Contents

Preface vii
G.M. HARWOOD & D.B. SMITH. The English Zechstein and related topics—introduction 1

United Kingdom
P. TURNER & M. MAGARITZ. Chemical and isotopic studies of a core of Marl Slate from NE England: influence of freshwater influx into the Zechstein Sea 19
H.-J. SCHWEITZER. The land flora of the English and German Zechstein sequences 31
A. SWIFT. The conodont Merrillina divergens (Bender & Stoppel) from the Upper Permian of England 55
J. KALDI. Sedimentology of sandwaves in an oolite shoal complex in the Cadeby (Magnesian Limestone) Formation (Upper Permian) of eastern England 63
G.M. HARWOOD. The diagenetic history of Cadeby Formation carbonate (EZ1 Ca), Upper Permian, eastern England 75
J. KALDI. Diagenesis of nearshore carbonate rocks in the Sprotbrough Member of the Cadeby (Magnesian Limestone) Formation (Upper Permian) of eastern England 87
G.M. HARWOOD & F.W. SMITH. Mineralization in Upper Permian carbonates at outcrop in eastern England 103
D.B. SMITH. The Trow Point Bed—a deposit of Upper Permian marine oncoids, peloids and columnar stromatolites in the Zechstein of NE England 113
A.H. COOPER. Subsidence and foundering of strata caused by the dissolution of Permian gypsum in the Ripon and Bedale areas, North Yorkshire 127

Germany
J. PAUL. Environmental analysis of basin and schwellen facies in the lower Zechstein of Germany 143
J. PAUL. Stratigraphy of the Lower Werra Cycle (Z1) in West Germany (preliminary results) 149
G. RICHTER-BERNBURG. Zechstein 1 and 2 Anhydrites: facts and problems of sedimentation 157
G. RICHTER-BERNBURG. Zechstein salt correlation: England—Denmark—Germany 165

Poland
S. OSZCZEPALSKI. On the Zechstein Copper Shale lithofacies and palaeoenvironments in SW Poland 171
J.B. TOMASZEWSKI. Comments on the genesis and structure of the copper-polymetallic ore deposit of the Foresudetic Monocline, SW Poland 183
J.B. TOMASZEWSKI. Sedimentary environments of the lowest Zechstein sediments in the Lubin region, SW Poland 195
T.M. PERYT. Chronostratigraphical and lithostratigraphical correlations of the Zechstein Limestone in Central Europe 203
L. KARWOWSKI & J. KŁAPCINSKI. Macrofauna of the Polish Zechstein: its occurrence and stratigraphy 211
J. KŁAPCINSKI. The Leine Anhydrite of the Polish Zechstein: a significant lithostratigraphical marker-unit 217

USSR
B.I. CHUVASHOV. The main types of carbonate rocks of the Kungurian evaporite basin of the Urals 225

Subject Index 233