RARE EARTH MINERALS

AND

MINERALS FOR ELECTRONIC USES

Proceedings of the International Conference on Rare Earth Minerals and Minerals for Electronic Uses, held 23-35 January 1991 at J.B. Hotel Hat Yai, Thailand

Organised by
Department of Mining and Metallurgical Engineering
Faculty of Engineering, Prince Songkla University
Hat Yai, Thailand

Editors

B. Siribumrungsukha, S. Arrykul, P. Sanguansai, T. Pungrassami, L. Sikong, K. Kooptarnond

TRANS TECH PUBLICATIONS
Switzerland - Germany - UK - USA

CONTENTS

PA	PER NO. TITLES	PAGES
1.	Rare Earth Minerals in Conception of Granites Genesis. by SOBOLEV Roland	1-12
2.	The Geology of Bayan Obo Iron-rare-earth-niobium Deposits, Inner Mongolia, China. by DREW Lawrence J., QINGRUN Meng and WEIJUN Sun.	13-31
3.	The Geological Characteristics and the Prospecting Criteria of the Granite-weathering Crust Ion Adsorption Type REE Deposits in Nanling Area, South China. by PENG Shaomei	33-42
4.	Rare-earth Minerals and Their Crystal Structures. by KANAZAWA Yasuo and MIYAWAKI Ritsuro	43-79
5.	The Content of Rare-earth Elements in Amang from Selected Mines in Malaysia. by HUSSIN Kamarudin, AZIZ Azizan, IBRAHIM Mazuki and SULAIMAN Meor Yusoff	81-89
6.	A Study on REE Geochemistry of Thong Lang Granites in Uthai Thani Province, Thailand. by NAKAPADUNGRAT Somchai	91-104
7.	Classification of Rare-earth Element (REE) Deposits in Thailand - a Genetic Approach. by CHARUSIRI P., KHANTAPRAB C., PISUTHA-ARNOND V. and YUMUANG S.	105-124
8.	Australian Rare Earth Resources for Electronics Industries. by TAYLOR Richard A.	125-136
9.	Supply and Demand of Rare Earths in Japan. by EZAWA Tadaaki	137-147
10	Rare Earth Minerals in the Union of Myanmar. by THIEN U Kyaw	149-150
11	Rare Earth Mineral Occurences and Potential of Zambia. by MAMBWE Sandfor Henry and MWAPE Fred Njamu	151-172
12	A Study on the Rare Earth Minerals in China. by WANG Zhonggang	173-179

13. Rare earth Resources and the Problems. by KAMITANI Masaharu	181-191
14. Rare Earths Potential in Malawi. by MALUNGA Grain W.P., SAMAMA Jean-Claude and HOUOT Robert	193-203
15. Design Calculation for Multicomponent Rare Earth Separation by Solvent Extraction - Equivalent Composition-Equivalent Separation Factor Method. by WANG Zhen-Hua	205-209
16. Separation of Microlite from Cassiterite and Zircon. by MEECHUMNA Pinyo	211-220
17. Extraction of Rare Earth Elements by Alkali Hydrothermal Process. by TOYODA Shoichi, ITO Kimihisa and TOKUDA Masanori	221-233
18. New Method for Separating Rare Earth Metals Study on Technological Conditions for the Application of an Cation-Exchange Fiber in Separation of Sm from Gd. by Huang Wei-Xiong, Lu Yun and Wu Zhi-Han	235-250
 Beneficiation of Rare Earth Oxide Minerals. by FERRON Cesar J., BULATOVIC Srdjan M. and SALTER Robert S. 	251-269
 Mining, Refining and Marketing of Bastnaesite and its Separated Products. by WILSON Thomas A. 	271-277
21. Magnetic Separation of Monazite and Xenotime. by ITO Shinichi, YOTSUMOTO Hiroki and SAKAMOTO Hiroshi	279-299
22. Recovery of Rare Earth Minerals, with Emphasis on Flotation Process. by HOUOT Robert, CUIF Jean-Pierre, MOTTOT Yves and SAMAMA Jean-Claude	301-324
23. The MMAJ Rare Earth R&D Project. by ITO Tadashi	325-336
24. New Developments in the Processing of Rare Earths. by TRAN Tam	337-353
25. The Study on the Preparation and Reaction Kinetics of Iron Oxide Powder from Spent Pickling Solution, by CHUNG J.C., CHIU T.M. and HOH Y.C.	355-363

