Alpha-Theta Brainwave Neuro-Feedback for Vietnam Veterans with Combat-Related Post-Traumatic Stress Disorder

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The Minnesota Multiphasic Personality Inventory (MMPI) was used to assess personality changes in Vietnam combat veterans with post-traumatic stress disorder (PTSD), after either traditional medical treatment (TC) or alpha-theta brainwave neuro-feedback therapy (BWT). Application of brainwave training for thirty 30-minute sessions resulted in decreases in MMPI T-scores on clinical scales labelled hypochondriasis, depression, hysteria, psychopathic deviate, masculinity-femininity, paranoia, psychasthenia, schizophrenia, hypomania, and social introversion-extroversion. The traditional medical control group showed decreases in T-scores only on the scale labelled schizophrenia. All fourteen BWT patients initially receiving psychotropic medication reduced their dosages after treatment, but only one of thirteen TC patients reduced dosage. A thirty-month follow-up study showed that all fourteen TC patients had relapsed, in contrast to only three of fifteen BWT patients. These findings indicate that application of alpha-theta brainwave training is a more efficacious treatment modality in the treatment of PTSD and prevention of relapse.

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INTRODUCTION

The National Vietnam Veterans Readjustment Study was mandated by Congress in November 1983 under U.S. Public Law 98-160. A four-year study was conducted under a VA contract by the Research Triangle Institute (RTI) to examine the post-war readjustment problems among male and female Vietnam Era veterans of all branches of the U.S. military services on a nationwide basis. The RTI study disclosed: (1) an estimated 479,000 (15.2%) of some 3.1 million male Vietnam theater veterans currently have Post-Traumatic Stress Disorder (PTSD); (2) an estimated 610 (8.5%) of 7,000 female Vietnam theater veterans currently have PTSD; (3) 30 percent of some 3.1 million Vietnam theater veterans have had PTSD at some point in their lives; (4) likewise, almost half of Vietnam theater veterans have had at least one psychiatric disorder; alcohol abuse or dependence accounted for the greatest proportion; (5) one in 10 Vietnam theater veterans has been homeless or vagrant at some point during their lives; and (6) those veterans exposed to high levels of war stress had higher rates than other Vietnam veterans for divorce, marital problems and problems in parenting their children (Kulka, Schlenger, Fairbank, Hough, Kulkaph, Jordan, Marmar, & Lueiss, 1988).

Although PTSD is relatively new as a specific psychiatric diagnosis, reports in professional literature have described predictable intrusive thoughts, sleep disturbance, and avoidance behavior following many years of traumatic exposure (Kardiner, 1941; Grinker & Spiegel, 1945; Trimble, 1981; Kolb, Burris, & Griffiths, 1984; Fay, Sippelle, Rueger, & Carroll, 1984; Carroll, Rueger, Fay & Donahoe, 1985). In chronic combat-related PTSD, symptoms of anxiety, disgust, alcohol abuse, suicidal thoughts, hostility, marital distress, depression and irritability are likely, along with the core PTSD diagnostic symptoms described above (DSM-III, 1987). The implication of these clinical studies is that combat can have consistent and devastating after-effects. Figley (1978) concluded that veterans who had been exposed to the most extreme stress in combat showed a greater incidence of psychological difficulty. Maladaptive behavior problems (i.e., chief complaints) reported by these veterans were chronic states of anxiety, recurring nightmares, flashbacks, depression, panic attacks, and vivid re-experiencing of an extremely traumatic combat experience (Williams, 1980). These symptoms have been subsumed under the diagnosis of PTSD, which assumes the occurrence of a specific stressful event that results in long-continuing stress symptoms (DSM-III, 1987). As yet, only one controlled group study of biofeedback-induced desensitization for combat-related PTSD treatment has been reported (Peniston, 1986). However, research on clinical outcomes has recently been reported in case studies by Schindler (1980) and Keane and Kaloupek (1982), who each employed desensitization and/or imaginal flooding techniques, and hypnotic recall of traumatic events (Leahy & Martin, 1967; Balson & Dempster, 1983) in the treatment of post-traumatic stress in a Vietnam combat veteran. These recent findings on the effectiveness of relaxation therapies demonstrate promising techniques, but analyses were based on minimal samples and lacked comparison data from control samples. Although the clinical literature on war-related PTSD is rich in the discussions of diagnosis and assessment (Atkinson, Spier, Sheff, White & Fitzsimmons, 1984; Goodwin, 1980; Keane, Malloy, & Fairbank, 1985), common treatment themes (Engedorf, 1975), establishing therapeutic alliances (Haley, 1978; Williams, 1980), and intervention strategies (Figley, 1978; Horowitz & Solomon, 1975), systematically controlled treatment outcome data are almost entirely lacking.

Behavioral treatments such as systematic desensitization, imaginal flooding techniques and relaxation training were developed as effective means of reducing stress-related anxiety reactions and eliminating nightmares (Budzynski & Stoysa, 1969, 1973; Marshall & Segal,
alpha-theta neuro-feedback training is a biofeedback technique used to learn control of particular brainwaves in the treatment of a variety of disorders (Peniston & Kulkosky, 1989; Ayers, 1981, 1983; Lubar & Lubar, 1984; Lubar, Shabsigh, Naftel, Holden, Whitson, Pamplin and Krujdowski, 1986; Green & Green, 1977; Watson & Herder, 1978; Passini, Watson, Dehner, Herder, & Watkins, 1977). There is promising evidence that EEG alpha-theta brainwave neuro-feedback training is an effective treatment for stress disorders (Green & Green, 1977) and alcoholism (Peniston & Kulkosky, 1989). We hypothesized that Vietnam theater veterans with combat-related PTSD provided prolonged EEG alpha-theta brainwave neuro-feedback training will show significant reductions in their post-traumatic stress symptoms (fears, anxiety, stress, etc.), psychotropic medications, and nightmares and flashbacks. To test those hypotheses, an EEG alpha-theta brainwave neuro-feedback program was used as a treatment technique for Vietnam theater veterans with combat-related PTSD.

The purpose of this initial study was three-fold: (1) to test the effectiveness of EEG alpha-theta brainwave neuro-feedback therapy in the treatment of recurring combat-related nightmares/flashbacks of traumatic aversive situations; (2) to determine the effectiveness of EEG alpha-theta brainwave neuro-feedback therapy in the reduction of psychotropic medications for PTSD; and (3) to use MMPI profiles as evaluative measures of personality changes in PTSD patients after undergoing either an experimental 26-day EEG alpha-theta brainwave training program that has been described earlier (Peniston & Kulkosky, 1989; 1990), or a control treatment of traditional medical therapy.

