# Special Issue: Advances in Neuromuscular Rehabilitation

## FROM THE EDITOR

Donald Moss, PhD, Susan Middaugh, PhD, and Randy Neblett, LPC, BCIA-C

## PROFESSIONAL ISSUES

1. **Ethical and Legal Electromyography**  
   Sebastian "Seb" Striefel, PhD

8. **Consideration of Change and Diversity in an Organizational Planning Effort: A Report on the Strategic Planning Initiative for the Association for Applied Psychophysiology and Biofeedback**  
   Aubrey K. Ewing, PhD

## SPECIAL ISSUE

13. **Surface Electromyography and Low Back Pain**  
   Michael E. Geisser, PhD

17. **Correcting Abnormal Lumbar Flexion Surface Electromyography Patterns in Chronic Low Back Pain Subjects**  
   Randy Neblett, LPC, BCIA-C

23. **The Role of Surface Electromyography in the Restoration of Motor Function**  
   Jeffrey Bolek, PhD

27. **Electromyographic Feedback for Evaluation and Neuromuscular Re-Education in Cerebral Palsy**  
   Susan J. Middaugh, PhD, PT, BCIA-C

33. **Surface Electromyography Training Applications for Arm and Hand**  
   Ronald Rosenthal, PhD, BCIA-C

38. **Clinical Utilization of Surface Electromyography and Needle Electromyography: A Comparison of the Two Methodologies**  
   Gabriel E. Stilla, MD, MPH, MSc, PhD (HC)

---

**Biofeedback** gratefully acknowledges McMaster University in Hamilton, Ontario, for providing the cover photo of John V. Basmajian.
Why Buy a Thought Technology Infiniti™ System?

Choice
Infiniti offers a choice of 5 encoders - having 2, 5, 8, or 10 channels - and the world’s most sophisticated and complete, user programmable software, BioGraph Infiniti.

Reliability
Infiniti is by far the most reliable and crash-proof biofeedback system on the market. Our exclusive pause-on-disconnect feature allows you to recover from virtually any mishaps that may occur during your session:
• Batteries die
• Sensors are pulled out accidentally
• The fiber-optic cable (or blue-tooth) is disconnected
• The encoder is dropped from your workstation table...
BioGraph Infiniti will automatically pause and resume once the trouble is corrected. Your biofeedback session and data are always safe.

Accuracy
Built-in impedance checking pre-session or even in-session to guarantee clean EEG signals. No peer-reviewed research publication will accept EEG studies where the impedance was not verified, so why should you?
Built-in sensor and encoder calibration at the push of a button.
With Infiniti, measure what you expect and get clean, accurate data every time.

Flexibility
External active sensors provide signal amplification at the measurement site and allow unlimited signal combinations. Connect any sensor to any channel. Not limited to a fixed number of input types. Measure 10 EMG, 8 EEG, 4 EEG with 4 peripherals or even 10 skin conductance inputs simultaneously. No other system offers such flexibility.

Sturdy Miniature Connectors
Our patented, small, protected pin connectors cost over $100,000 to design to meet regulatory requirements for safety. Unlike other off-the-shelf connectors, which are almost as large as the instrument and can produce unwanted torque when pulled, our glass-filled plastic connectors are much more compact and contain 4 gold-plated pins to ensure low noise. They are as durable as steel, custom manufactured by the same company that makes the Land Warrior vest for the US military.

Low Noise Cables
Pre-amplified sensors located near/at the measurement site minimize interference from cable movement and electromagnetic noise. Our custom-made low-noise cables are molded to the connector to minimize breakage, and they contain carbon coating and shielding. When coupled with our preamplifiers - situated on or near the client - the result is extremely low noise and high sensitivity.

cont’d
Wireless Options
While we strongly recommend using our secure fiber-optic connections directly to the PC USB port, in order to avoid false readings or data corruption from signal interference, we offer 2 optional Bluetooth solutions:
- a small add-on module for ProComp 2 & MyoTrac3.
- a high-speed long range (up to 300'/100m) CF module.

Our design philosophy is that wireless communication should only be considered when you absolutely need long-range immediate monitoring, such as during sport or ambulatory muscle re-education - and only when neither our flexible fiber-optic cable nor our compact flash memory module will do.

Ongoing Product Improvement
For the past 10 years, Thought Technology has spent over one million dollars annually in new product and software development. Our development team includes 8 software programmers and testers, 10 hardware engineers and technicians, and 6 quality assurance professionals to assure our products meet strict medical standards worldwide.

