TABLE OF CONTENTS

FROM THE EDITORS
45 From the Editors

PROFESSIONAL ISSUES
46 Ethics, Children, and Hypnosis

SPECIAL ISSUE: HYPNOSIS AND BIOFEEDBACK IN PEDIATRICS
51 "Cyberphysiologic" Approaches in Pediatrics: Hypnosis, Biofeedback, and Self-Regulation

54 An Integrative Approach to Vocal Cord Dysfunction in Young Athletes

58 Using Spontaneous Imagery with Children at End of Life to Promote Comfort

63 Mind-Body Skills Groups for Adolescents

69 Hypnosis and Biofeedback in the Treatment of Tics and Tourette Syndrome

REVIEWS
73 Biofeedback Tutor

74 Physiology and Methodology of Biofeedback

AABP NEWS AND EVENTS
76 From the President: Aligning Potential Patients with Clinicians Qualified to Perform Biofeedback

76 From the Executive Director: A New Year

77 Marjorie Toonim: A Remembrance

79 Remembering Dave Jacobs

80 Remembering Jeff Cram

In E. Papak and K. H. Gilney's "Physiological Rationale for Microbreaks," (appearing in issue 33/1, p. 38) the caption for Figure 2 was in error. It should have read as follows: Figure 2. Illustration of the three common electrode locations: (A) anterior-medial deltoid, (B) upper trapezius, and (C) forearm extensors. We sincerely regret the error.

Biofeedback: Owned by the Association for Applied Psychophysiology and Biofeedback, 10200 West 44th Ave., No. 304, Wheat Ridge, CO 80033-2840. Published by Alliance Communications Group, 510 East 10th Street, Lawrence, KS 66044-8897; phone: 785-843-1235; fax: 785-843-1274; email: aappress.com.

Editor: Donald Moss, PhD

SENG Division Editor: Randy Nebbett, MA

EEG Division Editors: Lynda Kirk and Dale Walters, PhD

Managing Editor: Melissa Rodenbeek, phone: 785-843-1235 ext. 240; fax: 785-843-1274; email: mrodenbeek@acpubishing.com

Publisher: Alliance Communications Group, Angela Fine

Advertising: Display advertising inquiries and correspondence related to advertisements should be directed to Denise Townsend, phone: 940-723-0272; fax: 940-716-9182; email: dtownsend@earthlink.net

Editorial Statement
Articles should be submitted via email to the Editor at dmoss@appliedpsychophysiology.org as previously unpublished submissions and should conform to American Psychological Association (5th Edition) format, especially the citations and reference list.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 city/state, main professional affiliation information, a digital headshot photo for each author, and a complete physical and email address for the corresponding author. The Editor is not responsible for the loss or return of unsolicited articles.

Figures and Tables: Keep tables and figures to a minimum (see APA 5 for guidelines). Figures should be submitted separately as JPEG, TIFF, or EPS files of 300 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 citation information from the original source. If using a photo of an identifiable person, get a written release with permission to use it in print.

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.
Introducing the New 2EW Wideband Module

- 256 samples/second with 2.5 software
- 2EW Wideband amp training to 64 Hz w/ 2.5 SW
- 2 Channel Neurofeedback Monitor
- 3rd Party Software Available
- HEG enabled
- Compatible with all Windows
- Dual monitors w/ Windows 98 and above
- 8 Adjustable frequency bands
- Input impedance: 1000 GOhms
- User programmable & built-in protocols
- Raw and filtered waveforms
- Statistical summaries and graphs
- Many graphic display modes
- Mini BrainMirror™ spectral display
- Flexible, versatile & easy to use
- For clinical and home trainee use
- Coherence training & display w/phase
- 127 MIDI voices
- Variety of audio feedback
- Percent time over thresholds
- Third party software
- Change thresholds & freq. bands on the fly
- Return maps and Lissajous Displays in 2.5 SW
- Photic and Vibrotactile Stimulation Options

NEW 2.5 SOFTWARE!

2.5 Clinical Pro offers clinicians two software packages in one. Clinical training software for the clinic as well as our new supervised remote training feature. Perfect for home, school or corporate remote training clients when deemed appropriate or necessary. Approximately 100 new enhancements, additional games, improved screens, sounds and dolphin animation are included. 2.5 software empowers the clinician to be in control of session setup and control for all sessions in the clinic and remotely. Many new features including: autothresholding; electrode ID's in protocol; Session Librarian; Peak-to-Peak and RMS scales; MINI-Q option, HEG option, additional Animation options and more!

