CONTENTS -Vol. 20 No. 2-

What is cooperative work?	Atsue ISHII	1
Reviews		
International Standardization of Assistive Products by ISO/TC 173	Shigeru YAMAUCHI	2
The Platform of Development, Trial and Promotion of Nursing Care Robots Keiji A	DACHI and Soichiro SHIBATA	10
Efforts of information support for Hearing Impaired Students on Remote Learning at University	in the Covid-19 Pandemic	
	Hiroaki NAGASE	12
Communications		
Terrestrial Broadcasting Division / ICT Accessibility and Human Resources Development Division	sion,	22
Information and Communications Bureau, MIC		
Special Needs Education Division, Elementary and Secondary Education Bureau, MEXT		23
Employment Measures for Persons with Disabilities Division, Employment Measures for the Elderly and		24
Persons with Disabilities Department, Employment Security Bureau, MHLW		
Policy Planning Division, Department of Health and Welfare for Persons with Disabilities, MHI	LW	26
Division of the Support for the Elderly, Health and Welfare Bureau for the Elderly, MHLW		27
International Standardization Division, Industrial Science and Technology Policy and Environment Bureau, METI		28
Medical and Assistive Device Industries Office, Healthcare Industries Division, Commerce and Information Policy Bureau, METI		29
Accessible Transport Policy Office, Policy Division for Universal Design, MLIT		31
National Institute of Information and Communications Technology (NICT)		33
Japan Science and Technology Agency (JST)		34
New Energy and Industrial Technology Development Organization (NEDO)		36
Organization for Small & Medium Enterprises and Regional Innovation (SMRJ)		37
The Association for Technical Aids (ATA)		39
Foundation for Promoting Personal Mobility and Ecological Transportation		40
Japan Assistive Products Association (JASPA)		41
Industrial Technology and Environment Research Department, Hokkaido Research Organization	on	43
Hirosaki Industrial Research Institute, Aomori Prefectural Industrial Technology Research Center	er	44
Research Introduction		
Assistive Products that Makes the Most of the Remaining Ability, and that is Close to You	Takuro HATSUKARI	45
Development and Evaluation of Assistive Technologies Based on Clinical Experience	Mio NAKAMURA	47
Announcement		48