3+2

2021

ZOOLOGY — HONOURS

Paper: CC-13

(Developmental Biology)

Full Marks: 50

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Answer any ten questions.

1. Briefly describe about spermiogenesis process with suitable diagram.

2.	What is Nieuwkoopcentre? What is primary egg membrane? What is yolk plug?	2+2+1
3.	What is acrosome reaction? Briefly describe the cortical granule reaction.	1+4
4.	Distinguish between: (a) Invagination and epiboly (b) Macrolecithal and mesolecithal egg.	2½+2½
5.	What do you mean by vital dye marking? Draw and describe the fate map of chick blastula. $1+1\frac{1}{2}+2\frac{1}{2}$	
6.	State the process of formation of allantois. Mention the function of amnion.	3+2
7.	State the major functions of organizer. What is evocator?	4+1
8.	Differentiate between meroblastic and holoblastic cleavage. Mention the importance of primitive streak.	
9.	Give an account of types of placenta in mammals depending on maternal and fetal tissues with examples.	
10.	Briefly describe the process of optic cup formation in chick embryo and comment on induct lens formation.	ion for 3+2
11.	What is sperm capacitation? Mention major molecular changes occur in mammalian capacitation.	sperm 1+4
12.	What do you mean by in vitro fertilization? What is intra-cytoplasmic-sperm transfer?	21/2+21/2
13.	What are the differences between cytotrophoblast and syncytotrophoblast? Define decidua become placenta and cotyledenous placenta.	pasalis, 2+3
14.	State the important properties of stem cells. What are embryonic stem cells?	3+2
15.	Draw and describe the neural tube formation in chick embryo.	2+3