The Origin and Evolution of Birds
Alan Feduccia
"The premiere document on the early evolution of birds for years to come"—Lawrence M. Witmer, Science
534 illus. $55.00

Shrikes
A Guide to the Shrikes of the World
Norbert Lefranc
Illustrated by Tim Worfolk
Copublished with Pica Press
75 b/w + 16 color illus. $35.00

Skuas and Jaegers
A Guide to the Skuas and Jaegers of the World
Klaus Malling Olsen
Illustrated by Hans Larsson
Copublished with Pica Press
100 b/w + 12 color illus. $35.00

World Checklist of Birds
Burt L. Monroe, Jr. and Charles G. Sibley
"It should be useful and appreciated by those who keep records of their sightings of birds anywhere in the world and by those who have to refer to a complete listing of birds of the world in their work or studies."—Henri Ouellet, Canadian Field Naturalist
$20.00

Yale University Press
P.O. Box 209040
New Haven, CT 06520

www.yale.edu/yup/
Call 1-800-YUP-READ
AVIAN COMMUNITY, CLIMATE, AND SEA-LEVEL CHANGES IN THE PLIO-PLEISTOCENE OF THE FLORIDA PENINSULA

by

Steven D. Emslie

Ornithological Monographs #50

In this important contribution to avian community development, Steven Emslie provides a chronology of Florida avifaunas during the last 2.5 million years, synthesizing 15 years of original paleontological research, as well as the historic contributions of the late Pierce Brodkorb. The volume provides detailed descriptions of 11 previously unidentified fossil avifaunas and analyses of the effects of climate, sea-level, and Neotropical and western North American avifaunas on avian species composition of the Florida Peninsula.

Each copy is $20.00 ($16.00 for AOU members). Add $3.50 per copy for shipping and handling in the U.S. and $5.00 for all other countries. Make payment by MasterCard, Visa, or check in U.S. funds payable to the American Ornithologists' Union and send to:

Max C. Thompson
Assistant to the Treasurer, AOU
Department of Biology
Southwestern College
100 College Street
Winfield, Kansas 67156
USA
### Contents of Volume 116

**NUMBER 1**

<table>
<thead>
<tr>
<th>OVERVIEWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECONSTRUCTING THE EVOLUTIONARY ORIGIN OF POLYGYNY IN RED-WINGED BLACK-BIRDS. Michael S. Webster</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVOLUTION OF POLYGYNY IN THE ANCESTORS OF RED-WINGED BLACKBIRDS. William A. Searcy, Ken Yasukawa, and Scott Lanyon</td>
</tr>
<tr>
<td>WINTER PHILOPATRY IN MIGRATORY WATERFOWL. Gregory J. Robertson and Fred Cooke</td>
</tr>
<tr>
<td>RECENT INCREASE IN MALE HOUSE FINCH PLUMAGE VARIATION AND ITS POSSIBLE RELATIONSHIP TO AVIAN POX DISEASE. Sherie N. Zahn and Stephen I. Rothstein</td>
</tr>
<tr>
<td>NEST-SITE SELECTION IN THE ACORN WOODPECKER. Philip N. Hooge, Mark T. Stanback, and Walter D. Koenig</td>
</tr>
<tr>
<td>NEST-BUILDING BEHAVIOR IN PCB-CONTAMINATED TREE SWALLOWS. John P. McCarty and Anne L. Secord</td>
</tr>
<tr>
<td>EXOGENOUS TESTOSTERONE AND THE ADRENOCORTICAL RESPONSE IN DARK-EYED JUNCO. Stephen J. Schoech, Ellen D. Ketterson, and Val Nolan, Jr.</td>
</tr>
<tr>
<td>EFFECTS OF PLOT SIZE AND HABITAT CHARACTERISTICS ON BREEDING SUCCESS OF SCARLET TANAGERS. Christopher Roberts and Christopher J. Norment</td>
</tr>
<tr>
<td>USE OF SUPPLEMENTAL FOOD BY BREEDING ROSS’S GEESE AND LESSER SNOW GEESE: EVIDENCE FOR VARIABLE ANOREXIA. Mark L. Gloutney, Ray T. Alisauskas, Keith A. Hobson, and Alan D. Afton</td>
</tr>
<tr>
<td>HABITAT REQUIREMENTS OF HENSLOW’S SPARROWS WINTERING IN SILVICULTURAL LANDS OF THE GULF COASTAL PLAIN. Sheldon Plentovich, Nicholas R. Holler, and Geoffrey E. Hill</td>
</tr>
<tr>
<td>PHYLOGENY OF THE FALCONIDAE INFERRED FROM MOLECULAR AND MORPHOLOGICAL DATA. Carole S. Griffiths</td>
</tr>
<tr>
<td>HOW WHITE-THROATED MAGPIE-JAY HELPERS CONTRIBUTE DURING BREEDING. Tom A. Langen and Sandra L. Vehrencamp</td>
</tr>
<tr>
<td>MOLECULAR SYSTEMATICS AND BIOGEOGRAPHY OF THE COCKATOOS (PSITTACIFORMES: CATATUIDAE). David M. Brown and Catherine A. Toft</td>
</tr>
<tr>
<td>EVOLUTION OF REVERSED SEXUAL SIZE DIMORPHISM IN SKUAS AND JAEGERS. Paulo Catry, Richard A. Phillips, and Robert W. Furness</td>
</tr>
<tr>
<td>UNUSUAL TIMING OF COPULATIONS IN THE AUSTRALIAN BRUSH-TURKEY. Sharon M. Birks</td>
</tr>
<tr>
<td>FOAM PRODUCED BY MALE COTURNIX QUAIL: WHAT IS ITS FUNCTION? Elizabeth Adkins-Regan</td>
</tr>
<tr>
<td>THE LONG-BILLED LARK COMPLEX: A SPECIES MOSAIC IN SOUTHWESTERN AFRICA. Peter G. Ryan and Paulette Bloomer</td>
</tr>
</tbody>
</table>
A MODEL OF THE DYNAMICS OF COWBIRDS AND THEIR HOST COMMUNITIES. Joseph A. Grzybowski and Craig M. Pease ...................................................................................... 209


