# The Wilson Bulletin

PUBLISHED BY THE WILSON ORNITHOLOGICAL SOCIETY

**VOLUME 93** 

1981

**QUARTERLY** 



REVIEW EDITOR: COLOR PLATE EDITOR: ASSISTANT EDITOR: SENIOR EDITORIAL ASSISTANTS:

EDITORIAL ASSISTANTS:

JON C. BARLOW ROBERT RAIKOW WILLIAM A. LUNK MARGARET L. MAY GARY BORTOLOTTI NANCY FLOOD C. DAVISON ANKNEY KEITH L. BILDSTEIN JAMES D. RISING RICHARD R. SNELL

- President-Abbot S. Gaunt, Department of Zoology, Ohio State University, Columbus, Ohio 43210.
- First Vice-President-Jerome A. Jackson, Department of Biological Sciences, P.O. Drawer Z, Mississippi State University, Mississippi State, Mississippi 39762.
- Second Vice-President-Clait E. Braun, Wildlife Research Center, 317 West Prospect St., Fort Collins, Colorado 80526.
- Editor-Jon C. Barlow, Department of Ornithology, Royal Ontario Museum, 100 Queen's Park, Toronto, Ontario, Canada M5S 2C6.
- Secretary-Curtis S. Adkisson, Department of Biology, Virginia Polytechnic Institute and State University, Blacksburg, Virginia 24061.
- Treasurer—Robert D. Burns, Department of Biology, Kenyon College, Gambier, Ohio 43022.
- Elected Council Members-Richard C. Banks (term expires 1982); Mary H. Clench (term expires 1983); Helen Lapham (term expires 1984).

DATES OF ISSUE OF VOLUME 93 OF THE WILSON BULLETIN

NO. 1-14 MAY 1981

NO. 2-20 AUGUST 1981 NO. 3-29 OCTOBER 1981

NO. 4-22 FEBRUARY 1982

## **CONTENTS OF VOLUME 93**

OBSERVATIONS OF SEABIRDS DURING A CRUISE FROM ROSS ISLAND TO ANVERS ISLAND, ANT-ARCTICA	1
DISPLAY BEHAVIOR OF OVENBIRDS (Seiurus aurocapillus) II. SONG VARIATION AND SINGING BEHAVIOR	21
THE MAYFIELD METHOD OF ESTIMATING NESTING SUCCESS: A MODEL, ESTIMATORS AND SIMULATION RESULTS	42
NARROWLY DISJUNCT ALLOPATRY BETWEEN BLACK-CAPPED AND CAROLINA CHICKADEES IN NORTHERN INDIANA	54
TOE FUSION IN OSCINES	67
ENVIRONMENTAL EFFECTS ON ROOSTING BEHAVIOR OF CHIMNEY SWIFTS	
Richard M. Zammuto and Edwin C. Franks	77
GENERAL NOTES	
OBSERVATION OF A BROOD OF SHARP-SHINNED HAWKS IN ONTARIO, WITH COMMENTS ON THE FUNCTIONS OF SEXUAL DIMORPHISM	
Helmut C. Mueller, Nancy S. Mueller and Patricia G. Parker	85
FOOD DEPRIVATION AND TEMPERATURE REGULATION IN NESTLING FERRUGINOUS HAWKS  Diana F. Tomback and Joseph R. Murphy	92
Diana F. Tomback and Joseph R. Murphy AERIAL "PLAY" OF BLACK VULTURES	97
THE SHOULDER-SPOT DISPLAY IN RUFFED GROUSE Allan Garbutt	98
THE AGONISTIC REPERTOIRE OF SANDHILL CRANES	70
Stephen A. Nesbitt and George W. Archibald	99
NOTES ON THE SLENDER ANTBIRD Edwin O. Willis and Yoshika Oniki	103
NOTES ON THE UNIFORM CRAKE IN COSTA RICAF. G. Stiles	107
TRICHOMONIASIS IN BALD EAGLES Ward B. Stone and Peter E. Nye	109
Protocalliphora Infestation in broad-winged hawks	
Scott Crocoll and James W. Parker	110
HERRING GULL ATTACKS AND EATS ADULT MALE OLDSQUAW	110
RED-LEGGED KITTIWAKES FORAGE IN MIXED-SPECIES FLOCKS IN SOUTHEASTERN ALAS-	
KA Douglas Siegel-Causey and Thomas E. Meehan	111
GROUND-FEEDING METHODS AND NICHE SEPARATION IN THRUSHES	112
Warner P. Gorenzel, Ronald A. Ryder and Clait E. Braun	115
REPRODUCTIVE RATE AND RENESTING OF RED-WINGED BLACKBIRDS IN MINNESOTA	110
Daniel W. Moulton	119
MIGRATION SPEEDS OF THREE WATERFOWL SPECIES	
Frank C. Bellrose and Robert C. Crompton	121
ORNITHOLOGICAL LITERATURE	125
ORNITHOLOGICAL NEWS	135

