CONTENTS

POISONING OF RAPTORS WITH ORGANOPHOSPHORUS AND CARBAMATE PESTICIDES WITH EMPHASIS ON CANADA, U.S. AND U.K. Pierre Mineau, Mark R. Fletcher, Linda C. Glaser, Nancy J. Thomas, Candace Brassard, Laurie K. Wilson, John E. Elliott, Linda A. Lyon, Charles J. Henny, Trent Bollinger and Stuart L. Porter ................................................................. 1

EXPANDED ABSTRACTS

SOLVING RAPTOR-HUMAN CONFLICTS. Robert E. Kenward ........................................... 38

CREATING RAPTOR BENEFITS FROM POWERLINE PROBLEMS. Michael N. Kochert and Richard R. Olendorff ................................................................. 39

PREVENTING BIRDS OF PREY PROBLEMS AT TRANSMISSION LINES IN WESTERN EUROPE. Patrick Bayle ........................................................................... 43

RAPTOR USE AND ABUSE OF POWERLINES IN SOUTHERN AFRICA. John A. Ledger and Jonathan C.A. Hobbs .......................................................... 49

USING A GIS TO INTEGRATE SEASONAL RAPTOR DISTRIBUTIONS INTO A BIRD AVOIDANCE MODEL FOR AIRCRAFT. Michael M. Thompson .................................................. 53

SEASONAL VARIATION IN BIRDSTRIKE RATE FOR TWO NORTH AMERICAN RAPTORS: TURKEY VULTURE (CATHARTES AURA) AND RED-TAILED HAWK (BUTEO JAMAICENSIS). T. Adam Kelly .................................................................................................. 59

RAPTOR ATTACKS ON PEOPLE. James W. Parker ...................................................................... 63

THE EXTENT, COST AND CONTROL OF LIVESTOCK PREDATION BY EAGLES WITH A CASE STUDY ON BLACK EAGLES (AQUILA VERREAUXII) IN THE KAROO. Robert A.G. Davies ........................................................................................................... 67

RAPTOR PREDATION PROBLEMS AND SOLUTIONS. Robert E. Kenward ...................................... 73

BOOK REVIEWS. Edited by Jeffrey S. Marks ........................................................................ 76

The Raptor Research Foundation, Inc. gratefully acknowledges a grant and logistical support provided by Boise State University to assist in the publication of the journal.