

# CONTENTS

Konta, J.: Editor's introduction .....	7
Stoch, L.: Formation and development of clay minerals in the geological history of Poland and Central Europe .....	9
Šucha, V., Kraus, I., Toman, B., Širáňová, V.: Mineralogical and chemical characteristics of the illite from Permian sediments of the northern Gmericum, the Western Carpathians .....	19
Cimbálníková, A., Prachař, I., Zemčík, T.: Mössbauer spectra of glauconites and their geological interpretations .....	29
Šamajová, E., Kraus, I., Maťo, L.: Origin of the clay minerals in hydrothermally altered volcanic rocks in the Kremnica ore district .....	37
Komadel, P., Madejová, J., Schmidt, D., Číčel, B.: Chemical alteration of the smectite from Mittelherwigsdorf, Germany .....	47
Witek, B.: Distribution of trace elements in Tertiary clays from the Sudeten Forland Block (Lower Silesia) .....	53
Wyszomirski, P., Janczyszyn, J.: Uranium and thorium in Lower Silesian kaolins .....	65
Klika, Z., Kolomazník, L., Zamarsky, V., Fernaguera, A.C.A.: Optimization producers for quantitative determination of minerals and partitioning of Mn, Cr, Ni and Co in laterites .....	77
Horváth, I., Kozáč, J., Kranz, G., Grejták, F.: Quantitative determination of cli- noptilolite in tuffaceous rocks by X-ray diffraction analysis .....	87
Bednáriková, E., Komadel, P., Číčel, B.: Preparation and autotransformation of H-saturated montmorillonites .....	93
Fijal, J., Klapýta, Z.: Heterogeneity of pillared clays .....	99
Robinson, D.: Illite "crystallinity" in very low grade metamorphism: A scientific approach .....	111
Suchý, V., Hyršl, J.: Very low to low grade metamorphism in sedimentary rocks: An example from Barrandian Proterozoic, Czechoslovakia (illite, chlorite, textural stages, kerogen and metabasite mineralogy) .....	125
Viczián, I.: Clay mineralogy of Middle Triassic evaporitic and carbonate rocks, Mes- cek Mts. (southern Hungary) .....	135
Goilo, E. A., Nauruzbaev, K. A., Kotov, N. V., Frank-Kamenetskii, V. A., Nikolaeva, I. V.: Ordering of octahedral cations in natural and hydrothermally trea- ted glauconites as deduced from X-ray powder diffraction data .....	145
Faier, M. M., Tsipursky S. I.: Clay minerals from ancient deposits of Eastern Sibe- ria .....	157
Šrámek, J.: Kaolinite and its influence on the physical and mechanical properties of Cretaceous sandstones used as building and decorative stones .....	165
Paul, M., Henning. K.-H.: Leaching of nickel silicate ores with organic acids and culture filtrates of fungi of the genus <i>Aspergillus</i> .....	177
Přikryl, J., Pilátová, J.: The flocculating effects of water-soluble high-molecular weight acrylic compounds on clay and limestone particles .....	187
Pilátová, J., Přikryl, J.: The process of disintegrating bentonite filter cakes .....	199
Jiránek, J., Rambousek, P., Šeba, P.: Argillitization of porphyroblasts in the Železné hory Mts., Czechoslovakia .....	211
Tomadin, L., Landuzzi, V.: Fluvial pelitic supplies from the Apennines to the	

Adriatic Sea: III – Imprinting and seasonal variation of the clay minerals transported by the Chienti River .....	225
Konta, J.: 14 Å sheet silicates in clay fraction of recent river sediments in Czechoslovakia .....	237
Borovec, Z.: The uptake of trace amounts of uranium and radium on some river suspension components .....	251
Lebrato, J., Pérez Rodríguez, J. L., Maqueda, C., Gómez Asensio, E.: Evaluation of clay materials as anaerobic fluidized bed supports: Solid wastes and domestic sewage treatment .....	259
Madejová, J., Bednáriková, E., Komadel, P., Číčel, B.: Structural study of acid-treated smectites by IR spectroscopy .....	267
Tkáč, I., Komadel, P., Müller, D.: $^{20}\text{Si}$ and $^{27}\text{Al}$ MAS-NMR study od acid leaching of montmorillonite .....	273
Ilieva, A. V., Kantchev, K. D.: Crystallochemical characteristics of montmorillonites from the bentonite deposit near Kurdjali, Bulgaria .....	281
Stefanov, D.: Hydrobiotites from Bulgarian vermiculite deposits .....	287
Premović, P. I., Nikolić, N. D., Stamenković, J. V., Premović, M. P.: Electron spin resonance of vanadyl ions in the Cretaceous/Tertiary boundary layer from the Starkville-South Site, the Raton Basin, USA .....	295
Schomburg, J.: Clay minerals in ceramic glazes and engobes .....	303
Zlatanović, V., Pavlovski, B., Bogoevski, S., Zafirovski, S.: Concentration of the blue bauxite and production of refractory products .....	309
Jesenák, K., Kuchta, L.: Analysis of publishing in montmorillonite research ...	315