Changes of the brain’s bioelectrical activity in cognition, consciousness, and some mental disorders

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Abstract

Background: An electroencephalogram (EEG) is an accepted method in neurophysiology with a wide application. Different types of brain rhythms indicate that simultaneous activity of the brain cortex neurons depend on the person’s mental state.

Method: We have focused on reviewing the existing literature pertaining to changes of the brain’s bioelectrical activity that recorded from the scalp in different conditions such as cognition and some mental disorders.

Result: The frequency of brain waves may indicate sleep, consciousness, cognition, and some mental disorders. Slow brain waves are seen in some conditions such as sleep, coma, brain death, depression, autism, brain tumors, obsessive–compulsive disorder (OCD), attention deficit hyperactivity disorder (ADHD), and encephalitis, while rapid waves are generally reported in conditions such as epilepsy, anxiety, posttraumatic stress disorder (PTSD), and drug abuse.

Conclusion: Increase in the EEG rhythm is a marker of high brain activity that leads to high degrees of consciousness, while slow waves are suggestive of less brain activity. The pattern of EEG rhythm can be an indicator of some mental disorders, too.

Keywords: Electroencephalogram, Cognition, Consciousness, Mental Disorders, Brain activity

Introduction

Recording the bioelectrical activity of the brain in the form of brain waves or an electroencephalogram (EEG) is possible through placing electrodes on the scalp. Special caps have been recently designed into which the electrodes are embedded. The location of the scalp electrodes is described by the International 10-20 System (1). Physicians usually use 19 recording electrodes (in addition to the reference and ground or earth electrodes), but it is sometimes possible to use 256 electrodes via a cap covering the whole skull (2). Brain waves are identified by their voltage (amplitude) and frequency (number of pulses per second or Hertz). Because these waves are very weak, the electrodes are connected to special amplifiers and recording machines to augment and record the waves through wires to convert electrical impulses to patterns that can be identified by the computer. High-pass, low-pass, and notch filters are used to eliminate electro-galvanic signals and motion artifact (3-5).

Historical Background of the Study

EEG was first recorded by a British physician, Richard Caton, in 1875. He recorded the brain’s electrical impulses in rabbits and monkeys. After that, some researchers published the results of recording the brain’s electrical impulses in other mammals. In 1929, Hans Berger, a German
physiologist and psychiatrist, reported the electrical activity of the human brain during sleep. Ten years later, EEG recordings were used to report the first aspects of epileptic attacks (2, 3).

**Maintenance of EEG**

The brain’s electrical charge is maintained through ion exchange along the membrane of billions of neurons resulting in electrical potentials. Thus, an EEG is the summation of the activity of billions of neurons laid close to each other. It seems that EEG is produced by pyramidal cells of the brain cortex (3).

Brain waves can be categorized into 4 main groups (Fig. 2) based on their frequency (3, 7) that is related to different states of the brain activity such as wakefulness or different sleep stages. These categories are as follow:

- Beta rhythm (13-35 Hz): This wave is related to consciousness, brain activities, and motor behaviors. This wave is recorded when the eyes are open.
- Alpha rhythm (7-13 Hz): This wave was among the first rhythmic waves documented and named by Hans Berger. It originates from occipital lobes during wakeful relaxation, but has higher amplitude on the dominant side.
- Theta rhythm (4-7 Hz): This rhythm is recorded during low brain activities, sleep, or drowsiness.
- Delta rhythm (0-4 Hz): This wave is recorded during very low activities of the brain and deep sleep.

Moreover, 2 other waves can also be identified (Table 1):

- Gamma wave (30-100 Hz): It seems that this wave is produced by different populations of neurons together in a neural network of certain motor or cognitive function.
- Mu rhythm (8-13 Hz): This wave overlaps the alpha wave and is a reflection of mirror neurons activity (5, 10, 11).

