

USFWS band size 1 or smaller (use 36 mm for birds taking 1B or larger; see Bird-Banding 37:280–286). (3) **36 mm** is the general purpose size for smaller birds. (4) **61 mm** is for doves, grackles, medium-sized shorebirds and the largest thrushes. (5) **121 mm** is for grouse, large shorebirds, and small-to-medium sized ducks and hawks.

*Prices and shipping.*—**Our prices include shipping costs** by surface parcel post within the U.S. If desired, we can ship by other methods at the actual cost (which we will invoice if you have prepaid the order). We make every effort to deliver by the desired date, but requests should consider the limitations of the postal service. Note that we do not ship via freight forwarders or consolidators.

Please note that our prices may change when our costs change. If you need a firm price quote, it would be best to check by contacting us shortly before placing your order. Massachusetts customers should add sales tax (currently 5%) unless exempt under law.

**For shipments outside the U.S.**, the purchaser must (1) arrange any import license or other formalities, (2) pay customs duties or other charges levied by his or her country and (3) send full payment for the nets with the order. Postage costs will be billed later in a separate invoice. If you are a **new customer** from outside the U.S. or Canada, we also require a letter describing how the nets will be used. We also require a copy of any permits required by your country for capturing wild birds. If no permits are required, then please provide us with the names, addresses and telephone/fax numbers of three professional wildlife experts who are familiar with your work. If possible, please include one name of an ornithologist or person known by international conservation organizations.

*Making your order.*—Please make checks or U.S. money orders **PAYABLE TO THE ASSOCIATION OF FIELD ORNITHOLOGISTS**. If invoices must be on a special form, please supply the proper forms with the order. U.S. and Canada: **please show the applicable permit number on every order.**

**Institutional purchasing agents** should name the individual(s) responsible for use of the nets and show the permit number. AFO sells nets only for scientific purposes, and only to individuals and institutions that appear qualified to use them. We will decline sales where qualifications appear inadequate or unproven. Nets will not be sold for purposes such as control of the numbers of birds, for commercial collection, or for resale.

## AFO Mist Net Specifications

Type	Length (m)	Height (m)	No. shelves	Mesh (mm)	Denier	Prepaid price	Invoice price
ATX	12	2.6	4	36	70	43	45
CTX	12	2.6	4	61	110	42	44
DTX	6	2.6	4	36	70	23	25
ETX	12	2.6	2	121	210	37	39
FTX	12	2.6	4	24	70	56	58
GTX	6	2.4	4	24	70	31	33
HTX	12	2.6	4	30	70	47	49
JTX	6	2.6	4	30	70	27	29
LTX	20	2.6	5	36	70	103	105

# JOURNAL OF FIELD ORNITHOLOGY

## INDICE

Vol. 65, No. 1

INVIERNO 1994

ANÁLISIS DESCRIPTIVO DE CARACTERÍSTICAS MORFOLÓGICAS PARA DETERMINAR EL SEXO EN DOS ESPECIES DE <i>ACRIDOTERES</i> Por James J. Counsilman, Kang Nee, Ahmad K. Jalil y Wang Luan Keng	1
DEPREDAÇÃO DE AVES EN COMEDEROS DURANTE EL INVIERNO Por Erica H. Dunn y Diane L. Tessaglia	8
MÉTODO PARA ANALIZAR Y COMPENSAR POR LA HORA DEL DÍA EN QUE SE HACEN CENSOS DE AVES Por Jorge M. Palmeirim y João R. Rabaça	17
ORIENTACIÓN DE LA ENTRADA DE CAVIDADES Y USO SECUNDARIO DE LAS MISMAS POR AVES QUE NO LAS EXCAVAN Por Wallace B. Rendell y Raleigh J. Robertson	27
ÉXITO DE ANIDAMIENTO DE AVES QUE ANIDAN EN CAVIDADES NATURALES DE ÁRBOLES Por L. Scott Johnson y L. Henry Kermott	36
PERNOCTACIÓN EN SUS NIDOS, PREVIO A LA PUESTA, POR PARTE DE <i>SAYORNIS PHOEBE</i> : ¿UNA CONDUCTA PARA AHORRAR ENERGÍA? Por Harmon P. Weeks, Jr.	52
UTILIZACIÓN DE LA NIEVE COMO FUENTE DE AGUA POR PARTE DE <i>AGUILA CHRYSAETOS</i> Por Richard E. Johnson	58
EL VOLUMEN DE LOS HUEVOS DE <i>CHARADRIUS ALEXANDRINUS</i> Por T. Székely, J. Kozma y A. Piti	60
LUGARES DE ANIDAMIENTO, TAMAÑO DE LA CAMADA Y CONDUCTA DE INCUBACIÓN DE <i>CLEPTORNIS MARCHEI</i> Por Colleen M. Stinson y Derek W. Stinson	65
TÉCNICAS PARA CAPTURAR AVES DENTRO DE CAVIDADES NATURALES Por Mark T. Stanback y Walter D. Koenig	70
SUPERVIVENCIA Y FACTORES DE MORTALIDAD EN JUVENILES DE <i>AMAZONA VITTATA</i> Por G. D. Lindsey, W. J. Arendt y J. Kalina	76
HABITAT UTILIZADO POR <i>OTUS ASIO</i> EN LA PARTE CENTRAL DE KENTUCKY Por Earl J. Sparks, James R. Belthoff y Gary Ritchison	83
MÉTODO COMPARATIVO PARA CONTAR AVES MARINAS EN LOS OCÉANOS DEL SUR Por Jan A. van Franeker	96
EL TRASPASO DE CEBAS EN VUELO COMO CONDUCTA DE DEMANDA DE ALIMENTO EN <i>CIRCUS AEROGINOSUS</i> Por Carmelo Fernández y Paz Azkona	109
LA FORMA DE LAS RECTRICES COMO INDICADOR DE LA EDAD EN <i>HYLOCICHLA MUSTELINA</i> Por Howard J. Weinberg y Roland R. Roth	115
LONGEVIDAD DE RADIOTRANSMISORES CON BATERÍAS SOLARES COLOCADOS EN BUTEOS DEL ÉSTE DE COLORADO Por David E. Andersen	122
ANILLAMIENTO Y PÉRDIDA DE EXTREMIDADES: UN ANEJO Por C. L. Gratto-Trevor	133
LITERATURA RECIENTE	135
NOTAS Y NOTICIAS	7, 26, 51, 64, 95, 108, 148

