New This Fall . . .

The Great Gray Owl

Phantom of the Northern Forest

A Smithsonian Nature Book

ROBERT W. NERO

Photography by Robert R. Taylor

In this definitive study of the natural history of the Great Gray Owl (Strix nebulosa), Robert Nero gives first-hand descriptions of hunting, courtship, and nesting behavior previously unrecorded. It is also a highly personalized account of the author's feelings about observing and working with this beautiful bird of compelling appearance and behavior. A large number of masterful photographs in color and black and white vividly show Great Gray Owls from nesting through winter foraging, and bring the spirit of this bird to readers through every season of the year.

September/168 pp/57 b&w, 30 color illus./7 x 10/ISBN 0-87474-672-8/\$17.50 (prob.) cloth

Migrant Birds in the Neotropics

Ecology, Behavior, Distribution and Conservation Fifth book in the Symposia of the National Zoological Park series ALLEN KEAST and EUGENE S. MORTON, Editors

Annually millions of North American migratory birds converge on the tropics. How are they accommodated into areas that are already the world's most species rich? How do they divide living space? What do they eat? How to they interact with each other in these southern wintering grounds? Why do they go to specific localities instead of just diffusing randomly over the tropical latitudes? How did the whole pattern of migration arise? Should we continue to take these migrants for granted, or are they in danger? These and other equally intriguing questions are addressed in this book, which contains original research by nearly every authority working today on New World tropical avian ecology.

August/576 pp./81/2 x 11/33 b&w photos, 169 figs., 138 tables/ISBN 0-87474-661-2/\$15.00 paper ISBN 0-87474-660-4/\$27.50 cloth

To order, or further information, write to:

Smithsonian Institution Press, 1111 N. Capitol St., Washington, D.C. 20560 or call: (202) 357-1793

Smithsonian Institution Press



"Everything for the Wild Bird Enthusiast"

BOOKS FOR BIRD LOVERS

In Print: Write for free list of Books

and Records

Out of Print: Books bought and sold.

Want lists encouraged.

You will be quoted if or when available.

Bushnell Optical Equipment available at 25% discount.

702 Marshall St., Houston, Texas 77006 (713) 528-0139

this publication is available in microform



Please send me additional information.

University Microfilms International

300 North Zeeb Road Dept. P.R.

Ann Arbor, MI 48106 U.S.A.

18 Bedford Row Dept. P.R. London, WC1R 4EJ England

Name Institution _____ City_ State Zip

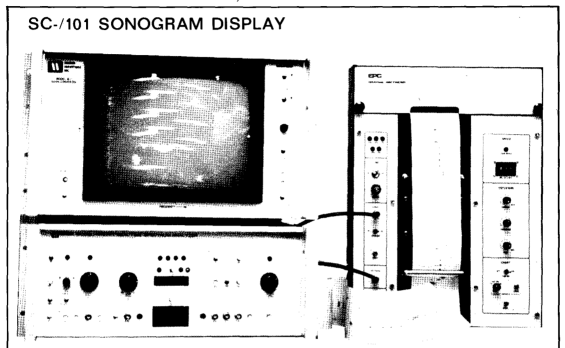
MODEL BC-1



WATERFALL SONOGRAM FREQUENCY

ANALYSIS SYSTEM

P. O. Box 9999 • Mt. Vernon, NY 10551 • 914/699-7545



4512/101 SPECTRUM ANALYZER

RC-1 RECORDER

Model BC-1 is an integrated, high speed frequency analysis system which provides a real time image of the sonogram as it unfolds from a tape or a live signal and a hard copy record from a high speed recorder. The system is capable of displaying sonograms of fast moving signals on a 12 inch diagonal screen with a time resolution of up to 8 milliseconds and a frequency resolution of 128 spectral lines in a three dimensional "B" scan display of frequency vs. time vs. amplitude (16 shades of grey). A hard copy recorder provides a continuous record of the sonogram without interuption of the tape with a maximum time resolution of 10 milliseconds and a corresponding frequency resolution of 128 frequency lines. In addition the recorder can be used in the 512 frequency line resolution mode of the analyzer with a maximum time resolution of 40 milliseconds.

The hardcopy sonogram is produced on a 3½ inch wide paper with an instantly appearing black on white image. Paper speeds vary from 200 to 75 lines per inch, with the actual sweep speed per line settable at 10, 20, 50 and 100 ms for 128 spectral lines, and 40, 80, 200, and 400 ms for 512 spectral lines. Single sweep "A" scan spectral analysis can be viewed at the same time on a separate scope. Digital output is available simultaneously. All the standard features of the model 4512/101 analyzer are available. The optional band zoom frequency translator can be used for resolution magnification as well as extending the frequency capability of the system to 512 kHz.

Normal configuration of the BC-1 system is a model 4512/101 spectrum analyzer with a model SC-1/101 scan converter display and a model RC-1 hard copy recorder. The signal or tape is previewed with the 12 inch diagonal display of the SC-1/101, and if hard copy is desired then the RC-1 recorder is used.

