<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Condor, 112(2)</td>
<td></td>
</tr>
<tr>
<td>Published By: American Ornithological Society</td>
<td></td>
</tr>
<tr>
<td>URL: <a href="https://doi.org/10.1525/cond.2010.112.2.toc">https://doi.org/10.1525/cond.2010.112.2.toc</a></td>
<td></td>
</tr>
</tbody>
</table>
CONTENTS

RESEARCH PAPERS

Commentary: Crisis for Hawaiian Forest Birds or Time for Optimism?
RICHARD T. KINGFORD ........................................ 193

Population Trends of Forest Birds at Hakalau Forest National Wildlife Refuge, Hawai‘i
RICHARD J. CAMP, THANE K. PRATT, P. MARCOS GORRES, JOHN J. JEFFREY,
AND BETHANY L. WOODWORTH ........................................ 196

Misleading Trend Analysis and Decline of Hawaiian Forest Birds
LEONARD A. FREED AND REBECCA L. CANN ........................................ 213

Special Section: Social Information and Avian Habitat Selection

The Role of Social Information in Avian Habitat Selection
JOSEPH J. NOCERA AND MATTHEW G. BETTS ........................................ 222

Social-Information Use in Heterogeneous Landscapes: A Prospectus
ROBERT J. FLETCHER JR. AND KATHRYN E. SIEVING ........................................ 225

Incorporating Social Information to Improve the Precision of Models of Avian Habitat Use
JOSEPH J. NOCERA AND GRAHAM J. FORBES ........................................ 235

The Use of Social Cues in Habitat Selection by Wetland Birds
MICHAEL P. WARD, THOMAS J. BENSON, BRAD SEMEL, AND JAMES R. HERKERT ........................................ 245

Research Needs and Recommendations for the Use of Conspecific-Attraction Methods in the Conservation of Migratory Songbirds
MARisson A., AIHLING, DEBORA ARLe, MATTHEW G. BETTS, ROBERT J. FLETCHER JR.,
JOSEPH J. NOCERA, AND MICHAEL P. WARD ........................................ 252

Settlement in Novel Habitats Induced by Social Information May Disrupt Community Structure
MATTHEW G. BETTS, JOSEPH J. NOCERA, AND ADAM S. HADLEY ........................................ 265

Influence of Suburban Habitat on a Wintering Bird Community in Coastal Northern California
RYAN S. KALINOWSKI AND MATTHEW D. JOHNSON ........................................ 274

Use and Importance of Crop and Field-Margin Habitats for Birds in a Neotropical Agricultural Ecosystem
ADRIÁN SANTIAGO DI GIACOMO AND JAVIER LÓPEZ DE CASENAVE ........................................ 283

Why Roost at the Same Place? Exploring Short-Term Fidelity in Staging Snow Geese
ARNAUD BECHET, JEAN-FRANÇOIS GIROUX, GILLES GAUTHIER, AND MARC BELISLE ........................................ 294

Position in the Sequence of Laying, Embryonic Metabolic Rate, and Consequences for Hatching Synchrony and Offspring Survival in Canada Geese
TODD A. BOONSTRA, MARK E. CLARK, AND WENDY L. REED ........................................ 304

Abdominally Implanted Transmitters with Percutaneous Antennas Affect the Dive Performance of Common Eiders
CHRISTOPHER J. LATTY, TUULA E. HOLLMÉN, MARGARET R. PETERSEN, ABBY N. POWELL,
AND RUSSEL D. ANDREWS ........................................ 314

Age-Specific Survival Estimates of King Eiders Derived from Satellite Telemetry
STEFFEN OPPEL AND ABBY N. POWELL ........................................ 323

Greater Sage-Grouse Select Nest Sites to Avoid Visual Predators but not Olfactory Predators
MICHAEL R. CONOVER, JENNIFER S. BORGO, REBEKAH E. Dritz, JONATHAN B. DINKINS,
AND DAVID K. DAHLGREN ........................................ 331

(Continued on inside back cover)
Isotopic Characterization of Flight Feathers in Two Pelagic Seabirds: Sampling Strategies for Ecological Studies

ANNE E. WILEY, PEGGY H. OSTROM, CRAIG A. STRICKER, HELEN F. JAMES,
AND HASAND GANDHI ................................................................. 337

Comparative Morphology of Northern Populations of Breeding Cooper’s Hawks

ROBERT N. ROSENFIELD, LAURA J. ROSENFIELD, JOHN BIELEFELDT, ROBERT K. MURPHY,
ANDREW C. STEWART, WILLIAM E. STOUT, TIMOTHY G. DRISCOLL, AND MICHAEL A. BOZEK ........ 347

Variation in the Nesting Habits of Clapper Rails in Tidal Marshes of the Northern Gulf of Mexico

SCOTT A. RUSH, MARK S. WOODREY, AND ROBERT J. COOPER ............................................. 356

Spatial Dependence in Northern Flicker Habitat–Reproduction Relationships: An Application of Dutilleul’s Modified t-Test

GIANCARLO SADOTI, THOMAS J. RODHOUSE, AND KERRI T. VIERLING .................................... 363

The Effects of Sex, Age, and Social Status on Annual Survival in the Splendid Fairy-wren

STEPHEN PRUETT-JONES, EMMA L. GREIG, MELISSAH ROWE, AND ERIAN A. ROCHE .................... 369

A Model-Selection Approach to Predicting Whether Florida Scrub-Jays Delay Breeding

DAVID R. BREININGER, ERIC, D. STOLEN, GEOFFREY M. CARTER, DONNA M. ODDY,
AND DANNY K. HUNT ............................................................... 378

Seasonal Tradeoffs in Reproductive Investment in a Multi-Brooded Passerine

THOMAS J. ROBINSON, LYNN SIEFFERMAN, AND THOMAS S. RISCH .............................. 390

Clutch Abandonment by Parasitized Yellow Warblers: Egg Burial or Nest Desertion?

MÉLANIE F. GUIGUENO AND SPENCER G. SEALY ................................................................. 399

Brood Parasitism Increases Mortality of Bay-winged Cowbird Nests

MARÍA C. DE MÁRISCO AND JUAN C. REBOREDA .............................................................. 407

NEWS AND NOTES ................................................................. 418

AWARD ANNOUNCEMENTS ......................................................... 419

Tables of contents and abstracts in English and Spanish are online at www.cooper.org