



Contents, Volume 110, 2008

Source: The Condor, 110(4)

Published By: American Ornithological Society

URL: <https://doi.org/10.1525/cond.2008.110.4.volume>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

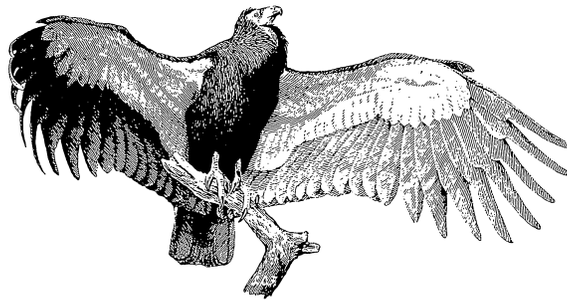
Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

THE CONDOR

JOURNAL OF THE COOPER ORNITHOLOGICAL SOCIETY

VOLUME 110



DAVID S. DOBKIN, *Editor*

DAVID L. SWANSON, *Book Review Editor*

ALEXA L. BONTRAGER AND THALIA SACHTLEBEN, *Managing Editors*

NICHOLE C. PATRICK AND NICOLETTE M. SWIFT, *Editorial Assistants*

2008

CONTENTS, VOLUME 110, 2008

NUMBER 1 (FEBRUARY)

FEATURE ARTICLES

Sexual Selection and the Genetic Mating System of Wild Turkeys Alan H. Krakauer	1
Investment in Nesting Activities and Patterns of Extra- and Within-Group Genetic Paternity in a Cooperatively Breeding Bird Dean A. Williams and Amanda M. Hale	13
Social Selection and Geographic Variation in Two Monarch Flycatchers from the Solomon Islands Christopher E. Filardi and Catherine E. Smith	24
Plumage Convergence and Evolutionary History of the Island Thrush in the Philippines Andrew W. Jones and Robert S. Kennedy	35
Influence of Drought on Annual Survival of the Mountain Plover in Montana Stephen J. Dinsmore	45
Breeding Experience and Demographic Response to Environmental Variability in the White Stork Marie Nevoux, Jean-Claude Barbraud, and Christophe Barbraud	55
Buff-breasted Sandpiper Density and Numbers During Migratory Stopover in the Rainwater Basin, Nebraska Joel G. Jorgensen, John P. McCarty, and L. Lareesa Wolfenbarger	63
Neotropical Austral Migrant Landbirds: Population Trends and Habitat Use in the Central Monte Desert, Argentina Victor R. Cueto, Javier Lopez de Casenave, and Luis Marone	70
Cavity-Nest Webs in a Longleaf Pine Ecosystem Lori A. Blanc and Jeffrey R. Walters	80
Call Imitation and Call Modification in Red Crossbills Patrick C. Keenan and Craig W. Benkman	93
Macrogeographic Vocal Variation in Subspecies of Swamp Sparrow Irene A. Liu, Bernard Lohr, Brian Olsen, and Russell Greenberg	102
Body Temperature and Activity Patterns of Free-Living Laughing Kookaburras: The Largest Kingfisher Is Heterothermic Christine E. Cooper, Gerhard Körtner, R. Mark Brigham, and Fritz Geiser	110
Nest Site Selection in a Hot Desert: Trade-Off Between Microclimate and Predation Risk? B. Irene Tieleman, Hendrika J. van Noordwijk, and Joseph B. Williams	116
Sex Hormones in the Song Wren: Variation with Time of Year, Molt, Gonadotropin Releasing Hormone, and Social Challenge D. Shallin Busch, Tara R. Robinson, Thomas P. Hahn, and John C. Wingfield	125
Growth of Brown Pelican Nestlings Exposed to Sublethal Levels of Soft Tick Infestation Lisa M. F. Eggert and Patrick G. R. Jodice	134
Egg-Laying Behavior in Screaming Cowbirds: Why Does a Specialist Brood Parasite Waste So Many Eggs? Maria C. De Mársico and Juan C. Reboreda	143

