Contents

Survey ceramics in the spotlight	7
Anna Meens, Margarita Nazou & Winfred van de Put	
Pottery studies in survey in the eastern Mediterranean over the last 20 years – a personal account	11
Kristina Winther-Jacobsen	
Statistical distances on a map (STADION). A method for exploring intra-site variability of pottery assemblages Jesús García Sánchez	21
Diagnostic visibility and problems of quantification in survey assemblages. Examples from the Mazi Archaeological Project (Northwest Attica)	31
Christian F. Cloke, Alex R. Knodell, Sylvian Fachard & Kalliopi Papangeli	
Down to the details. The pottery recording methodology from the Kea Archaeological Research Survey	45
Margarita Nazou, Joanne Murphy, Natalie Abell, Shannon LaFayette Hogue & John Wallrodt	
The potential of impasto pottery studies for understanding regional settlement dynamics, cultural transmission and connectivity in Bronze Age landscapes in Italy	57
Francesca Ippolito & Peter Attema	
Survey, ceramics and statistics. The potential for technological traits as chronological markers Ayla Krijnen, Jitte Waagen & Jill Hilditch	69
The analytical potential of intensive field survey data. Developments in the collection, analysis and interpretation of surface ceramics within the Pontine Region Project Tymon de Haas & Gijs Tol	81
The Ayios Vasileios Survey Project. Diagnostic samples versus cotal samples and their biases	97
Corien W. Wiersma	
Diagnosing the undiagnostic. Using sherd databases as a source of interpretation	109
Vladimir Stissi	

Tales of two cities. Urban surveys of the Hellenistic and Roman cities of Sikyon and Knossos	127
Conor P. Trainor & Peter J. Stone	
A case in point(s). The Late Hellenistic to Late Roman pottery from extra-mural Tanagra and the formation of the surface record: methodology, chronology and function	137
Dean Peeters, Philip Bes & Jeroen Poblome	
Buried landscapes and landscapes of the buried. Considering rural burial in survey Anna Meens	153
List of authors	165