Contents

Clinical Research Articles

Impact of Adapted Physical Activity and Therapeutic Patient Education on Functioning and Quality of Life in Patients With Postacute Strokes 719
Mariangela Taricco, Laura Dallolio, Simona Calugi, Paola Rucci, Stefania Fugazzaro, Mary Stuart, Paolo Pillarini, Maria Pia Fantini, and the EFG [Esercizio Fisico di Gruppo] /2009 Investigators

Community-Based Exercise for Chronic Disease Management: An Italian Design for the United States? 729
Michael Weinrich, Mary Stuart, and Francesco Benvenuti

Eliciting Upper Extremity Purposeful Movements Using Video Games: A Comparison With Traditional Therapy for Stroke Rehabilitation 733
Debbie Rand, Noa Givon, Harold Weingarden, Ayala Nota, and Gabi Zeilig

Dual-Hemisphere Repetitive Transcranial Magnetic Stimulation for Rehabilitation of Poststroke Aphasia: A Randomized, Double-Blind Clinical Trial 740

Corticospinal Tract Diffusion Abnormalities Early After Stroke Predict Motor Outcome 751
Benjamin N. Groisser, William A. Copen, Aneesh B. Singhal, Kelsi K. Hirai, and Judith D. Schaechter

Resting-State Functional Connectivity and Its Association With Multiple Domains of Upper-Extremity Function in Chronic Stroke 761
M. A. Urbin, Xin Hong, Catherine E. Lang, and Alex R. Carter

A Home Balance Exercise Program Improves Walking in People With Cerebellar Ataxia 770
Jennifer L. Keller and Amy J. Bastian

The Persistent and Broadly Modulating Effect of Inhibitory rTMS in Nonfluent Aphasic Patients: A Sham-Controlled, Double-Blind Study 779
Po-Yi Tsai, Chih-Pin Wang, James S. Ko, Yeh-Mei Chung, Ya-Wen Chang, and Jian-Xiang Wang

Two Common Tests of Dexterity Can Stratify Upper Limb Motor Function After Stroke 788
Angelica G. Thompson-Butel, Gaven G. Lin, Christine T. Shiner, and Penelope A. McNulty

Illusory Touch Temporarily Improves Sensation in Areas of Chronic Numbness: A Brief Communication 797

Basic Research Article

Exercise Reduces Infarct Volume and Facilitates Neurobehavioral Recovery: Results From a Systematic Review and Meta-analysis of Exercise in Experimental Models of Focal Ischemia 800
Kieren J. Egan, Heidi Janssen, Emily S. Sena, Lesa Longley, Sally Speare, David W. Howells, Neil J. Spratt, Malcolm R. Macleod, Gillian E. Mead, and Julie Bernhardt