In addition, EEG recordings are different depending on the state and condition of the person; for example, an increase in the theta wave is observed in the stage I of NREM sleep, while stage II is defined by sleep spindles or sigma bands (12-14 Hz) in a background of 3-6 Hz. The presence of the delta frequency in stages III and IV of the sleep identifies these stages as slow wave sleep (3, 11,12). EEG during REM sleep is similar to EEG during wakefulness. It seems that EEG changes with age because slow waves are dominant in newborns and children, while rapid waves are seen in adults as a result of brain maturity (3).

Because low-voltage high-frequency brain waves are not easily detected from the scalp, electrocorticography (ECoG) can be used to record these signals. Other methods of recording the brain’s electrical activity include subdural electroencephalography (sd EEG) and intracranial electroencephalography (ic EEG) that are employed in certain circumstances.

There are 2 methods of EEG recording:

- Recording the average of the EEG activity that is time-locked to a stimulus (visual, auditory, or somatosensory), known as evoked potentials (EPs).
- Recording the average of the EEG responses time-locked to more complexes processing of the stimuli known as event-related potentials (ERPs). This technique is one of the most famous techniques in cognitive science, cognitive psychology, and psychophysiological research (2, 13, 14).

**Self-Awareness and EEG**

The frequency of the EEG rhythms can be used as a scale to detect the levels of consciousness and some mental disorders in such a way that different levels of self-awareness including the levels of under-arousal (sleep, dream, hypnosis, wakefulness, over-arousal), and content of consciousness such as visual imagination, speech pattern, thinking. All the above-mentioned are related to specific neural networks in cortical areas. The interaction of the person with
the surrounding environment leads to mental arousal known as “general activation of mind”. Therefore, it could be stated that mental arousal is a routine, comprehensive, and basic characteristic of the mental status. The level of wakefulness and consciousness can be shown through the frequency of brain’s electrical activity; therefore, high levels of consciousness are recorded as rapid waves, especially the beta rhythm, while slow waves (theta and delta) can be recorded during sleep and low brain activity (Fig. 3).

**Psychological Disorders and EEG**

Mental states can affect the EEG recorded from different parts of the brain. For example, it has been reported that brain waves of right frontal lobe are related to negative feelings, while these waves in the left frontal lobe are related to positive feelings (18, 19, 16). Asymmetry of the cortical electrical activity may indicate depression or probability of its development. Studies have shown that the activity of the right frontal cortex is higher than the left frontal cortex in depressed individuals; in other words, the activity of the left frontal cortex is decreased in these patients (16). There seems to be a relationship between the severity of depression and the level of EEG abnormality in patients with major depressive disorder (MDD) (Fig. 4). Although changes in the brain’s electrical activity are seen throughout the cortex in MDD, lack of symmetry between the hemispheres in the frontal, parietal, and occipital regions of the patients is obvious. High cortical activity of the anterior and posterior regions in the right hemisphere of the MDD patients increased beta waves in these regions, while the activity of the central and temporal regions of the right hemisphere cortex was decreased in these patients, resulting in slower waves such as alpha, theta, and even delta waves (Fingelkurts, 2006; Gotlib, 1998).

Mental disorders such as obsessive-compulsive disorder (OCD) can be detected through an EEG (Fig. 5). Studies have revealed a decrease in alpha and beta rhythms and an increase in the theta wave in the EEG of OCD patients (21).