SHORT COMMUNICATIONS
Body size, nest initiation date, and egg production in Ruddy Ducks. Lori A. Boon and C. Davison Ankney ........ 228
Timing of egg laying in Yellow Warblers. D. Glen McMaster, Spencer G. Sealy, Sharon A. Gill, and Diane L. Neudorf .... 236
Effects of dominance on vigilance in avian social groups. Vladimir V. Pravosudov and Thomas C. Grubb, Jr. .... 241
Maintenance energy costs of two partially folivorous tropical passerines. Carlos Basque, M. Andreina Pacheco, and Rodney B. Siegel ........................................................................................................ 246
Low extrapair paternity in the Cactus Finch (Geospiza scandens). Kenneth Petren, B. Rosemary Grant, and Peter R. Grant ........................................................................................................................................ 252
Orange-tufted Sunbirds do not feed nectar to their chicks. Shai Markman, Berry Pinshou, and Jonathan Wright .... 257
Video identification of predators at songbird nests in old fields. Frank R. Thompson III, William Dijak, and Dirk E. Burhans ........................................................................................................................................ 259
Floater males engage in extrapair copulations with resident female Tree Swallows. Colleen A. Barber and Raleigh J. Robertson ........................................................................................................ 264
Response of female Hooded Mergansers to eggs of an interspecific brood parasite. Bruce D. Dugger, Lia C. Bolmann, and Leigh H. Fredrickson ........................................................................................................ 269
Speciation in North American chickadees: II. Geography of mtDNA haplotypes in Poecile carolinensis. Frank B. Gill, Beth Slikas, and David Agro ........................................................................................................ 274

WILLIAM BREWSTER MEMORIAL AWARD, 1998: FRANK B. GILL ....................................... 278
ELLIOTT COUPS AWARD, 1998: JARED M. DIAMOND ....................................................... 280
NOTICE FROM THE COMMITTEE ON CLASSIFICATION AND NOMENCLATURE ................. 282
REVIEWS. Edited by Carl D. Marti ............................................................................... 284
100 YEARS AGO IN THE AUK ................................................................................ 298

NUMBER 2

OVERVIEWS
TOWARD AN EVOLUTIONARY UNDERSTANDING OF SONG DIVERSITY IN OSCINES. Erick Greene ... 299
FEATHER-BUSTING BACTERIA. Dale H. Clayton ....................................................................... 302

