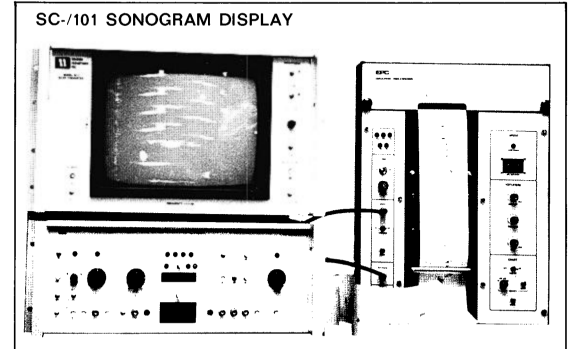
MODEL BC-1

UNIGON INDUSTRIES INC.

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 $3\frac{1}{2}$ 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.

(Continued from outside back cover)

Migrant Birds at Shemya Island, Aleutian Islands, Alaska DANIEL D. GIBSON	65
SHORT COMMUNICATIONS	
Observations of a Large Roost of Common Ravens RICHARD B. STIEHL	78
Age-related Differences in Piracy of Frigatebirds from Laughing Gulls MICHAEL GOCHFELD and JOANNA BURGER	79
Cooperative Feeding, Defense of Young, and Flocking in the Black-faced Grosbeak TIMOTHY C. MOERMOND	82
First Description of the Nest, Eggs, and Young of the Tumbes Sparrow (Aimophila [Rhynchospiza] stolzmanni) MORRIS D. WILLIAMS	83
Jabiru Nest, Nest Building, and Quintuplets BETSY TRENT THOMAS	84
Nest-site Selection and the Radiative Environment of the Warbling Vireo GLENN E. WALSBERG	86
Non-random Orientation of Gila Woodpecker Nest Entrances in Saguaro Cacti RICHARD S. INOUYE, NANCY J. HUNTLY, and DAVID W. INOUYE	88
Observations of Feeding at Sea by a Peregrine Falcon and an Osprey WILLIAM ROGERS and STEPHEN LEATHERWOOD	89
Embryonic Double Monster in the Wedge-tailed Shearwater TED N. PETTIT and G. CAUSEY WHITTOW	91
INFORMATION FOR CONTRIBUTORS.	92
NEWS AND NOTES.	94
THE BULLETIN BOARD	
RECENT PUBLICATIONS	

INFORMATION FOR CONTRIBUTORS. Instructions on the preparation and submission of articles and other material for this journal are given in this issue, pages 92–93. 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.

1

THE CONDOR

JOURNAL OF THE COOPER ORNITHOLOGICAL SOCIETY

Volume 83, Number 1 Issued 24 April 1981 Editor: PETER STETTENHEIM

Associate Editors:

CHARLES R. BLEM MILLICENT S. FICKEN CARL E. BOCK MICHAEL D. KERN

GARY D. SCHNELL

Assistant Editor: HELEN CURCIO Editorial Assistant: SUZANNE NOTHNAGLE

CONTENTS

Brown Pelicans in Southern California: Habitat Use and Environ- mental Fluctuations KENNETH T. BRIGGS, DAVID B. LEWIS, WILLIAM BRECK	
TYLER, and GEORGE L. HUNT, JR.	1
Ecological Relations and Social Interactions of Philadelphia and Red- eyed Vireos SCOTT K. ROBINSON	16
Flock Composition, Breeding Success, and Learning in the Brown Jay MARCY F. LAWTON and CARLOS F. GUINDON :	27
Plot Size as a Factor in Winter Bird-population Studies R. TODD ENGSTROM and FRANCES C. JAMES	34
Distribution Patterns of Raptors in Relation to Density of Meadow Voles JAMES A. BAKER and RONALD J. BROOKS	42
Notes on Nesting Raptors in the Llanos of Venezuela WILLIAM J. MADER	48
Relationships between Jackrabbit Abundance and Ferruginous Hawk Reproduction DWIGHT G. SMITH, JOSEPH R. MURPHY, and NEIL D. WOF- FINDEN	52
Reproductive Performance of Ring-billed Gulls in Relation to Nest Lo- cation PATRICIA LYNN RYDER and JOHN P. RYDER	57
Nesting of the Sage Thrasher, Sage Sparrow, and Brewer's Sparrow in Southeastern Idaho	
TIMOTHY D. REYNOLDS	61

(Continued on inside back cover)