## THE RAPTOR RESEARCH FOUNDATION, INC. OFFICERS

- President Dr. Richard R. Olendorff, Division of Resources (C-932), B.L.M., 2800 Cottage Way, Sacramento, California 95825
- Vice-President Richard W. Fyfe, Canadian Wildlife Service, Room 1110, 10025 Jasper Avenue, Edmonton, Alberta T5J 1S6 Canada
- Secretary Dr. Donald R. Johnson, Department of Biological Sciences, University of Idaho, Moscow ID 83843
- Treasurer Dr. Gary E. Duke, Department of Veterinary Biology, College of Veterinary Medicine, University of Minnesota, St. Paul, Minnesota 55101
- Address all matters dealing with membership status, dues, publication sales, or other financial transactions to the Treasurer.
- Send changes of address to the Treasurer.

1

- Address all general inquiries to the Secretary.
- See inside front cover for suggestions to contributors of manuscripts for Raptor Research, Raptor Research Reports, and special Raptor Research Foundation publications.

## **BOARD OF DIRECTORS**

- Eastern Dr. James A. Mosher, University of Maryland, Appalachian Environmental Laboratory, Frostburg State College Campus, Gunter Hall, Frostburg, Maryland 21532
- Central Dr. James Grier, Department of Zoology, North Dakota State University, Fargo, North Dakota 58102
- Pacific and Mountain Dr. Joseph R. Murphy, Department of Zoology, 167 WIDB, Brigham Young University, Provo, Utah 84602
- Canadian Eastern: David Bird, Macdonald Raptor Research Center, Macdonald College, Quebec, HOA1CO, Canada
  Western: Dr. Wayne Nelson, 620 Harris Place Northwest, Calgary, Alberta, T3B ZV4, Canada
- At Large Dr. Dean Amadon, Department of Ornithology, American Museum of Natural History, Central Park West at 79th Street, New York, New York 10024
- At Large Dr. Stanley Temple, Department of Wildlife Ecology, Russell Laboratory, University of Wisconsin, Madison, Wisconsin 53706
- At Large Dr. Thomas Dunstan, 3500 Morris Hill Road, Boise, Idaho 83704

## **CONTENTS**

SCIENTIFIC PAPERS	
Successful Breeding of Juvenile Prairie Falcons in Northeast Colorado-Stephen W. Platt	81
Hunting Techniques and Predatory Efficiency of Nesting Red-tailed Hawks—Curtiss J. Orde and Byron E. Harrell	
Opportunistic Hunting of a Marsh Hawk on a Bombing Range—Jerome A. Jackson, Bette J. Schardien and Travis H. McDaniel	86
Raptor Nests as a Habitat for Invertebrates: A Review—James R. Philips and Daniel L. Dindal	87
Artificial Nest Platforms for Raptors-R. T. Bohm	97
The Shape of the Nesting Territory in the New Zealand Falcon—Nick Fox	
Serological Investigation of Captive and Free Living Raptors—Hans Riemann, Darrell Behymer, Murray Fowler, Dave Ley, Terry Schultz, Roger	
Ruppanner and Jeff King	104
ANNOUNCERIE	111