

CONTENTS

<i>List of Figures</i>	ix
<i>List of Tables</i>	xv
<i>List of Contributors</i>	xvii

- | | |
|--|---|
| 1. Introduction | 1 |
| MATTHEW A. PEEPLES, JESSICA MUNSON, BARBARA J. MILLS,
AND TOM BRUGHMANS | |

PART I: ARCHAEOLOGICAL NETWORKS IN PRACTICE

- | | |
|--|----|
| 2. Network Methods and Properties | 15 |
| CLARA FILET AND FABRICE ROSSI | |
| 3. Challenges for Network Research in Archaeology | 34 |
| MATTHEW A. PEEPLES, JOHN M. ROBERTS, JR, AND YI YIN | |
| 4. Beyond the Node-Link Diagram: A Fast Forward about Network
Visualization for Archaeology | 50 |
| BENJAMIN BACH AND MEREKE VAN GARDEREN | |
| 5. Inference from Archaeological Similarity Networks | 67 |
| PER ÖSTBORN AND HENRIK GERDING | |

PART II: MATERIAL CULTURE NETWORKS

- | | |
|---|-----|
| 6. Material Networks and Culture Change | 87 |
| JENNIFER BIRCH | |
| 7. Material Culture Similarity and Co-occurrence Networks | 103 |
| ELLIOT H. BLAIR | |
| 8. Mortuary Archaeology Networks | 117 |
| DANIEL SOSNA | |

9. Geochemical Networks 132
MARK GOLITKO
10. Networks and Museum Collections 149
SARAH M. GRIFFIN AND FLORIAN KLIMM

PART III: GEOGRAPHICAL NETWORKS

11. Nearest and Relative Neighborhood Networks 165
DIEGO JIMÉNEZ-BADILLO
12. Gravity and Maximum Entropy Models 186
RAY RIVERS, TIM EVANS, AND ELEFThERIA PALIOU
13. Transportation Networks and Least-Cost Paths 200
IRMELA HERZOG
14. Space Syntax and Pedestrian Modeling 217
MU-CHUN WU
15. Visibility Networks 230
ZORAN ČUČKOVIĆ
16. Hydrographic Networks 248
EDUARDO APOLINAIRE AND LAURA BASTOURRE

PART IV: NETWORK SIMULATION

17. Complexity Science and Networks in Archaeology 265
IZA ROMANOWSKA
18. Networks, Agent-Based Modeling, and Archaeology 280
WENDY H. CEGIELSKI
19. Random Graph Models 294
VIVIANA AMATI

PART V: BIOLOGICAL NETWORKS

20. Biodistance Networks 311
KENT M. JOHNSON
21. Food Webs 331
STEFANI A. CRABTREE AND JENNIFER A. DUNNE

PART VI: TEXT-BASED NETWORKS

22. Historical and Archaeological Network Data 347
CLAIRE LEMERCIER
23. Epigraphic Networks in Cross-Cultural Perspective 363
DIANE HARRIS CLINE AND JESSICA MUNSON
24. Linked Data Networks: How, Why and When to Apply Network
Analysis to LOD 378
VALERIA VITALE AND RAINER SIMON
25. Knowledge Networks 392
ALLISON MICKEL, ANTHONY SINCLAIR, AND TOM BRUGHMANS
26. Networks and Religious Transformations 413
VOJTĚCH KAŠE, TOMÁŠ GLOMB, AND JAN FOUSEK

PART VII: CULTURAL TRANSMISSION AND HUMAN EVOLUTION

27. Perspectives on Human Behavioral Evolution from the Study
of Primate Networks 429
VALÉRIA ROMANO AND SERGI LOZANO
28. Paleolithic Social Networks and Behavioral Modernity 443
CLAUDINE GRAVEL-MIGUEL AND FIONA COWARD
29. Networks and Cultural Transmission in Hunter-Gatherer Societies 459
BRIGGS BUCHANAN AND MARCUS J. HAMILTON

PART VIII: MOVEMENT, EXCHANGE, AND FLOWS THROUGH NETWORKS

30. Maritime Networks 477
JUSTIN LEIDWANGER
31. Migration and Archaeological Network Research 492
BARBARA J. MILLS AND MATTHEW A. PEEPLES
32. Network Modeling of the Spread of Disease 512
MAREK VLACH

33. The Antiquities Trade and Digital Networks: Or, the Supercharging Effect of Social Media on the Rise of the Amateur Antiquities Trader 528
SHAWN GRAHAM AND DAMIEN HUFFER

PART IX: ASSESSING THE STRUCTURAL CHARACTERISTICS OF NETWORKS

34. Social Networks and Inequality 545
MATTHEW PAILES
35. Networks and Catastrophes 561
ERIK GJESFJELD
36. Community Detection 573
JELENA GRUJIĆ AND MILJANA RADIVOJEVIĆ
37. Settlement Scaling Analysis as Social Network Analysis 593
SCOTT G. ORTMAN
38. Networks and Sociopolitical Organization 608
JACOB HOLLAND-LULEWICZ

PART X: LOOKING AHEAD AND BEYOND

39. Archaeological Network Science 625
ULRIK BRANDES
40. Network Models and the Past: Relational Thinking and Contingency Analysis 634
JOHN EDWARD TERRELL
41. Network Epistemologies in Archaeology 649
CARL KNAPPETT AND ANGUS MOL
42. Anticipating the Next Wave of Archaeological Network Research 664
JESSICA MUNSON, BARBARA J. MILLS, TOM BRUGHMANS, AND MATTHEW A. PEEPLES
- Index* 675