An irrelevant auditory probe procedure was used to evoke brain event-related potentials (ERPs) in 56 Navy recruits while they learned pulsed radar concepts presented to them in study booklets. A mastery test was administered to assess concept acquisition. The research issue was whether brain ERPs recorded while students are in the process of learning are correlated with their subsequent achievement and performance. Test items became criteria for multiple regression and discriminant analyses using as predictors ERP amplitudes that corresponded to specific concepts. One regression analysis indicated that ERPs recorded at the right temporal and parietal areas are significantly related to concept acquisition. Three discriminant analyses showed that ERPs evoked at the right frontal, temporal, parietal, and occipital and the left parietal, regions significantly distinguished below-average from above-average concept learners. Poorer learners engaged the right frontal and temporal regions less and with greater variability than did better learners. The study established that the right frontal, temporal, and parietal areas are significantly associated with concept learning—not only left hemisphere regions as proposed in the popular asymmetric model of the brain. (Author/YLB)
BRAIN EVENT-RELATED POTENTIAL CORRELATES OF CONCEPT LEARNING

Pat-Anthony Federico

Reviewed by
John D. Ford, Jr.

Released by
James F. Kelly, Jr.
Commanding Officer

Navy Personnel Research and Development Center
San Diego, California
BRAIN EVENT-RELATED POTENTIAL CORRELATES OF CONCEPT LEARNING

Pat-Anthony Federico

Navy Personnel Research and Development Center
San Diego, California 92152

Navy Personnel Research and Development Center
San Diego, California 92152

Approved for public release; distribution unlimited.

Event-related potentials
Evoked cortical potentials
Hemispheric function
Brain activity

Concept learning
Cognitive process
Human information processing
Electrophysiological correlates

An irrelevant auditory probe procedure was employed to evoke brain event-related potentials (ERPs) in 56 Navy recruits while they learned pulsed radar concepts presented to them in study booklets. A mastery test was administered to assess concept acquisition. Test items became criteria for multiple regression and discriminant analyses using as predictors ERP amplitudes that corresponded to specific concepts. One regression analysis and its associated statistics indicated that ERPs recorded at the right temporal and parietal areas are significantly related to concept acquisition. Three discriminant
analyses and their subsequent statistics revealed that ERPs evoked at the right frontal, temporal, parietal, and occipital and the left parietal regions significantly distinguished below- from above-average concept learners. Poorer learners engaged the right frontal and temporal regions less and with greater variability than did better learners, possibly because they processed less concept-related information at these brain locations. This study established that the right frontal, temporal, and parietal areas are significantly associated with concept learning—not only left hemisphere regions as proposed in the popular asymmetric model of the brain.
This research was performed incident to exploratory development work unit ZF63-522-010-03.06 (Evaluating Evoked Potentials for Navy Training and Testing) under the sponsorship of the Chief of Naval Material (Office of Naval Technology). The goal of this work unit is to evaluate the feasibility of using brain event-related potentials (ERPs) in Navy training and testing.

This is the third in a series of reports prepared under this work unit. The first (NPRDC TR 82-8) discussed the use of ERP analysis to aid in the design of instructional procedures adapted to the information-processing strategies of individual students. It suggested the possibility of increasing Navy training efficiency by taking better advantage of the variabilities that exist among students in their sensory modalities. The second (NPRDC TR 83-11) demonstrated the construct validity of ERPs as indicators of individual differences in student cognitive characteristics, especially crystallized and fluid intelligence. The purpose of this study was to ascertain ERP correlates of concept learning.

The results of this study are primarily intended for the Department of Defense training and testing research and development community.

Appreciation is expressed to Gregory W. Lewis and Jeffrey N. Froning for their cooperation and assistance in the data collection phase of this research.

JAMES F. KELLY, JR.
Commanding Officer

JAMES W. TWEEDDALE
Technical Director
SUMMARY

Problem

The research issue was whether brain event-related potentials (ERPs) recorded while students are in the process of learning are correlated with their subsequent achievement and performance. If it was found that brain-wave measures are associated with concept acquisition, then what are their implications for Navy testing and training?

