

Waclaw Baluk & Andrzej Radwański

A new occurrence of fossil acrothoracican cirripedes: *Trypetesa polonica* sp. n. in hermitied gastropod shells from the Korytnica Basin (Middle Miocene; Holy Cross Mountains, Central Poland), and its bearing on behavioral evolution of the genus *Trypetesa* 1

Jaroslaw Stolarski

Miocene Scleractinia from the Holy Cross Mountains, Poland; Part 1 — Caryophyllidae, Flabellidae, Dendrophylliidae, and Micrabaciidae 37

Ewa Roniewicz & Jaroslaw Stolarski

Miocene Scleractinia from the Holy Cross Mountains, Poland; Part 2 — Archaeocoeniina, Astraeina, and Fungiina 69

Leszek Lindner

Stratigraphy of main Pleistocene loess horizons and paleosols in mid-eastern Europe 85

Wieslaw Barczyk

Succession of the Tithonian to Berriasian brachiopod faunas at Rogoźnik, Pieniny Klippen Belt 101

Stanislaw Speczik & El-Sayed A. A. Youssef

Fluid inclusion studies of Bahariya barites (Western Desert, Egypt) 109

Tadeusz Merta

A new, universal method of thin-section – to – sieve transformation of granulometric data 117

<i>Andrzej Wierzbowski</i>		
Biostratigraphical correlations around the Oxfordian/Kimmeridgian boundary		149
<i>Antoni Hoffman, Michał Gruszczyński, Krzysztof Mąkowski, Stanisław Halas, Bronisław A. Matyja & Andrzej Wierzbowski</i>		
Carbon and oxygen isotope curves for the Oxfordian of Central Poland		157
<i>Maciej Bąbel</i>		
Dissolution of halite within the Middle Miocene (Badenian) laminated gypsum of southern Poland		165
<i>Teresa Czyżewska & Andrzej Radwański</i>		
Middle Miocene (Badenian) delphinid and phocoenid remains from the Fore-Carpathian Depression in southern Poland		183
<i>Andrzej Pisera & Adam Bodzion</i>		
Middle Triassic lyssacinosan sponges from Upper Silesia (southern Poland), and the history of hexactinosan and lychniscosan sponges		193
<i>Stanisław Kwiatkowski</i>		
Origin of the chert laminae and silico-calcareous nodules in uppermost Röth cavernous limestone at Gogolin (Lower Silesia)		209
<i>Pieter Berendsen & Stanisław Speczik</i>		
Sedimentary environment of Middle Ordovician iron oolites in northeastern Kansas, U.S.A.		215