CONTENTS

How Assistive Technology is Interesting and Exciting!	Tohru IFUKUBE	1
Reviews		
Activities in NEDO Human Support Robots Project	Masaya HORINO	3
Basic Technology Development for Practical Application of Human Support Robo	ots Masakatsu FUJIE	5
Development of Robot and Systems of Resistance Training for Nursing Prevention	n Hiroshi ISHII	7
Development of A Training Robot for Hemiplegic Stroke Patients	Akio NAKAGAWA, Yasuo OTSUKI	9
Development of MRF Brake Installed Lower Limb Orthosis	Shoji MORIMOTO	14
Development of a Hand Rehabilitation Support System		
Satoshi ITO, Yasuhiko ISHIGURE, Jun MIZUMOTO, Satoshi UEKI	I, Haruhisa KAWASAKI	19
Reconstruction of Gait with Spinal Cord Injuries: Development of Gait Assist Rob	oot WPAL(Wearable Power-Assist Locomotor)	
Toru SUZUKI, Eiichi SAITOH, Yoshihiro MURAOKA, Tomohiko TAK	KEMITSU, Shigeo TANABE,	
Yasuhiro SHIMIZU		22
Development of an Upper Limb Assistance Robot	Sumio ISHII, Yoshikazu SHINODA	26
Excretion Care Total Assist Robot "Toilet Assist"		
Osamu MATSUMOTO, Keiko HOMMA, Suwoong LEE, Eiichi ONO, Y	Yoji YAMADA, Takahiro SUZUKI,	
Mikio HORIMOTO, Toshiaki SUZUKI, Noriyuki KANEHIRA		29
Perspective		
About Platform Plan for Asian Aging	Toshihiro HIRATA	35
Communications		
ICT Accessibility and Human Resources Development Division, Information and	Communications Policy Bureau, MPHPT	38
Elderly Workers' Affairs Division, Employment Measures for the Elderly and Pers	sons with Disabilities Department,	
	Employment Security Bureau, MHLW	39
Disabled Workers' Affairs Division, Employment Measures for the Elderly and Per	rsons with Disabilities Department,	
	Employment Security Bureau MHLW	40
Department of Health and Welfare for Persons with Disabilities, Social Welfare and	d War Victims' Relief Bureau, MHLW	46
Promotion Division, Health and Welfare Bureau for the Elderly, MHLW		47
Women and Elder Affairs Office, Agricultural Human Resources Development Div	vision,	
Management Improvement Bureau, MAFF		48
Research and Development Division, Industrial Science and Technology Policy and	d Environment Bureau, METI	51
Standards Development and Planning Division, Industrial Science and Technology Policy and Environment Bureau, METI		52
Policy Office for Design and Human Life System, Manufacturing Industries Bureau, METI		53
Medical and Assistive Device Industries Office, Service Industries Division, Comm	nerce and Information Policy Bureau, METI	54
Technology Affairs Division, Business Support Department, Small and Medium En	nterprise Agency, METI	55
Policy Division for Universal Design, Policy Bureau, MLIT		56
Japan Science and Technology Agency (JST)		58
Professional Officer, Medical Device Safety Division, Pharmaceuticals and Medical	al Devices Agency	61
Organization for Small & Medium Enterprises and Regional Innovation, JAPAN		63
Association for Technical Aids		64
Japan Assistive Products Association		65
Gunma industrial Technology Center		66
Tokyo Metropolitan Industrial Technology Research Institute		67

Announcement 68