

CONTENTS

Acknowledgements	VII
Introduction	1
Material	7
Climate and chronostratigraphic archives	7
Greenland ice-core records	9
Deep sea records	12
Terrestrial records	16
Environmental archives	30
Landscapes	31
Pollen stratigraphies	40
Databases	49
Radiocarbon database	49
Database of Lateglacial sites from north-western Europe	52
Archaeological sites	53
Archaeological groups	55
The Central Rhineland	75
The western upland zone	170
Northern France	182
Methods	245
Climate and calibration	245
Defining the limits of Greenland oxygen isotope events	245
Correlation of tephrochronology with GICC05	247
Correlation of oxygen isotope records with GICC05	248
Correlation of laminated chronologies with GICC05	249
Modifying the CalPal-2007 _{HULU} radiocarbon calibration curve	250
Environment	253
Modelling of the physical geography	253
Qualitative and quantitative assessment of data from the living environment	259
Mapping the data from the environment	264
Archaeology	265
Chronological evaluation of the integrity of the archaeological sites	265
Quantitative assessment of raw material sources	269
Qualitative and quantitative assessment of the lithic assemblages	270
Quantitative assessment of the faunal assemblages	282
Evaluation of the settlement behaviour	286
Mapping of archaeologically relevant variables	288
Systematisation of change and social systems in archaeology	288

Results	293
Climate and chronology	293
Limits of Lateglacial events in the Greenland oxygen isotope record	293
The Lateglacial chronostratigraphy of north-western Europe	310
The Lateglacial radiocarbon calibration curve	358
Environment and chronology	364
Physical development of Lateglacial north-western Europe	365
Lateglacial vegetation development in the study areas	384
Lateglacial faunal successions in the study areas	412
Human behaviour and chronology	466
Chronologies of the analysed sites	466
Changes in the Lateglacial exploitation strategies	481
Changes in the Lateglacial settlement behaviour	548
Chronology of changes in Lateglacial North-West Europe	559
Discussion	565
Studying change	565
Revolution or evolution?	568
Summary	575
Aim of the project	575
Case study	576
Climate and chronostratigraphy	576
Environmental reconstruction	579
Behavioural patterns based on the archaeological record	581
Chronology of changes in the Lateglacial record	587
Explaining reorganisation of social systems in the context of climatic and environmental changes	587
Appendix	591
Abbreviations and glossary	591
References	599

Plates 1-14