

#### STUDIES IN AVIAN BIOLOGY

#### NEW REDUCED PRICES EFFECTIVE JULY 1

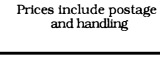
T & Stars on Stout 1928		Original Price	New Price
	rine Environments		\$ 5.00
Ponderosa Pine Fo	Dynamics in A prest	\$ 6.50	\$ 3.00
SAB 4: The Avifauna of the Islands, Californi		\$ 10.00	\$ 3.00
SAB 5: Annual Variation Expenditure by th	of Daily Energy ne Black-billed Magpie · · · ·	\$ 8.00	\$ 3.00
SAB 6: Estimating Numb SAB 7: Population Ecolog	ers of Terrestrial Birds	\$ 25.00	\$ 10.00
mexicanus) in the	Front Range of Colorado	\$ 9.90	\$ 3.00
SAB 8: Tropical Seabird I SAB 9: Forest Bird Comm		\$ 12.80	\$ 3.00
	·····	· \$ 26.90	\$ 10.00
SAB 10: Ecology and Beh	avior of Gulls	· \$ 18.50	\$ 5.00

#### Order from:

Mr. James T. Jennings Western Foundation of Vertebrate Zoology 1100 Glendon Avenue, Suite 1400 Los Angeles, CA 90024 USA

All Orders must be prepaid in U.S. dollars

Make checks payable to the Cooper Ornithological Society





#### Lovebirds, Cockatiels, Budgerigars:

by J. Lee Kavanau, UCLA

#### BEHAVIOR &

**EVOLUTION** 

- highly informative volume...actually several books under one cover....[the author has] enormous experience with the raising of these birds.....presenting a great deal of interesting information, much of it new.

  Prof. Ernst Mayr, Harvard Univ.
- ...unique, exhaustive laboratory studies of ...behavior....insightful and remarkably comprehensive scenario of ...origin & evolution of birds & ...roots of their behaviors....must reading for all interested in avian behavior & reproduction....wealth of information & concepts that will be of interest to all evolutionists.

  Prof. E. C. Olson, UCLA
- .....enormous amount of information....very important contribution to..study of behavior of parrot birds, about which so little is known... Prof. K. Immelmann, Univ. Bielefeld
- ....monumental in..scope...much fascinating reading...many intriguing subjects....enormous project.....excellent reference for..experimental behavior or evolutionary science....looking forward to..in-depth study &..to apply [the author's] concepts to...aviculture and avian veterinary medicine.

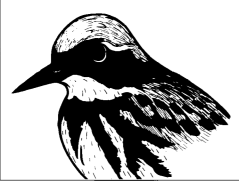
  G. J. Harrison, DVM, Bird World, Nov., 1987
- .....scope..is impressive.....information conveyed..is almost overwhelming.....comprehensive discussions on..behavior, morphology, physiology, ecology, biogeography, and evolution of all birds.....extremely detailed discussion of the avian brain.....fascinating ideas on the evolution of bird reproductive behavior.....should provide much fuel for thought & some debate among students of avian evolution.....detailed descriptions of captive bird breeding and experimentation provide numerous ideas for ..research on captive birds..... a must for anyone seriously interested in avian evolution... Wilson Bull., Sept., 1989

March, 1987, xxvi + 1,001 pp., 7 indices, 1,455 refs., \$49.95 Prepay ck. or m/o. Add \$4 p/h (\$6 outside U.S.) + \$3.25 s/t in Calif. Science Software Systs., Monogrs., Box 241710, Los Angeles, CA 90024

## American Warblers

An Ecological and Behavioral Perspective

Douglass H. Morse



Douglass Morse, a prominent avian ecologist brings together an up-to-date account of three decades of research and debate on the ecological and behavioral aspects of the Parulinae—the "New World" or "American" warblers.

Beginning with a brief overview of their evolutionary history and their dispersal through North and South America, he documents the life cyle of the birds on both their breeding grounds and their migration routes.

Foraging, habitat selection, mating, reproduction, plumage, rare and tropical species, and diversity are just a few of the many subjects covered in this broad and amply illustrated synthesis. 60 line illus., \$30.00 cloth

#### **Harvard University Press**

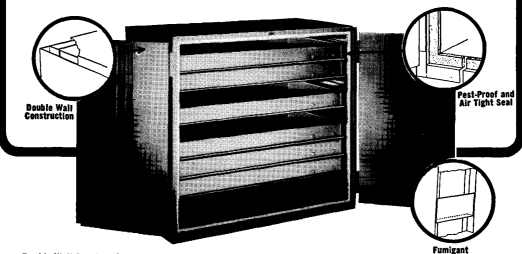
Cambridge, MA 02138 (617) 495-2480

How many years would it take to replace your collection?

# Safe-guard your valuable specimens

### 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.

FOR ILLUSTRATED BROCHURE, WRITE



SCIENCE EQUIPMENT CORP.

