Section 1: Introduction

1 There and Back Again: Revisiting Archaeological Locational Modeling................................................................. 3
   Kenneth L. Kvamme

Section 2: Theoretical and Methodological Issues

2 Enhancing Predictive Archaeological Modeling:
   Integrating Location, Landscape, and Culture......................... 41
   Gary Lock and Trevor Harris

3 One Step Beyond: Adaptive Sampling and Analysis
   Techniques to Increase the Value of Predictive Models............ 63
   Konnie L. Wescott

Section 3: Issues of Scale

4 Modeling for Management in a Compliance World.................. 75
   Christopher D. Dore and LuAnn Wandsnider

5 Problems in Paleolithic Land Evaluation:
   A Cautionary Tale.................................................................. 97
   Hans Kamermans

6 Regional Dynamics of Hunting and Gathering: An Australian Case Study Using Archaeological Predictive Modeling................................................................. 123
   Malcolm Ridges
Section 4: Quantitative and Methodological Issues

7 Making Use of Distances: Estimating Parameters of Spatial Processes ................................................................. 147
Christian Mayer

8 Integrating Spatial Statistics into Archaeological Data Modeling .............................................................................. 163
Kevin R. Schwarz and Jerry Mount

9 Quantifying the Qualified: The Use of Multicriteria Methods and Bayesian Statistics for the Development of Archaeological Predictive Models ................................................................. 191
Philip Verhagen

Section 5: Large Databases and CRM

10 Points vs. Polygons: A Test Case Using a Statewide Geographic Information System ........................................... 219
Philip B. Mink, II, B. Jo Stokes, and David Pollack

11 Relating Cultural Resources to Their Natural Environment Using the IEDROK GIS: A Cultural Resources Management Tool for the Republic of Korea ..................................................................... 241
Bruce Verhaaren, James Levenson, and James Kuiper

12 Appropriateness and Applicability of GIS and Predictive Models with Regard to Regulatory and Nonregulatory Archaeology ........................................................................................................ 265
Kira E. Kaufmann

13 Archaeological GIS in Environmental Impact Assessment and Planning ................................................................. 279
Linda S. Naunapper

Section 6: Modeling Applications in Progress

14 Understanding Lines in the Roman Landscape: A Study of Ancient Roads and Field Systems Based on GIS Technology ............................................................................................................... 291
Frank Vermeulen
A GIS-Based Archaeological Predictive Model and Decision Support System for the North Carolina Department of Transportation

Scott Madry, Matthew Cole, Steve Gould, Ben Resnick, Scott Seibel, and Matt Wilkerson

Multicriteria/Multiobjective Predictive Modeling: A Tool for Simulating Hunter-Gatherer Decision Making and Behavior

Frank J. Krist, Jr.

Predictive Modeling in a Homogeneous Environment: An Example from the Charleston Naval Weapons Station, South Carolina

Thomas G. Whitley

Predictive Modeling in Archaeological Location Analysis and Archaeological Resource Management: Principles and Applications

Tatjana Veljanovski and Zoran Stančič

The Changing Mesopotamian Landscape as Seen from Spot and Corona Images

Carrie Ann Hritz

Quantitative Methods in Archaeological Prediction: From Binary to Fuzzy Logic

Eugenia G. Hatzinikolaou

The Use of Predictive Modeling for Guiding the Archaeological Survey of Roman Pottery Kilns in the Argonne Region (Northeastern France)

Philip Verhagen and Michiel Gazenbeek

Index