ARTICLES
A NEW SPECIES OF PYGMY-OWL (STRIGIDAE: GLAUCIDIUM) FROM THE PACIFIC SLOPE OF THE NORTHERN ANDES. Mark B. Robbins and E. Gary Stiles ........................................................................................................ 305
FACTORS INFLUENCING COUNTS IN AN ANNUAL SURVEY OF SNAIL KITES IN FLORIDA. Robert E. Bennett, William A. Link, John R. Sauer, and Paul W. Sykes, Jr. ........................................................................................................ 316
POPULATION GENETICS OF A HYBRID ZONE BETWEEN THE RED-LEGGED PARTRIDGE AND ROCK PARTRIDGE. Ettore Randi and Ariane Bernard-Laurent ........................................................................................................ 324
MOLECULAR GENETIC (RAPD) ANALYSIS OF LEACH'S STORM-PETRELS. Ian G. Paterson and Marlene Snyder ........................................................................................................ 338
ENHANCED REPRODUCTIVE SUCCESS OF FEMALE BLACK-CAPPED CHICKADEES MATED TO HIGH-RANKING MALES. Ken Otter, Scott M. Ramsay, and Laurene Ratcliffe ........................................................................................................ 345
OCURRENCE OF FEATHER-DEGRADING BACILLI IN THE PLUMAGE OF BIRDS. Edward H. Burtt, Jr. and Jann M. Ichida ........................................................................................................ 364
THE ECOLOGY OF SONG IMPROVISATION AS ILLUSTRATED BY NORTH AMERICAN SEDGE WRENS. Donald E. Kroodsma, Wan-Chun Liu, Elijah Goodwin, and Paul A. Bedell ...... 373
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOGRAPHIC VARIATION IN BLACK-CAPPED CHICKADEE SONGS AND SINGING BEHAVIOR</td>
<td>Donald E. Kroodsma, Bruce E. Byers, Sylvia L. Halkin, Christopher Hill, Dolly Minis, Jeffrey R. Bolsinger, Jo-Anne Dawson, Elizabeth Donelan, Jeffrey Farrington, Frank B. Gill, Peter Houlihan, Doug Imes, Geoff Keller, Linda Macaulay, Curtis A. Marantz, Jan Ortiz, Philip K. Stoddard, and Krista Wilda</td>
<td>387</td>
</tr>
<tr>
<td>SIZE-SELECTIVE PREDATION OF BLUE MUSSELS (MYTILUS EDULIS) BY COMMON EIDERS (SOMATERIA MOLLISIMA) UNDER CONTROLLED FIELD CONDITIONS</td>
<td>Diana J. Hamilton, Thomas D. Nudds, and Jennifer Neate</td>
<td>403</td>
</tr>
<tr>
<td>THE FUNCTION OF EARLY ONSET OF NOCTURNAL INCUBATION IN RED-WINGED BLACK-BIRDS</td>
<td>Ethan D. Clotfelter and Ken Yasukawa</td>
<td>417</td>
</tr>
<tr>
<td>A NEW TROGON FROM THE MIDDLE Oligocene OF Céreste, France/</td>
<td>Gerald Mayr</td>
<td>427</td>
</tr>
<tr>
<td>ANNUAL SURVIVAL OF SNAIL KITES IN FLORIDA: RADIO TELEMETRY VERSUS CAPTURE-RESIGHTING DATA</td>
<td>Robert E. Bennetts, Victoria J. Dreitz, Wiley M. Kitchens, James E. Hines, and James D. Nichols</td>
<td>435</td>
</tr>
<tr>
<td>BROWN-HEADED COWBIRD NESTLING VOCALIZATIONS AND RISK OF NEST PREDATION</td>
<td>Donald C. Dearborn</td>
<td>448</td>
</tr>
<tr>
<td>FITNESS COMPONENTS ASSOCIATED WITH CLUTCH SIZE IN CLIFF SWALLOWS</td>
<td>Charles R. Brown and Mary Bomberger Brown</td>
<td>467</td>
</tr>
<tr>
<td>SPECIES DIFFERENCES IN MALE PARENTAL CARE IN BIRDS: A REEXAMINATION OF CORRELATES WITH PATERNITY</td>
<td>F. L. Schragmeyer, Robert C. St. Clair, James D. Moodie, Timothy C. Lamey, Gary D. Schnell, and Michelle N. Moodie</td>
<td>487</td>
</tr>
<tr>
<td>WHY DO APTENODYTES PENGUINS HAVE HIGH DIVORCE RATES?</td>
<td>Jol Bried, Frédéric Jiguet, and Pierre Jouventin</td>
<td>504</td>
</tr>
<tr>
<td>BREEDING BIOLOGY OF HEERMANN'S GULLS ON ISLA RASA, GULF OF CALIFORNIA, MEXICO</td>
<td>Enriqueta Velarde</td>
<td>513</td>
</tr>
<tr>
<td>FLORIDA SCRUB-JAY DEMOGRAPHY AND DISPERSAL IN A FRAGMENTED LANDSCAPE</td>
<td>David R. Breininger</td>
<td>520</td>
</tr>
<tr>
<td>BREEDING SUCCESS OF PIED FLYCATCHERS IN ARTIFICIAL FOREST EDGES: THE EFFECT OF A SUB-OPTIMALLY SHAPED FORAGING AREA</td>
<td>Esa Huhta, Jukka Jokimäki, and Pekka Rahko</td>
<td>528</td>
</tr>
<tr>
<td>IN MEMORIAM: EMMET REID BLAKE, 1908-1997</td>
<td>Melvin A. Traylor, Jr. and David E. Willard</td>
<td>536</td>
</tr>
<tr>
<td>IN MEMORIAM: TSO-HSIN CHENG, 1906-1998</td>
<td>Weishu Hsu</td>
<td>539</td>
</tr>
<tr>
<td>SHORT COMMUNICATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sexual size dimorphism and assortative mating in Razorbills (Alca torda).</td>
<td>Richard H. Wagner</td>
<td>542</td>
</tr>
<tr>
<td>Kleptoparasitism by Brown Skuas on albatrosses and giant-petrels in the Indian Ocean.</td>
<td>Larry B. Spear, Steve N. G. Howell, Cornelia S. Oedekoven, Delphine Legay, and Jol Bried</td>
<td>545</td>
</tr>
<tr>
<td>Consequences of egg-size variation in the Red-winged Blackbird.</td>
<td>Wendy L. Reed, Andrew M. Turner, and Paul R. Sutherland</td>
<td>549</td>
</tr>
<tr>
<td>The role of cavity size in the evolution of clutch size in Tree Swallows.</td>
<td>Laurie M. Stewart and Raleigh J. Robertson</td>
<td>553</td>
</tr>
<tr>
<td>Functional roles in mixed-species foraging flocks: A field manipulation.</td>
<td>Andrew S. Dolby and Thomas C. Grubb, Jr.</td>
<td>557</td>
</tr>
<tr>
<td>COMMENTARIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gone with the wind? A comment on Butler et al. (1997).</td>
<td>Anders Hedenström and Thomas P. Weber</td>
<td>560</td>
</tr>
<tr>
<td>Reply to Hedenström and Weber.</td>
<td>R. W. Butler, T. D. Williams, M. A. Bishop, and N. Warnock</td>
<td>563</td>
</tr>
<tr>
<td>REVIEWS</td>
<td>Edited by Carl D. Marti</td>
<td>565</td>
</tr>
<tr>
<td>100 YEARS AGO IN THE AUK</td>
<td></td>
<td>576</td>
</tr>
</tbody>
</table>
NUMBER 3

