

# THE PLEISTOCENE STRATIGRAPHY OF THE CENTRAL GREAT POLAND LOWLAND, WESTERN POLAND

Edited by  
Dariusz KRZYSZKOWSKI

## CONTENTS

Preface . . . . .	5
1. Pleistocene stratigraphy and till petrography of the central Great Poland Lowland, western Poland (Jerzy Adam CZERWONKA and Dariusz KRZYSZKOWSKI) . . . . .	7
2. Stratigraphic, sedimentological and ecological aspects of the Eemian lacustrine deposition near Zbytki, western Poland (Dariusz KRZYSZKOWSKI and Jarosław WINNICKI) . . . . .	73
3. The Eemian interglacial site at Zbytki near Leszno, southwestern Poland (Teresa KUSZELL). . . . .	89
4. Diatoms from the Eemian lacustrine sediments at Zbytki, Leszno Upland, western Poland (Barbara MARCINIAK) . . . . .	99
5. Fossil plant pigments in lacustrine sediments of the Eemian Interglacial near Zbytki, western Poland (Bazyli CZECZUGA) . . . . .	111
6. The mineral and chemical composition of the Eemian lacustrine deposits at Zbytki, western Poland (Krystyna CHOMA-MORYL) . . . . .	121
7. Malacofauna of the Eemian Interglacial in the Leszno-Lake District (Stefan Witold ALEXANDROWICZ) . . . . .	129
8. History of glaciation in the zone of maximum extent of the Late Weichselian ice-sheet near Leszno, western Poland (Dariusz KRZYSZKOWSKI and Beata GRATZKE) . . . . .	143
9. Pre-glacial deposits near Stankowo, Leszno region, western Poland and their re-deposition during the Middle Pleistocene (Jerzy Adam CZERWONKA, Beata GRATZKE and Dariusz KRZYSZKOWSKI) . . . . .	195
10. Quaternary geology near Czemiń and Mosina, central Great Poland Lowland, with special references to the Eemian lacustrine sedimentation (Jacek CHACHAJ and Dariusz KRZYSZKOWSKI) . . . . .	221
11. The Eemian Interglacial Kopaszewko and Rogaczewo in near Czemiń, central Great Poland Lowland, western Poland (Teresa KUSZELL) . . . . .	235
12. The Pleistocene wood remains from the interglacial deposits at Rogaczewo and Zbytki, Leszno-Lake District, western Poland, with special reference to their structural features enabling preservation (Władysław PYSZYŃSKI) . . . . .	247
13. Quaternary geology of the north-eastern part of the Poznań – Lake District between Poznań and Szamotuły, western Poland (Waldemar GOGOLEK) . . . . .	259
14. Quaternary geology near Oborniki, central Great Poland Lowland, with references to palaeontological data (Sylwester SKOMPSKI) . . . . .	285
15. The floral characteristics of Upper Pleistocene organic sediments at Bogdanowo and Złotkowo near Poznań, western Poland (Hanna WINTER) . . . . .	303