"A True Collector's Item"

'Birds of Burma'

... although in constant demand it has remained out of print since 1953 and has sold for considerable sums for a relatively modern book. . .

LIMITED

There are two versions of this fully revised third edition.

A special full leather edition with gold lettering and in a slip case. This edition is limited to 200 copies for North America.

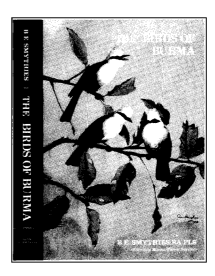
A standard edition bound in Baladek (simulated leather) with a laminated jacket. This edition is limited to 1500 copies for North America.

CORNERSTONE

... a true encyclopedia, the most reliable reference available today ... long awaited, it deserves to be the cornerstone of your bird book library.

MASSIVE

This stunning 13" x 9" reference features 530 pages including a 64 page full colour section spotlighting 291 species both rare and familiar. No other book showcases such a wide diversity of the birds to be found in Burma.



THE BOOK

... the species covered include parrots, pigeons, pheasants, peacocks, marsh birds, ducks, storks, eagles, spider hunters, sunbirds, flowerpeckers, bee-eaters, hornbills, flycatchers and many many more.

MAIL YOUR ORDER TODAY!

Silvio Mattacchione & Co.	
1020 Brock Rd. S., Ste. 2003	
Pickering, Ontario, Canada L1W 3H2	

- LIMITED FULL LEATHER EDITION (only 200 copies available)
 Please send me _____ copy(ies) of 'Birds of Burma' (limited leather edition). I enclose payment of \$475.00 U.S. per copy.
- STANDARD EDITION (only 1500 copies available)
 Please send me _____ copy(ies) of 'Birds of Burma' (limited standard edition). I enclose payment of \$95.00 U.S. per copy.

*CASHIERS CHEQUES/POSTAL MONEY ORDERS WILL BE SHIPPED IMMEDIATELY — ALLOW 4-6 WEEKS FOR ORDERS WITH PERSONAL CHEQUES.

Name		
Address		
City	State	Zip
TOTAL PAYMENT OF		ENCLOSED.

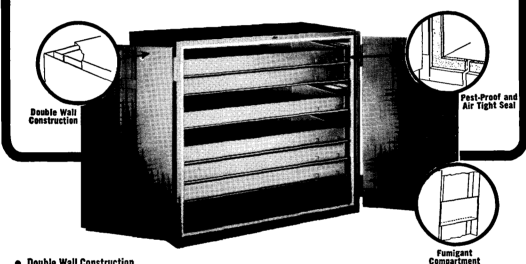
*PLEASE ADD \$5.00 FOR POSTAGE AND HANDLING.

*ORDERS WILL BE FILLED ON A FIRST COME, FIRST SERVED BASIS. SINCE WE BELIEVE THAT THIS TITLE WILL BE EXTREMELY POPULAR, WE WOULD ADVISE YOU TO SEND YOUR ORDERS IN IMMEDIATELY SO AS NOT TO BE DISAPPOINTED.

How many years would it take to replace your collection?

Safe-guard your valuable specimens PERMANENT SPECIMEN PRESERVATION

ZOOLOGY AND ORNITHOLOGY SPECIMEN CABINETS



- Double Wall Construction
 - Pest-Proof and Air Tight Seal
 - Double Panel Door
 - Lift-Off Safe Type Hinge
 - Fumigant Compartment
 - 3-Point Locking Mechanism
 - Front and Back Air Tight Seals
 - Specimen Trays of Aluminum and Masonite. Lightweight, sturdy and easy to handle.

FOR ILLUSTRATED BROCHURE, WRITE



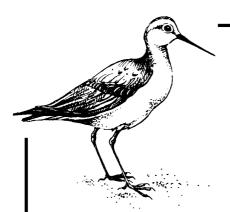
SCIENCE EQUIPMENT CORP.

225 W. 34th St., New York, N.Y. 10122

Skin Case #201 (illustrated) Holds large trays for larger specimens.

Skin Case # 202 (not illustrated) Divided for half-size trays for smaller specimens.

225 W. 34th St., New Please send complet ogy Specimen Cabine	te details on Lane Zoology and Ornithol-
Name	Title
Institution	
Address	
City	State



STUDIES IN AVIAN BIOLOGY NO. 12

BIOLOGY OF THE EARED GREBE AND WILSON'S PHALAROPE IN THE NONBREEDING SEASON: A STUDY OF ADAPTATIONS TO SALINE LAKES

BY JOSEPH R. JEHL, JR. 1988. 74 pp. \$14.00 (\$13.00 to subscribers) (includes postage and handling)

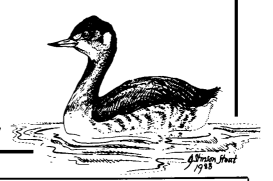
A study based largely on Mono Lake, California. Comments of reviewers:

- · "An outstanding contribution to ornithology/ecology"
- · "Well-written, persuasive, and important"
- · "Balanced account of a region that has elicited a great deal of emotion"
- "An impressive body of work...adds substantially to our knowledge of poorly known saline lake avifaunas"

Order from:

J. R. Northern, Assistant Treasurer, COS
Department of Biology, University of California
Los Angeles, CA 90024, USA
All orders must be prepaid in US dollars.

