

CONTENTS

READER'S GUIDE	viii
INTRODUCTION	1
Genesis of the Symposium	J. Michael Scott and C. John Ralph 3
The Need for Censuses in Policy Making	Robert Z. Callaham 5
Photographs of Participants	David L. Trauger 7
Anthony Gomez	7
ESTIMATING RELATIVE ABUNDANCE	
Chairman's Introductory Remarks to Part I	Joseph J. Hickey 11
Counting Birds for a Relative Measure	
(Index) of Density	David G. Dawson 12
The Christmas Bird Count and Avian	
Ecology	Carl E. Bock and Terry L. Root 17
The Christmas Bird Count: An Overlooked	
and Underused Sample	Susan Roney Drennan 24
The Christmas Bird Count: Constructing an	
"Ideal Model"	Robert S. Arbib, Jr. 30
The North American Breeding Bird Survey	Danny Bystrak 34
Estimates of Avian Population Trends from the North	
American Breeding Bird Survey	Paul H. Geissler 42
and Barry R. Noon	
Reappraisal of the Winter Bird-Population	
Study Technique	Chandler S. Robbins 52
Summarizing Remarks	Douglas H. Johnson 58
.....	Ralph W. Schreiber 60
Chairman's Introductory Remarks to Part II	Robert D. Ohmart 61
Surveying Birds with Mist Nets	James R. Karr 62
Playback Recordings as a Special Avian Censusing	
Technique	R. Roy Johnson, Bryan T. Brown, 68
Lois T. Haight, and James M. Simpson	
Indirect Estimates of Abundance of Birds	Evelyn L. Bull 76
Use of Playback Recordings in Sampling Elusive or Secretive	
Birds	Wayne R. Marion, Timothy E. O'Meara, 81
and David S. Maehr	
Mapping Territories with Playback: an Accurate	
Census Method for Songbirds	J. Bruce Falls 86
The Use of Migration Counts for Monitoring	
Bird Population Levels	David J. T. Hussell 92
An Overview of Grid-based Atlas Works in	
Ornithology	Miklos D. F. Udvardy 103
Summarizing Remarks	P. V. Rao 110
.....	Stanley A. Temple 112
ESTIMATING BIRDS PER UNIT AREA	
Chairman's Introductory Remarks	David R. Anderson 113
Limitations of the Mapping Method	Hans Oelke 114
Territory and Home Range of the Blackcap (<i>Sylvia atricapilla</i>) and	
some other Passerines, Assessed and Compared by Mapping	
and Capture-Recapture ...	C. Ferry, B. Frochot, and Y. Leruth 119

Remarks on the Use of Mark-recapture Methodology in Estimating Avian Population Size	James D. Nichols, Barry R. Noon, S. Lynne Stokes, and James E. Hines	121
Mark-Recapture—What Next?	G. M. Jolly	137
The Determination of Avian Densities Using the Variable-strip and Fixed-width Transect Surveying Methods	Kathleen E. Franzreb	139
Methodology for Censusing Land Bird Faunas in Large Regions	Olli Järvinen and Risto A. Väisänen	146
Sources of Error Involved in the Finnish Line-Transect Method	Olavi Hilden	152
Summarizing Remarks	Charles E. Gates Larry F. Pank	160 162
COMPARISON OF METHODS		
Chairman's Introductory Remarks	Chandler S. Robbins	163
A Comparative Analysis of Territorial Mapping and Variable-strip Transect Censusing Methods	Kathleen E. Franzreb	164
A Comparison of Three Avian Census Methods	Daniel K. Edwards, Geoffrey L. Dorsey, and John A. Crawford	170
A Field Test of the Variable Circular-plot Censusing Technique in a California Coastal Scrub Breeding Bird Community	David F. DeSante	177
Comparisons of Avian Census Results Using Variable Distance Transect and Variable Circular Plot Techniques	Bertin W. Anderson and Robert D. Ohmart	186
A Field Test of Two Density Estimators for Transect Data	Timothy E. O'Meara	193
An Evaluation of Breeding Season Census Techniques for Long-Billed Curlews (<i>Nunenius americanus</i>)	Roland L. Redmond, Thomas K. Bicak, and Donald A. Jenni	197
Comparison of Line-transect Methods for Estimating Breeding Bird Densities in Deciduous Woodlots	Nancy G. Tilghman and Donald H. Rusch	202
Do Transect Counts Monitor Abundance Trends in the Same Way as Territory Mapping in Study Plots?	Sören E. Svensson	209
Summarizing Remarks	G. M. Jolly Charles van Riper III	215 217
SPECIES VARIABILITY		
Chairman's Introductory Remarks	Cameron B. Kepler	219
Problems in Estimating Population Size Through Counts of Singing Males	Harold F. Mayfield	220
Bird Populations Consist of Individuals Differing in Many Respects	Barbara Diehl	225
Problems of Unequal Observability	Jan Ekman	230