ARTICLES

PHYLOGENETICS OF DARWIN'S FINCHES: PARAPHYLY IN THE TREE-FINCHES, AND TWO DIVERGENT LINEAGES IN THE WARBLER FINCH. Joanna R. Freeland and Peter T. Boag .................................................. 577

TIMING OF POSTJUVENAL MOLT IN AFRICAN (SAXICOLA TORQUATA AXILLARIS) AND EUROPEAN (SAXICOLA TORQUATA RUBICOLA) STONECHATS: EFFECTS OF GENETIC AND ENVIRONMENTAL FACTORS. Barbara Helm and Eberhard Gwinner .................................................. 589

NEST-SITE SELECTION BY FEMALE BLACK-CAPPED CHICKADEES: SETTLEMENT BASED ON CONSPECIFIC ATTRACTION? Scott M. Ramsay, Ken Otter, and Laurene M. Ratcliffe .................................................. 604

ON HOME-RANGE GAP-CROSSING. Thomas C. Grubb, Jr. and Paul F. Doherty, Jr. .................................................. 618

A MOLECULAR PHYLOGENY OF THE BLACKBIRDS (ICTERIDAE): FIVE LINEAGES REVEALED BY CYTOCHROME-B SEQUENCE DATA. Scott M. Lanyon and Kevin E. Omland ........................................................................ 629

