The Auk

A Quarterly Journal of Ornithology

EDITOR

KIMBERLY G. SMITH

Managing Editor

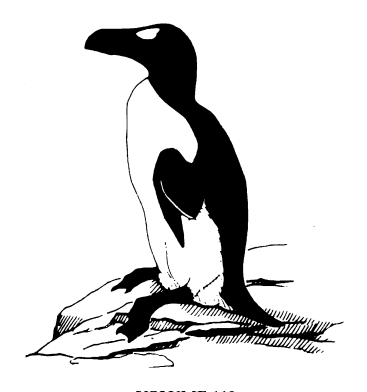
Bradley R. Plummer

EDITORIAL ASSISTANT

REBECCA M. BRAUCHT

BOOK REVIEW EDITOR

R. TODD ENGSTROM



VOLUME 118

PUBLISHED BY
THE AMERICAN ORNITHOLOGISTS' UNION 2001

Contents of Volume 118



NUMBER 1

PERSPECTIVES IN ORNITHOLOGY
Delayed dispersal: Living under the reign of nepotistic parents. Jan Ekman, Vittorio Baglione, Sönke Eggers, and Michael Griesser
Overview
RECENT ADVANCES IN GRASSLAND BIRD RESEARCH: WHERE DO WE GO FROM HERE? Peter D. Vickery and James R. Herkert
Articles
Linking breeding and wintering grounds of Bicknell's Thrushes using stable isotope analyses of feathers. <i>Keith A. Hobson, Kent P. McFarland, Leonard I. Wassenaar, Christopher C. Rimmer, and James E. Goetz</i>
Area requirements of grassland birds: A regional perspective. Douglas H. Johnson and Lawrence D. Igl
Molecular systematics and biogeography of Antillean thrashers, tremblers, and mocking- birds (Aves: Mimidae). <i>Jeffrey S. Hunt, Eldredge Bermingham, and Robert E. Ricklefs</i>
A CRYPTIC NEW SPECIES OF FLYCATCHER (TYRANNIDAE: SUIRIRI) FROM THE CERRADO REGION OF CENTRAL SOUTH AMERICA. Kevin J. Zimmer, Andrew Whittaker, and David C. Oren
Patterns of corticosterone secretion in migrating Semipalmated Sandpipers at a major spring stopover site. David S. Mizrahi, Rebecca L. Holberton, and Sidney A. Gauthreaux, Jr.79
Consequences of dominance-mediated habitat segregation in American Redstarts during the nonbreeding season. <i>Peter P. Marra and Richard T. Holmes</i>
PREDATOR RESPONSES TO SIMILARITY AND DISPERSION OF ARTIFICIAL NEST SITES: Implications for the structure of Boreal Forest songbird communities. Sheila A. Rangen, Robert G. Clark, and Keith A. Hobson
NESTLING GROWTH AND THERMOREGULATORY DEVELOPMENT IN SUBALPINE DUSKY FLYCATCHERS Maria Elena Pereyra and Martin L. Morton
DISPERSAL PATTERN OF BLACK-BILLED MAGPIES (PICA HUDSONIA) MEASURED BY MOLECULAR GENETIC (RAPD) ANALYSIS. Xiao-hong Wang and Charles H. Trost
No evidence for effects of breeding density and male removal on extrapair paternity in the Pied Flycatcher. Osmo Rätti, Arne Lundberg, Håkan Tegelström, and Rauno V. Alatalo
Demography of Brown-headed Cowbirds at Delta Marsh, Manitoba. Bonnie E. Woolfenden, H. Lisle Gibbs, and Spencer G. Sealy
SEXUAL SELECTION AND TAIL-LENGTH DIMORPHISM IN SCISSOR-TAILED FLYCATCHERS. Jonathan V. Regosin and Stephen Pruett-Jones
Variation in growth of nestling Tree Swallows across multiple temporal and spatial scales. John P. McCarty
Comparison of the reproductive biology of two neotropical wrens in an unpredictable environment in northeastern Colombia. Jorge A. Ahumada
SHORT COMMUNICATIONS Mitochondrial Perspective on the Phylogenetic Relationships of the Parula Wood-warblers. Irby J. Lovette and Eldredge Bermingham
Genetic Monogamy in Carolina Wrens (Thryothorus ludovicianus). Thomas M. Haggerty, Eugene S. Morton, ana Robert C. Fleischer
Does Red-cockaded Woodpecker Excavation of Resin Wells Increase Risk of Bark Beetle Infestation of Cavity Trees?

