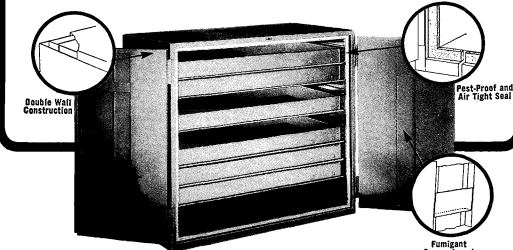
Lane Science Cabinets now feature Durable
Neoprene Door Seals and Powder Paint Finishes.

PERMANENT SPECIMEN PRESERVATION

with are 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. Also available, Steel Trays.

FOR ILLUSTRATED BROCHURE, WRITE



SCIENCE EQUIPMENT CORP.

225 W. 34th St., New York, N.Y. 10122 Tel. (212) 563-0663 Fax (212) 465-9440 Skin Case #201 (illustrated)
Holds large trays for larger specimens.

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

Lane Science Equipme 225 W. 34th St., New	
Please send comple ogy Specimen Cabine	te details on Lane Zoology and Ornitholets to:
Name	Title
Institution	
Address	
City	ZoneState

The Wood Duck and the Mandarin

The Northern Wood Ducks

Lawton L. Shurtleff & Christopher Savage

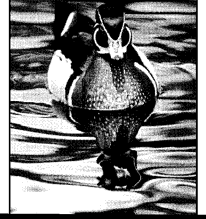
"The two authors aspire to achieve the preservation of these two species in the wilds for the joy of future generations. A wonderful collection of cultural and biological material."

-Sir Peter Scott, author, artist & conservationist

"Filled with colorful images and is beautifully written."

-Roger Tory Peterson, author, artist & photographer This is a story of conservation told through the natural histories of two of the world's most fascinating birds.

\$34.95 cloth, illustrated



Sibling Species of Titmice in the <u>Parus inornatus</u> Complex (Aves: Paridae)

Carla Cicero

A comprehensive investigation of macrogeographic variation in the Plain Titmouse (*Parus inornatus*) complex in western North America.

University of California Publications in Zoology, \$27.00 paper, illustrated

At bookstores or order 1-800-822-6657.

UNIVERSITY OF CALIFORNIA PRESS

ECOLOGY AND EVOLUTION OF ACOUSTIC COMMUNICATION IN BIRDS

Edited by Donald E. Kroodsma and Edward H. Miller

"Kroodsma and Miller have succeeded at the seemingly impossible task of bringing together and making sense of the explosion of research findings during the past fifteen years on the ecology and evolution of birdsong. The volume focuses on field work and the study of within—and between—species variation and its significance. The result is a rich yield of new insights that no researcher on this subject can afford to ignore. This outstanding book will serve as a benchmark for a new generation of researchers as the study of vocal communication in birds comes of age."

-PETER MARLER, University of California, Davis

A Сомsтоск Воок. 70 b&w illus. \$75.00 cloth, \$35.00 paper At bookstores, or call (607) 277–2211

CORNELL UNIVERSITY PRESS Sage House • 512 E. State Street • Ithaca NY 14850

The Auk

A Quarterly Journal of Ornithology

EDITORS

GARY D. SCHNELL AND THOMAS E. MARTIN

MANAGING EDITORS

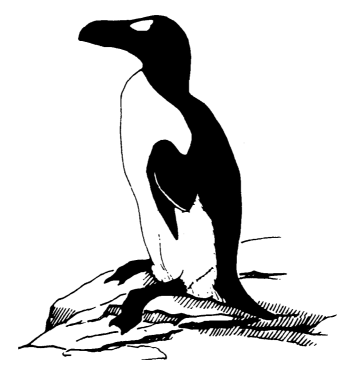
TABATHA A. FRANKLIN AND JEFFREY S. MARKS

