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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