METHOD

Subjects

The subjects in this initial study consisted of 29 Vietnam theater veterans with a twelve to fifteen year history of chronic combat-related post-traumatic stress disorder (PTSD). All subjects volunteered and gave their informed consent to participate in this study. The subjects were randomly selected from a population of Vietnam theater combat veterans evaluated for treatment of chronic combat-related PTSD at Fort Lyon VA Medical Center, and were selected based on the following criteria: (a) diagnosis of combat-related PTSD as defined by DSM-III manual; (b) no evidence of psychotic symptoms (i.e., hallucinations or delusions); (c) no known organic dysfunction; and (d) frequent recurring combat-related nightmares/flashbacks that were anxiety-evoking events. The subjects were randomly assigned to either the EEG alpha-theta brainwave neuro-feedback training (BWNT) group (N=15) given a modified version of EEG alpha-theta brainwave training (Peniston & Kulkosky, 1989), or a Traditional Medical Control (TC) group (N=14) given psychotropic medications and combined individual and group therapy to treat combat-related PTSD.

The BWNT group had a mean chronological age (CA) of 36.12 years (Standard Deviation [SD]. 2.62); a mean number of prior hospitalizations (prior/h) of 5.40 (SD. 1.42); a mean Shipley Institute Scale Intelligence Quotient (SIS) IQ of 105.4 (SD. 6.45). The TC group had a mean CA of 37.25 years (SD. 2.82); a mean number of prior/h of 5.40 (SD. 1.42); a mean SIS IQ of 106.42 (SD. 9.34).
Minnesota Multiphasic Personality Inventory

Each participant was requested to complete the long form (R) of the Minnesota Multiphasic Personality Inventory (MMPI) (Hathaway and Meehl, 1951). The complete questionnaires were scored on all 10 clinical scales and the three major validity scales. The scores were K corrected, converted to T scores, and coded according to the procedures of Welsh (Dahlstrom, Welsh, & Dahlstrom, 1972). Fairbank, Keane, & Malloy (1983) found that MMPI profiles of Vietnam theater veterans with combat-related PTSD are characterized by prominent high elevations on the F scale and on clinical scales SC (schizophrenic) and D (depression), and the other clinical scales (except MF, MA, and SI) are elevated into the pathological range. Traditionally, elevated F scores are indicative of malingering or a “cry for help,” however, when such scores are obtained by PTSD patients, it appears to be associated with genuinely high symptom severity (Fairbank, Keane, Malloy, 1983). A decision rule for identifying PTSD profiles and a PTSD special subscale were developed by Keane, Malloy, & Fairbank (1984) and have been repeatedly cross-validated by Cannon, Bell, Andrews, and Finkelstein (1986); Hyer, O’Leary, Saucer, Blount, Harrison, and Boudewyns (1986); and Keane, Malloy, and Fairbank (1984). An elevated PTSD scale raw score (e.g., of 30 and above) effectively separated the combat-related PTSD patients from the non-PTSD patients (Fairbank et al., 1983; Keane, Malloy, & Fairbank, 1984; Foy, Sippelle, Rueger, & Carroll, 1984; Merbaum, 1977). For the purpose of this study, the above-described Fairbank et al. (1983) decision rule for identifying PTSD profiles was used. In addition to this decision rule, an elevated PTSD special subscale also served as a diagnostic measure of PTSD syndrome of the Vietnam veteran with combat-related post-traumatic stress symptom.

Medication Consumption

After one week of daily practice of BWT, the drug dosage (tricyclic antidepressants, antipsychotics, anxiolytics) for BWT subjects (N=14) and TC subjects (N=13) was gradually reduced at their request. During BWT sessions, subjects were monitored by both the open psychiatric ward and the Outpatient Clinic throughout the withdrawal period. The physicians were aware of the treatment groups (BWT and TC) and a weekly record was maintained on each patient’s medication reductions. If an attempt by the physician to withdraw the subject’s initial psychotropic medication resulted in intense depression, or intense stress, or anxiety, etc., the subject was reintroduced to psychotropic medication.

Apparatus

An Autogen 2000 Feedback Thermometer (Autogenic Systems, Inc.) was used to measure the subjects’ temperatures and to provide audio feedback. Audio feedback was in the form of a beep tone that rose in pitch as subjects’ temperatures increased and that lowered in pitch to corresponding decreases in temperature. The thermometer data were collected in the form of degrees Fahrenheit (°F) using an Autogen 5600 Digital Integrator. The Integrator supplies a digital record of summed temperature activity, once every 30 seconds. An EEG Feedback Monitor (Model E430) and EEG Timer (ET 330) (RI Company, Topeka, KS) were used to measure the subjects’ brainwave activity and to provide both audio and visual feedback. This EEG Monitor detects information in raw EEG by using three active band-pass filters. Alpha (8-to-13 Hz), beta (13-to-26 Hz), and theta (4-to-8 Hz) rhythms are detected by filters with 7dB per octave attenuation rates. The micro-processor-based timer accumulated time for an EEG
band whenever the signal exceeded the threshold for that band. The audio-visual feedback unit of the instrument contained an individually controlled tone generator. The microvolt levels for each of these band-pass filters were controlled independently, and different individual tones provided audio feedback for the alpha, beta, or theta frequencies. If the frequency (i.e., alpha, beta, or theta) remained above the threshold, a tone was presented. In addition to this audio feedback, a separate set of visual percentage counters was activated by the presence of alpha, or beta, or theta thresholds, and a calculation of accumulated time was available. At the conclusion of training, the EEG Timer calculated the percentage of time that each band exceeded the threshold levels.

**Brainwave Training Procedures**

Prior to the initiation of BWT, both groups (BWT and TC) were required to: (a) complete the MMPI Form R, and (b) read and sign an informed consent form allowing information from their files to be used for this research. The MMPI was scored in accordance with the manual directions.

All subjects were given a brief introduction to EEG brainwave biofeedback and were told how to interpret the audio feedback (i.e., beta, alpha, theta) sounds. During this initial session, and subsequently, the following procedures were implemented. Earlobes and the inion were cleaned with alcohol prior to attaching the monopolar electrode leads. Omni Prep was used as a conduction medium to fill the electrode cups and in the preparation of the electrode scalp site. An occipital (O1) electrode was attached approximately 1 cm above and 1 cm left of the inion and held in place by a stretching headband. Two ear clip electrodes were attached and the active electrode was referenced to the left earlobe (A1), with the ground on the right earlobe (A2). Before recording commenced, electrode impedance was checked and electrodes were reapplied if necessary. Beta, alpha and theta sensitivity threshold settings were adjusted on the feedback monitor for each subject. Prior to recording each individual’s initial alpha and theta base-rate scores, the threshold dials of the feedback monitor were adjusted (aided by the use of a MFE Posi-TracI 1-strip chart recorder) to a point at which the waves characteristic of beta, alpha, and theta registered on the feedback monitor and on the cumulative recording computer-based timer. Because theta was not produced uniformly during the calibration sessions, this procedure could not be used to set a theta threshold. Instead, theta thresholds were arbitrarily set at points 10 microvolts below those for alpha because the theta and alpha thresholds of previous patients who had produced theta during calibration tended to differ by this amount. Beta, alpha and theta rhythms were defined in terms of time that the input signals exceeded the machine-set thresholds. Each subject was seated in a comfortable reclining chair in a sound-proof room and was instructed to sit quietly and relax with eyes closed for five minutes while a base-rate recording was obtained.