EDITORIAL ASSISTANT

ALISON E. H. PERKINS

ASSOCIATE EDITOR

ROBERT M. ZINK



VOLUME 113

PUBLISHED BY

THE AMERICAN ORNITHOLOGISTS' UNION

1996

Contents of Volume 113



NUMBER 1

COVER. Joan S. Howlett and Bridget J. Stutchbury
PHYLOGENETIC ANALYSIS OF THE CUCULIDAE (AVES, CUCULIFORMES) USING BEHAVIORAL AND ECOLOGICAL CHARACTERS. Janice M. Hughes
FROM TRAGEDY TO TRIUMPH: RENESTING IN RING-BILLED GULLS. Kevin M. Brown and Ralph D. Morris
DECREASES IN MIGRATING SHARP-SHINNED HAWKS (ACCIPITER STRIATUS) AT TRADITIONAL RAP- TOR-MIGRATION WATCH SITES IN EASTERN NORTH AMERICA. Catherine B. Viverette, Susanna Struve, Laurie J. Goodrich, and Keith L. Bildstein
MECHANISMS OF AMERICAN ENGLISH VOWEL PRODUCTION IN A GREY PARROT (PSITTACUS ERITHACUS). Denice K. Warren, Dianne K. Patterson, and Irene M. Pepperberg
PATTERNS OF ALLOZYME, MITOCHONDRIAL DNA, AND MORPHOMETRIC VARIATION IN FOUR SPARROW GENERA. Robert M. Zink and Rachelle C. Blackwell
DETERMINATION OF CLUTCH SIZE AND THE BREEDING BIOLOGY OF THE SPUR-WINGED PLOVER (VANELLUS SPINOSUS) IN ISRAEL. Akiva Yogev, Amos Ar, and Yoram Yom-Tov
A PHYLOGENETIC ANALYSIS OF MODERN POCHARDS (ANATIDAE: AYTHYINI). Bradley C. Livezey
Wing shape in insectivorous passerines inhabiting New Guinea and Australian rain forests and eucalypt forest/eucalypt woodlands. Allen Keast
NEOTROPICAL BIRD MIGRATION DURING THE ICE AGES: ORIENTATION AND ECOLOGY. Timothy C. Williams and Thompson Webb III
Reproductive success, growth and survival of Black-crowned Night-Heron (Nycticorax nycticorax) and Snowy Egret (Egretta thula) chicks in coastal Virginia. R. Michael Erwin, John G. Haig, Daniel B. Stotts, and Jeff S. Hatfield
Temporal patterns in reproductive success in the endangered Roseate Tern (Sterna Dougallii) nesting on Long Island, New York, and Bird Island, Massachusetts. Joanna Burger, Ian C. T. Nisbet, Carl Safina, and Michael Gochfeld
Breeding Behavior of Elegant Trogans in Southeastern Arizona. Linnea S. Hall and Jordan O. Karubian
Scaling of muscle composition, wing morphology, and intermittent flight behavior in woodpeckers. Bret W. Tobalske
THE ENERGETIC COST OF BEGGING IN NESTLING PASSERINES. John P. McCarty
Brood reduction and siblicide in Black-billed Magpies (Pica Pica). P. S. Reynolds
EFFECTS OF SUPPLEMENTAL FOOD ON SIZE AND SURVIVAL OF JUVENILE NORTHERN GOSHAWKS. Johanna M. Ward and Patricia L. Kennedy
Foraging habitat use and profitability in tropical Roseate Terns and Sandwich Terns. David A. Shealer
SHORT COMMUNICATIONS AND COMMENTARIES
Fledgling adoption in Hooded Warblers (Wilsonia citrina): Does extrapair paternity play a role? Bridget J. Stutch- bury and Lesley J. Evans Ogden
Intraspecific variation in Loggerhead Shrikes: Sexual dimorphism and implication for subspecies classification. Douglas M. Collister and Dan Wicklum
Relationship between testis size and mating systems in American sparrows (Emberizinae). J. D. Rising Rediscovery of the Pohnpei Mountain Starling (Aplonis pelzelni). Donald W. Buden

