

MALIMBUS



Malimbus, journal of the West African Ornithological Society, is the only journal devoted entirely to the birds of the region. It publishes scientific papers on any aspect of West African ornithology, written in English or French. It also contains reviews of other publications dealing with West African birds, and notices of events and other items of interest to African ornithology. Coverage extends from the Canary and Cape Verde Islands in the west, to Chad in the east, and south to Zaire, comprising one-third of the area of the continent.

Subjects covered include faunistics, ecology, behaviour, moult, breeding, migrations and taxonomy. From time to time an issue has been devoted to a definitive 'Checklist' for a particular country. Subjects of papers in recent issues have included: seasonality of breeding and diet in mannikins and Singing Bush Lark; occurrence of Nearctic shorebirds in West Africa; reproductive behaviour of Stone Curlew and Knob-billed Duck; surveys of endemic birds on the islands of São Tomé, Príncipe, and Pagalu (Annobon); avifaunal surveys of National Parks, in Mali, Nigeria and Central African Republic; distributional and breeding records from Togo and Mauritania.

Malimbus is currently issued twice a year, and is sent post free to Members of the Society. Individual membership costs £10 per year (or US\$23, including bank charges); Corporate Membership (for Societies, Libraries, etc) costs £25 (US\$58). Full sets of back issues are available (commencing 1975): prices on application.

.....

Application for Membership (please tick as appropriate)

-I would like to join WAOS as an Individual/Corporate Member (delete as appropriate)
-I enclose the sum of.....
-I wish to pay by standing order: please send details
-Please send me a specimen copy of Malimbus

Name _____

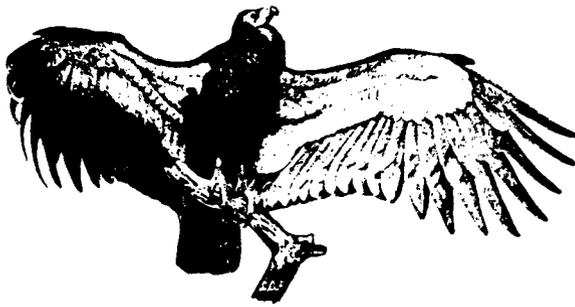
Address _____

Please complete and return to The Treasurer, WAOS, 1 Fishers Heron, East Mills, Fordingbridge, Hants, SP6 2JR, England (Applications by letter are also acceptable)

THE CONDOR

JOURNAL OF THE COOPER ORNITHOLOGICAL SOCIETY

VOLUME 93



GLENN E. WALSBERG, *Editor*

RAYMOND PIEROTTI, *Book Review Editor*

ANNETTE C. KEELER, *Assistant Editor*

1991

CONTENTS, VOLUME 93, 1991

NUMBER 1 (February)

Flight Songs of Swamp Sparrows: Alternative Phonology of an Alternative Song Category STEPHEN NOWICKI, MELISSA HUGHES, and PETER MARLER	1
The Flight Songs of Common Yellowthroats: Description and Causation GARY RITCHISON	12
Intraclutch Variation in Egg Size of American Coots TODD W. ARNOLD	19
Relationships Among Fresh Mass, Incubation Time, and Water Loss in Japanese Quail Eggs PAMELA A. MARTIN and TODD W. ARNOLD	28
The Mariana Common Moorhen: Decline of an Island Endemic DEREK W. STINSON, MICHAEL W. RITTER, and JAMES D. REICHEL	38
Diving Patterns of Full-grown and Juvenile Rock Shags S. WANLESS and M. P. HARRIS	44
Growth and Development of Great Spotted Cuckoos and Their Magpie Host M. SOLER and J. J. SOLER	49
A Visual Study of Migrating Owls at Cape May Point, New Jersey ROBERT W. RUSSELL, PETER DUNNE, CLAY SUTTON, and PAUL KERLINGER	55
Effects of Gargle Vocalizations on Behavior of Black-capped Chickadees MYRON C. BAKER, JEANETTE T. BOYLAN, and CHRISTOPHER A. GOULART	62
Breeding Behavior of Evening Grosbeaks ABBY C. SCOTT and MARC BEKOFF	71
Mate Choice in Female Northern Orioles with a Consideration of the Role of the Black Male Coloration in Female Choice GREGORY S. BUTCHER	82
Nutrient-reserve Dynamics of Breeding Lesser Scaup: A Test of Competing Hypotheses ALAN D. AFTON and C. DAVISON ANKNEY	89
Evolution of Brown Towhees: Mitochondrial DNA Evidence ROBERT M. ZINK and DONNA L. DITTMANN	98
Determinate and Indeterminate Egg-laying Patterns: A Review E. DALE KENNEDY	106
Reproductive Vulnerability: Parental Attendance Around Hatching in Roseate (<i>Sterna dougallii</i>) and Common (<i>S. hirundo</i>) Terns JOANNA BURGER and MICHAEL GOCHFELD	125
Long-term Trends of Chickadee Populations in Western North America LEONARD A. BRENNAN and MICHAEL L. MORRISON	130

