

CONTENTS

REVIEW

- Mysterious Charm of Ionic Liquids 1
• Hiroyuki OHNO

TECHNICAL PAPER

- In-situ EC-AFM Observation of Antimony Effect for Lead Dioxide Electrode 5
• Masashi SHIOTA • Yoshiaki YAMAGUCHI • Yasuhide NAKAYAMA
• Nobumitsu HIRAI • Shigeta HARA
- A New Parallel Redundant Mini UPS with High-performance and Reliability,
YUMIC-SHD series 9
• Tohru IWADE • Yoshihiro TANIMURA • Tetsuyuki IMAGAWA • Tomoaki TAKATA
• Takumi KIMURA • Masao YAMANAKA • Katsuya HIRACHI
- Development of Forced Air Cooling Type Single-phase Small and Light,
High Power Factor Switching Power Supply Unit(48V25A) 15
• Shintaro GAMO • Shingo IWAMOTO • Tomohide ISHIKAWA • Toshifumi MORI
• Kazuya MATSUKAWA • Yoshinori ISHIMOTO • Shigeru YAMAMOTO
- Pore Structure Analysis of Functional Porous Materials by Gas
Adsorption and Mercury Porosimetry 19
• Kohji MIYAZAWA • Masafumi MORIMOTO

PUBLISHED PAPER

- The Ion Diffusion and Conduction Phenomena in Origoethers and Polyethers;
 $\text{CH}_3(\text{OCH}_2\text{CH}_2)\text{OCH}_3$, $n=2 \sim 56$ 25
• Yuichi AIHARA • Toshinori BANDO • Junichi KURATOMI • Kikuko HAYAMIZU
• Etsuo AKIBA • William S. Price
- Development of Direct Methanol Fuel Cell for Use in a Small Sail-boat to Cross
the North Pacific Ocean 33
• Tsutomu WATANABE • Ryoichi OKUYAMA • Eiichi NOMURA

NEW PRODUCTS

- New Mini-UPS YUMIC-SLA007A & YUMIC-SLA010A 38
► A New Parallel Redundant Mini UPS with High-performance and Reliability,
YUMIC-SHD060AP1 40
► Dual Low Voltage Output DC-DC Converter CE3.3-5/1.8-5 42
► Enhanced & High Speed Gas Adsorption Analyzer, NOVA® Series e 44

TOPICS

- On January 2003, Yuasa was Awarded the Grand Prize for Invention of
OSAKA and the Distinguished Service for Employment of Invention from Japan
Institute of Invention and Innovation Osaka Branch 46
- Yuasa Patents 47

PUBLICATIONS

- List of Publications (2002.1 ~ 2002.12) 48

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.