



고1_1811[기출문제] 25

다음 글에서 전체 흐름과 관계없는 문장은?1 [H1-1811 25번]

Born in 1867 in Cincinnati, Ohio, Charles Henry Turner was an early pioneer in the field of insect behavior. His father owned an extensive library where Turner became fascinated with reading about the habits and behavior of insects. ㉠Proceeding with his study, Turner earned a doctorate degree in zoology, the first African American to do so. ㉡Even after receiving his degree, Turner was unable to get a teaching or research position at any major universities, possibly as a result of racism. ㉢Racism exists at all levels of society, damaging to our society, which was why we continue trying to eradicate it. ㉣He moved to St. Louis and taught biology at Sumner High School, focusing on research there until 1922. ㉤Turner was the first person to discover that insects are capable of learning, illustrating that insects can alter behavior based on previous experience. He died of cardiac disease in Chicago in 1923. During his 33-year career, Turner published more than 70 papers.

- ① ㉠ ② ㉡ ③ ㉢ ④ ㉣ ⑤ ㉤

다음 글의 괄호 (A), (B), (C)에서 문맥에 맞는 낱말로 가장 적절한 것은?2 [H1-1811 25번]

Born in 1867 in Cincinnati, Ohio, Charles Henry Turner was an early pioneer in the field of insect behavior. His father owned an extensive library where Turner became fascinated with reading about the habits and behavior of insects. (A)[Processing / Proceeding] with his study, Turner earned a doctorate degree in zoology, the first African American to do so. Even after receiving his degree, Turner was unable to get a teaching or research position at any major universities, possibly as a result of racism. He moved to St. Louis and taught biology at Sumner High School, focusing on research there until 1922. Turner was the first person to discover that insects are capable of learning. (B) [illuminating / illustrating] that insects can alter behavior based on previous (C)[reflection / experience]. He died of cardiac disease in Chicago in 1923. During his 33-year career, Turner published more than 70 papers. His last scientific paper was published the year after his death.

- (A) (B) (C)

- ① Processing illuminating reflection
 ② Processing illuminating experience
 ③ Proceeding illustrating experience
 ④ Proceeding illuminating reflection
 ⑤ Proceeding illustrating reflection



다음 글의 괄호 (A), (B), (C) 안에서 문맥에 맞는 낱말로

가장 적절한 것은?³ [18년 11월 25번]

Born in 1867 in Cincinnati, Ohio, Charles Henry Turner was an early pioneer in the field of insect behavior. His father owned an extensive library where Turner became (A)[fascinated / unconcerned] with reading about the habits and behavior of insects. Proceeding with his study, Turner (B)[obtained / awarded] a doctorate degree in zoology, the first African American to do so. Even after receiving his degree, Turner was unable to get a teaching or research position at any major universities, possibly as a result of racism. He moved to St. Louis and taught biology at Sumner High School, focusing on research there until 1922. Turner was the first person to discover that insects are capable of learning, illustrating that insects can (C)[alter / alert] behavior based on previous experience. He died of cardiac disease in Chicago in 1923. During his 33-year career, Turner published more than 70 papers. His last scientific paper was published the year after his death.

(A) (B) (C)

- ① fascinated awarded alert
- ② fascinated obtained alter
- ③ fascinated obtained alert
- ④ unconcerned awarded alter
- ⑤ unconcerned obtained alter



정답

1 ㉓

2 ㉓

3 ㉒