KYB TECHNICAL REVIEW

No. 58 APR. 2019

CONTENTS

Foreword		
Challenge Toward Future	SUZUKI Ryoichi	1
Editorial		
Target Costing Concept and Procedure	TANAKA Masayasu	2
Essay		
Experience of Living in USA	SUZUKI Kazunari	7
Technology Explanation		
Development for Analytical Technology of Shock Absorber Valve Char	acteristics	
	SANO Yuta	11
Product Introduction		
Double Hydraulic Stop (DHS) Suspension	Javier Lizarraga Senar	19
Development of Sliding Parts for Shock Absorber (Introduction of Pros	smooth TM)	
	MURATA Takao	25
Technology Introduction		
Installation of Actuator with Damper for Main Landing Gear Assembly	Line	
	OGAWARA Kouta	30
Product Introduction		
Hydraulic Lift Cylinders for Folklift Trucks	SUEYOSHI Daisuke	35
Development of Butted Tubes for Hydraulic Cylinders	HIRAI Tatsuya	40
Essay		
Inspection Report of InnoTrans 2018	SAKUTA Atsushi	45
Technology Introduction		
Development of Extremely Low Sputter Arc Welding Method	HABA Keiichi	49
Costruction of Gear Pump Parts Machining Line	MIZUSAWA Tatsuya	53
Glossary		
Hydraulic Lift Cylinders for Folklift Trucks	NAKANO Tomokazu	59
(Cover Photograph: Double Hydraulic Stop (DHS) Suspensions (see P.	.19). Butted Tubes for Hydr	aulic
Cylinders (see P.40))	·	