<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
</table>
| 1 | Review on Global Bauxites: Resources, Origin and Types               | G. Komlossy
   Geo-Kom Geological Exploration Ltd
   Budapest – Hungary
   E-mail: geokom@mail.datanet.hu |
| 2 | BAUXITE RESOURCE AND RESERVE MODELLING                               | D.L. Butty,
   Consulting Geologist
   Butty Herinkx & Partners, Geological and Mining Consultants |
| 3 | Cross-Country Bauxite Slurry Transportation                          | Yueguang Che and Jay Chapman
   Pipeline Systems Incorporated, 5099 Commercial Circle, Suite 101, Concord, California USA |
| 4 | A Comparative Review of Bauxite Mining and Alumina Refining in China and the Globe | Henglong Li, Ph.D.
   Former Member of Advisory Committee, Chinalco/Chalco |
| 5 | Development of a Greenfield Bauxite Mining and Alumina Project in Cameroon | Ashish Jog and Eric Lavalou
   Dubai Aluminium Company Limited (Dubal), Dubai, U.A.E.
   E-mail: ashish_jog@dubal.ae
   elavalou@dubal.ae |
| 6 | Darling Range – The Case for High Grade Bauxite suitable for Direct Shipping Operations (DSO) | Mr Peter Senini,
   BSc. (Hons). Member AIG/GSA. Bauxite Resources Ltd Manager Exploration,
   Geological and Technical Services,
   E-mail: PSenini@bauxiteresources.com.au |
| 7 | A Comparative Study of Analytical Methods of Trace Elements in Bauxites and Red Muds | Jeannette See1, Frank Feret1, Patrick Dubé2
   1Arvida Research and Development Centre, Rio Tinto Alcan, 1955 Mellon Blvd., Jonquières, Québec, Canada G7S 4K8
   2IRDA-Québec, Centre de recherché, 2700, rue Einstein Québec, Québec, Canada G1P 3W8
   E-mail: jeannette.see@riotinto.com
   frank.feret@riotinto.com |
| 8 | Analysis of Bauxite by X-ray Diffraction Using Synchrotron Radiation | Frank R. Feret, Jeannete See
   Arvida Research and Development Centre |
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Optimization Research of Accumulated Bauxite Ore Blending in Yard Analyzed by Xpress-MP</td>
<td>YANG Shan¹, CHEN Jianhong¹, YANG Haiyang¹,² (1. School of resource and safety engineering, Central South University, Hunan Changsha, 410083, China; 2. Guangxi Branch Corporation of China Aluminum, Guangxi Baise, 531400, China)</td>
</tr>
<tr>
<td>10</td>
<td>The Joint Use of Imagery and Topographic Data for Inferring Bauxite Deposits in a Karst Landscape</td>
<td>Parris Lyew-Ayee Jr¹ &amp; Parris A. Lyew-Ayee² (1. Mona GeoInformatics Institute, University of the West Indies 2. Jamaica Bauxite Institute)</td>
</tr>
<tr>
<td>11</td>
<td>Bauxite Upgrading Practices in Brazil</td>
<td>Arthur Pinto Chaves (Full Professor, Mineral Processing Department of Mining and Petroleum Engineering, Escola Politécnica, University of S. Paulo.)</td>
</tr>
<tr>
<td>12</td>
<td>Beneficiation of Bauxite – Upgrading of Recoverable Al₂O₃</td>
<td>Dr. Stephan Buntenbach, Dr. Wolfgang Rubarth, Fred Donhauser (AKW Apparate+Verfahren GmbH, Germany)</td>
</tr>
<tr>
<td>13</td>
<td>Beneficiation Options for Darling Range Bauxite</td>
<td>Mr Ben Ziegelaar, BSc. F Aus IMM. RACI(CC), Bauxite Resources Ltd Manager Technical Marketing and Quality Control</td>
</tr>
<tr>
<td>14</td>
<td>New Design and Operation of the Paragominas Beneficiation Circuit</td>
<td>Fábio A. Mendes¹ (¹Manager and Mine Engineer MSc, Vale, Paragominas, PA, Brazil)</td>
</tr>
</tbody>
</table>
| 15 | Bioleaching of High Sulfur Bauxite from Chongqing Using Acidithiobacillus Ferrooxidans Bacteria | LI Hua-xia¹, ZOU Ji-kui², HUO Qiang³  
1. Zhengzhou Research Institute of CHALCO, Zhengzhou, 450041  
2. Guangzhou Research Institute of Non-ferrous Metals, Guangzhou, 510651  
E-mail: zyy_lhx@rilm.com.cn |
| 16 | Research Status on Processing Low Grade Bauxite by Flotation | Chen Xiangqing, Ma Junwei, Chen Xinghua, Chen Zhanhua  
ZhengZhou Research Institute of Chalco, Henan, Zhengzhou, 450041  
Email: zyy_cxq@rilm.com.cn |
| 17 | Socio-Economic and Labor Productivity Impact of the Bauxite Industry on the Surinamese Economy | Aditpersad Moensi  
Suriname Aluminum Company L.L.C.  
E-mail: Aditpersad.Moensi@alcoa.com |
| 18 | Some Observations on Bioleaching of Indian Bauxite | *Sr. Lecturer Bio-Technology Dept., **Dean (R & D), GIET, Gunupur, ***Dy. General Manager (R & D), National Alumunium Company, Bhubaneswar, Orissa, India  
E-mail: debu1000@gmail.com |