North American Canada Geese (Branta canadensis) in West Greenland. A.D. Fox, Christian Glahder, Carl R. Mitc David A. Stroud, Hugh Boyd, and John Frikke				
Aspects of the breeding biology of Pollen's Vanga (Xenopirostris polleni) in southeastern Madagascar. Michael S. Putnam	231 233			
Nesting of the Buff-throated Woodcreeper (Xiphorhynchus guttatus). Alexander F. Skutch	236 240			
Age-biased spring dispersal in male Wild Turkeys. Alexander V. Badyaev, William J. Etges, and Thomas E. Martin				
Trade-offs of territory choice in male and female Marsh Warblers. H. Hoi and R. Ille				
An association of habitat with color dimorphism in finches. Trevor Price	256 258			
DNA fingerprinting reveals polygyny in the Lesser Kestrel (Falco naumanni). José L. Tella, Juan J. Negro, Morris Villarroel, Urs Kuhnlein, Fernando Hiraldo, José A. Donázar, and David M. Bird	262			
WILLIAM BREWSTER MEMORIAL AWARD, 1995: EUGENE S. MORTON	266			
Elliott Coues Award, 1995: Ian Newton	267			
REVIEWS. Edited by Robert M. Zink	269			
Announcement	275			
NUMBER 2				
Dietary relationships of migrant and resident birds from a humid forest in central Panama. Brigitte Poulin and Gaëtan Lefebvre	277			
GEOGRAPHIC VARIATION OF SONG FORM WITHIN AND AMONG CHESTNUT-SIDED WARBLER POPULA- TIONS. Bruce E. Byers	288			
ATTENDANCE AND DIET IN RELATION TO BREEDING SUCCESS IN HERRING GULLS (LARUS ARGENTATUS). Monika Bukacińska, Dariusz Bukaciński, and Arie L. Spaans	300			
THERMOREGULATORY ROLE OF THE UNFEATHERED HEAD AND NECK IN MALE WILD TURKEYS. Richard Buchholz	310			
OLD NEST MATERIAL IN NEST BOXES OF TREE SWALLOWS: EFFECTS ON NEST-SITE CHOICE AND NEST BUILDING. Wallace B. Rendell and Nicolaas A. M. Verbeek	319			
WITHIN- AND AMONG-YEAR EFFECTS OF COLD FRONTS ON MIGRATING RAPTORS AT HAWK MOUNTAIN, PENNSYLVANIA, 1934–1991. Paul E. Allen, Laurie J. Goodrich, and Keith L. Bildstein	329			
RELATIONSHIPS BETWEEN GENETIC VARIATION AND BODY SIZE IN WINTERING MALLARDS. Olin E. Rhodes, Jr., Loren M. Smith, and Michael H. Smith	339			
EVOLUTION OF HOST DEFENSES AGAINST BROOD PARASITISM: IMPLICATIONS OF PUNCTURE-EJECTION BY A SMALL PASSERINE. Spencer G. Sealy	346			
EPAULET BRIGHTNESS AND CONDITION IN FEMALE RED-WINGED BLACKBIRDS. Torgeir S. Johnsen, James D. Hengeveld, James L. Blank, Ken Yasukawa, and Val Nolan, Jr.	356			
ECOLOGICAL CORRELATES OF MOLT IN MERLINS (FALCO COLUMBARIUS). Richard H. M. Espie, Paul C. James, Ian G. Warkentin, and Lynn W. Oliphant	363			
A COMPARATIVE ANALYSIS OF PASSERINE MOBBING CALLS. Millicent Sigler Ficken and James Popp	370			
MISUSE OF DATA FROM MIST-NET CAPTURES TO ASSESS RELATIVE ABUNDANCE IN BIRD POPULATIONS. J. V. Remsen, Jr., and David A. Good	381			
HEAVY METAL AND SELENIUM LEVELS IN FEATHERS OF FRANKLIN'S GULLS IN INTERIOR NORTH AMERICA. Joanna Burger	399			
Multiple parasitism of the Red-winged Blackbird: Further experimental evidence of evolutionary lag in a common host of the Brown-headed Cowbird. David Ward, Anna K. Lindholm, and James N. M. Smith	408			

