

CONTENTS

- ▶ Manganese Spinel Oxides for Positive Active Material of Lithium Secondary Batteries 1
 ● Masataka Wakihara
- ▶ Mechanisms of Ionic Conduction Related to the Structure of
 the Gel Electrolytes Composed of Cross-Linked PEO Matrix 5
 ● Yuichi Aihara · Shigemasa Arai · Kikuko Hayamizu · William S. Price
- ▶ Identification of Surface Films Formed on Graphite Anode in
 Lithium Rechargeable Battery 12
 ● Mitsuhiro Kodama · Yi Zhao · Hideto Okise · Taizo Harada · Katsuji Ashida
- ▶ Behaviour of Motorcycle VRLA Battery in Excess Discharging 17
 ● Katumi Kitagawa · Yukio Kawamoto · Kaoru Kitou · Susumu Tanaka
- ▶ Development of a Medium-Capacity Uninterruptible Power Supply with Module Converter...24
 ● Saburo Tanaka · Shinsuke Adachi · Takashi Yamashita · Atsushi Tokii
- ▶ Digital-Controlled 4kW Transformerless Inverter for Photovoltaic Power Generation 31
 ● Masao Yamanaka · Tomoaki Takada · Katsuya Hirachi
- ▶ DC100V Output Power Supply System using 3-Phase Mains,
 High Power Factor Switching Power Supply Unit 40
 ● Yoshinori Ishimoto · Shingo Iwamoto · Katsuya Hirachi · Hideaki Hirano
- ▶ Development of Long-Life Stationary VRLA Battery 48
 ● Kei Sato · Yasunobu Matsuyama · Shigeru Sasabe
- ▶ Development of Lithium-Ion Polymer Rechargeable Battery 55
 ● Takashi Ito · Masashi Shiota · Tokuo Inamasu · Tomohiko Noda · Taizo Harada · Katsuji Ashida

NEW PRODUCTS

- ▶ Voice Message Card, "Milli-Message", using "Power Film" Lithium Polymer Battery 61
- ▶ Long Life Stationary Valve Regulated Lead-Acid Battery –STL-B Series– 62
- ▶ Long Life VRLA Battery for Telecommunication –REL-B Series– 64
- ▶ High Performance Car Battery, "RV Series",
 to meet Customers' Needs in Recent Years 66
- ▶ High Power Factor Switching Power Supply Modules for 3-Phase Mains, 100V Output 67
- ▶ Small and High Performance Switching Power Supply Unit
 using Forced Air Cooling (48V100A, 48V50A) 69
- ▶ A New 4kW Inverter, "YUMIC PV40TL", Compatible with Electrical Power Network 71
- ▶ "Magic Touch" X-Ray Fluorescence Analyzer, Model 300T 72

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.