Spatial Uncertainty in Ecology
Implications for Remote Sensing and GIS Applications

With 100 Illustrations, 17 in Full Color
Contents

Acknowledgment ................................................................. v
Contributors ........................................................................ xi

Part I Introduction

1 Introduction ................................................................. 3
   MICHAEL F. GOODCHILD and TED J. CASE

Part II Dimensions of Spatial Ecological Data

2 The Use and Uncertainties of Spatial Data for Landscape Models: An Overview with Examples from the Florida Everglades .................................................... 15
   FRED H. SKLAR and CAROLYN T. HUNSAKER

3 Measuring and Predicting Species Presence: Coastal Sage Scrub Case Study .................................................. 47
   TED J. CASE and ROBERT N. FISHER

4 Incorporating Uncertainties in Animal Location and Map Classification into Habitat Relationships Modeling ... 72
   KEVIN S. McKELVEY and BARRY R. NOON

5 An Introduction to Uncertainty Issues for Spatial Data Used in Ecological Applications ................................. 91
   PETER A. STINE and CAROLYN T. HUNSAKER
Part III Methods

6 Mapping Ecological Uncertainty ........................................... 115
BARBARA P. BUTTENFIELD

7 A Cognitive View of Spatial Uncertainty ............................. 133
GEOFFREY EDWARDS and MARIE-JOSÉE FORTIN

8 Delineation and Analysis of Vegetation Boundaries .......... 158
MARIE-JOSÉE FORTIN and GEOFFREY EDWARDS

9 Geostatistical Models of Uncertainty for Spatial Data ...... 175
PHAEDON C. KYRIAKIDIS

10 Uncertainty and Spatial Linear Models
for Ecological Data .......................................................... 214
JAY M. VER HOEF, NOEL CRESSIE, ROBERT N. FISHER, and TED J. CASE

11 Characterizing Uncertainty in Digital Elevation Models .... 238
ASHTON SHORTRIDGE

12 An Overview of Uncertainty in Optical Remotely Sensed
Data for Ecological Applications ........................................ 258
MARK A. FRIEDEL, KENNETH C. McGWIRE, and DOUGLAS K. McIVER

13 Modeling Forest Net Primary Productivity with
Reduced Uncertainty by Remote Sensing of Cover
Type and Leaf Area Index .................................................. 284
STEVEN E. FRANKLIN

14 Spatially Variable Thematic Accuracy: Beyond the
Confusion Matrix ............................................................. 308
KENNETH C. McGWIRE and PETER FISHER

15 Modeling Spatial Variation of Classification Accuracy
Under Fuzzy Logic ............................................................ 330
A-XING ZHU

16 Alternative Set Theories for Uncertainty in
Spatial Information ........................................................... 351
PETER FISHER

17 Roles of Meta-Information in
Uncertainty Management .................................................. 363
KATE BEARD
18 Uncertainty Management in GIS: Decision Support
   Tools for Effective Use of Spatial Data Resources .......... 379
   RONALD EASTMAN

Part IV Epilog

19 Epilog ......................................................... 393
   CAROLYN T. HUNSAKER

Index .............................................................. 397