Objectives

The objectives of this effort were to (1) record ERPs as students learned a representative Navy subject matter, (2) determine if these ERPs were correlated with their achievement, and (3) derive implications for Navy testing and training.

Approach

Fifty-six, right-handed, male, Caucasian Navy recruits had their ERPs recorded while they learned concepts. Irrelevant, auditory clicks presented to each subject over headphones elicited ERP amplitudes at eight recording sites of the brain: left and right frontal, temporal, parietal, and occipital regions. Study materials explaining pulsed radar were administered to subjects in booklets. A criterion test was given to assess achievement. Test items became criteria for 16 multiple regression and 13 discriminate analyses that employed, as predictors, ERP amplitudes corresponding to specific radar concepts.

Results

One regression analysis and its associated statistics indicated that ERPs recorded at the right temporal and parietal areas are significantly related to concept acquisition. Three discriminant analyses and subsequent statistics revealed that ERPs evoked at the right frontal, temporal, parietal, and occipital and the left parietal regions significantly distinguished below- from above-average concept learners. Also, poorer concept learners had higher mean ERP amplitudes and larger standard deviations than did better learners.

Conclusions

Some ERPs recorded as students were in the process of learning concepts seemed to be related to subsequent achievement. The poorer concept learners appeared to engage the right frontal and temporal regions less and with greater variability than did, better learners, possibly because they processed less concept-related information at these brain locations. Theoretically, this established that the right frontal, temporal, and parietal areas are significantly associated with concept learning—not only left hemisphere regions as proposed in the popular asymmetric model of the brain.

Recommendation

Even though this study established that some ERPs are significantly correlated with concept learning, the number and strength of the relationships were not of sufficient magnitude to warrant the practical application of ERPs as a basis for the development of adaptive-instructional strategies for Navy training.
CONTENTS

INTRODUCTION

Problem ................................................................. 1
Background ............................................................. 1
Objectives ............................................................... 2

APPROACH

Subjects ................................................................. 2
Instrumentation ........................................................ 2
Stimuli ................................................................. 3
Recording Sites ....................................................... 3
Electrodes .............................................................. 4
ERP Data ............................................................... 4
Concept Learning Materials ........................................ 4
Procedure .............................................................. 4
Statistical Analyses .................................................. 6

RESULTS ........................................................................ 6

DISCUSSION AND CONCLUSIONS ................................. 8

RECOMMENDATION .................................................... 10

REFERENCES ............................................................ 11

DISTRIBUTION LIST .................................................... 17

LIST OF TABLES

1. Test Item, Presentation Page Numbers, and Corresponding
   Concepts ............................................................... 6

2. Means and Standard Deviations for Each Item of the Concept
   Criterion Test ......................................................... 7

3. Means and Standard Deviations for ERPs Corresponding to
   Presentation Page 10 (Distance Radar Pulse Travels in a
   Microsecond) ........................................................ 7

LIST OF FIGURES

1. Electrode sites ....................................................... 3

2. Example ERP overlay for eight channels ....................... 5

3. Sample of concept learning subject matter .................... 5

ix
INTRODUCTION

Problem

The average ability level of Navy recruits has noticeably decreased and then increased since the all volunteer force was implemented. Consequently, the Navy is seeking innovative training strategies that can be used to adapt instruction to a wider range of student abilities and cognitive styles. In an effort to accommodate training tactics to individual differences among students, the Navy has implemented computer-managed instruction (CMI). CMI is only partially adaptive since students use self-study materials and learn at their own pace. A second strategy, the aptitude-treatment-interaction (ATI) approach, assumes that aptitudes, as measured by customary psychometric tests, interact with instructional strategies or treatments. Research has only partially supported the ATI notion (Cronbach & Snow, 1977; Federico, 1978, 1981). Improved procedures for accommodating instructional techniques to the cognitive attributes of individual students are still needed (Federico & Landis, 1979a, 1979b, 1980).

