

UNIVERSITI TUN HUSSEIN ONN MALAYSIA

FINAL EXAMINATION SEMESTER I **SESSION 2021/2022**

COURSE NAME

: MUSEUMOLOGY

COURSE CODE

: BWJ 40703

PROGRAMME

BWW

EXAMINATION DATE : JANUARY/ FEBRUARY 2022

DURATION

4 HOURS

INSTRUCTION

1) ANSWER ALL QUESTIONS

2) THIS FINAL EXAMINATION IS AN ONLINE ASSESSMENT AND CONDUCTED VIA OPEN

BOOK

THIS QUESTION PAPER CONSISTS OF THREE (3) PAGES

:

CONFIDENTIAL

Q1 (a) (i) Define a museum.

(2 marks)

(ii) Using the Hyogo Museum of Nature and Activities as an example, give THREE (3) reasons why it is classified as a community museum.

(6 marks)

(b) Curiosity leads to scientific minds and practice. Justify this statement to relate to the evolution of a natural history museum especially those in Europe.

(6 marks)

(c) In the present Malaysian situation, a natural history museum is seen as much needed. Explain **THREE** (3) reasons why a natural history museum is necessary in Malaysia.

(6 marks)

Q2 (a) "Museum be concerned with preservation and conservation". Elaborate why this statement is important since Malaysia has already rich with its natural biodiversity.

(6 marks)

(b) To illustrate the three dimensions: scale, time and conservation status, suggest how would you strategize them using local examples of flora/fauna with scientific name for each in a Malaysian natural history museum.

(8 marks)

(c) Explain TWO (2) museum theories that are most relevant to the Malaysian education system.

(6 marks)

Q3 (a) When collecting plants to be curated into voucher specimens, several problems could be encountered. List THREE (3) problems and suggest ways of overcoming each of the problem.

(6 marks)

(b) Describe how would you prepare to curate a frog paying particular attention to the positioning of the appendages and tagging of the specimen. Give TWO (2) reasons why frog should be preserved the way you had described.

(6 marks)

(c) Mist nets are normally use to trap birds. They are place in specific location in a forest. Analyze the location that is ideal to collect birds using a mist net in a tropical rainforest. Give TWO (2) problems that could rise when animals other than birds trapped by mist net.

(8 marks)

2

CONFIDENTIAL



Q4 (a) What are the precautions to take when preserving tiny invertebrates that would need small vials (2ml) filled with ethanol; with regard to labelling and topping up of preservatives? Suggest ONE (1) way of treating specimens that been infected by fungus

(4 marks)

(b) The angle iron shelving system had been used as storage system for jars containing liquid preservative such as ethanol. Suggest TWO (2) problems that could arise from this storage system when used for long term storage. For each problem proposed a solution.

(6 marks)

(c) Recommend the best way to preserve and store specimens of echinoderm, fishes, reptiles, small mammals and birds of various sizes ranging from 3.0 cm to 60 cm Please consider all forms of storage systems. Justify why they were stored in the ways you described.

(10 marks)

Q5 (a) BRAHMS is one of the earliest databases used for plants and still been a relevant database for botanist all around the world. Explain **THREE** (3) reasons why BRAHMS is still relevant as a trusted databases.

(6 marks)

(b) Explain your understanding on MyBIS, Include these aspects: the need for a biodiversity database in Malaysia, which organization and ministry is in charge of it, conservation and monitoring of biodiversity, and the Convention on Biological Diversity.

(6 marks)

(c) Outline FOUR (4) aspects that you think are important to consider from the very early stage of development of database.

(8 marks)

- END OF QUESTIONS -

3

CONFIDENTIAL

TERBUKA