Introduction
Uncertainty Sources of Spatial Data and Spatial Analyses
Mathematical Foundations
Modeling Positional Uncertainties in Linear Features in GIS
Modeling Uncertainties in Digital Evolution Models
Modeling Thematic Uncertainties in GIS Data
Modeling Integrated Positional and Thematic Elements
Modeling Uncertain Topological Relations
Modeling Positional Uncertainties in Overlay Analysis
Modeling Positional Uncertainty in Buffer Analysis
Uncertainty Visualization
Uncertainty Metadata for Spatial Data
Uncertainty-Based Spatial Data Mining
Quality Control for Cadastral Data
Web Service-Based GIS Data Quality Information System
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.