Make checks payable to Cooper Ornithological Society



THE COMMON LOON Spirit of Northern Lakes

Judith W. McIntyre

Drawings by Anne Olson. Foreword by **William H. Marshall**McIntyre interweaves her own observations—based on 20 years of field research—with the work of other researchers to present the most comprehensive account to date of loon biology, behavior and ecology. Illustrated with color photographs and original black-and-white drawings, the book is accompanied by a small disc-recording of the fascinating call of the loon. \$25.00 cloth

COASTAL MARSHES Ecology and Wildlife Management Robert H. Chabreck

This book will help conservationists, teachers, and students better understand the marshlands of America's seacoasts. Chabreck describes their form, function, ecology, and management, emphasizing the value of these wetlands to wild-

life and plants. Illustrations include an 8-page section of color photographs. \$25.00 cloth, \$12.95 paper

University of Minnesota Press

Minneapolis MN 55414



Functional Morphology of the Tail Apparatus of the Pigeon (Columba livia)

By Julian J. Baumel, BS, MS, PhD, Creighton University, Omaha, NE

Provides a comprehensive and detailed description of the entire tail apparatus of the pigeon. Includes discussion of the movement of the tail and its elements; neural control of the tail; and how it functions in flight, braking, and balance. Surprising new observations on the role of the tail apparatus in vocalization and respiration are explored. This unique book, featuring important information never before assembled and a complete review of the literature, will be of great interest to ornithologists, zoologists, and veterinary anatomists.

1988/115 pp., 29 figs./paper \$54.60/0-387-18868-1 Advances in Anatomy, Embryology and Cell Biology Vol. 110

Avian Physiology **Fourth Edition**

Edited by P.D. Sturkie, Emeritus Professor of Physiology, Rutgers University, New Brunswick, NJ

The fourth edition of this classic text provides a comprehensive and authoritative account of the principle organs and systems of Aves. Avian Physiology is an essential reference for physiologists and specialists in animal, poultry, and veterinary science.

1986/516 pp., 199 figs./cloth \$59.00/0-387-96195-X

To order, call 1-800-SPRINGER (in NJ call 201-348-4033). Or send payment, including \$2.50 postage and handling (NY, NJ, CA residents please add sales tax) to Springer-Verlag New York, Inc., Attn. E. Wylock, 175 Fifth Ave., NY, NY 10010. Checks and VISA, AMEX or MC charges accepted (include exp. date).



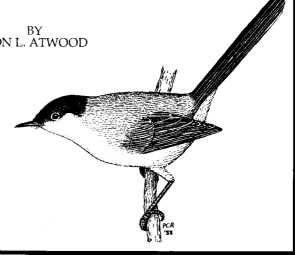
ORNITHOLOGICAL MONOGRAPHS NO. 42

SPECIATION AND GEOGRAPHIC VARIATION IN BLACK-TAILED **GNATCATCHERS**

JONATHON L. ATWOOD

viii + 74 pp. \$10.00 (\$8.00 to AOU Members) MasterCard and VISA accepted

Order from: Frank R. Moore, Assistant to Treasurer American Ornithologists' Union Department of Biology University of Southern Mississippi Hattiesburg, Mississippi 39406-5018



Handbook of the Birds of Europe, the Middle East and North Africa

THE BIRDS OF THE WESTERN PALEARCTIC

Volume V: Tyrant Flycatchers to Thrushes

STANLEY CRAMP, Chief Editor

"For anyone with an abiding interest in birds, this monumental handbook series is probably the most important reference source to be produced in modern times....With their extremely rich illustrative materials, lengthy authoritative text, and marvelous organization, these volumes are by no means overpriced....A reference work that should be invaluable for decades."

—American Reference Books Annual

"There are a few books that occasionally defy superlatives—this is one of them. The present work is a continuation of what has been aptly acclaimed a classic in its field....No serious birder will want to be without this fine work of reference."—Indiana Audubon Quarterly

The species covered in this volume are described in terms of field characteristics, habitats, distribution, mortality and longevity, and population (with maps showing the breeding and wintering areas), social patterns and behavior, breeding, food, voice, plumage, moults, measurements, weight, and geographical variation. Included in volume five are flycatchers, larks, martins, swallows, pipits, wagtails, bulbuls, waxwings, wrens, catbirds, thrashers, dunnocks, nightingales, rubythroats, bluetails, whinchats, stonechats, ant chats,

shes

wheatears, blackbirds, ring ouzels, fieldfares, redwings, and thrushes. Professional and amateur ornithologists and zoologists interested in the fauna of the western Palearctic will find this handbook invaluable.

1988 1136 pp.; over 700 illus. 857508-4 \$175.00

Also available

Volume I: Ostrich to Ducks 1978 722 pp.; 108 color plates, 350 illus. 857358-8 \$125.00

Volume II: Hawks to Bustards 1980 695 pp.; 58 color plates, 170 illus. 857505-X \$125.00

Volume III: Waders to Gulls 1983 913 pp.; 105 color plates, 500 illus. 857506-8 \$125.00

Volume IV: Terns to Woodpeckers 1986 700 pp.; 56 pp. color plates, 500 illus. 857507-6 \$140.00

To order, or for more information, please write:



Oxford University Press

200 MADISON AVENUE, NEW YORK, NY 10016 Attn: Marketing Director for Science and Medical Books Prices and publication dates are subject to change.