SHORT COMMUNICATIONS

Sex-Biased Mortality of Common Terns in Wind-Farm Collisions Eric W. M. Stienen, Wouter Courtens, Joris Everaert, and Marc Van de walle	154
Effects of Hurricane Katrina on the Urban Resident Landbirds of New Orleans, Louisiana Peter H. Yaukey	158
Wing Microevolution in the House Sparrow Predicted by Model of Optimized Wing Loading William B. Monahan	161
Nest Predation in a Neotropical Forest Occurs during Daytime Michael M. Libsch, Chelina Batista, Deborah Buehler, Isis Ochoa, Jeffrey Brawn, and Robert E. Ricklefs	166
Historic Genetic Structuring and Paraphyly within the Great-tailed Grackle Jeffrey M. DaCosta, Walter Wehtje, and John Klicka	170
A Classification-Tree Analysis of Nesting Habitat in an Island Population of Northern Harriers Blake Massey, Rhys Bowen, Curtice Griffin, and Kevin McGarigal	177
The Influence of Salinity on Provisioning Rates and Nestling Growth in Bald Eagles in the Lower Chesapeake Bay A. Catherine Markham and Bryan D. Watts	183

BOOK REVIEWS

Seeking the Sacred Raven: Politics and Extinction on a Hawaiian Island, by Jerome Mark Walters Sheila Conant and David Leonard	188
Ivorybill Hunters: The Search for Proof in a Flooded Wilderness, by Geoffrey E. Hill Robert P. Russell	190
The Goshawk, by Robert Kenward John R. Squires	191

INSTRUCTIONS FOR AUTHORS	194
---	-----

NUMBER 2 (MAY)

FEATURE ARTICLES

Factors Influencing Species Richness and Community Composition of Breeding Birds in a Desert Riparian Corridor L. Arriana Brand, Gary C. White, and Barry R. Noon	199
Influence of Moisture on Density and Distribution of Grassland Birds in North Dakota Neal D. Niemuth, John W. Solberg, and Terry L. Shaffer	211
Does Urbanization Filter Birds on the Basis of Their Biological Traits? Solène Croci, Alain Butet, and Philippe Clergeau	223
Sources of Variation in Survival, Recruitment, and Natal Dispersal of the Hawai'i 'Elepaio Eric A. VanderWerf	241
Adult and Juvenile Survival of Black-capped Vireos within a Large Breeding Population in Texas Richard M. KostECKE and David A. Cimprich	251
Spatial Ecology of Wintering <i>Accipiter</i> Hawks: Home Range, Habitat Use, and the Influence of Bird Feeders Timothy C. Roth II, William E. Vetter, and Steven L. Lima	260

Time of Day and Flightiness in Flocks of Semipalmated Sandpipers Guy Beauchamp and Graeme D. Ruxton	269
Captive Breeding Reduces Brain Volume in Waterfowl (Anseriformes) Patrick-Jean Guay and Andrew N. Iwaniuk	276
Reevaluating Marine Diets of Surf and White-winged Scoters: Interspecific Differences and the Importance of Soft-Bodied Prey Eric M. Anderson, James R. Lovvorn, and Matthew T. Wilson	285
Timing and Distance of King Eider Migration and Winter Movements Steffen Oppel, Abby N. Powell, and D. Lynne Dickson	296
Marine Distribution and Behavior of Juvenile and Adult Marbled Murrelets off Southwest Vancouver Island, British Columbia: Applications for Monitoring Sarah N. P. Wong, Robert A. Ronconi, Alan E. Burger, and Bob Hansen	306
Time Budgets of Common Murres Vary in Relation to Changes in Inshore Capelin Availability Sabina I. Wilhelm, Carolyn J. Walsh, and Anne E. Storey	316
Population Trends of Tundra-Nesting Birds at Cape Churchill, Manitoba, in Relation to Increasing Goose Populations John E. Sammler, David E. Andersen, and Susan K. Skagen	325
Ecomorphology of Migratory and Sedentary Populations of the Yellow-rumped Warbler (<i>Dendroica coronata</i>) Borja Milá, Robert K. Wayne, and Thomas B. Smith	335
The Links between Plumage Variation and Nest-Site Occupancy in Male House Sparrows Emily B. Morrison, Tria B. Kinnard, Ian R. K. Stewart, Joseph P. Poston, Margret I. Hatch, and David F. Westneat	345