BrainMaster Technologies, Inc.
E Mail: sales@brainmaster.com  Website: www.brainmaster.com
24490 Broadway Avenue
Oakwood Village, Ohio 44146
(440) 232-8000  Fax (440) 232-7171

Invest wisely in your practice
- insist on flexibility, ease of use, and affordability!
Only one biofeedback provider delivers such a breadth of professional training programs and equipment. Stens offers professionally run biofeedback and EEG certification programs, as well as application workshops in Incontinence, Chronic Pain/HRV/sEMG and Stress Management. You'll learn with the most experienced teachers and train with the most sophisticated equipment. Our courses meet all the didactic requirements for BCIA. It's easy to see why there's only one clear choice when it comes to biofeedback.

### 5-Day Professional Biofeedback Certificate Program

<table>
<thead>
<tr>
<th>Location</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago, IL</td>
<td>July 16-20, 2005</td>
</tr>
<tr>
<td>Anaheim, CA</td>
<td>Aug. 6-10, 2005</td>
</tr>
<tr>
<td>San Francisco, CA</td>
<td>Sept. 24-28, 2005</td>
</tr>
<tr>
<td>Austin, TX</td>
<td>Oct. 22-26, 2005</td>
</tr>
<tr>
<td>Ft. Lauderdale, FL</td>
<td>Nov. 12-16, 2005</td>
</tr>
<tr>
<td>San Francisco, CA</td>
<td>Dec. 3-7, 2005</td>
</tr>
</tbody>
</table>

### 4-Day Professional EEG Certificate Program

<table>
<thead>
<tr>
<th>Location</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chicago, IL</td>
<td>July 21-24, 2005</td>
</tr>
<tr>
<td>Anaheim, CA</td>
<td>Aug. 11-14, 2005</td>
</tr>
<tr>
<td>Austin, TX</td>
<td>Oct. 27-30, 2005</td>
</tr>
<tr>
<td>Ft. Lauderdale, FL</td>
<td>Nov. 17-20, 2005</td>
</tr>
<tr>
<td>San Francisco, CA</td>
<td>Dec. 8-11, 2005</td>
</tr>
</tbody>
</table>

### Application Workshops

<table>
<thead>
<tr>
<th>Topic</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-day Advanced Biofeedback (Pain, HRV, sEMG)</td>
<td>( Dec)</td>
</tr>
<tr>
<td>2-day Stress Management</td>
<td>(Sept.)</td>
</tr>
<tr>
<td>2-day QEEG</td>
<td>(Dec.)</td>
</tr>
<tr>
<td>1-day Freeze Framer</td>
<td>(Dec)*</td>
</tr>
<tr>
<td>1-day Audio-visual Entrainment</td>
<td>(Dec.)*</td>
</tr>
</tbody>
</table>

* Free with purchase of Nexus/Biotrace

CEs for APA, CNA, BBS. Stens Corp. is approved by the APA to offer CE for psychologists and maintains responsibility for the program.

Stens
CORPORATION
Leading suppliers of biofeedback equipment
1-800-257-8367
www.stens-biofeedback.com

Simple On-Line Registration
www.stens-biofeedback.com
infiniti

The Procomp Infiniti is a powerful real-time, PC based, eight-channel, physiological monitoring system. The Infiniti software allows for sophisticated biofeedback with point-and-click ease of use. You can browse the library of included applications, or build customized screens and create your own protocols. The Infiniti software also includes extensive data review and analysis functions.

NEW INFINITI SCREEN COLLECTIONS

A PRACTICLE GUIDE FOR ALPHA-THETA TRAINING
Pre-built Alpha-Theta training screens for the ProComp Infiniti that can be easily installed and used.

HEART RATE VARIABILITY TRAINING CD
By Don Moss Ph.D & Fred Shaffer Ph.D. A set of HRV training screens designed for the ProComp Infiniti.

SETTING UP FOR CLINICAL SUCCESS FOR THE INFINITI
Includes over 40 specialized screens for clinical assessment, stress profiling and to motivate and train clients.

ABOUT BIO-MEDICAL INSTRUMENTS

Bio-Medical Instruments has been serving the biofeedback community for over 30 years. Our dedication to customer support, fast shipments and easy payment options make BMI the clear choice. We will always help you find the product that fits your needs and budget. When you make a purchase from us, you will receive support from both BMI and the manufacturer, giving you two avenues of support.