THE RUFOUS-FACED CRAKE (LATERALLUS XENOPTERUS) AND ITS PARAGUAYAN CONGENERS  Robert W. Storer	137
RESOURCE USE STRATEGIES OF WADING BIRDS James A. Kushlan	145
AGE RATIOS AND THEIR POSSIBLE USE IN DETERMINING AUTUMN ROUTES OF PASSERINE MIGRANTS	164
WEATHER, MIGRATION AND AUTUMN BIRD KILLS AT A NORTH FLORIDA TV TOWER Robert L. Crawford	189
CLIMATIC INFLUENCES ON PRODUCTIVITY IN THE HOUSE SPARROW W. Bruce McGillivray	196
canada goose brood behavior and survival estimates at crex meadows, wisconsin $\it Michael~C.~Zicus$	207
BREEDING BIRD POPULATIONS IN THE GREAT SMOKY MOUNTAINS, TENNESSEE AND NORTH CAROLINA	218
NEST-SITE SELECTION AMONG ADÉLIE, CHINSTRAP AND GENTOO PENGUINS IN MIXED SPECIES ROOKERIES	243
COWBIRD PARASITISM AND EVOLUTION OF ANTI-PARASITE STRATEGIES IN THE YELLOW WARBLER	249
INTERACTIVE BEHAVIOR AMONG BALD EAGLES WINTERING IN NORTH-CENTRAL MISSOURI Curtice $R.\ Griffin$	259
PRESIDENT'S MESSAGE	264
GENERAL NOTES	
INTERSPECIFIC SONG MIMESIS BY A LINCOLN SPARROW	
Luis F. Baptista, Martin L. Morton and Maria E. Pereyra	265
NOTES ON PURPLE GALLINULES IN COLOMBIAN RICEFIELDS Wallace D. McKay	267
AGONISTIC BEHAVIOR OF THE WHITE-BREASTED NUTHATCH Lawrence Kilham	271
EVASIVE BEHAVIOR OF AMERICAN COOTS TO KLEPTOPARASITISM BY WATERFOWL	074
Mark R. Ryan	274
ADDITIONAL EVIDENCE OF EGG-MOVING BEHAVIOR BY FEMALE GADWALLS  Robert J. Blohm	276
MALLARD USING MOVING VEHICLES FOR PREDATOR AVOIDANCE	210
Bruce C. Thompson and James E. Tabor	277
OCHRACEOUS WREN FAILS TO RESPOND TO MOBBING CALLS IN A HETEROSPECIFIC FLOCK	
William H. Buskirk	278
FISH ATTACK ON BLACK GUILLEMOT AND COMMON EIDER IN MAINE Thomas W. French	279
CROWS STEAL GOLF BALLS IN BANGLADESH	280
NOTES ON THE STATUS OF THE COMMON AFRICAN WAXBILL IN AMAZONIA	
David C. Oren and Nigel J. H. Smith	281
DISTRIBUTION AND REPRODUCTIVE SUCCESS OF ZONE-TAILED HAWKS IN WEST TEXAS	
Sumner W. Matteson and John O. Riley	282
THREE CRESTED EAGLE RECORDS FOR GUATEMALA	
David H. Ellis and Wayne H. Whaley	284
ORNITHOLOGICAL LITERATURE	286