Another possible approach would be to assess individual differences in cognitive processing first and then develop training strategies that exploit these differences. Recent advances in the computerized assessment of brain activity, especially in the measurement of event-related potentials (ERPs), suggest that this technology may be useful for estimating the cognitive processing of Navy trainees. If so, then it may be possible to design instructional procedures that accommodate the differences among individual students to maximize their learning and subsequent performance. However, before brain-wave measures are employed in this manner, it should be established whether ERPs are correlated with actual concept learning.

Background

Computer technology and measures of brain electrical activity have been applied to the study of cognitive processes. Electroencephalographic (EEG) and ERP records depict brain activity as minute signals obtained from the scalp. The EEG shows on-going activity, while the ERP portrays activity after stimulus events (e.g., light flashes or audible clicks). Typically, for people performing verbal tasks such as reading prose passages, there is decreased activity over the left hemisphere. For spatial tasks such as recognizing random shapes, there is generally a decrease in activity over the right hemisphere. Such decreases may be considered indices of increased information processing within the affected hemisphere.

At least two distinct modes of cognitive processing have been shown to be related to the brain's two hemispheres. A verbal, analytic, sequential, logical mode of cognitive processing has been associated with left-hemisphere activity in most right-handed individuals. Conversely, a spatial, integrative, simultaneous, intuitive mode has been attributed to right-hemisphere activity. These two modes of processing were initially discovered by anatomical studies using subjects with war wounds, lesions, and "split-brains." Some individuals employ a predominantly verbal-analytic cognitive style for learning, problem solving, and decision making, whereas others employ a predominantly spatial-integrative cognitive style (Bogen, 1969; Callaway, 1975; Dimond & Beaumont, 1974; Galin & Ellis, 1975; Galin & Ornstein, 1972; Kinsbourne, 1978; Knights & Bakker, 1976; Lewis, 1979, 1980; Lewis & Rimland, 1979, 1980; Ornstein, 1977).

Many studies have investigated relationships between brain ERPs and indices of intelligence. ERP latencies seem to vary inversely with measures of ability or intelligence (Bigum, Dustman, & Beck, 1970; Callaway, 1973, 1975; Chalke & Ertl, 1965;

Right hemisphere ERP amplitudes and asymmetry measures appear to be directly related to intelligence—although not always (Bigum, Dustman, & Beck, 1970; Galbraith, Gliddon, & Busk, 1970; Perry, McCoy, Cunningham, Falgout, & Street, 1976; Rhodes, Dustman, & Beck, 1969; Richlin, Weisinger, Weinstein, Giannini, & Morganstern, 1971; Shucard & Horn, 1973). Other ERP properties that have been explored with respect to intelligence have been habituation (Barnet, 1971); variability (Bigum, Dustman, & Beck, 1970; Callaway & Stone, 1969; Rhodes, Dustman, & Beck, 1969), and harmonic components (Bennet, 1968; Ertl, 1971, 1973; Shucard & Callaway, 1974; Weinberg, 1969).

A number of experiments have been conducted to explore associations between different aspects of human information processing and brain electrical activity (e.g., Buchsbaum & Silverman, 1970; Donchin, 1975; Donchin & Cohen, 1967; Donchin, Kubovy, Kutas, Johnson, & Hering, 1973; Federico, Froning, & Calder, 1983; Friedman, Guyer-Christie, & Tymchuk, 1976; Horst, Johnson, & Donchin, 1980; Israel, Wickens, Chesney, & Donchin, 1980; Lewis, Federico, Froning, & Calder, 1982; Pizzamiglio, 1976; Ray, Morell, Frediani, & Tucker, 1976; Shearer & Tucker, 1981; Shucard, Shucard, & Thomas, 1977; Squires, Petuchowski, Wickens, & Donchin, 1977; Tucker, 1981; Tucker, Shearer, & Murray, 1977; Wickens, Mountford, & Schreiner, 1981). Hardly any of these investigations reported relationships between ERPs recorded while students are in the process of learning and their subsequent achievement and performance. Are brain-wave measures associated with concept acquisition? If so, what are their implications for Navy testing and training?