Growth and Energetics of Nestling Yellow-eyed Juncos WESLEY W. WEATHERS and KIMBERLY A. SULLIVAN	138
Variation in the Songs of Breeding Gambel's White-crowned Sparrows Near Churchill, Manitoba MADELINE J. W. AUSTEN and PAUL T. HANDFORD	147
Energy Requirements of Nestling Cape Vultures JORIS KOMEN	153
Seasonal Pattern of Reverse Mounting in the Groove-billed Ani (<i>Crotophaga sulcirostris</i>) BONNIE S. BOWEN, ROLF R. KOFORD, and SANDRA L. VEH- RENCAMP	159
A Comparison of Goodness-of-Fit Tests for Analysis of Nest Orientation in Western Kingbirds (<i>Tyrannus verticalis</i>) TIMOTHY M. BERGIN	164

SHORT COMMUNICATIONS

A Comparison of Wing Shape Between Migratory and Sedentary Dark-eyed Juncos (<i>Junco hyemalis</i>) ROBERT S. MULVIHILL and C. RAY CHANDLER	172
Noteworthy Bird Records from Southernmost Chile GEORGE E. WALLACE	175
Behavior and Biology of the Hawk-headed Parrot, <i>Derophtus accipitrinus</i> , in Southern Venezuela STUART D. STRAHL, PHILIP A. DESENNE, JOSE LUIS JIMENEZ, and ISAAC R. GOLDSTEIN	177
Effects of Oil Development on Providing Nesting Opportunities for Gyrfalcons and Rough- legged Hawks in Northern Alaska ROBERT J. RITCHIE	180
Why House Wrens Destroy Clutches of Other Birds: A Support for the Nest Site Competition Hypothesis STANISLAV PRIBIL and JAROSLAV PICMAN	184
Mitochondrial DNA Variation Indicates Gene Flow Across a Zone of Known Secondary Contact Between Two Subspecies of the Brown-headed Cowbird ROBERT C. FLEISCHER, STEPHEN I. ROTHSTEIN, and LINDA S. MILLER	185
Philopatry in Male and Female American Black Ducks NORMAN R. SEYMOUR	189
Undescribed Bowing Display in the Cooper's Hawk ROBERT N. ROSENFELD and JOHN BIELEFELDT	191
The Diet of Peregrine Falcons in Rankin Inlet, Northwest Territories: An Unusually High Proportion of Mammalian Prey MARK BRADLEY and LYNN W. OLIPHANT	193
Pitch Production in Carolina Chickadee Songs BERNARD LOHR, STEPHEN NOWICKI, and RON WEISMAN	197

COMMENTARY

Repeated Measures Analysis of Variance: A Comment on Beal and Khamis (1990) G. P. QUINN and M. J. KEOUGH	200
Reply to Quinn and Keough KATHLEEN G. BEAL and HARRY J. KHAMIS	202

NEWS AND NOTES	204
--------------------------	-----

INFORMATION FOR CONTRIBUTORS	205
--	-----

Ash-throated Flycatchers (<i>Myiarchus cinerascens</i>) Raise Mountain Bluebird (<i>Sialia currucoides</i>) Young JANICE L. SIMPKIN and ALAN A. GUBANICH	461
Comments on Estimating Total Body Lipids from Measures of Lean Mass JOHN M. MORTON, ROY L. KIRKPATRICK, and ERIC P. SMITH	463
Postfledging Dispersal of Green-tailed Towhees to a Subalpine Meadow MARTIN L. MORTON	466

