Chapter titles

1. Introduction
2. Basic Statistical Concepts
3. GLMs and Bayesian Analysis
4. Closed Population Capture-Recapture Models
5. Fully Spatial Capture-Recapture Models
6. Alternative Models for the Encounter Process
7. Likelihood Analysis of Spatial Capture-Recapture Models
8. Model Selection and Assessment
9. Modeling Encounter Probability
10. Modeling Landscape Connectivity
11. Integrating Resource Selection with Spatial Capture-Recapture Models
12. Modeling Spatial Variation in Density
13. Open Populations Models
14. Stratified Populations: Multi-session and Multi-site Data
15. Spatial Capture-Recapture for Unmarked Populations
16. Spatial mark-resight models for partially identifiable populations
17. Models for Search-Encounter Data
18. Spatial Capture-Recapture with Distance Sampling Data
19. Sampling design
20. Mini-chapters
21. Writing Markov Chain Monte Carlo samplers
22. 2012: A spatial capture-recapture odyssey