SHORT COMMUNICATIONS

Passerines are Sexually Dimorphic in Shape as Well as Size Alexander M. Mills	354
Concordant and Discordant Signals between Genetic Data and Described Subspecies of Pacific Coast Song Sparrows Christin L. Pruett, Peter Arcese, Yvonne L. Chan, Amy G. Wilson, Michael A. Patten, Lukas F. Keller, and Kevin Winker	359
Molt Scheduling of Western Neotropical Migrants and Up-Slope Movement of Cassin's Vireo Vanya G. Rohwer, Sievert Rohwer, and Jessie H. Barry	365
Using a Multimodel Approach to Estimate the Population Size of McKay's Buntings Steven M. Matsuoka and James A. Johnson	371
Winter Survey Data Reveal Rangewide Decline in Evening Grosbeak Populations David N. Bonter and Michael G. Harvey	376
Occurrence and Implications of Double Brooding in a Southern Population of Tree Swallows Adrian P. Monroe, Kelly K. Hallinger, Rebecka L. Brasso, and Daniel A. Cristol	382
Sex-Role Reversal in Song? Females Sing More Frequently than Males in the Streak-backed Oriole J. Jordan Price, Laila Yunes-Jiménez, Marcela Osorio-Beristain, Kevin E. Omland, and Troy G. Murphy	387
The Effects of Food Supplementation on Extraterritorial Behavior in Female Northern Cardinals Sheena K. Humbird and Diane L. H. Neudorf	392

BOOK REVIEWS

Speciation in Birds, by Trevor Price Allan J. Baker	396
Silence of the Songbirds, by Bridget Stutchbury Robert A. Askins	398
Roger Tory Peterson: A Biography, by Douglas Carlson William E. Davis Jr.	399
Rare Birds of California, edited by Robert A. Hamilton, Michael A. Patten, and Richard A. Ericson Alexander E. Koonce	400
Owls of the United States and Canada: A Complete Guide to Their Biology and Behavior, by Wayne Lynch Carl D. Marti	402

NUMBER 3 (AUGUST)

FEATURE ARTICLES

Diversity Patterns of Bird Assemblages in Arid Zones of Northern Venezuela Adriana Rodríguez-Ferraro and John G. Blake	405
Population Trends of the Forest Bird Community on the Pacific Island of Rota, Mariana Islands Arjun Amar, Fred Amidon, Beatriz Arroyo, Jacob A. Esselstyn, and Ann P. Marshall.	421
Prebasic Molt of Black-capped and White-eyed Vireos: Effects of Breeding Site and the El Niño–Southern Oscillation Luke K. Butler, Timothy J. Hayden, and L. Michael Romero	428
Evidence of Positive Indirect Effects Within a Community of Cavity-Nesting Vertebrates John J. Kappes Jr. and John M. Davis	441
Nest Success of Black-backed Woodpeckers in Forests with Mountain Pine Beetle Outbreaks in the Black Hills, South Dakota Thomas W. Bonnot, Mark A. Rumble, and Joshua J. Millspaugh	450
Golden-cheeked Warbler Nest Mortality and Predators in Urban and Rural Landscapes Jennifer L. Reidy, Mike M. Stake, and Frank R. Thompson III	458
Landscape Structure and Spatial Scale Affect Space Use by Songbirds in Naturally Patchy and Harvested Boreal Forests Tina D. Leonard, Philip D. Taylor, and Ian G. Warkentin	467
Microsatellite and Mitochondrial DNA Differentiation in the Fox Sparrow Robert M. Zink	482
Population Structure of Mountain Plover as Determined Using Nuclear Microsatellites Sara J. Oyler-McCance, Judy St. John, Robert F. Kysela, and Fritz L. Knopf	493
Intrafeather and Intraindividual Variation in the Stable-Hydrogen Isotope (δD) Content of Raptor Feathers Adam D. Smith, Kara Donohue, and Alfred M. Dufty Jr.	500
Effect of Cowbird Parasitism on Brood Reduction in the Brown-and-yellow Marshbird Natalia M. Duré Ruiz, Myriam E. Mermoz, and Gustavo J. Fernández	507

