FROM THE EDITOR
43 From the Editor Donald Moss, PhD

PROFESSIONAL ISSUES
44 Ethical Practice Issues in Treating Pain Sebastian “Seb” Striefel, PhD
48 Biofeedback Certification Institute of America Certification: Building Skills Without Walls Celeste De Bease, PhD

SPECIAL TOPICS: SURFACE ELECTROMYOGRAPHY IN RESEARCH AND NEW HORIZONS FOR THE BLOOD VOLUME PULSE SENSOR
50 EMG Biofeedback as an Experimental Tool for Studying Pain Alan Glaros, PhD
54 Is There More to Blood Volume Pulse than Heart Rate Variability, Respiratory Sinus Arrhythmia, and Cardiorespiratory Synchrony? Erik Peper, PhD, Rick Harvey, PhD, I-Mei Lin, MA, Hana Tylova, and Donald Moss, PhD

STUDENT PAPER
62 The Efficacy of Selected Biofeedback Techniques in Mitigating Symptoms Associated with Autism Spectrum Disorder Michael J. Berger

BOOK REVIEWS
69 Muscle Biofeedback at the Computer: A Manual to Prevent Repetitive Strain Injury (RSI) by Taking the Guesswork Out of Assessment, Monitoring, and Training Donald Moss, PhD
71 No Child Left Behind Goals (and More) Are Obtainable With the Neurocognitive Approach, Vol. 1 Juan Cea-Aravena, MA

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 Alliance Communications Group, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1235; fax: 1.785.843.1274; email: acg@allenpress.com.

Cover art ©Curators of the University of Missouri; art courtesy of Biomedical Communications, UMKC School of Dentistry.
The “SUITE” Deal Just Got Better!

Thought Technology is proud to launch two new specialized Suites: EEG Suite and Physiology Suite. The Suites take full advantage of functions and features of the powerful Biograph Infiniti software platform. They provide complete control over your entire clinical process, including: assessment, training, reporting and demonstrating outcome. For each protocol, the Suites provide signal quality verification screens, multimedia feedback screens and quick report screens showing in-session trends & learning curves.

The EEG Suite contains 6 scripts and more than 100 screens (over 21 from expert clinicians) for 1 or 2-channel EEG on 1 or 2 monitors. It comes with both standard protocols and a variety of template screens for user-defined protocols:

- Standard Bands: Alpha, Alpha peak frequency, Alpha-Theta, Low-high Beta, Beta-Theta, SMR-Theta, Wide-band inhibit, etc.
- 3 User Bands: 1 reward (up), 2 inhibits (down)
- 6 User Bands: 2 rewards (up), 4 inhibits (down)
- Multiple Bands: 1 reward, 9 inhibits

The EEG Suite also offers many advanced tools for assessment and follow-up:

- Pre/Post-training baseline assessment scripts
- A 4-activity EEG assessment script: eyes-open, eyes-closed, and 2 tasks
- Cross-session trend tools to show your client’s progress
- A set of hybrid EEG and peripheral integrated biofeedback screens

EEG Suite features include:

- On-the-fly cut-off frequency adjustments
- Impedance detection
- Auto-threshold instruments with user-specified target percentage of time
- Single and dual-monitor display screens
- Real-time epoch statistics for instant trend graphing
- Out-of-this world alpha-theta relaxation script
The Physiology Suite contains a complete set of standard biofeedback tools to get a total physiological perspective on your client’s sympathetic and parasympathetic processes, including: Temperature, Skin Conductance, Surface EMG, Respiration and Heart rate variability (HRV).

The Physiology suite contains more than 80 screens and over 14 scripts, and provides you with advanced tools for assessment and follow-up:

- Pre/post baseline assessment
- SC verbal Relaxation exercise
- Training scripts (10 x 1 min trials)
- A 7 activity stress assessment script that takes your client through a sequence of stress/relax cycles and generates a report to rapidly identify hyper- or hypo-reactivity in each modality.

The two Suites offer 17 new animations, 15 MP3 (music & ambiance), 20 MIDI songs and many other new multimedia feedback options:

- DVD (4 action control: shrink, zoom, pause & sound)
- Morphing animation sequences, 3 stage puzzles
- Nature sound audio tracks
- MIDI splitter
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 1897, 810 East 10th Street, Lawrence, KS 66044-8897; tel: 785.843.1235; fax: 785.843.1274; email: aapb@resourcenter.com.

