CONTENTS -Vol. 17 No. 2-

Expectations for the future of the JSWSAT	Masakatsu G. FUJIE	1
Reviews		
Current Status of AI Research and Its Application to Life Supporting Machinery	Hideyuki NAKASHIMA	3
Expectations for Wellbeing Science and Assistive Technology from the Viewpoint of a Medica	l Doctor	
	Toshiyuki ITO	11
Expectations for the Future of Wellbeing Science	•	
- A Tripartite Talk among Prof. Hideyuki Nakashima, Dr. Toshiyuki Ito and Prof. Eme	ritus Masakatsu G. Fujie	19
Mismatch of Needs and Seeds in Research and Development in Medical and Welfare Field and	There Solution	
Jun INOUE, Shinya KOTOSAKA, Atsushi NAWATA, Isamu KAJITANI, Toshiyuki	FUJIWARA and Junko FUJITANI	25
Perspectives		
Usage of "Jouhou Hoshou" and "Jouhou Shien" in Support for the Hearing-Impaired Students		
Takuo SUGINAKA and Tsuneo HARASHIMA		34
Employment of People with Disabilities and Improvement of Agricultural Work	Atsushi SUZUKI	38
• • • •	Tiousin School	50
Communications		
Terrestrial Broadcasting Division / ICT Accessibility and Human Resources Development Div	ision,	41
Information and Communications Bureau, MIC		
Special Support Education Division, Elementary and Secondary Education Bureau, MEXT		42
Employment Measures for the Elderly Division, Employment Development Department,		43
Employment Security Bureau, MHLW		
Employment Measures for Persons with Disabilities Division, Employment Measures for the E	Elderly and	44
Persons with Disabilities Department, Employment Security Bureau, MHLW		
Policy Planning Division, Department of Health and Welfare for Persons with Disabilities, MHLW		45
International Standardization Division, Industrial Science and Technology Policy and Environment Bureau, METI		46
Medical and Assistive Device Industries Office, Healthcare Industries Division, Commerce and Information Policy Bureau, METI		47
National Institute of Information and Communications Technology (NICT)		48
Japan Science and Technology Agency (JST)		50
Pharmaceuticals and Medical Devices Agency (PMDA)		51
New Energy and Industrial Technology Development Organization (NEDO)		53
Organization for Small & Medium Enterprises and Regional Innovation (SMRJ)		54
The Association for Technical Aids (ATA)		55
Foundation for Promoting Personal Mobility and Ecological Transportation		56
Japan Assistive Products Association (JASPA)		57
Center for Research and Collaboration, Tokyo Denki University		58
The Accessible Design Research Institute, the Accessible Design Foundation of Japan		60
Book Reviews		
Sound-Based Assistive Technology: Support to Hearing, Speaking and Seeing, by Tohru I		~1
Iryo-kiki e no sannyu no tame no gaido bukku, 2nd ed., edited by the Institute for Medicine	Hironobu TAKAGI e and Engineering Integration	61
Lyo made no bealty and came no galao balaa, 2nd ca., called by the libitial for Medicill	Kazuhiko HIYOSHI	62
The Stanford Method for Ultimate Sound Sleep by Seiji Nishino.	Yoshikazu GOTO	64
Announcement		65