225 WEST 34th Street New York, NY 10122 (212) 563-0663

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 Cabin	te details on Lane Zoology and Ornithol- ets to:
Name	Title
Institution	
Address	
	ZoneState



#### **INVITES YOU TO CHRISTCHURCH**

for the 20th International Omithological Congress 2-9 December 1990



The IOC logo bird is flightless, but that doesn't mean you have to be!

FLY WITH US . . . and enjoy the excitement and bird life of beautiful New Zealand

Air New Zealand is the AOU's official carrier to the Christchurch IOC, and is proud of its contribution to the AOU's SecondCentury Campaign.

We suggest you book your flight at least 6 months in advance. Contact your local travel agent or Air New Zealand, (800) 262-1234, soon!

#### POSTDOCTORAL FELLOWSHIP AT THE AMERICAN MUSEUM OF NATURAL HISTORY

The Frank M. Chapman Memorial Fund Committee welcomes applications for the Postdoctoral Fellowship Program in the areas of evolutionary and systematic ornithology. The Fellowship is usually for one year, but applicants may apply for two years, with a review of performance after the first year.

Deadline for applications is 15 January.

For application form and brochure, please write to:

Frank M. Chapman Memorial Fund

Department of Ornithology / American Museum of Natural History Central Park West at 79th Street New York, New York 10024-5192, U.S.A.

## The Auk

#### A Quarterly Journal of Ornithology

**EDITOR** 

ALAN H. BRUSH

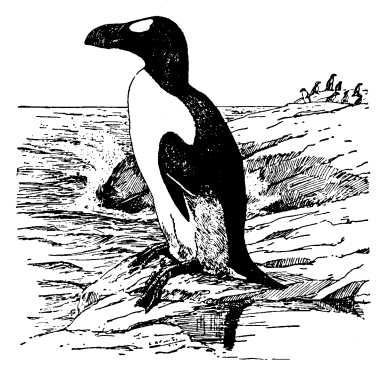
COPY EDITOR

GAIL W. HUNTER

ASSOCIATE EDITORS

FRED E. LOHRER, JOHN L. TRAPP,

M. Ross Lein, Bruce M. Beehler



**VOLUME 107** 

PUBLISHED BY

THE AMERICAN ORNITHOLOGISTS' UNION

1990

#### **CONTENTS OF VOLUME 107**

#### NUMBER 1

DIRECT AND INDIRECT EFFECTS OF PEREGRINE FALCON PREDATION ON SEABIRD ABUNDANCE R. T. Paine, J. T. Wootton, and P. D. Boersma
INCUBATION TEMPERATURES AND BEHAVIOR OF CROWNED, BLACK-WINGED, AND LESSER BLACK-WINGED PLOVERS. David Ward
SUMMERTIME ACTIVITY BUDGETS OF HATCHING-YEAR MOURNING DOVES. Michael P. Losito, Ralph E. Mirarchi, and Guy A. Baldassarre1
BODY MORPHOMETRICS, AGE STRUCTURE, AND PARTIAL MIGRATION OF URBAN MERLINS. Ian G. Warkentin, Paul C. James, and Lynn W. Oliphant
MATE CHOICE IS NOT IMPORTANT FOR FEMALE REPRODUCTIVE SUCCESS IN THE COMMON ROSEFINCH (CARPODACUS ERYTHRINUS). Mats Björklund
A COMPARATIVE STUDY OF REPRODUCTIVE ADAPTATIONS IN HOUSE AND TREE SPARROWS. José P. Veiga 4
STEROID HORMONES IN RELATION TO TERRITORIALITY, BREEDING DENSITY, AND PARENTAL BEHAVIOR IN MALE YELLOW-HEADED BLACKBIRDS. Les D. Beletsky, Gordon H. Orians, and John C. Wing- field
UNIVARIATE METRICS ARE NOT ADEQUATE TO MEASURE AVIAN BODY SIZE. Scott Freeman and Wendy M. Jackson 6
NUTRIENT RESERVE DYNAMICS OF BREEDING CANVASBACKS. Jeb A. Barzen and Jerome R. Serie 7
BEHAVIORAL AND ECOLOGICAL CORRELATES OF TERRITORY QUALITY IN THE EURASIAN NUTHATCH (SITTA EUROPAEA). Erik Matthysen 8
MIGRATION COUNTS OF RAPTORS AT HAWK MOUNTAIN, PENNSYLVANIA, AS INDICATORS OF POPULA- TION TRENDS, 1934–1986. James C. Bednarz, Daniel Klem Jr., Laurie J. Goodrich, and Stanley E. Senner
PHYLOGENETIC PATTERNS OF SIZE AND SHAPE OF THE NASAL GLAND DEPRESSION IN PHALACRO-CORACIDAE. Douglas Siegel-Causey
EFFECTIVENESS OF SOCIAL STIMULI IN ATTRACTING LAYSAN ALBATROSS TO NEW POTENTIAL NESTING SITES. Richard H. Podolsky
PHILOPATRY, NEST-SITE FIDELITY, AND REPRODUCTIVE PERFORMANCE IN BUFFLEHEADS. Gilles Gauthier 12
Intersexual and Temporal Variation in Foraging Ecology of Prothonotary Warblers during the Breeding Season. Lisa J. Petit, Daniel R. Petit, Kenneth E. Petit, and W. James Fleming
ANNUAL VARIATION IN FORAGING ECOLOGY OF PROTHONOTARY WARBLERS DURING THE BREEDING SEASON Lisa J. Petit, Daniel R. Petit, Kenneth E. Petit, and W. James Fleming
COMPARATIVE BREEDING BIOLOGY OF THE TWO BILL MORPHS OF THE BLACK-BELLIED SEED-CRACKER. Thomas Bates Smith
Plumage, Morphometric, and Song Variation in Mourning (Oporornis philadelphia) and MacGillvray's (O. tolmiei) Warblers. Jay Pitocchelli
MIGRATION ROUTES OF NEW WORLD SANDERLINGS (CALIDRIS ALBA). J. P. Myers, M. Sallaberry A., E. Ortiz, G. Castro, L. M. Gordon, J. L. Maron, C. T. Schick, E. Tabilo, P. Antas, and T. Below 17
IN MEMORIAM: WILLIAM H. PHELPS JR. François Vuilleumier
SHORT COMMUNICATIONS
Constancy of Margins of the Hybrid Zone in Titmice of the Parus bicolor Complex in Coastal Texas. Keith L. Dixon
Taxonomic Status of the Coquette Hummingbird of Guerrero, Mexico. Richard C. Banks
Numbers of Sperm-storage Tubules in the Zebra Finch (Poephila guttata) and Bengalese Finch (Lonchura striata). T. R.  Birkhead and F. M. Hunter
Age-related Pair Bonding by Male Eurasian Wigeons in Relation to Courtship Activity. Juan A. Amat
W. Quinn, Fred Cooke, and Bradley N. White
COMMENTARIES
Male Parental Investment and Female Competence in Yellow-headed Blackbirds. Kevin J. Cash and Scott Johnson
Half a Million Eiders off Cape Cod: Compounded Errors or Changed Populations? Anthony J. Erskine
Comparisons of Patch-use Models for Wintering American Tree Sparrows. Michael W. Tome
Response to Tome. Sarah Gaines
BOOK REVIEWS. Edited by M. Ross Lein and Bruce M. Beehler

