

CONTENTS

Konta, J.: K 10. konferenci o jílové mineralogii a petrologii a jejímu sborníku	7
Klika, Z., Weiss Z., Chmielová, M.: A method of quantitative mineralogical analysis of rocks from their elementary chemical analysis	11
Chmielová, M., Klika Z., Weiss, Z.: Quantitative mineral analysis of Carboniferous sedimentary rocks	19
Frank-Kamenetsky, V. A., Kotov, N. V., Goilo, E. A.: Certain features of layer silicate transformations under hydrothermal conditions	31
Kranz, G., Wiegmann, J., Čížel, B.: Influence of chemical composition and structure of smectites on phases developing during heat treatment	39
Ruchholz, M., Störr, M., Zwahr, H.: Some problems concerning the improvement of the quality of paperkaolins of the GDR.	49
Tazhibayeva, P. T., Slusarev, A. P.: Crystallochemical properties of chlorites and magnesian vermiculites from weathering crusts	61
Konta, J.: Differences in mineral maturity of suspended solids of twelve major world rivers	71
Kraus, I.: Kaolin weathering of the Western Carpathians as inferred from the character of parent rocks, development of climate and tectonics.	79
Pozzuoli, A.: Mineralogy, geochemistry and origin of alteration products in the Pontian Archipelago (Italy). I — The genesis of the Ponza bentonite	89
Astapova, S. D.: Mineralogy and geochemistry of clay fractions in Byelorussian moraines	99
Shimanovich, S. L.: Microelements in the clay fraction of alluvium in Byelorussia	105
Raclavská, H., Raclavský, K.: Chlorites of the Desná unit, Hrubý Jeseník Mountains	113
Franců, J., Milička, J.: Clay minerals and organic matter catagenesis in the East Slovakian Neogene basin	119
Rekshinskaya, L. G., Kosorukov, V. L.: The influence of clay rock origin on changes during catagenesis — initial metagenesis	125
Stoch, L.: Kaolinite sandstones from the North Sudeten depression — mineralogy and genesis	133
Langier-Kuźniarowa, A.: Clay minerals of the Zechstein Oldest Rock Salt of northern Poland	145
Neužil, J., Hlavsa, J., Kodl, V., Kužvart, M., Pešková, J.: Relations between the technological types of Carboniferous refractory claystones and their mineral compositions.	151
Zaritsky, P. V.: The rock-forming minerals of tonsteins and metatonsteins in the Donets Basin	163
Faier, M. M.: Clay minerals formation conditions in gas-oil deposits of the European USSR.	169
Čichovský, L., Pauli, J., Zámek, J.: Influence of clay matter on strength and ultrasonic behaviour of Permo-Carboniferous arkosic sandstones	177
Jiráňková, J., Štrouf, R.: Influence of clay substance on mechanical properties of the Upper Carboniferous sediments in central Bohemia	187
Stepkowska, E. T., Störr, M.: Variability in water sorption by mechanical treatment in the clay from Grimmen, GDR	197
Gonzáles, I., Galán, E.: Origin and environmental conditions of the Tertiary marine deposits of the Seville area, Guadalquivir Basin, Spain	209
Prachař, I.: Authigenic mineral coatings on quartz grains from Mesozoic quartz sandstones	219
Šindelář, J.: Geochemistry of bentonites in north-west Bohemia	229

Lipiarski, I., Stoch, L.: Montmorillonite claystone from Flora Beds (Namurian A) near Trzebinia, Upper Silesian Coal Basin	235
Bezvodová, B.: Secondary iron minerals in weathered rocks of the crystalline complex of the Krušné hory Mts. and in weathered Tertiary volcanic rocks of the Krušné hory Piedmont Basin	243
Szegedi, Á.: Mixed layer character of "illites" from Füzérradvány, Hungary	249
Fiala, V.: The significance of the clay minerals in the genesis of hydrothermal uranium deposits	255
Janczyszyn, J., Wyszomirski, P.: Gold in kaolin from Wądroże Wielkie (Lower Silesia, Poland)	261
Komadel, P., Čičel, B.: Swelling volumes of H-montmorillonites II. Influence of anions and temperature	267
Přikryl, J.: Modification of the properties of bentonite suspensions by means of low-molecular weight polymers	273
Forteza, M., Cornejo, J., Galán, E.: Effects of fibrous clay minerals on dexamethasone stability	281
Gerthofferová, H.: Contribution to the study of the submicroscopic structure of kaolinite minerals	287
Adamová, M.: Paleosalinity of the sedimentary environment of the flysch sediments, Carpathians, Czechoslovakia	295
Atanasov, G., Stefanov, D., Goranov, A.: Origin of the clay component in Priabonian marine sediments from the East Rhodopes, Bulgaria	303
Čichovský, L., Ryšávka, J.: Clay minerals of sedimentary facies in the southern part of the Arabian Peninsula	309
Jiránek, J.: Hydrothermal kaolinization of andesites in Mombacho volcano, Nicaragua.	323
Růžičková, E., Zeman, A.: Introduction to the research of fossil soils of colluvial deposits on the Krušné hory Mountains foothills	329
Chodak, T., Szerszeń, L., Kollender-Szych, A.: The influence of copper industry on the properties and mineral composition of various size fractions in soils.	335
Schomburg, J.: Trioctahedral smectites — results of thermal studies	343