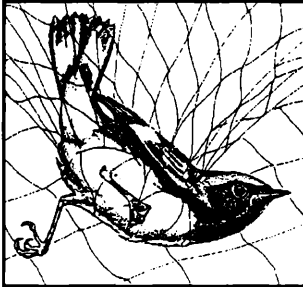


AFO MIST NETS



- Highest quality nets
- Durable nylon mesh
- Fast, dependable service

Pricing/Orders:

Mon-Fri (508) 224-6521

Fax: (508) 224-9220 (24 Hrs)

AFO Mist Net Sales

Manomet Bird Observatory

P.O. Box 1770

Manomet, MA USA 02345

Our black, tethered, nylon nets are the best grade we can obtain in Japan. We carry 6 and 12m styles, in a variety of mesh sizes. All our thread weights are 70 denier or higher, for maximum durability and less tangle of birds. Contact us for further details and price list.

100% of AFO mist net profits are spent on activities of the Association of Field Ornithologists, including publication of the 'Journal of Field Ornithology', and annual research grants to amateurs and students via Bergstrom Awards. Your purchase of mist nets through AFO makes a lasting contribution to the ornithological community.

JOURNAL OF FIELD ORNITHOLOGY

INDICE

Vol. 66, No. 1

INVIERNO 1995

EL USO DE UNA BALANZA ELECTRÓNICA EN NIDOS DE <i>RIPARIA RIPARIA</i> : UNA NUEVA TÉCNICA DE CAMPO Por Tibor Szép, Zoltán Barta, Zoltán Tóth y Zsolt Sóvári	1
¿MIGRA <i>PICOIDES PUBESCENS</i> ? Por M. Ralph Browning	12
COMPORTAMIENTO INVERNAL DE <i>GAVIA IMMER</i> Por Thomas B. Ford y Jennifer A. Gieg	22
<i>LUROCALIS SEMITORQUATUS</i> ANIDA EN ÁRBOLES Por Gilles Seutin y Mark Letzer	30
UN SISTEMA AUTOMÁTICO ECONÓMICO PARA TOMAR MÚLTIPLES EXPOSICIONES FOTOGRAFICAS Por Richard G. Browder, Richard C. Browder y Greg C. Garman	37
CARACTERÍSTICAS NUTRITIVAS Y ENERGÉTICAS DE INVERTEBRADOS COLECTADOS A TRAVÉS DE REDES Por Robert J. Robel, Bobi M. Press, Blake L. Henning, Kevin W. Johnson, Henry D. Blocker y Kenneth E. Kemp	44
ECOLOGÍA REPRODUCTIVA DE <i>MERGUS SQUAMATUS</i> Por Zhao Zhengjie, Xiaodong Han, Shuhua Zhang, Jingcai Wu y Zhengji Piao	54
DIFERENCIAS SEXUALES EN LA MIGRACIÓN DE <i>WILSONIA PUSILLA</i> Por Christopher D. Otahal	60
ALTA MORTANDAD DE MIGRATORIOS NEOTROPICALES CAUSADO POR UN TORNADO Y UNA TORMENTA EN LUISIANA Por David A. Wiedenfeld y Melissa G. Wiedenfeld	70
VICIOS EN LA VISIBILIDAD DE CAMADAS DE AVES ACUÁTICAS DURANTE MUESTREOS QUE USEN HELICÓPTEROS Por T. Shane Gabor, Ted R. Gadawski, R. Kenyon Ross, Robert S. Rempel y Darryl W. Kroeker	81
REGISTRANDO PERFILES ABDOMINALES PARA CARACTERIZAR COHORTES DE AVES PLAYERAS MIGRATORIAS: UN EJEMPLO EN <i>CALIDRIS CANUTUS</i> Por Popko Wierstma y Theunis Piersma	88
RELOCALIZACIÓN PASIVA: UN MÉTODO PARA PRESERVAR INDIVIDUOS DE <i>SPEOTYTO CUNICULARIA</i> EN LUGARES DISTURBADOS Por Lynne A. Trulio	99
FILOPATRÍA DE NACIMIENTO: TENACIDAD POR EL LUGAR Y EDAD A QUE SE REPRODUCE POR PRIMERA VEZ <i>HIMANTOPUS MEXICANUS</i> Por Robert A. James, Jr.	107
SUPERVIVENCIA ANUAL DE <i>STERNA ANTILLARUM</i> EN MISSISSIPPI Por Rochelle B. Renken y John W. Smith	112
LAS ÁGUILAS PESCADORAS Y LOS SITIOS DE ANIDAMIENTO ARTIFICIALES EN LAS LAGUNAS OJO DE LIEBRE Y GUERRERO NEGRO, BAJA CALIFORNIA SUR, MÉXICO Por Aradit Castellanos y Alfredo Ortega-Rubio	117
IDENTIFICACIÓN DEL SEXO EN <i>LARUS ARGENTATUS</i> MEDIANTE EL USO DE MEDIDAS LINEARES Por Daniel R. Evans, Paul M. Cavanagh, Thomas W. French y Bradford G. Blodget	128
DOS TRAMPAS DISEÑADAS PARA LA CAPTURA DE <i>BUBO VIRGINIANUS</i> Y <i>BUTEO JAMAICENSIS</i> Por Jeremy A. Buck y Randall A. Craft	133
TENDENCIAS POBLACIONALES DE <i>PICOIDES BOREALIS</i> Y SU MANEJO EN LOS BOSQUES NACIONALES DE TEXAS Por Richard N. Conner, D. Craig Rudolph y Larry H. Bonner	140
DIETA DE <i>PASSERCULUS SANDWICHENSIS</i> ANIDANDO EN EL INTERIOR DE ALASKA Por Clinton K. Miller y Lowell C. McEwen	152
LITERATURA RECIENTE	159
NOTAS Y NOTICIAS	21, 43, 59