Subspecies vs forgotten species: the case of grayson's robin ( $Turdus\ graysoni$ ) $Allan\ R.\ Phillips$	301
HYPERPHAGIA AND SOCIAL BEHAVIOR OF CANADA GEESE PRIOR TO SPRING MIGRATION $M.\ Robert\ McLandress\ and\ Dennis\ G.\ Raveling$	310
a multiple sensor system for monitoring avian nesting behavior ${\it James~A.~Cooper~and~Alan~D.~Afton}$	325
foraging speeds of warblers in large populations and in Isolation $Douglass\ H.\ Morse$	334
DIFFERENTIAL PASSERINE DENSITY AND DIVERSITY BETWEEN NEWFOUNDLAND AND OFF-SHORE GULL ISLAND	340
environmental influence on soaring in wintering red-tailed hawks ${\it Charles}~R.~{\it Preston}$	350
breeding success in an isolated population of rock doves $David\ E.\ Preble\ and\ Frank\ H.\ Heppner$	357
RELATIVE ABUNDANCE OF GEORGIA CAPRIMULGIDS BASED ON CALL-COUNTS $Robert\ J.\ Cooper$	363
NON-DRUMMING MALES IN A RUFFED GROUSE POPULATIONGordon W. Gullion	372
GENERAL NOTES	
BEHAVIORAL IMPLICATIONS OF ABERRANT SONG OF A RED-EYED VIREO	
Jake C. Rice	383
COURTSHIP FEEDING AND COPULATION OF ROYAL TERNSLawrence Kilham	390
TWO CASES OF COMMENSAL FEEDING BETWEEN PASSERINES Mark B. Robbins FOOD FINDING IN BLACK-CAPPED CHICKADEES: ALTRUISTIC COMMUNICATION?	391
Millicent S. Ficken THE SENTINEL CROW AS AN EXTENSION OF PARENTAL CARE	393
Gloria M. D'Agostino, Lorraine E. Giovinazzo and Stephen W. Eaton BEHAVIOR OF A MALE LEAST BITTERN INCUBATING AFTER LOSS OF MATE	394
B. T. Aniskowicz	395
NOTES ON BROWN PELICANS IN PUERTO RICO	
Ralph W. Schreiber, David W. Belitsky and Bruce A. Sorrie	397
EGGS OF THE MARBLED MURRELETLloyd F. Kiff	400
FIRST DOCUMENTED CINNAMON TEAL NESTING IN NORTH DAKOTA PRODUCED HYBRIDS  John T. Lokemoen and David E. Sharp	403
FIRST RECORD OF THE BLACK-CHINNED HUMMINGBIRD IN ALBERTA $Philip\ H.\ R.\ Stepney\ and\ Peter\ C.\ Boxall$	405
ORNITHOLOGICAL LITERATURE	407
REPORT OF THE CONSERVATION COMMITTEE—1980	438

