

THE RAPTOR RESEARCH FOUNDATION, INC.

OFFICERS

President Dr. Joseph R. Murphy, Department of Zoology, 167 WIDB,
Brigham Young University, Provo, Utah 84602

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.

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 Founda-
tion publications.

BOARD OF DIRECTORS

Eastern Dr. Tom J. Cade, Cornell Laboratory of Ornithology, 159 Sapsucker
Woods Road, Ithaca, New York 14853

Central Dr. Frances Hamerstrom, Plainfield, Wisconsin 54966

Pacific and Mountain Dr. Joseph R. Murphy (address above)

Canadian Richard W. Fyfe (address above)

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. Byron E. Harrell, Department of Biology, University of South
Dakota, Vermillion, South Dakota 57069

At-Large Dr. Richard R. Olendorff (address above)

CONTENTS

SCIENTIFIC PAPERS

Occupancy and Success of Nesting Territories in the
European Sparrowhawk—I. Newton and M. Marquiss 65

The Gathering of Nesting Material by Ospreys—
Christopher H. Stinson 73

Food-Caching Behavior in Owls—
Charles T. Collins 74

The Use of a Rotor-Winged Aircraft in Conducting Nesting Surveys
of Ospreys in Northern Idaho—Dean Carrier and Wayne E. Melquist 77

Bald-Eagle Rehabilitation Techniques in Western Washington—
Christopher Servheen and Walter English 84

Wild Red-Shouldered Hawks Readily Accept Additional
Nestlings—Elwood M. Martin and James L. Ruos 88

Leg-Lowering Behavior of Raptors during
Stationary Flight—M. Alan Jenkins 89

Osprey Incubation Temperatures: Studies with a Telemetering Egg—
Christopher H. Stinson, Mitchell Byrd, and Glen Bean 90

Management Practices for Captive Kestrels Used as Semen Donors
for Artificial Insemination—David M. Bird and Paul C. Laguë 92

News Items 72, 76, 91