NEW TITLES – JUST PUBLISHED

Szaro, Robert C., and Russell P. Balda. 1979. BIRD COMMUNITY DYNAMICS IN A PONDEROSA PINE FOREST. Studies in Avian Biology No. 3. 66 pp. \$6.50 prepaid.

DeSante, David F., and David G. Ainley. 1980. THE AVIFAUNA OF THE SOUTH FARALLON ISLANDS, CALIFORNIA. Studies in Avian Biology No. 4. 104 pp. \$10.00 prepaid.

ALSO AVAILABLE

Kessel, Brina, and Daniel D. Gibson. 1978. STATUS AND DISTRIBUTION OF ALASKA BIRDS. Studies in Avian Biology No. 1. 100 pp. \$9.00 prepaid.

Pitelka, Frank A. (Editor). 1979. SHOREBIRDS IN MARINE ENVIRONMENTS. 261 pp. \$8.90 prepaid.

ORDER FROM: Allen Press, P.O. Box 368, Lawrence, Kansas 66044 Prepaid only, prices include postage and handling. Notify Allen Press of your desire for a standing order for future publications.



Alan Feduccia

In a splendid combination of text and illustrations, Feduccia traces the evolution of birds, from their emergence in the Age of Reptiles to their endless variety today.

Must reading for lovers of natural history as well as serious "birders."

\$20.00

HARVARD UNIVERSITY PRESS
Cambridge, Massachusetts 02138

(Continued from outside back cover)

The Behavioral Ecology of Breeding American Coots in Relation to Age MARK R. RYAN and JAMES J. DINSMORE
Is the Incubation Patch Required for the Construction of a Normal Nest? MICHAEL D. KERN and ANNABELLA BUSHRA
Calories, Water, Lipid, and Yolk in Avian Eggs CYNTHIA CAREY, HERMANN RAHN, and PHYLLIS PARISI 335
SHORT COMMUNICATIONS
Enormous Concentration of Martins (Progne spp.) in Iquitos, Peru DAVID C. OREN
Variation in Peent Calls of American Woodcock DONALD W. THOMAS and T. G. DILWORTH
Cowbird Parasitism of Marsh-nesting Red-winged Blackbirds CHARLES F. FACEMIRE
Mixed Flocks, Accipiters, and Antipredator Behavior PHILIP GADDIS
Some Unusual Records for the Peregrine and Pallid Falcons in South America DAVID H. ELLIS and RICHARD L. GLINSKI
Apparent Replacement Clutch Laid by Wild California Condor ED N. HARRISON and LLOYD F. KIFF
NEWS AND NOTES
RECENT PUBLICATIONS
THE BULLETIN BOARD

INFORMATION FOR CONTRIBUTORS. Instructions on the preparation and submission of articles and other material for this journal are given in *Condor* 82: 114–116 (February 1980). Contributors are urged to follow these instructions and the niceties of the journal's style. Doing so will hasten publication, save money and effort, and gratify the editorial staff.

THE CONDOR

JOURNAL OF THE COOPER O	RNITHOLOGICAL SOCIETY
Volume 82, Number 3	
Issued 24 November 1980	
Editor: PETER STETTENHEIM	- W
Associate Editors:	The same of the sa
GARY D. SCHNELL	CHARLES R. BLEM
CARL E. BOCK	MILLICENT S. FICKEN
Assistant Editor:	Editorial Assistant:
HELEN CURCIO	SUZANNE NOTHNACLI

CONTENTS

Non-breeding Dispersion J. P. MYERS	241
Colony and Nest Site Selection in Laughing Gulls in Response to Tidal Flooding JOANNA BURGER and JOSEPH SHISLER	
Stereotypy of Some Parameters of Red-winged Blackbird Song DOUGLAS G. SMITH, FIONA A. REID, and CANDACE B. BREEN	
Geographical Variation in Song and Song Dialects of Montane White- crowned Sparrows LUIS F. BAPTISTA and JAMES R. KING	267
Changes with Time in the Songs of a Population of Chaffinches S. A. INCE, P. J. B. SLATER, and C. WEISMANN	
Demand Behavior: A New Interpretation of Courtship Feeding SUSAN M. SMITH	291
Seasonal Aspects of the Predatory Behavior of Loggerhead Shrikes MICHAEL L. MORRISON	
Identification and Status of Wood Pewees (Contopus) from the Great Plains: What Are Sibling Species? JAMES D. RISING and FREDERICK W. SCHUELER	301
A Variable Circular-plot Method for Estimating Bird Numbers R. T. REYNOLDS, J. M. SCOTT, and R. A. NUSSBAUM	
Olfactory Guidance in Foraging by Procellariiforms LARRY V. HUTCHISON and BERNICE M. WENZEL	314

(Continued on inside back cover)