COMMENTARY

Population Estimates of the Black-capped Vireo J. MICHAEL SCOTT and EDWARD O. GARTON	469
Reply to Scott and Garton ROBERT H. BENSON and KAREN L. P. BENSON	470

NEWS AND NOTES 472

NUMBER 3 (August)

Use of Quaking Aspen Flower Buds by Ruffed Grouse: Its Relationship to Grouse Densities and Bud Chemical Composition WALTER J. JAKUBAS and GORDON W. GULLION	473
Embryo Metabolism and Egg Neglect in Cassin's Auklets LEE B. ASTHEIMER	486
Adaptive Loss of Mass in Thick-billed Murres DONALD A. CROLL, ANTHONY J. GASTON and DAVID G. NOBLE	496
Optimal Foraging and Intraspecific Competition in the Tufted Puffin PAT HERRON BAIRD	503
Persistent Summer Mortalities of Common Murres Along the Oregon Central Coast RANGE D. BAYER, ROY W. LOWE, and ROBERT E. LOEFFEL	516
Seasonal Differences in the Response of Rufous Hummingbirds to Food Restriction: Body Mass and the Use of Torpor SARA M. HIEBERT	526
Seasonal Adjustments in Metabolism and Insulation in the Dark-eyed Junco DAVID L. SWANSON	538
Flight Performance, Energetics and Water Turnover of Tipler Pigeons with a Harness and Dorsal Load JAMES A. GESSAMAN, GAR W. WORKMAN, and MARK R. FULLER	546
Nest Spacing and Breeding Success in the Lesser Frigatebird (<i>Fregata ariel</i>) BARRY J. REVILLE	555
Nest-site Characteristics of Hammond's and Pacific-slope Flycatchers in Northwestern California HOWARD F. SAKAI and BARRY R. NOON	563

Nest-site Selection and the Importance of Nest Concealment in the Black-throated Blue Warbler DAVID A. HOLWAY	575
Feeding Ecology of Waterfowl Wintering on Evaporation Ponds in California NED H. EULISS, JR., ROBERT L. JARVIS, and DAVID S. GILMER	582
Flexible Growth Rates in Nestling White-fronted Bee-eaters: A Possible Adaptation to Short-term Food Shortage STEPHEN T. EMLÉN, PETER H. WREGE, NATALIE J. DEMONG, and ROBERT E. HEGNER	591
Daily Allocation of Time and Energy of Western Bluebirds Feeding Nestlings PATRICK J. MOCK	598
An Analysis of Hatchling Resting Metabolism: In Search of Ecological Correlates that Explain Deviations from Allometric Relations MARCEL KLAASSEN and RUDOLF DRENT	612
Experimental Evidence for the Function of Mate Replacement and Infanticide by Males in a North-temperate Population of House Wrens L. HENRY KERMOTT, L. SCOTT JOHNSON, and MARILYN S. MERKLE	630
Distress Calls in the Acorn Woodpecker WALTER D. KOENIG, MARK T. STANBACK, PHILIP N. HOOGE, and RONALD L. MUMME	637
Variation in Duration and Frequency Characters in the Song of the Rufous-collared Sparrow, <i>Zonotrichia capensis</i> , with Respect to Habitat, Trill Dialects and Body Size PAUL HANDFORD and STEPHEN C. LOUGHEED	644
Vocalizations of Cooper's Hawks During the Pre-incubation Stage ROBERT N. ROSENFELD and JOHN BIELEFELDT	659
Coloniality and Breeding Biology of Purple Martins (<i>Progne subis hesperia</i>) in Saguaro Cacti BRIDGET J. STUTCHBURY	666
Point Counts from Clustered Populations: Lessons from an Experiment With Hawaiian Crows GREGORY D. HAYWARD, CAMERON B. KEPLER, and J. MICHAEL SCOTT	676
Intraseasonal Costs of Reproduction in Starlings PHILIP C. STOUFFER	683
Winter Distribution of Age and Sex Classes in an Irruptive Migrant, the Evening Grosbeak (<i>Coccothraustes vespertinus</i>) DAVID R. C. PRESCOTT	694
Female Feeding and Male Vigilance During Nesting in Greater Snow Geese GILLES GAUTHIER and JOSÉE TARDIF	701
Geographical Morphology of Male Yellow Warblers DAVID A. WIEDENFELD	712

