

ABHANDLUNGEN
DER SENCKENBERGISCHEN NATURFORSCHENDEN GESELLSCHAFT

Herausgegeben von Prof. Dr. FRITZ F. STEININGER

549

Ivan CÍCHA, Fred RÖGL, Christian RUPP & Jirina CTYROKA
with the collaboration of the members of the
“Working group on the foraminifera of the Central
Paratethys”

**Oligocene – Miocene foraminifera of the Central
Paratethys**

With 61 figures, 3 tables and 79 plates

VERLAG WALDEMAR KRAMER

FRANKFURT AM MAIN

1998

Contents

Kurzfassung / Abstract	1
Introduction	3
Paratethys Oligocene-Miocene Stratigraphic Correlation (RÖGL)	3
Regional Geology, Basin Development and Stratigraphical Concepts	7
Bavarian – Austrian Molasse Basin (REISER, RÖGL, RUPP & WENGER)	7
The Carpathian Foredeep (CICHA & CTYROKA)	15
Geology, stratigraphy and paleoenvironment of the Southern-Moravian Flysch Belt (KRHOVSKY)	18
The Oligocene of the Polish Carpathians (OLSZEWSKA)	23
Marine Miocene deposits of the Paratethys in Poland (LUCZKOWSKA)	28
Stratigraphy of the Oligocene and Miocene deposits of the Western Ukraine and Moldavia (BOBRINSKAYA, GRUZMAN, KRASHENINNIKOV, SEROVA & VENGLINKYI)	34
The Vienna Basin (CICHA)	43
The Danube Basin (CICHA & CTYROKA)	45
The South Slovakian Basin (CICHA)	46
The East Slovakian Neogene Basin (CICHA)	47
The Styrian Basin (RÖGL)	49
Paleogene and early Miocene in Hungary (BALDI)	50
Lower and middle Miocene Formations in Hungary (HALMAI)	54
Oligocene and Miocene of the Transylvanian Basin (POPESCU)	56
The Neogene in Northwest Bulgaria (DARAKCHIEVA)	61
The southern part of the Pannonian Basin and its borderland (BAJRAKTAREVIC & KALAC)	62
Oligocene – Miocene foraminifera of the Central Paratethys (Systematics and taxonomy)	69
Systematical Notes (POPESCU, CICHA & RÖGL)	69
Taxonomical Index (RÖGL)	78
Acknowledgements	137
References	137
Plates 1-79	154
Index	313
Geological/Regional Index	313
Palaeontological Index	316