WILLIAM BREWSTER MEMORIAL	Award, 1989.	Noel F. R. Snyder	236
ELLIOT COUES AWARD, 1989.	Peter Berthold		238
NOTES AND NEWS			59

#### NUMBER 2

SEX AND AGE DIMORPHISM IN THE BARN OWL AND A TEST OF MATE CHOICE. Carl D. Marti	CERCOMACRA MANU, A New Species of Antbird from Southwestern Amazonia. John W. Fitzpatrick and David E. Willard239
LARID. James S. Quinn  EXTRAPAIR FERTILIZATIONS AND THE EVOLUTION OF COLONIAL BREEDING IN PURPLE MARTINS. EUgene S. Morton, Lisa Forman, and Michael Braun  Z75  CLOACAL PROTUBERANCE AND COPULATORY BEHAVIOR OF THE ALPINE ACCENTOR (PRUNELLA COLLARIS). Masalition Nakamura  284  SOME PROBLEMS AND APPROACHES IN AVIAN MATE CHOICE. Kristine Johnson and John M. Marzluff  296  COMPARATIVE POPULATION BIOLOGY OF FOUR PRIONS (GENUS PACHYPTILA) FROM THE INDIAN OCEAN AND CONSEQUENCES FOR THEIR TAXONOMIC STATUS. V. Bretagnolle, R. Zoiter, and P. Jouventin  305  BREEDING, MORPHOLOGY, AND GROWTH OF THE ENDANGERED DARK-RUMPED PETREL. Felipe Cruz and Justine B. Cruz  317  ALTERNATIVE FOODS OF A DIET SPECIALIST, THE SNAIL KITE. Steven R. Beissinger  327  PROMISCUITY IN THE CATTLE EGRET (BUBLICUS IBIS). N. G. McKilligan  337  EFFECTS OF HUMAN DISTURBANCE ON BREEDING (LEAST AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch  Hatch  FORAGING HABITAT PARTITIONING IN ROSEATE AND COMMON TERNS. Carl Safina  351  DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STARLINGS. Philip C. Stougher and Harry W. Power  COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODDECKERS FOR NEST CAVITIES IN SACUAROS. Theodor A. Kerpez and Norman S. Smith  NASCUAROS. Theodor A. Kerpez and Norman S. Smith  INTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Benkman  367  IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey  389  IN MEMORIAM: WILLETTA LUESHEN. C. STUART HOUSTON  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizulami, Michio Fukuda, Yuko Kabuya, and Etara Wada  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams Butler, Marshalk Chargister, And David K. Nysewander  140  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Marying  Renesting by American Woodcocks (Sco	REMEX GROWTH AND BODY MASS OF MALLARDS DURING WING MOLT. Marek Panek and Przemyslaw
EUGENE S. MORTOUR, Lisa Forman, and Michael Braum.  CLOACAL PROTUBERANCE AND COPULATORY BEHAVIOR OF THE ALPINE ACCENTOR (PRUNELLA COLLARIS). Masahiko Nakamura.  284  SOME PROBLEMS AND APPROACHES IN AVIAN MATE CHOICE. Kristine Johnson and John M. Marzluff.  Luff.  COMPARATIVE POPULATION BIOLOGY OF FOUR PRIONS (GENUS PACHYPTILA) FROM THE INDIAN OCEAN AND CONSEQUENCES FOR THEIR TAXONOMIC STATUS. V. Bretagnolle, R. Zotier, and P. Jouventin.  BREEDING, MORPHOLOGY, AND GROWTH OF THE ENDANGERED DARK-RUMPED PETREL. Felipe Cruz and Justine B. Cruz.  ALTERNATIVE FOODS OF A DIET SPECIALIST, THE SNAIL KITE. Steven R. Beissinger.  327  PROMISCUITY IN THE CATTLE EGRET (BUBLICUS IBIS). N. G. McKilligan.  334  EFFECTS OF HUMAN DISTURBANCE ON BEEDING (Least AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch.  341  EFFECTS OF HUMAN DISTURBANCE ON BEEDING (LEAST AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch.  342  FORAGING HABITAT PARITIONING IN ROSEATE AND COMMON TERNS. Carl Safina.  351  DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STARLINGS. Philip C. Stouffer and Harry W. Power.  COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith.  SINTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Benkman.  361  IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensirk, William Butler, Marshal Kendziorek, and David K. Nysewander.  387  IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey.  398  IN MEMORIAM: ALFRED E. EYNON. JOSEPH J. Hickey.  398  IN MEMORIAM: ALFRED E. EYNON. JOSEPH J. Hickey.  399  ROSEPH COMMUNICATIONS  Carbon Stoope Ratio of Feathers Reveals Feeding Behavior of Cormorans. Hineshi Mizutami, Michio Fukuda, Yuko Kabaya, and Eitaru Wada.  A Comparison of Radar Observations of Bird Migration at Haizho	
COLLARIS). Masahiko Nakamura  296  SOME PROBLEMS AND APPROACHES IN AVIAN MATE CHOICE. Kristine Johnson and John M. Marzleff  luff  COMPARATIVE POPULATION BIOLOGY OF FOUR PRIONS (GENUS PACHYPTILA) FROM THE INDIAN OCEAN AND CONSEQUENCES FOR THEIR TAXONOMIC STATUS. V. Bretagnolle, R. Zotier, and P. Jouventin  BREEDING, MORPHOLOGY, AND GROWTH OF THE ENDANGERED DARK-RUMPED PETREL. Felipe Cruz and Justine B. Cruz  ALTERNATIVE FOODS OF A DIET SPECIALIST, THE SNAIL KITE. Steven R. Beissinger  327  PROMISCUITY IN THE CATTLE EGRET (BUBLILCUS IBIS). N. G. McKilligan  334  EFFECTS OF HUMAN DISTURBANCE ON BREEDING LEAST AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch Hatch  FORAGING HABITAT PARTITIONING IN ROSEATE AND COMMON TERNS. Carl Safina  351  DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STAR- LINGS. Philip C. Stouffer and Harry W. Power  COMPETITION BITWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith  SAGUAROS. Theodore A. Kerpez and Norman S. Smith  IN MEMORIAM: WIlliam Butler, Marshal Kendziorek, and David K. Nysewander  18 MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston  399  SHORT COMMUNICATIONS  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Elatro Wada  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C Williams and Mao Ying  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik Reg Size and Farental Quality Influence Nestling Growth in the Shag. Trond Amundaen and Joger N. Stokland  400  Alternation Frank R. Moore  21 Priminal-Egg Chilling and Hatching Intervals in the American White Poelnills. Eduardo Aguilera  410  English And Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C  Williams and	
Luff	
AND CONSEQUENCES FOR THEIR TAXONOMIC STATUS. V. Bretagnolle, R. Zotier, and P. Jouventin 305  BREEDING, MORPHOLOGY, AND GROWTH OF THE ENDANGERED DARK-RUMPED PETREL. Felipe Cruz and Justine B. Cruz 317  ALTERNATIVE FOODS OF A DIET SPECIALIST, THE SNAIL KITE. Steven R. Beissinger 327  PROMISCUITY IN THE CATTLE ECRET (BUBULCUS IBIS). N. G. McKilligan 334  EFFECTS OF HUMAN DISTURBANCE ON BREEDING LEAST AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Halch 342  FORAGING HABITAT PARTITIONING IN ROSEATE AND COMMON TERNS. Carl Safina 351  DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STARLINGS. Philip C. Stouffer and Harry W. Power 359  COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith 367  INTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Berkman 376  IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander 389  IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey 398  IN MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston 399  SHORT COMMUNICATIONS  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada 340  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C Williams and Mao 'Ving 340  Renesting by American Woodcocks (Scolpara minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik Seg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogen N. Stokland 410  Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch. 414  Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera 416  Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Ke	