Objectives

The objectives of this effort were to (1) record ERPs as students learned a representative Navy subject matter, (2) determine if these ERPs were correlated to their achievement, and (3) derive implications for Navy testing and training.

APPROACH

Subjects

The subjects were 56, right-handed, male, Caucasian recruits from the Naval Training Center, San Diego who were undergoing basic enlisted military instruction. Audition of these subjects tested normal.

Instrumentation

Data were acquired on a field-portable computer system that included a Data General NOVA 2/10 central processing unit (CPU, 32K memory); a dual-drive floppy disk unit (Advanced Electronics Design, Inc., Model 2500); an optically isolated and multiplexing EEG unit, with band pass set for 0.2-30 Hz; and a videographic display unit.

Identification of the equipment is for documentation only and does not imply any endorsement.
integrated into the CPU, that displayed the analyzed ERP data. Permanent storage of all video information was obtained from a video hard copy unit (Tektronix Model 4632) (Lewis, 1979, 1980; Lewis & Rimland, 1979, 1980; Lewis, Rimland, & Callaway, 1977).

**Stimuli**

Auditory clicks were presented binaurally over headphones (Sennheiser Model 424X) periodically every 2 seconds. Click intensity was about 65 dB (A) (Bruel and Kjaer Impulse Sound Level Meter, Model 2209, One-third Octave Filter Set, Model 1616). Headphone leads were shielded to minimize click artifacts.

During all recording periods, white noise was used for masking. It was presented to the subjects through the headphones and via a speaker in the sound chamber at a level of approximately 50 dB (A).

**Recording Sites**

Eight channels of auditory ERP were acquired from four pairs of homologous sites, as shown in Figure 1. Sites F3 and F4 are over the frontal brain region, an association area; sites T3 and T4 are over the temporal region, a primary auditory reception area where many visual and auditory nerves interconnect; sites P3 and P4 are over the parietal region, a primary association area; and sites O1 and O2 are over the occipital region, a primary visual reception area (Jasper, 1958). Ground was at Pz in the mid-parietal area. Sites designated by odd numbers denote left hemisphere locations; those designated by even numbers denote right hemisphere locations.

**Legend.**

- F3 = Left frontal
- T3 = Left temporal
- P3 = Left parietal
- O1 = Left occipital
- Pz = Mid-parietal (ground)
- F4 = Right frontal
- T4 = Right temporal
- P4 = Right parietal
- O2 = Right occipital
- REF = Nose (reference)

**Figure 1.** Electrode sites.
Electrodes

The subjects were prepared for recording after they had received brief instruction. They completed a short background questionnaire and signed a privacy act and volunteer consent form. An elastic helmet (Lycra) fitted with plastic holders for the electrodes was placed on the subject's head. Each subject's hair was parted and scalp cleaned with an alcohol-impregnated swab that was placed through the holders. Electrode cream was placed down the holders and rubbed into the scalp. The electrodes were Beckman miniatures (11 mm) with a clear plastic extension tube (38 mm long) attached and filled with electrolytic solution. A small sponge (microcell foam) soaked with electrolyte held the solution in the tube and made contact with the electrode paste on the scalp. The extension tube not only held the electrode in place but also minimized the slow potential drift due to scalp temperature change that would have otherwise been picked up by the recording site. A Beckman mini-electrode fitted with a standard two-sided adhesive wafer served as a reference electrode on the nose.

The helmet and all three electrodes could be attached in 6-8 minutes with impedance readings of 2-3K ohms. After all electrodes were in place, the subjects were instructed to observe their real-time EEG activity on the oscilloscope display. They were then instructed to move their jaws, eyebrows, etc. so that they could observe how muscle artifacts could contaminate the ERP data. The subject was then seated in a sound chamber in alignment with the video monitor. A hand-held switch allowed the subject to suspend all stimulus presentation and analysis operations to eliminate artifact. Additional artifact rejection was available by the console operator prior to storing the data.

ERP Data

The auditory ERP data were retrieved from a floppy diskette and the required computations were performed. The data were then displayed on the video monitor and hard copies were obtained.

