

CONTENTS

Preface	I.
----------------------	-----------

BAUXITE

<i>* János Fazekas, Bakony Bauxite Mines Ltd. Hungary</i> The Hungarian mining industry in the period of the economical transformation 1990-2000	1
--	----------

<i>Gy. Bárdossy, Hungarian Academy of Sciences, I. R. Szabó, G. Varga, Bakony Bauxite Mines Ltd.:</i> A new method of bauxite resource and reserve estimation	15
---	-----------

<i>Spyros Peppas, Aathanassios Giamas, Nivk Christory, Silver & Baryte Ores Mining Co.:</i> Bauxite mining activities of Silver and Baryte Ores Mining Co. S.A.	28
---	-----------

<i>Andrey Panov, Dr. Alexander Suss, Russian National Aluminium-Magnesium Institute (VAMI) Hemul Shah, Ashapura Minechem Ltd, Viktor Sinyavsky, Zaporozhye Aluminium Smelter</i> World bauxite market scenario and new raw material sources for alumina production	39
--	-----------

<i>Sándor Diószegi, Ervin Boda, Fenyőfő Mine of Bakony Bauxite Mines Ltd.:</i> New possibilities in underground mining at deep sinkhole type karst bauxite at Bakony Bauxite Mines, Hungary	47
---	-----------

<i>A. K. Nandi, Minerals and Metals Division Hovis GmbH:</i> Processing of low alumina bauxite	57
--	-----------

ALUMINA

<i>* Lajos Tolnay, Hungarian Aluminium Incorporation (MAL Rt.), President of OMBKE</i> The European bauxite and alumina industry and the Hungarian restructuring	69
--	-----------

<i>J. Mordini, Pechiney.</i> The alumina technology roadmap	82
---	-----------

<i>V. S. Smirnov, N. N. Tikhonov, VAMI Russian National Aluminum and Magnesium Inst:</i> Prospects of development of alumina industry in Russia	86
---	-----------

<i>D. Panias, L. Paspaliaris, National Technical University of Athens:</i> Boehmite process – A new approach in alumina production	94
--	-----------

<i>T. Ferenczi, ALU-LAB, P.D. Nicolaou, D. J. Papanastassiou, Silver & Baryte Ores Mining Co., K. Solymár, EPU 2000 Engineer's Consulting Ltd.:</i> Technological variants of processing Greek diasporic bauxites	105
---	------------

*** Keynote plenary papers**

IV

Gy. Baksa, F. Sitkei, B. Szabó, G. Grélinger, F. Valló, Z. Balogh, MAL

Hungarian Aluminium Co.:

Alumina production at MAL/Ajka Alumina Plant 117

M. G. Davoodi, M. R. Heidart, M. Janfada, H. Khabazadek, A R. Dashtbozorg,

Jajarm Alumina Plant:

Characterization of Alborz, Zagros and central Iranian plateau bauxites for tube digestion processing 127

F. M. Kimmerle, Consultants Kimmerle, Inc. G. J. Yaxley, Yaxley Scientific:

Analysis of smelter grade alumina 135

M. Perusic, D. Lazic, Alumina Factory Birac, M. Gligoric, Technological Faculty of

Zvornik, Z. Zivkovic, Technical Faculty of Bor:

Influence of fluorides on change of alumina specific surface area during calcination process 143

ALUMINIUM

** Wayne R. Hale, Kennecott, Utah Copper Corporation, Past-President of TMS*

Global Light metals, A Primary Aluminium Perspective..... 153

László Kapolyi, System Consulting Co.

Energy supply in Europe – industry, environment and society 167

J. Thonstad, Norwegian University of Science and Technology:

New developments for inert anodes in aluminium electrolysis 175

S. Rolseth, SINTEF Materials Technology, B. Moxnes, Hydo Aluminium technology Centre:

Method for determination of volume of liquid bath in Hall-Héroult cells..... 185

S. Németh, R. Földényi, University of Veszprém:

Environmental Impacts of the Hazardous Waste Generated in an Aluminium Smelter Working with Söderberg Anode 195

Dénes Bulkai, European Bank for Reconstruction and Development:

SLOVALCO Aluminium Smelter – A Model of modernisation 205

** Günter Kirchner, Organisation of European Aluminium Refiners and Remelters (OEA)*

The European and global dimension of aluminium recycling at present and in future 211

A. Escherle, PKA Umwelttechnik GmbH & Co. KG:

Application of pyrolysis for aluminium recycling 220

G. Laks, Signode System GmbH:

Eliminating damage and contamination of aluminium foil coils 234

*** *Keynote plenary papers***

ANNEX

Report on M³ Congress.....	239
• Opening presentation (<i>Prof. Horst Wagner</i>)	241
• Awarding address to donation of the ICSOBA Commemorative Medal of OMBKE (<i>Dr. Lajos Tolnay</i>)	245
Short Course on „Latest Development in the Bayer-Process – Specialty Alumina Chemicals and Zeolites”	253
The 9th General Assembly of ICSOBA	258
• Report on the activity of ICSOBA for the period from 1997 to 2002 (<i>Prof. Dr. Olga Lahodny-Sarc</i>)	259
• Comments to the Report of the General Secretary (<i>Károly Solymár</i>)	263
• Awarding address to donation of the ICSOBA Silver Jubilee Medal (<i>Dr. Lajos Tolnay</i>)	265
• Members of the ICSOBA Presidency for 2002-2006	266
• Greeting address of the new ICSOBA President (<i>Dimitri Th. Contaroudas</i>)	267
International program of ICSOBA for 2003 – 2006	268