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 2023_1 POP EXAMINATION

COURSE CODE: BIO403 COURSE TITLE: POPULATION CYTOGENETICS CREDIT: 2 Units TIME ALLOWED: 2 Hours INTRUCTION: Answer Question ONE (1) and any other THREE (3) Questions

| Q1 a. Enumerate the frequently asked questions in population genetics. | 4marks |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| b. Itemize the three main different types of dominance relationship. | 1.5marks |
| c. Calculate the genotypic frequencies of a moth collected in a location in Ab | ouja with the following |
| genotypes: 842BB, 104Bb and 10bb out of the total of 956. | 6.5marks |
| d. Outline steps to verify that a population is in Hardy-Weinberg equilibriun | n. 5marks |
| e. Suppose that a population of 98400 people were carrying the recessive al | lele 'a' for albinism, |
| there are 87aa albino and 1240 Aa heterozygote carriers. Find the frequ | uency of heterozygous. |
| | 8marks |
| Q2 a. Enumerate the distinguishing characteristics of incomplete dominance. | 4marks |
| b. Outline the five assumptions of Hardy-Weinberg equilibrium. | 5marks |
| c. State the characteristics of selecting mating as a force in evolutionary cha | nge. 6marks |
| Q3 a. Define Genotypic frequency? b. Itemize the steps for calculating genotypic frequency at a specific locus. c. Consider a population in which the initial frequencies are p=0.7 and q=0.3 reverse mutations rate were u=4x10 ⁻⁵ and 1x10 ⁻⁵ respectively. Calculate equilibrium frequency and the equilibrium values. | |
| Q4a. With the use of appropriate table illustrate Hardy-Weinberg genotypic fre b. State the roles of mutation in altering the frequencies of alleles within a p | |
| Q5a. Define genetic drift?1.5mailb. With appropriate equation, write short note on variance of allelic frequenc. Explain how small population affects genetic drift.d. Define population?2marks | cies. 3marks 6marks |