Effects of Forest Harvesting on Nest Predation in Cavity-nesting Waterfowl. Johanna P. Pierre, Heather Bears, and Cynthia A. Paszkowski
Anomalous Variation in Mitochondrial Genomes of White-crowned (Zonotrichia leucophrys) and Golden-crowned (Z. atricapilla) Sparrows: Pseudogenes, Hybridization, or Incomplete Lineage Sorting? Jason D. Weckstein, Robert M. Zink, Rachelle C. Blackwell-Rago, and Douglas A. Nelson
Relationship of Songbird Nest Concealment to Nest Fate and Flushing Behavior of Adults. Dirk E. Burhans and Frank R. Thompson III
Genetic Monogamy in Wilson's Storm-Petrel. Petra Quillfeldt, Tim Schmoll, Hans-Ulrich Peter, Jörg Thomas Epplen, and Thomas Lubjuhn
Adenylate Kinase Intron 5: A New Nuclear Locus for Avian Systematics. Leo H. Shapiro and John P. Dumbacher
COMMENTARY Pox and Plumage Coloration in the House Finch: A Critique of Zahn and Rothstein. Geoffrey E. Hill House Finches Are Not Just What They Eat: A Reply to Hill. Sherie N. Zahn and Stephen I. Rothstein
Addendum
WILLIAM BREWSTER MEMORIAL AWARD, 2000: CYNTHIA CAREY
Elliott Coues Award, 2000: Thomas E. Martin
Reviews. Edited by Rebecca L. Holberton
100 YEARS AGO IN THE AMERICAN ORNITHOLOGISTS' UNION
NUMBER 2
Perspectives in Ornithology
ADVANCES IN AVIAN BEHAVIORAL ENDOCRINOLOGY. Barney A. Schlinger, Kiran K. Soma, and Colin Saldanha
Overview
Disease emergence in birds: Challenges for the twenty-first century. <i>Milton Friend, Robert G. McLean, and F. Joshua Dein</i>
Articles
BIRD ASSEMBLAGES IN SECOND-GROWTH AND OLD-GROWTH FORESTS, COSTA RICA: PERSPECTIVES FROM MIST NETS AND POINT COUNTS. John G. Blake and Bette A. Loiselle
Dynamics of conjunctivitis and <i>Mycoplasma Gallisepticum</i> infections in House Finches. <i>Barry K. Hartup, Jean M. Bickal, Andre A. Dhondt, David H. Ley, and George V. Kollias</i>
A NEW SPECIES OF TODY-TYRANT (TYRANNIDAE: POECILOTRICCUS) FROM NORTHERN PERU. Ned K. Johnson and Robert E. Jones
Long-term study of apparent survival in Pacific Golden-Plovers at a wintering ground on Oahu, Hawaiian Islands. Oscar W. Johnson, Phillip L. Bruner, Jay J. Rotella, Patricia M. Johnson, and Andrea E. Bruner
Effects of supplemental food on parental-care strategies and juvenile survival of North- ern Goshawks. Sarah R. Dewey and Patricia L. Kennedy
GEOGRAPHIC VARIATION IN THE SONG OF WILLOW FLYCATCHERS: DIFFERENTIATION BETWEEN EMPIDON-AX TRAILLII ADASTUS AND E. T. EXTIMUS. James A. Sedgwick
EFFECTS OF HABITAT FRAGMENTATION ON PAIRING SUCCESS OF OVENBIRDS: IMPORTANCE OF MALE AGE AND FLOATER BEHAVIOR. Erin M. Bayne and Keith A. Hobson
BIRD MIGRATION THROUGH A MOUNTAIN PASS STUDIED WITH HIGH RESOLUTION RADAR, CEILOMETERS, AND CENSUS. Timothy C. Williams, Janet M. Williams, Peter G. Williams, and Paul Stokstad
Lek-like mating system of the monogamous Blue-black Grassquit. <i>Juliana B. Almeida and Regina H. Macedo</i>
MICROCLIMATE OF TREE CAVITY NESTS: IS IT IMPORTANT FOR REPRODUCTIVE SUCCESS IN NORTHERN FLICKERS? Karen L. Wiebe
RECLAIMED COAL MINE GRASSLANDS AND THEIR SIGNIFICANCE FOR HENSLOW'S SPARROWS IN THE AMERICAN MIDWEST. Robb A. Bajema, Travis L. DeVault, Peter E. Scott, and Steven L. Lima
Avian responses to restoration: Nest-site selection and reproductive success in Song Sparrows. Brenda Larison, Stephen A. Laymon, Pamela L. Williams, and Thomas B. Smith

