

CONTENTS

LIST OF AUTHORS	v	
PREFACE.....	Stephanie L. Jones and Geoffrey R. Geupel	vii
Methods of estimating nest success: an historical tour	Douglas H. Johnson	1
The abcs of nest survival: theory and application from a biostatistical perspective.....	Dennis M. Heisey, Terry L. Shaffer, and Gary C. White	13
Extending methods for modeling heterogeneity in nest-survival data using generalized mixed models.....	Jay J. Rotella, Mark Taper, Scott Stephens, and Mark Lindberg	34
A smoothed residual based goodness-of-fit statistic for nest-survival models	Rodney X. Sturdivant, Jay J. Rotella, and Robin E. Russell	45
The analysis of covariates in multi-fate Markov chain nest-failure models.....	Matthew A. Etterson, Brian Olsen, and Russell Greenberg	55
Estimating nest success: a guide to the methods	Douglas H. Johnson	65
Modeling avian nest survival in program MARK	Stephen J. Dinsmore and James J. Dinsmore	73
Making meaningful estimates of nest survival with model-based methods.....	Terry L. Shaffer and Frank R. Thompson III	84
Analyzing avian nest survival in forests and grasslands: a comparison of the Mayfield and logistic-exposure methods.....	John D. Lloyd and Joshua J. Tewksbury	96
Comparing the effects of local, landscape, and temporal factors on forest bird nest survival using logistic-exposure models	Linda G. Knutson, Brian R. Gray, and Melissa S. Meier	105
The relationship between predation and nest concealment in mixed-grass prairie passerines: an analysis using program MARK	Stephanie L. Jones and J. Scott Dieni	117
The influence of habitat on nest survival of Snowy and Wilson's plovers in the lower Laguna Madre region of Texas	Sharyn L. Hood and Stephen J. Dinsmore	124
Bayesian statistics and the estimation of nest-survival rates	Andrew B. Cooper and Timothy J. Miller	136
Modeling nest-survival data: recent improvements and future directions.....	Jay J. Rotella	145
LITERATURE CITED		149

