

National Open University Of Nigeria Plot 91, Cadastral Zone, NnamdiAzikiwe Expressway, Jabi - Abuja Faculty of Science

BIO 320 - Microbial Ecology (2 Units) Time 2½hours Question 1 is compulsory. Answer FIVE questions only

- 1. a. What is an Ecosystem (2 marks)
 - b. Describe the process of Succession (5marks)
 - c. Enumerate the role of water in the soil (7 marks)
 - d. Illuminate mutualism as a type of microbial interaction giving examples (8marks)
- 2.Describe the soil isolation of soil microorganisms using the serial dilution method (6marks)
 - b. Enumerate the inadequacies in this technique(6marks)
- 3. a. Explain the term 'Amensalism'?(6marks)
- b. Elucidate 3 factors which can lead to Amensalism (6marks)
- 4 .a. Give an account of the succession of fungi on a cellophane film buried in soil as described by Tribe(1960) (10marks)
- b. List two other groups of microorganisms involved in the succession on a cellophane film buried in soil as described by Tribe(1960) (2marks)
- 5. Enumerate 3 differences between Biodegradation and Biodeterioration (6marks) Give four examples of Biodeterioration processes and two example of biodegradation processes (6 marks)

6. Copy and complete the following table: (12marks)

Environment Extreme	Damage caused	Resistant forms
High Temperature	Enzyme denaturation	(1 mark)
Low pH	I½marks	(1 mark)
Extreme hydrostatic pressure	I½marks	(1 mark)
Ionization radiation	I½marks	(1 mark)
Low water activity	I½marks	 Halophiles
		 Osmophiles
		 Xenophiles
(I mark)	Loss of regulation,	(1 mark)
	Decrease in membrane	
	permeability as a result of	
	crystallization of major	
	cytoplasm components.	