Eight channels of auditory ERP data are overlaid in Figure 2. Standard deviation (SD) amplitude values are presented along with the waveform mean values for half-second post-stimulus epoch (512 msec). SD amplitude values (in μV) are normalized (waveform mean set to zero) RMS values (in μV). For all analyses, only SD amplitude values (in μV) were used. Calibration, polarity, DC offset, time base, and other descriptive information were also displayed. The waveforms from top to bottom were from the front to the back of the head at frontal, temporal, parietal, and occipital sites (F3, T3, P3, O1). Right hemisphere (RH) ERP data from sites F4, T4, P4, and O2 were presented in the right column.

Concept Learning Materials

Concept learning materials consisted of elementary electronics support measures (ESM) ideas dealing with pulsed radar (e.g., radar components, pulse duration, pulse repetition frequency and interval, nautical mile, and distance a pulse travels in a microsecond). Figure 3 presents a sample of this concept learning subject matter.

Procedure

The concept learning materials were administered to each subject in a study booklet. An "irrelevant auditory probe" technique was used to elicit ERPs while the subjects actually studied the concept materials. As each subject learned each new page of concepts, ten 65 dB (A) clicks were presented randomly with an averaged interstimulus
Figure 2. Example ERP overlay for eight channels.

Figure 3. Sample of concept learning subject matter.
interval of approximately 1.5 seconds. Subjects were allowed a maximum of 30 seconds per page to acquire the concepts. Subjects were asked to read and learn each page of concept materials, because they would be tested shortly thereafter on their acquisition of basic radar notions. The concept materials consisted of 12 numbered study pages. The experimenter could synchronize the ERP recordings with a subject's acquisition of the concept learning materials by cuing on the large page numbers. The achievement test for concept learning consisted of ten five-alternative, multiple-choice, objectives-referenced items. Each item was scored one when correct and zero when incorrect. The total test score was simply the number of correct items. The basic pulsed-radar concepts administered to the subjects, together with their corresponding presentation pages and test items, are listed in Table 1.

Table 1
Test Item, Presentation Page Numbers, and Corresponding Concepts

<table>
<thead>
<tr>
<th>Test Item</th>
<th>Presentation Page Numbers</th>
<th>Concept</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1, 2</td>
<td>Five basic components of radar</td>
</tr>
<tr>
<td>2</td>
<td>3, 4</td>
<td>Pulse duration definition</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>Pulse repetition frequency (PRF) (definition)</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>PRF (measurement)</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>Pulse repetition interval (PRI) (definition)</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>PRI (measurement)</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>PRF/PRI relationship</td>
</tr>
<tr>
<td>8</td>
<td>7, 8</td>
<td>Number of yards in a nautical mile</td>
</tr>
<tr>
<td>9</td>
<td>9, 10</td>
<td>Number of yards a pulse travels in a microsecond</td>
</tr>
<tr>
<td>10</td>
<td>11, 12</td>
<td>Radar range per microsecond</td>
</tr>
</tbody>
</table>

Statistical Analyses

Sixteen multiple regression analyses were computed employing as predictors the eight ERPs obtained per page of concepts and the ERPs derived across all concept pages. The criteria were the corresponding ten concept learning test items and the total achievement scores for all 56 subjects. Also, subjects were divided into two groups based upon whether their total concept achievement score was above or below the mean. Thirteen multiple discriminant analyses were computed for these defined groups using as input the ERPs recorded per page and those obtained across all pages of concepts.

RESULTS

The means and standard deviations for each item of the concept criterion test are presented in Table 2. Only one of the computed regression analyses employing ERP amplitudes for each page of concepts to predict corresponding test-item achievement was significant ($R = .55$, $R^2 = .30$, $SE = .45$, $F(8, 47) = 2.55$, $p < .05$). This analysis involved ERPs recorded for presentation page 10 to predict performance on test item 9 dealing with the concept of how far a radar pulse travels in a microsecond. The means and standard deviations for the ERPs corresponding to this concept are given in Table 3. The standardized regression coefficients and their corresponding F-ratios indicated that the
significant predictors of test item 9 achievement were the ERPs recorded at the right temporal and parietal areas \((b = -.33, F(1,47) = 5.59, p < .05; b = .53, F(1,47) = 6.11, p < .05\) respectively). Corresponding product-moment correlations between ERPs recorded at the right temporal and parietal sites and test item 9 performance were \(r(54) = -.38, p < .01\) and \(r(54) = -.24\) respectively.

