

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

PAPER 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 |
| 19. Beneficiation of Rare Earth Oxide Minerals.
by FERRON Cesar J., BULATOVIC Srdjan M. and
SALTER Robert S. | 251-269 |
| 20. 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. 365-377
by SHIBATA Junji
27. Study on Separation of Sm, Eu, Gd, Tb by Extraction Chromatography. 379-387
by DONG Zou, YANZHOU Ling and TAIMING Pan
28. An Overview of the Rare-earth Mineral Processing Industry in Malaysia. 389-395
by SULAIMAN Meor Yusoff
29. Rare-earth Doping Effect in GaSb. 397-408
by LE Van Huan and FISTUL V.I.
30. An Overview of Rare Earth Minerals Supply and Applications. 409-420
by O'DRISCOLL Mike
31. Yttrium, Its Separation and Application. 421-431
by SU Qiang
32. Development of High Strength Cast Iron with Thin Section by Using
Rare Earth Metals. 433-447
by HORIE Hiroshi, KOWATA Toshinori and
KIJTANAMONGKOLCHAI Patpong
33. Rare Earth - Aluminium Piston. 449-456
by Zhang Yuanfu and Ling Shanfeng
34. A Technical Process of Manufacturing the RE-Al-Mg-Si Alloy Window
Screening. 457-465
by Han Jian Min
35. A redetermination of the La-Ni Phase Diagram from LaNi to LaNi₅
(50 to 83.3 at %Ni). 467-480
by ZHANG Deyuan, TANG Jirke and GSCHNEIDNER K.A. Jr.
36. The Ceylon Mineral Sands Industry : Profile and Prospects. 481-500
by PANDITHARATNA Leslie
37. Supply and Potential Markets of Rare Earth Concentrates. 501-503
by GOVETT M.H. and THOMAS Ed.G.
38. The Determination of REE in Geological Samples and High Pure
RE Compounds. 505-507
by DONG Gaoxiang and ZOU Juncheng
39. Board of Investment 's Policy for Electronics Industry. 509-512
by SOMPOUTI Pairot

- | | |
|---|---------|
| 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 LEEPAPANTH 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 and 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 |