Only the BWT subjects received eight 30-min sessions of pre-training in temperature biofeedback-assisted autogenic training and thirty 30-min BWT sessions. During the pretraining sessions, the medical psychotherapist (MP) attached a temperature thermistor to the tip of the middle finger and middle toe of the subject’s dominant hand and foot with the micropore tape. The BWT subjects were instructed to sit in a comfortable reclining chair and relax and close their eyes. Then the MP introduced the subjects to autogenic training exercises and rhythmic breathing techniques in an effort to induce relaxation of the body and quieting of the mind. In the following next six or seven sessions, the subjects practiced temperature feedback until the hand and/or foot could be warmed to more than 95°F and held there over one session. It is believed that temperature training stimulates the production of the "theta state" (Hall, 1977).
Following the temperature biofeedback pre-training session, the experimental subjects completed a total of thirty 5-min baseline intervals and thirty 30-minute BWT sessions. Subjects were seen five times a week (5 days) for a duration of twenty-eight days. During BWT, subjects were instructed to close their eyes and construct visualized scenes of their nightmares and flashbacks. The patient received the following instructions from the MP: “Now, go back to Vietnam where these traumatic combat events occurred.” Then, they were instructed to visualize imageries of increased alpha rhythm amplitude and scenes of the normalization of their personal appearances. Then, the MP instructed the subjects to “sink-down” into theta state keeping the mind quiet and alert (but not active), and the body calm. Finally, subjects were instructed by the MP to initiate the session with a quiet command: “Do it.” Prior to the MP’s exit from the room, the beta feedback volume control band was turned off; alpha and theta feedback volume control bands were adjusted for a comfortable listening level for each subject; and the overhead light was turned off. The MP returned to the room 30 minutes later and pressed the “stop” button of the computer-based timer and gently returned the subjects to a state of awareness. The aforementioned procedures were employed throughout the thirty 30-minute sessions.

Data collection for this initial study was terminated at the completion of the thirty 30-minute sessions. All subjects were administered the MMPI measure and this post-MMPI was evaluated by another psychologist, who was unfamiliar with the design (treatment blind). These data (pre- and post-treatment MMPI test scores) were analyzed with split-plot analyses of variance, followed by Duncan’s test, at an alpha significance level of p<0.05. As described previously, a record was maintained also on each patient’s weekly medications. The changes in total amount of psychotropic drug dosage in BWT and TC patients were analyzed with a X^2 test, also at p<0.05.

The TC group was given only the pre- and post-MMPI, and base-rate EEG brain-wave measures. Also, the TC group were instructed not to use any biofeedback relaxation training procedure during the study. The rationale for the subjects’ participation in the experiment included statements on the informed consent form that the purpose of the study is to determine if EEG alpha-theta brainwave training will eliminate posttraumatic stress symptoms (i.e., recurring nightmares and flashbacks, chronic states of anxiety, depression, vivid reexperiencing of traumatic combat events, etc.) and significantly change combat-related veterans’ personality characteristics.

**Follow-Up Study**

All 29 (BWT and TC) Vietnam theater veterans and their informers (wives, family members) were contacted by telephone at monthly intervals for 30 months after completion of BWT. To determine the long-term effects of EEG alpha-theta brainwave training, subjects and informers were asked to report instances of posttraumatic stress symptoms such as flashbacks, nightmares, anxiety attacks, depression, etc. These data were analyzed with a X^2 test after application of Yates’ correction for continuity, at p<0.05.

**RESULTS**

*Minnesota Multiphasic Personality Inventory*

Mean (+ standard deviation, SD) MMPI T-scores on three validity scales (L,F,K) and ten clinical scales (HS, D, HY, PD, MF, PA, PT, SC, MA, SI) of the traditional medical control
group (TC) and the brainwave training experimental group (BWT), before (PRE) and after (POST) treatment, are shown in Figures 1 and 2, respectively. On scale L (lie) analysis revealed a significant interaction of treatment group (BWT vs. TC) and testing time (pre- vs. post-treatment), (F(1,27)=5.38, p<.05), as the BWT group showed a slight increase in scores on the post-test.

![Graph showing MMPI T-scores](image)

**Figure 1.** Mean (+SD) MMPI T-scores of the traditional medical control group (TC) on three validity scales and ten clinical scales, before (PRE) and after (POST) treatment.

On scale F (frequency), there were significant main effects of treatment group, (F(1,27)=16.36, p<.05), and testing time, (F(1,27)=32.78, p<.05), and a significant interaction of group and time, (F(1,27)=22.24, p<.05). Only the BWT group showed a significant decrease in scores across testings, and the mean score of the BWT group was lower than that of TC group on the post-test. On scale K (correction), there were no statistically significant main effects or interaction.

On scale HS (hypochondriasis), main effects of group and time and their interaction were statistically significant, (respective F(1,27)=8.36, 16.32, and 8.18, ps<.05). Post-hoc Duncan’s tests revealed a significant (p<.05) decrease in T-scores in the BWT group, which also had a significantly lower mean than the TC group on the post-test. On scale D (depression), both main effects (group and time) and the interaction were significant, (respective F(1,27)=4.095, 170.44 and 19.81, ps<.05). Post-hoc analyses indicated a significant decrease in mean score in the BWT group, and a significant difference between the groups on the post-test. On scale HY (hysterical), effects of group and time and their interaction were statistically significant,
Mean (+SD) MMPI T-scores of the brainwave training experimental group (BWT) on three validity scales and ten clinical scales, before (PRE) and after (POST) treatment. (respective F(1,27)=12.71, 18.42, and 20.48, ps<.05). The BWT group showed both a significant decrease in scores across testings, and significantly lower scores than the TC group on the post-test (ps<.05). On scale PD (psychopathic deviate), main effects of group and time and the interaction were significant, (respective F(1,27)=4.75, 81.13, and 73.45, p<.05). Duncan’s test revealed a significant decrease in T-scores in group BWT, and a significant difference in mean scores between the groups on the post-test. On scale ME (masculinity-femininity), mean effects of group, time and the interaction were statistically significant, (respective F(1,27)=7.68, 24.87, and 16.55, ps<.05). Analysis of means revealed a decrease in group BWT across testings, and a lower mean score, compared to group TC on the post-test. On scale PA (paranoia), effects of group and time and the group x time interaction were statistically significant, (respective F(1,27)=15.94, 52.74, and 48.19, ps<.05). Scale PA T-scores decreased in group BWT and were lower than those of group TC on the post-test (ps<.05). On scale PT (psychasthenia), effects of group, time, and the interaction were significant, (respective F(1,27)=29.4, 68.17, and 55.04, ps<.05). T-scores in group BWT decreased significantly, and were lower than those of group TC on the post-test. Analysis of scale SC (schizophrenia) revealed that effects of group, time and their interaction were significant, (respective F(1,27)=18.75, 147.29, and 74.0, ps<.05). Post-hoc analysis of means showed that scores of both groups BWT and TC decreased significantly across testings, and group BWT had lower T-scores than group TC on the post-test (ps<.05). On scale MA (hypomania), only
the main effect of treatment group and the group x testing time interaction were significant, (respective $F(1,27)=4.73$ and $9.01, p<.05$). Group BWT showed a significant decline in scale MA T-scores across testings, and the group BWT mean was lower than that of group TC on the post-test. Finally, on scale SI (social introversion-extroversion), the main effect of testing time and the group x time interaction were statistically significant, (respective $F(1,27)=6.18$ and $5.36, p<.05$). Post-hoc tests revealed only a significant decrease in mean scores in group BWT across testings.

