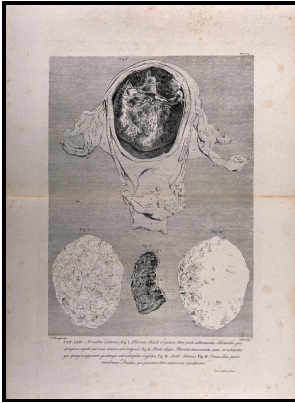


# Contributions to the study of the early development and imbedding of the human ovum

James Maclehose and Sons - A THEORY OF THE CAUSE OF ECTOPIC PREGNANCY



Description: -

-

Geology, Stratigraphic -- Jurassic.

Ovary -- physiology.

Ovum -- growth & development.

Ovum -- embryology. Contributions to the study of the early development and imbedding of the human ovum

-Contributions to the study of the early development and imbedding of the human ovum

Notes: Literature: p. 91-93.

This edition was published in 1980



Filesize: 59.35 MB

Tags: #Paper

## Paper

In his Hunterian Lectures Professor Robinson has suggested that its cells may provide pabulum for the growing ovum while the latter is still in the higher reaches of the Fallopian tube.

**Contributions To The Study Of The Early Development And Imbedding Of The Human Ovum: An Early Ovum Imbedded In The Decidua / By Thomas H. Bryce And ... Bryce, John H. Teacher And John M. Munro...: Bryce, Thomas Hastie, John Hammond Teacher, John Martin Munro Kerr: 9781274853127: sdk.mavlink.io: Books**

Importantly, note the date on the page and consider what scientific techniques were available at that time and concurrent discoveries in biology and science. Each breaks new ground, in respect that while the first paper embodies a description of the earliest phase of the human ovum yet recorded, the second deals with the earliest case of ovarian pregnancy hitherto reported. The Embryo The yolk sac has been ruptured, and part of its wall displaced outward.

## Paper

The embryonic structures are, however, very difficult to interpret, and one perfectly legitimate view of them is that the specimen is one of uniovular twins in a very early stage of development.

## Paper

Anat, lxx, 1910; lxxi, 1908. Closely surrounding the whole is the amnion, consisting of two layers of cells.

## Book

The tubes were engorged with blood. Mall 1910 :: Vertebrate Embryology By J.

## **A THEORY OF THE CAUSE OF ECTOPIC PREGNANCY**

I have also divided, for brevity, into pre-20th century, pre-molecular lets call it 70's and the current molecular embryology. Failure to interpret the vesicles satisfactorily as parts of a single embryo compelled one to study them as the possible components of a twin ovum. On comparing it with the other youngest complete human ova, it is found to approximate fairly closely to that of Jung :— Bryce-Teacher, 077 x 063 x 0'52.

## Related Books

- [Psychologie du temps.](#)
- [Konstruktionen des Orients in Deutschland](#)
- [Bhagban kandchhe.](#)
- [Imagining the modern - the cultures of nationalism in Cyprus](#)
- [Kyrylivs'/kyi monastery](#)