ON AERIAL AND GROUND DISPLAYS OF THE WORLD'S SNIPES George Miksch Sutton	457
Foraging of five bird species in two forests with different vegetation structure $Brian\ A.\ Maurer\ and\ Robert\ C.\ Whitmore$	478
AGE AND SEX DIFFERENCES IN WING LOADING AND OTHER AERODYNAMIC CHARACTERISTICS OF SHARP-SHINNED HAWKS Helmut C. Mueller, Daniel D. Berger and George Allez	491
EVIDENCE FOR AERODYNAMIC ADVANTAGES OF TAIL KEELING IN THE COMMON GRACKLE $Scott\ Hickman$	500
REPRODUCTIVE CORRELATES OF ENVIRONMENTAL VARIATION AND NICHE EXPANSION IN THE CAVE SWALLOW IN TEXAS	506
HORNED LARK BREEDING BIOLOGY AT CAPE ST. MARY'S, NEWFOUNDLAND Richard J. Cannings and William Threlfall	519
ASPECTS OF THE BREEDING BIOLOGY OF A SUBTROPICAL ORIOLE, Icterus gularis  Barbara Yohai Pleasants	531
GENERAL NOTES	
AN EXAMPLE OF A HYBRID GREEN JAY $ imes$ BLUE JAY	
Warren M. Pulich and Rebecca M. Dellinger DUSKY SEASIDE SPARROW FEEDS RED-WINGED BLACKBIRD FLEDGLINGS	538
James L. Rakestraw and James L. Baker STATISTICAL SIGNIFICANCE AND DENSITY-DEPENDENT NEST PREDATION	540
Stephen D. Fretwell and Frank S. Shipley A COMPARISON OF NEST-SITE AND PERCH-SITE VEGETATION STRUCTURE FOR SEVEN	541
SPECIES OF WARBLERSScott L. Collins	542
USE OF ARTIFICIAL PERCHES ON BURNED AND UNBURNED TALLGRASS PRAIRIE  Janet Jean Knodel-Montz	547
JUVENILE PEREGRINE FALCON SWOOPS ON ROSEATE SPOONBILLS E. Scott Clark	548
SYMBIOTIC INTERACTION BETWEEN STARLINGS AND DEER	549
CATTLE EGRETS FEEDING IN ASSOCIATION WITH HUMAN WORKERS G. K. Menon SCRUB JAY CAPTURES HERMIT THRUSH IN FLIGHT	549
M. Robert McLandress and Ilse McLandress	550
FOOD HABITS OF BLACK-BELLIED WHISTLING DUCKS OCCUPYING RICE CULTURE HABI- TATS	551
HOUSE SPARROWS FLUSHING PREY FROM TREES AND SHRUBS	001
Harland D. Guillory and Jack H. Deshotels DIFFERENTIAL PREDATION BY TWO SPECIES OF PISCIVOROUS BIRDS	554
Fritz L. Knopf and Joseph L. Kennedy	554
RED PHALAROPE EATING CARRION	557
RE-MATING OF A LESSER SNOW GOOSE	
Kenneth F. Abraham, Pierre Mineau and Fred Cooke	557
COMMON EIDER PLAYS "POSSUM" Douglas B. McNair TERRITORIAL ATTACHMENT AND MATE FIDELITY BY HORNED GREBES	559
Robert S. Ferguson	560
EFFECTS OF REDHEAD NEST PARASITISM ON MALLARDS	000
Larry G. Talent, Gary L. Krapu and Robert L. Jarvis SURVIVAL OF A DEMAXILLATE RED-WINGED BLACKBIRD	562 563
MINIMIZING INVESTIGATOR DISTURBANCE IN OBSERVATIONAL STUDIES OF COLONIAL	303
BIRDS: ACCESS TO BLINDS THROUGH TUNNELS	
Gary W. Shugart, Mary A. Fitch and Vern M. Shugart	565
ORNITHOLOGICAL LITERATURE	570
PROCEEDINGS OF THE SIXTY-SECOND ANNUAL MEETING	575
INDEX	FOC

## THE WILSON BULLETIN

Editor JON C. BARLOW

Department of Ornithology Royal Ontario Museum 100 Queen's Park

Toronto, Ontario, Canada M5S 2C6

Assistant Editor MARGARET L. MAY

Senior Editorial Assistants GARY BORTOLOTTI

NANCY FLOOD

Editorial Assistants KEITH L. BILDSTEIN

C. Davison Ankney

RICHARD R. SNELL

JAMES D. RISING

Review Editor ROBERT RAIKOW

Department of Biological Sci-

Color Plate Editor WILLIAM A. LUNK 865 North Wagner Road

-----

Ann Arbor, MI 48103

University of Pittsburgh Pittsburgh, PA 15260

## Suggestions to Authors

See Wilson Bulletin, 91:366, 1979 for more detailed "Suggestions to Authors." Manuscripts intended for publication in The Wilson Bulletin should be submitted in triplicate, neatly typewritten, double-spaced, with at least 3 cm margins, and on one side only of good quality white paper. Do not submit xerographic copies that are made on slick, heavy paper. Tables should be typed on separate sheets, and should be narrow and deep rather than wide and shallow. Follow the AOU Check-list (Fifth Edition, 1957) and the 32nd Supplement (Auk, 90:411-419, 1973), insofar as scientific names of U.S. and Canadian birds are concerned. Summaries of major papers should be brief but quotable. Where fewer than 5 papers are cited, the citations may be included in the text. All citations in "General Notes" should be included in the text. Follow carefully the style used in this issue in listing the literature cited; otherwise, follow the "CBE Style Manual" (1972, AIBS). Photographs for illustrations should have good contrast and be on gloss paper. Submit prints unmounted and attach to each a brief but adequate legend. Do not write heavily on the backs of photographs. Diagrams and line drawings should be in black ink and their lettering large enough to permit reduction. Original figures or photographs submitted must be smaller than 22 × 28 cm. Alterations in copy after the type has been set must be charged to the author.

### NOTICE OF CHANGE OF ADDRESS

If your address changes, notify the Society immediately. Send your complete new address to Ornithological Societies of North America, % Sandra L. L. Gaunt, Box 21160, Columbus, Ohio 43221.

