

## **CONTENS**

### **REVIEW**

- The Trend in Power Supplies for Expanding Multimedia Networks ..... 1  
• Isamu Mori

### **TECHNICAL PAPER**

- Development of Lithium Ion Polymer Battery for Solid Audio ..... 5  
• Kenji Kouno • Takeyoshi Nozaka • Yoshiyuki Inoue • Yoshiaki Takahashi  
• Taizo Harada • Shigeru Sano
- Investigation Results of "MSE type" VRLA Batteries Float-serviced in the Field ..... 11  
• Hisaaki Takanishi • Tetsuji Iwamoto • Toshiaki Habuchi
- Photovoltaic Generation Unit Inverter using High Frequency Insulation Method ..... 16  
• Saburou Tanaka • Hiroyuki Kyou • Takashi Yamashita • Ryou Nakamoto
- "W series" High Performance Switching Rectifier for Rural Telecommunication System ..... 23  
• Shinji Komiya • Kazuya Matsukawa • Katsuya Hirachi

### **PUBLISHED PAPER**

- Relationships between Polymer Electrolyte Compositions and Characteristics of Lithium-ion Polymer Rechargeable Batteries ..... 28  
• Toshiyuki Watanabe • Seijiro Ochiai • Hiroe Nakagawa • Shuichi Izuchi
- Development of Long Life VRLA Battery for Load Leveling Use - 2  
A study for an optimized charge condition for a cycle life improvement ..... 34  
• Sawako Takahashi • Kenji Hirakawa • Masashi Morimitsu • Yoshiaki Yamaguchi  
• Yasuhide Nakayama
- High-Rate Characteristics of Ceramic Battery ..... 39  
• Fuminari Ishimaru • Ryoichi Okuyama • Satoru Nakamura • Asao Kunimoto  
• Eiichi Nomura

### **NEW PRODUCTS**

- 3 Phases Output Large-Capacity UPS "YUMIC-Y700 series" ..... 42
- Intelligent Graphics Panel "i MONITER" with Microcomputer Monitoring Function ..... 45
- New 2kVA, 3kVA Mini UPSs YUMIC-SHA020, SHA030 ..... 47
- Multistations Automated Pore Size Distribution Analyzer  
Mercury Porosimeter, PoreMaster® GT ..... 50

### **PUBLICATIONS**

- List of Publications (1999.1~1999.12) ..... 52

Published by

## **YUASA CORPORATION**

2-3-21, Kosobe-cho, Takatsuki, Osaka, 569-1115, Japan

No part of this publication may be copied in  
any form without permission in writing from  
the Yuasa Corporation.