

CONTENTS

Modern High-Frequency Switching Power Electronic Technology for Uninterruptible Power Conditioning Supply Systems	1
Fabrication of Solid Oxide Fuel Cell by MSC (Multi-Layer Slurry Casting) Process	13
Effect of Cobaltous Additive on Plastic-bonded Nickel Electrode (Behavior of CoOOH Layer at Interface between Active Material and Current Collector)	17
Development of a Highly Reliable and High-Energy-Density Valve-Regulated Lead-Acid (VRLA) Battery, "NS- IIX Series" for UPS Applications	23
Mini-UPS 1.5kVA with Square Waveform Output "YUMIC-S1500"	31
"YUPCON" Interface Unit to Join Mini-UPS with Computer	40
Development of Load Voltage Compensating Device Utilizing IGBT "LVR Series"	48
Introduction of Lucas Yuasa Batteries Ltd.	54
NEW PRODUCTS	59

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.