Bird diversity components in Australian <i>Eucalyptus</i> and north-temperate <i>Quercus</i> woodlands. <i>Martin L. Cody</i>
GEOGRAPHIC VARIATION, HYBRIDIZATION, AND THE LEAPFROG PATTERN OF EVOLUTION IN THE SUIRIRI FLYCATCHER (SUIRIRI SUIRIRI) COMPLEX. Floyd E. Hayes
AVIFAUNA OF A LOWLAND FOREST SITE ON ISABEL, SOLOMON ISLANDS. Andrew W. Kratter, David W. Steadman, Catherine E. Smith, Christopher E. Filardi, and Horace P. Webb
Foraging strategies and niche dynamics of coexisting shorebirds at stopover sites in the southern Great Plains. <i>Craig A. Davis and Loren M. Smith</i>
In Memoriam: Luis Felipe Baptista, 1941–2000. Sandra L. L. Gaunt and Barbara B. DeWolfe
Estimating repeatability of egg size. Paul L. Flint, Robert F. Rockwell, and James S. Sedinger Effect of investigator disturbance on nest attendance and egg predation in Eurasian Oystercatchers. Nanette Verboven, Bruno J. Ens, and Sharon Dechesne Nocturnal activities of post-breeding Wood Storks. A. Larry Bryan, Jr., Joel W. Snodgrass, John R. Robinette, James L. Daly, and I. Lehr Brisbin, Jr. Timing of breeding range occupancy among high-latitude passerine migrants. Anna-Marie Benson and Kevin Winker Growth rate and encretics of Arabian Babbler (Turdoides squamiceps) nestlings. Avner Anava, Michael Kam, Amiram Shkolnik, and A. Allan Degen Does group size affect field metabolic rate of Arabian Babbler (Turdoides squamiceps) nestlings? Avner Anava, Michael Kam, Amiram Shkolnik, and A. Allan Degen Diving depths of Northern Gannets: Acoustic observations of Sula bassana from an autonomous underwater vehicle. Andrew S. Brierley and Paul G. Fernandes Factors affecting Reed Warbler risk of brood parasitism by the Common Cuckoo. Alice L. Clarke, Ingar J. Øien, Marcel Honza, Arne Moksnes, and Eivin Røskaft Latitudinal variation in female local return rate in the philopatric Pied Flycatcher (Ficedula hypoleuca). Juan José Sanz 539 Territorial movements of Black-throated Blue Warblers in a landscape fragmented by forestry. Rebecca J. Harris and J. Michael Reed Body-mass changes in female Collared Flycatchers: State-dependent strategy. Mariusz Cichoń Sexual size dimorphism and positive assortative mating in Alpine Choughs (Pyrrhocorax graculus). Anne Delestrade
COMMENTARY Habitat selection studies in avian ecology: A critical review. Jason Jones
Erratum
100 Years Ago in the American Ornithologists' Union
ANNOUNCEMENT
NUMBER 3
Perspectives in Ornithology
CURRENT BIRD CONSERVATION ISSUES IN AFRICA. Thomas Brooks and Hazell Shokellu Thompson
Overview
LONG-TERM RESEARCH AND THE DYNAMICS OF BIRD POPULATIONS AND COMMUNITIES. Scott L. Collins
Articles
THIRTY-YEAR BIRD POPULATION TRENDS IN AN UNFRAGMENTED TEMPERATE DECIDUOUS FOREST: IMPORTANCE OF HABITAT CHANGE. Richard T. Holmes and Thomas W. Sherry
A CYTOCHROME-b PERSPECTIVE ON PASSERINA BUNTING RELATIONSHIPS. John Klicka, Adam J. Fry, Robert M. Zink, and Christopher W. Thompson
AGE AND REPRODUCTION IN LESSER SPOTTED WOODPECKERS (DENDROCOPOS MINOR). Ulf Wiktander, Ola Olsson, and Sven G. Nilsson
COLONY AND POPULATION DYNAMICS OF BLACK-LEGGED KITTIWAKES IN A HETEROGENEOUS ENVIRONMENT. Robert M. Suryan and David B. Irons
Factors governing the distribution of Swainson's Warbler along a hydrological gradient in Great Dismal Swamp. Gary R. Graves
Comparative fuel use of migrating passerines: Effects of fat stores, migration distance, and diet. Leonard Z. Gannes

