CHINESE JOURNAL OF REHABILITATION MEDICINE

(Published in Association with ISPRM)

2018, Vol. 33, No. 10

Responsible Institution:

National Health and Family Planning 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:

Picture in Picture Co. Ltd.

Distributer:

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

Publication Date:

Oct. 15, 2018

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

ISSN 1001-1242 CN 11-2540/R 1137 An investigation study on quality management of spinal cord injury rehabilitation in China 2016

ZHANG Na, ZHOU Mouwang, LIU Nan, et al.

1142 Effects of intrathecal injection of Botulinum neurotoxin type A heavy chain on superior cervical ganglion 10 and neurite outgrowth after spinal cord injury in rats

WANG Yafang, GAO Yang, LI Zhiqiang, et al.

1149 Effects of early exercise training on pain threshold and activation of glial cells in spinal dorsal horn in rats with spinal cord injury

LI Xiangzhe, WANG Can, FANG Lu, et al.

1156 Effects of pulsed radiofrequency on apoptosis of spinal cord neurons in rats with spared nerve injury

ZHANG Aimin, ZHOU Zenghua, JIANG Zongbin, et al.

Effects of assistant training of upper-limb rehabilitation robot on upper-limb motor function of hemiplegic stroke patients

SUN Changcheng, WANG Chunfang, DING Xiaojing, et al.

1168 Effects of hyperbaric oxygen combine with repetitive transcranial magnetic stimulation treatment on the cognitive ability in patients with cognitive impairment after ischemic stroke

DUAN Xiaodong, XU Fangyuan, XU Zehua, et al.

1173 The effect of different intervention time and training duration of isokinetic strength training on the walking function in patients with hemiplegia after stroke

DUAN Haoyang, YAN Zhaohong, LIU Na, et al.

1178 An analysis of the factors affecting the activity of adults with hemo-

XU Xiaojing, YANG Zhaohui, XIAO Xiling, et al.

1183 A study on quantitative ultrasound on evaluating architectural parameters of lower leg muscles in stroke survivors

LIU Meikuai, XU Leyi, LI Haiyan, et al.

1188 The application of surface electromyography combined with biofeedback therapy for ankle dorsiflexion dysfunction after spinal cord inju-

DU Ning, CUI Songzi, WANG Ziqiang, et al.

1194 Eye-hand coordination task under simulated prosthestic vision

JIANG Guangqi, ZHAO Ying, GENG Xiulin, et al.