JOURNAL OF FIELD ORNITHOLOGY

CONTENTS

Vol. 66, No. 1

WINTER 1995

USE OF AN ELECTRONIC BALANCE WITH BANK SWALLOW NESTS: A NEW FIELD TECHNIQUE By Tibor Szép, Zoltán Barta, Zoltán Tóth and Zsolt Sóvári	1
DO DOWNY WOODPECKERS MIGRATE? By M. Ralph Browning	12
WINTER BEHAVIOR OF THE COMMON LOON By Thomas B. Ford and Jennifer A. Gieg	22
THE SHORT-TAILED NIGHTHAWK IS A TREE NESTER By Gilles Seutin and Mark Letzer	30
AN INEXPENSIVE AND AUTOMATIC MULTIPLE-EXPOSURE PHOTOGRAPHIC SYSTEM By Richard G. Browder, Richard C. Browder and Greg C. Garman	37
NUTRIENT AND ENERGETIC CHARACTERISTICS OF SWEEPNET-COLLECTED INVERTEBRATES By Robert J. Robel, Bobi M. Press, Blake L. Henning, Kevin W. Johnson, Henry D. Blocker and Kenneth E. Kemp	44
BREEDING ECOLOGY OF THE CHINESE MERGANSER IN THE CHANGBAI MOUNTAINS, CHINA By Zhiao Zhengjie, Xiaodong Han, Shuhua Zhang, Jingcai Wu and Zhengji Piao	54
SEXUAL DIFFERENCES IN WILSON'S WARBLER MIGRATION By Christopher D. Otahal	60
LARGE KILL OF NEOTROPICAL MIGRANTS BY TORNADO AND STORM IN LOUISIANA, APRIL 1993 By David A. Wiedenfeld and Melissa G. Wiedenfeld	70
VISIBILITY BIAS OF WATERFOWL BROOD SURVEYS USING HELICOPTERS IN THE GREAT CLAY BELT OF NORTHERN ONTARIO By T. Shane Gabor, Ted R. Gadawski, R. Kenyon Ross, Robert S. Rempel and Darryl W. Kroeker	81
SCORING ABDOMINAL PROFILES TO CHARACTERIZE MIGRATORY COHORTS OF SHOREBIRDS: AN EXAMPLE WITH RED KNOTS By Popko Wiersma and Theunis Piersma	88
PASSIVE RELOCATION: A METHOD TO PRESERVE BURROWING OWLS ON DISTURBED SITES By Lynne A. Trulio	99
NATAL PHILOPATRY, SITE TENACITY, AND AGE OF FIRST BREEDING OF THE BLACK-NECKED STILT By Robert A. James, Jr.	107
ANNUAL ADULT SURVIVAL OF INTERIOR LEAST TERNS By Rochelle B. Renken and John W. Smith	112
ARTIFICIAL NESTING SITES AND OSPREYS AT OJO DE LIEBRE AND GUERRERO NEGRO LAGOONS, BAJA CALIFORNIA SUR, MEXICO By Aradit Castellanos and Alfredo Ortega-Rubio	117
IDENTIFYING THE SEX OF MASSACHUSETTS HERRING GULLS BY LINEAR MEASUREMENTS By Daniel R. Evans, Paul M. Cavanagh, Thomas W. French and Bradford G. Blodget	128
TWO WALK-IN TRAP DESIGNS FOR GREAT HORNED OWLS AND RED-TAILED HAWKS By Jeremy A. Buck and Randall A. Craft	133
RED-COCKADED WOODPECKER POPULATION TRENDS AND MANAGEMENT ON TEXAS NATIONAL FORESTS By Richard N. Conner, D. Craig Rudolph and Larry H. Bonner	140
DIET OF NESTING SAVANNAH SPARROWS IN INTERIOR ALASKA By Clinton K. Miller and Lowell C. McEwen	152
RECENT LITERATURE	159
NOTES AND NEWS	21, 43, 59