20th INTERNATIONAL ORNITHOLOGICAL CONGRESS 1990

The 20th International Ornithological Congress will take place in Christchurch, New Zealand, on 2-9 December 1990. The Congress programme will include 6 plenary lectures, 48 symposia, contributed papers (spoken and poster), workshops, discussion groups and films. There will be a mid-Congress excursion day. Longer excursions are planned to interesting ornithological sites in New Zealand before and after the Congress. In late 1990 New Zealand will also host the 20th World Conference of the International Council for Bird Preservation in Hamilton on 21-27 November 1990 and a Pacific Festival of Nature Films in Dunedin on 27 November 1 December 1990. Photographic and stamp exhibitions will be held in Christchurch in association with the International Ornithological Congress. Requests for the First Circular, which includes information on the above events, should be sent to:

Dr Ben D. Bell, Secretary-General, 20th International Ornithological Congress, Department of Zoology, Victoria University of Wellington, Private Bag, Wellington, New Zealand [Telex NZ30882 VUWLIB; Facsimile NZ (04) 712070]

The Auk

A Quarterly Journal of Ornithology

EDITOR

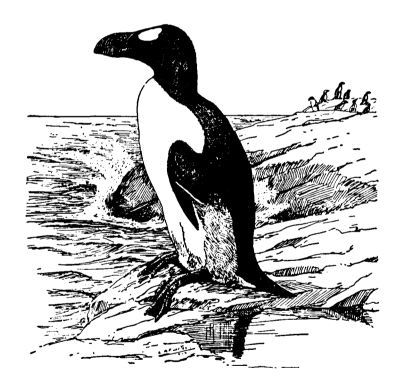
ALAN H. BRUSH

COPY EDITORS

K. ELIZABETH K. PACALA, GAIL W. HUNTER

ASSOCIATE EDITORS

FRED E. LOHRER, M. ROSS LEIN



VOLUME 105

PUBLISHED BY

THE AMERICAN ORNITHOLOGISTS' UNION

1988

CONTENTS OF VOLUME 105

THE FUNCTION OF DELAYED PLUMAGE MATURATION IN MALE BLACK-HEADED GROSBEAKS. Geoffrey E. Hill
EFFECTS OF FOOD SUPPLEMENTATION, SONG PLAYBACK, AND TEMPERATURE ON VOCAL TERRITORIAL BEHAVIOR OF CAROLINA WRENS. Joy G. Strain and Ronald L. Mumme
FEEDING-TIME MINIMIZATION AND THE TERRITORIAL BEHAVIOR OF THE WILLOW FLYCATCHER (EMPIDONAX TRAILLII). David R. C. Prescott and Alex L. A. Middleton
THE SCLERAL OSSICLES OF OPISTHOCOMUS AND THEIR PHYLOGENETIC SIGNIFICANCE. Kevin de Queiroz and David A. Good
A MECHANISM OF SEXUAL SEGREGATION BY HABITAT IN AMERICAN KESTRELS (FALCO SPARVERIUS) WINTERING IN SOUTH-CENTRAL FLORIDA. John A. Smallwood
Linearity of Geographic Range and Its Possible Effect on the Population Structure of Andean Birds. Gary R. Graves 4
VARIATION IN THE COSTS, BENEFITS, AND FREQUENCY OF NEST REUSE BY BARN SWALLOWS (HIRUNDO RUSTICA). Robert M. R. Barclay
WHY ARE WAXWINGS "WAXY"? DELAYED PLUMAGE MATURATION IN THE CEDAR WAXWING. D. James Mountjoy and Raleigh J. Robertson
ANNUAL REPRODUCTIVE YIELD IN THE COOPERATIVE PYGMY NUTHATCH (SITTA PYGMAEA). William J. Sydeman, Marcel Güntert, and Russell P. Balda
ASYNCHRONOUS HATCHING AND FOOD LIMITATION: A TEST OF LACK'S HYPOTHESIS. Susan Knight Skagen
DOMINANCE RELATIONSHIPS IN HAREMS OF FEMALE RED-WINGED BLACKBIRDS. Laurel B. Roberts and William A. Searcy
The Beached-bird Assemblage of a Highly Saline Lake and Its Relevance for Reconstructing Paleoenvironments. Joseph R. Jehl Jr.
THE INFLUENCE OF DIET QUALITY ON CLUTCH SIZE AND LAYING PATTERN IN MALLARDS. Jan L. Eldridge and Gary L. Krapu
CRANIAL KINESIS IN THE LATE CRETACEOUS BIRDS HESPERORNIS AND PARAHESPERORNIS. Paul Bühler, Larry D. Martin, and Lawrence M. Witmer
CAVITY ROOSTING, PHILOPATRY, AND COOPERATIVE BREEDING IN THE GREEN WOODHOOPOE MAY REFLECT A PHYSIOLOGICAL TRAIT. J. David Ligon, Cynthia Carey, and Sandra H. Ligon
DISPERSAL PATTERNS OF WESTERN GULLS FROM SOUTHEAST FARALLON ISLAND. Larry B. Spear 12
EXPERIMENTAL EVIDENCE FOR SIBLING RECOGNITION IN COMMON TERNS (STERNA HIRUNDO). J. Burger, M. Gochfeld, and W. I. Boarman14
MALE PARENTAL CARE AND EXTRAPAIR COPULATIONS IN THE INDIGO BUNTING. David F. Westneat 14
Inter- and Intraspecific Relationships Between Egg Size and Clutch Size in Waterfowl. Frank C. Rohwer
EVOLUTIONARY GENETICS OF FLYCATCHERS. II. DIFFERENTIATION IN THE EMPIDONAX DIFFICILIS COMPLEX. Ned K. Johnson and Jill A. Marten
IN MEMORIAM: DONALD LOUIS BLEITZ. Kenneth E. Stager
IN MEMORIAM: JAMES R. KOPLIN. Michael W. Collopy
SHORT COMMUNICATIONS
Testing for Individual Variation in Breeding Success. Scott A. Hatch
Observations at a King Vulture (Sarcoramphus papa) Nest in Venezuela. Cristina Ramo and Benjamín Busto
Estimating Female Settlement from Nesting Data. Kevin L. Teather, Katherine E. Muma, and Patrick J. Weatherhead
Commentaries
Do Kirtland's Warblers Migrate in One Hop? Harold F. Mayfield
Bird Migration Terminology. Scott B. Terrill and Kenneth P. Able
Spacing Behavior and Population Limitation in Red Grouse. Adam Watson and Robert Moss
Growth-curve Analysis: A Critical Reevaluation. Reto Zach
BOOK REVIEWS. Edited by M. Ross Lein2
INFORMATION FOR CONTRIBUTORS TO THE AUK23
100 Years Ago in The Auk
Notes and News

