

平成25年度優秀論文賞

**J Phys Ther Sci**

Sangyong Lee et al: Dept of Physical Therapy, Youngdong University  
The Effects of Changes in Hand Position on the Electromyographic Activities of the  
Shoulder Stabilizer Muscles during Push-up Plus Exercises on Unstable Surface  
25(1):125-128, 2013.

Nao Yoshida et al: Department of Locomotive Rehabilitation Science, Unit of  
Rehabilitation Sciences, Graduate School of Biomedical Sciences, Nagasaki University  
Effects of Combination Therapy of Heat Stress and Muscle Contraction Exercise Induced  
by Neuromuscular Electrical Stimulation on Disuse Atrophy in the Rat  
25(2):201-206, 2013.

Yukio Yanagisawa et al: Department of Rehabilitation, Health Insurance Naruto  
Hospital  
Change in Tongue Morphology in Response to Expiratory Resistance Loading  
Investigated by Magnetic Resonance Imaging 25(6):667-669, 2013.

Atsushi Kimura: Department of Rehabilitation, Medical Education and Research Center,  
Meiji University of Integrative Medicine  
The Effects of Hamstring Stretching on Leg Rotation during Knee Extension  
25(6):697-703, 2013.

Kazunori Akizuki et al: Department of Rehabilitation, Misato Central General Hospital  
Changes in Practice Schedule and Functional Task Difficulty: a Study Using the Probe  
Reaction Time Technique 25(7):827-831, 2013.

Keiichi Ueda: 沖縄ちゅらうみ水族館  
Intervention to Improve the Quality of Life of a Bottlenose Dolphin That Developed  
Necrosis on the Tail Flukes 25(9):1201-1207, 2013.

Masaaki Kaneko et al: Department of Sports Medicine, Graduate School of Medicine,  
Juntendo University

Association between Femoral Anteversion and Lower Extremity Posture upon Single-leg Landing: Implications for Anterior Cruciate Ligament Injury 25(10):1213-1217, 2013.

Débora Pedroza Guedes da Silva et al: Rehabilitation Sciences Master's Program, Augusto Motta University Center

On the Functional Capacity and Quality of Life of Patients with Acromegaly: Are They Candidates for Rehabilitation Programs? 25(11):1497-1501, 2013.

Hirokazu Haruna et al: Division of Applied Electronics, Graduate School of Hokkaido Institute of Technology

Change in the Mechanical Energy of the Body Center of Mass in Hemiplegic Gait after Continuous Use of a Plantar Flexion Resistive Ankle-foot Orthosis 25(11):1437-1443, 2013.

#### **理学療法科学**

徳田光紀・他：平成記念病院 リハビリテーション課

腹部外科手術後症例に対する経皮的電気刺激治療の効果 — 無作為化比較試験による検討

— 28 (4) : 415-421, 2013.