

YUASA-JIHO NO.82 APRIL 1997

CONTENTS

A Solid Electrolyte Cell as the Most Advanced Batteries	1
12V10A Switching Power Supply for Rural Telecommunication System	4
A High-Quality Mini UPS "YUMIC-SB50"	9
OFF-LINE Mini-UPS 3kVA with Sine Waveform Output, "YUMIC-SE30RM"	17
Effect of the Addition of Rare-earth Oxides on the Performance of a Ni-MH Battery.....	27
Regenerative Charging Efficiency of VRLA Battery for Electric Vehicle and Hybrid Vehicle	34
Improvement of Life Performance of Lead - Acid Battery for Cart Use	39
Development of Stationary Valve-regulated Lead-Acid Battery (Model STH) Suitable for High-current Drain Use like in Large UPS	46
NEW PRODUCTS	55

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.