and Justine B. Cruz  ALTERNATIVE FOODS OF A DIET SPECIALIST, THE SNAIL KITE. Steven R. Beissinger  327  PROMISCUITY IN THE CATTLE EGRET (BUBULCUS IBIS). N. G. McKilligan  334  EFFECTS OF HUMAN DISTURBANCE ON BREEDING LEAST AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch  Hatch  FORAGING HABITAT PARTITIONING IN ROSEATE AND COMMON TERNS. Carl Safina  351  DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STARLINGS. Philip C. Stouffer and Harry W. Power  COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith  367  INTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Benkman  INMEDIATE IMPACT OF THE EXXON VALDEZ OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander  387  IN MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston  389  SHORT COMMUNICATIONS  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada  A Compension of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ying  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik Williams and Mao Ying  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik Older M. Zink  Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera  410  Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch  411  Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore  Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström  425  Restriction Enzyme Cleavage	AND CONSEQUENCES FOR THEIR TAXONOMIC STATUS. V. Bretagnolle, R. Zotier, and P. Jouven-
PROMISCUITY IN THE CATTLE EGRET (BUBULCUS 181S). N. G. McKilligan 334  EFFECTS OF HUMAN DISTURBANCE ON BREEDING LEAST AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch 342  FORAGING HABITAT PARTITIONING IN ROSEATE AND COMMON TERNS. Carl Safina 351  DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STARLINGS. Philip C. Stouffer and Harry W. Power 359  COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith 367  INTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Benkman 376  IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander 387  IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey 398  IN MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston 399  SHORT COMMUNICATIONS  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada 400  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ving 404  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik 407  Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland 410  Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch 411  Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 4225  Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström 429  Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans 431  Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price 424  COMMENTARIES  A Note on Stat	Breeding, Morphology, and Growth of the Endangered Dark-rumped Petrel. Felipe Cruz and Justine B. Cruz317
EFFECTS OF HUMAN DISTURBANCE ON BREEDING LEAST AND CRESTED AUKLETS AT ST. LAWRENCE ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch.  FORAGING HABITAT PARTITIONING IN ROSEATE AND COMMON TERNS. Carl Safina 351  DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STAR-LINGS. Philip C. Stouffer and Harry W. Power 359  COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith 367  INTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Benkman 376  IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander 387  IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey 398  IN MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston 399  SHORT COMMUNICATIONS  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada 400  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ying 400  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundasen and Jogeir N. Stokland 410  Molt-Breeding Overlap in Northern Mockingbirds. Julia Zuais and Randall Breitwisch 411  Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera 416  Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink 410  Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 422  Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström 422  Restriction Enzyme Cleavage of Nuclear DNA Reve	
ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A. Hatch	
DENSITY EFFECTS ON ASYNCHRONOUS HATCHING AND BROOD REDUCTION IN EUROPEAN STARLINGS. Philip C. Stouffer and Harry W. Power	ISLAND, ALASKA. John F. Piatt, Bay D. Roberts, Wayne W. Lidster, John L. Wells, and Scott A.
LINGS. Philip C. Stouffer and Harry W. Power  COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith  SAGUAROS. Theodore A. Kerpez and Norman S. Smith  367  INTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Benkman  376  IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander  IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey  387  IN MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston  SHORT COMMUNICATIONS  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ying  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik 407  Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland  410  Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch  411  Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera  4116  Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink  Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore  422  Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström  429  Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans  431  Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price  432  COMMENTARIES  A Note on Statistical Power. L. Scott Forbes  Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney  443  444  COMM	Foraging Habitat Partitioning in Roseate and Common Terns. Carl Safina
SAGUAROS. Theodore A. Kerpez and Norman S. Smith 367 INTAKE RATES AND THE TIMING OF CROSSBILL REPRODUCTION. Craig W. Benkman 376 IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander 387 IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey 398 IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey 399 SHORT COMMUNICATIONS Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada 400 A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ying 404 Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik 407 Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland 410 Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitivisch 414 Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera 416 Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink 411 Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 425 Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström 429 Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans 431 Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price 434 COMMENTARIES A Note on Statistical Power. L. Scott Forbes. 435 Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney 440 Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 440 Po Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiałojc and Jared	LINGS. Philip C. Stouffer and Harry W. Power
IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander	COMPETITION BETWEEN EUROPEAN STARLINGS AND NATIVE WOODPECKERS FOR NEST CAVITIES IN SAGUAROS. Theodore A. Kerpez and Norman S. Smith
