

CONTENTS

LIST OF AUTHORS	v
PREFACE John B. Dunning, Jr., and John C. Kilgo	1
INTRODUCTION	
Integrating basic research and long-term management: a case study using avian research at the Savannah River Site	
..... John B. Dunning, Jr., and John C. Kilgo	3
HISTORICAL PERSPECTIVES	
The Savannah River Site: site description, land use, and management history	
..... David L. White and Karen F. Gaines	8
Early avian research at the Savannah River Site: historical highlights and possibilities for the future	
J. Michael Meyers and Eugene P. Odum	18
Historical winter status of three upland <i>Ammodramus</i> sparrows in South Carolina	
Douglas B. McNair and William Post	32
EXISTING LONG-TERM RESEARCH AND INTERACTIONS WITH MANAGEMENT	
Integration of research with long-term monitoring: breeding Wood Ducks on the Savannah River Site ...	
Robert A. Kennamer and Gary R. Hepp	39
Mitigation for the endangered Wood Stork on the Savannah River Site ...	
A. L. Bryan, Jr., M. C. Couler, and I. L. Brisbin, Jr.	50
Long-term studies of radionuclide contamination of migratory waterfowl at the Savannah River Site: implications for habitat management and nuclear waste site remediation ...	
I. Lehr Brisbin, Jr., and Robert A. Kennamer	57
Integration of long-term research into a GIS-based landscape habitat model for the Red-cockaded Woodpecker	
Kathleen E. Franzreb and F. Thomas Lloyd	65
Studying wildlife at local and landscape scales: Bachman's Sparrows at the Savannah River Site	
John B. Dunning, Jr., Brent J. Danielson, Bryan D. Watts, Jianguo Liu, and David G. Krentz	75
Effects of long-term forest management on a regional avifauna	
John C. Kilgo, Kathleen E. Franzreb, Sidney A. Gauthreaux, Jr., Karl V. Miller, and Brian R. Chapman	81
Fifty years of ornithological coverage at SRS: what species and groups have fallen through the cracks?	
D. Archibald McCallum, Sherry Leatherman, and John J. Mayer	87
CONCEPTUAL APPROACHES TO MERGING MANAGEMENT AND RESEARCH NEEDS	
People and decisions: meeting the information needs of managers	
John Blake and Elizabeth LeMaster	104
Designing and presenting avian research to facilitate integration with management	
Christopher E. Moorman	109

Integrating long-term avian studies with planning and adaptive management: Department of Energy lands as a case study	Joanna Burger	115
An approach to quantifying long-term habitat change on managed forest lands	Paul B. Hamel and John B. Dunning, Jr.	122
Rising importance of the landscape perspective: an area of collaboration between managers and researchers	Brian K. Pilcher and John B. Dunning, Jr.	130
The mesopredator release hypothesis: integrating landbird management with ecological theory	Christopher M. Rogers and Stephen B. Heard	138
Coordinating short-term projects into an effective research program: effects of site preparation methods on bird communities in pine plantations	John C. Kilgo, Karl V. Miller, and William F. Moore	144
CONCLUDING REMARKS		
Avian studies at the Savannah River Site	Eugene P. Odum	148
LITERATURE CITED		149