RESPONSE OF PASSERINE BIRDS TO FOREST EDGE IN COAST REDWOOD FOREST FRAGMENTS. L. Arriana Brand and T. Luke George 678
Composition of eggs and neonates of Canada Geese and Lesser Snow Geese. Shannon S. Badzinski, C. Davison Ankney, James O. Leafloor, and Kenneth F. Abraham
Low initial refueling rate at stopover sites: A methodological effect? Regine Schwilch and Lukas Jenni
ACTIVITY PATTERNS AND EFFECT OF TICKS ON GROWTH AND SURVIVAL OF TROPICAL ROSEATE TERN NESTLINGS. Jaime A. Ramos, John Bowler, Laura Davis, Sarah Venis, John Quinn, and Carole Middleton
Effect of conspecific brood parasitism on host fitness for Tufted Duck and Common Pochard. Bruce D. Dugger and Peter Blums
Territory and nest-site selection of Cerulean Warblers in Eastern Ontario. Jason Jones and Raleigh J. Robertson
IN MEMORIAM: DON RICHARD ECKELBERRY, 1921–2001736
IN MEMORIAM: WILLIAM B. ROBERTSON, JR., 1924-2000 740
Within-season nest-site fidelity in Eastern Bluebirds: Discntangling effects of nest success and parasite avoidance. Mark T. Stanback and Anne A. Dervan Sex-related differences in habitat use in wintering American Kestrels. Daniel R. Ardia and Keith L. Bildstein 746 Female hematozoan infection reduces hatching success but not fledging success in Pied Flycatchers Ficedula hypoleuca Juan J. Sanz, Elena Arriero, Juan Moreno, and Santiago Merino Diving depths of shearwaters. Alan E. Burger Visual signals for individual identification: The silent "song" of Ruffs. David B. Lank and James Dale Frequency of egg and nestling destruction by female Brown-headed Cowbirds at grassland nests. Diane A. Granfors, Pamela J. Pietz, and Lisa A. Joyal Nest desertion by Field Sparrows and its possible influence on the evolution of cowbird behavior. Bill M. Strausberger and Dirk E. Burhans. Regional variation in response of Field Sparrows to the threat of Brown-headed Cowbird parasitism. Dirk E. Burhans, Bill M. Strausberger, and Michael D. Carey Standard and comparative energetics of a small avian herbivore (Phytotoma rara). Enrico L. Rezende, M. Victoria López- Calleja, and Francisco Bozinovic Function and temporal variation in use of ossuaries by Bearded Vultures (Gypaetus barbatus) during the nestling period. Antoni Margalida and Joan Bertran Individual and seasonal variation in external genitalia of male Tree Swallows. Michael P. Lombardo Observational learning in hummingbirds. Douglas L. Altshuler and Andrea M. Nunn Phylogenetic utility of avian ovomucoid Intron G: A comparison of nuclear and mitochondrial phylogenies in Galliformes. Margaret H. Armstrong, Edward L. Braun, and Rebecca T. Kimball REVIEWS. Edited by Rebecca Holberton
100 Years Ago in the American Ornithologists' Union
TOV 1 EARS 7 ROO IN THE PERIOD ON THOU COUNTY OF THE PERIOD OF THE PERIO
NUMBER 4
Perspectives in Ornithology
It takes guts (and more) to eat fruit: Lessons from avian nutritional ecology. Douglas J. Levey and Carlos Martínez del Rio
Overview
Do we know what we think we know about winter ranges of migrants to South America? The case of the Veery (<i>Catharus fuscescens</i>). <i>Philip C. Stouffer</i>
Articles
True winter range of the Veery (<i>Catharus fuscescens</i>): Lessons for determining winter ranges of species that winter in the tropics. <i>J. V. Remsen, Jr.</i> 838
PHYLOGENY AND SYSTEMATICS OF GROUND ROLLERS (BRACHYPTERACIIDAE) OF MADAGASCAR. Jeremy J. Kirchman, Shannon J. Hackett, Steven M. Goodman, and John M. Bates
Reproductive success of forest-dependent songbirds near an agricultural corridor in south-central Indiana. Thomas B. Ford, Donald E. Winslow, Donald R. Whitehead, and Matthew A. Koukol