The permanent mailing address of the Wilson Ornithological Society is: c/o The Museum of Zoology, The University of Michigan, Ann Arbor, Michigan 48109. Persons having business with any of the officers may address them at their various addresses given on the back of the front cover, and all matters pertaining to the Bulletin should be sent directly to the Editor.

## MEMBERSHIP INQUIRIES

Membership inquiries should be sent to Dr. Keith Bildstein, Department of Biology, Winthrop College, Rock Hill, South Carolina 29733.

## CONTENTS

ON AERIAL AND GROUND DISPLAYS OF THE WORLD'S SNIPES	457
FORAGING OF FIVE BIRD SPECIES IN TWO FORESTS WITH DIFFERENT VEGETATION STRUCTURE  Brian A. Maurer and Robert C. Whitmore	478
AGE AND SEX DIFFERENCES IN WING LOADING AND OTHER AERODYNAMIC CHARACTERISTICS OF SHARP-SHINNED HAWKS Helmut C. Mueller, Daniel D. Berger and George Allez	491
EVIDENCE FOR AERODYNAMIC ADVANTAGES OF TAIL KEELING IN THE COMMON GRACKLE Scott Hickman	500
REPRODUCTIVE CORRELATES OF ENVIRONMENTAL VARIATION AND NICHE EXPANSION IN THE CAVE SWALLOW IN TEXAS	506
HORNED LARK BREEDING BIOLOGY AT CAPE ST. MARY'S, NEWFOUNDLAND Richard J. Cannings and William Threlfall	519
ASPECTS OF THE BREEDING BIOLOGY OF A SUBTROPICAL ORIOLE, Icterus gularis  Barbara Yohai Pleasants	531
GENERAL NOTES	
AN EXAMPLE OF A HYBRID GREEN JAY × BLUE JAY	
Warren M. Pulich and Rebecca M. Dellinger DUSKY SEASIDE SPARROW FEEDS RED-WINGED BLACKBIRD FLEDGLINGS	538
James L. Rakestraw and James L. Baker STATISTICAL SIGNIFICANCE AND DENSITY-DEPENDENT NEST PREDATION	540
Stephen D. Fretwell and Frank S. Shipley	541
A COMPARISON OF NEST-SITE AND PERCH-SITE VEGETATION STRUCTURE FOR SEVEN SPECIES OF WARBLERS	542
USE OF ARTIFICIAL PERCHES ON BURNED AND UNBURNED TALLGRASS PRAIRIE	0.0371
Janet Jean Knodel-Montz	547
JUVENILE PEREGRINE FALCON SWOOPS ON ROSEATE SPOONBILLS E. Scott Clark	548
SYMBIOTIC INTERACTION BETWEEN STARLINGS AND DEER	549 549
SCRUB JAY CAPTURES HERMIT THRUSH IN FLIGHT  M. Robert McLandress and Ilse McLandress	550
FOOD HABITS OF BLACK-BELLIED WHISTLING DUCKS OCCUPYING RICE CULTURE HABI-	550
TATS	551
HOUSE SPARROWS FLUSHING PREY FROM TREES AND SHRUBS	
Harland D. Guillory and Jack H. Deshotels	554
DIFFERENTIAL PREDATION BY TWO SPECIES OF PISCIVOROUS BIRDS	
Fritz L. Knopf and Joseph L. Kennedy	554
RED PHALAROPE EATING CARRION	557
RE-MATING OF A LESSER SNOW GOOSE	557
Kenneth F. Abraham, Pierre Mineau and Fred Cooke COMMON EIDER PLAYS "POSSUM" Douglas B. McNair	557 559
TERRITORIAL ATTACHMENT AND MATE FIDELITY BY HORNED GREBES	999
Robert S. Ferguson	560
EFFECTS OF REDHEAD NEST PARASITISM ON MALLARDS	000
Larry G. Talent, Gary L. Krapu and Robert L. Jarvis	562
SURVIVAL OF A DEMAXILLATE RED-WINGED BLACKBIRD	563
MINIMIZING INVESTIGATOR DISTURBANCE IN OBSERVATIONAL STUDIES OF COLONIAL BIRDS: ACCESS TO BLINDS THROUGH TUNNELS	
Gary W. Shugart, Mary A. Fitch and Vern M. Shugart	565
ORNITHOLOGICAL LITERATURE	570
PROCEEDINGS OF THE SIXTY-SECOND ANNUAL MEETING	575
INDEX	589
INDIA	1837