VOLUME ONE HUNDRED AND FORTY SEVEN

INTERNATIONAL REVIEW OF NEUROBIOLOGY

Exercise on Brain Health

Edited by

SUK-YU YAU

Department of Rehabilitation Sciences, Faculty of Health and Social Sciences, The Hong Kong Polytechnic University, Hong Kong S.A.R., China

KWOK-FAI SO

Guangdong-Hongkong-Macau Institute of CNS Regeneration; Ministry of Education Joint International Research Laboratory of CNS Regeneration, Jinan University; Guangzhou Regenerative Medicine and Health Guangdong Laboratory; Center for Brain Science and Brain-Inspired Intelligence, Guangzhou; State Key Laboratory of Brain and Cognitive Sciences, Li Ka Shing Faculty of Medicine and Department of Ophthalmology, The University of Hong Kong, Hong Kong, PR China



Contents

Contributors Preface	
1. Exercise for Parkinson's disease Margaret K.Y. Mak and Irene S.K. Wong-Yu	1
1. Introduction	2
2. Motor impairment in Parkinson's disease	4
3. Exercise as a therapeutic intervention for motor and non-motor	10
symptoms in Parkinson's disease	12 15
 Physical therapy and complementary exercise Conclusion 	28
References	20
herences	27
2. Exercise and Parkinson's disease	45
Xiaojiao Xu, Zhenfa Fu, and Weidong Le	
1. Parkinson's disease	46
2. Exercise	49
3. Exercise and Parkinson's disease	50
4. Mechanisms underlying the impact of exercise on Parkinson's disease	62
5. Conclusion and future perspective	69
References	70
3. Wearable technological platform for multidomain diagnostic and exercise interventions in Parkinson's disease Bin Hu and Taylor Chomiak	75
1. Applications of wearable devices in diagnostics of motor and cognitive	
impairments	77
2. Ambulsono assistive device for rehabilitation training	81
3. Ambulosono as an enabling platform for multidomain exercise intervention	85
4. Future directions	88
Appendix: Supplementary material	88
References	88

4.	Active body, healthy brain: Exercise for healthy cognitive aging	95
	Teresa Liu-Ambrose, Cindy Barha, and Ryan S. Falck	
	1. Introduction	95
	2. Definitions	96
	3. Epidemiological evidence	98
	4. Randomized controlled trials	102
	5. Moderating effect of biological sex	110
	6. Conclusions	112
	References	113
5.	Qigong exercise for chronic fatigue syndrome	121
	Jessie S.M. Chan, Siu-Man Ng, Lai-Ping Yuen, and Cecilia L.W. Chan	
	1. Background	122
	2. Aims	127
	3. Methods	127
	4. Results	131
	5. Discussion	143
	6. Conclusions	150
	References	151
	Further reading	153
6.	The beneficial effects of Qigong on elderly depression	155
	Sunny H.W. Chan and Hector W.H. Tsang	
	1. General description of Qigong	156
	2. Possible benefits of Qigong on elderly depression	159
	 Proposed mechanism of depressive symptoms alleviation by health Qigong Research studies on the anti-depressive effects of health gigong 	163
	or Baduanjin	173
	5. Conclusion	180
	References	180
7.	Exercise on bipolar disorder in humans	189
	Kangguang Lin and Tao Liu	
	1. Sedentary behavior and physical activity in patients with BD	190
	2. Effects of exercise on BD patients	191
	3. Barriers and facilitators for exercise in patients with BD	194
	References	195

Con	tents
COL	tents

8.	The effects and potential mechanisms of locomotor training on improvements of functional recovery after spinal cord injury	199
	Panpan Yu, Wei Zhang, Yansheng Liu, Caihong Sheng, Kwok-Fai So,	
	Libing Zhou, and Hui Zhu	
	 Introduction Body-weight-supported locomotor training 	200 201
	 Factors influencing functional outcomes of locomotor training Achieve overground walking after chronic motor complete SCI with 	204
	epidural stimulation coupled with intensive locomotor training	205
	5. Mechanisms of locomotor training on functional recovery following SCI	206
	6. Conclusions	211
	Acknowledgments	212
	References	212
9.	Exercise-driven restoration of the alcohol-damaged brain Rebecca K. West, Laian Z. Najjar, and J. Leigh Leasure	219
	1. Introduction	220
	 Alcohol effects on the brain Exercise effects on the brain 	221 231
	 Exercise as a treatment for alcohol-induced brain damage 	235
	5. Conclusions	246
	References	246
10.	Exercise and substance abuse	269
	Li Zhang and Ti-Fei Yuan	
	1. Introduction	269
	2. Animal studies for exercise intervention for drug addiction	270
	3. Exercise intervention for drug addiction in humans	272
	4. Neurobiological mechanisms of exercise intervention on drug addiction	274
	5. Conclusion and future perspectives	275
	Acknowledgments	276
	References	276
11.	Adiponectin, exercise and eye diseases	281
	Hong-Ying Li, Xi Hong, Qian-Qian Cao, and Kwok-Fai So	
	1. Introduction	282
	2. Adiponectin and adiponectin receptors in the retinas	283
	3. The protective effects of adiponectin in the eye diseases	285

4. The possible neuroprotective effect of exercise on eye disease mediated	
by duponeetin	287
5. Conclusions Acknowledgments	290
References	290
Neierences	290
12. Modulation of synaptic plasticity by exercise	295
Luis Bettio, Jonathan S. Thacker, Craig Hutton, and Brian R. Christie	295
1. Introduction	
2. Synaptic plasticy and regular exercise in hippocampus	296
 Possible mediators of exercise-induced changes in the hippocampus Everying as a provide the second sec	300
 Exercise as a promising therapeutic against impaired hippocampul synaptic plasticity 	303
5. Concluding remarks	308
References	310
	312
13. Exercise, spinogenesis and cognitive functions	323
Li Zhang and Kwok-Fai So	
1. Introduction	324
2. Exercise and spine formation in hippocampus	324
3. Exercise facilitates spine stability across cortical regions	331
4. Exercise protect synapse and spines under psychiatric disorders	335
J. Spine loss in neurodegenerative diseases and physical training	339
b. Exerkines and spinogenesis	343
7. Conclusions and future perspectives	346
Acknowledgements References	347
Neielences	347
14. Potential exerkines for physical exercise-elicited pro-cognitive effects: Insight from clinical and animal research	361
Thomas Ho-Yin Lee, Douglas Affonso Formolo, Tammie Kong	501
Samantha Wing-Yan Lau, Charlotte Sze-Lok Ho, Rachel Yan Hei Leung,	
Felix Hin-Yan Hung, and Suk-Yu Yau	
1. Introduction	
2. Myokines	362
3. Adipokine and hepatokine	365
4. Bone-derived hormone	371
5. Conclusion	378
References	380
	381