GENETIC VARIATION IN SYMPATRIC WILLOW FLYCATCHERS (EMPIDONAX TRAILLII) AND ALDER FLYCATCHERS (E. ALNORUM). Gilles Seutin and Jean-Pierre Simon235
TEMPORAL VARIATION IN PREY PREFERENCE PATTERNS OF ADULT OSPREYS. Thomas C. Edwards Jr. 244
EFFECTS OF SPACING AND SYNCHRONY ON BREEDING SUCCESS IN THE GREAT FRIGATEBIRD (FREGATA MINOR). Barry J. Reville
GENETIC DIFFERENTIATION OF PIPING PLOVERS ACROSS NORTH AMERICA. Susan M. Haig and Lewis W. Oring
MATE, SITE, AND TERRITORY FIDELITY IN PIPING PLOVERS. Susan M. Haig and Lewis W. Oring
THE ADVANTAGES OF, AND CONSTRAINTS FORCING, MATE FIDELITY IN PINYON JAYS. John M. Marzluff and Russell P. Balda
TROPICAL FOREST BIRD COUNTS AND THE EFFECT OF SOUND ATTENUATION. Robert B. Waide and Peter M. Narins296
HONEST ADVERTISING, SEXUAL SELECTION, COURTSHIP DISPLAYS, AND BODY CONDITION OF POLYGYNOUS MALE HARRIERS. Robert Simmons 303
INITIAL SIZE HIERARCHY IN BROODS OF THE SHAG: RELATIVE SIGNIFICANCE OF EGG SIZE AND HATCHING ASYNCHRONY. Jogeir N. Stokland and Trond Amundsen
Breeding Season Quality, Age, and the Effect of Experience on the Reproductive Success of the Ural Owl (Strix uralensis). Hannu Pietiäinen316
NESTING SUCCESS IS HIGHER FOR POLYGYNOUSLY MATED FEMALES THAN FOR MONOGAMOUSLY MATED FEMALES IN THE EASTERN MEADOWLARK. Richard W. Knapton
TIMING OF REPRODUCTION IN TWO POPULATIONS OF WILLOW PTARMIGAN IN NORTHERN CANADA. Susan J. Hannon, Kathy Martin, and Jim O. Schieck
REPRODUCTIVE SUCCESS AND COLONY-SITE TENACITY IN CASPIAN TERNS. Francesca J. Cuthbert 339
OBSERVATIONS OF A MIXED-SPECIES FLOCK OF BIRDS FORAGING ON EUPHAUSIIDS NEAR ST. MATTHEW ISLAND, BERING SEA. George L. Hunt Jr., Nancy M. Harrison, William M. Hammer, and Bryan S. Obst
HABITAT SELECTION BY BREEDING AMERICAN REDSTARTS IN RESPONSE TO A DOMINANT COMPETITOR, THE LEAST FLYCATCHER. Thomas W. Sherry and Richard T. Holmes
IN MEMORIAM: HERBERT FRIEDMANN. Stephen I. Rothstein, Ralph W. Schreiber, and Thomas R. Howell
IN MEMORIAM: FRANÇOIS HAVERSCHMIDT. G. F. Mees368
IN MEMORIAM: ROBERT S. ARBIB JR. C. Stuart Houston369
SHORT COMMUNICATIONS
Why White-winged Cross Bills Do Not Defend Feeding Territories. Craig W. Benkman
The Relationships among Polygyny, Male Parental Care, and Female Breeding Success in the Indigo Bunting. David Westneat
Seasonal Changes in Food Preferences of American Robins in Captivity. Nathaniel T. Wheelwright
On the Danger of Using Dummy Nests to Study Predation. Tomas Willebrand and Vidar Marcström
Uterovaginal Sperm-storage Glands in Sixteen Species with Comments on Morphological Differences. Gary W. Shugart Effects of Food-handling Time on Scanning Rates among American Goldfinches. James W. Popp
Genetic Differentiation Between North American Kinglets and Comparisons with Three Allied Passerines. James L. Ingold, Lee A. Weigt, and Sheldon I. Guttman
Rediscovery of the Sooty Rail (Porzana tabuensis) in American Samoa. John Engbring and Andrew Engilis Jr
The Relationship Between Hylocichla and Catharus (Turdinae). Kevin Winker and John H. Rappole
COMMENTARIES
Ornithology in Central and South America: Cause for Optimism? David Cameron Duffy
Learning to Live with Nature: A Commendable Philosophy with Practical Limitations. H. Blokpoel and G. D. Tessier 396
Response to H. Blokpoel and G. D. Tessier. William E. Southern
BOOK REVIEWS. Edited by M. Ross Lein
100 YEARS AGO IN THE AUK 277
WILLIAM BREWSTER MEMORIAL AWARD, 1987. Jerram L. Brown 406
ELLIOTT COUES AWARD, 1987. John C. Wingfield 407
Notes and News267, 307, 324, 338, 349

