

2016/2017 ACADEMIC YEAR

SECOND SEMESTER EXAMINATION

FIRST YEAR EXAMINATION FOR THE DEGREE OF BACHELOR OF SCIENCE, BACHELOR OF SCIENCE (BIOLOGY) AND BACHELOR OF SCIENCE (ENVIRONMENTAL CONSERVATION AND NATURAL RESOURCES MANAGEMENT)

SBT 101: SURVEY OF PLANT KINGDOM

DATE: APRIL 12, 2017			TIME: 11:00 AM-1:00PM			
INSTRUCTIONS: Answer ALL Questions from SECTIONS A and B, and ONE Question in Section C.						
SEC	TIO	ON A: Multiple Choice Questions (1 Mark each)				
Pleas	e tic	ck in the box opposite the correct answer.				
i.	Wh	hich of the following is not an example of unicellula	ur form of algae?			
		E RESULTANCE CONTROL CONT.				
2.	Wh	Which of the following is not a characteristic of chlamydomonas?				
		Has a pair of whip-like flagella				
		Its cell is prokaryotic				
		Has a single cup shaped chloroplast which contain	ns pyrenoids			
3.	The	ne following statements explain the distribution of bl wrong?	ue green algae. Which statement is			
		occur in fresh marine waters such as in open ocean photosynthetic organisms	ns where they are the main			
		: Lile 5 - Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
			ces.			



		Some occur in soils (paddy fields) where they fix atmospheric nitrogen.
1	1171-	ish of the following not an even all of fame?
4.		nich of the following not an example of fern?
		Polypodium Cheilanthes
		Marchantia sp.
		The order of
5.	Wh	at is the stipe of the brown algae?
		The stalk that joins holdfast to the leaflike blades
		Is a tough structure resembling a mass of intertwined roots
		Enable the blades to float
		A type of food reserve
6. What are lichens?		at are lichens?
		Combination of two organisms which live intimately in a symbiotic relationship
		Clusters of cells that live in a colony
		Multicelullar organisms living in a colony
7		
1.	 Members of bryophyta do not contain vascular bundles but some mosses have water conducting cells called; 	
	100	Hydroids
		Leptoids
	П	
		Xylem
	ш.	Aylen
8.	8. Which of the following is not an example of a moss?	
		Polytrichum commune
		Funaria
		Sphagnum
		Marchantia sp.
9.	The	e following are recognized divisions of pteridophytes. Which one is not?
		Psilophyta(whisk ferns)
		Lycophyta(ground pines , spike mosses and quilworts)
		sporophyta
		Polypodiophyta (Ferns)
10.		e following are ways in which asexual reproduction occurs in spike mosses. Which one is not?
		Fragmentation
		Bulbils
		Rhizomes

1	. Which of the following is not a characteristic of leafy liverworts?		
	☐ Leaves have no mid rib unlike leaves of mosses and thalloid liverworts		
	☐ Abundant in tropical forests		
	☐ After fertilization a haploid zygote is formed		
	☐ A few rhizoids that anchor plants develop from stem like axis at the base of the under		
	leaves		
12	. How does the antheridium of charophyta differ from that of chlorophyta?		
	☐ It is multicellular		
	☐ It is unicellular		
	☐ Formed by the process of mitosis		
	☐ It is non-motile		
13	. The following are examples of yellow-green algae. Which one is not?		
	□ Vaucheria,		
	□ Stipitococcus,		
	□ Polysiphonia		
14	. Which of the following statements is correct about equisetophyta?		
	☐ The leaves are separate at their bases forming a pattern called collar		
	☐ They are green when they first appear but soon wither, bleach and all photosynthesis		
	occurs in the stems		
	☐ The stems are ribbed with obvious nodes and internodes		
	☐ There are numerous stomata on the grooves between the ribs		
15	. What is the function of heterocysts cells in blue green algae?		
	☐ Convert carbon iv oxide to carbohydrates		
	□ Nitrogen fixation		
	☐ Carry out photosynthesis		
	□ For excretion		
275.1			
SEC	CTION B: SHORT ANSWER QUESTIONS (5 Marks Each)		
You	r answers should be brief and to the point (Use the examination answer book provided)		
16.	Describe the process of asexual reproduction in blue green algae.		
17.	Outline morphological and physiological bases of classification of algae.		
18.	Describe the present of several reproduction in university		
	Describe the process of sexual reproduction in spirogyra.		
19.	Outline any five characteristics of brown algae.		
20.	Expound on five characteristics of pteridophytes.		
21.	Describe the structure of the fern frond.		

SECTION C: ESSAY QUESTIONS (25 Marks Each)

Answer any ONE question from this section

- 22. Discuss sexual reproduction in mosses
- 23. Discuss general characteristics and distribution of blue-green algae
- 24. Discuss human and ecological relevance of lichens

--END--