

YUASA-JIHO NO.81 OCTOBER 1996

CONTENTS

Possibility of a Next-Generation Alkaline Metal-Ion Secondary Battery.....	1
On the Corrosion of Lead by Pure Water in Lead-Acid Battery	3
An Advanced Mathematical Model in Computer Simulation for the Development of Lead-Acid Batteries	10
Development of a High Power Factor Switching Power Supply (48V-10A, etc.) with a single-phase input	17
OFF-LINE Mini-UPS 1kVA with Sine Waveform Output, "YUMIC-SE10"	23
Development of Active Power Filter	30
The Characteristics & Safety of Film-Like Lithium Primary Battery for IC/ID Cards	36
Valve Regulated Lead-Acid Battery for SLI Use in Japan	44
NEW PRODUCTS	49

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.