

Osaka Prefecture University, School of Comprehensive Rehabilitation

Habikino, Osaka, 583-8555, Japan

<http://www.osakafu-u.ac.jp>

jrhs@rehab.osakafu-u.ac.jp

Editor-in-Chief : Osamu SAIKI **Senior Editor :** Koichi HIRAOKA

Editors : Hisao OINISHI, Tomoko OZEKI, Hisanori KOJIMA

CONTENTS

Original Articles

- 1 **A Preliminary Study on the Effect of Care Prevention with Development of a “Tai Chi-like Exercise”**
*Takuo NOMURA, Nobuki SUGENO, Kiyoshi NAGANO, Jinro TAKATO, Shouzoh UEKI, Hisao YANAGI,
Shin-ichi KIKUCHI And Seiji YASUMURA*
- 7 **Does Motor Imagery Simulate Temporal Characteristics of Motor Task?**
Shinji TANIGAWA And Koichi HIRAOKA

Short Communications

- 13 **Study of Nutritional Status of Vitamin D in Japanese Pregnant Mothers and Babies.**
Tomoko OZEKI, Hirokazu OHGURO, Saeko IMAI, Kimiyo SUEHARA And Shuichi MIYATANI
- 19 **About the Influence that Toe Abduction Training Gives to Single Foothold Balance.**
Yoji YOSHIMOTO, Sachiko KAMITANI, Satoshi FUCHIOKA, Kuniharu OKUDA And Naruhiko NAKAE
- 25 **An Effect of the Therapeutic Exercise Education with the Diabetes Education Material by Physical Therapists: A Multicenter Collaborative Study.** *Takuo NOMURA, Masafumi MATUMURA, Takuya YAMASAKI,
Kayo YAMAMOTO, Satoshi NAKAO, Ken-ichi ITO, Satoshi FUCHIOKA And Kuniharu OKUDA*
- 31 **Cognitive Behavior Therapy for Elderly Patients after Surgery for Hip Fracture : The Utility of the Strategy to Reduce Fear of Falling in Rehabilitation.**
Yoshie HAIKATA, Yumi HIGUCHI, Kuniharu OKUDA And Naoyasu MOTOMURA

Report

- 39 **Prototype Quantitative Mechanical Device for Measuring Tactile and Pressure Sense: Measurement of Movement Precision in Hand Palsy Associated with Cerebrovascular Disease.**
Hisanori KOJIMA, Toshiyasu INUMARU, Reiko ABE And Tadayoshi UEDA

Cumulative Indexes

Journal of Rehabilitation and Health Sciences

Vol. 5

2007

目 次

原著

- "太極拳を取り入れた体操" の開発と介護予防効果に関する予備検証 野村卓生ほか 1
運動イメージは運動のタイミングをシミュレートしているか 谷川慎治ほか 7

短報

- 日本人妊婦と乳児のビタミンD栄養に関する研究 大関知子ほか 13
母趾外転トレーニングが片脚立位バランスに及ぼす影響について 吉本陽二ほか 19
理学療法士による糖尿病教育教材を用いた運動療法教育の効果：
多施設共同研究 野村卓生ほか 25
転倒骨折後に手術治療を受けた高齢者に対する認知行動療法的介入の試み：
理学療法実施における転倒恐怖感軽減の有用性 灰方淑恵ほか 31

報告

- Prototype quantitative mechanical device for measuring tactile and pressure sense:
Measurement of movement precision in hand palsy associated with cerebrovascular
disease. H. Kojima et al. 39

総索引