Statistics associated with the discriminant functions (eigenvalues, canonical correlations, Wilk's lambda, chi-squares, and group centroids respectively), using ERP amplitudes obtained for each page of concepts to separate the subjects below from those above the mean concept total score \((X_c = 4.55, SD_c = 2.01)\), revealed that three derived discriminant
functions significantly distinguished between these two groups. These functions employed ERPs obtained during the learning of presentation pages 7, 8, and 11, which dealt with the concepts of how many yards in a nautical mile and radar range per microsecond respectively:

1. For page 7, $\lambda = .44$, $R_C = .55$, $\Lambda = .70$, $\chi^2(8) = 18.14$, $p = .02$, $C_b = .67$, $C_a = -.63$.
2. For page 8, $\lambda = .40$, $R_C = .53$, $\Lambda = .72$, $\chi^2(8) = 16.80$, $p = .03$, $C_b = .64$, $C_a = -.60$.
3. For page 11, $\lambda = .50$, $R_C = .58$, $\Lambda = .67$, $\chi^2(8) = 20.23$, $p = .01$, $C_b = .72$, $C_a = -.67$.

Standardized discriminant coefficients, univariate F-ratios, means, and standard deviations for each group were computed using ERP amplitudes corresponding to concepts on presentation pages 7, 8, and 11. In terms of the relative magnitudes of the discriminant coefficients, which reflect all the ERP amplitudes interacting together in a multivariate manner to separate the groups, the more important brain sites for contributing to the significant discriminant functions were:

1. For presentation page 7, the right temporal and occipital areas ($d = 1.50, -1.54$ respectively).
2. For presentation page 8, the right parietal region ($d = 1.19$).
3. For presentation page 11, the left and right parietal areas ($d = 2.65, -3.0$ respectively).

Taking each ERP alone (i.e., without it interacting in a multivariate fashion with others obtained per page of concepts), the univariate Fs and group means and standard deviations revealed that:

1. The right temporal ERP significantly differentiated the group below the mean total concept score from the group above the mean, with the group below the mean having the higher mean amplitude and larger standard deviation:
   a. For presentation page 7, $F(1,54) = 6.09$, $p = .02$, $\bar{X}_b = 3.48$, $\bar{X}_a = 2.71$, $SD_b = 1.40$, $SD_a = .90$.
   b. For presentation page 8, $F(1,54) = 5.46$, $p = .02$, $\bar{X}_b = 3.14$, $\bar{X}_a = 2.56$, $SD_b = 1.04$, $SD_a = .83$ respectively.

2. The right frontal ERP significantly differentiated the group below the mean total concept score from the group above the mean, with the group below the mean also having higher mean ERP amplitude and larger standard deviation:
   a. For presentation page 11, $F(1,54) = 5.97$, $p = .02$, $\bar{X}_b = 3.40$, $\bar{X}_a = 2.80$, $SD_b = 1.14$, $SD_a = .64$ respectively.

**DISCUSSION AND CONCLUSIONS**

The results established that some ERPs, recorded as students were in the process of learning concepts, seemed to be related to subsequent achievement. ERPs elicited at the right temporal and parietal areas appeared to be significantly associated with acquiring a concept—in this instance, the distance a radar pulse travels in a microsecond. Several ERPs were able to discriminate significantly below-average from above-average concept learners. Considering ERPs to interact statistically in a multivariate manner, ERPs
evoked at the right temporal, parietal, and occipital and left parietal regions distinguished the below-average from above-average concept-learning group. Subsequently regarding ERPs singly, ERPs triggered at the right frontal and temporal areas significantly differentiated the below-average from above-average concept-learning group. The poorer concept learners appeared to engage the right frontal and temporal regions less and with greater variability than did the better learners, possibly because they processed less concept-related information at these brain locations. Theoretically, this study demonstrated that the right frontal, temporal, and parietal areas are significantly associated with concept learning—not only left hemisphere regions as proposed in the popular asymmetric model of the brain.