EFFECTS OF PERSISTENT SHORELINE OIL ON BREEDING SUCCESS AND CHICK GROWTH IN BLACK OYSTERCATCHERS. Brad A. Andres ........................................................................................... 640

NESTLING FEEDING-SPACE STRATEGY IN ARABIAN BABBLERS. Roni Ostreiher .................................................. 651

DOES TREE HARDNESS INFLUENCE NEST-TREE SELECTION BY PRIMARY CAVITY NESTERS? Jake Schepps, Steve Lohr, and Thomas E. Martin .................................................................................... 658

GEOGRAPHIC VARIATION IN SYLLABLES OF HOUSE FINCH SONGS. Todd T. Tracy and Myron C. Baker ......................................................................................................................................................... 666

REPERTOIRE SIZE, REPERTOIRE OVERLAP, AND SINGING MODES IN THE BANDED WREN (THRYOTHORUS MELANOPURPUS). Laura E. Molles and Sandra L. Vehrencamp .................................................. 677

BREEDING BIOLOGY OF CRESTED AUKLETS AT BULDIR AND KASATOCHI ISLANDS, ALASKA. Gail Fraser, Ian L. Jones, Jeffrey C. Williams, Fiona M. Hunter, Lisa Scharf, and G. Vernon Byrd ...................................................................................................................... 690

STRONG DIVERSIFICATION AT THE TREELINE AMONG METALLURA HUMMINGBIRDS. Jaime Garcia-Moreno, Peter Arctander, and Jon Fjeldså ........................................................................ 702

EVOLUTION OF FORAGING STRATEGIES IN SHOREBIRDS: AN ECOMORPHOLOGICAL APPROACH. Andrés Barbosa and Eulalia Moreno ........................................................................ 712

EXTRAPAIR PATERNITY AND LOCAL SYNCHRONY IN THE BLACK-THROATED BLUE WARBLER. Helen C. Chuang, Michael S. Webster, and Richard T. Holmes ........................................................................ 726

COMPARATIVE ANALYSIS OF PERCH-COO VOCALIZATIONS IN STREPTOPELIA DOVES. Hans Slabkoorn, Selvino de Kort, and Carel ten Cate ..................................................................................... 737

THE CYANOGENIC GLYCOSIDE AMYGDALIN DOES NOT DETER CONSUMPTION OF Ripe FRUIT BY CEDAR WAXWINGS. Heather M. Struempf, Jorge E. Schondube, and Carlos Martinez del Río .................................................................................................................... 749

MOLECULAR SYSTEMATICS OF THE GRACKLES AND ALLIES AND THE EFFECT OF ADDITIONAL SEQUENCE (CYT B AND ND2). Kevin P. Johnson and Scott M. Lanyon .................................................. 759

DYNAMICS OF WARBLER ASSEMBLAGES DURING MIGRATION. John T. Rotenberry and C. Ray Chandler ..................................................................................................................... 769

HARLEQUIN DUCK RECOVERY FROM THE EXXON VALDEZ OIL SPILL: A POPULATION GENETICS PERSPECTIVE. Richard Lancot, Buddy Goatcher, Kim Scribner, Sandy Talbot, Barbara Pierson, Daniel Esler, and Denny Zwiefelhofer ........................................................................ 781

PHYLOGENY AND BIOGEOGRAPHY OF DABBING DUCKS (GENUS: ANAS): A COMPARISON OF MOLECULAR AND MORPHOLOGICAL EVIDENCE. Kevin P. Johnson and Michael D. Sorenson .......... 792


IN MEMORIAM: DAVID E PARMELEE, 1924-1998. Kevin Winker .................................................................................. 816
IN MEMORIAM: DONALD WAKEHAM LAMM, 1914-1996. Steven M. Speich ........................................ 818

SHORT COMMUNICATIONS
Intraclutch egg-size variation in the Eurasian Kestrel: Advantages and disadvantages of hatching from large eggs. Jose Miguel Aparicio ................................................ 825
Mass, reproductive biology, and nonrandom pairing in Cooper’s Hawks. Robert N. Rosenfeld and John Bielefeld 830
Feeding rates and individual contributions to feeding at nests in cooperatively breeding Western American Crows. Caroler Caffrey ................................................................. 836
Winter and breeding-season energetics of nonmigratory White-crowned Sparrows. Wesley W. Weathers, Christopher R. Olson, Rodney B. Siegel, Charisse L. Davidson, and Thomas R. Famula .................................................. 842
Confirmation of infanticide in the communally breeding Guira Cuckoo. Regina H. F. Mazo and Celine Melo ............... 847
Consistent male-biased seabird mortality in the Patagonian toothfish longline fishery. Peter G. Ryan and Christian Boix-Hinzen .................................................. 851

