

NST0

NATURAL SCIENCES TRIPOS Part IA

Wednesday 7th June 2017 9 to 12

PHO/1

PHYSIOLOGY OF ORGANISMS

Written Paper

Attempt **all** questions in SECTION A.

Follow the instructions on the multiple-choice booklet, and mark your answers on the machine-marked **answer sheet** provided.

Answer **two** questions from SECTION B.

Start each answer in a new booklet.

Write on only **one** side of the paper.

Write your candidate number and desk number on each booklet cover.

Fill in on each booklet cover the number of the answer which it contains, also put (in brackets) the number of the other question attempted in Section B.

Section A contains machine-scanned multiple-choice questions and carries 25% of the total marks for the examination. Section B contains essay questions and carries 50% of the total marks for the examination.

Stationery requirements:

Machine-scanned multiple-choice answer sheet

2 x 8 page booklets

Rough work pad

Approved calculators are allowed

The multiple choice question booklet may NOT be removed from the Examination Room

<p>You may not start to read the questions printed on the subsequent pages of this question booklet until instructed that you may do so by the Invigilator</p>

SECTION A (Multiple Choice)

See the multiple-choice question booklet for instructions; answer **all** of the questions in that booklet and mark your answers on the answer sheet provided.

SECTION B Essays

Answer any **two** of the following questions, with a maximum of **one** from question B1. Begin each answer in a new booklet. Fill in on each booklet cover the number of the answer which it contains, also put (in brackets) the number of the other question attempted in Section B.

B1. Either (a) Discuss the mechanisms involved in the regulation of turgor pressure.

Or (b) Discuss the mechanisms involved in the regulation of arterial blood pressure.

B2. Compare and contrast how animals and plants sense changes in the external environment.

B3. What are the limitations of diffusion? How are these overcome?

B4. How are membrane potentials used in signalling and transport?

B5. What advantages do large organisms have over smaller ones? At what cost?

END OF PAPER