Figure 3 depicts mean (+SD) MMPI PTSD scale scores of groups BWT and TC before and after treatment. Split-plot analysis of variance revealed significant main effects of treatment group (BWT vs. TC), $(F(1,27)=47.81, p<.05)$, and testing time (pre- vs. post-treatment), $(F(1,27)=49.61, p<.05)$, and a significant interaction of those factors, $(F(1,27)=49.61, p<.05)$. Duncan's multiple range test revealed a significant decrease in mean score in group BWT, and significantly lower scores in group BWT, than in group TC on the post-test.

**Medication Consumption**

Table I displays counts of increases, decreases, and absences of change in total psychotropic drug dosage of groups BWT and TC.
A chi-square test indicated a significant difference in changes between the two groups, $X^2(2)=23.26$, p<.05. Whereas all fourteen BWT patients initially receiving psychotropic medications decreased total dosage at the end of the experiment, only one of thirteen TC patients so reduced their psychotropic medications.

| Table 1 |
| Changes in Psychotropic Drug Abuse |
| N=15 | Group BWT | Increase | Decrease | No Change |
| N=14 | Group TC | 0 | 14 | 0 |
|       |           | 10 | 1 | 2 |

Number of patients in Group BWT and Group TC who increased, decreased, or did not change their total psychotropic drug dosage, by the end of the experiment.

**Follow-Up Study**

Table 2 displays counts of relapse or continued absence of PTSD symptoms of patients in groups BWT and TC, thirty months following treatment. A chi-square test showed a significant difference between the groups in relapse, $X^2(1)=15.8$, p<.05.

| Table 2 |
| Thirty-month follow-up study |
| Group BWT | Relapse | No relapse |
| Group TC | 3 | 12 |
|           | 14 | 0 |

Number of patients in Group BWT and Group TC who showed relapse of PTSD symptoms or continued absence of symptoms, thirty months following treatment.

All fourteen control group patients had relapsed by thirty months after treatment, but only three of fifteen experimental group patients had relapsed by then.

**DISCUSSION**

In the present study, alpha-theta brainwave neuro-feedback therapy (BWNT) produced significant MMPI-indexed personality changes in Vietnam theater veterans with chronic combat-related PTSD symptoms. A follow-up study indicated that BWNT significantly reduced anxiety-provoking traumatic recurring nightmares/flashbacks. Also, this initial study indicated that BWNT patients had significant reductions in their psychotropic medications (antidepressant and anti-anxiety) for PTSD. This study provided clinical observations to support the idea that Vietnam combat veterans' recurring anxiety-provoking nightmares/flashbacks are symbolic expressions of survival guilt feelings reflective of those combat traumatic events that had been repressed and displaced by guilt ridden emotions. BWNT appeared to allow those repressed Vietnam combat-related anxiety-provoking events to
become conscious, by reliving them emotionally through hypnagogic imageries. This unexpected development had been referred to in the past decade as 'Breuer and Freud's Abreaction Concept (1950). In accord with these clinical explanations are the following three examples of Vietnam theater veterans' repressed combat anxiety-provoking events: (1) one patient's repressed combat anxiety-provoking traumatic event involved frequent nightmares about the fear of someone torturing him to death. While the patient was undergoing BWNT, he re-experienced (re-lived), through hypnagogic imageries, a repressed combat anxiety-provoking event where he observed his platoon leader and two other enlisted soldiers torture to death a captured Viet Cong soldier who was tied to a tree to obtain military information. The patient, a jeep driver for the platoon leader, has felt displaced guilt-ridden emotions for not interceding/preventing the Vietnamese's death; (2) another episode of a repressed combat anxiety-provoking event concerned a patient's nightmares about his fear of being mutilated. While undergoing BWNT, the patient re-lived a repressed combat anxiety-provoking event that occurred when he was with Security Forces in Vietnam and his buddy was killed by two captured Viet Cong soldiers during an interrogation session. The patient blew one Viet Cong soldier's head off with a shot gun and the other Viet Cong soldier was beaten to death and his body dismembered; and (3) a third episode of a repressed combat anxiety-provoking event concerned a patient who had nightmares of survival guilt feelings. When the patient had a flashback at work, he became violent, destroying property, and he often had to be apprehended or sedated. While undergoing BWNT, the patient re-experienced a repressed combat anxiety-provoking event when he was out in the bush with his buddy on patrol duty. His buddy was wounded and he hid him in the brush along the trail and returned to the helicopter for assistance. It was getting dark and the helicopter crewmen were apprehensive about remaining in the Viet Cong area after dark. The patient was told that his buddy would be all right until morning and they would return to get him early in the morning hours. The following morning the helicopter crew and patient returned to the area where his buddy was hidden. The patient saw his buddy nude, hanging by his feet from a tree, his body mutilated. The patient has felt survival guilt feelings for not going back to get his wounded buddy that evening and/or staying with him.