COMMENTARY
Charles G. Sibley: A commentary on 30 years of collaboration. Jon Ahlquist ........................................ 856

REVIEWS. Edited by Carl D. Marti .......................................................................................... 861

100 YEARS AGO IN THE AUK .......................................................................................... 874

NUMBER 4

OVERVIEWS
NEST ARCHITECTURE AND AVIAN SYSTEMATICS. Frederick H. Sheldon and David W. Winkler .... 875
THINK SMALL. Edward H. Burtt, Jr. ...................................................................................... 878

ARTICLES
A NEW SPECIES OF ANTPITTA (FORMICARIIDAE: GRALLARIA) FROM THE SOUTHERN ECUADORIAN ANDES. Niels Krabbe, D. J. Agro, N. H. Rice, M. Jacome, L. Navarrete, and E Sornoza M. .... 882
PHYLOGENETIC ANALYSIS OF THE NEST ARCHITECTURE OF NEOTROPICAL OVENBIRDS (FURNARIIDAE). Krzysztof Zyskowski and Richard O. Prum .......................................................... 891
LANDSCAPE ATTRIBUTES AND NEST-SITE SELECTION IN WILD TURKEYS. Wayne E. Thogmartin .......................................................................................................................... 912
INFLUENCE OF CLIMATE ON REPRODUCTIVE SUCCESS IN MEXICAN JAYS. Shou-Hsien Li and Jeram L. Brown ................................................................................................................................. 924
EFFECTS OF FOREST ROADS ON HABITAT QUALITY FOR OVENBIRDS IN A FORESTED LANDSCAPE. Yeotte K. Ortega and David E. Capen .................................................................................. 937
MICROBIAL COLONIZATION OF THE CLOACAE OF NESTLING TREE SWALLOWS. Tamara K. Mills, Michael P. Lombardo, and Patrick A. Thorpe ........................................................................... 947
EVOLUTION OF TOXICITY IN PITOHUIS: I. EFFECTS OF HOMOBATRACHOTOXIN ON CHEWING LICE (ORDER PHTHIRAPTERA). John P. Dumbacher ........................................................................ 957
GENETIC VARIABILITY IN THE ENDEMIC VIREOS OF PUERTO RICO AND JAMAICA CONTRASTED WITH THE CONTINENTAL WHITE-EYED VIREO. Patrick W. Zwartjes .......................................................... 964
LAKE SELECTION BY MADAGASCAR FISH-EAGLES. James Berkelman, James D. Fraser, and Richard T. Watson ..................................................................................................................... 976
DOES NEST PLACEMENT AFFECT THE FATE OR PRODUCTIVITY OF CALIFORNIA GNATCATCHER NESTS? Gerald T. Braden .................................................................................................................. 984
PLASMA LIPID METABOLITES PROVIDE INFORMATION ON MASS CHANGE OVER SEVERAL DAYS IN CAPTIVE WESTERN SANDPIPERS. Tony D. Williams, Christopher G. Guglielmo, Oliver Egeler, and Christopher J. Martinuk .................................................................................................................. 994
A MODEL TO PREDICT BREEDING-SEASON PRODUCTIVITY FOR MULTIBROODED SONGBIRDS. Larkin A. Powell, Michael J. Conroy, David G. Kremetz, and Jason D. Lang .............. 1001
The American Ornithologists’ Union

The Council for 1999–2000

Officers and Editors

President: FRANK B. GILL, National Audubon Society, 700 Broadway, New York, New York 10003
President-Elect: JOHN W. FITZPATRICK, Cornell Laboratory of Ornithology, 159 Sapsucker Woods Road, Ithaca, New York 14850
Vice President: MARY VICTORIA MCDONALD, Department of Biology, University of Central Arkansas, Conway, Arkansas 72035
Secretary: M. ROSS LEIN, Department of Biology, University of Calgary, Calgary, Alberta T2N 1N4, Canada
Treasurer: FREDERICK H. SHELDON, Museum of Natural Science, Foster Hall 119, Louisiana State University, Baton Rouge, Louisiana 70803
Editor of The Auk: THOMAS E. MARTIN, Montana Cooperative Wildlife Research Unit, University of Montana, Missoula, Montana 59812
Editor of Ornithological Monographs: DAVID A. WIEDENFELD, Sutton Avian Research Center, P.O. Box 2007, Bartlesville, Oklahoma 74005

