CONTENTS

Perspectives in Ornithology

Extrapair paternity and sexual selection in socially monogamous birds: Are tropical birds different? Regina H. Macedo, Jordan Karubian, and Michael S. Webster .................. 769

Research Articles


Evolution of sexual dichromatism. 2. Carotenoids and melanins contribute to sexual dichromatism in New World orioles (Icterus spp.). Christopher M. Hofmann, Thomas W. Cronin, and Kevin E. Omland ...................................................... 790

Population differentiation and rapid evolution of egg color in accordance with solar radiation. David C. Lahti ......................................................... 796

Effects of specimen age on plumage color. Jessica K. Armenta, Peter O. Dunn, and Linda A. Whittingham ..................................................... 803

Effect of age and breeding status on molt phenology of adult African Penguins (Spheniscus demersus) in Namibia. Jessica Kemper, Jean-Paul Roux, and Les G. Underhill ..................................................... 809

Effects of experimental cowbird removals on brood parasitism and nest predation in a grassland songbird. Brett K. Sandercock, Erin L. Hewett, and Karl L. Kosiuch ..................................................... 820

Great-circle migration of Arctic passerines. Thomas Alerstam, Johan Bäckman, Roine Strandberg, Gudmundur A. Gudmundsson, Anders Hedenström, Sara S. Henningsson, Håkan Karlsson, and Mikael Rosén ........... 831

Genetic divergence and differentiation within the Western Scrub-Jay (Aphelocoma californica). Kathleen Semple Delaney, Saba Zafar, and Robert K. Wayne ..................................................... 839

Breeding dispersal and survival of Arctic Terns (Sterna paradisaea) nesting in the Gulf of Maine. Catherine M. Devlin, Antony W. Diamond, Stephen W. Kress, C. Scott Hall, and Linda Welch ..................................................... 850

Nest monitoring does not increase nest predation in open-nesting songbirds: Inference from continuous nest-survival data. Karel Weidinger ..................................................... 859

Assessment of species limits among yellow-breasted meadowlarks (Sturnella spp.) using mitochondrial and sex-linked markers. F. Keith Barker, Arion J. Vandergon, and Scott M. Lanyon ........... 869


Experimentally prolonging the brood-rearing period reveals sex-specific parental investment strategies in American Kestrels (Falco sparverius). Russell D. Dawson and Gary R. Bortolotti ........... 889

Complexity in the chick-a-dee call of Carolina Chickadees (Poecile carolinensis): Associations of context and signaler behavior to call structure. Todd M. Freeberg ..................................................... 896

Individual variation and lek-based vocal distinctiveness in songs of the Screaming Piha (Lipaugus vociferans), a suboscine songbird. Lauren P. Fitzsimmons, Nicole K. Barker, and Daniel J. Mennill ..................................................... 908

An experimental study on the influence of tick infestations on nestling performance in Great Tits (Parus major). Katharina Gallizzi, Linda L. Bischoff, Lise Gern, and Heinz Richner ........... 915

(Continued on inside back cover)
An integrated capture–recapture and stable-isotope approach to modeling sources of population rescue. Daniel W. Coulton and Robert G. Clark ............................................. 923
Field tests of the Rosenberg-Blancher method for converting point counts to abundance estimates. John L. Confer, Rebecca E. Serrell, Mark Hager, and Eleanor Lahr ............................................. 932
Razorbills (Alca torda) follow subarctic prey into the Canadian Arctic: Colonization results from climate change? Anthony J. Gaston and Kerry Woo ................. 939
Health-state variables and enzymatic biomarkers as survival predictors in nestling Great Tits (Parus major): Effects of environmental conditions. A. C. Norte, J. A. Ramos, P. M. Araújo, J. P. Sousa, and B. C. Sheldon ............................................. 943
Geographic patterns of song similarity in the Dickcissel (Spiza americana). Derek M. Schook, Michael D. Collins, William E. Jensen, Perry J. Williams, Nicholas E. Bader, and Timothy H. Parker ................. 953
Magnetic resonance imaging for noninvasive analysis of fat storage in migratory birds. Ronnie Wirestam, Timmy Fagerlund, Mikael Rosén, and Anders Hedenström ............................................. 965

Commentary

Feather-degrading bacteria: A new frontier in avian and host–parasite research? Alex R. Gunderson ............................................. 972

Letters

“Anchoring” and research priorities: Factors that depress bird population estimates? Adrian H. Farmer ............................................. 980
In Memoriam: Karl Walton Kenyon, 1918–2007. Mark J. Rauzon ............................................. 989
Book Reviews. Edited by R. Todd Engstrom ............................................. 991
Erratum ............................................. 998
100 Years Ago in the American Ornithologists’ Union. Kimberly G. Smith ............................................. 999
Reviewers for The Auk, 2008. ............................................. 1001
Index to Volume 125. Compiled by Todd J. Underwood and Robyn M. Underwood ............................................. 1003

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