TABLE OF
CONTENTS
Fall 2008 • Volume 36 • Number 3

FROM THE EDITOR
83 Advances in Surface Electromyography for Rehabilitation
   Donald Moss, PhD, and Randy Neblett, MA, LPC, BCIAC

PROFESSIONAL ISSUES
86 Duty to Protect or Warn  Sebastian "Seb" Striefel, PhD
92 What Is the Value of Biofeedback Certification of America Certification?
   Randy Neblett, MA, LPC, BCIAC, Fred Shaffer, PhD, BCIAC, and Judy Crawford

SPECIAL SECTION
95 Optimizing Motor Reeducation Using Surface Electromyography:
   Grandma, Feedback, and Self-Regulation  Jeff Bolek, PhD, BCIAC
98 Treatment of Low Back Pain Using the MyoRack™ System:
   Description of the Treatment and Preliminary Findings
   Michael E. Geisser, PhD, Kevin Alschuler, MS, Stuart Donaldson, PhD,
   and Donna G. Smith, RMT

FEATURE ARTICLES
104 Whole-Body Breathing, II: A Systems-Based Process Model for
   Relaxation Training  Jan van Dixhoorn, MD, PhD
109 Heart Rate Variability Biofeedback as a Strategy for Dealing with
   Competitive Anxiety: A Case Study  Leah Lagos, Evgeny Vaschillo,
   Bronya Vaschillo, Paul Lehrer, Marsha Bates, and Robert Pandina

INSTRUMENTATION CORNER
116 Early-Generation Biofeedback Instruments and Modern Computers
   Yiu Ming Wong, PT, MS, CSCS

The statements and opinions in the articles of the journal are solely those of the individual authors and
contributors and not of the publisher or the Association for Applied Psychophysiology and Biofeedback.

Biofeedback (ISSN 1081-5937) is a quarterly publication of the Association for Applied Psychophysiology and
Biofeedback, 10200 West 44th Ave., No. 304, Wheat Ridge, CO 80033-2840. Published by Allen Press
Publishing Services, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1234; fax: 1.785.843.1853;
email: afine@allenpress.com. The subscription rate effective January 2008 for US
subscribers to the print journals is $126 per calendar year; for international subscribers, $186 per calendar year.
Single copies are available at $40 in the US and elsewhere at $47. All amounts are in US dollars. Postmaster: Send
address changes to Biofeedback, PO Box 1897, 810 East 10th Street, Lawrence, KS 66044-8897 USA.
Benefits

- No travel expense. Learn from the comfort of your home or office
- A limited number of participants means hands-on training experience
- Qualified instructors with various specializations
- Adaptation of course lessons to the participants individual needs
- Extensive technical assistance throughout the course

All the online courses are for clinicians, researchers and other health professionals who want to learn how to use the latest biofeedback technology.

- An online course is the equivalent of a 1-day workshop with a total of 6-hours of instruction given over the internet.
- The six hours are divided into four 1.5-hour lessons given twice a week for two weeks.
- All courses are limited to a maximum of 3 participants to ensure individual attention.

INTRODUCTION TO BIOGRAPH INFINITI

This online course introduces the users to the functionality, power and versatility that the Infiniti platform has to offer. The goal is to make beginners feel comfortable using the BioGraph Infiniti software with their hardware and offers advanced users an overview of the full clinical potential of their systems.

- The participants will get the benefit of a “hands-on” learning experience of this powerful physiological tool.
- This course is a basic/general introduction to BioGraph Infiniti and the Infiniti hardware.
- Participants are shown how to use different sensors and multimedia biofeedback screens for the TTL Suites that they use.

DEVELOPER TOOLS LEVEL 1

This workshop is targeted at power users of the BioGraph Infiniti environment.

- Provides an overview on the key concepts behind the Script Editors, opening the door to further learning in this exceptionally powerful development environment.

DEVELOPER TOOLS LEVEL 2

This workshop is targeted at power users of the BioGraph Infiniti environment.

- Provides an overview on the key concepts behind the Channel Editor, taking learning to the next step in this exceptionally powerful development environment.
ProComp5 Infiniti™ joins our eight-channel, ProComp Infiniti, our 10 channel FlexComp Infiniti and our 2 channel ProComp2 multi-modality encoders. All combine the power and flexibility you need for real-time, computerized biofeedback and data acquisition in any clinical setting.