A CLASSIFICATION OF THE LIVING BIRDS OF THE WORLD BASED ON DNA-DNA HYBRIDIZATION STUDIES. Charles G. Sibley, Jon E. Ahlquist, and Burt L. Monroe Jr. 409
STATUS SIGNALING IS ABSENT WITHIN AGE-AND-SEX CLASSES OF HARRIS' SPARROWS. Wendy M. Jackson, Sievert Rohwer, and Robin L. Winnegrad 424
COORDINATION OF INCUBATION ROUTINES AND MATE CHOICE IN ADÉLIE PENGUINS (PYGOSCELIS ADELIAE). Lloyd S. Davis 428
Nest-site Selection and Temporal Patterns in Habitat Use of Roseate and Common Terns. Joanna Burger and Michael Gochfeld
SITE FIDELITY AND SURVIVAL DIFFERENCES BETWEEN TWO GROUPS OF NEW WORLD RED KNOTS (CALIDRIS CANUTUS). Brian A. Harrington, John M. Hagan, and Linda E. Leddy
Forelimb Joint Mobility and the Evolution of Wing-propelled Diving in Birds. Robert J. Raikow, Lesley Bicanovsky, and Anthony H. Bledsoe 446
A PARTIAL CLASSIFICATION OF WATERFOWL (ANATIDAE) BASED ON SINGLE-COPY DNA. Cort S. Madsen, Kevin P. McHugh, and Siwo R. de Kloet
RADAR AND VISUAL OBSERVATIONS OF AUTUMNAL (SOUTHWARD) SHOREBIRD MIGRATION ON GUAM. Timothy C. Williams and Janet M. Williams
EVIDENCE OF FORMER ALLOPATRY OF THE TWO COLOR PHASES OF LESSER SNOW GEESE (CHEN CAERULESCENS CAERULESCENS). F. Cooke, D. T. Parkin, and R. F. Rockwell
NATAL AND BREEDING DISPERSAL IN HOUSE WRENS (TROGLODYTES AEDON). Nancy E. Drilling and Charles F. Thompson 480
EVIDENCE AGAINST OBSERVATIONAL LEARNING IN STORAGE AND RECOVERY OF SEEDS BY BLACK-CAPPED CHICKADEES. Myron Charles Baker, Eric Stone, Ann Eileen Miller Baker, Robert J. Shelden, Patricia Skillicorn, and Mark D. Mantych 492
RED COLOR BANDS REDUCE FLEDGING SUCCESS IN RED-COCKADED WOODPECKERS. John M. Hagan and J. Michael Reed
NUCLEAR DNA EVOLUTION AND PHYLOGENY OF THE NEW WORLD NINE-PRIMARIED OSCINES. Anthony H. Bledsoe
MOLECULAR GENETIC DIVERGENCE BETWEEN AVIAN SIBLING SPECIES: KING AND CLAPPER RAILS, LONG-BILLED AND SHORT-BILLED DOWITCHERS, BOAT-TAILED AND GREAT-TAILED GRACKLES, AND TUFTED AND BLACK-CRESTED TITMICE. John C. Avise and Robert M. Zink
AN EARLY CONDOR-LIKE VULTURE FROM NORTH AMERICA. Steven D. Emslie
REPRODUCTIVE SUCCESS OF HAND-REARED VS. PARENT-REARED COCKATIELS (NYMPHICUS HOLLANDICUS). S. A. Myers, J. R. Millam, T. E. Roudybush, and C. R. Grau536
MOLT IN THE ANNUAL CYCLE OF CANVASBACKS. James R. Lovvorn and Jeb A. Barzen 543
ENERGY EXPENDITURE IN REPRODUCTIVE EFFORT OF MALE AND FEMALE KILLDEER (CHARADRIUS VOCIFERUS). Dianne H. Brunton
THE STOCHASTIC MODE OF MOLECULAR EVOLUTION: WHAT CONSEQUENCES FOR SYSTEMATIC INVESTIGATIONS? Scott M. Lanyon 565
IN MEMORIAM: SIR CHARLES FLEMING, 1916-1987. John Warham 574
SHORT COMMUNICATIONS
Evidence of Reproductive Error in Adoption of Nestling Eastern Bluebirds (Sialia sialis). Jonathan H. Plissner and Patricia Adair Gowaty
A 3:1 Ratio of Mandible Crossing Direction in White-winged Crossbills. Craig W. Benkman578
Nestling Transfer in the Northern Shrike (Lanius excubitor). Reuven Yosef and Berry Pinshow
Polygyny in the Northern Shrike (Lanius excubitor) in Israel. Reuven Yosef and Berry Pinshow
Weather-Dependent Mixed-species Flocking during the Winter. Bert C. Klein
Nest Density and Population Size of Magellanic Penguins (Spheniscus magellanicus) at Cabo Dos Bahias, Argentina. Angel Capurro, Esteban Frere, Marcelo Gandini, Patricia Gandini, Tomas Holik, Victoria Lichtschein, and P. Dee Boersma
COMMENTARIES
Progressive Analysis of Avian Vocal Repertoires with Special Reference to the Brown Noddy. Nicholas E. Collias 589
Female Song in Willow Flycatchers. David E. Davis
Reply to D. E. Davis. Gilles Seutin
EDITORIAL. K. Elizabeth K. Pacala. Alan H. Brush 592
BOOK REVIEWS. Edited by M. Ross Lein
100 YEARS AGO IN THE AUK
Notes and News423, 466, 479, 491