Annual diet of Cedar Waxwings based on U.S. Biological Survey records (1885–1950) compared to diet of American Robins: Contrasts in dietary patterns and natural history. Mark C. Witmer414
POPULATION FLUCTUATION IN SULAWESI RED-KNOBBED HORNBILLS: TRACKING FIGS IN SPACE AND TIME. Margaret F. Kinnaird, Timothy G. O'Brien, and Suer Suryadi43:
MECHANISMS OF FACULTATIVE SEX-RATIO VARIATION IN ZEBRA FINCHES (TAENIOPYGIA GUTTATA). Ethan D. Clotfelter44.
Influence of auditory stimulation on the development of syntactical and temporal features in European Starling song. Jörg Böhner and Dietmar Todt450
A PHYLOGENETIC PERSPECTIVE OF EVAPORATIVE WATER LOSS IN BIRDS. Joseph B. Williams
FOOD FINDING AND THE INFLUENCE OF INFORMATION, LOCAL ENHANCEMENT, AND COMMUNAL ROOSTING ON FORAGING SUCCESS OF NORTH AMERICAN VULTURES. Neil J. Buckley
IN MEMORIAM: RICHARD R. OLENDORFF, 1943–1994. Marc J. Bechard
SHORT COMMUNICATIONS AND COMMENTARIES
Correlates of mating success in Indian Peafowl. Shahla Yasmin and H. S. A. Yahya
Daniel E. Blanco, Pablo Yorio, and P. Dee Boersma490
Scanning and tail-flicking in the Australian Dusky Moorhen (Gallinula tenebrosa). David A. Ryan, Kylie M. Bawden, Kathryn T. Bermingham, and Mark A. Elgar
Nocturnal nest attendance of Killdeers: More than meets the eye. Nils Warnock and Lewis W. Oring 50. Secondary sex ratio in Anatinae. Peter Blums and Aivars Mednis 50.
DNA fingerprinting reveals monogamy in the Bushtit, a cooperatively breeding species. Jeffrey P. Bruce, James S. Quinn, Sarah A. Sloane, and Bradley N. White
REVIEWS. Edited by Robert M. Zink512
ANNOUNCEMENTS 523
NUMBER 3 Vocal response of Eared Grebe embryos to egg cooling and egg turning. Robert B. Brua, Gary L. Nuechterlein, and Deborah Buitron
FACTORS AFFECTING INTERANNUAL MOVEMENTS OF SNOWY PLOVERS. Peter W. C. Paton and Thomas C. Edwards, Jr
SPECIES RICHNESS COVARIES WITH MATING SYSTEM IN BIRDS. Shaibal Mitra, Hans Landel, and Stephen Pruett-Jones 54
MOLECULAR GENETIC (RAPD) ANALYSIS OF BREEDING MAGPIE GEESE. Peggy L. Horn, J. Antoni Rafalski, and Peter J. Whitehead
MODULATION OF THE ADRENOCORTICAL STRESS RESPONSE IN NEOTROPICAL MIGRANTS DURING AUTUMN MIGRATION. Rebecca L. Holberton, Jeffrey D. Parrish, and John C. Wingfield
BENEFITS AND COSTS TO PLAIN-FRONTED THORNBIRDS (PHACELLODOMUS RUFIFRONS) OF INTER- ACTIONS WITH AVIAN NEST ASSOCIATES. Catherine Lindell
Lack of edge effect in nesting success of breeding birds in managed forest landscapes. Ilpo K. Hanski, Timothy J. Fenske, and Gerald J. Niemi
EFFECTS OF EDGE TYPE AND PATCH SHAPE ON AVIAN COMMUNITIES IN A MIXED CONIFER-HARDWOOD FOREST. Rita Y. Hawrot and Gerald J. Niemi58
THE EFFECT OF INTRASPECIFIC EGG DESTRUCTION ON THE STRENGTH OF MARSH WREN EGGS. Jaroslav Picman, Stanislav Pribil, and Anna K. Picman59
HELPER EFFECTS ON VARIANCE COMPONENTS OF FITNESS IN THE COOPERATIVELY BREEDING RED-
COCKADED WOODPECKER. J. Michael Reed and Jeffrey R. Walters60