A MOLECULAR PHYLOGENY OF THE DOVE GENERA STREPTOPELIA AND COLUMBA. Kevin P. Johnson, Selvin de Kort, Karen Dinwoodey, A. C. Mateman, Carel ten Cate, C. M. Lessells, and Dale E.
Clayton
CAROTENOID PIGMENTS IN MALE HOUSE FINCH PLUMAGE IN RELATION TO AGE, SUBSPECIES, AND ORNAMEN TAL COLORATION. Caron Y. Inouye, Geoffrey E. Hill, Riccardo D. Stradi, and Robert Monigomerie
Energetics of toucans, a barbet, and a hornbill: Implications for avian frugivory. Brian & McNab
Does Kleptoparasitism by Glaucous-winged Gulls limit the reproductive success of Tufte Puffins? Colleen Cassady St. Clair, Robert C. St. Clair, and Tony D. Williams
Prefledging energy requirements in shorebirds: Energetic implications of self-feeding precocial development. <i>Hans Schekkerman and G. Henk Visser</i>
GEOGRAPHICAL VARIATION IN THE CONTACT CALLS OF ORANGE-FRONTED PARAKEETS. Jack W. Bradbury, Kathryn A. Cortopassi, and Janine R. Clemmons
How many baskets? Clutch sizes that maximize annual fecundity of multiple-brooded birds George L. Farnsworth and Theodore R. Simons
Growth and development of homeothermy in nestling European Shags (<i>Phalacrocorax aristotelis</i>). Jan Eivind Østnes, Bjørn Munro Jenssen, and Claus Bech
AGE AT FIRST BREEDING AND NATAL DISPERSAL IN A DECLINING POPULATION OF CASSIN'S AUKLE Peter Pyle
Stable-isotope analysis of Canvasback winter diet in upper Chesapeake Bay. G. Michael Haramis, Dennis G. Jorde, Stephen A. Macko, and Jane L. Walker
AVIAN NESTING SUCCESS IN FORESTED LANDSCAPES: INFLUENCE OF LANDSCAPE COMPOSITION, STAND AN NEST-PATCH MICROHABITAT, AND BIOTIC INTERACTIONS. <i>Amanda D. Rodewald and Richar H. Yahner</i>
IN MEMORIAM: BERNT H. O. F. LØPPENTHIN, 1904–1994. Niels Otto Preuss
IN MEMORIAM: GEORGE B. SAUNDERS, 1907–2001. Henry M. Reeves
In Memoriam: Lawrence Kilham, 1910–2000. Jerome A. Jackson
IN MEMORIAM: PHILLIPS B. STREET, 1914–2000. Jerome A. Jackson
In Memoriam: Charles Hartshorne, 1897–2000. Alexander F. Skutch
SHORT COMMUNICATIONS Intraspecific variation in commuting distance of Marbled Murrelets (Brachyramphus marmoratus): Ecological and energetic consequences of nesting further inland. Cindy L. Hull, Gary W. Kaiser, Cecilia Lougheed, Lynn Lougheed, Sean Boyd, and Fred Cooke Nest defense as parental care in the Northern Hobby (Falco subbuteo). Fabrizio Sergio and Giuseppe Bogliani. Do Golden-cheeked Warblers select nest locations on the basis of patch vegetation? Donald C. Dearborn and Laura In Sanchez.
Timing of mineral sequestration in leg bones of White-tailed Ptarmigan. James R. Larison, J. G. Crock, and Christin
M. Snow Experimental support for a new drift block design to assess seabird mortality from oil pollution. Francis K. Wiese and Ia L. Jones
Nest-attenders in the Pied Flycatcher (Ficedula hypoleuca) during nestling rearing: A possible case of prospective resource exploration. Ulf Ottosson, Johan Bäckman, and Henrik G. Smith
Copulatory behavior of American Avocets and Black-necked Stilts. Tex A. Sordahl Fitness-related consequences of relaying in an Arctic seabird: Survival of offspring to recruitment age. J. Mark Hipfner Protein requirements of a specialized frugivore, Pesquet's Parrot (Psittrichas fulgidus). Gregory S. Pryor, Douglas.
Levey, and Ellen S. Dierenfeld
Bounce and double trill songs of male and female Western Screech-Owls: Characterization and usefulness for classification of sex. Brian L. Herting and James R. Belthoff
Is diet-shifting facilitated by modulation of pancreatic enzymes? Test of an adaptational hypothesis in Yellow-rumpe Warblers. M. Eugenia Ciminari, Daniel Afik, William H. Karasov, and Enrique Caviedes-Vidal
Reviews. Edited by R. Todd Engstrom
100 Years Ago in the American Ornithologists' Union

REVIEWERS FOR THE AU	K, 2001	1122
INDEX TO VOLUME 118.	COMPILED BY BRADLEY R. PLUMMER AND REBECCA M. BRAUCHT	1124

Dates of Issues of "The Auk"

Vol. 118, No. 1—8 March 2001

Vol. 118, No. 2—6 June 2001

Vol. 118, No. 3—9 September 2001

Vol. 118, No. 4—14 November 2001



The American Ornithologists' Union

The Council for 2001-2002

Officers and Editors

President: JOHN W. FITZPATRICK, Cornell Laboratory of Ornithology, 159 Sapsucker Woods Road, Ithaca, New York 14850