Age, Habitat, and Yearly Variation in the Diet of a Generalist Insectivore, the Southwestern Willow Flycatcher Scott L. Durst, Tad C. Theimer, Eben H. Paxton, and Mark K. Sogge	514
New Distributional Bird Data from the Cordillera Central of the Colombian Andes, with Implications for the Biogeography of Northwestern South America Andrés M. Cuervo, Paulo C. Pulgarín, and Diego Calderón	526

SHORT COMMUNICATIONS

Migratory Connectivity and Rate of Population Decline in a Vulnerable Songbird Jason Jones, D. Ryan Norris, M. Katherine Girvan, Jennifer J. Barg, T. Kurt Kyser, and Raleigh J. Robertson	538
Maintenance of Plumage Polymorphism in Red-footed Boobies in the Galápagos Archipelago: Observations of Mate Choice and Habitat Association Patricia C. Baião and Patricia G. Parker	544
Genetic Structure of Galápagos Populations of the Yellow Warbler Robert A. Browne, Elizabeth I. Collins, and David J. Anderson	549
Genetic Parentage and Variable Social Structure in Breeding Southern Lapwings Valéria Saracura, Regina H. Macedo, and Donald Blomqvist	554
The Genetic Mating System of a Tropical Tanager Terry R. Krueger, Dean A. Williams, and William A. Searcy	559
Do Cross-Scale Correlations Confound Analysis of Nest Site Selection for Chestnut-backed Chickadees? C. Lisa Mahon, Kathy Martin, and Valerie LeMay	563
Phenotypic Variation Is Clinal in the Yellow-throated Warbler Bailey D. McKay	569
Does Sex-Specific Duckling Mortality Contribute to Male Bias in Adult Common Eiders? Aleksi Lehikoinen, Markus Öst, Tuula Hollmén, and Mikael Kilpi	574
Egg and Chick Fates During Tidal Flooding of Saltmarsh Sharp-tailed Sparrow Nests Carina Gjerdrum, Kira Sullivan-Wiley, Erin King, Margaret A. Rubega, and Chris S. Elphick	579
A Novel Nest Architecture within the Furnariidae: First Nests of the White-browed Spinetail Harold F. Greeney and Kristof Zyskowski	584

BOOK REVIEWS

The Birds of the Thai-Malay Peninsula. Volume Two: Passerines, by David R. Wells Allen Jeyarajasingam	589
The Birds of Scotland, edited by Ron Forrester, Ian Andrews, Chris McNerny, Ray Murray, Bob McGowan, Bernard Zonfrillo, Mike Betts, David Jardine, and David Grundy Hector Galbraith	590
Briefly Noted: A Birds of the World Quartet David L. Swanson	591