BIRD MIGRATION AT DIFFERENT LATITUDES IN EASTERN NORTH AMERICA. I. Newton and L. C. Dale626
HABITAT SAMPLING AND HABITAT SELECTION BY FEMALE WILD TURKEYS: ECOLOGICAL CORRELATES AND REPRODUCTIVE CONSEQUENCES. Alexander V. Badyaev, Thomas E. Martin, and William J. Etges636
Morphological aspects of avian tail movements: A functional approach in hirundines. Eulalia Moreno and Anders Pape Møller647
MITOCHONDRIAL DNA SEQUENCE VARIATION AMONG THE SUBSPECIES OF SARUS CRANE (GRUS ANTIGONE). Timothy C. Wood and Carey Krajewski655
MATE REPLACEMENT IS COSTLY TO MALES IN THE MULTIBROODED HOUSE SPARROW: AN EXPERIMENTAL STUDY. José P. Veiga
IN MEMORIAM: ANDREW J. BERGER, 1915-1995. Jerome A. Jackson672
IN MEMORIAM: ROBERT A. McCabe, 1914–1995. John T. Emlen, Jr. and Thomas R. McCabe 674
IN MEMORIAM: HERBERT W. KALE II, 1931-1995. James A. Kushlan
IN MEMORIAM: ROBERT EARL STEWART, Sr., 1913-1993. Chandler S. Robbins and M. Brooke Meanley680
IN MEMORIAM: GUSTAV A. SWANSON, 1910–1995. Ronald A. Ryder682
IN MEMORIAM: THOMAS A. IMHOF, 1920–1995. Jerome A. Jackson684
IN MEMORIAM: IRVEN O. Buss, 1908–1993. Richard E. Johnson685
IN MEMORIAM: JOSEPH R. MURPHY, 1925–1992. Clayton M. White686
SHORT COMMUNICATIONS AND COMMENTARIES
Metabolism and temperature regulation of kiwis (Apterygidae). Brian K. McNab
Pair-bond dissolution in Mallards. Michael P. Losito and Guy A. Baldassarre
species rank. Sjoerd Maijer695
Vegetation cover, kleptoparasitism by diurnal gulls, and timing of arrival of nocturnal Rhinoceros Auklets. Masamine Miyazaki
Occurrence of egg-capping in birds' nests. Nicolaas A. M. Verbeek
Influence of lunar cycle on laying dates of European Nightjars (Caprimulgus europaeus). C. M. Perrins and H. Q. P. Crick
Why the Yungas Tody-Tyrant (Hemitriccus spodiops) is a Snethlagea, and why it matters. Mario Cohn-Haft
West Indies. Jocelyn Hudon, Henri Ouellet, Édouard Bénito-Espinal, and Alan H. Brush
Is singing costly? Abbot S. Gaunt, Theresa L. Bucher, Sandra L. L. Gaunt, and Luis F. Baptista 718 Energy expenditure during singing: A reply to Gaunt et al. Laurie S. Eberhardt 721
Energy expenditure during singing: A reply to Gaunt et al. Laurie S. Eberhardt
ANNOUNCEMENT 725
REVIEWS. Edited by Robert M. Zink 726
Information for Contributors to The Auk
NUMBER 4
Consequences of an alien shrub on the plumage coloration and ecology of Cedar Waxwings. Mark C. Witmer
MITOCHONDRIAL DNA LINEAGES IN COMPOSITE FLOCKS OF MIGRATORY AND WINTERING DUNLINS (CALIDRIS ALPINA). Paul W. Wenink and Allan J. Baker744
Incidence and origins of supernumeraries at Bushtit (Psaltriparus minimus) nests. Sarah A. Sloane 757
ACOUSTICAL FEATURES OF SONG CATEGORIES OF THE ADELAIDE'S WARBLER (DENDROICA ADELAIDAE). Cynthia A. Staicer
EVOLUTIONARY RELATIONSHIPS AMONG EXTANT ALBATROSSES (PROCELLARIIFORMES: DIOMEDEIDAE) ESTABLISHED FROM COMPLETE CYTOCHROME-B GENE SEQUENCES. Gary B. Nunn, John Cooper, Pierre Jouventin, Chris J. R. Robertson, and Graham G. Robertson

