

CONTENTS

Preface	Kenji OKADA	1
Contribution	Trends in Recent Machine Tool Technologies Dr. Toshimichi MORIWAKI Professor Department of Mechanical Engineering KOBE University	2
● Special Issue for Machine Tool		
Development of a New Grease Lubrication System for Machine Tool Main Spindles Sun-Woo LEE and Masatsugu MORI		8
High-Speed Tapered Roller Bearing for Machine Tool Main Spindle Masatsugu MORI and Takuji KOBAYASHI		16
Minimum Quantity and Cooling Jet Lubricated Angular Contact Ball Bearings for Machine Tool Mineo KOYAMA		24
$d_{mn}170 \times 10^4$ Sealed High-Speed Angular Contact Bearing "New BNS Type" Futoshi KOSUGI		28
Development of Aerostatic Bearing Spindle for Precision Machine Tools Teruyoshi HORIUCHI, Kazuyuki AONO and Hiroaki HIYOSHI		34
Our Line of New products for Machine Tool		38
● Technical Papers Technical Articles New Products		
Atmospheric Control Method for JIS-SUJ2 Carbonitriding Processes Chikara OHKI		44
The Influence of Hydrogen on Tension-Compression and Rolling Contact Fatigue Properties of Bearing Steel Hiroshi HAMADA and Yukio MATSUBARA		54
Technical Trends in Bearings for Office Equipment Chikara KATAGIRI		62
Unit Products for Office Equipment Shoji ITOMI and Atsushi MOROOKA		68
Honing Sludge and Electro Furnace Dust Briquetter Shouzo GOTOH and Kanji NAKAMURA		74
Ultra-Clean Bearing for Clean Environments Ryouichi NAKAJIMA and Masaaki HONDA		80
Development of New RCT Bearing for Axleboxes and Insulated Bearing with Shields Ryutaro OKA		84
High Load Capacity Cylindrical Roller Bearings Takuya OZU		90
The Rust Guard Bearings of Highly Corrosion-resistant Bearings Takashi YAGI		96
"SSB" of Sliding Aseismic Isolation Unit Multi-ply Rubber Norio ITOH and Takuya ISHII		100
● Our Line of Award Winning Products		
"The Third Mono-Zukuri Products Creation Awards" Innovative Product Award Monodrive Two-Way Feeder Toshio OGUSU		104
"The Japanese Society of Tribologists 2005" Technical Award "Hybrid Bearphite" a Sintered Metal Sliding Bearing Inserted with Plastic Masaki EGAMI		108
Our Line of New Products		116