A few of the findings of this research, which used auditory stimuli to evoke ERPs, were somewhat consonant with Lewis and Rimland's (1976) results that right frontal and left parietal amplitudes elicited by visual stimuli were associated with predicting success in a Navy remedial reading program. Lewis, Rimland, and Callaway (1977) suggested that left parietal amplitudes triggered by visual stimuli are related to general aptitude and intelligence. These previous findings are only partially compatible with some of the results reported in this study since different stimuli were used to evoke cortical responses. Lewis and Froning (1981) demonstrated that the left parietal and right temporal areas discriminated between high and low reading groups using visual ERPs. Their investigation, together with the present study, indicated the importance of these sites for reading skill or comprehending concepts.

The research reported herein demonstrated the importance of the right frontal, temporal, parietal, and occipital regions together with the left parietal area for acquiring concepts. These results are like some of Federico, Froning, and Calder's (1983) findings regarding auditory ERPs, which revealed that the right frontal and temporal and left frontal regions are negatively related to reading skill and logical reasoning, based upon individual product-moment correlations. Also, the results of this study are similar to Lewis, Rimland, and Callaway's (1977) finding in that asymmetry at the parietal areas significantly distinguished between high and low general-aptitude groups. In this research, asymmetry measures were not derived; nevertheless, ERPs in the left and right parietal regions did contribute to the significant discrimination between below- and above-average concept learners. Molfese, Papanicolau, Hess, and Molfese (1979), however, identified components of the auditory evoked responses in the left and right temporal regions that were sensitive to semantic and conceptual processes. Also, Chapman (1977), using stimulus words that had been scaled according to the semantic differential technique (Osgood, Suci, & Tannenbaum, 1957) to evoke potentials recorded between brain sites Pz and Cz, provided evidence that two types of semantic properties could be independently identified in ERPs: (1) The semantic class of stimulus words (positive or negative evaluation, potency, or activity) and (2) the semantic dimension employed to judge stimulus words.

Many of the findings from this research on concept acquisition and brain electrical activity did not agree with the results of a number of other studies: right hemisphere ERP amplitudes appear to be positively related to intelligence (Bigum, Dustman, & Beck, 1970; Galbraith, Gliddon, & Busk, 1970; Perry, McCoy, Cunningham, Falgout, & Street, 1976; Rhodes, Dustman, & Beck, 1969; Richlin, Weisinger, Weinstein, Giannini, & Morganstern, 1971; Shucard & Horn, 1973). In this investigation, auditory ERPs elicited at the right frontal, temporal, and parietal areas were found to be negatively related to concept learning—which is obviously associated with intelligence.
Unlike the study by Federico, Froning, and Calder (1983), ERPs reported herein were recorded while subjects were actually engaged in a concept acquisition task. Each subject's involvement in the learning task had been adequately motivated and closely monitored to assure his continuous cognitive processing of the textual information presented during the ERP recording session. During this period, irrelevant auditory tones were superimposed upon ongoing prose processing. Possibly, the right hemisphere sites involved were more engaged or activated by the processing requirements of the concept learning task and superimposed auditory probes than they were by the separate processing of only visual or auditory stimuli used by Federico, Froning, and Calder (1983) to elicit ERPs. It seems that this speculation would have been especially true for above-average concept learners. This could have produced the pattern of significant and negative correlations obtained between concept-learning performance and ERPs evoked at right hemisphere sites.

It should be noted, however, that Shucard, Shucard, and Thomas (1977) found that the left temporal region responded with lower ERP amplitude than did the corresponding right to irrelevant auditory probes while subjects were engaged in a verbal processing task. They speculated that, in the engaged hemisphere, fewer neurons would probably be available to respond to the probe stimulus. Consequently, this would have produced a low amplitude ERP at the involved hemispheric site. The findings presented here and those of others (e.g., Doyle, Ornstein, & Galin, 1974; Galin & Ellis, 1975; Galin & Ornstein, 1972; Shucard, Shucard, & Thomas, 1977) further substantiate the hypothesis that brain hemispheres can respond intermittently and function independently of one another.

