

CONTENS

- ▶ Present and Future Outlook of Cellular Phone Systems1
• Yuzo Koshino • Hisayoshi Tsuji
- ▶ Development of Large-sized Lithium-ion Battery5
• Kazuya Okabe • Toshiaki Kojima • Aya Kobayashi • Tokuo Inamasu
• Kenji Kouno • Eizo Agui • Hiroshi Yufu
- ▶ Analysis of Positive Active Material in a Li-ion Battery13
• Yi Zhao • Tokuo Inamasu • Taizo Harada
- ▶ Development of a New Model of VRLA Battery,
New YT4B, for Motorcycle Use19
• Kaoru Kitoh • Yukio Kawamoto • Takuji Matsumura • Susumu Tanaka
- ▶ 1kVA Mini UPS "YUMIC-SC10"23
• Makoto Sakane • Masao Yamanaka • Hiroyuki Kyou • Tomoaki Takata
- ▶ Development of Forced Air Cooling Power Supply System30
• Masami Higuchi • Tetsuya Hayashida • Atsushi Fukui
- ▶ Field Performance of SEV150 on Subaru Samber EV36
• Tsuyoshi Kameda • Eiji Hojo • Shoji Nagai • Yasuhide Nakayama • Kuniji Imai • Hideaki Takagi
- ▶ The Application of the Ni-MH Battery to the EVERY EV41
• Tomonori Kishimoto • Masahiko Oshitani • Yasuaki Matsui • Taizou Miyake

NEW PRODUCTS

- ▶ W series Switching Rectifier for Rural Telecommunication System45
(48V10A, 48V20A)
- ▶ Small and High Performance Switching-Mode Power Supply
Using 24V-200A Forced Air Cooling Unit47
- ▶ Mini-UPS 0.6kVA/1kVA/1.25kVA with Sine Waveform Output, "YUMIC-SF06/10/13"48
- ▶ Option of Mini UPS YUMIC-SC1052
- ▶ TPR/TPD Dynamic Flow Physisorption • Chemisorption Analyzer, ChemBET-300054

Published by

YUASA CORPORATION

6-6, Josai-cho, Takatsuki, Osaka, 569-0065, Japan

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