Influence of the trailing-edge notch on flight performance of Galliforms. Sergei V. Drovetski 802
Systematics of grouse and ptarmigan determined by nucleotide sequences of the mitochondrial cytochrome-b gene. Darrell L. Ellsworth, Rodney L. Honeycutt, and Nova J. Silvy811
First-time observer effects in the North American Breeding Bird Survey. William L. Kendall, Bruce G. Peterjohn, and John R. Sauer823
ALLOCATION OF GROWTH IN FOOD-STRESSED ATLANTIC PUFFIN CHICKS. Hilde Stol Øyan and Tycho Anker-Nilssen830
REPEATED EVOLUTION OF SEXUAL COLOR DIMORPHISM IN PASSERINE BIRDS. Trevor Price and Geoffrey L. Birch842
Plumage coloration and conspicuousness in birds: Experiments with the Pied Flycatcher. Svein Dale and Tore Slagsvold849
Subadult plumage in the House Finch and tests of models for the evolution of delayed plumage maturation. Geoffrey E. Hill858
Habitat selection by American Redstarts along a successional gradient in northern hardwoods forest: Evaluation of Habitat Quality. Peter D. Hunt 875
GEOGRAPHIC VARIATION IN MIGRATORY BEHAVIOR OF GREATER WHITE-FRONTED GEESE (ANSER ALBIFRONS). Craig R. Ely and John Y. Takekawa889
NESTLING SEX-RATIO VARIATION IN WESTERN BLUEBIRDS. Walter D. Koenig and Janis L. Dickinson902
IMPLICATIONS OF VAGRANT SOUTHEASTERN VIREOS AND WARBLERS IN CALIFORNIA. Michael A. Patten and Curtis A. Marantz911
IN MEMORIAM: BURT L. MONROE, Jr., 1930–1994. Kenneth P. Able924
IN MEMORIAM: HARVEY I. FISHER, 1916-1994. George H. Waring and Chandler S. Robbins
IN MEMORIAM: WILLIAM H. DRURY, 1921–1992. Ian C. T. Nisbet930
IN MEMORIAM: WALTER R. SPOFFORD, 1908–1995. Dean Amadon933
IN MEMORIAM: WILLIAM H. MARSHALL, 1912-1996. C. Stuart Houston934
SHORT COMMUNICATIONS AND COMMENTARIES
Play activity in young Montagu's Harriers (Circus pygargus). Massimo Pandolfi
Allocation of limited reserves to a clutch: A model explaining the lack of a relationship between clutch size and egg size. Paul L. Flint, James B. Grand, and James S. Sedinger
Notes on the behavior of the Masked Saltator in southern Ecuador. Joseph A. Tobias and Robert S. R. Williams 942 Habitat barriers to movement of understory birds in fragmented south-temperate rainforest. Kathryn E. Sieving, Mary F. Willson, and Toni L. De Santo
Time of departure by Summer Tanagers (Piranga rubra) from a stopover site following spring trans-Gulf migration. Frank R. Moore and David A. Aborn949
Cavity nesting by Great Kiskadees (Pitangus sulphuratus): Adaptation or expression of ancestral behavior? Celso Lago-Paiva
Interbreeding of a Tricolored Heron and a Snowy Egret in South Dakota. William A. Meeks, David E. Naugle, Rex R. Johnson, and Kenneth F. Higgins955
Skewed sex ratios in Cooper's Hawk offspring. Robert N. Rosenfield, John Bielefeldt, and Susan M. Vos
Social strategy and cover in Savannah Sparrows. Bryan D. Watts
Terminology in molt and wing feathers: Use of descendant, ascendant, and lesser coverts. Raffael Winkler and Lukas Jenni
REVIEWS. Edited by Robert M. Zink 970
Notes and News848, 857
INDEX TO VOLUME 113. Compiled by Jeffrey S. Marks980