ProComp5 Infiniti™ is housed in an ergonomically-designed case and requires only a USB port to connect to any IBM compatible PC. ProComp5 Infiniti™ has the same inputs as ProComp Infiniti, but omits the last 3 channels. The first two sensor channels provide ultimate signal fidelity (2048 samples per second) for viewing raw EEG, SEMG, EKG and HR/BVP signals, while the remaining 3 channels sample data at 256 samples/second for slower signals such as respiration, temperature, force, etc. Not only can ProComp5 Infiniti™ capture data in real time by connecting directly to the PC via its fiber-optic cable, but it can also store data on a Compact Flash memory card. Perfect for uploading to a computer later, or for your long-range compact flash module telemetry needs.

Unlike other types of equipment, all of the ProComp5 Infiniti channels can be used with any combination of sensors including EEG, EKG, RMS SEMG, Skin Conductance, Heart Rate, Blood Volume Pulse, Respiration, Goniometer, Force, Inclinometer, Torsiometer and Voltage Input.

“I love Thought Technology’s Infiniti System. It’s a comprehensive biofeedback system complete with EEG Neurofeedback plus a wide selection of flexible biofeedback modalities to fit any clinician’s needs. Its state-of-the-art multimedia capabilities are engaging, effective, and fun!”
Lynda Kirk, MA, LPC, BCIA Senior Fellow, BCIA-EEG Fellow, QEEG-Diplomate, ISNR Past President & Fellow, AAPB Past President
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 1897, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1235; fax: 785.843.1274; email: aapb@resourcenter.com.

AAPB 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 Allen Press Publishing Services, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1234; 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 Allen Press Publishing Services, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1234; fax: 785.843.1853.
Neurofeedback made easy!
SmartMind®
Directly train the frontal lobes with SmartMind’s two channel artifact filtering system. SmartMind combines the power of neurofeedback and the Captain’s Log Cognitive Training System. Published research showed that IVA+Plus test scores for ADHD and mTBI adults were found to significantly improve in only 20 sessions when neurofeedback was combined with the Captain’s Log.

Enhance your neurofeedback!
Captain’s Log®
Enhance neurofeedback by having your clients work at home with the Captain’s Log Cognitive Training System. Easily customize these exercises to help your clients build brainpower. New for 2008: 225 working memory exercises.

Show that neurofeedback works!
IVA+Plus & IVA-AE
Continuous Performance Tests
The IVA+Plus has been successfully used in numerous published research studies to demonstrate the effectiveness of neurofeedback. IVA+Plus now supports Vista.
Need to evaluate adults for ADHD/ADD?
Try out our new test. The IVA-AE is designed specifically for adults and is only 17 minutes in length.

FREE TRIAL CD
To receive a free fully-functioning trial CD of the Captain’s Log or the IVA+Plus and IVA-AE, call 1-800-822-0538, and mention the special code AAPB2008.
Visit our website www.braintrain.com to learn more about our products and workshops.

“One of the most clinically relevant and practically useful workshops I have ever attended.”
- Katherine Rogers Burrows, Ph.D.
  Pediatric Neuropsychologist
  Neillsville, WI

Come to Los Angeles, and learn to better understand, identify, and treat ADHD, Learning Disabilities, Head Injuries, and other cognitive deficits. Learn straight from the author and share experiences in a rich exchange with your colleagues. CE Credits available.

Fall 2008 Workshops
Los Angeles, California
November 12-15, 2008
Four exciting workshops:
Smarter Better Faster Thinking:
Mastering SmartMind - Hands-On!
IVA+Plus/IVA-AE Boot Camp:
Basic Training in Administration,
Interpretation, and Application
Becoming an IVA+Plus/IVA-AE Expert:
Step-by-Step Mastery
Bringing Brainpower to Life:
Creative Computerized Cognitive
Training for ADHD, LD, & Brain Injury

BrainTrain, Inc.
727 Twin Ridge Lane
Richmond, VA 23235
1-800-822-0538
# SNI Mapping Service

