REV-01 BSZ/04/10

2024/07

SET

B.Sc. ZOOLOGY FIFTH SEMESTER [SPECIAL REPEAT] FISH & FISHERY

BSZ-503

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Time: 30 mins.

Objective)

Objective

Full Marks: 70

Marks: 20

Choose the correct answer from the following:

 $1 \times 20 = 20$

- 1. Glazing is dipping the frozen fish in water so that:
 - a. Finally, a layer of hard ice surrounds the fish
- b. Crystal surrounds the fish
- c. Water vapour surround the fish
- d. No formation of ice is there
- Excess salting allows growth of salt-tolerant bacteria causing:
 - a. White eye spoilage of fish
- b. Pink eye spoilage of fish flesh

c. Both a and b

- d. Violet disease of fish
- 3. In cold smoking of fishes first:
 - a. A temperature of 38°C is raised from a smokeless fire
 - c. Temperature is lowered from 80°C
- The temperature is lowered from smoked fish
- d. None of the above
- 4. A fish is of good market value if it weighs:
 - a. 9 gm and above
 - c. 750 gm and above

- b. 70 gm and above
- d. 11 gm
- 5. In composite fish culture a feeding rate of:
 - a. 2-3% of body weight is generally recommended
 - c. 9% of body weight of fish is generally recommended
- b. 5% of body weight of fish is generally recommended
- d. 10% of body weight of fish is generally recommended
- 6. In the traditional system of carp culture the yield varied in the range of 60-600 Kg/ha/yr while with composite fish culture, the yield is:
 - a. 4000Kg/ha/yr

b. 200 Kg/ha/yr

c. 300 kg/ha/yr

- d. None of the above
- 7. Whirling disease in *Cirrhinus mrigala (Ham)* observed by Maheswari (1986) has been attributed to a protozoan parasite:
 - a. Myxosomacerebralis

b. Myxoma centres

c. Mysilis centralis

- d. All of the above
- 8. Dactylogyrus is found on the gills and can be distinguished from Gyrodactylus by the presence of......
 - a. Two pairs of eyes at the anterior end
- b. Two pairs of eyes at the posterior end
- c. Three pairs of eyes at the anterior end
- d. Four pairs of eyes at the anterior end

	Hexamita in fishes is caused by intestinal fla a. Lower intestine	ь.	lated protozoa that attack the Upper intestine Urethra
10.	 c. Gall bladder BOD an indicator of concentration of micro- a. Oxygen loading c. Oxygen deficiency 	org	
11.	Which type of scales is observed in <i>Labeo role</i> a. Cycloid c. Ganoid 	b.	Ctenoid None of the above
12.	Which among these is one of the techniques a. Electroporation c. Electrical shift	b.	producing hybrid disease free fishes? Electrification None of the above
13.	A row of gill lamellae can together be called a. Hemibranch c. Hylabranch	b.	Holobranch None of the above
14.	Which part is responsible for providing pro a. Gill raker c. Gill branch	b.	ion to the gills? Gill lamellae Gill arch
15.	Which among these fishes exhibit the longer a. <i>Anguilla</i> c. <i>Cirrhinus</i>	b.	ppe of migration? Heteropnesutes Hilsa
16.	As per Muller's classification, Marsipobrano a. Cephalochordates c. Sharks	b.	are also known as: Cyclostomes Bony fishes
17.	Heteropneustes fossilis is a primarily	b.	fish. Carnivorous Detritus feeder
18.	Which category of fishes exhibits the functional Dipnoic. Clupids	b.	of osmoregulation more properly? Elasmobranch All of the above
19.	Labyrinthine organ found in the Climbing pa. 1 pair of rosettes c. 3 pair of rosettes	b.	ch is in the form of: 2 pair of rosettes 4 pair of rosettes
20.	Total movement of myomeres from anteriomovement. a. Anguiliform c. Clueiform	b.	posterior position is observed in Carangiform None of the above

$\left(\underline{\text{Descriptive}} \right)$

Time: 2 hr. 30 mins. Marks: 50

[Answer question no.1 & any four (4) from the rest]

1.	What is fish preservation? Mention some methods of fish preservation and add a note on "Canning process of fish preservation".	1+5+4=10
2.	Write down in detail about all the classifications of fish.	10
3.	Write short notes on: a) Osmoregulation in elasmobranch b) Migration in fishes	5+5=10
4.	Discuss some of the fish diseases prevalent in India citing suitable examples.	10
5.	Elucidate in detail about the Inland Freshwater capture fishery resources of India.	10
6.	What is composite fish culture? Outline some of the objectives and principles of composite fish culture and highlight some important aspects of Composite fish culture in India.	1+2+7=10
7.	Discuss briefly about the role of water quality in aquaculture.	10
8.	What are transgenic fishes? Write down about the process of carrying out the transgenesis in fishes.	2+8=10

== *** ==