# JOURNAL OF FIELD ORNITHOLOGY

## CONTENTS

Vol. 65, No. 1

WINTER 1994

DISCRIMINANT ANALYSIS OF MORPHOMETRIC CHARACTERS AS A MEANS OF SEXING MYNAS By <i>James J. Counsilman, Kang Nee, Ahmad K. Jalil, and Wang Luan Keng</i> .....	1
PREDATION OF BIRDS AT FEEDERS IN WINTER By <i>Erica H. Dunn and Diane L. Tessaglia</i> .....	8
A METHOD TO ANALYZE AND COMPENSATE FOR TIME-OF-DAY EFFECTS ON BIRD COUNTS By <i>Jorge M. Palmeirim and João E. Rabaça</i> .....	17
CAVITY-ENTRANCE ORIENTATION AND NEST-SITE USE BY SECONDARY HOLE-NESTING BIRDS By <i>Wallace B. Rendell and Raleigh J. Robertson</i> .....	27
NESTING SUCCESS OF CAVITY-NESTING BIRDS USING NATURAL TREE CAVITIES By <i>L. Scott Johnson and L. Henry Kermott</i> .....	36
PRE-LAYING NEST ROOSTING IN THE EASTERN PHOEBE: AN ENERGY-CONSERVING BEHAVIOR? By <i>Harmon P. Weeks, Jr.</i> .....	52
USE OF SNOW AS A WATER SOURCE BY GOLDEN EAGLES IN THE GREAT BASIN By <i>Richard E. Johnson</i> .....	58
THE VOLUME OF SNOWY PLOVER EGGS By <i>T. Székely, J. Kozma, and A. Piti</i> .....	60
NEST SITES, CLUTCH SIZE AND INCUBATION BEHAVIOR IN THE GOLDEN WHITE-EYE By <i>Colleen M. Stinson and Derek W. Stinson</i> .....	65
TECHNIQUES FOR CAPTURING BIRDS INSIDE NATURAL CAVITIES By <i>Mark T. Stanback and Walter D. Koenig</i> .....	70
SURVIVAL AND CAUSES OF MORTALITY IN JUVENILE PUERTO RICAN PARROTS By <i>G. D. Lindsey, W. J. Arendt, and J. Kalina</i> .....	76
HABITAT USE BY EASTERN SCREECH-OWLS IN CENTRAL KENTUCKY By <i>Earl J. Sparks, James R. Belthoff, and Gary Ritchison</i> .....	83
A COMPARISON OF METHODS FOR COUNTING SEABIRDS AT SEA IN THE SOUTHERN OCEAN By <i>Jan A. van Franeker</i> .....	96
AERIAL FOOD TRANSFER AS A DEMAND BEHAVIOR IN THE MARSH HARRIER By <i>Carmelo Fernández and Paz Azkona</i> .....	109
RECTRIX SHAPE AS AN INDICATOR OF AGE IN THE WOOD THRUSH By <i>Howard J. Weinberg and Roland R. Roth</i> .....	115
LONGEVITY OF SOLAR-POWERED RADIO TRANSMITTERS ON BUTEONINE HAWKS IN EASTERN COLORADO By <i>David E. Andersen</i> .....	122
BANDING AND FOOT LOSS: AN ADDENDUM By <i>C. L. Gratto-Trevor</i> .....	133
RECENT LITERATURE .....	135
NOTES AND NEWS .....	7, 26, 51, 64, 95, 108, 148