TASAS DE CRECIMIENTO Y ALIMENTACIÓN DE POLLUELOS DE <i>MOLOTHRUS BONARIENSIS</i> Y SU HOSPEDERO <i>TROGLODYTES AEDON</i> POR Gustavo H. Kattan	434
TÉCNICA PARA ROCIAR TINTES SOBRE AVES POR Helmut Wendeln, Rolf Nagel, y Peter H. Becker	442
PROTECTORES EFECTIVOS CONTRA DEPREDADORES PARA NIDOS DE <i>CALIDRIS MELANOTOS</i> EN ALASKA POR Veronica B. Estelle, Todd J. Mabee, y Adrian H. Farmer	447
PRECISIÓN PARA DETERMINAR LA EDAD DE PATITOS EN EL CAMPO POR James O. Evrard	453
PÉRDIDA DE MASA CORPORAL Y PROBABILIDAD DE RECAPTURA EN LUGARES DE PARADA POR PARTE DE AVES DURANTE LA MIGRACIÓN EN LA PRIMAVERA Y EL OTOÑO POR Sara R. Morris	456
LA UTILIZACIÓN DE RADIOTELEMETRÍA PARA MEDIR LA CONDUCTA ALIMENTARIA DE INDIVIDUOS DE <i>PLUVIALIS APRICARIA</i> POR Mark J. Whittingham	463
MORTANDAD EN MASA DE INDIVIDUOS DE <i>PODICEPS NIGRICOLLIS</i> EN NORTE AMÉRICA POR Joseph R. Jehl, Jr.	471
INDIVIDUOS DE <i>MERGUS SERRATOR</i> EN UN HÁBITAT INVERNAL URBANO POR Jeffrey Boone Miller	477
LITERATURA RECIENTE	484
NOTAS Y NOTICIAS.....	383, 498

JOURNAL OF FIELD ORNITHOLOGY

CONTENTS

Vol. 67, No. 3

SUMMER 1996

LOSS OF AN ABDOMINALLY IMPLANTED RADIO TRANSMITTER BY A WILD BLUE-WINGED TEAL By <i>Pamela R. Garrettson and Frank C. Rohwer</i>	355
SUPPLEMENTARY HEAD MOLT IN CAPE WHITE-EYES: A CONSEQUENCE OF NECTAR FEEDING? By <i>Adrian J. F. K. Craig and Patrick E. Hulley</i>	358
NON-BREEDING SITE FIDELITY IN NORTHERN SHRIKES By <i>Christopher C. Rimmer and Charles H. Darmstadt</i>	360
USE OF A GEOGRAPHIC INFORMATION SYSTEM TO FACILITATE ANALYSIS OF SPOT-MAPPING DATA By <i>Jack W. Witham and Alan J. Kimball</i>	367
INTERSEXUAL VOCAL COMMUNICATION IN THE RED-WINGED BLACKBIRD By <i>Nathan R. Hovekamp</i>	376
NESTLING KENTUCKY WARBLERS AND COWBIRD ATTACKED BY BROWN-HEADED COWBIRD By <i>Jay M. Sheppard</i>	384
BAND SIZES OF SOUTHEASTERN BRAZILIAN HUMMINGBIRDS By <i>Yoshika Oniki</i>	387
TECHNIQUE FOR IMPLANTING RADIO TRANSMITTERS SUBCUTANEOUSLY IN DAY-OLD DUCKLINGS By <i>Carl E. Korschgen, Kevin P. Kenow, William L. Green, Michael D. Samuel, and Louis Sileo</i>	392
INDIVIDUAL VARIATION IN THE ADVERTISING CALL OF MALE NORTHERN SAW-WHET OWLS By <i>Ken Otter</i>	398
VEGETATION AROUND PARASITIZED AND NON-PARASITIZED NESTS WITHIN DECIDUOUS FOREST By <i>Margaret C. Brittingham and Stanley A. Temple</i>	406
AN INEXPENSIVE COMPACT AUTOMATIC CAMERA SYSTEM FOR WILDLIFE RESEARCH By <i>William R. Danielson, Richard M. DeGraaf, and Todd K. Fuller</i>	414
PRODUCTIVITY OF THE SPRUCE GROUSE AT THE SOUTHEASTERN LIMIT OF ITS RANGE By <i>Scott D. Whitcomb, Allan F. O'Connell, Jr., and Frederick A. Servello</i>	422
AGE AND SEX DETERMINATION OF MONOMORPHIC NON-BREEDING CHOUGHs: A LONG-TERM STUDY By <i>Guillermo Blanco, Jose L. Tella, and Ignacio Torre</i>	428
GROWTH AND PROVISIONING OF SHINY COWBIRD AND HOUSE WREN HOST NESTLINGS By <i>Gustavo H. Kattan</i>	434
A TECHNIQUE TO SPRAY DYES ON BIRDS By <i>Helmut Wendeln, Rolf Nagel, and Peter H. Becker</i>	442
EFFECTIVENESS OF PREDATOR EXCLOSURES FOR PECTORAL SANDPIPER NESTS IN ALASKA By <i>Veronica B. Estelle, Todd J. Mabee, and Adrian H. Farmer</i>	447
ACCURACY OF AGING DUCK BROODS IN THE FIELD By <i>James O. Evrard</i>	453
MASS LOSS AND PROBABILITY OF STOPOVER BY MIGRANT WARBLERS DURING SPRING AND FALL MIGRATION By <i>Sara R. Morris</i>	456
THE USE OF RADIO TELEMETRY TO MEASURE THE FEEDING BEHAVIOR OF BREEDING EUROPEAN GOLDEN-PLOVERS By <i>Mark J. Whittingham</i>	463
MASS MORTALITY EVENTS OF EARED GREBES IN NORTH AMERICA By <i>Joseph R. Jehl, Jr.</i>	471
RED-BREADED MERGANSERS IN AN URBAN WINTER HABITAT By <i>Jeffrey Boone Miller</i>	477
RECENT LITERATURE	484
NEWS AND NOTES	383, 498