Table of Contents

SECTION I: Assistive Technologies To Enhance Sensorimotor Performance

1. Building the Bionic Eye: An Emerging Reality and Opportunity
   Lotfi B. Merabet

2. Insights from darkness: What the study of blindness has taught us about brain structure and function
   Ron Kupers and Maurice Ptito

3. A dynamical systems view of motor preparation: Implications for neural prosthetic system design
   Krishna V. Shenoy, Matthew T. Kaufman, Maneesh Sahani, and Mark M. Churchland

4. Physically Interactive Robotic Technology for NeuroMotor Rehabilitation
   Neville Hogan & Hermano I. Krebs

5. Sensory Feedback for Upper Limb Prostheses
   Steven S. Hsiao, Michael Fettiplace, Bejan Darbandi

6. Stimulus-driven changes in sensorimotor behavior and neuronal functional connectivity: Application to brain machine
   interfaces and neurorehabilitation
   James M. Rebesco, Lee E. Miller

7. Inference from populations: going beyond models
   Steven M. Chase & Andrew B. Schwartz

8. Tactile communication systems: Optimizing the display of information
   Lynette A. Jones

9. Understanding Haptics by Evolving Mechatronic Systems
   Gerald E. Loeb, George A. Tsianos, Jeremy A. Fishel, Nicholas Wettels and Stefan Schaal

SECTION II: Neurorehabilitation

10. Technology Improves Upper Extremity Rehabilitation
    Jan Kowalczewski and Arthur Prochazka.

11. Guiding task-oriented gait training after stroke or spinal cord injury (SCI) by means of a biomechanical gait analysis.
    Sylvie Nadeau, Cyril Duclos, Laurent Bouyer and Carol L. Richards

12. Involvement of the corticospinal tract in the control of human gait
    Dorothy Barthley, Michael J. Grey, Jens Bo Nielsen, Laurent Bouyer

13. Vision restoration after brain and retina damage: the "Residual Vision Activation Theory"
    Bernhard A. Sabel, Petra Henrich-Noack, Anton Fedorov and Carolin Gall

    Treatment Of Paedophilia
    Patrice Renaud, Christian Joyal, Mathieu Goyette, Niels Birbaumer

15. Shaping plasticity to enhance recovery after injury
    Numa Dancause, PT, PhD & Randolph J. Nudo, PhD