## CONTENTS

### The Auk
Vol. 127, No. 4, October 2010

### Rapid Communications
746  **Beak deformities in Northwestern Crows: Evidence of a multispecies epizootic.**
Caroline Van Hemert and Colleen M. Handel

### Perspectives in Ornithology
752  **Evolution of personality: Developmental constraints on behavioral flexibility.**
Renée A. Duckworth

### Research Articles

#### Behavior and Behavioral Ecology
759  **Intraclutch variation in egg appearance constrains rejection of Brown-headed Cowbird (Molothrus ater) eggs in Common Grackles (Quiscalus quiscula).**
Brian D. Peer, Stephen I. Rothstein, and Robert A. McCleery

765  **Conspecific brood parasitism in Common Eiders (Somateria mollissima): Do brood parasites target safe nest sites?**
Alain P. Lusignan, Katherine R. Mehl, Ian L. Jones, and Mark L. Gloutney

#### Behavior and Physiology
773  **A double-clock or jetlag mechanism is unlikely to be involved in detection of east-west displacements in a long-distance avian migrant.**
Dmitry Kishkinev, Nikita Chernetsov, and Henrik Mouritsen

781  **Sugar preferences of a generalist nonpasserine flower visitor, the African Speckled Mousebird (Colius striatus).**
Mark Brown, Colleen T. Downs, and Steven D. Johnson

787  **The displays and sonations of the Black-chinned Hummingbird (Trochilidae: Archilochus alexandri).**
Teresa J. Feo and Christopher J. Clark

### Conservation Biology
797  **Comparison of molecular markers in the endangered Black-capped Vireo (Vireo atricapilla) and their interpretation in conservation.**
Robert M. Zink, Andrew W. Jones, C. Craig Farquhar, Michael C. Westberg, and José I. Gonzalez Rojas

807  **Subspecific status and population genetic structure of Least Terns (Sternula antillarum) inferred by mitochondrial DNA control-region sequences and microsatellite DNA.**
Hope M. Draheim, Mark P. Miller, Patricia Baird, and Susan M. Haig

### Evolution and Genetics
820  **Complex evolution of bile salts in birds.**
Lee R. Hagey, Nicolas Vidal, Alan F. Hofmann, and Matthew D. Krasowski

832  **The unusual sperm morphology of the Eurasian Bullfinch (Pyrrhula pyrrhula) is not due to the phenotypic result of genetic reduction.**
Kate L. Durrant, Deborah A. Dawson, Terry Burke, and Tim R. Birkhead

### Methods and Statistics
841  **An unreconciled double-observer method for estimating detection probability and abundance.**
Jason D. Riddle, Kenneth H. Pollock, and Theodore R. Simons

### Migration
850  **Protein requirements of an omnivorous and a granivorous songbird decrease during migration.**
Lillie A. Langlois and Scott R. McWilliams

863  **Efficacy of migration counts for monitoring continental populations of raptors: An example using the Osprey (Pandion haliaetus).**
Christopher J. Farmer, Kamran Safi, David R. Barber, Ian Newton, Mark Martell, and Keith L. Bildstein

871  **At-sea distribution and behavior of Streaked Shearwaters (Calonectris leucomelas) during the nonbreeding period.**
Takashi Yamamoto, Akinori Takahashi, Nobuhiro Katsumata, Katsufumi Sato, and Philip N. Trathan

### Parasites and Disease
882  **Epizootic of beak deformities among wild birds in Alaska: An emerging disease in North America?**
Colleen M. Handel, Lisa M. Pajot, Steven M. Matsuoka, Caroline Van Hemert, John Terenzi, Sandra L. Talbot, Daniel M. Mulcahy, Carol U. Meteyer, and Kimberly A. Trust

### Population Biology and Demography
899  **Scale-dependent mechanisms of habitat selection for a migratory passerine: An experimental approach.**
Kerri L. Cornell and Therese M. Donovan

### Reproductive and Breeding Biology
909  **Temporal instability of agricultural habitat reduces reproductive success of Barn Owls (Tyto alba).**
Jason M. Martin, Lyn C. Branch, Richard N. Raid, and Suzanne C. Beyeler

(Continued on inside back cover)
Reproductive and Breeding Biology (continued)

917 Influence of spring temperatures and individual traits on reproductive timing and success in a migratory woodpecker. Karen L. Wiebe and Heather Gerstmar
926 Unusual incubation behavior and embryonic tolerance of hypothermia by the Blood Pheasant (Ithaginis cruentus). Chen-Xi Jia, Yue-Hua Sun, and Jon E. Swenson

Systematics

932 Evidence for the species status of the Bahama Yellow-throated Warbler (Dendroica “dominica” flavescens). Bailey D. McKay, M. Bryant J. Reynolds, William K. Hayes, and David S. Lee

Commentaries

940 Interpreting the lists and equations of egg dimensions in Schönwetter’s Handbuch der Oologie. Golo Maurer, Douglas G. D. Russell, and Phillip Cassey

Memorials


Book Reviews

956 Book Reviews. Edited by R. Todd Engstrom

Postscript

964 100 Years Ago in the American Ornithologists’ Union. Kimberly G. Smith
966 Errata
967 Reviewers for The Auk 2010
969 Status of the California Condor (Gymnogyps californianus) and efforts to achieve its recovery. Jeffrey R. Walters, Scott R. Derrickson, D. Michael Fry, Susan M. Haig, John M. Marzluff, and Joseph M. Wunderle, Jr.
1002 Index to Volume 127. Compiled by Todd J. Underwood

Spanish Translation: Carlos Daniel Cadena, Cintia Cornelius, and Lucio R. Malizia
French Translation: Hélène Sénéchal