26. Solution Chemistry and Separation of Metal Ions in Leach Solution. by SHIBATA Junji	365-377
27. Study on Separation of Sm, Eu, Gd, Tb by Extraction Chromatography. by DONG Zou, YANZHOU Ling and TAIMING Pan	379-387
28. An Overview of the Rare-earth Mineral Processing Industry in Malaysia. by SULAIMAN Meor Yusoff	389-395
29. Rare-earth Doping Effect in GaSb. by LE Van Huan and FISTUL V.I.	397-408
30. An Overview of Rare Earth Minerals Supply and Applications. by O'DRISCOLL Mike	409-420
31. Yttrium, Its Separation and Application. by SU Qiang	421-431
32. Development of High Strength Cast Iron with Thin Section by Using Rare Earth Metals. by HORIE Hiroshi, KOWATA Toshinori and KIJTANAMONGKOLCHAI Patpong	433-447
33. Rare Earth - Aluminium Piston. by Zhang Yuanfu and Ling Shanfeng	449-456
34. A Technical Process of Manufacturing the RE-Al-Mg-Si Alloy Window Screening. by Han Jian Min	457-465
35. A redetermination of the La-Ni Phase Diagram from LaNi to LaNi ₅ (50 to 83.3 at %Ni). by ZHANG Deyuan, TANG Jirke and GSCHNEIDNER K.A. Jr.	467-480
36. The Ceylon Mineral Sands Industry: Profile and Prospects. by PANDITHARATNA Leslie	481-500
37. Supply and Potential Markets of Rare Earth Concentrates. by GOVETT M.H. and THOMAS Ed.G.	501-503
38. The Determination of REE in Geological Samples and High Pure RE Compounds. by DONG Gaoxiang and ZOU Juncheng	505-507
39. Board of Investment's Policy for Electronics Industry. by SOMPOUTI Pairot	509-512

40. A Glance on the Rare Earth Minerals and Minerals of Afghanistan for Electronic Uses. by SADEQ Mohammed Amin	513-514
41. Exploration Guidelines for the Rare Metal Deposits, S-W Thailand. by SUWIMONPRECHA P., FRIEDRICH G. and CERNY P.	515-526
42. Granitoid Series and REE-Y-Zr-Ta-Nb Mineralization. by ISHIHARA Shunso	527-535
43. Thai-Japan Research Cooperation on the Recovery of Rare-Metals from Tin Tailings. by FUJITA Minoru and LEEPAWPANTH Quanchai	537-556
44. An Overview on Rare Earth Mineral Resources/Reserves of Active Mines in Thailand. by PUNGRASSAMI Thongchai and SANGUANSAI Pairat	557-575
45. China's Rare Earth Potential, Industry and Policy. by CLARK Allen L. and ZHENG Shuhui	577-601
46. Current Rare Earth Minerals Processing Studies Conducted by the Research Institute of Minerals Dressing ang Metallurgy (SENKEN), Tohoku University. by OMORI Yasuo	603-611
47. Behavior of Rare Earth Elements During Water-Rock Interaction in Crystal Surface Environment. by KAMIOKA Hiraki and MASUDA Akimasa	613-628
48. A Multivariate Approach to Geochemical Characteristic of Rare Metal Specialized Granites of Thailand. by ARRYKUL Surapol	629-635
49. Mineralogical Characteristics of Nam Nam Xe Rare Earth Deposit in Vietnam. by TRINH Xuang Ben	637-643
50. The Occurrences of Rare Earth Minerals in Indonesia. by JOHARI S. and UMI KUNTJARA	645-662