President-Elect: Fred Cooke, Larkins Cottage, 6 Lynn Road, Castle Rising, Norfok PE31-6AB, United Kingdom

Vice President: Peter Stettenheim, 168 Croydon Turnpike, Plainfield, New Hampshire 03781-5403

Secretary: M. Ross Lein, Department of Biological Sciences, University of Calgary, Calgary, Alberta T2N 1N4, Canada

Treasurer: Jeffrey D. Brawn, Illinois Natural History Survey, 607 East Peabody Drive, Champaign, Illinois 61820

Editor of The Auk: Kimberly G. Smith, Department of Biological Sciences, University of Arkansas, Fayetteville, Arkansas 72701

Editor of Ornithological Monographs: DAVID A. WIEDENFELD, Sutton Avian Research Center, P.O. Box 2007, Bartlesville, Oklahoma 74005

Elective Councilors and Living Past Presidents

2002: Kenneth P. Able, Susan Hannon, Scott K. Robinson. 2003: Edward H. Burtt, Jr., Carla Cicero, Richard O. Prum. 2004: Peter Arcese, Rebecca L. Holberton, John M. Marzluff.

Past Presidents: Ernst Mayr (1957–59), Dean Amadon (1964–66), Harold F. Mayfield (1966–68), Robert W. Storer (1970–72), Wesley E. Lanyon (1976–78), Harrison B. Tordoff (1978–80), Thomas R. Howell (1982–84), Frances C. James (1984–86), Glen E. Woolfenden (1988–90), Brina Kessel (1992–94), Richard C. Banks (1994–96), Ned K. Johnson (1996–98), Frank B. Gill (1998–00).

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) author's 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.

A Telemetry Receiver Designed with The Researcher in Mind

What you've been waiting for!

Finally, a highly sensitive 999 channel synthesized telemetry receiver that weighs less than 13 ounces, is completely user programmable and offers variable scan rates over all frequencies. For each animal being tracked, the large LCD display provides not only the frequency (to 100Hz) and channel number, but also a 7 character alphanumeric comment field and a digital signal strength meter. Stop carrying receivers that are the size of a lunch box or cost over \$1500. The features and performance of the new R-1000 pocket sized telemetry receiver will impress you, and the price will convince you.

Other Features Include:

- Factory tuned to any 4MHz wide segment in the 148-174MHz Band Very high sensitivity of -148dBm to -150dBm Illuminated display and keypad for use in low light or darkness User selectable scan rates from 1-30 seconds in 1 second steps Rechargeable batteries operate the receiver for 12 hours and can be replaced with standard AA Alkaline batteries in the field.

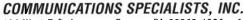
 Both 12vdc and 110vac chargers are included.
 - 6.1" (15.5cm) high, 2.6" (6.6cm) wide, 1.5" (3.8cm) deep.
 - 3 year warranty
 - 1 day delivery

\$695.00

Please specify desired 4MHz wide segment in the 148-174MHz band

Visit our
website for
complete
specifications,
operating
manual and
information
on the R-1000
or call our
toll-free number
to order your
receiver now.

Try the New R-1000 and You'll Be Impressed!









426 West Taft Avenue • Orange, CA 92865-4296 • 1-714-998-3021 • Fax 1-714-974-3420 Entire U.S.A. (800) 854-0547 • Fax (800) 850-0547 • http://www.com-spec.com



Increase Your Sales

Advertise In

The Auk



THE AMERICAN ORNITHOLOGISTS' UNION

The Auk publishes original reports on the biology of birds. Topics include documentation, analysis, and interpretation of laboratory and field studies, theoretical or methodological developments, and reviews of information or ideas.

The Auk is a major international ornithological journal. Readership includes most ornithologists and avian scientists in North America. Subscribed to by all major college and university libraries. If you are looking to promote a new or existing product, The Auk, with over 4,000 readers, is the best way to do it. We can even design and run an employment ad for you, just ask. With low, low rates you'll be hard pressed to find a better deal anywhere.

For more information contact:

SCOTT MUELLER

785-843-1235 ext. 212

smueller@allenpress.com

The Reviews Are In



NEW IN PAPERBACK

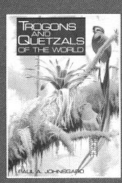
Hawks, Eagles, and Falcons of North America

Biology and Natural History

Paul A. Johnsgard

"This is a desirable addition to any personal, college, or university library."—*The Auk*

39 color, 102 b&w illus. • 408 pp. • Paperback \$29.95



Trogons and Quetzals of the World

Paul A. Johnsgard

"A vitally important contribution to ornithological literature."—Choice

40 color, 19 b&w illus. • 272 pp. • Hardcover \$49.95



Smithsonian Institution Press

800.782.4612 • Also available at bookstores





Your New Best Friend...