Methods of Detecting and Counting Raptors:	
A Review	Mark R. Fuller and James A. Mosher 235
Summarizing Remarks	David L. Otis 247
	Robert E. Ricklefs 249
ENVIRONMENTAL INFLUENCES	
Chairman's Introductory Remarks	Harry F. Recher 251
Seasonal Changes in Detection of Individual	
Bird Species	Louis B. Best 252
Seasonal Changes in Avian Densities and	
Diversities	Bertin W. Anderson, 262
	Robert D. Ohmart, and Jake Rice
An Investigation of the Effect of Seasonal Activity	
Levels on Avian Censusing	C. John Ralph 265
Effect of Time of Day and Time of Season on the	
Number of Observations and Density	
Estimates of Breeding Birds	Aaron A. Skirven 271
Effect of Time of Day on Bird Activity	Chandler S. Robbins 275
Diurnal Activity Patterns and Population Estimates of Breeding	
Birds Within a Disturbed and Undisturbed	
Desert Scrub Community	Christian E. Grue, 287
	Russell P. Balda, and Clarence D. Johnson
Interpreting Population Estimates of Birds Following	
Pesticide Applications—Behavior of Male Starlings	
Exposed to an Organophosphate	
Pesticide	Christian E. Grue and Bryon K. Shipley 292
Environmental Acoustics and Censuses of Singing	
Birds	Douglas G. Richards 297
Bird Activity Levels Related to Weather	Chandler S. Robbins 301
Sampling in Rugged Terrain	Deanna K. Dawson 311
Limitation of Estimating Bird Populations Because of Vegetation	
Structure and Composition	Hans Oelke 316
Summarizing Remarks	Frank A. Pitelka 322
	Kenneth Burnham 324
OBSERVER VARIABILITY	
Chairman's Introductory Remarks	Ralph J. Raitt 326
Limitation and Variability in Hearing Ability	
in Censusing Birds	André Cyr 327
Distance Estimation as a Variable in Estimating	
Bird Numbers	J. Michael Scott, 334
	Fred L. Ramsey, and Cameron B. Kepler
Tests of Hearing Ability	Fred L. Ramsey and J. Michael Scott 341
The Application of Song Detection Threshold Distance to	
Census Operations	John T. Emlen and Michael J. DeJong 346
The Role of Observer Bias in the North American Breeding	
Bird Survey	Craig A. Faanes and Danny Bystrak 353
Problems in Separating Species with Similar Habits and	
Vocalizations	Chandler S. Robbins and Richard W. Stallcup 360
Reducing Bird Count Variability by Training	
Observers	Cameron B. Kepler and J. Michael Scott 366

