

CONTENTS

Foreword	VII
Detailed Symposium Program	IX
Official Opening Address	XIII
<i>Z. Maksimović</i> — Genesis of some Mediterranean karstic bauxite deposits	1
<i>W. E. Petrascheck</i> — Einige paläogeographische Analogien Meditteraner Karstbauxite	15
<i>I. Valetón</i> — Criteria for autochthonous and allochthonous source material of bauxitic ores on carbonaceous rocks	21
<i>A. Grubić</i> — Quelques modèles sédimentologiques de la bauxitogenèse méditerranéenne ou karstique	37
<i>G. de Weisse</i> — Bauxites karstiques sur calcaires récents	51
<i>I. Vörös</i> — Some questions of bauxites genesis	63
<i>B. Hieronymus</i> — Etude géologique, minéralogique et géochimique de l'altération et de bauxitisation des trachytes des Monts Bamboutos (Ménoua, Cameroun)	67
<i>M. E. Atabey</i> — Mineralogy, chemistry, and origin of the Mortaş bauxite deposit, Seydişehir, Konya, Turkey	77
<i>J. Casas, S. Leguey, J. Rodriguez</i> — Kaolinite evolution in the Albian and Oligocenic sediments in the northern border of Guadarrama Mountains (Segovia, Spain)	91
<i>F. Catović, F. Trubelja, G. Sijarić</i> — Bauxites of the Srnetica Mountain (Bosnia)	103
<i>G. Sijarić, F. Trubelja, S. Ščavničar</i> — Diaspore bauxites of the Grmeč Mountain (Bosnia)	115
<i>D. Dragović</i> — Genetic relation of the white and red bauxite in the region of Bijele Poljane (Montenegro)	125
<i>D. G. Sapožnikov</i> — Sur la géochimie des bauxites et des roches de diaspore et de chlorites de l'Oural de Sud	139
<i>B. Н. Дёмина</i> - Минералого-геохимические особенности бокситов Тимана (<i>V. N. Demina</i> - Mineralogical-geochemical features of the Timan bauxites)	149
<i>Н. П. Мовчан</i> - Структурные особенности каолинитов и латеритное бокситообразование на Украине (<i>N. P. Movčan</i> — Structural features of kaolinites and bauxite formation in Ukraine)	155

A. Тотх - Происхождение карбонатов в бокситах по месторождениям Халимба и Надъедьхаза (<i>A. Tóth — The origin of the carbonate content in the bauxites of Halimba and Nagyegyháza</i>)	165
I. Vörös, E. Gecse — Micromineralogical and sedimentological study of some Hungarian bauxites	175
A. Mindszenty — Some remarks on the laterites of Nigeria	185
Gy. Komlóssy — Contributions to the genesis of bauxites in North Vietnam	191
A. Mindszenty — On the structure and texture of some diasporites	195
Z. Maksimović, E. Roaldset — Lanthanide elements in some Mediterranean karstic bauxite deposits	199
Gy. Bárdossy, Gy. Pantó, Gy. Várhegyi — Rare metals of Hungarian bauxites and conditions of their utilization	221
S. Caillère, Z. Maksimović, Th. Pobeguín — Les éléments en traces dans quelques bauxites karstiques de l'Ariège et du Var	233
H. R. Hose — Concentration of nickel and cobalt minerals in the bauxite mines of Les Codouls and Blanquette, France	253
L. Morvai, L. Nyerges — Recent results of bauxite qualification with geophysical measurements in prospecting boreholes	261
Z. Csillag, M. Čeh, M. Orbán-Kelemen — Enrichissement des bauxites par agglomération sélective	271
I. Kakasy — Qualitätsverbesserung kaolinhaltiger Bauxite mittels physikalisch-chemischer Methoden	285
B. А. Деревьянкин, В. Б. Чернышов - Поведение минералов бокситов при обжиге в кипящем слое (<i>V. A. Derevjankin, V. B. Černyšov — Bauxite mineral behaviour during fluo-solid calcination</i>)	295
K. Solymár, J. Mátyási, B. Tóth — Digestion of Hungarian goethitic bauxites with additives	299
D. Salatić, J. Stefanović — Correlation entre de la flottabilité et du potentiel zéta de la boehmite et hématite	313
S. Christodoulou — Sur la possibilité de séparation de la boue rouge à l'aide de la flocculation sélective	321
J. F. Quinson, M. Murat, C. Bouster — Thermal evolution of bauxites. Compared study by calorimetry and by TG, DTG, DTA methods. Analytical implications	329
R. Tertian — Nouvelle méthode d'analyse précise des roches et des matériaux apparentes par spectrométrie X. Application à l'analyse des bauxites	339
D. Bidjin, O. Lahodny-Šarc — A rapid X-ray diffraction method for the quantitative determination of boehmite and kaolinite in bauxites	351
J. L. White, F. A. Rickey, P. C. Simms — Multielemental analysis of bauxite and kyanite using proton-induced X-ray emission	357
H. Iveković, A. Janeković — Total mineralogical analysis of bauxite	365
A. Janeković, H. Iveković — Interactions of acetylacetone with synthetic and naturally occurring aluminium oxide hydrates	379
K. Jónás, K. Solymár — Study of the heteromorph nature of bauxite minerals by infrared differential spectroscopy	391
R. Krstulović, J. Perić — Quantithermal analysis of bauxite	401

<i>R. Gout, P. Joubert</i> — Effets des actions mécaniques sur les principaux constituants des bauxites	411
<i>Š. Cerjan-Stefanović, M. Kaštelan-Macan, S. Turina</i> — Détermination spectrographique et chromatographique de zirconium dans la bauxite	421
<i>M. Styczyńska, W. Riesenkamp</i> — Further investigations of the system $\text{NaAlO}_2\text{-NaFeO}_2$. Quantitative determination of iron present as isomorphic admixture in sodium aluminate occurring in bauxite sinter	429
<i>M. Tecilazić-Stevanović, R. Vračar, V. Knežević, B. Starčević, B. Trifunović</i> — Etude de la nature des produits d'hydrolyse dans le système $\text{Al}_2\text{O}_3\text{-SO}_3\text{-H}_2\text{O}$ aux températures élevées	435
<i>V. Knežević, R. Vračar, M. Tecilazić-Stevanović, B. Andrić</i> — Kinetics of hydrolysis process in the $\text{Al}_2\text{O}_3\text{-Me}_2\text{O-SO}_3\text{-H}_2\text{O}$ system at higher temperatures	451
<i>V. Hulínský, V. John</i> — The identification of different phases in electrically melted bauxites using E. M. A. method	463
<i>C. E. Davis</i> — Iron mineral transformation in Jamaican bauxites after Bayer processing in five alumina plants	469
<i>I. Fehér, I. Sajó</i> — Thermometric methods in process control and research of alumina production	481
<i>M. Orbán, A. Imre, V. Stefániai</i> — Complex mineralogical investigation and characterization of red mud and its components	491
<i>V. G. Logomerac</i> — The distribution of alloy and minor elements during smelting of bauxite and red mud	507
<i>J. J. Črnko, V. G. Logomerac</i> — Treatment of dissolved red mud slag by solvent extraction. Technological experiments	513
<i>M. Matula, L. Tóth, E. Bujdosó</i> — Dimensionierung von Rotschlamm-eindickern. Messtechnik und mathematisches Modell	519
<i>B. Schepers, M. Haerter</i> — Eine neue Rotschlamm-Deponie-Methode	531
Author Index	541