

CONTENTS

| | | |
|---|---|----|
| LIST OF AUTHORS | v-vi | |
| PREFACE | vii | |
| INTRODUCTION | | |
| Use of mist nets as a tool for bird population monitoring | Erica H. Dunn and C. John Ralph | 1 |
| BREEDING SEASON EVALUATIONS | | |
| Effects of mist-netting frequency on capture rates at Monitoring Avian Productivity and Survivorship (MAPS) stations | Kenneth M. Burton and David F. DeSante | 7 |
| Monitoring productivity with multiple mist-net stations | C. John Ralph, Kimberly Hollinger, and Sherri L. Miller | 12 |
| Influence of mist-netting intensity on demographic investigations of avian populations | Grant Ballard, Geoffrey R. Geupel, and Nadav Nur | 21 |
| Methodological considerations of the Monitoring Avian Productivity and Survivorship (MAPS) Program | David F. DeSante, James F. Saracco, Danielle R. O'Grady, Kenneth M. Burton, and Brett L. Walker | 28 |
| Current practices in the British Trust for Ornithology Constant Effort Sites scheme and comparisons of temporal changes in mist-net captures with changes in spot-mapping counts at the extensive scale | Will J. Peach, Stephen R. Baillie, and Stephen T. Buckland | 46 |
| Relationship of juveniles captured in constant-effort netting with local abundance | Chris R. du Feu and John M. McMeeking | 57 |
| Estimates of adult survival, capture probability, and recapture probability: evaluating and validating constant-effort mist netting | Nadav Nur, Geoffrey R. Geupel, and Grant Ballard | 63 |
| Estimating adult survival rates from between-year recaptures in the British Trust for Ornithology Constant Effort Sites scheme | Will J. Peach and Stephen R. Baillie | 71 |
| EVALUATION OF MIST NETTING OUTSIDE THE BREEDING SEASON | | |
| A European example of standardized mist netting in population studies of birds | Andreas Kaiser and Peter Berthold | 75 |
| Determining productivity indices from age composition of migrants captured for banding: problems and possible solutions | David J. T. Hussell | 82 |

| | | |
|--|--|-----|
| An investigation of productivity indices derived from banding of fall migrants | Erica H. Dunn, David J. T. Hussell, and Raymond J. Adams | 92 |
| Optimizing the allocation of count days in a migration monitoring program | Len Thomas, Geoffrey R. Geupel, Nadav Nur, and Grant Ballard | 97 |
| Use of mist nets for monitoring landbird autumn population trends, and comparison with other methods | Peter Berthold | 112 |
| A comparison of three count methods for monitoring songbird abundance during spring migration: capture, census, and estimated totals | Erica H. Dunn, David J. T. Hussell, Charles M. Francis, and Jon D. McCracken | 116 |
| A comparison of constant-effort mist netting results at a coastal and inland New England site during migration | Christopher C. Rimmer, Steven D. Faccio, Trevor L. Lloyd-Evans, and John M. Hagan, III | 123 |
| Mist netting trans-Gulf migrants at coastal stopover sites: the influence of spatial and temporal variability on capture data | Theodore R. Simons, Frank R. Moore, and Sidney A. Gauthreaux | 135 |
| Bird population studies in Puerto Rico using mist nets: general patterns and comparisons with point counts | John Faaborg, Wayne J. Arendt, and Katie M. Dugger | 144 |
| Coping with mist-net capture-rate bias: canopy height and several extrinsic factors | Elizabeth P. Mallory, Nicholas Brokaw, and Steven C. Hess | 151 |
| Use of mist nets for study of neotropical bird communities | Andrew A. Whitman | 161 |
| GENERAL CONSIDERATIONS | | |
| Some consequences of using counts of birds banded as indices to populations | John R. Sauer and William A. Link | 168 |
| On the use of capture-recapture models in mist-net studies | William L. Kendall, John R. Sauer, James D. Nichols, Roger Pradel, and James E. Hines | 173 |
| Effectiveness of informal banding training at three western Canadian banding stations | Brenda C. Dale | 182 |
| RECOMMENDATIONS | | |
| Recommendations for the use of mist nets for inventory and monitoring of bird populations | C. John Ralph, Erica H. Dunn, Will J. Peach, and Colleen M. Handel | 187 |
| LITERATURE CITED | | 197 |