DEVELOPMENTAL ZOOLOGY

II B.Sc ZOOLOGY

BY Dr.S.J.SREEJA

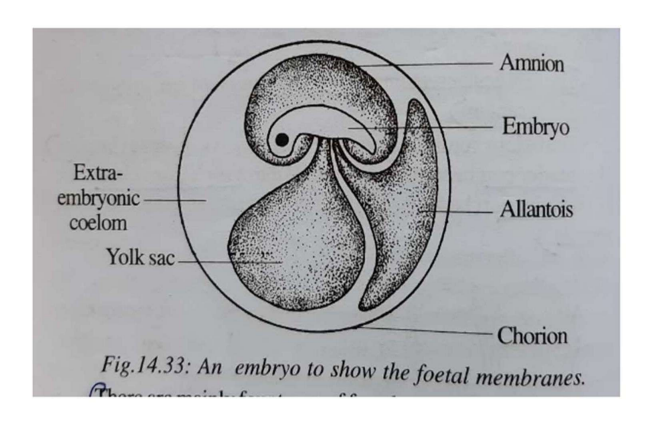
UNIT 4

- Hormonal control of Amphibian metamorphosis
- Extra-Embryonic membrane in Chick-Development , Type and Physiology
- Placenta in Mammals-Types and Physiology

EXTRA EMBRYONIC MEMBRANE IN CHICK (OR)

DEVELOPMENT OF FOETAL MEMBRANES IN CHICK

- The embryos are covered and protected by a set of membranes called foetal membranes
- These membranes are developed from the tissue lying outside the embryo
- Hence they are also called extra-embryonic membranes
- The main functions of the foetal membranes are to **protection**, **nutrition**, **respiration** and **excretion** to the embryo
- All the foetal membranes disappear before or immediately after hatching
- There are mainly four types of foetal membranes. They are
 - 1. Chorion
 - 2. Amnion
 - 3. Yolk sac
 - 4. Allantois



CHORION

Chorion

(It is also called serosa.)

(Chorion is a foetal membrane or extra-embryonic membrane)

(It surrounds the entire embryo) and lies outside. It lies close to the shell.)

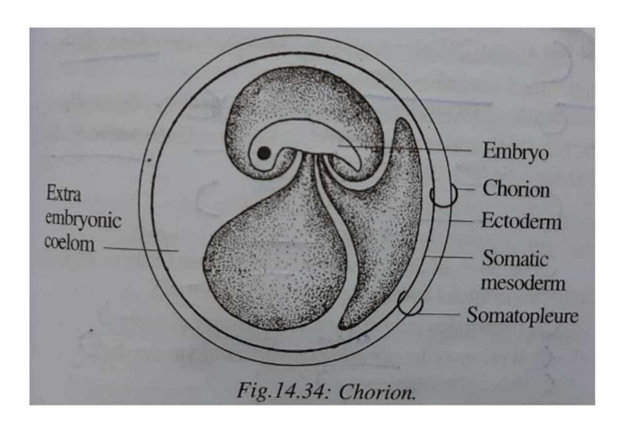
It is made up of two layers, namely an outer <u>ectoderm</u> and inner somatic mesoderm.)

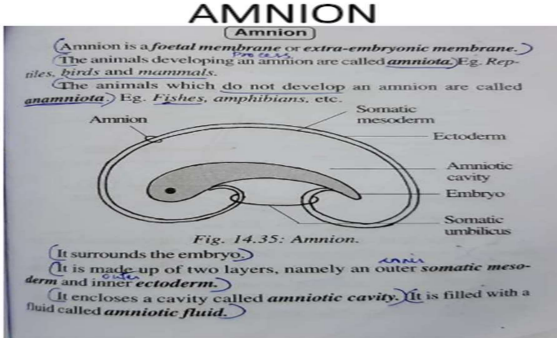
The cavity enclosed by the chorion is called extra-embryonic coelom.

The chorion develops from somatopleure containing an outer ectoderm and inner somatic mesoderm.

Chorion ruptures at the time of hatching.)

Chorion does two functions, namely respiration and protection





The amnion is connected to the embryo on the ventral side by a stalk called somatic umbilicus.

Amnion develops from somatopleure During development, the somatopleure develops certain foldings called amniotic folds.

The amniotic folds develop into amnion

Amnion ruptures at the time of hatching.

Amnion does the following functions:

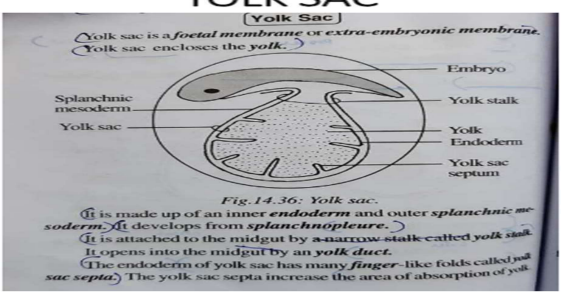
1. The amniotic fluid provides a liquid medium for the embryo. It is called the artificial swimming pool of the embryo.

2. The amniotic fluid functions as a shock absorber.

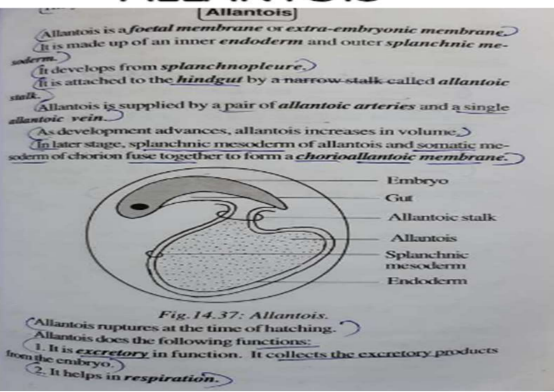
3. It prevents the adhesion of the embryo to the shell

4. It helps in respiration.

YOLK SAC



ALLANTOIS



(3. It absorbs calcium from the shell) This helps the rupture of the shell at the time of hatching.

Sero-Amniotic Raphe

The tissue connection formed by the fusion of amniotic folds is called sero-amniotic raphe. It is found on the dorsal side of the embryo.

The oval opening existing above the embryo previous to the fasion of amniotic folds is called amniotic umbilicus.

- (Umbilical Cord) வதாப்புள்ளடி

(As the embryo grows, the yolk stalk and the allantoic stalk are brought together and their mesoderms fuse together. The closely associated yolk and the allantoic stalk form the belly stalk.)

The narrowing ring-like area between the ventral body wall of the embryo and the belly stalk tissue is called umbilical ring)

The umbilical ring is enclosed by the somatic umbilicus.)

The complex structure, formed by the umbilical ring and the somatic umbilicus, is called umbilical cord. At the time of hatching, the umbilical cord is ruptured and the wound is healed up.)

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