### Table 1. Cerebral Functions Related to Different EEG Frequencies (8, 9)

<table>
<thead>
<tr>
<th>Band</th>
<th>Frequency (Hz)</th>
<th>Location</th>
<th>Normally</th>
<th>Pathologically</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta</td>
<td>&lt; 4</td>
<td>Frontally in adults, posteriorly in children; high-amplitude waves</td>
<td>● Adult slow-wave sleep</td>
<td>● Subcortical lesions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● In babies</td>
<td>● Diffuse lesions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Has been found during some continuous-attention tasks</td>
<td>● Metabolic encephalopathy hydrocephalus</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Higher in young children</td>
<td>● Deep midline lesions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Drowsiness in adults and teens</td>
<td>● Focal subcortical lesions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Idling</td>
<td>● Metabolic encephalopathy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Associated with inhibition of elicited responses (has been found to spike in situations where a person is actively trying to repress a response or action).</td>
<td>● Deep midline disorders</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Subcortical lesions</td>
<td>● Some instances of hydrocephalus</td>
</tr>
<tr>
<td>Theta</td>
<td>4 – 7</td>
<td>Found in locations not related to task at hand</td>
<td>● Relaxed/reflecting</td>
<td>● Coma</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Closing the eyes</td>
<td>● Benzodiazepines</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Also associated with inhibition control, seemingly with the purpose of timing inhibitory activity in different locations across the brain</td>
<td>● Dup15q syndrome</td>
</tr>
<tr>
<td>Alpha</td>
<td>8 – 15</td>
<td>Posterior regions of the head, both sides, higher in amplitude on dominant side. Central sites (c3-c4) at rest</td>
<td>● Range span: active calm -&gt; intense &gt; stressed -&gt; mild obsessive</td>
<td>● A decrease in gamma-band activity may be associated with cognitive decline, especially when related to the theta band; however, this has not been proven for use as a clinical diagnostic measurement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Active thinking, focus, hi alert, anxious</td>
<td>● Mu suppression could indicate that motor mirror neurons are working. Deficits in Mu suppression, and thus in mirror neurons, might play a role in autism.</td>
</tr>
<tr>
<td>Beta</td>
<td>16 – 31</td>
<td>Both sides, Symmetrical Distribution, most evident frontally; low-amplitude waves</td>
<td>● Displays during cross-modal sensory processing (perception that combines 2 different senses such as sound and sight)</td>
<td>● Shows rest-state motor neurons.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>● Also, it is shown during short-term memory matching of recognized objects, sounds, or tactile sensations</td>
<td>● Mu suppression could indicate that motor mirror neurons are working. Deficits in Mu suppression, and thus in mirror neurons, might play a role in autism.</td>
</tr>
<tr>
<td>Gamma</td>
<td>32 +</td>
<td>Somatosensory cortex</td>
<td>● Shows rest-state motor neurons.</td>
<td>● A decrease in gamma-band activity may be associated with cognitive decline, especially when related to the theta band; however, this has not been proven for use as a clinical diagnostic measurement</td>
</tr>
<tr>
<td>Mu</td>
<td>8 – 12</td>
<td>Sensorimotor cortex</td>
<td>● Shows rest-state motor neurons.</td>
<td>● A decrease in gamma-band activity may be associated with cognitive decline, especially when related to the theta band; however, this has not been proven for use as a clinical diagnostic measurement</td>
</tr>
</tbody>
</table>

Fig. 3. Changes of the brain waves in different levels of consciousness (15)

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Med J Islam Repub Iran. 2017 (3 Sep); 31.53.
Moreover, anxiety has EEG manifestations including an increased activity of rapid brain waves (beta rhythm), especially in the central part of frontal cortex (Fig. 6). Moreover, the activity of the alpha rhythm is decreased in patients with chronic anxiety (18, 23).

EEG findings are useful in the diagnosis of posttraumatic stress disorder (PTSD). This disorder is commonly observed in soldiers and sexual abuse survivors. EEG recording of these individuals shows asymmetry of the alpha rhythm and increased activity of the right parietal lobe. It seems that these changes are related to high sensitivity symptoms of these patients (24, 25). Furthermore, studies showed a decrease in the alpha rhythm and an increase in the beta rhythm in patients with a long history of PTSD (21).

Attention deficit hyperactivity disorder (ADHD) is one of the most common disorders diagnosed with EEG (Fig. 7). Four changes are seen in the EGG of the patients recorded from different parts of the brain:

- Delta and theta changes in the central parts of the frontal lobe
- Theta changes along the mid line of frontal
- Beta changes in the frontal cortex
- Alpha changes in the posterior, central, and frontal parts

Recent studies in ADHD patients showed decreased beta activity in comparison with normal children and an increase in theta to beta (0/β) rhythm. Moreover, it was found that the alpha wave that reflects a normal wakeful state is missing in ADHD patients (27).

