

# INDEX

Bauxite reserves for the world aluminium industry P.A. Lyew-Ayee	pag. 1
Alumina refineries of the next decades K. Solymár	2
ALUSAF leads the way... A new smelter for the new South Africa and a benchmark for the world R. Barbour	16
 <b><i>BAUXITE AND OTHER ALUMINIUM RAW MATERIALS</i></b>	
Geological background of bauxite forming (Karst and Laterite) G. Komlóssy	24
Geology, geochemistry and origin of the schugorsk bauxite deposit, middle timan, Russia L.E. Mordberg	35
Typology and genetic model of Jajarm bauxite F. Rahimzadeh	43
Chemical and mineralogical composition of Alamut bauxite deposit in qazvin area and comparing it with known bauxites in Iran S. Rouzbeh-Kargar	50
Bauxite exploration and exploitation in Dabola area in Guinea (West Africa) M.Z. Oskouee	56
The bauxites of the northern margin of the dinarides carbonate platform (area of Jajce, Bosnia) I. Dragicevic	64
Bauxites from the Kruja Zone (Albania): position, origin, composition and environment L.H. Peza, J.K. Novák	74
Environmental protection and restoration techniques in bauxite mining. The case of Bauxite Parnasse in Greece. A. Kefalas	84
 <b><i>ALUMINIUM</i></b>	
Possibilities for refining of recycled aluminium alloy scrap W. Keller, P. Paschen	90
The economic, ecological and technical challenges to the recycling of aluminium G. Kirchner	96

Recycling techniques for flexible aluminium packaging H. Rossel	pag. 104
The using of secondary aluminium for the production of powder products V.G. Gopienko, V.S. Smirnov	114
Recovery and consolidation of hydroxide sludge solids from alumina, smelter and fabrication plant effluents M.G. Rogers	119
Preparation of Al-base powders as a key part of the powder-metallurgical process N. Juhász, F. Boros	129
On possibility of preparation of titanium diboride cathode coating in situ in the aluminium electrolysis cell by electrochemical synthesis G. Kaptay, S.V. Devyatkin	135
Research about the decrease of losses due to oxidation on remelting of some scrap of aluminium alloys I. Butnariu, M. Vasilescu, V. Vasilescu, I. Butnariu	145
Technology and management strengths combined for the operational success of a smelter J.P. Boucard, G. Hudault	149
 <b>ALUMINA</b>	
Improved methods of Al-hydrate filtration R. Bott, T. Langeloh, J. Hahn	161
Study on filtered mud conveying at an alumina refinery Q.K. Tran, L. Glumac	175
Identifying the stages necessary for the successful development of a hydrocyclone system for a particular application in the alumina industry G.P. Kelton, N. Oeberg, W. van Ommen	184
Alumina Calcination. Present technology and future developments C. Misra	194
The development of a modified Bayer Process that reduces the desilication loss of soda by 50% compared to the conventional process T. Harato, T. Ishida, H. Kato, K. Ishibashi	205
An improved low temperature digestion (ILTD) process for processing gibbsitic bauxites G. Bánvölgyi	214
Application of Alcan's deep bed thickener technology in the bayer process R.D. Paradis	229

Possibilities for improved digestion of diasporic bauxites for alumina production M. Taxiarchou, I. Paspaliaris, D. Papanastassiou	pag. 235
---	----------

### **ALUMINIUM**

Potential improvements in reduction cell operation E. Cutshall	246
Key factors in successful aluminium smelter upgrade projects Ch. Droste, D. Vogelsang, M. Segatz	257
Testing of cells burning using the dispersive aluminium S.D. Tsymbalov, G.P. Nechaev	266
Energy systems and the aluminium industry L. Kapolyi	271
Alumina loss in old prebaked pot technology A.-R. Jahanshahi	280
Development of a continuous alumina feeding system for aluminium reduction cells N.S. Wai-Poi, E.W. Andrews, B.J. Welch	283
Understanding of sustainable primary and secondary aluminium production G. Rombach, J. Krüger	290
Recovery of aluminium metals from fine particle incineration slag G. Schmelzer, S. Wolf, H. Hoberg	299

### **BAUXITE AND OTHER ALUMINIUM RAW MATERIALS**

New possibilities for the application of geomathematics and computerization in bauxite research G. Bárdossy	308
Geology and methods of bauxite deposits development in Severoonezhsk bauxite-ore region and bauxite use. S. Melkumyan, I.P. Dobeyko	318
Jajarm bauxite geostatistical reserve estimation A. Malek Mohammadi, H. Yaghini, K. Moazami	320
Contributions to the elucidation of geological structure of the mining perimeters adjacent to bauxite zone of Ohaba-Ponor, Piatra Macesti-Pestera sector G. Miklos	330
The degree of angular unconformity as an indicator of potential bauxite bearing deposits B. Tomljenovic, I. Blaskovic, I. Dragicevic	331

