CONTENTS

Perspectives in Ornithology

1 Bird origins anew. Alan Feduccia

Research Articles

Behavior and Behavioral Ecology

13 Deer reduce habitat quality for a woodland songbird: Evidence from settlement patterns, demographic parameters, and body condition. Chas A. Holt, Robert J. Fuller, and Paul M. Dolman

21 Behavioral and demographic consequences of access to early-successional habitat in juvenile Ovenbirds (Seiurus aurocapilla): An experimental approach. Andrew C. Vitz and Amanda D. Rodewald

Behavior and Physiology

60 Identical metabolic rate and thermal conductance in Rock Sandpiper (Calidris ptilocnemis) subspecies with contrasting nonbreeding life histories. Daniel R. Ruthrauff, Anne Dekinga, Robert E. Gill, Jr., and Theunis Piersma

Conservation Biology

69 Postfledging survival, movements, and dispersal of Ring Ouzels (Turdus torquatus). Innes M. W. Sim, Sonja C. Ludwig, Murray C. Grant, Joanna L. Loughrey, Graham W. Rebecca, and Jane M. Reid

Population Biology and Demography

132 Life-history tradeoffs in Spotted Owls (Strix occidentalis): Implications for assessment of territory quality. M. Zachariah Peery and R. J. Gutiérrez

141 Association of habitat characteristics with winter survival of a declining grassland bird in Chihuahuan Desert grasslands of Mexico. Alberto Macías-Duarte and Arvind O. Panjabi

150 Survival of Piping Plover (Charadrius melodus) chicks in the Great Lakes region. Lauren J. Brudney, Todd W. Arnold, Sarah P. Saunders, and Francesca J. Cuthbert

Reproductive and Breeding Biology

161 Evaluating the roles of visual openness and edge effects on nest-site selection and reproductive success in grassland birds. Alexander C. Keyel, Allan M. Strong, Noah G. Perlet, and J. Michael Reed

171 Allocation of nutrients to reproduction at high latitude: Insights from two species of sympatrically nesting geese. Christopher M. Sharp, Kenneth F. Abrahm, Keith A. Habeon, and Gary Barnes

Evolution and Genetics

78 Genetic relationships among some subspecies of the Peregrine Falcon (Falco peregrinus L.), inferred from mitochondrial DNA control region sequences. Clayton M. White, Sarah A. Smithhagen, George K. Saps, Clifford Anderson, and Sandra L. Talbot

Systematics

180 A new storm-petrel species from Chile. Peter Harrison, Michel Sallaberry, Chris F. Grubb, Karen A. Baitel, Alvaro Jaramillo, Shirley M. Metz, Mark Pearman, Michael O’Keeffe, Jon Donaldall, Soamau Emmig, Karenu Faby, Jeff Gilligan, and Gerard Lillie

Migration

98 Elevational differences in estimated fattening rates suggest that high-elevation sites are high-quality habitats for fall migrants. Lesley J. Evans Ogden, Kathy Martin, and Tony D. Williams

107 Assessing migration of blue-throated Hummingbirds (Archilochus colubris) at broad spatial and temporal scales. Jason R. Courter, Ron J. Johnson, William C. Bridges, and Kenneth G. Hubbard

Phylogeography

118 Phylogeography of the Variable Dwarf-Kingfisher (Ceyx Lepidus) inferred from mitochondrial and nuclear DNA sequences. Michael J. Andersen, Carl O. Oliviero, Christopher J. Falster, and Robert G. Mace

Landscape Ecology

88 Broad-scale relationships between shorebirds and landscapes in the southern Great Plains. Gene Albamone and Craig A. Denis
Memorials

192 In Memoriam: John C. Ogden, 1938–2012.
   Peter C. Frederick and Donald A. McCrimmon

194 In Memoriam: Guy Andrew Baldassarre, 1953–2012. Thomas E. Moorman

Book Reviews

196 Book Reviews. Edited by R. Todd Engstrom

Awards

201 William Brewster Memorial Award, 2012:
   Robert C. Fleischer

202 Elliott Coues Award, 2012: F. Gary Stiles

204 Ned K. Johnson Young Investigator Award, 2012: James River

205 Ralph W. Schreiber Conservation Award, 2012: Paul A. Johnsgard

207 Marion A. Jenkinson AOU Service Award, 2012: Alan H. Brush

Postscript

209 100 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