## CONTENTS -Vol. 14 No. 1-

Teaching Wellbeing Science and Assistive Technology Yuji OHTA	1
Reviews	
Standardization of Tactile Walking Surface Indicators Shigeru YAMAUCHI	2
Legal System Changes on Accessible Public Transport Tokutarou IWASA	11
The New Paradigm of Japan's National Policies Under the Revised Basic Law for the Persons with Disabilities	
- from the Viewpoint of the Accessibility-Yoshikazu GOTO	19
Perspective	
Issues of Support System for the Use of Communication Devices for People with Severe Disabilities	
Toshinori MARUOKA, Koichi MORI and Takenobu INOUE	32
Communications	
Cabinet Office, Government of Japan	40
ICT Accessibility and Human Resources Development Division, Information and Communications Bureau, MIC	41
Special Support Education Division, Elementary and Secondary Education Bureau, MEXT	42
Elderly Workers' Affairs Division, Employment Measures for the Elderly and Persons with Disabilities Department,	
Employment Security Bureau, MHLW	43
Disabled Workers' Affairs Division, Employment Measures for the Elderly and Persons with Disabilities Department,	
Employment Security Bureau, MHLW	44
Promotion Division, Health and Welfare Bureau for the Elderly, MHLW	45
Standards Development and Planning 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
Japan Science and Technology Agency (JST)	49
Pharmaceuticals and Medical Devices Agency (PMDA)	50
New Energy and Industrial Technology Development Organization (NEDO)	52
Organization for Small & Medium Enterprises and Regional Innovation	53
Association for Technical Aids	54
The Accessible Design Foundation of Japan	56
Foundation for Promoting Personal Mobility and Ecological Transportation	57
Japan Assistive Products Association (JASPA)	58
Ceramic Research Center of Nagasaki	59
Miyazaki Prefecture Industrial Technology Center	60
Announcement	61