CHINESE JOURNAL OF REHABILITATION MEDICINE

(Published in Association with ISPRM)

2023, Vol. 38, No. 12

Responsible Institution:

China Association of Science and Technology

Sponsor:

Chinese Association of Rehabilitation
Medicine

Editor in Chief:

LI Jian'an CHEN Lidian

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:

86-10-64218095

Printer:

Beijing BOHS Colour Printing Co., Ltd.

Overseas Distributer:

China International Book Trading Corporation (35 Chegongzhuang Xilu, Beijing 100044 PRC) Code No.: M6437

Publication Date:

Dec. 15, 2023

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

CSSN

ISSN 1001-1242 CN 11-2540/R

CONTENTS IN BRIEF

1633 Effects of treadmill training on Purkinje cells in the cerebellum of the rats with spinal cord injury

YANG Xianglian, WANG Xianbin, CHEN Yan, et al.

1643 Reliability and validity of the robotic brace for dynamic trunk support system for trunk control function assessment in patients with spinal cord injury

 $SHI\ Jiehong$, $WANG\ Rongli$, $WANG\ Ninghua$, et al.

1651 Neurogenic bladder core sets of the international classification of function, disease and health in patients with spinal cord injury

YU Yong, WEI Xiaomei, QIU Weihong, et al.

1656 Psychosocial behavior and coping strategies in patients with adolescent idiopathic scoliosis

ZHANG Guifang, HUANG Huanjie, GE Le, et al.

1663 The effects of repetitive transcranial magnetic stimulation combined with divergent shock wave on the muscle spasm in patients with traumatic spinal cord injury

LUO Lihua, WU Dongyu, WANG Yusheng, et al.

1669 Effects of whole-body fatigue on balance and ankle proprioception during drop landing among individuals with and without functional ankle instability

LIU Yanan, TIAN Xuewen, SONG Qipeng, et al.

1677 Comparison of effects of proprioceptive neuromuscular facilitation technique and lower limb robotics on lower limb motor function and automatic balance function in post-stroke patients

WU Xuejiao, PENG Guangwei, SHEN Xiaohua, et al.

1683 Clinical characteristics and comprehensive rehabilitation of late onset methylmalonic acidemia

LI Yanyan, LI Xin, ZHOU Xuan

1689 Application of cardiopulmonary exercise test in the establishment of a nomogram prognostic prediction model for postoperative pulmonary complications in patients with lung cancer

ZHANG Yaoying, ZHANG Miao, CHEN Wei, et al.

1696 Effects of whole body vibration training with different frequencies on lower limb function in stroke patients

WANG Lu, CHEN Yan, DU Zhiwei, et al.

1701 Effects of rich environmental rehabilitation training on the physical and neurobehavioral development of neonates with hypoxic-ischemic encephalopathy

XU Huanlan, LIANG Guanjun, ZHANG Hewei, et al.