SONG SIMILARITY BETWEEN NEIGHBORING AMERICAN REDSTARTS (SETOPHAGA RUTICILLA): A STATISTICAL ANALYSIS N. L. Shackell, R. E. Lemon, and D. Roff
GENETIC AND MORPHOLOGICAL DIFFERENTIATION AND PHYLOGENY IN THE AUSTRALO-PAPUAN SCRUBWRENS (SERICORNIS, ACANTHIZIDAE). Leslie Christidis, Richard Schodde, and Peter R. Baverstock
DISTRIBUTION AND DISPERSAL IN THE PIPING PLOVER. Susan M. Haig and Lewis W. Oring
BODY-SIZE VARIATION AND FITNESS COMPONENTS IN LESSER SNOW GEESE (CHEN CAERULESCENS) CAERULESCENS). J. Chris Davies, R. F. Rockwell, and Fred Cooke639
BREEDING BIOLOGY OF THE PUERTO RICAN SHARP-SHINNED HAWK (ACCIPITER STRIATUS VENATOR). Carlos A. Delannoy and Alexander Cruz
ON THE ORIGIN OF DARWIN'S FINCHES. Luis F. Baptista and Pepper W. Trail663
ADJUSTMENT OF PARENTAL INVESTMENT WITH MATE QUALITY BY MALE YELLOW-HEADED BLACKBIRDS (XANTHOCEPHALUS). David F. Gori
MORPHOMETRICS OF FLIGHTLESSNESS IN THE ALCIDAE. Bradley C. Livezey 68:
EARLY GROWTH AND DEVELOPMENT OF THE COMMON BARN-OWL'S FACIAL RUFF. Tim Haresign and Andrew Moiseff
FIELD METABOLISM OF TREE SWALLOWS DURING THE BREEDING SEASON. Joseph B. Williams
SEED HANDLING ABILITY, BILL STRUCTURE, AND THE COST OF SPECIALIZATION FOR CROSSBILLS. Craig W. Benkman715
PREY DYNAMICS AND THE BREEDING PHENOLOGY OF COMMON TERNS (STERNA HIRUNDO). Carl Safina and Joanna Burger
WINTER SURVIVAL AND TERRITORY ACQUISITION IN A NORTHERN POPULATION OF BLACK-CAPPED CHICKADEES. André Desrochers, Susan J. Hannon, and Kelly E. Nordin
The Costs and Benefits of Egg Destruction by Conspecifics in Colonial Cliff Swallows. Charles R. Brown and Mary Bomberger Brown 737
AN ANALYSIS OF FUNCTION OF FORMATION FLIGHT OF CANADA GEESE. John P. Badgerow
Assessing Population Trends of New Hampshire Forest Birds: Local vs. Regional Patterns. Richard T. Holmes and Thomas W. Sherry
IN MEMORIAM: HANS ALBERT HOCHBAUM. C. Stuart Houston
IN MEMORIAM: JOHN DAVIS. Charles G. Sibley and Frank A. Pitelka
IN MEMORIAM: SÁLIM ALI. S. Dillon Ripley
SHORT COMMUNICATIONS
Museum Collections as a Source of DNA for Studies of Avian Phylogeny. Peter Houde and Michael J. Braun773
Application of Synaptonemal Complex Techniques for Determination of Diploid Number and Chromosomal Mor-
phology in Birds. David W. Hale, Elizabeth J. Ryder, Philip D. Sudman, and Ira F. Greenbaum
Influence of Desert Nesting and Foraging Distance on Growth Rates in Gray Gulls (Larus modestus). Carlos G. Guerra, Lloyd C. Fitzpatrick, and Roberto E. Aguilar
Molt of Primaries and Age Determination in Tengmalm's Owl (Aegolius funereus). Birger Hörnfeldt, Bengt-Göran Carlsson, and Åke Nordström
Selectivity and Ecological Consequences of Cavity Nesters Using Natural vs. Artificial Nest Sites. Jeffrey D. Brawn 789 Nonparental Attendants in a North-temperate Migrant. Michael Kaspari and Helen O'Leary
Sex Ratios of Fledgling Golden Eagles. Thomas C. Edwards Jr., Michael W. Collopy, Karen Steenhof, and Michael N. Kochert 793
Soil Analyses and ¹⁹ C/ ¹² C Ratios Identify Sites of Deserted Rockhopper Penguin Colonies. P. J. Moors, T. W. Speir, and G. L. Lyon
Food Supplement Effects on Breeding Time and Harem Size in the Red-winged Blackbird (Agelaius phoeniceus). Peter H. Wimberger
EDITORIAL. Letter of Transmittal. Alan H. Brush 803
COMMENTARIES
Genetic Distance and Hybridization of Black Ducks and Mallards: A Morph of a Different Color? G. R. Hepp, J. M. Novak, K. T. Scribner, and P. W. Stangel 804
Response to Hepp et al. C. Davison Ankney and Darrel G. Dennis
Are Weekend Data Suspect? Robert P. Yunick808
Response to R. P. Yunick. D. James Mountjoy and Raleigh J. Robertson808
BOOK REVIEWS. Edited by M. Ross Lein 809
100 YEARS AGO IN THE AUK
Notes and News 648
Erratum
ERRATON

SUPPLEMENTS

RECENT LITERATURE 1A-5	2A,	1B-40E	, 1C-4	3C, :	ID-5	6D
------------------------	-----	--------	--------	-------	------	----

Dates of Issues of "The Auk"

Vol. 105, No. 1—17 February 1988

Vol. 105, No. 2—6 May 1988

Vol. 105, No. 3—10 August 1988

Vol. 105, No. 4—9 November 1988

THE AUK

A Quarterly Journal of Ornithology

PUBLISHED BY THE AMERICAN ORNITHOLOGISTS' UNION

Editor: ALAN H. BRUSH, Department of Physiology and Neurobiology, University of Connecticut, Storrs, Connecticut 06268.

