CONTENTS -Vol.10 No.2-

| All Japan Framework to Overcome Death Valley | Masakatsu G., FUJIE | 1 |
|--|------------------------------|----|
| Reviews | | |
| Establishment of the Japanese Industrial Standard of Home Care Beds, and the Latest Move in the Japanese | Home Care Bed Market | |
| after the Establishment | Shinsuke MORITA | 3 |
| Overview of the Hazards Project | Yotaro HATAMURA | 8 |
| A Special Talk on Safe and Reliable Assistive Products by Prof. Hatamura and Prof. Yamauchi | | |
| | A and Shigeru YAMAUCHI | 11 |
| Papers | | |
| Proposals to Alleviate the Inconveniences Experienced by Pregnant Women in the Kitchen | | |
| - Verification through Surveys on and Interviews with Pregnant Women - | Kyoko KUDO | 18 |
| Development of Seated Posture Measurement Software Which Enables to Apply ISO16840-1 standard in a | • | |
| | OA and Hideyuki HIROSE | 27 |
| Reliability and Validity Assessment of the Seated Posture Measurement Software | , | |
| - Reliability Assessment by using Intraclass Correlation Coefficient and Validity Assessment about Lateral | Tilt of Pelvis in the Supine | |
| Position by comparing with X-ray Pictures in the Coordinate System based on an Earth's Axis - | 1 | |
| Takashi HANDA, Sachie UYAMA, Ayumi KAWATANI, Seiko HASEO, Satoko YAI | MASAKI, | |
| Tadashi FUKUMITSU, Toshiro SUZUKI, Takashi KOMEDA and Hideyuki HIROSF | | 36 |
| A Study on Quantitative Evaluation of Seat Comfort Using a Painless Electrical Stimulation | | |
| | KA and Kunio HORIUCHI | 45 |
| Communications | | |
| ICT Accessibility and Human Resources Development Division, Information and Communications Policy E | Rureau MPHPT | 54 |
| Special Support Education Division, Elementary and Secondary Education Bureau, MEXT | 7dicad, 1411 111 1 | 55 |
| Elderly Workers' Affairs Division, Employment Measures for the Elderly and Persons with Disabilities Depa | artment | ٥. |
| Employment Security Bureau, MHLW | auricin, | 57 |
| Disabled Workers' Affairs Division, Employment Measures for the Elderly and Persons with Disabilities De | nartment | |
| Employment Security Bureau MHLW | P | 58 |
| Department of Health and Welfare for Persons with Disabilities, Social Welfare and War Victims' Relief Bur | eau MHLW | 59 |
| Promotion Division, Health and Welfare Bureau for the Elderly, MHLW | oud, IVIII IV | 60 |
| Research and Development Division, Industrial Science and Technology Policy and Environment Bureau, N | //ETI | 61 |
| Standards Development and Planning Division, Industrial Science and Technology Policy and Environment | | 62 |
| Policy Office for Design and Human Life System, Manufacturing Industries Bureau, METI | | 63 |
| Medical and Assistive Device Industries Office, Service Industries Division, Commerce and Information Pol | licv Bureau. METI | 65 |
| Technology Affairs Division, Business Support Department, Small and Medium Enterprise Agency, METI | .,, | 67 |
| Accessible Transport Policy Office, Policy Division for Universal Design, Policy Bureau, MLIT | | 68 |
| Japan Science and Technology Agency (JST) | | 70 |
| Professional Officer, Medical Device Safety Division, Pharmaceuticals and Medical Devices Agency | | 72 |
| New Energy and Industrial Technology Development Organization. Machinery System | | 74 |
| Organization for Small & Medium Enterprises and Regional Innovation, JAPAN | | 75 |
| Association for Technical Aids | | 76 |
| Japan Assistive Products Association | | 77 |
| Aichi Industrial Technology Institute | | 78 |
| Mie Prefecture Industrial Research Institute | | 79 |
| | | |

80

Announcement