AACP 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.

Biofeedback Online Certification Training

Psychophysiology & BCIA Preparatory Course

Learn about the exciting fields of psychophysiology and biofeedback. This course provides a comprehensive overview of psychophysiology, including the anatomy and physiology of various body systems, methods of recording their activity, and ways in which these measures relate to human behavior.

- This self-directed course can be completed in the comfort of your home or office.
- You set the pace. You will have access to online course materials for 6 months.
- 10 lectures and 10 knowledge tests.
- Complete the entire “Blueprint of Knowledge” in general biofeedback.*
- NOW offering 45 CE credits**

*Biofeedback applications from general stress management to the treatment of psychophysiological disorders are covered.

**Widener University is approved by the American Psychological Association to sponsor continuing education for psychologists. Widener University maintains responsibility for this program and its content.
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
3. Neuroguide - R. Thatcher Normative Database
   A. Eyes Closed Linked Ears Z-scores $60.00
   B. Eyes Closed LaPlacian Z-scores $60.00
   C. Eyes Open Linked Ears Z-scores $60.00
   D. Eyes Open LaPlacian Z-scores $60.00
4. Neurorep - W. Hudspeth QEEG Analysis System
   A. Eyes Closed - Weighted Average, Z-scores, Magnitude, % Power, LaPlacian, Average Spectrum, coherence, connectivity $60.00
   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 - Sterman/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. Hudspeth 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: __________

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: sniqeeq@yahoo.com
Website: www.SNIqeeq.com
8114 East Cactus Road Suite 200 • Scottsdale, AZ 85260
The Low Energy Neurofeedback System (The LENS)

The LENS is an entirely new approach in neurofeedback. This treatment can dramatically decrease the number of treatments for many of your clients. You can learn more about the Low Energy Neurofeedback (LENS) approach in *The Healing Power of Neurofeedback*, by Stephen Larsen, Ph.D., the double-issue of the *Journal of Neurofeedback* devoted entirely to the LENS as well as *LENS: The Low Energy Neurofeedback System*, both edited by D. Corydon Hammond, Ph.D. Training DVDs are also available for purchase on our website: www.ochslabs.com. We invite you to attend one of the following trainings: The Foundations training is designed to teach assessment, introductory treatment planning, and software operation. The Advanced is designed to teach advanced assessment, reassessment, and treatment planning.

![OchsLabs Logo](image)

2007 Training Schedule in the LENS

*Advanced LENS Training – Chicago, IL*  
by Len Ochs, Ph.D.  
June 1 - 3, 2007  
Registration: www.ochslabs.com or (707) 823-6225

*Foundations of LENS Training – Sebastopol, CA*  
by Len Ochs, Ph.D.  
June 8 – 10, 2007  
Registration: (845) 658-8083

*Advanced LENS Training – Washington, DC area*  
by Len Ochs, Ph.D.  
June 22-24, 2007  
Registration: www.ochslabs.com or (707) 823-6225

*Foundations of LENS Training – Sebastopol, CA*  
by Len Ochs, Ph.D.  
July 27-29, 2007  
Registration: www.ochslabs.com or (707) 823-6225

*Advanced LENS Training – Stonington, CT (Eastern CT)*  
by Len Ochs, Ph.D.  
Aug 3 – 5, 2007  
Registration: Henry Mann, MD (860) 536-6023

*Foundations of LENS Training – ISNR & BSC San Diego, CA*  
by Stephen Larsen, Ph.D.  
Sept 3 - 5, 2007  
Registration: (845) 658-8083

*Advanced LENS Training – ISNR & BSC San Diego, CA*  
by Len Ochs, Ph.D.  
Sept 3 - 5, 2007  
Registration: www.isnr.org / www.biofeedbackcalifornia.org

*Vendor Workshop – ISNR & BSC San Diego, CA*  
by Len Ochs, Ph.D.  
Sept 10, 2007  
Registration: www.isnr.org. Registration is free.

*Foundations of LENS Training – Sebastopol, CA*  
by Len Ochs, Ph.D.  
November 2 – 4, 2007  
Registration: www.ochslabs.com or (707) 823-6225

*Advanced LENS Training – New Paltz, NY*  
by Len Ochs, Ph.D.  
Nov 30 – Dec 2, 2007  
Registration: (845) 658-8083

www.ochslabs.com  
(707) 823-6225  
8151 Elphick Lane, Sebastopol, CA 95472