

**YUASA-JIHO NO.79 OCTOBER 1995**

**CONTENTS**

History and Future Prospects of Power Electronics .....	1
Formation of "White material" Layer at Terminal Connection Parts of Lead Acid Battery.....	4
Development of Cathode and Anode Active Materials for Lithium Ion Battery .....	13
Development of High-temperature Resistant SLI Maintenance-free Battrey .....	21
Development of Small Prismatic Nickel-Metal Hydride Rechargeable Battery, "H850PF" .....	28
The Current State of Active Power Filtering Converters Research and Development .....	35
Introducing Yuasa Battery (Europe) GmbH.....	43
NEW PRODUCTS .....	47

Published by

**YUASA CORPORATION**

6-6, Josai-cho, Takatsuki, Osaka, 569, Japan

No part of this publication may be copied in  
any form without permission in writing from  
the Yuasa Corporation.