*48 hour Turn Around*

Rate Sheet 2008

<table>
<thead>
<tr>
<th>Full Package 1 (1-7): Minimum recommended for Neurotherapy: Includes either one electronic copy of maps sent via e-mail or FTP site or 1 paper copy of maps sent priority mail. To receive both a paper and electronic copy of the maps with the package, there is an additional $20.00 charge (see #13 below).</th>
<th>$225.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Package 2 (1-6): Without report (1-5 only): Includes either one electronic copy of maps sent via e-mail or FTP site or 1 paper copy of maps sent priority mail. To receive both a paper and electronic copy of the maps with the package, there is an additional $20.00 charge (see #13 below).</td>
<td>$195.00</td>
</tr>
<tr>
<td>- If only one database choice is made the minimum is $75.00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1. NX Link – NYU/E. Roy John Normative Database-Eyes Closed</th>
<th>$70.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. NX Link Discriminant Analyses: ADD, LD, Depression, Memory / Dementia, Substance Abuse, Head Injury, Schizophrenia / Thought Disorders</td>
<td></td>
</tr>
<tr>
<td>2. EureKa3! – Nova Tech EEG LORETA Analysis System and Adult Normative Database – Eyes Closed</td>
<td>$70.00</td>
</tr>
<tr>
<td>3. Neuroguide - R. Thatcher Normative Database</td>
<td></td>
</tr>
<tr>
<td>A. Eyes Closed Linked Ears Z-scores</td>
<td></td>
</tr>
<tr>
<td>B. Eyes Open Linked Ears Z-scores</td>
<td></td>
</tr>
<tr>
<td>4. Neurep - W. Hudspeth QEEG Analysis System</td>
<td></td>
</tr>
<tr>
<td>A. Eyes Closed - Weighted Average, Z-scores, Magnitude, % Power, LaPlacian, Average Spectrum, coherence, connectivity</td>
<td></td>
</tr>
<tr>
<td>B. Eyes Open - Weighted Average, Z-scores, Magnitude, % Power, LaPlacian, Average Spectrum, coherence, connectivity</td>
<td></td>
</tr>
<tr>
<td>5. Thatcher TBI Discriminant Analysis and Severity Index</td>
<td>$70.00</td>
</tr>
<tr>
<td>6. Thatcher Learning Disabilities Discriminant Analysis and Severity Index</td>
<td>$70.00</td>
</tr>
<tr>
<td>7. Clinical Correlations and Neurotherapy Recommendations Report by Bob Gurnee</td>
<td>$70.00</td>
</tr>
<tr>
<td><strong>Total Value</strong></td>
<td><strong>$630.00</strong></td>
</tr>
<tr>
<td>8. Conventional Medical EEG - Read by Neurologist</td>
<td>$125.00</td>
</tr>
<tr>
<td>9. EureKa3! – Nova Tech EEG LORETA Analysis - Eyes Open-Non Database</td>
<td>$70.00</td>
</tr>
<tr>
<td>10. Neurep - W. Hudspeth QEEG Analysis System: Task Weighted Average, Z-scores, Magnitude, % Power, LaPlacian, Average Spectrum</td>
<td>$70.00</td>
</tr>
<tr>
<td>11. Supervision and Training Hourly Rate</td>
<td>$100.00</td>
</tr>
<tr>
<td>12. Extra set of Printed Maps sent priority mail</td>
<td>$35.00</td>
</tr>
<tr>
<td>13. Electronic (sent via FTP or E-mail) and Paper Copies of Maps sent priority mail with Purchase of a Package. (Standard package rates only include electronic or paper copies of maps, not both).</td>
<td>$20.00</td>
</tr>
<tr>
<td>14. Overnight Shipping &amp; Handling (Price varies with carrier, destination, &amp; package weight)</td>
<td>S Varies</td>
</tr>
<tr>
<td><strong>Total Order $</strong></td>
<td><strong>$</strong></td>
</tr>
</tbody>
</table>

Payment must accompany orders. Upload EEG via FTP site, mail on CD, or e-mail to sniqeeg@gmail.com. Mail check or call/fax with Mastercard, Visa or Discover Information (**Note: We do not accept American Express**). Receive printed Maps via U.S. Mail, via e-mail, or via FTP Download.

---

Scottsdale Neurofeedback Institute (SNI) / ADD Clinic

Robert L. Gurnee, MSW, LCSW, DCSW, BCIA-EEG, QEEG-Diplomate, Director

8114 E Cactus Rd, Ste 200, Scottsdale, AZ 85260

Phone: (480) 423-7770  Fax (480) 424-7800

e-mail: www.sniqeeg@gmail.com  website: www.SNiqeeg.com