Elective Councilors and Living Past Presidents


Instructions to Contributors

The Auk publishes original reports on the biology of birds. Appropriate topics include documentation, analysis, and interpretation of laboratory and field studies, theoretical or methodological developments, and reviews of information or ideas. Authors are encouraged to write papers from the perspective of general concepts and theories, and to consider the relevance of their findings to taxa in addition to birds. The Auk strives to publish a color frontispiece with each lead article; authors are encouraged to submit suitable color illustrations. Contributions are welcome from throughout the world but must be written in English. Submit five copies of each manuscript complete with tables, figure legends, and figures (retain original figures until notified) to the Editor. Include a copy of the manuscript on a 3.5-inch diskette (WordPerfect preferred, but identify the software). Double-space all written material (including tables and figure legends) on standard-sized stationery. Number pages through the figure legends. Submit tables separately from the text; type figure legends consecutively on a separate sheet. Manuscripts should conform to general usage in the most recent issue of the journal. The title page should contain: (1) full title; (2) authors’ names and addresses; (3) left and right running heads (<36 characters each); and (4) name, mailing address, and e-mail address of author to whom correspondence should be sent. Detailed instructions to contributors are available in Auk 116(4):1171–1174; copies may be obtained from the Editor. Paying close attention to these instructions will hasten the processing of your manuscript and gratify the editorial staff.
Contents (continued)

SKELETONS AND THE GENERA OF SPARROWS (EMBERIZINAE). J. Dan Webster and Jackson R. Webster ............................................ 1054

FACTORS AFFECTING NESTING SUCCESS OF WOOD THRUSHES IN GREAT SMOKY MOUNTAINS NATIONAL PARK. George L. Farnsworth and Theodore R. Simons ................................................................. 1075

LOW LEVELS OF GENETIC VARIABILITY IN NORTH AMERICAN POPULATIONS OF THE WOOD STORK (MYCTERIA AMERICAN). Ronald A. Van Den Bussche, Stephanie A. Harmon, Robert J. Baker, A. Lawrence Bryan, Jr., James A. Rodgers, Jr., Michael J. Harris, and I. Lehr Brisbin, Jr. ............................................................ 1083

HIGH LEVELS OF MITOCHONDRIAL DNA DIFFERENTIATION IN TWO LINEAGES OF ANTBIRDS (DRYMOPHILA AND HYPOCNEMIS). John M. Bates, Shannon J. Hackett, and Jaqueline M. Goerck .......................................................... 1093

PHYLOGENETIC PATTERNS OF PARENTAL CARE IN CALIDRIDINE SANDPIPERS. Oksana A. Borowik and Deborah A. McLennan .......................................................................................................................... 1107


SHORT COMMUNICATIONS


Apparent heritability of parental care in Savannah Sparrows. Corey R. Freeman-Gallant and Michele D. Rothstein .................................................... 1132

Relationships among dominance, foraging proficiency, and condition in juvenile Dark-eyed Juncos. Joanna Leary, Kimberly A. Sullivan, and Nigella Hillgarth ................................................................. 1136

Male House Sparrows behave as if a fertilization window exists. Misty D. Hankinson ........................................................................ 1141

Precocious breeding by yearling Giant Canada Geese. Ronald D. Drobney, J. Michael Checkett, John M. Coluccy, and David A. Graber .................................................................................................................. 1145

Evaluation of mist-net sampling as an index to productivity in Kirtland's Warblers. Jonathan Bart, Cameron Kepler, Paul Sykes, and Carol Bocetti .................................................................................................................. 1147

Patch size and composition of social groups in wintering Tufted Titmice. Elena V. Pravossudova, Thomas C. Grubb, Jr., Patricia G. Parker, and Paul F. Doherty, Jr. .................................................................................. 1152

REVIEWS. Edited by Carl D. Marti ........................................................................................................................................... 1156

REVIEWERS FOR THE AUK, 1999 ........................................................................................................................................ 1166

100 YEARS AGO IN THE AUK ........................................................................................................................................ 1169

