Perspectives
Context in archaeology
Environmental systems: spatial and temporal variability
Foundations
Geo-archaeology I: basic principles
Geo-archaeology II: landscape context
Geo-archaeology III: stratigraphic context
Geo-archaeology IV: site formation
Geo-archaeology V: site modification and destruction
Geo-archaeology VI: human impact on the landscape
Archaeometry: prospecting, provenance, dating
Archaeobotany: vegetation and plant utilization
Zoo-archaeology: faunas and animal procurement
Synthesis
Spatial integration I: quantitative models for pattern analysis
Spatial integration II: socioecological models for settlement analysis
Spatial integration III: reconstruction of settlement systems
Diachronic systems I: cultural adaptation
Diachronic systems II: continuity and change
References
Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.