



(Knowledge for Development)

KIBABII UNIVERSITY

UNIVERSITY EXAMINATIONS 2020/2021 ACADEMIC YEAR

FIRST YEAR FIRST SEMESTER SUPPLEMENTARYEXAMINATION

FOR THE DEGREE OF BACHELOR OF EDUCATION SCIENCEAND BSC IN AGED, BEE AND BAB.

COURSE CODE:

SZL 111/SZL114

COURSE TITLE:

BASIC ZOOLOGY/INVERTEBRATE ZOOLOGY

DATE: FRIDAY 24TH OCTOBER, 2021

TIME: 8:00 - 10:00 a.m.

INSTRUCTIONS TO CANDIDATES

Answer Question one (1) and any other two (2) Questions. Question one is compulsory and carries 30 marks, the other Questions carry 20 marks each.

TIME: 2 Hours

This paper consists of 2 printed pages. Please Turn Over



KIBU OBSERVES ZERO TOLERANCE TO EXAM IRREGULARITY

 [i] State three (3) species of schistosomes [ii] What is the significance of a cyst in a protozoan life 	[3mks] cycle [3mks]
[iii] Briefly describe amoeboid locomotion	[4mks]
[iv] List four [4] distinctive features of scyphozoans.	[4 mks]
[v] Describe open circulatory system in insects	[5mks]
[vi] Explain three (3) types muscles for locomotion in turbellarians. [6mks]	
[vii] Briefly describe asexual reproduction in Annelids	[5mks]
2. (a) State the functions of the following: [3mks]	
 i) Cnidae ii) Protonephridia iii) Statocysts b) State three general characteristics and four examples of p 	rotozoans. [7mks]
(c) Classify enidarians up to class level emphasizing their morphological	
features and cite one (1) example in each case.	[10mks]
reatures and enterone (1) example in each case.	[Tolliko]
3. [i] Show the damaging effects of nematodes to both flora and fauna. [8mks]	
[ii]. How are the platyhelminthes adapted to their parasitic mode of life? [7mks]	
[iii] What is the economic value of protozoans to human economics? [5mks]	
4. [a] Illustrate the life cycle of the hookworms.	[10mks]
	_
[b] Describe FOUR taxonomic tools of the poriferans.	[10mks]
5. [i] Distinguish the polychaetes and oligochaetes.	[10mks]
5. [i] Distinguish the polychaetes and oligochaetes.[ii] Describe the reproduction process in the annelids.	[10mks] [10mks]