Foreword
Introduction
Interfaces in Archaeological Stratigraphy
Historical Trends
Recording the Archaeology of London: The Development and Implementation of the DUA Recording System
The Contribution of the Harris Matrix to the Development of Catalan Archaeology
Polish Medieval Excavations: Applications and Developments of the Harris Matrix
The Limits of Arbitrary Excavation
Analysis in Excavation
Single-Context Planning: Its Role in On-Site Recording Procedures and in Post-Excavation Analysis at York
Building Stratigraphic Sequences on Excavations: An Example from Konstanz, West Germany
Three-Dimensional Assessment of Activity Areas in a Shell Midden: An Example from the Hoko River Rockshelter, State of Washington
Matrices and Maya Archaeology
Phasing and Structural Analysis
Phasing Stratigraphic Sequences at Colonial Williamsburg
The Application of the Harris Matrix to the Recording of Standing Structures
The Total Site Matrix: Strata and Structure at the Bixby Site
Post Excavation Analysis
Computer-Aided Harris Matrix Generation
Interpreting Archaeology with HINDSIGHT: The Use of Three Dimensions in Graphic Recording and Site Analysis
Beyond Crossmends: Stratigraphic Analysis and the Content of Historic Artifact Assemblages on Urban Sites
The Seriation of Multilinear Stratigraphic Sequences
Future Developments
Sites Without Principles: Post Excavation Analysis of ‘Pre-Matrix’ Sites
Subject Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.