TABLE OF
CONTENTS

Fall 2006 • Volume 34 • Number 3

Special Issue: Electroencephalography Signatures of Common Disorders and Phenotypic Patterns Contributing to Multiple Disorders

FROM THE EDITOR

77 From the Editor Donald Moss, PhD, D. Cary Hammond, PhD, and Jay Gunkelman, QEEG-D

PROFESSIONAL ISSUES

79 "The Mind Room" in Italian Soccer Training: The Use of Biofeedback and Neurofeedback for Optimum Performance Vietta E. Wilson, PhD, Erik Peper, PhD, and Donald Moss, PhD

82 Are QEEGs Necessary? Sebastian "Seb" Striebel, PhD

SPECIAL ISSUE

87 Quantitative Electroencephalography Patterns Associated With Medical Conditions D. Caryon Hammond, PhD, ECNS, QEEG-D, BCIA-EEG

95 Transcend the DSM Using Phenotypes Jay Gunkelman, QEEG-D

99 Improving Attention in Adults and Children: Differing Electroencephalography Profiles and Implications for Training Michael Thompson, MD, DPsych, and Lynda Thompson, PhD, CPsych

106 Subtype Analysis of Learning Disability by Quantitative Electroencephalography Patterns Kinley Thornton, PhD

114 The Assessment of Brain Wave Activity in Fibromyalgia Using Quantitative Electroencephalography Techniques Mary Donaldson, MED, and Stuart Donaldson, PhD

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 1081-5997) 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: acq@allienpress.com.

Editor in Chief: Donald Moss, PhD

Editorial Board

SERV:
Randy Neblett, LPC, BCIA, Associate Editor
Jeffrey E. Bolek, PhD, BCIA, Consulting Editor
Susan Middaugh, PhD, PT, BCIA, Consulting Editor
Daniel P. Mckenna, MA, BCIA, Consulting Editor

General biofeedback:
Christopher Gilbert, PhD, BCIA, Associate Editor
Ronald Rosenthal, PhD, BCIA, Consulting Editor
Fredric B. Shaffer, PhD, BCIA, Consulting Editor

QEEG and Neurofeedback:
Roger deBears, PhD, BCIA, Associate Editor
Lynda Thompson, PhD, Consulting Editor
Wytze Van der Zwaag, MS, Consulting Editor
J. Nolan White, PhD, Consulting Editor

Pelvic floor disorders:
Louise Marks, PhD, BCIA, Associate Editor
Howard Glazer, PhD BCIA, Consulting Editor
Olufun Pakison, PsyD, Consulting Editor

Managing Editor: Beverly Lindeen, tel: 785.843.1235 ext. 240; fax: 785.843.1274; email: blindeen@acgpubishing.com

Publisher: Alliance Communications Group, Angela Fine

Advertising: Display advertising inquiries and correspondence related to advertisements should be directed to Ben Gibler, tel: 800.627.0932 ext. 264; fax: 785.843.1853; email: bgibler@acgpubishing.com.

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 1081-5997) 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: acq@allienpress.com. The subscription rate effective January 2005 for US subscribers is $135 per calendar year; for international subscribers, $135 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.
Thought Technology’s
Online Courses

Learn from the
comfort of your home

The online courses are 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 ONLINE COURSE
This online course is for clinicians, researchers and other health professionals that want to learn how to use the latest biofeedback technology. This online course introduces the user to the functionality, power and versatility that the Infiniti platform has to offer. The goal of this course 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 system. The participants will get the benefit of a "hands-on" learning experience of this powerful physiological tool. This course is a basic and general introduction, and software instrumentation training only. Participants are shown how to use different sensors and multimedia biofeedback screens for the TTL suite that they use.

DEVELOPER TOOLS LITE ONLINE COURSE
This online course is a Hands-on Training using BioGraph Infiniti Screen Editors and Scripts. It teaches you how to make quick modifications on-the-fly to screens, and build new screens & scripts.

DEVELOPER TOOLS LEVEL 1 ONLINE COURSE
This online course, using the BioGraph Infiniti Screen, and Script Editors, is targeted at power users of the BioGraph Infiniti environment. Receive an overview on the key concepts behind the Screen, and Script editors, opening the door to further learning in this exceptionally powerful development environment.

DEVELOPER TOOLS LEVEL 2 ONLINE COURSE
The Developer Tools Level 2 course is a 6-hour online workshop using the BioGraph Infiniti Channel Editor. This workshop is targeted at power users of the BioGraph Infiniti environment. Receive an overview on the crucial concepts behind the Channel editors, unlocking the door to enhance learning in this exceptionally powerful development environment.