The findings presented herein:

1. Suggest that ERP procedures can be used to study the relationship between electrical activity in the brain and human cognition.
2. Establish some ERP correlates of concept learning.
3. Imply that some ERPs reflect individual differences in conceptual function.

RECOMMENDATION

Even though this study established that some ERPs are significantly correlated with concept learning, the number and strength of the relationships were not of sufficient magnitude to warrant the practical application of ERPs as a basis for the development of adaptive instructional strategies for Navy training.
REFERENCES


DISTRIBUTION LIST

Military Assistant for Training and Personnel Technology (ODUSD(R&AT))
Director of Manpower Analysis (ODASN(M))
Chief of Naval Operations (OP-01), (OP-11), (OP-12) (2), (OP-13), (OP-14), (OP-15), (OP-115) (2), (OP-140F2), (OP-987H)
Chief of Naval Material (NMAT 00), (NMAT 05), (NMAT 0722)
Chief of Naval Research (Code 200), (Code 440) (3), (Code 442), (Code 442PT)
Chief of Information (OI-213)
Chief of Naval Education and Training (02), (022), (N-5)
Chief of Naval Technical Training (016)
Commander in Chief, U.S. Atlantic Fleet
Commander in Chief, U.S. Pacific Fleet
Commander Fleet Training Group, Pearl Harbor
Commander Naval Military Personnel Command (NMPC 013)
Commander Navy Recruiting Command
Commander Training Command, U.S. Atlantic Fleet
Commander Training Command, U.S. Pacific Fleet
Commanding Officer, Naval Aerospace Medical Institute (Library Code 12) (2)
Commanding Officer, Naval Education and Training Program Development Center (Technical Library) (2)
Commanding Officer, Naval Education and Training Support Center, Pacific
Commanding Officer, Naval Health Sciences Education and Training Command
Commanding Officer, Naval Regional Medical Center, Portsmouth, VA (ATTN: Medical Library)
Commanding Officer, Naval Technical Training Center, Corry Station (Code 101B)
Commanding Officer, Office of Naval Research Branch Office, Chicago (Coordinator for Psychological Sciences)
Director, Defense Activity for Non-Traditional Education Support
Director, Naval Civilian Personnel Command
Director, Naval Education and Training Program Development Center Detachment, Great Lakes
Director, Naval Education and Training Program Development Center Detachment, Memphis
Director, Training Analysis and Evaluation Group (TAEG)
President, Naval War College (Code E11)
Superintendent, Naval Postgraduate School
Commander, U.S. Army Soldier Support Center, Fort Benjamin Harrison (Human Dimensions Division)
Commander, Army Research Institute for the Behavioral and Social Sciences, Alexandria (PERI-ASL), (PERI-ZT)
Director, U.S. Army TRADOC Systems Analysis Activity, White Sands Missile Range (Library)
Chief, Army Research Institute Field Unit--USAREUR (Library)
Chief, Army Research Institute Field Unit, Fort Harrison
Commander, Air Force Human Resources Laboratory, Brooks Air Force Base (Scientific and Technical Information Office)
Commander, Air Force Human Resources Laboratory, Lowry Air Force Base (Technical Training Branch)
Commander, Air Force Human Resources Laboratory, Williams Air Force Base (AFHRL/OT)
Commander, Air Force Human Resources Laboratory, Wright-Patterson Air Force Base (AFHRL/LR)
Program Manager, Life Sciences Directorate, Bolling Air Force Base
Commanding Officer, U.S. Coast Guard Institute
Commanding Officer, U.S. Coast Guard Research and Development Center, Avery-Point
Superintendent, U.S. Coast Guard Academy
Director, Science and Technology, Library of Congress
Defense Technical Information Center (DDA) (12)