P530|2 BIOLOGY (THEORY) PAPER 2 JULY/AUG 2023 2 ½ HOURS.

NATIONAL EDUCATION RESEARCH & EXAMINATIONS BUREAU

UACE NEREB NATIONAL MOCKS 2023

BIOLOGY (THEORY)

PAPER 2

2 HOURS 30 MINUTES.

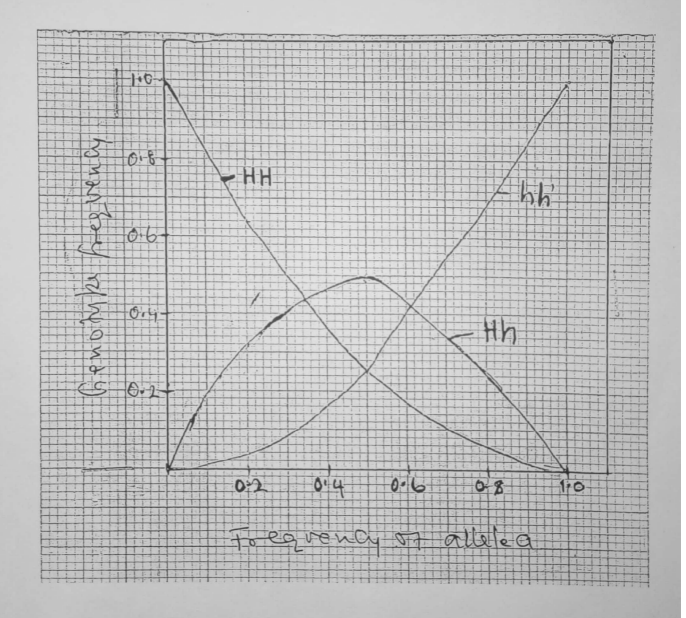
INSTRUCTIONS TO CANDIDATES:

- Answer question ONE in section A, Plus THREE other questions in section B
- All answers should be written on the answer sheets provided.

SECTION A (40 MARKS)

Question 1 is compulsory

1. Studies were carried out to establish the frequency of un desired recessive allele **h** and frequency of the genotype **HH** and **Hh** in a given population. The relationship between allele frequency and genotype frequency were plotted on the graph as shown in figure 1. Study the graph and answer the questions that follow;



2

Turn over



Describe how genotype frequency of HH, Hh and hh varies with frequency of allele h. (a) (13marks) (b)(i) Describe the relationship between the frequency of HH and the frequency of hh. (04marks) (ii) How does the relationship described in b (i) above affect the frequency of Hh in the (10marks) population? (c)(i) From the graph read and mark the percentage fraction of homozygous recessive (02marks) individuals (hh) if the frequency of allele h is at 0.2. (d)(i) Explain why it would be difficult to eliminate homozygous recessive individuals from the (04marks) population if the frequency of undesired allele h was at 0.2. (ii) List factors that limit the effectiveness of selection on eliminating undesired phenotypes (04marks) from the population. SECTION B (60 MARKS) Answer any three questions from this section. Explain how blood capillaries increase efficiency of lungs in gaseous exchange. 2(a) (09marks) Explain how high temperatures affect stomata increment in plants habiting dry areas. (b) (06marks) What is the effect of water stress to plants? (05marks) (c) (07marks) Explain the function of plasma protein in mammals. 3(a) Explain how antidiuretic hormone (ADH) maintains blood pressure in man. (07marks) (b) What is the role of a trial-ventricular (AV) node in proper functioning of mammalian (c) (06marks) heart? Describe why Morgan preferred to use Drosophila melangaster (fruit fly) in genetic 4(a)(07marks) research. Explain; (b) how genetic variation causes evolution in a population? (06marks) (i) why only a few mutations are spread in a population yet they occur often dry. (07marks) 11) With examples describe the role of vacuoles in plants (07marks) (a) Outline the functions of cytoskeleton of a cell. (13marks (b) Explain how plants are adapted to maximum absorption for high rate of photosynthesis. (a)

Explain how CAM plants are adapted to surviving in arid areas.

b)

(06marks

(14marks)