KYB TECHNICAL REVIEW

No. 57 OCT. 2018

CONTENTS

Foreword		
International Cooperation and the Strength of Japan	KITAGAWA Ato	1
Essay		
Notes on My Stay in Mexico	MATSUNAMI Atsuo	2
Notes on My Stay at Chinese Zhenjiang	SEKIGUCHI Hideki	6
Explanation		
The Current State of IoT and AI, and Their Use in the Manufacturing Industry		
	MASUKURA Kouichi	10
Product Introduction		
Inverse Type Hydraulic Cylinder for Medium Class Excavators Technology Explanation	FUNATO Hiroshi	16
Stability of Water Hydraulic Proportional Control Valves	YOSHIDA Futoshi	21
Introduction	TOSHIDA Tutoshi	21
Profile of Activities for 24 Hours Nürburgring	TSUJI Wataru	28
Trone of Activities for 24 flours (varburging	TOMIYAMA Shuuki	20
Technology Introduction	10M117MM71 Shuuki	
Development of Technology for Piston Rod Bending Measurement and	Correction	
Development of Teenhology for Tiston from Bending Wedsurement and	MITSUO Takashi	35
Product Introduction	WIII 000 Tanaom	00
Development of Front Fork for Large, High-Performance LMW	MAKINO Kimiaki	40
Development of Tri-Linear Oil Damper	ISHIHARA Yukiko	45
	NAKAHARA Manabu	
Technology Introduction		
Development of Valve for Ultra-Low Speed with High Damping Force	YASUI Takeshi	50
Response Improvement of Shock Absober with Propotional Solenoid Damping		
Force Adjustment by Using Magnetic Field Analysis	UENO Kazuo	54
	MATSUSHITA Yusuke	
Glossary		
Quality Engineering KYB Quality En	gineering Research Group	60
Technology Introduction		
Material Analysis Techniques for Hydraulic Components	TAMURA Tetsuya	62
	NAKASE Takuya	
	SAKURAGI Kenji	
(Cover Photograph: SAs for TGR-Participating Vehicle and Actual Vehicle (see P.31), Hig		
Performance Large LMW Front Fork and Actual Vehicle (see P.40))		