CHINESE JOURNAL OF REHABILITATION MEDICINE

(Published in Association with ISPRM)

2020, Vol. 35, No.8

Responsible Institution:

National Health Commission of the People's Republic of China

Sponsor:

Chinese Association of Rehabilitation Medicine

Editor in Chief:

LI Jian'an

Deputy Chief Editor:

SUN Qiliang YUE Shouwei ZHOU Mouwang WU Yi YAN Tiebin

Leonard S.W. LI

Editor:

Editorial Board of Chinese Journal of Rehabilitation Medicine

Address:

China-Japan Friendship Hospital, Beijing, China, 100029

Telephone:

(010)64218095

Printer

Beijing BOHS Colour Printing Co., Ltd.

Distributer:

China International Book Trading Corporation (35 Chegongzhuang Xilu, Beijing 100044 PRC) Code:6437M

Publication Date:

Aug. 15, 2020

http://www.rehabi.com.cn E-mail: rehabi@263.net

ISSN 1001-1242 CN 11-2540/R 897 Bridging brain and machine for health: New vision on research and application of rehabilitation robotics

LI Jianan

900 Rehabilitation robots: Ten prospects in the future

YU Hongliu

903 Application of robotic mirror therapy system in hemiplegia rehabilitation

CHEN Zhen, LIU Jiamin, LU Xiao, et al.

907 Wearable cable-driven exoskeletons for post-stroke patients: Application and future directions

ZHONG Bin, ZHANG Changqi, GUO Kaiqi, et al.

916 Advance on upper limb rehabilitation robot in neurorehabilitation

NIU Chuanxin, CUI Lijun, BAO Yong, et al.

921 Research on the design method of sit- to- stand assistance robot based on the motion law of human sit-to-stand conversion

LI Jin, XUE Qiang, YANG Shuo

926 Effects of 8 weeks different exercise interventions on cardiac function in rats with myocardial infarction

HUANG Chuan, WAN Chunxiao, ZHANG Jiawei, et al.

932 Effects of normal baric oxygen on Na⁺-K⁺-Cl⁻ cotransporter1 in rats with cerebral ischemia-reperfusion injury

JIAO Jiawei, WANG Peng, ZHANG Liuchao, et al.

938 The therapeutic effect of lower limb robot combined with PNF technique on lower limb function in stroke patients

WU Xuejiao, ZHU Yulian, DING Xiaoqin, et al.

944 A study on the time distribution of dynamic plantar stress in bilateral knee osteoarthritis

WANG Lichun, CHEN Hua, ZHANG Hongli, et al.

949 Effects of early repetitive training on lower limb function recovery in patients with acute cerebral infarction

WANG Kun, LI Yawei, WANG Yulong

954 Analysis of surface electromyography of robot-assisted training for upper limb flexor spasm in stroke patients

ZHU Lin, XI Yanling, HUANG Haixia, et al.

Olinical study on the improvement of walking function by end-effector lower extremity robot combined with high frequency rTMS in recovery stroke patients

TIAN Fei, ZHAO Chenguang, SUN Xiaolong, et al.