These clinical observations lend some support to the hypothesis that Vietnam theater combat veterans are unable, in most incidences, to identify their combat-related flashbacks/nightmares with specific repressed combat anxiety-evoking traumatic events. BWNT tends to induce the vivid re-experiencing (reliving) of those extremely traumatic combat events that were repressed in Vietnam. In contrast, the Traditional Medical Control (TC) group did not show any significant changes in MMPI-indexed PTSD scale or a significant reduction in anxiety-provoking traumatic recurring nightmares/flashbacks. Nor were there any significant reductions in the TC patients' psychotropic medications for their combat-related PTSD. Only the patients in the BWNT group revealed accumulating evidence that improved functioning was being maintained over a two-year, six-month follow-up period. Some of the patients who underwent the BWNT program reported a few (1 to 2) instances of recurrence of the nightmares/flashbacks, as essentially anxiety-free episodes. Only three of fifteen BWNT-treated Vietnam veterans reported disturbing flashbacks/nightmares after a 30-month follow-up period. Of these three, all elected to undergo six booster BWNT sessions; one required rehospitalization during treatment. In contrast, the VA medical records indicated that all 14 TC patients have been readmitted to VA medical centers two or more times for PTSD during the 30-month follow-up period. These results provided supportive evidence that the BWNT patients' response to EEG BWNT resulted in moderately long-term prevention of PTSD relapse.
Some authors have proposed a link between PTSD and the activity of endogenous opioid peptides such as the endorphins and enkephalins (Copolov, 1985; Hoffman, Watson, Wilson & Montgomery, 1989; Rose, 1985; van der Kolk, 1987; van der Kolk, Greenberg, Boyd, & Krystal, 1985; Watson, Hoffman & Wilson, 1988). For example, Hoffman, et al. (1989) reported that plasma beta-endorphins were significantly lower in PTSD patients, in comparison to controls, and they suggested that chronic depletion of endogenous opioids may cause or maintain PTSD symptoms. In contrast, we (Peniston & Kulkosky, 1989) found that absence of a significant increase in circulating beta-endorphin levels accompanied the prevention of relapse in alcoholics who had received brainwave relaxation therapy. Further study of the relations of opioids to stress-related diseases is needed to clarify the roles of neuropeptides in the etiology, maintenance, relapse and therapy of disorders such as PTSD and alcoholism.

In summary, alpha-theta BWNT produced significant personality changes, reductions in combat-related PTSD symptomatology, and relapse, and reductions in psychotropic medications in Vietnam theater combat veterans. Follow-up data indicate that BWNT is clinically superior for long-term prevention of PTSD relapse in contrast to the control treatment. BWNT is a promising alternative to traditional treatment modalities (i.e., rap groups, group therapy, individual therapy, flooding and desensitization therapies) for extinguishing PTSD and expanding the therapeutic knowledge presently available about treating posttraumatic stress symptoms. Also, it is suggested that traditional medical treatment such as rap groups, group therapy and individual psychotherapy, only reinforces and ventilates those combat-related posttraumatic stress behaviors of Vietnam theater veterans. These therapeutic procedures do not get at the cause and effect of Vietnam theater veterans' combat-related PTSD. Present results encourage further study of the mechanism of the therapeutic effect of alpha-theta brainwave neurofeedback therapy and the contribution of demand characteristics, placebo or Hawthorne effects.

REFERENCES


Alpha-Theta Brainwave Neuro-Feedback for Vietnam Veterans


EEG Alpha-Theta Brainwave Synchronization in Vietnam Theater Veterans With Combat-Related Post-Traumatic Stress Disorder and Alcohol Abuse

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An experimental group of 20 male Vietnam combat veterans with a diagnosis of Post Traumatic Stress Disorder (PTSD) and alcohol abuse were treated with alpha-theta Brainwave Neuro-feedback Therapy (BWNT). A four channel EEG, video screen and printer were used to determine the efficacy of BWNT in developing synchronization and altering amplitudes of intrasubject brainwaves. Each patient was measured electrophysiologically before the start of treatment and immediately following the last BWNT session in which anxiety-provoking abreactive imagery was reported. Alpha-theta brainwave therapy produced significant increases in the percentage of synchrony in brain channel pairs in the frontal and parieto occipital lobes of the cerebral cortex in these patients. Also, the mean percentage of theta waves above preset amplitude threshold increased gradually across the 20 trials of the last abreactive session, while the mean percentage of alpha waves decreased. These changes in alpha and theta waves during the abreactive session resulted in a "cross-over" pattern as indicated by a significant interaction of wave type and trials. Further, it was found that the mean amplitudes of the alpha and theta brainwaves across the 20 trials of the abreactive imagery BWNT session displayed a corresponding cross-over pattern. This pattern identifies a state of consciousness referred to as the "EEG window of opportunity of the reverie state" which is believed to optimize the surfacing of hypnagogic and/or abreactive imageries.

INTRODUCTION

There is evidence to suggest that the war in Vietnam is not over for all of the veterans. Many Vietnam veterans suffer from the delayed after-effects of the war. This condition has been labeled by Keltner, Doggett, and Johnson (1983) as the "Vietnam Post-Traumatic Stress Disorder" (PTSD) or the "Post-Vietnam Syndrome." Included in the delayed after-effects are nightmares, flashbacks to previously experienced combat, and severe stress, among others. Keltner et al. (1983), estimated the number of veterans suffering from the effects of PTSD at 1.5 million.

There are numerous other events, in addition to war-time trauma, which elicit similar symptoms. Natural disasters, head injuries, severe burns, rape, concentration camp internment, and others can also result in similar symptomatology. This disorder, PTSD, has been recognized by the American Psychiatric Association and has been included in the Diagnostic and Statistical Manual (APA, 1987) under Anxiety Disorders (classification 309.89).

Reactions to stressful events have been thought to be biologically based as early as 1941 by A. Kardiner, who proposed that the PTSD-type symptomatology was a "physioneurosis." Everly (1989) postulated that the structures which mediate PTSD symptomatology reside in the hippocampal region of the brain, and effective treatment of PTSD must include a combination of psychotherapeutic and physiotherapeutic technologies. EEG alpha-theta brainwave neuro-feedback therapy is designed to train patients to change their brain function, and from this perspective, it appears to be a promising biobehavioral modality for intervention into PTSD (Peniston and Kulkosky, 1989, 1990, 1991).
Levine, Herbert, Haynes, and Strobel (1978) found that meditators are able to produce high amplitude, synchronous beta, alpha, and theta frequencies. The literature has indicated that during deep meditation, alpha and theta frequencies become synchronous. Synchrony in this study is defined as phase and frequency synchrony between the dominant frequency components from two channels, in a one second epoch. The in-phase criterion is that the phase angles of the dominant frequency components lie in the same quadrant. The various types of electroencephalographic (EEG) biofeedback are sensorimotor rhythm (Lubar and Lubar, 1984), alpha (Kamiya, 1961), alpha-theta (Green, Green, and Walters, 1980; Peniston and Kulkosky, 1989, 1990, 1991). Hypnagogic (i.e., dreamlike) images have been found to occur during the theta and/or "reverie" state (Foulkes and Vogel, 1965; Budzynski and Stoyva, 1969; Green, Green, and Walters, 1970). The combination of sensory and cognitive perceptions comprise the experiences of hypnagogic imagery. Green, Green, and Walters, (1974), associated this type imagery with creativity and integrative experiences and recently, Peniston and Kulkosky (1991) associated it with abreactive (i.e., traumatic anxiety-provoking) experiences. In order to experience vivid imaging, the subject should be in an alpha-theta mode for a sustained period of time. These images, or the memories, can then be retrieved while in a normal beta-alpha state or conscious mode. Fehmi (1978; Fehmi and Selzer 1980) found that training of brainwave synchrony tended to relieve stress-related symptoms, reduce sensations of chronic pain, and enhance selective attention with middle-management executives.

