

目 次

〈論文〉

太陽電池用高純度シリコンの新しい製造法 (V)	王 俊・島宗孝之・石澤伸夫・李 鵬飛	1
----------------------------------	--------------------	---

Study on Morphologies and Structures of Ceramic Coating Prepared by Micro-Arc Oxidation on TC4 Alloy in Different Electrolytes	Li Pengfei	7
---	------------	---

〈総説〉

鍾乳石を模倣した水溶液滴下法による結晶成長法	宮崎英敏・安達信泰・太田敏孝	13
---------------------------------	----------------	----

Potential Applications and Synthesis of Zinc Oxide Tubes	Liwei Lin, Masayoshi Fuji, Hideo Watanabe, Takashi Shirai and Minoru Takahashi	17
---	---	----

工業用砥石廢材の再生による有用化 (2)	山口幸男	23
-------------------------------	------	----

〈解説〉

2 源クラスターからの複合・コアシェルクラスター集合体作製	加藤亮二	29
--	------	----

面心擬似立方単位胞から菱面体単位胞を識別するための手引	石澤伸夫・稲垣友美	35
--------------------------------------	-----------	----

〈留学生レポート〉

From Limoges to Tajimi	Carole Babelot and Alexandre Guignard	51
---------------------------------	---------------------------------------	----

〈研究業績〉		55
--------------	--	----

〈センターニュース〉		73
------------------	--	----

Contents

〈Paper〉

A Novel Fabrication Technique of High-Purity Silicon for Solar Cell Application (V)
..... Jun Wang, Takayuki Shimamune, Nobuo Ishizawa, Pengfei Li 1

Study on Morphologies and Structures of Ceramic Coating Prepared by
Micro-Arc Oxidation on TC4 Alloy in Different Electrolytes Li Pengfei 7

〈Review〉

Crystal Growth by Solution Dropping Technique Mimicking Stalagmite Growth in Nature
..... Hidetoshi Miyazaki, Nobuyasu Adachi and Toshitaka Ota 13

Potential Applications and Synthesis of Zinc Oxide Tubes
..... Liwei Lin, Masayoshi Fuji, Hideo Watanabe,
Takashi Shirai and Minoru Takahashi 17

Utilization by Recycling of Waste Grinding Wheels II
..... Yukio Yamaguchi 23

Composite and Core-Shell Cluster assemblies Prepared with Two Cluster Sources
..... Ryoji Katoh 29

A Guide to Discriminating the Rhombohedral Cell from the Face-Centred Pseudo Cubic
Cell Nobuo Ishizawa and Yumi Inagaki 35

〈Technical Report〉

From Limoges to Tajimi
..... Carole Babelot and Alexandre Guignard 51

〈Research Activity〉 55

〈CRL News〉 73