Primary Molt and Transequatorial Migration of the Sooty Shearwater JOHN COOPER, LESLIE G. UNDERHILL, AND GRAHAM AVERY	724
Sex-specific Differences in Molt Strategy in Relation to Breeding in the Wandering Albatross H. WEIMERSKIRCH	731
Phylogeny and Biogeography of the <i>Ptiloris</i> Riflebirds (Aves: Paradisaeidae) BRUCE M. BEEHLER and R. J. SWABY	738
Sampling Blood from Birds: A Technique and an Assessment of Its Effect DREW J. HOYSAK and PATRICK J. WEATHERHEAD	746

SHORT COMMUNICATIONS

Survival Rates of Artificial Piping Plover Nests in American Avocet Colonies PAUL M. MAYER and MARK R. RYAN	753
Observations of Ravens Preying on Adult Kittiwakes JOHN KLICKA and KEVIN WINKER	755
The Role of Egg-capping in the Evolution of Eggshell Removal KIM C. DERRICKSON and IAN G. WARKENTIN	757
Hatching Success in Roof and Ground Colonies of Least Terns JEFFERY A. GORE and MICHAEL J. KINNISON	759
Breeding Distribution and Habitat of Prairie Falcons in Northern Mexico DIRK V. LANNING and MARK A. HITCHCOCK	762
Demography of the Pigeon Guillemot on Southeast Farallon Island, California DOUGLAS A. NELSON	765
Short-term Variations in Water-vapor Pressure in Nests of Common Canaries MICHAEL D. KERN and MICHAEL KNAPIC	768
Growth and Development of Thermoregulation in Nestling San Miguel Island Song Sparrows MARK K. SOGGE, MICHAEL D. KERN, ROBERT KERN, and CHARLES VAN RIPER III	773
An Effect of Instrument Attachment on Foraging Trip Duration in Chinstrap Penguins DONALD A. CROLL, STEVEN D. OSMEK, and JOHN L. BENGTON	777
Orphaned Mallard Brood Travels Alone from Nest to Water GARY L. KRAPU, CHRISTOPHER P. DWYER, and CARMEN R. LUNA	779
The Loss of Avian Cavities by Injury Compartmentalization JAMES A. SEDGWICK and FRITZ L. KNOPF	781
Effect of Nest-site Supplementation on Polygynous Behavior in the House Wren (<i>Troglodytes aedon</i>) L. SCOTT JOHNSON and L. HENRY KERMOTT	784

