

CONTENTS

	Preface from series' editors	7
	Preface	9
<i>Tomas Alcsik</i>	Aegean Elements and Influences in Central European Bronze Age Defensive Architecture: Fact or Fiction? Local or Imported?	11
<i>János Dani</i>	Fortified Tell Settlements from the Middle Bronze Age in the Hungarian Reach of the Bereityó Valley	27
<i>Klára P. Fischer</i>	The Role of the Hernád Valley in the Settlement Structure of the Füzesabony Culture	39
<i>Tünde Horváth</i>	Metallurgy of the Vajta Culture — Technological Observations on the Stone Tools of the Culture	53
<i>Tünde Horváth</i>	The Chronological Role of Chipped Stone Implements in the Early and Middle Bronze Ages	117
<i>Mateusz Jaeger</i>	Košćian Group of Únětice Culture and Fortified Settlement in Bruszczewo. Their Role in Micro- and Macro-regional Exchange	167
<i>Przemysław Makarowicz</i>	Zwischen baltischem Bernstein und transylvanischem Gold. Der Trzcinięc-Kulturkreis — nordöstlicher Partner der Otomani/Füzesabony-Kultur	177
<i>Klára Marková</i>	Die befestigten Siedlungen im Kommunikationsnetz des Bernsteins im Karpatenbecken	215
<i>Marcin S. Przydyła, Magdalena Skonieczna & Adam Vitoš</i>	Interregional Contacts or Local Adaptation? Studies on the Defensive Settlement from the Bronze and Early Iron Age in Maszkowice (Western Carpathians)	225
<i>László Reményi</i>	The Defensive Settlements of the Vajta Culture and the Central European Bronze Age Exchange System	275
<i>Vajk Szeverényi & Gabriella Kulcsár</i>	Middle Bronze Age Settlement and Society in Central Hungary	287
<i>Claes Uhlenr</i>	Society and Power: Political Economy in Bronze Age Tell-Building Communities	353