Click to download more NOUN PQ from NounGeeks.com



National Open University of Nigeria Plot 91, Cadastral Zone, Nnamdi Azikiwe Expressway, Jabi - Abuja Faculty of Science Department of Pure and Applied Sciences 2021_1 EXAMINATION

COURSE CODE: BIO307

COURSE TITLE: EVOLUTION

CREDIT UNIT: 2

TIME ALLOWED: 2 HOURS

INSTRUCTION: ANSWER QUESTION 1 AND ANY OTHER THREE QUESTIONS

1a. Mention two (2) challenges that terrestrial plants had to overcome when they colonize	zed land. 2 Marks
b. Enumerate the conditions for Natural Selection suggested by Charles Darwin c. Highlight four (4) sources of uncertainty that can contribute to random extinction	4 Marks
in a small population	4 Marks
d. With the aid of a diagram, explain the deterministic models of population ecology e. One thousand groundnut genotypes were tested for presence of gene for resistance a	7 Marks
Cercospora arachidis, a leaf spot pathogen. Two alleles were detected, R and S, for resistance and susceptible respectively. The following results were obtained: SS (660), RS, (200) RR	
(140). What are the allelic and genotypic frequencies in this population?	8 Marks
2a. Enumerate the mechanism balancing selection	4 Marks
b. With reference to Human Immuno-defiency Syndrome (HIV), discuss how natural se explains both evolution and adaptation	election 6 Marks
c. Relate Biogeography to evolution of a species	5 Marks
3a. Expatiate on the concept of Pleiotropism	5 Marks
b. Succinctly, explain the meaning of genetic drift	10 Marks
4a. What is mutation rate?	3 Marks
b. State the effects of radiation on DNA	3 Marks
c. Mention three (3) individuals that contributed towards understanding of pre-Darwini	an 4 Marks
thought of evolution d. Enumerate the conditions that will make a population remain at equilibrium	4 Marks 5 Marks
d. Enumerate the conditions that will make a population remain at equilibrium	J WIAI KS
5a. Explain the term Genetic Hitchhiking	5 Marks
b. Explain the importance of point mutation in evolution of new traits	10 Marks