INFORMATION FOR CONTRIBUTORS TO THE AUK ........................................................................................................ 1171

INDEX TO VOLUME 116. Compiled by Alison E. H. Perkins ................................................................................................. 1175
CONTENTS

OVERVIEWS

NEST ARCHITECTURE AND AVIAN SYSTEMATICS. Frederick H. Sheldon and David W. Winkler .......... 875
THINK SMALL. Edward H. Burtt, Jr. .................................................................................................. 878

ARTICLES

A NEW SPECIES OF ANTPITTA (FORMICARIIDAE: GRALLARIA) FROM THE SOUTHERN ECUADORIAN ANDES. Niels Krabbe, D. J. Agro, N. H. Rice, M. Jacome, L. Navarrete, and F. Sornoza M. ............. 882
PHYLOGENETIC ANALYSIS OF THE NEST ARCHITECTURE OF NEOTROPICAL OVENBIRDS (FURNARIIDAE). Krzysztof Zyskowski and Richard O. Prum ........................................................................ 891
LANDSCAPE ATTRIBUTES AND NEST-SITE SELECTION IN WILD TURKEYS. Wayne E. Thogmartin ...... 912
INFLUENCE OF CLIMATE ON REPRODUCTIVE SUCCESS IN MEXICAN JAYS. Shaw-Hsien Li and Jerram L. Brown .......................................................................................................................................... 924
EFFECTS OF FOREST ROADS ON HABITAT QUALITY FOR OVENBIRDS IN A FORESTED LANDSCAPE. Yvette K. Ortega and David E. Capen ........................................................................... 937
MICROBIAL COLONIZATION OF THE CLOACAE OF NESTLING TREE SWALLOWS. Tamara K. Mills, Michael P. Lombardo, and Patrick A. Thorpe ............................................................................ 947
EVOLUTION OF TOXICITY IN PITOHUIS: I. EFFECTS OF HOMOBATRACHOTOXIN ON CHEWING LICE (ORDER PHTHIRAPTERA). John P. Dumbacher .......................................................................................... 957
GENETIC VARIABILITY IN THE ENDEMIC VIREOS OF PUERTO RICO AND JAMAICA CONTRASTED WITH THE CONTINENTAL WHITE-EYED VIREO. Patrick W. Zwartjes ............................................................ 964
LAKE SELECTION BY MADAGASCAR FISH-EAGLES. James Berkelman, James D. Fraser, and Richard T. Watson ...................................................................................................................................... 976
DOES NEST PLACEMENT AFFECT THE FATE OR PRODUCTIVITY OF CALIFORNIA GNATCATCHER NESTS? Gerald T. Braden .......................................................................................................................... 984
PLASMA LIPID METABOLITES PROVIDE INFORMATION ON MASS CHANGE OVER SEVERAL DAYS IN CAPTIVE WESTERN SANDPIPERS. Tony D. Williams, Christopher G. Guglielmo, Oliver Egeler, and Christopher J. Martynik ......................................................................................................................................... 994
A MODEL TO PREDICT BREEDING-SEASON PRODUCTIVITY FOR MULTIBROODED SONGBIRDS. Larkin A. Powell, Michael J. Conroy, David G. Kremertz, and Jason D. Lang .................................................. 1001
AT-SEA DISTRIBUTION OF SPECTACLED EIDERS: A 120-YEAR-OLD MYSTERY RESOLVED. Margaret R. Petersen, William W. Larned, and David C. Douglas ................................................................. 1009
EVOLUTIONARY PATTERNS OF MORPHOMETRICS, ALLOZYMES, AND MITOCHONDRIAL DNA IN THRASHERS (GENUS TOXOSTOMA). Robert M. Zink, Donna L. Dittmann, John Klicka, and Rachelle C. Blackwell-Rago ...................................................................................................................................... 1021
EXTRAFAIR MATING SYSTEM OF AN ASYNCHRONOUSLY BREEDING TROPICAL SONGBIRD: THE MANGROVE SWALLOW. Owen R. Moore, Bridget J. M. Stutchbury, and James S. Quinn ........... 1039
DOES TAPE-LURING OF MIGRATING EURASIAN REED-WARBLERS INCREASE NUMBER OF RECRUITS OR CAPTURE PROBABILITY? Michael Schaub, Regine Schwilch, and Lukas Jenni ............................................ 1047

(Continued on inside back cover)