CNS-Physiology



Archive

Lecture 5

limbic system

Corrected By:

Sujood Abosror



CNS-Physiology

Lecture 5

1. Problem in Papez will cause?

Alzheimer's disease

للأسف مافي غير هاض السؤال على هاي المحاضرة فهدول كم سؤال من chat gpt إذا في اشي غلط او مو واضح انسو السؤال تماما 😜

- 2. The anterior and medial hypothalamic nuclei are associated with which autonomic effect?
- A. Sympathetic effects such as tachycardia
- B. Parasympathetic effects such as bradycardia
- C. Sympathetic effects such as hypertension
- D. Parasympathetic effects such as sweating

Answer: B. Parasympathetic effects such as bradycardia

- 3. Which nucleus of the hypothalamus is primarily involved in circadian rhythm regulation?
- A. Ventromedial nucleus
- **B.** Suprachiasmatic nucleus
- C. Lateral hypothalamus
- D. Posterior hypothalamus

Answer: B. Suprachiasmatic nucleus

- 4. Which structure in the limbic system plays a critical role in fear response?
- A. Cingulate gyrus
- B. Amygdala
- C. Hippocampus
- D. Septum

Answer: B. Amygdala

CNS-Physiology

Lecture 5

- 5. What happens to a monkey after bilateral amygdalectomy?
- A. Increased fear of snakes
- **B.** Total loss of appetite
- C. Approach snakes without fear
- D. Extreme aggression with minor stimuli

Answer: C. Approach snakes without fear

- 6. Which of the following is true regarding the feeding and satiety centers in the hypothalamus?
- A. The feeding center is located in the ventromedial nucleus.
- B. The satiety center is located in the lateral hypothalamus.
- C. Damage to the satiety center leads to hyperphagia and obesity.
- D. Stimulation of the feeding center causes cessation of eating.

Answer: C. Damage to the satiety center leads to hyperphagia and obesity.

- 7. Which limbic system structure is associated with maternal behavior?
- A. Amygdala
- **B.** Cingulate gyrus
- C. Hippocampus
- D. Orbito-frontal area

Answer: B. Cingulate gyrus