(Continued from outside back cover)

Differences in Wintering Areas of Snowy Plovers from Inland Breeding Sites in Western North America	•
GARY W. PAGE, MARK A. STERN and PETER W. C. PATON	258
Colony Differences in Response to Trapping in Roseate Terns JOANNA BURGER, IAN C. T. NISBET, JAMES M. ZINGO, JEFFREY A. SPENDELOW, CARL SAFINA and MICHAEL GOCHFELD.	263
Sexual Dimorphism and Breeding Success in Tree Swallows and Collared Flycatchers DAVID A. WIGGINS and TOMAS PÄRT.	267
New Information on Kittlitz's Murrelet Nests ROBERT H. DAY	271
Nest-Site Characteristics of the Madagascar Buzzard in the Rain Forest of the Masoala Peninsula JAMES BERKELMAN	273
Use of Implanted Satellite Transmitters to Locate Spectacled Eiders At-Sea MARGARET R. PETERSEN, DAVID C. DOUGLAS and DANIEL M. MULCAHY	276
Spatial Aspects of Roost-Site Selection in Breeding Male Dark-eyed Juncos C. RAY CHANDLER, ELLEN D. KETTERSON and VAL NOLAN JR.	279
Genetic Variation and Nesting Bald Eagles RICHARD L. KNIGHT, GERALD R. CRAIG, MICHAEL H. SMITH, JAMES W. GRIER and ROBERT G. McLEAN	282
COMMENTARY	
Correlation Coefficients as Evidence of Female Preference for Size of Mate HELMET C. MUELLER	284
Assortative Mating: A Reply to Mueller IAN C. WARKENTIN, PAUL C. JAMES and LYNN W. OLIPHANT	285
BOOK REVIEWS	
Vision, Brain and Behavior in Birds, edited by P. Zeigler and HJ. Bischof KATHERINE V. FITE	286
NEW BOOKS IN ORNITHOLOGY	288
NEWS AND NOTES	290
MILLER RESEARCH AWARD	291
COPIES OF JOURNAL ARTICLES OFFERED BY WFVZ	292
INFORMATION FOR CONTRIBUTORS	295
INFURIMATION FUR CUNTRIDUTURS	273

Editor: GLENN E. WALSBERG

Managing Editor: ANNETTE C. KEELER Editorial Assistant: SANDRA E. SNIDER

Book Review Editor: CHRISTOPHER W. THOMPSON

	Dominance, Brood Size and Foraging Behavior During Brood-Rearing in the Lesser Snow Goose: An Experimental Study R. S. MULDER, T. D. WILLIAMS and F. COOKE	99
	Variation in Brood Behavior of Black Brant JAMES S. SEDINGER, MICHAEL W. EICHHOLZ and PAUL L. FLINT	107
	Metabolizability and Partitioning of Energy and Protein in Green Plants by Yearling Lesser Snow Geese JAMES S. SEDINGER, ROBERT G. WHITE and JERRY HUPP	116
	Morphological Differences in Pacific Coast Populations of Greater White- fronted Geese DENNIS L. ORTHMEYER, JOHN Y. TAKEKAWA, CRAIG R. ELY, MICHAEL L. WEGE and WESLEY E. NEWTON	
	Foraging Strategies and Energetic Costs of Foraging Flights by Breeding Wood Storks A. LAWRENCE BRYAN, JR., MALCOLM C. COULTER and COLIN J. PENNYCUICK	
	Waterbird Predation on Fish in Western Lake Erie: A Bioenergetics Model Application CHARLES P. MADENJIAN and STEVEN W. GABREY	
	Aspects of Breeding Biology and Social Organization in the Scissor-tailed Flycatcher JONATHAN V. REGOSIN and STEPHEN PRUETT-JONES	154
	Movement of Urine in the Lower Colon and Cloaca of Ostriches GARY E. DUKE, A. ALLAN DEGEN and JAMES K. REYNHOUT	165
	Phylogenetic Reanalysis of Strauch's Osteological Data Set for the Charadriiformes PHILIP C. CHU	174
	Removal Indeterminacy and the Proximate Determination of Clutch Size in the House Sparrow TED R. ANDERSON	197
	Northern Hawk-Owls in the Nearctic Boreal Forest: Prey Selection and Population Consequences of Multiple Prey Cycles CHRISTOPH ROHNER, JAMES N. M. SMITH, JOHAN STROMAN, MIRANDA JOYCE, FRANK I. DOYLE and RUDY BOONSTRA	208
	Nesting Habitat and Nesting Success of Eastern Wild Turkeys in the Arkansas Ozark Highlands ALEXANDER V. BADYAEV	
	Phylogeny and Evolutionary Ecology of Modern Seaducks (Anatidae: Mergini) BRADLEY C. LIVEZEY	
HOR	T COMMUNICATIONS	
	The Loss of Avian Cavities by Injury Compartmentalization in a Primeval European Forest TOMASZ WESOLOWSKI	256

(Continued on inside back cover)