ORNITHOLOGICAL MONOGRAPHS NO. 44

RECENT ADVANCES IN THE STUDY OF NEOGENE FOSSIL BIRDS

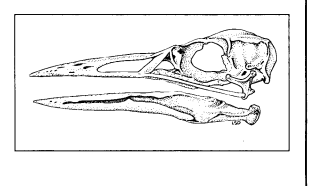
I. The Birds of the Late Miocene-Early Pliocene Big Sandy Formation, Mohave County, Arizona BY K. JEFFREY BICKART

II. Fossil Birds of the San Diego Formation, Late Pliocene, Blancan, San Diego County, California BY ROBERT M. CHANDLER

vi + 161 pp. \$19.75 (\$17.75 to AOU Members) postage: \$2.00 North America \$4.00 Other Countries MasterCard and VISA accepted

Order from:

Max C. Thompson, Assistant to Treasurer American Ornithologists' Union Dept. Biology, Southwestern College 100 College Street Winfield, Kansas 67156



MIST NETS

NET POLES

CALIPERS

SPRING SCALES

We are supplying mist nets and other bird banding equipment by mail order.

For information, call, write or fax,

Avinet, Inc.

P O Box 1103 Dryden NY 13053-1103 USA Phone & Fax (607) 844-3277

(Continued from outside back cover)

Sex-specific Differences in Molt Strategy in Relation to Breeding in the Wandering Albatross H. WEIMERSKIRCH	731
Phylogeny and Biogeography of the <i>Ptiloris</i> Riflebirds (Aves: Paradisaeidae) BRUCE M. BEEHLER and R. J. SWABY	738
Sampling Blood from Birds: A Technique and an Assessment of Its Effect DREW J. HOYSAK and PATRICK J. WEATHERHEAD	746
SHORT COMMUNICATIONS Survival Rates of Artificial Piping Plover Nests in American Avocet Colonies PAUL M. MAYER and MARK R. RYAN	753
Observations of Ravens Preying on Adult Kittiwakes JOHN KLICKA and KEVIN WINKER	755
The Role of Egg-capping in the Evolution of Eggshell Removal KIM C. DERRICKSON and IAN G. WARKENTIN	757
Hatching Success in Roof and Ground Colonies of Least Terns JEFFERY A. GORE and MICHAEL J. KINNISON	759
Breeding Distribution and Habitat of Prairie Falcons in Northern Mexico DIRK V. LANNING and MARK A. HITCHCOCK	762
Demography of the Pigeon Guillemot on Southeast Farallon Island, California DOUGLAS A. NELSON	765
Short-term Variations in Water-vapor Pressure in Nests of Common Canaries MICHAEL D. KERN and MICHAEL KNAPIC	768
Growth and Development of Thermoregulation in Nestling San Miguel Island Song Sparrows MARK K. SOGGE, MICHAEL D. KERN, ROBERT KERN, and CHARLES VAN RIPER III	773
An Effect of Instrument Attachment on Foraging Trip Duration in Chinstrap Penguins DONALD A. CROLL, STEVEN D. OSMEK, and JOHN L. BENGTSON	77 7
Orphaned Mallard Brood Travels Alone from Nest to Water GARY L. KRAPU, CHRISTOPHER P. DWYER, and CARMEN R. LUNA	779
The Loss of Avian Cavities by Injury Compartmentalization JAMES A. SEDGWICK and FRITZ L. KNOPF	781
Effect of Nest-site Supplementation on Polygynous Behavior in the House Wren (<i>Troglodytes aedon</i>) L. SCOTT JOHNSON and L. HENRY KERMOTT	784
BOOK REVIEWS	788
NEWS AND NOTES	791
MEWALDT-KING STUDENT RESEARCH AWARD	791

Editor: GLENN E. WALSBERG

Assistant Editor: ANNETTE C. KEELER Book Review Editor: RAYMOND PIEROTTI

INFORMATION FOR CONTRIBUTORS. Instructions on the preparation and submission of articles and other materials for this journal are given in *The Condor* 93:205–206 (February 1991). Contributors are urged to follow these instructions and the niceties of the journal's style. Doing so will hasten publication, save money and effort, and gratify the editorial staff.

(Continued from front cover)

Nest-site Selection and the Importance of Nest Concealment in the Black- throated Blue Warbler DAVID A. HOLWAY	575
Feeding Ecology of Waterfowl Wintering on Evaporation Ponds in California NED H. EULISS, JR., ROBERT L. JARVIS, and DAVID S. GIL- MER	582
Flexible Growth Rates in Nestling White-fronted Bee-eaters: A Possible Adaptation to Short-term Food Shortage STEPHEN T. EMLEN, PETER H. WREGE, NATALIE J. DEMONG, and ROBERT E. HEGNER	591
Daily Allocation of Time and Energy of Western Bluebirds Feeding Nestlings PATRICK J. MOCK	598
An Analysis of Hatchling Resting Metabolism: In Search of Ecological Cor- relates that Explain Deviations from Allometric Relations MARCEL KLAASSEN and RUDOLF DRENT	612
Experimental Evidence for the Function of Mate Replacement and Infan- ticide by Males in a North-temperate Population of House Wrens L. HENRY KERMOTT, L. SCOTT JOHNSON, and MARILYN S. MERKLE	630
Distress Calls in the Acorn Woodpecker WALTER D. KOENIG, MARK T. STANBACK, PHILIP N. HOOGE, and RONALD L. MUMME	637
Variation in Duration and Frequency Characters in the Song of the Rufous- collared Sparrow, Zonotrichia capensis, with Respect to Habitat, Trill Dialects and Body Size PAUL HANDFORD and STEPHEN C. LOUGHEED	644
Vocalizations of Cooper's Hawks During the Pre-incubation Stage ROBERT N. ROSENFIELD and JOHN BIELEFELDT	659
Coloniality and Breeding Biology of Purple Martins (<i>Progne subis hesperia</i>) in Saguaro Cacti BRIDGET J. STUTCHBURY	666
Point Counts from Clustered Populations: Lessons from an Experiment With Hawaiian Crows GREGORY D. HAYWARD, CAMERON B. KEPLER, and J. MI-	
CHAEL SCOTT	676
PHILIP C. STOUFFER	683
Winter Distribution of Age and Sex Classes in an Irruptive Migrant, the Evening Grosbeak (Coccothraustes vespertinus) DAVID R. C. PRESCOTT	694
Female Feeding and Male Vigilance During Nesting in Greater Snow Geese GILLES GAUTHIER and JOSÉE TARDIF	701
Geographical Morphology of Male Yellow Warblers DAVID A. WIEDENFELD	712
Primary Molt and Transequatorial Migration of the Sooty Shearwater JOHN COOPER, LESLIE G. UNDERHILL, AND GRAHAM AVERY	-
	724

(Continued on inside back cover)