New BioGraph Infiniti Software versions are frequently released, which include features suggested by users, as well as new cutting-edge applications, such as:
- JTFA, Z-Score and industry standard coherence, and phase.
- Resonant frequency detection.
- Game interface for 3rd party developers (several games already available).
- The design of a DC slow cortical potential (SCP) sensor, which includes:
  - Visual/Auditory evoked potentials (VEP/AEP) and reaction time evaluations.
  - Screens and hardware to provide industry-standard tests of SCP and VEP/AEP activity unlike other systems having only basic SCP sensing and display.

Clinically-Relevant Suites EEG, Physiology and Rehab from TTL
Get started right away with suites of screens and protocols pre-designed by clinicians and distributed by the Biofeedback Foundation of Europe for the specific clinical applications you desire. Hundreds of screens and protocols are ready for you to use from day 1.

Road Maps On-board
If you get stuck, just hit F1 and the BioGraph software will provide the help you need depending on where you are in the software. There are also over 100 free video training clips available at www.thoughttechnology.com/tutorial.htm

New Online Training
In addition to workshops, Thought Technology has recently launched a world-wide online training program. Sit in the comfort of your home or office while a qualified clinical specialist shows you how to use the system for clinical biofeedback on your own computer. A growing number of your colleagues (over 40 to date) are offering full day online training courses on their favorite applications using BioGraph Infiniti.

Best Service in the Industry
Three of our staff of 53 are full-time product support specialists available to guide you through the use of your product, optionally taking direct control of your PC. They are backed up by our always available engineering and marketing staff.

Commitment to Quality
Thought Technology maintains strict ISO 13485 and CE standards. Our systems have passed medical regulatory requirements. Our products are designed specially for the purpose of clinical applications - unlike other programs that are labeled for personal, educational or industrial use.

Give us a call: 1-800-361-3651 or 514-489-8251
The Infiniti System is clearly “The Best in its Class.”

Thought Technology Ltd
www.thoughttechnology.com
Technology For Better Health
Information for Readers and Contributors

Submission guidelines: Articles should be submitted via email to the Editor (dmoss@saybrook.edu) as previously unpublished submissions and should conform to American Psychological Association (5th Edition) format, especially the citations and reference list. Articles should be journalistic, telling the story of an application, research topic, or treatment approach. Submissions should be in Microsoft Word or WordPerfect format and double-spaced. Features should be 1,500 to 2,000 words; department articles, 700 words; and letters to the editor, 250 words. Articles should include an abstract of about 80 words and up to 5 keywords. Include degrees, main professional affiliation information, and a digital headshot photo for each author; also, a complete physical and email address for the corresponding author. Keep tables and figures to a minimum (see APA 5 for guidance). Figures should be submitted separately as JPEG, TIFF, or EPS files of 200 dpi or greater. Call out all figures and tables in text. Provide a list of captions for all figures after the references; do not embed captions in figures. If using or adapting figures or tables from another source, get permission from the original publisher, and provide complete original citation information. If using a photo of an identifiable person, get a written release with permission to use it in print. The Editor is not responsible for the loss or return of unsolicited articles.

Postmaster and change of address: Send address changes to Biofeedback, PO Box 1897, 810 East 10th Street, Lawrence, KS 66044-8897. AAPB members, send change of address to the Association for Applied Psychophysiology and Biofeedback, 10200 West 44th Ave., No. 304, Wheat Ridge, CO 80033-2840, tel: 303.422.8436, fax: 303.422.8894, email: aapb@resourcenter.com.

Claims: Claims for missing issues can be honored up to 3 months for US recipients or up to 6 months for subscribers outside the US; single copy prices ($40 for US/$47 for foreign) will be charged for older missing issues. Send claims to Biofeedback, PO Box 1997, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1235; fax: 785.843.1274; email: aapb@resourcenter.com.

AAPPB Membership: Biofeedback is a benefit of membership in the Association for Applied Psychophysiology and Biofeedback. For membership information and an online application visit the society’s Web site at www.aapb.org or contact the society at Association for Applied Psychophysiology and Biofeedback, 10200 West 44th Ave., No. 304, Wheat Ridge, CO 80033-2840; tel: 303.422.8436, fax: 303.422.8894; email: aapb@resourcenter.com.

Reprints: Individual reprints are available from the authors, but quantity orders (more than 100) must be purchased from the printer. For price quotations and delivery information, contact Alliance Communications Group, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1235; fax: 785.843.1274.

