CONTENTS

PERSPECTIVES IN ORNITHOLOGY


RESEARCH ARTICLES

Behavior and Behavioral Ecology

263 Community-level patterns of host use by the Brown-headed Cowbird (Molothrus ater), a generalist brood parasite. James W. Rivers, William E. Jensen, Karl L. Kosciuch, and Stephen I. Rolsteijn

274 Geographic variation in songs of the Tree Pipit (Anthus trivialis) at two spatial scales. Tereza Petruskova, Tomas S. Osiejuk, and Adam Petrusak

283 Human vision can provide a valid proxy for avian perception of sexual dichromatism. Nathalie Seddon, Joseph A. Tobias, Mair Eaton, and Anders Odén

293 Phenotypic plasticity in Common Grackles (Quiscalus quiscula) in response to repeated brood parasitism. Brian D. Peer and Stephen I. Rolsteijn

300 Extreme levels of multiple mating characterize the mating system of the Saltmarsh Sparrow (Ammodramus caudacutus). Christopher E. Hill, Carina Gjerdrum, and Chris S. Elphick

Behavior and Physiology

308 Bill morphology of ibises suggests a remote-tactile sensory system for prey detection. Susan J. Cunningham, Maurice R. Alley, Isabel Castro, Murray A. Potter, Malcolm Cunningham, and Michael J. Pyne

Conservation Biology

317 Alteration of habitat structure and food resources by invasive Smooth Cordgrass affects habitat use by wintering saltmarsh birds at Chongming Dongtan of East China. Xiaojing Gan, Chiyeung Choi, Yong Wang, Zhijun Ma, Jinaioon Chen, and Bo Li


Evolution and Genetics


Landscape and Movement Ecology

354 Multiscale postfledgling habitat associations of juvenile songbirds in a managed landscape. Greg W. Mitchell, Philip D. Taylor, and Ian G. Warkentin

364 Movements of fledgling Ovenbirds (Seiurus aurocapilla) and Worm-eating Warblers (Helmitheros vermicorum) within and beyond the natal home range. Andrew C. Vitz and Amanda D. Rodewald

372 Delayed dispersal and territory acquisition in Neotropical Buff-breasted Wrens (Thryothorus leucotis). Sharon A. Gill and Bridget J. M. Stutchbury

Methods and Statistics

379 A general Bayesian hierarchical model for estimating survival of nests and young. Joshua H. Schmidt, Johann A. Walker, Mark S. Lindberg, Devin S. Johnson, and Scott E. Stephens

387 Traffic effects on bird counts on North American Breeding Bird survey routes. Emily H. Griffith, John R. Sauer, and J. Andrew Royle

Migration

394 Indices of immune function are lower in Red Knots (Calidris canutus) recovering protein than in those storing fat during stopover in Delaware Bay. Deborah M. Buehler, B. Irene Tieleman, and Theunis Piersma

Population biology and Demography

402 Apparent nest abandonment as evidence of breeding-season mortality in Great Lakes Piping Plovers (Charadrius melodus). Erin A. Roche, Todd W. Arnold, and Francesca J. Cuthbert

411 The role of the Eurasian Sparrowhawk (Accipiter nisus) in the decline of the House Sparrow (Passer domesticus) in Britain. Christopher P. Bell, Sam W. Baker, Nigel G. Parkes, M. de L. Brooks, and Dan E. Chamberlain

421 Attenuated nesting season of the Acadian Flycatcher (Empidonax virescens) in urban forests. Daniel P. Shustack and Amanda D. Rodewald

(Continued on inside back cover)
Systematics


440 Complete mitochondrial genome sequences and the phylogeny of cranes (Gruiformes: Gruidae). Carey Krajewski, Justin T. Sipiorski, and Frank E. Anderson

Commentary

453 A blackmail hypothesis for the evolution of conspicuous egg coloration in birds. Daniel Hanley, Stéphanie M. Doucet, and Donald C. Dearborn

Letters

460 Color blindness and visualizing georeferenced data in mapped products: We can do more. Wayne E. Thogmartin

Memorials


Book Reviews

466 Book Reviews. Edited by R. Todd Engstrom

Postscript

469 100 Years Ago in the American Ornithologists’ Union. Kimberly G. Smith

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

French Translation: Hélène Sénéchal