90 學年度國立成功大學生物學系生理學 試題 共一頁

QUESTIONS

- 1. Describe the functions and life span of erythrocyte(red blood cell) in human being (12%)
- 2. Distinguish between the synaptic transmission and neuromuscular transmission.(12%)
- 3. What is Parkinson's disease, its symptom, causes, and treatments?(13%)
- 4. Name the types of hormones secreted by thyroid tissues and its functions.(12%)
- 5. Describe the processes of fat digestion and absorption in human being.(12%)
- 6. What is the cardiac output and describe its measurement in human being.(13%)
- 7. Define the oxygen-hemoglobin curve and describe its affecting factors.(13%)
- 8. What is the glomerular filtration rate (GFR)? Its normal value and affecting factors.(13%)