

## **CONTENTS**

### **REVIEW**

- ▶ An Outlook for the Future Trend of Information Technology ..... 1
  - Yukio MORIGUCHI

### **TECHNICAL PAPER**

- ▶ Development of High-performance Lithium-ion Polymer Battery ..... 5
  - Yoshihiro KATAYAMA • Tatsushi NAKAGOME • Takaaki KISHI • Kenji KOUNO • Taizo HARADA
- ▶ The Effect of Separator Designs on DMFC Performance ..... 10
  - Yukio FUJITA • Masashi MOTOI • Daisuke SHIMIZU • Ryoichi OKUYAMA • Eiichi NOMURA
- ▶ Batteries as Evaluated as a Power Source for Mini UPSs ..... 17
  - Yasuharu TOMOKUNI
- ▶ Mini UPS Monitoring System, "Yupcon-S" Series ..... 25
  - Takumi KIMURA • Hirofumi IMAIZUMI • Tetsuyuki IMAGAWA • Tomoaki TAKATA
- ▶ General Purpose Small-Capacity UPS, "MCL75/100" , "TCL75/100" ..... 34
  - Takashi YAMASHITA • Atsushi TOKII • Ryo NAKAMOTO • Saburou TANAKA

### **PUBLISHED PAPER**

- ▶ In-situ Observation of Morphological Change in Lead Dioxide Surface by EC-AFM ..... 40
  - Masashi SHIOTA • Yoshiaki YAMAGUCHI • Yasuhide NAKAYAMA • Kazuyuki ADACHI
  - Syunji TANIGUCHI • Nobumitsu HIRAI • Shigeta HARA
- ▶ Development of a High Performance Ni-MH Battery for Smaller Electric Vehicles ..... 45
  - Tomonori KISHIMOTO • Yuzo HINO • Masahiko OSHITANI

### **NEW PRODUCTS**

- ▶ Stationary Long Life Valve Regulated Lead-Acid Battery, Type STL-B-1000 ..... 51
- ▶ SLI Lead-Acid Battery, "CV-D26R (L)" , Specially Designed for Commercial Vehicle Use ..... 53
- ▶ SLI Lead-Acid Battery, "562-19, 563-18, 566-38" ,  
Designed for European Cars (YUASA EUROPE) ..... 54
- ▶ High Capacity Lithium Ion Polymer Secondary Battery for Mobile Phone ..... 55
- ▶ Mini UPS Monitoring System, "Yupcon-S" Series ..... 57
- ▶ Laser Particle Size Analyzer, MATRIX™ 9000 ..... 59

### **PUBLICATIONS**

- ▶ List of Publications (2000.1~2000.12) ..... 61

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.