

Contents

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 Culture41**
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 Tale97**
Hans Kamermans
- 6 Regional Dynamics of Hunting and Gathering: An
Australian Case Study Using Archaeological Predictive
Modeling123**
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

15	A GIS-Based Archaeological Predictive Model and Decision Support System for the North Carolina Department of Transportation	317
	<i>Scott Madry, Matthew Cole, Steve Gould, Ben Resnick, Scott Seibel, and Matt Wilkerson</i>	
16	Multicriteria/Multiobjective Predictive Modeling: A Tool for Simulating Hunter-Gatherer Decision Making and Behavior.....	335
	<i>Frank J. Krist, Jr.</i>	
17	Predictive Modeling in a Homogeneous Environment: An Example from the Charleston Naval Weapons Station, South Carolina	355
	<i>Thomas G. Whitley</i>	
18	Predictive Modeling in Archaeological Location Analysis and Archaeological Resource Management: Principles and Applications.....	393
	<i>Tatjana Veljanovski and Zoran Stančić</i>	
19	The Changing Mesopotamian Landscape as Seen from Spot and Corona Images	413
	<i>Carrie Ann Hritz</i>	
20	Quantitative Methods in Archaeological Prediction: From Binary to Fuzzy Logic.....	437
	<i>Eugenia G. Hatzinikolaou</i>	
21	The Use of Predictive Modeling for Guiding the Archaeological Survey of Roman Pottery Kilns in the Argonne Region (Northeastern France).....	447
	<i>Philip Verhagen and Michiel Gazeenbeek</i>	
	Index	461