

Contents

Review

Batteries in the Multi-Media Age	Haruyuki YOSHINO	1
--	------------------	---

Technical Reports

Development of a "HIMR Bus" and Optimization of Lead-Acid Battery Design	Tetsuo KOIKE, Toshiaki HAYASHI Naoki HIGA, Kazumi NISHIDA Masaharu TSUBOTA	6
New High Rate Discharge Type of Valve-Regurated Lead-Acid Batteries for UPS, "Myty Cube & Myty Block Series"	Jun TABUCHI, Hajime HIRAKI Isamu KURISAWA, Kazuya AKAMATU Masashi IWATA	14
Development of the New Cubicle for Stationary Batteries	Toshiharu HOSOMI, Hajime HIRAKI Masakatsu SUGIHARA, Saburo KAITO	24
A Study on Relationship between Separator and Compression on VRLA Batteries	Kenji NAKAMURA, Masaaki SHIOMI Katsuhiro TAKAHASHI, Masaharu TSUBOTA	31
Development of Sealed Nickel-Cadmium Cells Used for High-Temperature and Cycling Applications	Hiroshi KAWAMURA, Hideki SASAKI Toshio MURATA, Masanori YAMACHI	37
Development of a New Utility-Connected Photovoltaic Inverter "LINE BACK EX"	Yoshihisa UEDA, Takafumi TAKUMA Masahide YAMAGUCHI, Seii IMASAKA	43
Surface Treatment of Various Materials and Ashing of Resists by UV/O ₃ Process	Kouji HOSOTANI	51

Technical Explanation

Development of Prismatic Li-Ion Secondary Battery "LP Series"	Takashi AOKI, Mikito NAGATA, Takeshi SASAKI, Tomohito OKAMOTO Toshimichi NAKAMURA, Jun-ichi TORIYAMA, Shigeo KOMATSU Kazuhiro NAKAMITSU, Hisashi TUKAMOTO, Minoru MIZUTANI	60
---	--	----

Technical Note		64
----------------------	--	----

Advertisements		68
----------------------	--	----