IN MEMORIAM: ALFRED E. EYNON. Joseph J. Hickey 398 IN MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston 399 SHORT COMMUNICATIONS Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada 400 A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C Williams and Mao Ying 404 Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik 407 Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland 410 Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch 414 Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera 416 Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink 416 Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 425 Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström 429 Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans 431 Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price 434 COMMENTARIES A Note on Statistical Power. L. Scott Forbes 438 Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney 440 Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 440 De Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiadojc and Jared Verner 447	8
IN MEMORIAM: WILLETTA LUESHEN. C. Stuart Houston  Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ying  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik  Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland  Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch  Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera  Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink  Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore  Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström  Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans  A Note on Statistical Power. L. Scott Forbes  Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney  Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell  Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiadojc and Jared Verner  447	IMMEDIATE IMPACT OF THE 'EXXON VALDEZ' OIL SPILL ON MARINE BIRDS. John F. Piatt, Calvin J. Lensink, William Butler, Marshal Kendziorek, and David K. Nysewander
Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada.  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ying.  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik 407 Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland 410 Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch 414 Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera 416 Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink 421 Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 425 Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström 429 Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans 431 Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price 434 COMMENTARIES A Note on Statistical Power. L. Scott Forbes 438 Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney 440 Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 444 Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiadojc and Jared Verner 447	
Carbon Isotope Ratio of Feathers Reveals Feeding Behavior of Cormorants. Hiroshi Mizutani, Michio Fukuda, Yuko Kabaya, and Eitaro Wada  A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C. Williams and Mao Ying  404  Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik  407  Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland  410  Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch  414  Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera  416  Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink  421  Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore  Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström  429  Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans  431  Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price  434  COMMENTARIES  A Note on Statistical Power. L. Scott Forbes  A Note on Statistical Power. L. Scott Forbes  Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney  Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell  Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiadojc and Jared Verner  447	
A Comparison of Radar Observations of Bird Migration at Haizhou Bay, China, and Guam, Marianas. Timothy C.  Williams and Mao Ying	
Renesting by American Woodcocks (Scolopax minor) in Maine. Daniel G. McAuley, Jerry R. Longcore, and Greg F. Sepik 407 Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland 410 Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch 414 Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera 416 Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink 421 Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 425 Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Häkan Tegelström 429 Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans 431 Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price 434 COMMENTARIES A Note on Statistical Power. L. Scott Forbes 438 Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney 440 Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 444 Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomialojc and Jared Verner 447	and Eitaro Wada 400
Egg Size and Parental Quality Influence Nestling Growth in the Shag. Trond Amundsen and Jogeir N. Stokland Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch 414 Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera 416 Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink 421 Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 425 Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström 429 Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans 431 Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price 434 COMMENTARIES A Note on Statistical Power. L. Scott Forbes 438 Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney 440 Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 444 Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiadojc and Jared Verner 447	Williams and Mao Ying
Molt-Breeding Overlap in Northern Mockingbirds. Julia Zaias and Randall Breitwisch	
Sexual Differences in Nest Attendance and Chick-feeding Rhythms of White Spoonbills. Eduardo Aguilera	
Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and Robert M. Zink	
Evidence for Redetermination of Migratory Direction Following Wind Displacement. Frank R. Moore 425 Restriction Enzyme Cleavage of Nuclear DNA Reveals Differences in Repetitive Sequences in Two Species Pairs (Ficedula and Parus). Hans P. Gelter and Håkan Tegelström 429 Terminal-Egg Chilling and Hatching Intervals in the American White Pelican. Roger M. Evans 431 Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price 434 COMMENTARIES A Note on Statistical Power. L. Scott Forbes 438 Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney 440 Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 444 Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomialojc and Jared Verner 447	Temporal and Geographic Homogeneity of Gene Frequencies in the Fox Sparrow (Passerella iliaca). Kevin J. Burns and
and Parus). Hans P. Gelter and Hākan Tegelström	
Habitat Choice in Captive Arctic Warblers. Kristen C. Van Patten and Trevor Price	
COMMENTARIES  A Note on Statistical Power. L. Scott Forbes	
A Note on Statistical Power. L. Scott Forbes	·
Body Size and Fecundity in Lesser Snow Geese. Ray T. Alisauskas and C. Davison Ankney 440 Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 444 Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiałojc and Jared Verner 447	
Response to Alisauskas and Ankney. Fred Cooke, J. Chris Davies, and R. F. Rockwell 444  Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiałojc and Jared  Verner 447	
Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomialojc and Jared  Verner	
	Do Point Counting and Spot Mapping Produce Equivalent Estimates of Bird Densities? Ludwik Tomiałojc and Jared