SUPPLEMENTS

RECENT ORNITHOLOGICAL LITERATURE	IC-4	5C, 1	lC-	86	C
----------------------------------	------	-------	-----	----	---

Dates of Issues of "The Auk"

Vol. 113, No. 1—10 April 1996

Vol. 113, No. 2—15 April 1996

Vol. 113, No. 3—3 July 1996

Vol. 113, No. 4—11 October 1996



The American Ornithologists' Union

The Council for 1996-1997

Officers and Editors

President: NED K. JOHNSON, Museum of Vertebrate Zoology, University of California, Berkeley, California 94720

President-Elect: FRANK B. GILL, National Audubon Society, 700 Broadway, New York, New York 10003

Vice President: ROBERT M. ZINK, Bell Museum of Natural History, 100 Ecology Building, University of Minnesota, St. Paul, Minnesota 55108

Secretary: MARY VICTORIA McDonald, Department of Biology, University of Central Arkansas, Conway, Arkansas 72035

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: JOHN M. HAGAN III, Manomet Bird Observatory, Manomet, Massachusetts 02345

Elective Councilors and Living Past Presidents

1997: James A. Kushlan, Martin L. Morton, Glenn E. Walsberg. 1998: Steven R. Beissinger, Robert S. Kennedy, Lloyd F. Kiff. 1999: Susan M. Haig, Jeffrey R. Walters, Wesley W. Weathers.

Past Presidents: Ernst Mayr (1957-59), Dean Amadon (1964-66), Harold F. Mayfield (1966-68), Robert W. Storer (1970-72), John T. Emlen (1975-76), Wesley E. Lanyon (1976-78), Harrison B. Tordoff (1978-80), Thomas R. Howell (1982-84), Frances C. James (1984-86), Charles G. Sibley (1986-88), Glen E. Woolfenden (1988-90), Brina Kessel (1992-94), Richard C. Banks (1994-96).



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 standardsized 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 113(3): 731-733; 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)



ALBIFRONS). Craig R. Ely and John Y. Takekawa
NESTLING SEX-RATIO VARIATION IN WESTERN BLUEBIRDS. Walter D. Koenig and Janis L. Dickin- son
IMPLICATIONS OF VAGRANT SOUTHEASTERN VIREOS AND WARBLERS IN CALIFORNIA. Michael A. Patten and Curtis A. Marantz
IN MEMORIAM: BURT L. MONROE, JR., 1930-1994. Kenneth P. Able
IN MEMORIAM: HARVEY I. FISHER, 1916-1994. George H. Waring and Chandler S. Robbins
IN MEMORIAM: WILLIAM H. DRURY, 1921-1992. Ian C. T. Nisbet
IN MEMORIAM: WALTER R. SPOFFORD, 1908-1995. Dean Amadon
IN MEMORIAM: WILLIAM H. MARSHALL, 1912-1996. C. Stuart Houston
SHORT COMMUNICATIONS AND COMMENTARIES
Play activity in young Montagu's Harriers (Circus pygargus). Massimo Pandolfi
Habitat barriers to movement of understory birds in fragmented south-temperate rainforest. Kathryn E. Sieving Mary F. Willson, and Toni L. De Santo
Time of departure by Summer Tanagers (Piranga rubra) from a stopover site following spring trans-Gulf migra- tion. Frank R. Moore and David A. Aborn
Cavity nesting by Great Kiskadees (Pitangus sulphuratus): Adaptation or expression of ancestral behavior? Celso
Interbreeding of a Tricolored Heron and a Snowy Egret in South Dakota. William A. Meeks, David E. Naugle Rex R. Johnson, and Kenneth F. Higgins
Skewed sex ratios in Cooper's Hawk offspring. Robert N. Rosenfield, John Bielefeldt, and Susan M. Vos
Begging as competition for food in Yellow-headed Blackbirds. Karen Price
REVIEWS. Edited by Robert M. Zink
Notes and News84
INDEX TO VOLUME 113. Compiled by Jeffrey S. Marks