## THE WILSON BULLETIN

Editor CHARLES R. BLEM

Department of Biology

Virginia Commonwealth University

816 Park Avenue

Richmond, Virginia 23284-2012

Assistant Editors LEANN BLEM

ANNE S. WENNER

ALBERT E. CONWAY

Review Editor GEORGE A. HALL

Editorial Board

Department of Chemistry

KATHY G. BEAL

DONALD F. CACCAMISE

CHRISTOPHER H. STINSON

RICHARD N. CONNER

JEFFREY R. WALTERS

DO D COAF

P.O. Box 6045

West Virginia University

Morgantown, WV 26506

Color Plate Editor

WILLIAM A. LUNK 865 North Wagner Road

Ann Arbor, MI 48103

Index Editor

KATHY G. BEAL

616 Xenia Avenue

Yellow Springs, OH 45387

#### SUGGESTIONS TO AUTHORS

See Wilson Bulletin, 98:335-336, 1986 for more detailed "Information for 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 (Sixth Edition, 1983) insofar as scientific names of U.S., Canadian, Mexican, Central American, and West Indian birds are concerned. Abstracts of major papers should be brief but quotable. In both Major Papers and Short Communications, where fewer than 5 papers are cited, the citations may be included in the text. Follow carefully the style used in this issue in listing the literature cited; otherwise, follow the "CBE Style Manual" (AIBS, 1983). Photographs for illustrations should have good contrast and be on glossy 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, P.O. Box 21618, Columbus, OH 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. Richard Stiehl, Department of Biology, Southeast Missouri State Univ., Cape Girardeau, Missouri 63701.