Errata
mmp
NUMBER 3
REGIONAL DIFFERENCES IN HABITAT OCCUPANCY BY BACHMAN'S SPARROW. John B. Dunning and Bryan D. Watts
Comparison of Phenotypic and Genetic Differentiation in South American Antwret (Formicariidae). Shannon J. Hackett and Kenneth V. Rosenberg
THE RELATIONSHIP BETWEEN WING SHAPE AND DIFFERENTIAL MIGRATION IN THE DARK-EYF JUNCO. Robert S. Mulvihill and C. Ray Chandler
Foraging Behavior and Microhabitat Use of Two Species of White-eyes (Zosteropidae) of Saipan, Micronesia. Robert J. Craig
Foraging Behavior, Reproductive Success, and Colonial Nesting in Ospreys. John M Hagan III and Jeffrey R. Walters
FLOCK FORMATION OF TWO PARIDS IN RELATION TO CYCLICAL SEED PRODUCTION IN A PINYON-JUNIPI WOODLAND. Kimberly A. With and Michael L. Morrison
Variation in Osmoregulatory Parameters of Captive and Wild House Sparrows (Passi DOMESTICUS). David L. Goldstein and Afshan Zahedi
Sexual Segregation by Habitat in Migratory Warblers in Quintana Roo, Mexico. Artu Lopez Ornat and Russell Greenberg
FOOD AVOIDANCE BY RED-WINGED BLACKBIRDS CONDITIONED WITH A PYRAZINE ODOR. Micha L. Avery and Curtis O. Nelms
AGONISTIC BEHAVIOR AND DOMINANCE RELATIONSHIPS AMONG LESSER SNOW GEESE DURING WINTI AND SPRING MIGRATION. Paul E. Gregoire and C. Davison Ankney
SEASONAL VARIATION IN COLD HARDINESS AND PEAK RATES OF COLD-INDUCED THERMOGENESIS THE DARK-EYED JUNCO (JUNCO HYEMALIS). David L. Swanson
ROOSTING BEHAVIOR OF POSTFLEDGING EASTERN SCREECH-OWLS. James R. Belthoff and Gary Ritc ison
EFFECTS OF BROOD SIZE AND NESTLING AGE ON PARENTAL CARE BY MALE FIELD SPARROWS (SPIZELI PUSILLA). Michael Carey
ESTIMATING THE EFFECT OF WIND ON AVIAN METABOLIC RATE WITH STANDARD OPERATIVE TEN PERATURE. George S. Bakken
ESTIMATING NEST SUCCESS: WHEN MAYFIELD WINS. Douglas H. Johnson and Terry L. Shaffer
IN MEMORIAM: JULIAN R. FORD. J. Allen Keast
IN MEMORIAM: MARGARET HOWELL MITCHELL. Marianne Gosztonyi Ainley
SHORT COMMUNICATIONS
Breeding Status and Sex of Common Murres ( <i>Uria aalge</i> ) at a Colony in Autumn. M. P. Harris and S. Wanless
Hurricane Damage to Red-cockaded Woodpecker (Picoides borealis) Cavity Trees. R. Todd Engstrom and Gregory Evans
Geographic Variation in the Juvenal Plumage of the Common Nighthawk (Chordeiles minor) in North America. Rob W. Dickerman
Genetic Variation and Population in the Florida Wood Stork. Peter W. Stangel, James A. Rodgers Jr., and A. Lawrer  Bryan
Analysis of Mitochondrial DNA of Pacific Black Brant (Branta bernicla nigricans). Gerald F. Shields
Song Features Birds Use to Identify Individuals. Daniel M. Weary, Ken J. Norris, and J. Bruce Falls Effects of Unit Size and Territory Defense on Communal Nest Care in the Hoatzin (Opisthocomus hoazin). Eric VanderWerf and Stuart D. Strahl
BOOK REVIEWS. Edited by M. Ross Lein and Bruce M. Beehler
100 Years Ago in The Auk

