

Contents

Preface	9
Part I. Geology and Stratigraphy	13
László Fodor, István Főzy The place of the Gerecse Mountains in Alpine-Carpathian framework – A geological setting	15
István Főzy, Guillermo Meléndez, Armin Scherzinger, Balázs Szinger, Ottilia Szives Upper Jurassic–lowermost Cretaceous fossil localities of the Gerecse and Pilis Mountains (rocks, fossils and stratigraphy)	21
Gregory D. Price Stable isotope variation in the Late Jurassic of the Gerecse Mountains, Hungary	95
László I. Fodor Deformation of the late Middle to Late Jurassic sediments in the Gerecse Mountains	101
László Fodor, István Főzy Late Middle Jurassic to earliest Cretaceous evolution of basin geometry in the Gerecse Mountains	117
Part II. Palaeontology	137
István Főzy, Guillermo Meléndez Systematic descriptions of Oxfordian ammonites of the Gerecse and Pilis Mountains	139
István Főzy, Armin Scherzinger Systematic descriptions of Kimmeridgian ammonites of the Gerecse and Pilis Mountains	167
István Főzy, Armin Scherzinger Systematic descriptions of Tithonian ammonites of the Gerecse Mountains	207
Ottilia Szives, István Főzy Systematic descriptions of Early Cretaceous ammonites of the carbonate formations of the Gerecse Mountains, Hungary	293
Nico M.M. Janssen, Wolfgang Riegraf Middle Jurassic–earliest Cretaceous belemnites from the Gerecse and Pilis Mountains (Hungary)	343
István Szente Late Jurassic bivalves from the Gerecse Mountains and its environs (Transdanubian Range, Hungary)	361
Attila Vörös Late Jurassic–earliest Cretaceous brachiopods from the Gerecse and Pilis Mountains (Hungary)	377
Epilogue	409
Acknowledgements	411
A gerecsei és pilisi felső jura–alsó kréta szelvények kutatásának legújabb eredményei – rétegtan, ősmaradványok és medencefejlődés	413
About the authors	419