Product control by MTA-1527-PC type bauxite analyser  
J. Renner pag. 340

Geological, environmental and mining aspects of the new bauxite  
mine investment at Fenyofó, Hungary  
S. Diószegi 345

### **ALUMINIUM**

New high-performance technology for the preparation of carbon bodies  
B. Hohl 353

Colloidal alumina-bonded TiB<sub>2</sub>-coating on cathode carbon materials  
H.A. Øye, V. de Nora, J.J. Duruz, G. Johnston 359

Petroleum pitch, a real alternative to coal tar pitch as binder material  
for anode production  
U. Mannweiler, R. C. Perruchoud, C. Acuna, R. Marzin, M. de Oteyza 369

Transportation of liquid coal tar pitch  
J. Stiegert 378

Treatment of spent potlining: an update  
R.P. Pawlek 382

Carbon materials used in the aluminum industry: the challenge of  
effective environmental policies for the aluminum industry in a politically  
and economically diverse European Community  
K. J. Holz 392

### **ALUMINA**

Features of iron-bearing minerals of bauxite and influence thereof on  
the Bayer process  
A.G. Suss, A.V. Panov, I.V. Paromova, E.P. Kovalenko 393

Changes of the humic substances in alkaline-aluminate liquor of the  
Bayer process  
A.G. Suss, A.V. Panov, E.P. Kovalenko, A.I. Popov 399

Effective methods of complex wastefree nepheline and alunite  
ores processing based on new VAMI Ltd technology  
G.Z. Nasyrov, V.V. Pivovarov, S.Y. Dantzig, V.A. Lipin 404

The features of synthesis and special characteristics of  
pseudoboehmite, prepared by different methods in alumina production  
V.A. Lipin, A.A. Kuznetsov 413

Problems of complex processing of nephelines under the  
conditions of market economy  
V.M. Siziakov, E.A. Isakov, A.A. Kuznetsov 422

Alumina plant process monitoring - a tool for plant status evaluation  
and technological assessment  
H.K. Chandwani, V. Vishwanathan, S. Dugupta pag. 431

Abatement of quality problems in alumina production through process  
monitoring  
P.K. Maitra 438

### **ALUMINIUM**

Operational experiences and environmental protection  
of the 230 kA cells at the Svalco smelter  
S. Tesák, T. Druga, M. Koniar 453

Emission control technologies within the primary aluminium industry  
G. Wedd, E. Nicolaysen 463

Movement of fluoride gases monitored by means of computer-  
programmed balance of materials in electrolysis of aluminium  
A. Visekruna, R. Krstulovic, D. Rusic, I. Vojnovic, J. Peric 475

The effect of reduced emissions on aluminum electrolysis process  
H. Albers, H.-C. Wrigge 485

Life cycle assessment - an effective tool for system improvement in  
the aluminum industry  
J. Gediga, M. Schuckert, H. Florin, P. Eyerer 493

Life cycle assessment - a tool between industry and policy  
B. de Gelas 504

Wettability of graphite by cryolite melt with different oxide additions  
L. Bolyán, G. Kaptay, S.V. Devyatkin 510

Experimental research regarding the obtaining through casting of  
some aluminium based alloys used in aerospace industry  
M. Vasilescu, I. Vasilescu 520

### **BAUXITE AND OTHER ALUMINIUM RAW MATERIALS**

Prospects of bauxite export from west coast of India  
A.K. Nandi, A.M. Kulkarni 528

Geology of the bauxite deposits in Iran  
N. Abedian 541

Alunite deposits of the earth: origin, evolution, industrial utilisation  
A.Z. Vdovets, G.Z. Nassyrov 543

Polystage bauxites and nickeliferous laterites of the north  
omega region, Russia  
E.N. Nesterova 553

Trace elements in some turkish bauxites and their significant in formatons F. Suner	pag. 559
Production of special grade bauxites and export quality ore by de-ironing eastern ghats bauxite of India A.K. Nandi, P.V.R. Murthy	569
Present condition of bauxite base and ore extraction in Russia G.G. Lomonosov, E. Kuzmin	579
 <b>ALUMINA</b>	
Use of Bayer process residues in various industrial applications J. Mordini, G. Tilmant	583
New heating scheme of autoclave batteries for bauxite digestion and some others chemical processes V.M. Tirtishny, N.N. Tikhonov	594
Thermal behaviour of low-grade high-silicon boehmite bauxite Z.D. Zivkoivc, N. Strbac	598
Attrition testing of alumina in supply prequalification activities S. Perra	603
Red mud settling evaluation at Alcan G. Peloquin	613