NEWS AND NOTES	595
---------------------------------	-----

ERRATUM	597
--------------------------	-----

FEATURE ARTICLES

Parallel Evolution of Plumage Pattern and Coloration in Birds: Implications for Defining Avian Morphospace Mark F. Riegner	599
Spatial Variation in Nest-Site Selection by a Secondary Cavity-Nesting Bird in a Human-Altered Landscape Cintia Cornelius	615
Effects of Environmental Factors on Incubation Patterns of Greater Sage-Grouse Peter S. Coates and David J. Delehanty.	627
Limited Geographic Variation in the Vocalizations of the Endangered Thick-billed Parrot: Implications for Conservation Strategies Jaime E. Guerra, Javier Cruz-Nieto, Sonia Gabriela Ortiz-Maciel, and Timothy F. Wright	639
Decay of Apparent Individual Distinctiveness in the Begging Calls of Adult Female White-throated Magpie-Jays Jesse M. S. Ellis	648
Environmental Conditions Affect the Behavior of Captive, Migratory White-crowned Sparrows Marilyn Ramenofsky, Reneé Agatsuma, and Trisha Ramfar	658
Movement Patterns and Stopover Ecology of Wilson’s Warblers during Spring Migration on the Lower Colorado River in Southwestern Arizona Kristina L. Paxton, Charles van Riper III, and Chris O’Brien	672
A Comparison of Shrub-Dominated and Forested Habitat Use by Spring Migrating Landbirds in Northeastern Pennsylvania Robert J. Smith and Margaret I. Hatch.	682
Carotenoids in the Seminal Fluid of Wild Birds: Interspecific Variation in Fairy-Wrens Melissah Rowe and Kevin J. McGraw	694
Variable Weather Patterns Affect Annual Survival of Northern Flickers More Than Phenotype in the Hybrid Zone D. T. Tyler Flockhart and Karen L. Wiebe	701
Rhinoceros Auklet Developmental Responses to Food Limitation: An Experimental Study Justine Sears and Scott A. Hatch	709
A Complete Species-Level Phylogeny of the Grackles (<i>Quiscalus</i> spp.), Including the Extinct Slender-billed Grackle, Inferred from Mitochondrial DNA Alexis F. L. A. Powell, F. Keith Barker, and Scott M. Lanyon	718
Geographic Variation and Genetic Structure in the Streak-backed Oriole: Low Mitochondrial DNA Differentiation Reveals Recent Divergence Nandadevi Cortes-Rodríguez, Blanca E. Hernández-Baños, Adolfo G. Navarro-Sigüenza, and Kevin E. Omland	729
Avian Nest Survival in Coastal Forested Buffer Strips on Prince of Wales Island, Alaska David M. Sperry, Michelle Kissling, and T. Luke George	740
Accuracy Assessment of Predictive Models of Grassland Bird Abundances in the Prairie Hardwood Transition Bird Conservation Region Les D. Murray, Christine A. Ribic, Wayne E. Thogmartin, and Melinda G. Knutson	747

SHORT COMMUNICATIONS

Molted Feather Persistence and Aging in a Sub-Arctic Environment: Implications for Noninvasive Genetic Sampling
Travis Booms, Brian McCaffery, and Phil Schempf 756

An Improved Extraction Method to Increase DNA Yield from Molted Feathers
Shelley Bayard de Volo, Richard T. Reynolds, Marlis R. Douglas, and Michael F. Antolin 762

Testing an Assumption of the Sexual-Signaling Hypothesis: Does Blue-Green Egg Color Reflect Maternal Antioxidant Capacity?
Daniel Hanley, Gabriel Heiber, and Donald C. Dearborn 767

Foraging Behavior of Urban Birds: Are Human Commensals Less Sensitive to Predation Risk Than Their Nonurban Counterparts?
Ido Tsurim, Zvika Abramsky, and Burt P. Kotler 772

Postfire Woodpecker Foraging in Salvage-Logged and Unlogged Forests of the Sierra Nevada
Chad T. Hanson and Malcolm P. North 777

Is the Ingestion of Small Stones by Double-crested Cormorants a Self-Medication Behavior?
Stacey A. Robinson, Mark R. Forbes, and Craig E. Hebert 782

How the Presence of Feeders Affects the Use of Local Floral Resources by Hummingbirds: A Case Study from Southern Arizona
Rachel E. McCaffrey and Susan M. Wethington 786

COMMENTARY

Spotted Owl Research: A Quarter Century of Contributions to Education, Ornithology, Ecology, and Wildlife Management
R. J. Gutiérrez 792

A Primer on Summarizing Molt Data for Flight Feathers
Sievert Rohwer 799

Politics and Extinction on a Hawaiian Island: Reply to Conant and Leonard
Mark Jerome Walters 806

BOOK REVIEWS

An Alternative Hypothesis for the Cause of the Ivory-billed Woodpecker’s Decline, by Noel F. Snyder
Geoffrey E. Hill 808

The Ecology and Conservation of Asian Hornbills: Farmers of the Forest, by Margaret F. Kinnaird and Timothy G. O’Brien
Kimberly M. Holbrook 810

The Ornithologist’s Dictionary, by Johannes Erritzoe, Kaj Kampp, Kevin Winker, and Clifford B. Frit
Donald R. Powers 812

NEWS AND NOTES 813

AWARD ANNOUNCEMENTS. 814

FROM THE EDITOR 816

REVIEWERS FOR VOLUME 110 818

INDEX TO VOLUME 110 819