

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 Aleksandrowicz)	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 Czempiń 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 Czempiń, 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 (Włodzisław Pyśzyński)	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