The FREE Consumer Action Website

Move Over Rover...





The FREE Consumer Action Website is the consumer's new best friend. It's got thousands of links to companies and government agencies – the names, numbers, advice, and connections you need to get your wrongs righted.



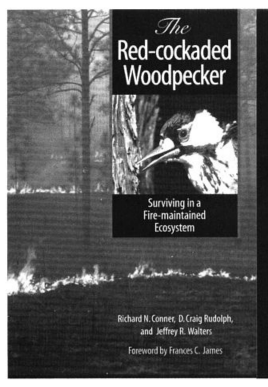
So use the power of the Internet and the Federal government. Log on to **www.pueblo.gsa.gov**, and click on the FREE Consumer Action Website.



We'll fetch whatever you need, and promise never to chew up your slippers!

www.pueblo.gsa.gov

A PUBLIC SERVICE OF THE U.S. GENERAL SERVICES ADMINISTRATION



The Red-cockaded Woodpecker By Richard N. Conner, D. Craig Rudolph, and Jeffrey R. Walters Foreword by Frances C. James

The Red-cockaded Woodpecker is the most visible endangered species in the Southeast, and the one whose conservation impacts the largest land area. In this book, three of the leading experts on the Red-cockaded Woodpecker offer a comprehensive overview of all that is currently known about its biology and natural history and about the ecology of the fire-maintained forests it requires for survival.

396 pp., 8-page color section, 76 b&w figures, 8 tables Corrie Herring Hooks Series \$60.00 cloth

Request our complete ornithology catalog.

UNIVERSITY OF TEXAS PRESS 800-252-3206 • www.utexas.edu/utpress



ZOOLOGY & ORNITHOLOGY

SPECIMEN CABINETS

PERMANENT SPECIMEN PRESERVATION

For over forty years, Lane Science Equipment has been the name museums, universities and individual collectors trust most to protect their valuable specimens.

To learn more about our Zoology & Ornithology Cabinets or any of our other products, visit our website at www.lanescience.com or contact us at the listing below.



- * Double neoprene door seal
- * No adhesives
- * Lane double panel lift-off door
- * Reinforced for easy stacking
- * Three-point locking mechanism

LANE SCIENCE EQUIPMENT CORP.

225 West 34th Street Suite 1412 New York, NY 10122-1496 Tel: 212-563-0663 Fax: 212-465-9440 www.lanescience.com

Contents (continued)



AVIAN NESTING SUCCESS IN FORESTED LANDSCAPES: INFLUENCE OF LANDSCAPE COMPOSITION, STAND AND NEST-PATCH MICROHABITAT, AND BIOTIC INTERACTIONS. Amanda D. Rodewald and Richard H. Yahner
In Memoriam: Bernt H. O. F. Løppenthin, 1904–1994. Niels Otto Preuss
In Memoriam: George B. Saunders, 1907–2001. Henry M. Reeves
In Memoriam: Lawrence Kilham, 1910–2000. Jerome A. Jackson
IN MEMORIAM: PHILLIPS B. STREET, 1914–2000. Jerome A. Jackson
In Memoriam: Charles Hartshorne, 1897–2000. Alexander F. Skutch
SHORT COMMUNICATIONS Intraspecific variation in commuting distance of Marbled Murrelets (Brachyramphus marmoratus): Ecological and energetic consequences of nesting further inland. Cindy L. Hull, Gary W. Kaiser, Cecilia Lougheed, Lynn Lougheed, Sean Boyd, and Fred Cooke Nest defense as parental care in the Northern Hobby (Falco subbuteo). Fabrizio Sergio and Giuseppe Bogliani
Do Golden-cheeked Warblers select nest locations on the basis of patch vegetation? Donald C. Dearborn and Laura L. Sanchez
Timing of mineral sequestration in leg bones of White-tailed Ptarmigan. James R. Larison, J. G. Crock, and Christine M. Snow
Experimental support for a new drift block design to assess seabird mortality from oil pollution. Francis K. Wiese and Ian L. Jones
Nest-attenders in the Pied Flycatcher (Ficedula hypoleuca) during nestling rearing: A possible case of prospective resource exploration. Ulf Ottosson, Johan Bäckman, and Henrik G. Smith
Copulatory behavior of American Avocets and Black-necked Stilts. Tex A. Sordahl
Fitness-related consequences of relaying in an Arctic seabird: Survival of offspring to recruitment age. J. Mark Hipfner Protein requirements of a specialized frugivore, Pesquet's Parrot (Psittrichas fulgidus). Gregory S. Pryor, Douglas J. Levey, and Ellen S. Dierenfeld
Large-scale variation in growth of Black Brant goslings related to food availability. James S. Sedinger, Mark P. Herzog, Brian T. Person, Morgan T. Kirk, Tim Obritchkewitch, Philip P. Martin, and Alice A. Stickney
Bounce and double trill songs of male and female Western Screech-Owls: Characterization and usefulness for classification of sex. Brian L. Herting and James R. Belthoff
Is diet-shifting facilitated by modulation of pancreatic enzymes? Test of an adaptational hypothesis in Yellow-rumped Warblers. M. Eugenia Ciminari, Daniel Afik, William H. Karasov, and Enrique Caviedes-Vidal
Reviews. Edited by R. Todd Engstrom
100 Years Ago in the American Ornithologists' Union
Reviewers for The Auk, 2001
INDEX TO VOLUME 118. COMPILED BY BRADLEY R. PLUMMER AND REBECCA M. BRAUCHT

