THE JOURNAL OF RAPTOR RESEARCH



CONTENTS

EXPERIMENTAL DESIGN AND DATA ANALYSIS FOR TELEMETRY PROJECTS: SUMMARY OF A WORKSHOP. Vicky J. Meretsky, Technical Editor	125
APPLICATIONS AND CONSIDERATIONS FOR WILDLIFE TELEMETRY. Mark R. Fuller	126
EXPERIMENTAL DESIGN OF TELEMETRY PROJECTS. Ken Pollock	129
ANALYSIS OF SURVIVAL DATA FROM TELEMETRY PROJECTS. Christine M. Bunck	132
Basic Techniques for Analyzing Movement and Home-Range Data. Vicky J. Meretsky	135
DETECTING AND DESCRIBING THE STRUCTURE OF AN ANIMAL'S HOME RANGE. Paul M. Geissler and Mark R. Fuller	138
TELEMETRY IN STUDIES OF PREDATION, DISPERSAL AND DEMOGRAPHY. Robert Kenward	139
TELEMETRY TECHNIQUES FOR THE STUDY OF RAPTOR MIGRATION. William W. Cochran	142
RADIO TELEMETRY IN THE STUDY OF RAPTOR HABITAT SELECTION. W. Grainger Hunt	144
ELECTRORETINOGRAPHIC RESPONSES OF THE GREAT HORNED OWL (Bubo virginianus). Steven J. Ault and Edwin W. House	147
SHORT COMMUNICATIONS	
SNOWY OWL NUMBERS ON TWELVE QUEEN ELIZABETH ISLANDS, CANADIAN HIGH ARCTIC. Frank L. Miller	153
A NEW METHOD TO SELECTIVELY CAPTURE ADOLT TERRITORIAL SEA-EAGLES. Anthony L. Hertog Northern Cardinal Head Attached to the Toe of a Sharp-shinned Hawk.	157
Thomas W. Carpenter and Arthur L. Carpenter	160
News and Reviews	160
Index to Volume 21	161

Persons interested in predatory birds are invited to join The Raptor Research Foundation, Inc. Send requests for information concerning membership, subscriptions, special publications, or change of address to Jim Fitzpatrick, Treasurer, 12805 St. Croix Trail, Hastings, Minnesota 55033, U.S.A.

The Journal of Raptor Research (ISSN 0892-1016) is published quarterly for \$15.00 per year by The Raptor Research Foundation, Inc., 12805 St. Croix Trail, Hastings, Minnesota 55033, U.S.A. Application to mail at second class rate is pending at Hastings, Minnesota, and additional mailing office. Printed by Allen Press, Inc., Lawrence, Kansas, U.S.A.

Copyright 1987 by The Raptor Research Foundation, Inc. Printed in U.S.A.