The purpose of this initial study was to: (1) examine the effects of a four channel EEG alpha-theta brainwave neuro-feedback training on EEG synchronization and wave form abundance and amplitude; (2) to bring forth the abreactive imagery that provides the opportunity for patients to deal with the causes associated with PTSD; and (3) to evaluate those clinical changes (i.e., flashbacks and nightmares) in PTSD patients after undergoing BWNT that has been described earlier.

**METHOD**

**Subjects:** The subjects in this study were 20 Vietnam theater veterans with twelve to fifteen year histories of chronic combat-related PTSD and coexisting alcohol abuse. Peniston and Kulkosky's (1989, 1990, 1991) earlier studies included alcoholics with PTSD syndrome. The present study will focus primarily on changes in dominant EEG rhythms (synchrony) and abreactive imageries in chronic combat-related PTSD patients. All subjects volunteered and gave their informed consent to participate in this study. The rationale for the subjects' participation in the experiment included statements on the informed consent form that the purpose of the study is to determine whether electrophysiological variables are factors that contribute significantly to the personality changes of veterans with combat-related PTSD (Peniston and Kulkosky, 1989, 1990, 1991). The subjects were randomly selected from a population of Vietnam veterans evaluated for treatment of chronic combat-related PTSD at Ft. Lyon V.A. Medical Center. They were selected based on the following criteria: (a) diagnosis of combat-related PTSD as defined by the DSM-III-R (APA, 1987); (b) no evidence of
psychotic symptomatology (i.e., hallucinations or delusions); (c) no known organic dysfunction; and (d) frequent (i.e., two to three episodes per week), anxiety-evoking, combat-related nightmares/flashbacks. All subjects were given a previously described EEG alpha-theta brainwave neuro-feedback treatment (Peniston and Kulkosky, 1989, 1990, 1991) for combat-related PTSD.

These alpha/theta brainwave therapy (BWNT) subjects had a mean chronological age of 37.25 years with a standard deviation (SD) of 2.82; a mean number of prior hospitalizations of 5.0, SD, .79; and a mean Shipley Institute Scale Intelligence Quotient (IQ) of 105.4, SD, 6.45.

DEPENDENT MEASURES

Percentage of Synchrony Per Quadrant Pair: CapScan Prism Five displays percentage of synchrony per quadrant pair as follows, in accord with international 10-20 system for electrode placement (Jasper, 1958); (Phase 1 \([F_{1}, F_{2}])\), Phase 2 \([F_{3}, O_{2}])\), Phase 3 \([O_{1}, O_{2}])\), Phase 4 \([F_{7}, O_{1}])\). Synchrony is calculated for each trial in each session and printed out to enhance pattern recognition. Signal analysis in CapScan Prism Five is based on data derived from Fast Fourier Transforms (FFTs) on the signals from all 4 channels in successive 1 second intervals. Hamming weighting is applied to 128 time samples in each 1 second interval. The resulting 64 frequencies, bins, are one cycle apart and are centered on integral frequencies. Alpha (9-to-13 Hz), beta (14-to-29 Hz) and theta (4-to-8 Hz) band measures are attained by selecting and stating the amplitude of the largest component in the defined frequency range. Adjacent signals (Phase 1, 2, 3, or 4) are considered synchronous in a given 1-second interval when the largest amplitude component in the spectrum of the first signal occurs at the same frequency as its counterpart for the second signal, and (2) the FFT-derived phase angles of the two dominant amplitude components lie in the same vector quadrant (i.e., 0-90, 90-180, 180-270, 270-360). For the purpose of this study, the above described synchrony is defined as the predominance of a single brainwave frequency throughout several lobes, both hemispheres, or the entire cortex of the brain (Banquet, 1973) and served as the electro-physiological measure of synchrony.

Percentage of Time Above Threshold: Alpha (9-to-13 Hz), beta (14-to-29 Hz), and theta (4-to-8 Hz) sensitivity threshold settings were adjusted in the following manner for each subject: The audio-feedback screen (monitor) was observed for four or five trials (length of each trial = 90 sec) to calculate the highest amplitude of alpha, beta, and theta brainwave rhythms (in microvolts) which were exhibited during this initial phase. Then, the sensitivity threshold level was calculated by multiplying the peak amplitude by 40 percent which determined the alpha and/or beta threshold levels, while the critical theta sensitivity level was arbitrarily set 5-10 microvolts below the alpha threshold throughout the brainwave therapy session. The feedback tone occurs anytime the EEG signal exceeds the threshold level within the frequency band. As the percentage of feedback for alpha and theta rise above 25 percent during a 30-minute training session the threshold level was readjusted/increased to reduce the average amount of alpha and/or theta feedback to enhance learning of psychophysiological
The audio-feedback unit of the instrument contained an individually controlled tone generator, and different tones provided audio-feedback for alpha, beta, or theta frequencies. If the frequency of alpha or theta remained above the threshold, a tone was presented, while the beta tone during training is turned off, although, beta frequency data continues to be collected. For computational purposes, each session was divided into twenty trials of 90 seconds each. A summary of the percentage of synchrony and the alpha/theta amplitudes was calculated for each trial and the mean calculation for the session was printed out at the completion of the training session.

**Mean Amplitudes:** The CapScan Prism Five® is calibrated with single frequency integral value sine waves. CapScan returns the peak to peak amplitudes in microvolts. Spectral analysis on mixed frequency signals is performed by the FFT with spectral lines 1 Hz apart at integral frequencies and using a Hamming time window.

**Apparatus:** The CapScan Prism Five® (American Biotec Corp., Ossining, NY) is a 4 channel electroencephalograph (EEG) system that is fully computerized to provide a brain mapping visual display system as well as a conventional EEG recording system. The system is a low noise, 4 channel, balanced differential system with two active commons, including a one channel, electrically isolated AC amplifier and differential input. The CapScan Prism Five® was used to provide audio-feedback, and to measure the subjects': (1) percentage of synchrony by quadrant pair for each 90-second trial across the 30-minute session; (2) frequency and amplitude per 1 second epoch; and (3) percentage of time above threshold by band width. An adjustable artifact inhibit detection circuitry, stops all feedback tones when the artifact (i.e., EMG from eye movement or other muscle signals) exceeds the selected artifact inhibit amplitude threshold. The audio-feedback threshold for each frequency band (alpha, beta, and theta) was displayed as a color coded horizontal line and was adjusted before each training session. Only alpha and theta band widths were fed back simultaneously to the subject using distinctly different notes which make up a musical chord.