The Auk

Vol. 118 No. 4 October 2001



CONTENTS

Perspectives in Ornithology
It takes guts (and more) to eat fruit: Lessons from avian nutritional ecology. Douglas J. Levey and Carlos Martínez del Rio
Overview
Do we know what we think we know about winter ranges of migrants to South America? The case of the Veery (<i>Catharus fuscescens</i>). <i>Philip C. Stouffer</i>
Articles
True winter range of the Veery (<i>Catharus fuscescens</i>): Lessons for determining winter ranges of species that winter in the tropics. <i>J. V. Remsen, Jr.</i>
PHYLOGENY AND SYSTEMATICS OF GROUND ROLLERS (BRACHYPTERACIIDAE) OF MADAGASCAR. Jeremy J. Kirchman, Shannon J. Hackett, Steven M. Goodman, and John M. Bates
Reproductive success of forest-dependent songbirds near an agricultural corridor in south-central Indiana. Thomas B. Ford, Donald E. Winslow, Donald R. Whitehead, and Matthew A. Koukol
A MOLECULAR PHYLOGENY OF THE DOVE GENERA STREPTOPELIA AND COLUMBA. Kevin P. Johnson, Selvino de Kort, Karen Dinwoodey, A. C. Mateman, Carel ten Cate, C. M. Lessells, and Dale H. Clayton
SITE FIDELITY, PHILOPATRY, AND SURVIVAL OF PROMISCUOUS SALTMARSH SHARP-TAILED SPARROWS IN RHODE ISLAND. Deborah A. DiQuinzio, Peter W. C. Paton, and William R. Eddleman
CAROTENOID PIGMENTS IN MALE HOUSE FINCH PLUMAGE IN RELATION TO AGE, SUBSPECIES, AND ORNA- MENTAL COLORATION. Caron Y. Inouye, Geoffrey E. Hill, Riccardo D. Stradi, and Robert Mont- gomerie
Energetics of toucans, a barbet, and a hornbill: Implications for avian frugivory. Brian K. McNab
Does kleptoparasitism by Glaucous-winged Gulls limit the reproductive success of Tufted Puffins? Colleen Cassady St. Clair, Robert C. St. Clair, and Tony D. Williams
Prefledging energy requirements in shorebirds: Energetic implications of self-feeding precocial development. Hans Schekkerman and G. Henk Visser
GEOGRAPHICAL VARIATION IN THE CONTACT CALLS OF ORANGE-FRONTED PARAKEETS. Jack W. Bradbury, Kathryn A. Cortopassi, and Janine R. Clemmons
How many baskets? Clutch sizes that maximize annual fecundity of multiple-brooded birds. George L. Farnsworth and Theodore R. Simons
GROWTH AND DEVELOPMENT OF HOMEOTHERMY IN NESTLING EUROPEAN SHAGS (PHALACROCORAX ARISTOTELIS). Jan Eivind Østnes, Bjørn Munro Jenssen, and Claus Bech
Age at first breeding and natal dispersal in a declining population of Cassin's Auklet. Peter Pyle
STABLE-ISOTOPE ANALYSIS OF CANVASBACK WINTER DIET IN UPPER CHESAPEAKE BAY. G. Michael Haramis, Dennis G. Jorde, Stephen A. Macko, and Jane L. Walker

(Continued on inside back cover)