## Contents

Preface of the editors	5
Preface	. 9
Detecting and explaining technological innovation in prehistory – an introduction  Michela Spataro, Martin Furholt	11
Understanding the acceptance of innovative technical skills across time. Ethnographic and theoretical insights from Latin America  Dean E. Arnold	23
Innovation or inheritance? Assessing the social mechanisms underlying ceramic technological change in early Neolithic pottery assemblages in Central Europe  Louise Gomart, Alexandra Anders, Attila Kreiter, Tibor Marton, Krisztián Oross, Pál Raczky	49
Changes in the pottery production of the Linear Pottery Culture. Origins and directions of ideas Anna Rauba-Bukowska, Agnieszka Czekaj-Zastawny	73
Innovations in ceramic technology in the context of culture change north of the Carpathians at the turn of the 6 <sup>th</sup> and 5 <sup>th</sup> millennia BCE  Sławomir Kadrow	85
Neolithic pottery innovation in context. A model and case study from the Central and Western Balkans  Robert Hofmann	107
Technological innovation and social change. Early vs. late Neolithic pottery production of the Central Balkans Jasna Vuković	135

Technological changes and innovations in the osseous industries in the early and late Neolithic in the Balkans  Selena Vitezović	151
Early wheelmade pottery in the Carpathian Basin Szabolcs Czifra, Éva Kovács-Széles, Orsolya Viktorik, Péter Pánczél, Attila Kreiter	177
The onset of wheel-throwing in Middle Asia. A Neolithic innovation?  Massimo Vidale	199
Technological Innovation. Defining terms and examining process through the talc-faience complex in the Indus Civilization  Heather Margaret-Louise Miller	219
Skill in high-temperature crafts. An artisanal perspective on fire  Katarina Botwid	231