Contents

Preface and acknowledgements III
Introductioniv
Key raw materials for Neolithic shoe-last celts and axes in Central Europe: their sources and distribution1 Antonín Přichystal
Long-distance distribution of raw materials for chipped stone artefacts in the Neolithic of Central Europe (Moravia and eastern Austria) in the 6th and 5th millennia BC
Raw materials exchange as part of a network: the case study of the LBK Middle Mosel area
The 'Rijckholt' Connection: Neolithic extraction and circulation of Lanaye flints
Flint exchange in time and space: a study of Middle Neolithic assemblages from Western Germany and beyond 42 Kathrin Nowak
Stones on the move: the contribution of microwear analysis for understanding the Neolithisation process 55 Annelou van Gijn
The circulation of flint raw materials in northern France and Belgium during the Early Neolithic
Flint productions and distribution networks at the end of the 5th and the beginning of the 4th millennia BC in north-western France and western Belgium
Projet JADE 2. 'Object-signs' and social interpretations of Alpine jade axeheads in the European Neolithic: theory and methodology
Pierre Pétrequin, Alison Sheridan, Estelle Gauthier, Serge Cassen, Michel Errera and Lutz Klassen
Chert from the Rein Basin (Styria, Austria): Prehistoric use and distribution
A radiocarbon chronology of European flint mines suggests a link to population patterns
List of contributors
Programme of the workshop