An EEG can be used to diagnose children with autism as well. Autistic patients have problems with verbal and non-verbal communications, social interactions, and play-related activities. This disorder makes communication with others and the outside world difficult for the patients. The patients may also exhibit repetitive behaviors, unusual responses to people, and resistance to change (28). It seems that functional defects in mirror neurons play a role in autism. The activity of this neuronal system can be detected in EEGs recorded from the somatosensory cortex known as the mu rhythm.

There are reports of a decrease in the mu rhythm in somatosensory regions in autistic patients. Moreover, studies have shown increase high alpha activity (8-10 Hz) and theta rhythm, known as the alpha band, with a frequency of 4-10 Hz, along with suppression of the beta rhythm, especially in occipital and parietal lobes (29).

Neurological Disorders and EEG

As mentioned earlier, brain waves can be used as an index of the consciousness level (27, 30). Coma is a state of decreased consciousness in which the frequency of brain waves is similar to the alpha rhythm, and is regarded as the “alpha-coma” pattern. It seems that the pattern of EEG waves is mostly “theta-coma” in the elderly population. The theta-coma pattern ultimately changes to the delta rhythm, leading to death (31, 32). Brain death is defined as the irreversible loss of all brain functions and bioelectrical activity. As mentioned earlier, EEG can be, to some extent, recorded in a patient in deep coma, while no electrical activity is recorded in brain death patients and the EEG shows an isoelectric (flat) line (2).

Brain tumors also affect the EEG pattern. An increased delta rhythm during wakefulness is usually a characteristic of brain tumors. Polymorphic delta activity (PDA) in different parts of the brain and intermittent rhythmic delta activity (IRDA) in frontal regions of both hemispheres are very common in patients with brain tumors. Increased alpha
activity in the posterior part of the involved region and/or disturbance theta is also observed in some brain tumors. However, some brain tumors have no electrical activity (33).

One of the most common applications of an EEG is in the diagnosis of epilepsy and identification of its focus. Epilepsy waves and epileptiform abnormalities may be observed on an EEG during seizure attacks. These waves include spikes (neural firing) and sharp waves (neural inhibition). In fact, abnormal activity of a network of inhibitory and stimulatory neurons, especially in the parietal and temporal lobes of one or both hemispheres induced epileptic waves in the patients (34).

Encephalitis is another example of the effect of neurological disorders on the EEG although EEG does not have a diagnostic role in this disease. The brain’s bioelectrical activity in these patients is similar to the pattern of brain waves in decreased consciousness or seizure attacks. Moreover, the EEG recording of these patients shows sharp waves in one or both temporal lobes (7).

**Addiction and EEG**

Abnormal electrical activity of the cerebral cortex is also seen in drug abuse. These changes include an increase in the theta rhythm and a decrease in the beta wave, mu rhythm, or sensory-motor rhythm (SMR) (35). Recent studies have reported that EEG alpha rhythm from frontal-central cortex is associated with the abuse of alcohol and other substances (24).

**Conclusion**

Although other methods like positron emission tomography (PET) and functional magnetic resonance image (fMRI) may be used as indirect markers of the brain’s electrical activity through showing cerebral blood flow or metabolic changes, the interactions of the neurons involved in consciousness as well as the levels of consciousness and sub-consciousness can only be evaluated in an EEG. Evaluation of the recorded brain waves in eyes closed (EC) or eyes open (EO) states can aid in the diagnosis and assessment of different mental and neurological disorders. Studies revealed a decrease in delta and theta amplitude and frequency waves of alpha and beta in EO condition in Autism spectrum disorder (ASD). Rapid rhythms indicate more brain activity and higher levels of consciousness and vice versa. Although it now seems that the level of consciousness is only a reflection of EEG bands, newer techniques may reveal other aspects of our neural activity in the near future (36-38).

**Conflict of Interests**

The authors declare that they have no competing interests.

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1. https://commons.wiki media.org/wiki/


Changes of the brain’s bioelectrical activity in different conditions