B MI  bio-medical.com  800.521.4640
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

iSNR: Denver, September 6 – 8, and 11-12, 2005

San Francisco Bay Area: September 23-26, 2005

New Orleans: November 4-7, 2005

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

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

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.  Stephen Larsen, Ph.D.
Phone: 925.933.4296  •  8151 Elphick Lane  •  Sebastopol, CA 95472
The Difference is in the Design.
Reliability and low cost through better engineering

$1995*
C2 Plus 6 Channel

Up to 4 Channels of EEG,
- Target/Inhibit
- Alpha-Theta
- Percent Power
Multisite EEG protocols:
- Coherence
- Symmetry
- Co modulation

Unique Break-out Connectors:
Allows EMG, EEG or ECG plus Temp, SC or Respiration

$3195*
C2 Plus 12 Channel

Magnetic Respiration Sensor:
RSA & Cardio Respiratory Training

TEMP / SC:
- Allows easy Hand-warming training.
- Use Skin Conductance for arousal relaxation.

Using J&J's unique non-gel ECG:
- Spectral HRV Training (VLF,LF,HF)
- Simple RSA using HR alone.
- Cardio-Respiratory Synchrony
  (i.e., HR & Resp)

Up to 4 Channels of EMG,
- Relaxation
- Tense-release
- Breathing-release
Multisite eEMG protocols:
- Muscle balance
- Co-contraction
- Dynamic movement
- Pelvic Floor Training

• Many kinds of feedback, including Picture-fill Games

* Prices are for basic sensor set.
Taxes if applicable, and shipping extra.

J & J ENGINEERING
22797 Holgar Court NE
Poulsbo WA 98370
www.jjengineering.com
mail@jjengineering.com
(888) 550 6300 M-F 9-12, 1-4 PST
# SNI QEEG MAPPING SERVICE

## 48 Hour Turn Around!

<table>
<thead>
<tr>
<th>Full Package #1-7: Minimum recommended for Neurotherapy</th>
<th>Includes priority mail</th>
<th>$195.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Package #1-6: Without report (1-6 only):</td>
<td>Includes priority mail</td>
<td>$165.00</td>
</tr>
</tbody>
</table>

*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. Map Insight - Nova Tech EEG QEEG/Topographic System and Adult Normative Database-Eyes Closed Power, Relative Power, Power Ratios, | $60.00 |
4. Neuroguide - R. Thatcher Normative Database A. Eyes Closed Linked Ears Z-scores | $60.00 |
| Eyes Closed Laplacian Z-scores | $60.00 |
| B. Eyes Open Linked Ears Z-scores | $60.00 |
| Eyes Open Laplacian Z-scores | $60.00 |
5. 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 |
6. Thatcher TBI Discriminant Analysis and Severity Index | $60.00 |
7. Clinical Correlations and Neurotherapy Recommendations by Bob Gurnee | Value $540.00 |
8. Conventional Medical EEG - Read by Neurologist | $125.00 |
9. EureKa3! - Nova Tech EEG LORETA Analysis - Eyes Open-Non Database | $60.00 |
10. Map Insight - Nova Tech EEG QEEG/Topographic Analysis Eyes Open - Non Database Power, Relative Power, Power Ratios | $60.00 |
11. SKIL Topographic Analysis - Sterman/Kaiser Imaging Eyes Closed or Open, or Task - Clinical and CoModulation Topographic Maps (data and stat) Topographic Display for Delta, Theta, Alpha, SMR, Beta 1 and Beta 2 | $60.00 |
12. Neurorep - W. Hudspeth QEEG Analysis System Task Weighted Average, Z-scores, Magnitude, Power, Laplacian, Average Spectrum | $60.00 |
13. Supervision and Training Hourly Rate | $100.00 |
14. Extra set of Printed Maps | $35.00 |
15. Q-Metrix Medical Reports Conventional EEG Analysis, Maps and medical report on maps | $350.00 |
16. 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.

<table>
<thead>
<tr>
<th>Visa</th>
<th>Mastercard</th>
<th>Discover</th>
<th>#</th>
</tr>
</thead>
</table>

Ex: _____ / _____  

Print Name: ____________________________  

Signature: ____________________________  

Date: ____________________________

---

**Scottsdale Neurofeedback Institute (SNI) / ADD Clinic**

Robert L. Gurnee, MSW, DCSW, BICA: EEG, QEEG Diplomate, Director  
Leslie Sherlin, MS  

**Phone: (480) 424-7200 • Fax: (480) 424-7800**  

Email: Bob@Add-Clinic.com • LeslieSherlin@SNIQEEG.com  
Website: www.SNIqeeeg.com  

8114 East Cactus Road Suite 200 • Scottsdale, AZ 85260