**Brainwave Training Procedure:** Each subject was given a brief introduction to EEG brainwave biofeedback and was told how to interpret the audio-feedback monitor (i.e., alpha, beta, and theta) sounds in accord with Brainwave Neuro-feedback Therapy. During this initial session, and subsequently, the following procedures were implemented: the temporal regions (F7, F8), a one (1) inch square on the forehead area, and an area approximately one (1) inch square on the two occipital positions, (O1, O2), were cleaned with alcohol prior to attaching the electrodes. Omni Prep® was used as a conduction medium to fill the electrode cups and in preparation of the electrode scalp sites. The surface electrodes were applied, employing the international 10-20 system for electrode placement (Jasper, 1958). Both frontal (F7, F8) electrodes were attached to the left and right temporal areas and one (1) ground electrode was attached to the forehead. Both occipital (O1, O2) electrodes were attached approximately 1 cm above and 1 cm left/right of the inion and held in place by a velcro head band around the head. Two ear clip electrodes were attached and the active electrode was referenced to the left earlobe (A1), with the ground on the right earlobe (A2). Before recording commenced, electrode impedance was checked by connecting the electrode cable to an impedance meter. When all of the readings were low enough (<10,000 ohms), the electrode assembly was connected to the appropriate input on the back of the CapScan unit.
Electrophysiological measures were obtained during a 30-minute pretest session and a 30-minute posttest abreactive anxiety-provoking imagery BWNT session. Pretest electrophysiological measures were obtained prior to brainwave therapy, and consisted of: (1) percentage of synchrony per quadrant pair; and (2) mean alpha, beta, and theta amplitudes by band-width for twenty trials of 90 seconds each. Posttest electrophysiological measures were obtained during the last abreactive anxiety-provoking imagery BWNT session.

All subjects received five or six 30-minute session of pretraining in temperature biofeedback-assisted autogenic training and thirty 30-minute BWNT sessions (Peniston and Kulkosky, 1989, 1990, 1991). During the pretraining sessions, the medical psychotherapist (MP) attached a temperature thermistor to the tip of the middle finger of the subject's hand with micropore tape. The BWNT subjects were instructed to sit in a comfortable reclining chair, close their eyes, and relax. Then the MP introduced the subjects to autogenic training exercises and rhythmic breathing techniques (Green and Green, 1978) in an effort to induce relaxation of the body and quieting of the mind. In the following next five or six sessions the subjects practiced temperature biofeedback until the hand could be warmed to more than 94°F and held at that point for one entire session. It is believed that temperature training stimulates the production of the "theta state" (Hall, 1977). Following the temperature biofeedback pretraining session, the experimental subjects completed a total of thirty 30-minute BWNT sessions. Subjects were seen five times a week (5 days); twice daily for a total of twenty-one days. During BWNT, subjects received the following instructions from the MP: "close your eyes and construct a visualized abstinence/alcohol rejection scene... Now, tell your subconscious to go back to Vietnam where these traumatic combat events (nightmares and flashbacks) occurred and resolve these conflicts." Then the subjects were instructed to visualize imageries of increased alpha rhythm amplitude and scenes of the normalization of their personalities. Further, the MP instructed the subjects to "sink down" into a theta (reverie) state keeping the mind quiet and alert (but not active), and the body calm.

Finally, the subjects were instructed to initiate the session with a quiet command, "do it." Prior to the MP's exit from the room, the beta audio-feedback volume control was turned off while alpha and theta audio-feedback volume control bands were adjusted for a comfortable listening level for each subject and the overhead light was turned off. The MP returned to the room 30 minutes later and pressed the program termination key which printed out EEG data analyses, and gently returned the subjects to a state of awareness. At the end of each BWNT session the MP conducted a clinical interview reviewing the subject's verbal report on any visual or auditory images that were experienced during the BWNT session. The above mentioned procedures were employed throughout each of the 30-minute BWNT sessions.

Data collection for this initial study was terminated at the completion of the last post-test abreactive brainwave therapy session. These data (pre and post percentages of synchrony per quadrant pair (phase) across session trials and mean amplitudes) were analyzed with repeated measures analyses of variance followed by Duncan's Multiple Range Test, at an alpha significance level of p < 0.05.

Follow-up Study: All twenty BWNT Vietnam theater veterans and their informers (wives, family members) were contacted by telephone at monthly intervals for 26 months after completion of BWNT. To determine the long-term effects of EEG alpha-theta brainwave
training, subjects and informers were asked to report instances of flashbacks and nightmares. In previous studies (Peniston & Kulkosky, 1989, 1990, 1992) the relapse rates for patients receiving BWNT were much lower than those patients receiving traditional therapy.

RESULTS

Percentage of Synchrony Per Quadrant Pair: Figure 1 displays the mean percentage of brain channel synchrony, before and after brainwave therapy, at the two pairs of electrode placements (phases 1-4) described above. A repeated measures analysis of variance revealed

![Graph showing mean percentage of synchrony for four channel pairs (phases) of PTSD patients, before treatment and during the last therapy session in which abreactive imagery was reported (post-treatment).]
significant main effects on synchrony of testing time (pre-treatment vs. post-treatment), $F(1, 3040) = 14,932.3, p < 0.05$, and phase (1-4), $F(3, 3040) = 5.76, p < 0.05$, but the effect of trials within sessions (1-20) was not significant, $F(19, 3040) = 0.48, p > 0.05$. The interaction of the factors of testing time and phase was significant $F(3, 3040) = 5.76$, but the other two-way interactions and the three-way interaction were not statistically significant, all $F$s < 1.0, $ps > 0.05$. Inspection of figure 1 reveals little synchrony at any electrode pair prior to treatment, and large increases in synchrony at each electrode paid (phase) after brainwave treatment. The increase in synchrony at phase 3 (electrode pair $O_1$, $O_2$) was slightly less than increases at the other phases on the post-treatment measurement, which accounts for the interaction of testing time and phase.