BOOK REVIEWS	788
NEWS AND NOTES	791
MEWALDT-KING STUDENT RESEARCH AWARD	791

Sex-biased Provisioning: A Test for Differences in Field Metabolic Rates of Nestling Eastern Bluebirds DALE L. DROGE, PATRICIA ADAIR GOWATY and WESLEY W. WEATHERS	793
Nutrient-reserve Dynamics and Diet of Breeding Female Gadwalls C. DAVISON ANKNEY and RAY T. ALISAUSKAS	799
The Significance of Body Mass to Female Dabbling Ducks During Late Incubation MARK L. GLOUTNEY and ROBERT G. CLARK	811
Effects of Brood Size and Age on Survival of Female Wood Ducks FRANK C. ROHWER and H. W. HEUSMANN	817
Relationships between Coastal South American King and Blue-eyed Shags PAMELA C. RASMUSSEN	825
Historical Diversity of Cormorants and Shags from Amchitka Island, Alaska DOUGLAS SIEGEL-CAUSEY, CHRISTINE LEFEVRE and ARKA-DII B. SAVINETSKII	840
Responses of Three Seabird Species to El Niño Events and Other Warm Episodes on the Washington Coast, 1979–1990 ULRICH W. WILSON	853
Reverse Mounting During the Courtship of the European Shag <i>Phalacrocorax aristotelis</i> J. ORTEGA-RUANO and J. A. GRAVES	859
Flocking Behavior of Migratory Warblers in Winter in the Virgin Islands DAVID N. EWERT and ROBERT A. ASKINS	864
Stopover of Neotropical Landbird Migrants on East Ship Island Following Trans-Gulf Migration AMY JO KUENZI, FRANK R. MOORE and TED R. SIMONS	869
Factors Affecting Winter Distribution and Migration Distance of Wood Ducks from Southern Breeding Populations GARY R. HEPP and JAMES E. HINES	884
Geographic and Local Variation in Nesting Phenology and Clutch Size of the Black Oystercatcher MARIE-AUDE L’HYVER and EDWARD H. MILLER	892
Diets of Four Sympatric Amazonian Woodcreepers (Dendrocolaptidae) ANGELA CHAPMAN and KENNETH V. ROSENBERG	904
Feeding Patterns and Aggressive Behavior in Juvenile and Adult American Flamingos KEITH L. BILDSTEIN, PETER C. FREDERICK and MARILYN G. SPALDING	916
Gene Flow in Scrub Jays: Frequency and Direction of Movement A. TOWNSEND PETERSON	926

Hormonal Correlates of Bower Decoration and Sexual Display in the Satin Bowerbird (<i>Ptilonorhynchus violaceus</i>) GERALD BORGIA and JOHN C. WINGFIELD	935
Brood Size, Food Provisioning and Chick Growth in the Pigeon Guillemot <i>Cephus columba</i> S. K. EMMS and N.A.M. VERBEEK	943
Distribution, Relative Abundance and Status of the California Black Rail in Western North America JULES G. EVENS, GARY W. PAGE, STEPHEN A. LAYMON and RICHARD W. STALLCUP	952
Conspecific Nest Parasitism in Three Species of New World Blackbirds KYLE E. HARMS, LES D. BELETSKY and GORDON H. ORIANIS	967
Geographic and Temporal Variation in the Diet of Yellow-headed Black- birds DANIEL J. TWEDT, WILLIAM J. BLEIER and GEORGE M. LINZ	975
Is the Painted Bunting Actually Two Species? Problems Determining Species Limits Between Allopatric Populations CHRISTOPHER W. THOMPSON	987

SHORT COMMUNICATIONS

Song Similarity in an Isolated Population of Fox Sparrows (<i>Passerella iliaca</i>) CHRISTOPHER T. NAUGLER and PETER C. SMITH	1001
The Fossil Record of the Genus <i>Myxterria</i> (Ciconiidae) in North America STORRS L. OLSON	1004
Resource Partitioning Among Three <i>Buteo</i> Species in the Centennial Valley, Montana MARCO RESTANI	1007
Aggression and Dominance in House Finches JAMES R. BELTHOFF and SIDNEY A. GAUTHREAUX, JR.	1010
A Retrospective Analysis of Red-band Effects on Red-winged Blackbirds PATRICK J. WEATHERHEAD, DREW J. HOYSAK, KAREN J. METZ and CHRIS- TOPHER G. ECKERT	1013
Mitochondrial DNA Variation and the Taxonomic Status of the Large-billed Savannah Sparrow ROBERT M. ZINK, DONNA L. DITTMANN, STEVEN W. CARDIFF and JAMES D. RISING	1016
Caching and Recovery in Scrub Jays: Transfer of Sun-compass Directions From Shaded to Sunny Areas RUSSELL P. BALDA and WOLFGANG WILTSCHEK	1020
A Problem in Statistical Analysis: Simultaneous Inference KATHLEEN G. BEAL and HARRY J. KHAMIS	1023

INVITED ESSAYS

Nutrient Limitation of Clutch Size in Waterfowl: Is There a Universal Hypothesis? RONALD D. DROBNEY	1026
The Role of Nutrient Reserves in Limiting Waterfowl Reproduction C. DAVISON ANKNEY, ALAN D. AFTON and RAY T. ALISAUSKAS	1029
Do Egg Formation Costs Limit Clutch Size in Waterfowl? A Skeptical View TODD W. ARNOLD and FRANK C. ROHWER	1032

