

Contents

List of Contributors vii

Preface ix

Preface to the First Edition xi

Acknowledgments xiii

1. Animal Migration: A Context for Using New Techniques and Approaches

KEITH A. HOBSON, D. RYAN NORRIS, KEVIN J. KARDYNAL
AND ELIZABETH YOHANNES

1.1 Introduction 1

1.2 Migratory Populations, Connectivity,
and Conservation 5

1.3 Scientific Tools Used to Study Migration 8

1.4 Technical Advances and Outlook 16

References 17

Further Reading 23

2. Introduction to Conducting Stable Isotope Measurements for Animal Migration Studies

LEONARD I. WASSENAAR

2.1 Introduction 25

2.2 Sample Collection and Preparative
Methods 30

2.3 Global-Spatial Isotopes 38

2.4 Local-Spatial Isotopes 44

2.5 Conclusions 48

Acknowledgments 48

References 48

3. Isoscapes for Terrestrial Migration Research

GABRIEL J. BOWEN AND JASON B. WEST

3.1 Introduction 53

3.2 Process 54

3.3 Pattern 58

3.4 Mapping Isoscapes 63

3.5 Isoscapes for Terrestrial Migration Research 69

3.6 Summary and Look Forward 76

Acknowledgment 78

References 78

4. Application of Isotopic Methods to Tracking Animal Movements

KEITH A. HOBSON

4.1 Introduction 85

4.2 Toward Isotopic Assignment of Origins 86

4.3 Movements Inferred Without Isoscapes 95

4.4 Using Isoscapes 98

4.5 Challenges 105

4.6 Summary 107

Acknowledgment 108

References 108

Further Reading 115

5. Tracking of Movements of Terrestrial Mammals Using Stable Isotopes

CHRISTIAN C. VOIGT AND LINN S. LEHNERT

5.1 Introduction 117

5.2 Stable Isotopes and Movements of Terrestrial
Mammals 121

5.3 Isotopic Retention in Tissues: The Retrospective
Moving Time Window 123

5.4 Application of Stable Isotopes to the Study
of Migratory Movements 126

5.5 Future Directions 131

5.6 Summary 132

Acknowledgments 132

References 132

Further Reading 135

6. Isotopic Tracking of Marine Animal Movement

CLIVE N. TRUEMAN AND KATIE ST JOHN GLEW

- 6.1 Introduction 137
- 6.2 Part 1: Mechanism, Spatial Structure, and Isoscapes 139
- 6.3 Part 2: Examples of Isotopes and Isoscapes for Marine Migration Research 156
- 6.4 Computer Modeling and Simulation 162
- 6.5 Conclusion 166
- References 167

7. Amino Acid Isotope Analysis: A New Frontier in Studies of Animal Migration and Foraging Ecology

KELTON W. MCMAHON AND SETH D. NEWSOME

- 7.1 Introduction 173
- 7.2 Primer on Amino Acid Biochemistry and Isotope Discrimination 174
- 7.3 Accounting for Consumer Physiology 178
- 7.4 Case Studies in Movement and Foraging Ecology Using CSIA-AA 180
- 7.5 CSIA-AA Methodology 184
- 7.6 Summary and Future Work 185
- Acknowledgment 186
- References 187

8. Design and Analysis for Isotope-Based Studies of Migratory Animals

MICHAEL B. WUNDER AND D. RYAN NORRIS

- 8.1 Introduction 191
- 8.2 Planning Your Study 192
- 8.3 Sampling Considerations 195
- 8.4 Data Analysis and Modeling Considerations 200

- 8.5 Assignment Model Types 203
- 8.6 Conclusion 205
- References 205

9. Isoscape Computation and Inference of Spatial Origins With Mixed Models Using the R package IsoriX

ALEXANDRE COURTIOL, FRANÇOIS ROUSSET, MARIE-SOPHIE ROHWÄDER, DAVID X. SOTO, LINN S. LEHNERT, CHRISTIAN C. VOIGT, KEITH A. HOBSON, LEONARD I. WASSENAAR AND STEPHANIE KRAMER-SCHADT

- 9.1 Introduction 207
- 9.2 What Is IsoriX? 208
- 9.3 The IsoriX Package 210
- 9.4 The IsoriX Workflow 214
- 9.5 The Future of IsoriX 230
- Acknowledgments 232
- References 232
- Appendix: Statistical Framework 234

10. Outlook for Using Stable Isotopes in Animal Migration Studies

KEITH A. HOBSON, LEONARD I. WASSENAAR, GABRIEL J. BOWEN, ALEXANDRE COURTIOL, CLIVE N. TRUEMAN, CHRISTIAN C. VOIGT, JASON B. WEST, KELTON W. MCMAHON AND SETH D. NEWSOME

- 10.1 Samples and Isotopic Analyses 238
- 10.2 Migratory Systems 239
- 10.3 Isoscapes and Assignment 241
- 10.4 Linking Stable Isotopes to Other Spatial Markers 242
- 10.5 Research in Support of Conservation 242
- References 243

Index 245