Copyright: Material printed in Biofeedback is covered by copyright. All rights are reserved. Except under circumstances within “fair use” as defined by the copyright law, no part of this publication may be reproduced, displayed, or transmitted in any form or by any means, electronic or mechanical, including photocopying or by an information storage and retrieval system, without the prior written permission of the copyright owner, the Association for Applied Psychophysiology and Biofeedback. Requests can be forwarded to Alliance Communications Group, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1235; fax: 785.843.1274.

Information for Readers and Contributors
SNI QEEG MAPPING SERVICE
48 Hour Turn Around!

Full Package #1-6: Minimum recommended for Neurotherapy includes priority mail $195.00
Full Package #1-5: Without report (1-6 only): includes priority mail $165.00

* If only one choice is made the minimum is $75.00

1. NxLink – NYU/E. Roy John Normative Database-Eyes Closed $60.00
2. Eureka3! – Nova Tech EEG LORETA Analysis System and Adult Normative Database-Eyes Closed $60.00

   A. Eyes Closed Linked Ears Z-scores $60.00
      Eyes Closed LaPlacian Z-scores
   B. Eyes Open Linked Ears Z-scores $60.00
      Eyes Open LaPlacian Z-scores

4. Neurorep - W. Hudspheth QEEG Analysis System
   A. Eyes Closed - Weighted Average, Z-scores, Magnitude,
      % Power, LaPlacian, Average Spectrum, coherence, connectivity
   B. Eyes Open - Weighted Average, Z-scores, Magnitude,
      % Power, LaPlacian, Average Spectrum, coherence, connectivity $60.00

5. Thatcher TBI Discriminant Analysis and Severity Index $60.00
6. Clinical Correlations and Neurotherapy Recommendations by Bob Gurnee $60.00

Value $480.00

7. Conventional Medical EEG - Read by Neurologist $125.00
8. Eureka3! – Nova Tech EEG LORETA Analysis - Eyes Open-Non Database $60.00
9. Map Insight – Nova Tech EEG QEEG/Topographic Analysis $60.00
   Eyes Closed – Database Power, Relative Power, Power Ratios
10. SKIL Topographic Analysis - Stermann/Kaiser Imaging $60.00
    Eyes Closed or Open, or Task - Clinical and CoModulation Topographic Maps (data and stat) Topometric Display for Delta, Theta, Alpha, SMR, Beta 1 and Beta 2
11. Neurorep - W. Hudspheth QEEG Analysis System: Task $60.00
    Weighted Average, Z-scores, Magnitude,
    % Power, LaPlacian, Average Spectrum
12. Supervision and Training Hourly Rate $100.00
13. Extra set of Printed Maps $35.00
14. Overnight Shipping & Handling
    additional $8.50
    Total Order $_____

Payment must accompany orders. Upload EEG or mail on CD or Zip Disks. Mail check or call/fax with Mastercard, Visa or Discover information. Receive printed Maps in mail or download from our website.

___ Visa ___ MasterCard ___ Discover # ____________________________
Ex: __________/________

Print Name: __________________________ Date: __________________________

Signature: __________________________ Date: __________________________

Scottsdale Neurofeedback Institute (SNI) / ADD Clinic
Robert L. Gurnee, MSW, DCSW, BICA: EEG, QEEG Diplomate, Director

Phone: (480) 424-7200 • Fax: (480) 424-7800
Email: sniqeeg@yahoo.com
Website: www.SNiqeeg.com
8114 East Cactus Road Suite 200 • Scottsdale, AZ 85260
Low Energy Neurofeedback System (LENS)

Multi-Level (Introductory to Advanced) Training

Throughout this training session, attendees will learn the simple but powerful LENS protocols and techniques that use up to 3 1/2-minute treatments, and an average of 13 sessions, to help ameliorate the symptoms of TBI, PTSD, Childhood Developmental and Autistic Spectrum Disorders, Fibromyalgia, Chronic Fatigue, and other disorders.

In-depth discussions include brain mapping and other evaluations, treatment planning, feedback administration, and treatment evaluation.

*Multi-level (introductory to advanced) 4-day training*

**Futurehealth Winter Brain Meeting:**
Palm Springs, February 3 - 7, 2006*

**AAPB Annual Meeting:** Portland, Oregon, April 6-9, 2006*

* Presented in conjunction with Stephen Larsen, Ph.D.

**Full Four days: $750 • Advanced Registration $700**

**(30 days prior to event)**
Advanced consultations also available.

**To register, or for more information call**
Beth at 925-933-4296
Or visit our websites at
www.ochslabs.com or www.StoneMountainCenter.com

OchsLabs
Len Ochs, Ph.D.
Phone: 925.933.4296 • 8151 Elphick Lane • Sebastopol, CA 95472