Copy Editor: GAIL W. HUNTER

Associate Editors: FRED E. LOHRER (Periodical Literature), M. Ross LEIN (Book Reviews)

THE AUK welcomes original reports dealing with the biology of birds, emphasizing the documentation, analysis, and interpretation of laboratory and field studies, theoretical or methodological developments, or reviews of existing information or ideas. Contributions are encouraged from throughout the world, but must be written in English.

SUGGESTIONS TO CONTRIBUTORS. Submit the typewritten original and two copies of the text, tables, and all other material to the Editor. Three copies of illustrations should be submitted. All typewritten material must be double-spaced on one side of numbered 8½ × 11 inch (21½ × 28 cm) good quality bond paper, with at least 1 inch (2½ cm) margins. Originals typed on erasable, light weight, or mimeo bond will not be considered, but copies may be clear reproductions. Number pages through the Literature Cited. Avoid footnotes. The style of manuscripts should conform to general usage in recent issues. A cover page should contain the full title, a shortened version of the title (not to exceed 35 characters in length) for use as a running head, and your address at the time the research was conducted. Your present address, if different, should be given at the bottom of the first text page. The cover page should include the name and full address of the individual to whom proof is to be sent.

Each article should be preceded by an Abstract not exceeding 5% of the length of the paper. The Abstract should recapitulate the findings of the paper, not describe the work done. Acknowledgments should follow the text and precede the Literature Cited. Scientific and English names of birds always should be given where first mentioned in the text, and should follow The A.O.U. Checklist of North American Birds and supplements or the appropriate equivalent unless departures are explained and defended. SI metric units should be used in all measurements. In general, abbreviations of statistical terms and mensural units should conform with the Council of Biology Editors' CBE Style Manual, 5th ed. Use the 24-hour clock (0800 and 2030) and "continental" dating (1 July 1971).

Tables, which must not duplicate material in either the text or illustrations, are typewritten (double-spaced throughout!) separately from the text. Each table should contain a short but complete heading, and must not contain vertical rulings. Illustrations (including labels of coordinates) should be on 8½ × 11 inch (21½ × 28 cm) sheets, and must be mailed flat. The name of the author and the figure number should be penciled on the back of each figure. Legends should be typed consecutively (double-spaced) on a separate page. Drawings should be drafted with undiluted india ink, and be large enough to permit 1/2 to 1/2 reduction to the size that they will appear in print. Graphs may be drafted on coordinate paper ruled with light blue lines; do not use coordinate paper ruled with green lines. Use mechanical lettering, pressure transfer letters, or calligraphy; typewritten lettering is not acceptable. Lettering should be large enough to be easily readable after 70% reduction of the figure, but not overly large. Lettering style should be uniform among all figures for a manuscript, as should the size of lettering following reduction. Photographs should be glossy prints of good contrast and sharpness, and should be approximately the same size as they will appear in print. Letters and arrows on photographs are best applied by pressure-sensitive materials. The Auk is published in a double-column format; give careful attention to designing your tables and illustrations accordingly.

Literature citations for all manuscripts are listed (double-spaced!) in a Literature Cited section following the text and Acknowledgments. Text citations should include author and year (e.g. Darwin 1858), or, if more than two authors are involved, the first author and year (Jones et al. 1947). If critical matter is cited or quoted directly from longer works, indicate the pertinent pages (e.g. MacArthur 1972: 204). Citations of two or more works on the same topic should be cited in chronological order (e.g. Meanley 1971, Dyer 1975). For abbreviations and forms of titles of serial publications, follow the BIOSIS List of Serials. Consult recent issues of The Auk and the CBE Style Manual for additional details.

A more detailed set of instructions for contributors appeared in The Auk, Vol. 105, No. 1 (January 1988), copies of which are available from the Editor.