BOOK REVIEWS. Edited by M. Ross Lein and Bruce M. Beehler 454
100 YEARS AGO IN THE AUK 295

#### NUMBER 4

RAPID ATROPHY AND HYPERTROPHY OF AN AVIAN FLIGHT MUSCLE. Abbot S. Gaunt, Robert S. Hikida, Joseph R. Jehl Jr., and Lisa Fenbert
PATTERNS OF NUTRIENT AND ENERGY EXPENDITURE IN FEMALE COMMON EIDERS NESTING IN THE HIGH ARCTIC. Howard Parker and Halvor Holm 660
Influences of Time Postmortem, Feeding Activity, and Diet on Digestive Organ Morphology of Two Emberizids. Robert J. Robel, Michael E. Barnes, Kenneth E. Kemp, and John L. Zimmerman
MARINE BIRDS FEED AT GRAY WHALE MUD PLUMES IN THE BERING SEA. Bryan S. Obst and George L. Hunt Jr
ANNUAL VARIATION OF PRIMARY MOLT WITH AGE AND SEX IN CASSIN'S AUKLET. S. D. Emslie, R. P. Henderson, and D. G. Ainley
Tests of Three Hypotheses of Hatching Asynchrony in the Common Tern. Patricia Blair Bollinger, Eric K. Bollinger, and Richard A. Malecki
Speciation, Heterochrony, and Genetic Variation in Hispaniolan Palm-Tanagers. Mara  A. McDonald and Michael H. Smith
THE ROLE OF PROLACTIN IN PARENTAL CARE IN A MONOGAMOUS AND A POLYANDROUS SHORE-BIRD. Cheri L. Gratto-Trevor, Lewis W. Oring, Albert J. Fivizzani, Mohamed E. El Halawani, and Fred Cooke
VARIATION IN PIED FLYCATCHER (FICEDULA HYPOLEUCA) MITOCHONDRIAL DNA. Håkan Tegelström, Hans P. Gelter, and Maarit Jaarola 730
GENETIC VARIATION AND DIFFERENTIATION IN THE SPOTTED OWL (STRIX OCCIDENTALIS). George F. Barrowclough and R. J. Gutiérrez
AMERICAN WOODCOCK WINTER DISTRIBUTION AND FIDELITY TO WINTERING AREAS. Duane R. Diefenbach, Eric L. Derleth, W. Matthew Vander Haegen, James D. Nichols, and James E. Hines74.
INDIVIDUAL VARIATION IN BEHAVIOR AND BREEDING SUCCESS OF NORTHERN FULMARS. Scott A. Hatch 750
INCUBATION AS A REPRODUCTIVE COST IN FEMALE WOOD DUCKS. Gary R. Hepp, Robert A. Kennamer, and William F. Harvey IV
FEMALE-BIASED SEX RATIO AT HATCHING IN THE GREEN WOODHOOPOE. J. David Ligon and Sandra H. Ligon
SHORT COMMUNICATIONS
Brood Reduction and Parental Infanticide in Heermann's Gull. Lena P. Urrutia and Hugh Drummond
Cover Use and Predator-related Mortality in Song and Savannah Sparrows. Bryan D. Watts
Possible Causes of Territory Takeovers in a North-temperate Population of House Wrens. L. Scott Johnson and L. Henry  Kermott 78
Measures of Wing Area and Wing Span from Wing Formula Data. Duncan Stuart Evered78
A Method of Combined Skin-Fluid Specimen Preparation. N. W. Longmore and Walter E. Boles
Evolution of Short Incubation Periods in the Parasitic Cowbirds, Molothrus ssp. James V. Briskie and Spencer G. Sealey
BOOK REVIEWS. Edited by M. Ross Lein and Bruce M. Beehler79
100 Years Ago in The Auk
Notes and News
ERRATUM
INDEX TO VOLUME 107. Compiled by K. Elizabeth K. Pacala