BOOK REVIEWS	1039
NEWS AND NOTES	1041
REVIEWERS FOR VOLUME 93	1045
INDEX TO VOLUME 93	1047

BIRD STUDY

The Official Journal of the British Trust for Ornithology
 Edited by **David T. Parkin** *Department of Genetics,*
School of Medicine, Queen's Medical Centre,
Nottingham NG7 2UH



Bird Study is the official journal of the British Trust for Ornithology, a body which has been a prime contributor to the field of ornithological research in Great Britain for many years.

Published since 1954, the journal is noted for its original papers on all aspects of ornithology, especially distribution, status censusing, migration, population, habitat and breeding ecology. These include the results of BTO surveys, and occasional invited review papers; book reviews appear regularly. While the journal concentrates on the birds of Western Europe, significant papers from elsewhere are also welcomed. *Bird Study* caters for the professional and serious amateur alike and aims at the middle ground, eschewing both the frankly popular and the esoteric.

Subscription Information

Bird Study is published three times a year. Subscription rates for 1990 are £37.50 (UK), £43.00 (overseas) and US\$77.50 (USA & Canada) post free.



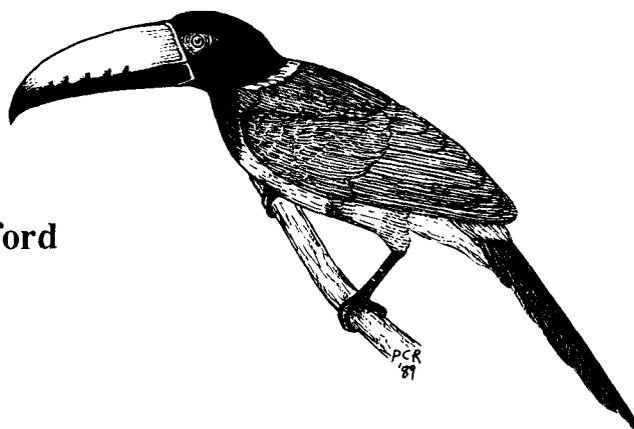
Blackwell Scientific Publications

- JOURNALS -

Osney Mead, Oxford OX2 0EL Tel: (0865) 240201

**A DISTRIBUTIONAL SURVEY
OF THE BIRDS OF THE
MEXICAN STATE OF OAXACA**

by
Laurence C. Binford



This scholarly treatise, culminating 30 years of research, is based on field exploration and data gleaned from 17,400 museum specimens and over 400 cited references. Oaxaca offers a diversity of animal habitats unsurpassed elsewhere in Mexico, ranging from humid and arid lowland tropics through subtropical cloud forest and scrub to temperate pine-oak forest at over 11,000 feet. Each habitat is described, classified, depicted (28 photos), and mapped. Oaxaca's avifauna of 680 species exceeds that of any other Mexican state, Guatemala, or Honduras. Each species account documents abundance, mode and timing of occurrence, habitat preference, geographic and elevational range, breeding evidence, and subspecies. An ecogeographical analysis of the 465 breeding species considers barriers, corridors, and regions of endemism. Other chapters discuss physiography (mapped), climate, type localities and endemic subspecies, migration, and birds of hypothetical occurrence (39 species).

1989, viii + 418 pp.

Paperbound: \$40.00 (\$36.00 to AOU members)

MasterCard and VISA accepted

Order from: Max C. Thompson, Assistant to Treasurer, American Ornithologists' Union, Department of Biology, Southwestern College, 100 College Street, Winfield, Kansas 67156

(Continued from outside back cover)

Caching and Recovery in Scrub Jays: Transfer of Sun-compass Directions From Shaded to Sunny Areas RUSSELL P. BALDA and WOLFGANG WILTSCHKO	1020
A Problem in Statistical Analysis: Simultaneous Inference KATHLEEN G. BEAL and HARRY J. KHAMIS	1023

