

CONTENTS

FOREWORD

- ▶ Proposal of Commodities to Meet in Advance the Changes
in the Oncoming Times 1
• Osamu NAKAMURA

TECHNICAL PAPER

- ▶ Power-Generation Characteristics of a Direct Ethanol Fuel Cell 3
• Yukio FUJITA • Masashi MOTOI • Ryoichi OKUYAMA
• Fuminari ISHIMARU • Eiichi NOMURA
- ▶ Development of High Capacity Lithium-Ion Polymer Battery 7
• Takaaki IGUCHI • Takeyoshi NOZAKA • Hiroyuki YOSHIDA • Youji HASHIYAMA
• Akinori ITO • Kenji KOUNO • Taizo HARADA
- ▶ Proposal of a New Soft-Switching DC/DC Converter Using a
Synchronous Rectifier Circuit 13
• Yasuo TAKAHASHI • Shinji KISHIMOTO • Katsuya HIRACHI
- ▶ Development of Inverter Unit for New Model UPS 18
• Takashi YAMASHITA • Atsushi TOKII • Ryo NAKAMOTO • Shigeru YAMAMOTO

PUBLISHED PAPER

- ▶ Development of Prismatic Nickel Metal-Hydride Battery for HEV 22
• Hiroaki MORI • Toshiki TANAKA • Tomonori KISHIMOTO • Yuzo HINO
• Masahiko OSHTANI

NEW PRODUCTS

- ▶ Small Valve Regulated Lead-Acid Battery, RE7-12H 28
- ▶ VOLTZ-SY, A New Super-Yumicron Battery 29
- ▶ Power System Manager 30
- ▶ TPD/TPR & Gas Adsorption Analyzer, Autosorb-1-C/MS 32

TOPICS

- ▶ On June 2002, Yuasa was Awarded an Invention Prize
from Japan Institute of Invention and Innovation for its
Excellent Invention of Active Material for the Ni Electrode 34
- ▶ Yuasa Patents 35

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.