

## Contents

### Preface

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

vii  
1

### United Kingdom

D.B. SMITH, G.M. HARWOOD, J. PATTISON & T.H. PETTIGREW. A revised nomenclature for Upper Permian strata in eastern England . . . . .	9
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 <i>Merrillina divergens</i> (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. OSZCZEPAŁSKI. 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