Please visit our website for dates & times
Contact us at 1-800-361-3651

Thought Technology Ltd.
2180 Belgravia Avenue
Montreal, QC, H4A 2L8, Canada
Tel: 1-800-361-3651 • 514-489-8261
Fax: 514-489-8255
http://www.thoughttechnology.com
ProComp® Infiniti, ProComp 2® and FlexComp® Infiniti provide a combination of features offered by NO other company

- Fiber-optic or optional Bluetooth: ensures secure and fast connections even in noisy environments.
- Active preamplifier sensors – amplifies the signal directly at the skin site to minimize movement artifact and overall noise from long unamplified electrodes – unlike systems using software to zero out the system noise.
- Monitor any combination of sensors including up to 8 EEG’s (32 channels with 4 encoders) – not limited to 4 active sensors.
- EEG & Peripherals with ProComp 2: combine 2 EEG’s or any two ProComp Infiniti sensors.
- Real EEG impedance testing, not just 60 Hz testing, crucial to assure good signal quality.
- 14 bit resolution (>0.02 μV) to provide a balance between high resolution and low noise.
- BioGraph Infiniti 3.1 Software: Flexible, yet powerful and includes free developer’s tools to allow easy software customization.
- Support for 3rd party developers including BioIntegrator, NeuroCare Pro, EEG Spectrum, MyoRack, Avatar, InVision and others.
- Support for education and research: Thought Technology is a long-standing supporter of AAPB and ISNR, and BFE. Thought Technology and BFE offer numerous workshops (including BCIA certified) and on-line and on-site training and continues to add to it’s donations of over a half million dollars in product and support to researchers, educators and clinicians.
- 13 full time R&D software Programmers and Engineers committed to providing continued improvement and support of our software and hardware.
- Renowned technical support. Thought Technology employs 4 knowledgeable full-time technical support people, backed up by the product developers, and provides rapid repairs/replacements from North America.
- 50 full-time staff to provide you with the peace of mind that the equipment you use with your clients complies with all regulatory requirements for medical products.

Please visit our website or contact us at 1-800-361-3651
Information for Readers and Contributors

Submission guidelines: Articles should be submitted via email to the Editor (dmrose@harrysbrook.edu) as previously unpublished submissions and should conform to American Psychological Association (5th Edition) format, especially the citations and reference list. Articles should be limited to the story of the application, research topic, or treatment approach. Submissions should be in Microsoft Word or WordPerfect format and double-spaced. Features should be 1,000 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 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 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, 10220 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 ($50 for US/$57 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, 10220 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.

The Behavioral Medicine Research & Training Foundation offers
Distance based courses in biofeedback, A&P, and psychophysiology

Distance based courses: General Biofeedback, Anatomy and Physiology, Behavioral Interventions for Pelvic Floor Disorders, Pain Assessment & Intervention, Neuropsychophysiology (advanced EEG), Hypnosis, Neuromuscular Reeducation, and many others.
- Audiovisual lectures and readings are sent to you on CDs. You hear the lecture & see the slides.
- Frequent interaction with nationally and internationally known instructors.
- All courses are conducted at your own pace — you start when you are ready.
- Courses are accepted by BCIA for biofeedback certification and recertification.
- 45-50 hours of CE credits are available through California’s Board of Behavioral Sciences.
- Courses cost $550 each.

Mentoring for BCIA certification, hands-on training with equipment, & consultation on difficult cases at your location via the web or in person.

For course details and program information: See our web site www.behavmedfoundation.org or contact us at 360-452-1020 or rsherman@winet.com.

NEUROFEEDBACK FUNDAMENTALS WORKSHOP
Lynda Thompson Ph.D., Michael Thompson, M.D. of the Biofeedback Institute of Toronto Authors of THE NEUROFEEDBACK BOOK Invited Presenters & Teachers on 5 Continents
Guest Faculty:
Professor Vietta Sue Wilson Ph.D.
Kinesiology & Health Science, York University
James Thompson, BHK, M.Sc. Ph.D. Candidate, Penn State

Basic Concepts in Applied Psychophysiology
Join us here @ Stoney Lake
October 15 – 19, 2006
June 3 – June 7, 2007
Accredited by the Biofeedback Certification Institute of America
Ask about other CE Credits
www.addcentre.com
Canada 905 803 8066 Lyndamichaelthompson@gmail.com
The EEG NeuroAmp is a user-friendly, high-performance interface between client and clinician computer for EEG Biofeedback (Neurofeedback) and/or peripheral biofeedback therapy.

All functions are controlled by BioExplorer, the PC software, except the impedance meter. The impedance meter displays the impedances of up to five electrodes independently and in real time.

818-373-1EEG (1334)
www.eeginfo.com
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. NnLink – 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 Z-scores $60.00
   D. Eyes Open LaPlacian Z-scores $60.00
4. Neuropet - 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
10. SKIL Topographic Analysis - Stelman/Kaiser Imaging $60.00
11. Neuropet - W. Hudspeth QEEG Analysis System: Task Weighted Average, Z-scores, Magnitude, % Power, LaPlacian, Average Spectrum $60.00
12. Supervision and Training Hourly Rate $100.00
13. Extra set of Printed Maps $35.00
14. Overnight Shipping & Handling additional $5.50

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.

Ex: /

Visa MasterCard Discover #

Print Name: ______________________ Date: ______________________

Signature: ________________________

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.SNIqeeeg.com

8114 East Cactus Road Suite 200 • Scottsdale, AZ 85260