# CONTENTS

GEOGRAPHIC VARIATION IN SEX RATIOS AND BODY SIZE IN WINTERING FLOCKS OF SAVANNAH SPARROWS (PASSERCULUS SANDWICCHENSIS)		P. MELANURA COMPLEX	73
ASPECTS OF THE WINTERING ECOLOGY OF PIPING PLOVERS IN COASTAL ALBAMA Catherine M. Johnson and Guy A. Baldassarre  21 FORAGING ECOLOGY AND HOST RELATIONSHIPS OF GIANT COWBIRDS IN SOUTHEASTERN PERU Scott K. Robinson 22 SNAG PREFERENCES OF WOODPECKERS FORAGING IN A NORTHEASTERN HARDWOOD FOREST Stephen K. Swallow, Ronald A. Howard, Jr., and R. J. Guiterrez 23 ASPECTS OF THE BREEDING BIOLOGY AND PRODUCTIVITY OF BACHMAN'S SPARROW IN CENTRAL ARKANSAS. Thomas M. Haggerty 24 CHANGES IN THE AVIFAUNA OF THE GREAT SMOKY MOUNTAINS: 1947–1983 David S. Wilcove 25 CONSERVATION OF RIPARIAN ECOSYSTEMS IN THE UNITED STATES Fritz L. Knopf, R. Roy Johnson, Terrell Rich, Fred B. Samson, and Robert C. Szaro 27 SHORT COMMUNICATIONS EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS — Gary R. Graves 15 EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS — Peter F. Cannell 28 AVIAN DAVIAN BEHAVIOR NEST LINING WITH SHEEP WOOL: POTENTIAL NEGATIVE EFFECTS ON CAVE SWALLOWS Robert F. Martin and Dean Hector INTERSPECIFIC INTERACTIONS OF SPOTTED SANDPIPERS Paul E. Pickett, Stephen J. Maxson, and Levis W. Oring 29 ADAPTIVE PERCH SELECTION AS A MECHANISM OF ADOPTION BY A REPLACEMENT BALD EAGLE Terryl G. Grubb, Larry A. Forbis, Maria McWhorter, and David R. Sherman 30 USE OF RED-WINGED BLACKBIRD NEST BY A PROTHONOTARY WARBLER Lisa J. Petit and Daniel R. Petit PREDATION ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit GROUSE PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO J. D. RISING NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31 SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIED  DAVID M. SCOTT 32 BIACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER DAVID B. Irons 32 BIACK-LEGGED KITTIWAKES NEST			83
Catherine M. Johnson and Guy A. Baldassarre  PORAGING ECOLOGY AND HOST RELATIONSHIPS OF GIANT COWBIRDS IN SOUTHEASTERN PERU  Scott K. Robinson  Stephen K. Swallow, Ronald A. Howard, Jr., and R. J. Gutiérrez  3 ASPECTS OF THE BREEDING BIOLOGY AND PRODUCTIVITY OF BACHMAN'S SPARROW IN CENTRAL  ARKANSAS  CHANGES IN THE AVIFAUNA OF THE GREAT SMOKY MOUNTAINS: 1947–1983  David S. Wilcove  CONSERVATION OF RIPARIAN ECOSYSTEMS IN THE UNITED STATES  Fritz L. Knopf, R. Roy Johnson, Terrell Rich, Fred B. Samson, and Robert C. Szaro  SHORT COMMUNICATIONS  EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS	ACTIVITY F		04
SNAG PREFERENCES OF WOODPECKERS FORAGING IN A NORTHEASTERN HARDWOOD FOREST  Stephen K. Swallow, Ronald A. Howard, Jr., and R. J. Guitérrez  ASPECTS OF THE BREEDING BIOLOGY AND PRODUCTIVITY OF BACHMAN'S SPARROW IN CENTRAL  ARKANSAS.  CHANGES IN THE AVIFAUNA OF THE GREAT SMOKY MOUNTAINS: 1947–1983  David S. Wilcove  CONSERVATION OF RIPARIAN ECOSYSTEMS IN THE UNITED STATES  Fritz L. Knopf, R. Roy Johnson, Terrell Rich, Fred B. Samson, and Robert C. Szaro  SHORT COMMUNICATIONS  EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS	ASPECTS OF		14
SNAG PREFERENCES OF WOODPECKERS FORAGING IN A NORTHEASTERN HARDWOOD FOREST  Stephen K. Swallow, Ronald A. Howard, Jr., and R. J. Gutiérrez  23  ASPECTS OF THE BREEDING BIOLOGY AND PRODUCTIVITY OF BACHMAN'S SPARROW IN CENTRAL ARKANSAS  CHANGES IN THE AVIFAUNA OF THE GREAT SMOKY MOUNTAINS: 1947–1983  David S. Wilcove  25  CONSERVATION OF RIPARIAN ECOSYSTEMS IN THE UNITED STATES Fritz L. Knopf, R. Roy Johnson, Terrell Rich, Fred B. Samson, and Robert C. Szaro  27  SHORT COMMUNICATIONS  EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS GARY R. Graves  EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS TECHNIQUES FOR STUDY OF AVIAN SYRINGES Philip N. Lehner Philip N. Harris Philip North North N. Carsmussen, and Nancy Lopes Philip N. Humphrey, Pamela C. Rasmussen, and Nancy Lopes Philip N. Humphrey, Pamela C. Rasmussen, and Nancy Lopes Philip N. Humphrey	FORAGING	COLOGY AND HOST RELATIONSHIPS OF GIANT COWBIRDS IN SOUTHEASTERN PERU	
ASPECTS OF THE BREEDING BIOLOGY AND PRODUCTIVITY OF BACHMAN'S SPARROW IN CENTRAL ARKANSAS	SNAG PREF	ENCES OF WOODPECKERS FORAGING IN A NORTHEASTERN HARDWOOD FOREST	
CHANGES IN THE AVIFAUNA OF THE GREAT SMOKY MOUNTAINS: 1947–1983  David S. Wilcove 25  CONSERVATION OF RIPARIAN ECOSYSTEMS IN THE UNITED STATES  Fritz L. Knopf, R. Roy Johnson, Terrell Rich, Fred B. Samson, and Robert C. Szaro 27  SHORT COMMUNICATIONS  EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS		THE BREEDING BIOLOGY AND PRODUCTIVITY OF BACHMAN'S SPARROW IN CENTRAL	
CONSERVATION OF RIPARIAN ECOSYSTEMS IN THE UNITED STATES Fritz L. Knopf, R. Roy Johnson, Terrell Rich, Fred B. Samson, and Robert C. Szaro  27  SHORT COMMUNICATIONS  EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS			
Fritz L. Knopf, R. Roy Johnson, Terrell Rich, Fred B. Samson, and Robert C. Szaro 27  SHORT COMMUNICATIONS  EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS	CHANGES		56