Mean Amplitudes: Figure 2 depicts mean amplitude (in microvolts) of alpha, beta, and theta brainwaves across the 20 trials of the initial pre-treatment measurement and the abreactive therapy session. Analysis revealed that the main effects on amplitude of brainwave frequency

![Figure 2](image-url)

**FIGURE 2**

Mean amplitude of alpha, theta, and beta waves, before treatment and during the last abreactive therapy session (post-treatment).
EEG Brainwave Synchronization

band, F(2, 2280) = 32.41, p < 0.05, and of measurement period (pre- vs. post-), F(1, 2280) = 56.98, p < 0.05, were significant. The interaction of brainwave type and measurement period (pre- vs. post-) was statistically reliable, F(2, 2280) = 30.61, p < 0.05. This interaction may be seen in figure 2, wherein beta and theta waves increase greatly from pre- to post-treatment measurement periods, while alpha waves do not change substantially. The resulting alpha-theta "cross-over" pattern may be seen in figure 2, as theta waves gradually increase in amplitude across post-treatment trials, and alpha waves decrease across trials. In a separate analysis of alpha-theta amplitudes, this cross-over pattern is indicated by a significant interaction of wave type (alpha vs. theta) and post-treatment trials (1-20), F(19, 361) = 2.00, p < 0.05.

**Follow-up Study:** Table 1 displays counts of relapse or continued absence of PTSD symptoms of BWNT patients in the experimental group twenty-six months following training. Only four of the twenty experimental patients had relapsed by twenty-six months after training.

<table>
<thead>
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<th>Table 1</th>
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<td>Twenty-six month follow-up study</td>
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<table>
<thead>
<tr>
<th>Relapse</th>
<th>No Relapse</th>
</tr>
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<tr>
<td>N</td>
<td>4</td>
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<td></td>
<td>16</td>
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Number of patients who showed relapse of PTSD symptoms or continued absence of symptoms, twenty-six months following BWNT training.

**DISCUSSION**

In the present study, alpha-theta brainwave neuro-feedback therapy (BWNT) produced significant increases in the percentages of brain channel pair synchrony in the frontal and parieto occipital lobes of the cerebral cortex in Vietnam theater veterans with combat-related PTSD symptoms. It was further revealed that there were significant increases in the theta and beta, but not the alpha wave amplitudes in the abreactive session compared to pre-treatment measures. The mean amplitudes of alpha and theta brainwaves across the 20 trials of the abreactive imagery BWNT session displayed a statistically reliable interaction seen as a "cross-over" pattern, wherein theta waves gradually increase across trials and alpha waves decreased across trials. The aforementioned pattern is thought to identify a state of consciousness in which the patient is sensitive to hypnagogic imagery which relates symbolically to issues in the patient's own life (Davis, Davis, Loomis, Harvey, and Hobart, 1938; West, 1962; Stoyva, 1973; Dement and Kleitman, 1957; Foulkes and Vogel, 1965; Green, Green, and Walters, 1970; Kamiya, 1961; Budzynski and Stoyva, 1969; Kamiya and Nowlis, 1970). The above described state of consciousness has been referred to as the "EEG window of opportunity of the reverie state" where hypnagogic imageries surface (Davis et al., 1938; Foulkes and Vogel, 1965; Green, Green, and Walters, 1970). It is postulated that the increases in the theta
amplitude in conjunction with the decreases in the alpha amplitude during the abreactive session seem to be correlated with the strong affective experiences of childhood and/or adulthood—particularly, past traumatic anxiety-evoking events (i.e., abreactive imageries). These memories tend to surface during this BWNT session and this experience is targeted as a goal of brainwave neuro-feedback therapy. Alpha-theta brainwave neuro-feedback therapy gradually trains the patient to remain partly conscious as his EEG displays the pattern referred to as the "window of opportunity," wherein he can once again access these highly emotional (traumatic anxiety-provoking) images. This may reflect a newly learned state of consciousness which is close enough to a waking alpha state to facilitate transfer of these images.

In conclusion, it is hypothesized that the more the synchronicity and amplitude of theta waves increase the deeper the patient is able to descend into the reverie (theta) state which activates anxiety-evoking imageries. It is further postulated that during this state of consciousness, the limbic system and both hemispheres are more synchronized and the increased theta and beta rhythms reflect a brain process which enables the patient to remember and/or relive the traumatic anxiety-provoking event (Horowitz, 1970). Greater hemispheric synchrony appears to occur during the reverie state of the abreactive BWNT session (Surwillo, 1971; Busk and Galbraith, 1975). The aforementioned synchronization results seem to be consistent with Banquet's (1973) Levin, et al.'s (1978), and Venneman's (1991) findings. Winson (1972), 1990 thought that dreams (including nightmares/flashbacks) may reflect a memory-processing mechanism inherited from earlier species, in which information important for survival is reprocessed during the theta rhythm state. It is believed that dream content reflects the person's unconscious processes and is strongly correlated with the manner in which the subject is coping with crises in the real world (Cartwright, 1983; Trenholme, Cartwright, and Greenberg, 1984; Cartwright, Lloyd, Knight, and Trenholme, 1984).

Following each traumatic imagery BWNT session, a clinical review was conducted, and each patient reported their abreactive imageries, which were recalled and then interpreted by the patients themselves without questions that might influence their interpretation. It was as though the patient was capable of integrating past traumatic experiences by coping with previously unresolved conflicts represented in the essentially anxiety-free imageries and memories generated during the theta state of consciousness.

Freud (1953), Kardiner and Spiegel (1947), and Kolb and Multalipassi (1982) postulated that traumatic anxiety-provoking imageries may be due to longstanding amnesias, shorter-term defenses against remembering, or the patient's inability to convey his internal experience. We theorize that whenever a person is blocking the memory of a traumatic anxiety-provoking event (i.e., he does not have any and/or very little conscious knowledge of the event) the frontal and parieto occipital areas of the brain are out of synchrony. When the person remembers/relives a traumatic anxiety-provoking event, the aforementioned areas of the brain are synchronous. The aforementioned contention is further supported by Hodgson and Rachman (1974) and Green, Romney, and Leboeuf (1989) who suggested that high arousal subjects will manifest a greater degree of synchrony between the physiological (skin conductance) and cognitive (subjective units of discomfort) measures of anxiety than will low arousal subjects. It is further postulated that the healing process (self-awareness) is manifested in high amplitude beta and theta waves in conjunction with the aforementioned cross-over.
EEG Brainwave Synchronization 47

pattern of alpha and theta waves. This seems to enhance the patient's "flow-state" (i.e., all of the person's thought processes become focused) enabling the patient to understand his abreactive anxiety-provoking imageries. Only four of the twenty BWNT treated Vietnam Veterans reported a few (1-to-3) instances of recurrence of the nightmares/flashbacks, as essentially anxiety-free episodes after a 26-month follow-up period. Of these four, all elected to undergo seven booster BWNT sessions. These results provided supportive evidence that the BWNT patients' response to EEG BWNT resulted in moderately long-term prevention of PTSD relapse.

Present results encourage further study of the mechanism of the electrophysiological effects of alpha-theta brainwave neuro-feedback therapy and its underlying neurochemistry, as well as the contribution of placebo or Hawthorne effects.

REFERENCES


