

## NATIONAL OPEN UNIVERSITY OF NIGERIA 14-16 AHMADU BELLO WAY, VICTORIA ISLAND, LAGOS SCHOOL OF SCIENCE AND TECHNOLOGY JANUARY/FEBRUARY 2013 EXAMINATION

BIO 307 EXAMINATION COURSE TITLE: EVOLUTION

CERDIT UNIT: 2

INSTRUCTION: ANSWER ANY FOUR QUESTIONS

TIME: 2 HOURS

1ai. Define Biological Evolution?

- ii. Discuss mechanical isolation and hybrid gender.
- bi. Enumerate the causes of spontaneous mutation.
- ii. Classify mutation on the basis of their functional effects.

2ai. What do you understand by the term mutation?

- ii. Outline the harmful mutations.
- bi. Define adaptation.
- ii. Write short notes on allopatric speciation and peripatric speciation.

3ai. Give the major reasons for extinction.

- ii. Write short notes on genetic structure and horizontal gene transfer.
- bi. Define population genetics.
- ii. Discuss the importance of linkage in population genetics.

4ai. Define the term Ecosystem.

- ii. Ecology and Evolution are considered sister disciplines of the life science, Discuss.
- bi. List the various techniques' that can be used to investigate polymorphism in the laboratories.
- ii. Discuss the mechanisms for balancing selection.

5ai.What is genetic recombination?.

- ii. Write short notes on the following
- (i) the fate of mutant alleles (ii) delaterious alleles
- bi. List five probable stages involved in the origin of life.
- ii. Explain the following evidences of evolution:
- (i) Bio-geographical (ii) Bio-chemical (iii) Anatomical

6ai. Define classification

ii Distinguish between prokaryotes and Eukaryotes

- bi. List the key evolutionary innovations that can be used to trace the evolution of the plant kingdom. ii. How have seeds improved the adaptations of plants to living on land?