Contents

	Preface and Aknowledgments	6
1,	Introduction: Integrating macro and micro data for the analysis of early societies in Cyprus Marialucia Amadio	7
2.	Exploring new spatial analysis method for earthen buildings: a combination of statistical analysis and soil micromorphology Pantelitsa Mylona, Jean-Denis Vigne, Julia Wattez	15
3.	Building function through micromorphology of floors at Chlorakas-Palloures, Cyprus Victor Klinkenberg	32
4.	New evidence on plaster manufacture at Middle Bronze Age Erimi Marialucia Amadio	50
5.	Urbanism from the Ground Up: Investigating the Socio-Environmental Dynamics of Bronze Age and Iron Age Cyprus using soil and sediment micromorphology Rachel Kulick	61
6.	Applications of Soil Micromorphology to Archaeoseismology Investigations in Cyprus Amanda Gaggioli	81
7.	Once upon a time in micrometers tools, activities and living spaces during the Pre-Pottery Neolithic in Cyprus Laurence Astruc	98
8.	Getting under the slip: Technological and compositional studies of Red Polished ware from Early and Middle Bronze Age Cyprus Maria Dikomitou Eliadou	110
9.	Paleodietary reconstruction through the lens of stable carbon and nitrogen isotope analysis: a synthesis of current and recent data from prehistoric Cyprus Caterina Scirè-Calabrisotto	127
10.	A paleogenetic study from Erimi-Laonin tou Porakou: preliminary results and future perspectives Francesco Fontani and Elisabetta Cilli	140
11.	From South Asia to the Eastern Mediterranean: the appearance of zebu cattle in the iconography of Bronze Age Cyprus and some consideration for future research <i>Anna Spyrou</i>	154
	List of Contributors	167