#### **SUPPLEMENTS**

PROCEEDINGS OF THE ONE HUNDRED AND SEVENTH STATED MEET	TING 1AA-29AA
Bylaws of the American Ornithologists' Union	1–7
RECENT ORNITHOLOGICAL LITERATURE	1A-27A, 1B-37B, 1C-36C, 1D-68D

Dates of Issues of "The Auk"

Vol. 107, No. 1—15 February 1990

Vol. 107, No. 2—26 April 1990

Vol. 107, No. 3—27 July 1990

Vol. 107, No. 4—31 October 1990

#### 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 AND JOHN L. TRAPP (Recent Ornithological Literature),
M. ROSS LEIN AND BRUCE M. BEEHLER (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. Every manuscript must be accompanied by a letter of transmittal (1988, Auk 105: 803). Three copies of illustrations should be submitted. All typewritten material must be double-spaced on one side of numbered 8½ × 11 inch (2½ × 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.

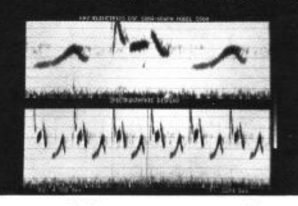
Each article should be preceded by an Abstract not exceeding 5% of the length of the paper. The Abstract should recapitulate the findings of the paper, not describe the work done. Acknowledgments should follow the text and precede the Literature Cited. Scientific and English names of birds always should 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).

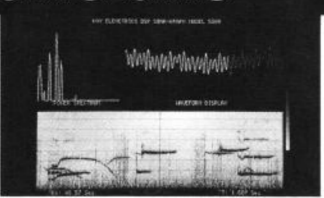
Tables, which must not duplicate material in either the text or illustrations, are typewritten (double-spaced throughout!) separately from the text. Each table should contain a short but complete heading, and must not contain vertical rulings. Illustrations (including labels of coordinates) should be 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.

# Bioacousticians





## Your workstation is here.

The DSP Sona-Graph™, model 5500 is a signal analysis workstation designed for the acquisition, processing and display of time-varying biological signals. The 5500 acquires, analyzes and displays signals in real-time with a continuous scrolling display, combining the features of a real-time spectrograph, a high-speed dual channel FFT and a computer-based data acquisition system.

It's a "wish list" workstation for the bioacoustician. The 5500 includes digital anti-aliasing filters, 16 bit A/D and 1.5 Mbytes of ROM storage for signal processing programs. Designed with you in mind, the 5500 provides up to 8 Mbytes of signal storage (one or two signals), on-screen cursors, extensive editing, high fidelity playback and computer interface capabilities.

- ✓ Two channel simultaneous display
- ✓ Real-time to 32 kHz
- Continuous thermal printing
- On-screen noise reduction feature
- High resolution color/ grey scale display
- High fidelity playback and editing

To find out more about using the DSP Sona-Graph in your work, call Robert McClurkin at 800-289-5297 or write to the address listed below.





Kay Elemetrics Corp. 12 Maple Avenue Pine Brook, NJ 07058 Tel: 201/227-2000 TWX: 710/734-4347 FAX: 201/227-7760

DSP Sona-Graph<sup>™</sup> and Sonogram® are trademarks of Kay Elemetrics Corp.