Contents

	11
Preface PART I. GEOLOGY AND STRATIGRAPHY	13
László Fodor The place of the Bakony Mountains and the Transdanubian Range in plate tectonic configurations during the Late Jurassic to Early Creta	iceous 17
Balázs Szinger & István Fözy Upper Jurassic and Lower Cretaceous formations of the Bakony Mour (Transdanubian Range, Hungary)	
István Főzy, László Fodor, Jacek Grabowski, Damian Gerard Lodow Gregory Price, Armin Scherzinger, István Szente, Attila Vörös &	ski,
Ottilia Szives Late Jurassic–Early Cretaceous fossil localities of the Bakony Mountai (Transdanubian Range, Hungary) – Rocks, fossils and stratigraphy	ns 45
László Fodor Outcrop-scale structures observed in Upper Jurassic–Early Cretaceou of the Bakony Mountains (Transdanublan Range, Hungary)	s sections 101
Ottilia Szives, Damian Gerard Lodowski, Jacek Grabowski, Attila Vi Balázs Szinger, Gregory Price & István Fözy The Jurassic/Cretaceous transition in the Bakony Mountains (Transda Range, Hungary)	
László Fodor & István Főzy Fault geometry, basin topography and evolution of the Middle Juras Early Cretaceous basins of the northern Bakony Mountains and their connections	sic to tectonic 139
Part II. Palaeontology	155
Agnes Görög Uppermost Berriasian–lowermost Valanginian microfossils trapped i aggregated worm tubes in Páskom Hill (Bakony Mountains, Transdal Range, Hungary)	n nubian 157
Péter Ozsvárt, János Haas, László Makádi, Heinz W. Kozur & Lajos The Jurassic/Cretaceous boundary in terms of radiolarians from the S (Transdanubian Range, Hungary)	
Emőke Tóth Late Jurassic ostracods from the Bakony Mountains, Hungary: uniquoccurrence from the Tethyan Province	e 187
Tomáš Kočí & István Főzy Late Jurassic–Early Cretaceous tube-dwelling worms (Sabellidae, Se from the Rakony Mountains (Transdanuhian Range, Hungary)	rpulidae)

Hannes Löser & István Főzy Late Jurassic corals from the Bakony Mountains (Transdanubian Range,	
Hungary)	20
István Szente Late Jurassic and Early Cretaceous (Kimmeridgian – Barremian) bivalves fron Bakony Mountains (Transdanubian Range, Hungary)	n th 21.
István Szente Late Jurassic and Early Cretaceous gastropods from the Bakony Mountains, Hungary (Transdanubian Range, Hungary)	23
István Főzy, Armin Scherzinger & Ottilia Szives Late Jurassic–Early Cretaceous (Kimmeridgian–Barremian) ammonites of the Bakony Mountains (Transdanubian Range, Hungary)	243
István Fózy & István Szente Evidence for epizoan activity on Upper Jurassic (Kimmeridgian) ammonites Páskom Hill (Bakony Mountains, Hungary)	fror 36
Nico M.M. Janssen Late Jurassic–Early Cretaceous (chiefly Kimmeridgian–Hauterivian) belemni from the Bakony Mountains (Transdanubian Range, Hungary)	tes 37
Attila Vörös Late Jurassic to Early Cretaceous (Kimmeridgian–Barremian) brachiopods of Bakony Mountains (Transdanubian Range, Hungary)	f the
Mariusz A. Salamon Kimmeridgian–Hauterivian crinoidal assemblages from the Bakony Mounta (Transdanubian Range, Hungary)	ins 433
Márton Szabó Late Jurassic–Early Cretaceous (Kimmeridgian–Hauterivian) chondrichthyar and osteichthyan fishes from the Bakony Mountains (Transdanubian Range, Hungary)	n , 45
Epilogue	46
Acknowledgements	46
About the authors	47