EVALUATION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS Gary R. Graves 28 TECHNIQUES FOR STUDY OF AVIAN SYRINGES Peter F. Cannell 28 AVIAN DAVIAN BEHAVIOR Philip N. Lehner 29 NEST LINING WITH SHEEP WOOL: POTENTIAL NEGATIVE EFFECTS ON CAVE SWALLOWS Robert F. Martin and Dean Hector 29 INTERSPECIFIC INTERACTIONS OF SPOTTED SANDPIPERS Paul E. Pickett, Stephen J. Maxson, and Lewis W. Oring 29 ADAPTIVE PERCH SELECTION AS A MECHANISM OF ADOPTION BY A REPLACEMENT BALD EAGLE Teryl G. Grubb, Larry A. Forbis, Marta McWhorter, and David R. Sherman 30 USE OF RED-WINGED BLACKBIRD NEST BY A PROTHONOTARY WARBLER Lisa J. Petit and Daniel R. Petit 30 PREDATION ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit 30 EFFECT OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE GROUSE Richard A. Lewis 31 PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO J. D. Rising 31 NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31 SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke 31 HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD David M. Scott 32 BIACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 32 BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 31 INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA Gary R. Lingle and Gary L. Krapu 32 FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32			72
TECHNIQUES FOR STUDY OF AVIAN SYRINGES Peter F. Cannell AVIAN DAVIAN BEHAVIOR Philip N. Lehner Philip N. Lehner Philip N. Lehner Philip N. Lehner 29  NEST LINING WITH SHEEP WOOL: POTENTIAL NEGATIVE EFFECTS ON CAVE SWALLOWS Robert F. Martin and Dean Hector 29  INTERSPECIFIC INTERACTIONS OF SPOTTED SANDPIPERS Paul E. Pickett, Stephen J. Maxson, and Lewis W. Oring 29  ADAPTIVE PERCH SELECTION AS A MECHANISM OF ADOPTION BY A REPLACEMENT BALD EAGLE Teryl G. Grubb, Larry A. Forbis, Marta McWhorter, and David R. Sherman 30  USE OF RED-WINGED BLACKBIRD NEST BY A PROTHONOTARY WARBLER Lisa J. Petit and Daniel R. Petit 30  PREDATION ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit 30  EFFECT OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE GROUSE Richard A. Lewis 31  PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO J. D. Rising 31  NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke 31  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 32  BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 31  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA Gary R. Lingle and Gary L. Krapu 32  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32	SHORT COM	UNICATIONS	
AVIAN DAVIAN BEHAVIOR	EVALU	TION OF VERMIVORA × OPORORNIS HYBRID WOOD-WARBLERS Gary R. Graves 2	85
NEST LINING WITH SHEEP WOOL: POTENTIAL NEGATIVE EFFECTS ON CAVE SWALLOWS  Robert F. Martin and Dean Hector 29  INTERSPECIFIC INTERACTIONS OF SPOTTED SANDPIPERS  Paul E. Pickett, Stephen J. Maxson, and Lewis W. Oring 29  ADAPTIVE PERCH SELECTION AS A MECHANISM OF ADOPTION BY A REPLACEMENT BALD EAGLE  Teryl G. Grubb, Larry A. Forbis, Marta McWhorter, and David R. Sherman 30  USE OF RED-WINGED BLACKBIRD NEST BY A PROTHONOTARY WARBLER  Lisa J. Petit and Daniel R. Petit 30  PREDATION ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS  Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit 30  EFFECT OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE GROUSE  GROUSE  PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO  J. D. Rising 31  NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER  M. de L. Brooke 31  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD  David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER  DAVID BROWN-HEADED DAVID BROOKN-HEADED COWBIRD  DAVID BROOKN-HEADED DAVI	TECHN	UES FOR STUDY OF AVIAN SYRINGES Peter F. Cannell 2	89
Robert F. Martin and Dean Hector 29  INTERSPECIFIC INTERACTIONS OF SPOTTED SANDPIPERS  Paul E. Pickett, Stephen J. Maxson, and Lewis W. Oring 29  ADAPTIVE PERCH SELECTION AS A MECHANISM OF ADOPTION BY A REPLACEMENT BALD EAGLE  Teryl G. Grubb, Larry A. Forbis, Marta McWhorter, and David R. Sherman 30  USE OF RED-WINGED BLACKBIRD NEST BY A PROTHONOTARY WARBLER  Lisa J. Petit and Daniel R. Petit 30  PREDATION ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS  Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit 30  EFFECT OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE GROUSE  Richard A. Lewis 31  PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO  J. D. Rising 31  NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER  M. de L. Brooke 4  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD  David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER  DAVID BROWN-HEADED DAVID BROWN-HEADED COWBIRD  BLACK-LEGGED KITTIWAKES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 32  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA  Gary R. Lingle and Gary L. Krapu 32  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS  Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32	AVIAN	AVIAN BEHAVIOR	93
