

Acknowledgements

First of all, I want to express my deepest and most sincere thanks to Prof. Tamás BUDAI who was my relentless companion in the fieldworks at the Balaton Highland and abroad, supported me in collecting fossils, in improving the Triassic stratigraphy of the region and in writing co-authored papers. This monograph would not be born without him.

Thanks are due to Prof. Géza CSÁSZÁR, former department leader of the Geological Institute of Hungary, who, in the early 1980's, insistently encouraged and helped me to undertake the task of Triassic ammonoid research on the Balaton Highland. He supported the voluminous collecting work in the artificial trenches of the area, and the study of the ammonoids providing the basis of the present monograph.

I am thankful to Profs. T. TOZER (†), H. RIEBER, P. BRACK, F. TATZREITER, M. BALINI, P. MIETTO, and S. MANFRIN for the valuable discussions on Triassic ammonoid taxonomy and stratigraphy. The useful field-trips to some important Alpine Triassic ammonoid localities, led by W. SCHATZ, F. TATZREITER, M. BALINI, V. DE ZANCHE (†) and P. GIANOLLA are also sincerely acknowledged.

I am especially indebted to my colleagues: T. BUDAI, L. BUJTOR, G. CSILLAG, L. DOSZTÁLY (†), A. DULAI, I. FÓZY, A. GALÁ CZ, M. GASPARIK, V. HERMANN, Zs. KERCSMÁR, L. KOLOSZÁR, J. PÁLFY, I. SZABÓ (†), I. SZENTE, P. VINCZE, who assisted me in the fieldwork at the Balaton Highland and in the course of collecting ammonoids. Further help was given by a number of undergraduate students taking part in the Laczkó Dezső Fossil Hunting Camps in 1988 (Vászoly) and in 1992 (Felsőörs).

The ammonoid photographs have been taken by E. HANKÓ, M. BOSNAKOFF and A. VIRÁG, and additionally by Z. LANTOS and I. SZENTE; their efforts are deeply acknowledged. Part of the computer graphic work was done by P. KÓBÁNYAI.

The introductory part of the manuscript was critically reviewed by Prof. T. BUDAI and the systematic descriptions by Prof. A. GALÁ CZ; the whole text was kindly read by Dr. E. BODOR. Their useful comments and advices significantly improved the present work.

I am grateful to Prof. L. KORDOS, K. PALOTÁS, L. MAKÁDI, E. BODOR, Zs. BUDAI, T. SZAPPANOS and P. PELIKÁN (Geological Museum, Geological and Geophysical Institute of Hungary, Budapest), Drs. H. LOBITZER, F. STOJASPAL (†) and I. ZORN (Geologische Bundesanstalt, Wien), Drs. H. SUMMESBERGER, A. LUKENEDER and T. NICTERL (Naturhistorisches Museum, Wien), Dr. A. NÜTZEL (Bayerische Staatssammlung, München), Prof. H. RIEBER (Paläontologisches Institut und Museum, Universität Zürich), Prof. M. BALINI (Università di Milano) and Dr. S. LONG (Natural History Museum, London) for access to the collections in their charge. Thanks are due to the fossil hunters L. VARGA (Úny) and K. TAMÁS and G. FÖLDVÁRI (Kővágóörs) for visits in their private collections and occasional loaning of specimens.

The final part of the research and the compilation of the monograph were carried out at the Department of Paleontology and Geology of the Hungarian Natural History Museum (Budapest) where, after being retired, I worked as a voluntary research fellow. Thanks are due to the leadership of the institution for the possibility.

Essential technical help was given by the Mining and Geological Survey of Hungary whose kind permission for publishing this monograph as a volume of the *Geologica Hungarica* series *Palaeontologica* is much appreciated. Special thanks are due to O. PIROS for the careful editing.

The generous financial support of the Hungarian Academy of Sciences granted for the publication of this volume is gratefully acknowledged.