

## **CONTENTS**

### **FOREWORD**

- ▶ A Farewell Remark for Publication of the Final Issue ..... 1
  - Naruo OTSUBO
- ▶ Lead-Acid Battery and Full Cell ..... 3
  - Hiroyuki UCHIDA

### **TECHNICAL PAPER**

- ▶ Performance of High Power Type DMFC Stack ..... 5
  - Masashi MOTOI • Yukio FUJITA • Toshio SANO • Ryoichi OKUYAMA
- ▶ Development of Stationary VRLA Battery(Front Terminal Type), Type MFT Series ..... 9
  - Toshio KITAMI • Masao YAMAMURA • Tatsuo NAGAYASU
- ▶ 40B19 Type Lead-Acid Battery, Manufactured by Yuasa Battery(Shunde) in China ..... 14
  - Tomohiro IMAMURA • Yoshiaki YAMAGUCHI • Kenzou KAWAKITA
- ▶ Mini UPS Integrated Management Software, "Yupcon-S/EnterprisePRO" ..... 17
  - Takumi KIMURA • Hirofumi IMAIZUMI • Tetsuyuki IMAGAWA • Haruki KISHIMOTO
  - Toshifumi NOJIMA

### **NEW PRODUCTS**

- ▶ Lithium Ion Battery for Industrial Use, EX25A ..... 24
- ▶ A New Parallel Redundant Mini UPS with High-Performance and Reliability,  
YUMIC-SHD120AP1 ..... 25
- ▶ SPECTRO PHOENIX ..... 27

### **HISTORY OF TECHNOLOGY**

- ▶ The History of Yuasa Technology since 1978 ..... 28

### **TOPICS**

- ▶ On November 2003, Yuasa was awarded an Invention Prize for Encouragement of  
Local Commendation for Invention of KINKI on Development of Yumicron Separator for  
Lead-Acid Batteries from Japan Institute of Invention and Innovation ..... 38

### **PUBLICATIONS**

- ▶ List of Publications(2003.1~2003.12) ..... 39

### **RETROSPECTIVE CONTENTS**

- ▶ YUASA-JIHO Retrospective Contents: No.65(1988)~No.96(2004) ..... 43

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.