
CONTENTS

- ii Guidelines for Contributors
- iii Masthead Page
- iv Editor's Notes
- vi Introduction to the single-topic issue on functional electrical stimulation
Ronald J. Triolo, PhD
- x Guest Editorial: Deep brain stimulation: Challenges to integrating stimulation technology with human neurobiology, neuroplasticity, and neural repair
Andres Lozano, MD, PhD, FRCSC

Scientific/Technical Articles

- 601 Neural prostheses in the respiratory system
Anthony F. DiMarco, MD
- 609 Preliminary performance of a surgically implanted neuroprosthesis for standing and transfers—where do we stand?
John A. Davis, Jr. MD; Ronald J. Triolo, PhD; James Uhlir, MS; Carol Bieri, MS, PT; Lori Rohde, PT; Dawn Lissy, MS; Sahana Kukke, BS
- 619 Model-based development of neuroprostheses for restoring proximal arm function
Robert F. Kirsch, PhD; Ana Maria Acosta, MS; Frans C.T. van der Helm, PhD; Remco J.J. Rotteveel, BS; Lisa A. Cash
- 627 Stabilizing electrode-host interfaces: A tissue engineering approach
Yinghui Zhong, MS; Xiaojun Yu, PhD; Ryan Gilbert, BS; Ravi V. Bellamkonda, PhD
- 633 At the interface: convergence of neural regeneration and neural prostheses for restoration of function
Warren M. Grill, PhD; John W. McDonald, MD, PhD; P. Hunter Peckham, PhD; William Heetderks, MD, PhD; Jeffery Kocsis, PhD; Michael Weinrich, MD
- 641 Emerging clinical applications of electrical stimulation: Opportunities for restoration of function
Warren M. Grill, PhD; Michael D. Craggs, PhD; Robert D. Foreman, PhD; Christy L. Ludlow, PhD; Jerome L. Buller, MD
- 655 Neuroprosthesis consumers' forum: Consumer priorities for research directions
Kevin L. Kilgore, PhD; Marcia Scherer, PhD, MPH; Rod Bobblitt; Jocelyn Dettloff; David M. Dombrowski; Nicholas Godbold; James W. Jatich; Robert Morris; Jennifer S. Penko; Eric S. Schremp; Lisa A. Cash