INVITED ESSAYS

Nutrient Limitation of Clutch Size in Waterfowl: Is There a Universal Hypothesis? RONALD D. DROBNEY	1026
The Role of Nutrient Reserves in Limiting Waterfowl Reproduction C. DAVISON ANKNEY, ALAN D. AFTON and RAY T. ALISAUSKAS	1029
Do Egg Formation Costs Limit Clutch Size in Waterfowl? A Skeptical View TODD W. ARNOLD and FRANK C. ROHWER	1032

BOOK REVIEWS	1039
NEWS AND NOTES	1041
REVIEWERS FOR VOLUME 93	1045
INDEX TO VOLUME 93	1047

Editor: GLENN E. WALSBERG

Assistant Editor:
ANNETTE C. KEELER

Book Review Editor:
RAYMOND PIEROTTI

INFORMATION FOR CONTRIBUTORS. Instructions on the preparation and submission of articles and other materials for this journal are given in *The Condor* 93:205–206 (February 1991). Contributors are urged to follow these instructions and the niceties of the journal’s style. Doing so will hasten publication, save money and effort, and gratify the editorial staff.

THIS PUBLICATION IS PRINTED ON ACID-FREE PAPER.

(Continued from front cover)

Factors Affecting Winter Distribution and Migration Distance of Wood Ducks from Southern Breeding Populations GARY R. HEPP and JAMES E. HINES	884
Geographic and Local Variation in Nesting Phenology and Clutch Size of the Black Oystercatcher MARIE-AUDE L'HYVER and EDWARD H. MILLER	892
Diets of Four Sympatric Amazonian Woodcreepers (Dendrocolaptidae) ANGELA CHAPMAN and KENNETH V. ROSENBERG	904
Feeding Patterns and Aggressive Behavior in Juvenile and Adult American Flamingos KEITH L. BILDSTEIN, PETER C. FREDERICK and MARILYN G. SPALDING	916
Gene Flow in Scrub Jays: Frequency and Direction of Movement A. TOWNSEND PETERSON	926
Hormonal Correlates of Bower Decoration and Sexual Display in the Satin Bowerbird (<i>Ptilonorhynchus violaceus</i>) GERALD BORGIA and JOHN C. WINGFIELD	935
Brood Size, Food Provisioning and Chick Growth in the Pigeon Guillemot <i>Cepphus columba</i> S. K. EMMS and N.A.M. VERBEEK	943
Distribution, Relative Abundance and Status of the California Black Rail in Western North America JULES G. EVENS, GARY W. PAGE, STEPHEN A. LAYMON and RICHARD W. STALLCUP	952
Conspecific Nest Parasitism in Three Species of New World Blackbirds KYLE E. HARMS, LES D. BELETSEY and GORDON H. ORIANI	967
Geographic and Temporal Variation in the Diet of Yellow-headed Blackbirds DANIEL J. TWEDT, WILLIAM J. BLEIER and GEORGE M. LINZ	975
Is the Painted Bunting Actually Two Species? Problems Determining Species Limits Between Allopatric Populations CHRISTOPHER W. THOMPSON	987

SHORT COMMUNICATIONS

Song Similarity in an Isolated Population of Fox Sparrows (<i>Passerella iliaca</i>) CHRISTOPHER T. NAUGLER and PETER C. SMITH	1001
The Fossil Record of the Genus <i>Mycteria</i> (Ciconiidae) in North America STORRS L. OLSON	1004
Resource Partitioning Among Three <i>Buteo</i> Species in the Centennial Valley, Montana MARCO RESTANI	1007
Aggression and Dominance in House Finches JAMES R. BELTHOFF and SIDNEY A. GAUTHREAUX, JR.	1010
A Retrospective Analysis of Red-band Effects on Red-winged Blackbirds PATRICK J. WEATHERHEAD, DREW J. HOYSAK, KAREN J. METZ and CHRISTOPHER G. ECKERT	1013
Mitochondrial DNA Variation and the Taxonomic Status of the Large-billed Savannah Sparrow ROBERT M. ZINK, DONNA L. DITTMANN, STEVEN W. CARDIFF and JAMES D. RISING	1016

(Continued on inside back cover)