The Influence of Observer and Analyst Efficiency in Mapping Method Censuses	Raymond J. O'Connor	372
Effects of Observers using Different Methods upon the Total Population Estimates of Two Resident Island Birds	Sheila Conant, Mark S. Collins, and C. John Ralph	377
Lateral Detectability Profiles for Line Transect Bird Censuses: Some Problems and an Alternative	Richard L. Hutto and Sandra L. Mosconi	382
Summarizing Remarks	Lyman McDonald	388
	David E. Davis	390
SAMPLING DESIGN		
Chairman's Introductory Remarks	Jared Verner	391
Experimental Design When Counting Birds	David G. Dawson	392
Optimizing Sampling Frequency and Numbers of Transects and Stations	Charles E. Gates	399
Effects of Number of Circular Plots on Estimates of Avian Density and Species Richness	Michael L. Morrison, R. William Mannan, and Geoffrey L. Dorsey	405
Length of Count Period as a Possible Source of Bias in Estimating Bird Densities	J. Michael Scott and Fred L. Ramsey	409
Point Counts with Unlimited Distance	Jacques Blondel, Camille Ferry, and Bernard Frochot	414
The Species-area Relationship in Spot-map Censusing	Todd Engstrom	421
Capture-Recapture Models: A Review of Current Methods, Assumptions, and Experimental Design	K. H. Pollock	426
Improved Population Estimates Through the Use of Auxiliary Information	Douglas H. Johnson	436
Density Estimation Using Line Transect Sampling	P. V. Rao, K. M. Portier, and J. A. Ondrasik	441
Avian Censusing With the Strip Method: A Computer Simulation	Ronald W. Engel-Wilson, A. Kurt Webb, Kenneth V. Rosenberg, Robert D. Ohmart, and Bertin W. Anderson	445
Summarizing Remarks	Jake Rice	450
	Frances C. James	452
DATA ANALYSIS		
Chairman's Introductory Remarks	Fred L. Ramsey	454
Breeding Bird Censuses Using Spot-mapping Techniques Upon Samples of Homogeneous Habitats	Paul F. J. Eagles	455
An Evaluation and Comparison of Techniques for Estimating Home Range and Territory Size	R. Glenn Ford and J. P. Myers	461
Line Transect Estimation of Bird Population Density Using a Fourier Series	Kenneth P. Burnham, David R. Anderson, and Jeffrey L. Laake	466
Analysis of Bird Survey Data Using a Modification of Emlen's Method	Fred L. Ramsey and J. Michael Scott	483

Residual Edge Effects with the Mapping Bird Census Method	J. H. Marchant	488
The Efficiency of the Mapping Method—A Computer Simulation Based on Field Data	Martin Erdelen and Beate Erdelen	492
Methodological Studies of Breeding Bird Surveys in North America	A. R. Sen	496
The Effect of Group Size on Line Transect Estimators of Abundance	Terrance J. Quinn, II	502
Summarizing Remarks	Kenneth H. Pollock	509
.....	Stuart L. Pimm	511
OVERVIEWS		
Scale Problems in Avian Censusing	John A. Wiens	513
Censusing and the Evaluation of Avian Habitat Occupancy	John A. Wiens and John T. Rotenberry	522
Habitat Correlates of Bird Distribution in British Census Plots	Raymond J. O'Connor	533
Correlating Habitat Variables and Birds	Stanley H. Anderson	538
Measuring Responses of Avian Communities to Habitat Manipulation	Jared Verner	543
Surveying Birds in the Tropics	James R. Karr	548
The Usefulness of Absolute (“Census”) and Relative (“Sampling” or “Index”) Measures of Abundance	David G. Dawson	554
The Underexploited Potential of Bird Censuses in Insular Ecology	Yrjo Haila and Olli Jarvinen	559
Statistics for the Birds	F. N. David	566
Adapting Generalized Instructions to Specific Situations in Planning Count work	A. J. Erskine	570
SUMMARY OF THE SYMPOSIUM	John T. Emlen	575
APPENDICES: COMMITTEE REPORTS AND ADDENDA		
I Terminology Used in Estimating Numbers of Birds	C. John Ralph	577
II Report of Working Group for the Revision of Christmas Bird Count Procedures	Robert S. Arbib and Carl E. Bock	579
III Report of Working Group on the Need for Standardized Census Methods	Harry F. Recher	580
IV North American Ornithological Atlas Committee Formed	Miklos D. F. Udvardy	582
V Report of Working Group on the Need for a Manual of Counting Methods	Larry F. Pank	583
VI Report on the Working Group to Identify Future Research Needs	Jared Verner	584
VII Poster Papers Presented at Symposium		585
VIII List of Symposium Participants		587
LITERATURE CITED	Stephen R. Sabo	591