Paul E. Pickett, Stephen J. Maxson, and Lewis W. Oring 29  ADAPTIVE PERCH SELECTION AS A MECHANISM OF ADOPTION BY A REPLACEMENT BALD EAGLE Teryl G. Grubb, Larry A. Forbis, Marta McWhorter, and David R. Sherman 30  USE OF RED-WINGED BLACKBIRD NEST BY A PROTHONOTARY WARBLER Lisa J. Petit and Daniel R. Petit 30  PREDATION ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit 30  EFFECT OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE GROUSE Richard A. Lewis 31  PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO J. D. Rissing 31  NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke 31  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 32  BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 32  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA Gary R. Lingle and Gary L. Krapu 32  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32	NEST I		94
USE OF RED-WINGED BLACKBIRD NEST BY A PROTHONOTARY WARBLER  Lisa J. Petit and Daniel R. Petit  ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS  Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit  OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE  GROUSE  PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND  A RECORD OF D. VIRENS FROM SONORA, MEXICO  OF AMERICAN KESTRELS IN CENTRAL KENTUCKY  Christopher Kellner and Gary Ritchison  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER  M. de L. Brooke  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED  COWBIRD  David M. Scott  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER  DAVID B. Irons  BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA  William Post  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN  NEBRASKA  Gary R. Lingle and Gary L. Krapu  72  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS  Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez  32	INTER		97
Lisa J. Petit and Daniel R. Petit 30  PREDATION ON OVERWINTERING WOOD BORERS BY WOODPECKERS IN CLEAR-CUT FORESTS  Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit 30  EFFECT OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE GROUSE Richard A. Lewis 31  PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO J. D. Rising 31  NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke 31  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 32  BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 32  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA GARY R. Lingle and Gary L. Krapu 32  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32	ADAPT	그 사이트 아이는 어린 그리는	02
Daniel R. Petit, Thomas C. Grubb, Jr., Kenneth E. Petit, and Lisa J. Petit 30  EFFECT OF PREVIOUS OCCUPANCY ON RECRUITMENT TO TERRITORIAL SITES OF MALE BLUE GROUSE Richard A. Lewis 31  PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO J. D. Rising 31  NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke 31  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 32  BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 32  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA Gary R. Lingle and Gary L. Krapu 32  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32	USE O		05
PHENETIC RELATIONSHIPS AMONG THE WARBLERS IN THE DENDROICA VIRENS COMPLEX AND A RECORD OF D. VIRENS FROM SONORA, MEXICO J. D. Rising 31  NESTING SUCCESS AND INCUBATION BEHAVIOR OF AMERICAN KESTRELS IN CENTRAL KENTUCKY Christopher Kellner and Gary Ritchison 31  SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke 31  HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 32  BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 32  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA Gary R. Lingle and Gary L. Krapu 32  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32	PREDA		06
A RECORD OF D. VIRENS FROM SONORA, MEXICO	G	DUSE Richard A. Lewis 3	10
SEXUAL DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER	A	ECORD OF D. VIRENS FROM SONORA, MEXICO	12
HOUSE SPARROW AND CHIPPING SPARROW FEED THE SAME FLEDGLING BROWN-HEADED COWBIRD David M. Scott 32  BLACK-LEGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 32  BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA William Post 32  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA Gary R. Lingle and Gary L. Krapu 32  FISH SURFACE ACTIVITY AND PURSUIT-PLUNGING BY OLIVACEOUS CORMORANTS Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32	NESTIN		17
COWBIRD	SEXUA	DIMORPHISM IN THE VOICE OF THE GREATER SHEARWATER M. de L. Brooke 3	19
BOAT-TAILED GRACKLES NEST IN FRESHWATER HABITAT IN INTERIOR SOUTH CAROLINA  William Post 32  INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN  NEBRASKA			23
William Post 32 INGESTION OF LEAD SHOT AND ALUMINUM BANDS BY BALD EAGLES DURING WINTER IN NEBRASKA	BLACK	EGGED KITTIWAKES NEST ON ADVANCING GLACIER David B. Irons 3:	24
NEBRASKA	BOAT-	: (1) 전에 12 전 1	25
Philip S. Humphrey, Pamela C. Rasmussen, and Nancy Lopez 32			26
ORNITHOLOGICAL LITERATURE 32	FISH S		27
OHATIODOGICAL LITURE CONTRACTOR C	ORNITHOLO	ICAL LITERATURE	29