ORNITHOLOGICAL MONOGRAPHS

- No. 2. A Comparative Study of Some Social Communication Patterns in the Pelecaniformes. G. F. van Tets. 1965. \$2.50.
- No. 3. The Birds of Kentucky. R. M. Mengel. 1965. \$10.00.
- No. 6. Adaptations for Locomotion and Feeding in the Anhinga and the Double-crested Cormorant. O. T. Owre. 1967. \$3.00.
- No. 7. A Distributional Survey of the Birds of Honduras. B. L. Monroe, Jr. 1968. \$7.00.
- No. 10. The Behavior of Spotted Antbirds. E. O. Willis. 1972. \$4.00.
- No. 11. Behavior, Mimetic Songs and Song Dialects, and Relationships of the Parasitic Indigobirds (Vidua) of Africa. R. B. Payne. 1973. \$6.00.
- No. 12. Intra-island Variation in the Mascarene White-eye Zosterops borbonica. F. B. Gill. 1973. \$2.50.
- No. 13. Evolutionary Trends in the Neotropical Ovenbirds and Woodhewers. A. Feduccia. 1973. \$2.50.
- No. 14. A Symposium on the House Sparrow (Passer domesticus) and European Tree Sparrow (P. montanus) in North America. S. C. Kendeigh, Ed. 1973. \$3.00.
- No. 15. Functional Anatomy and Adaptive Evolution of the Feeding Apparatus in the Hawaiian Honeycreeper Genus Loxops (Drepanididae). L. P. Richards and W. J. Bock. 1973. \$5.00.
- No. 16. The Red-tailed Tropicbird on Kure Atoll. R. R. Fleet. 1974. \$3.00.
- No. 17. Comparative Behavior of the American Avocet and the Black-necked Stilt (Recurvirostridae). R. B. Hamilton. 1975. \$4.00.
- No. 18. Breeding Biology and Behavior of the Oldsquaw (Clangula hyemalis L.). R. M. Alison. 1975. \$2.50.
- No. 19. Bird Populations of Aspen Forests in Western North America. J. A. D. Flack. 1976. \$4.00.
- No. 20. Sexual Size Dimorphism in Hawks and Owls of North America. N. F. R. Snyder and J. W. Wiley. 1976.
- No. 21. Social Organization and Behavior of the Acorn Woodpecker in Central Coastal California. M. H. MacRoberts and B. R. MacRoberts. 1976. \$4.00.
- No. 22. Maintenance Behavior and Communication in the Brown Pelican. R. W. Schreiber. 1977. \$3.50.
- No. 23. Species Relationships in the Avian Genus Aimophila. L. L. Wolf. 1977. \$7.00.
- No. 24. Land Bird Communities of Grand Bahama Island: The Structure and Dynamics of an Avifauna. J. T. Emlen. 1977. \$5.00.
- No. 25. Systematics of Smaller Asian Night Birds Based on Voice. J. T. Marshall. 1978. \$4.00.
- No. 26. Ecology and Behavior of the Prairie Warbler Dendroica discolor. V. Nolan, Jr. 1978. \$15.00.
- No. 27. Ecology and Evolution of Lek Mating Behavior in the Long-tailed Hermit Hummingbird. F. G. Stiles and L. L. Wolf. 1979. \$4.50.
- No. 28. The Foraging Behavior of Mountain Bluebirds with Emphasis on Sexual Foraging Differences. H. W. Power. 1980. \$4.50.
- No. 29. The Molt of Scrub Jays and Blue Jays in Florida. G. T. Bancroft and G. E. Woolfenden. 1982. \$4.00.
- No. 30. Avian Incubation: Egg Temperature, Nest Humidity, and Behavioral Thermoregulation in a Hot Environment. G. S. Grant. 1982, \$5.00.
- No. 31. The Native Forest Birds of Guam. J. M. Jenkins. 1983. \$6.00.
- No. 32. The Marine Ecology of Birds in the Ross Sea, Antarctica. D. G. Ainley, E. F. O'Connor, and R. J. Boekelheide. x + 97 pp. 1984. \$9.00 (\$8.00).
- No. 33. Sexual Selection, Lek and Arena Behavior, and Sexual Size Dimorphism in Birds. R. B. Payne. viii + 52 pp. 1984. \$8.00 (\$6.50).
- No. 34. Pattern, Mechanism, and Adaptive Significance of Territoriality in Herring Gulls (Larus argentatus). J. Burger. xii + 92 pp. 1984. \$9.00 (\$7.00).
- No. 35. Ecogeographical Variation in Size and Proportions of Song Sparrows (Melospiza melodia). J. W. Aldrich. x + 134 pp. 1984. \$10.50 (\$8.50).
- No. 36. Neotropical Ornithology. P. A. Buckley et al., Eds. xi + 1,041 pp., 8 color plates. 1985. \$70.00.
- No. 37. Avian Monogamy. P. A. Gowaty and D. W. Mock, Eds. vi + 121 pp. 1985. \$11.00 (\$9.00).
- No. 38. An Analysis of Physical, Physiological, and Optical Aspects of Avian Coloration with Emphasis on Wood-Warblers. E. H. Burtt, Jr. x + 122 pp. 1986. \$15.00 (\$12.50).
- No. 39. The Lingual Apparatus of the African Grey Parrot, Psittacus erithacus Linné (Aves: Psittacidae): Description and Theoretical Mechanical Analysis. D. G. Homberger. xii + 236 pp. 1986. \$25.00 (\$20.00).
- No. 40. Patterns and Evolutionary Significance of Geographic Variation in the schistacea Group of the Fox Sparrow (Passerella iliaca). R. M. Zink. viii + 119 pp. 1986. \$15.00 (\$12.50).
- No. 41. Hindlimb Myology and Evolution of the Old World Suboscine Passerine Birds (Acanthisittidae, Pittidae, Philepittidae, Eurylaimidae). R. J. Raikow. viii + 81 pp. 1987. \$12.50 (\$9.50).
- No. 42. Speciation and Geographic Variation in Black-tailed Gnatcatchers. J. L. Atwood. viii + 74 pp. 1988. \$10.00 (\$8.00).

Order from: Frank R. Moore, Assistant to the Treasurer A.O.U., Department of Biological Sciences, University of Southern Mississippi, Hattiesburg, Mississippi 39406. Orders must be prepaid, in U.S. dollars; add 5 percent (minimum \$1.50) handling and shipping charge. Make checks payable to American Ornithologists' Union. Prices in parentheses are for A.O.U. members.