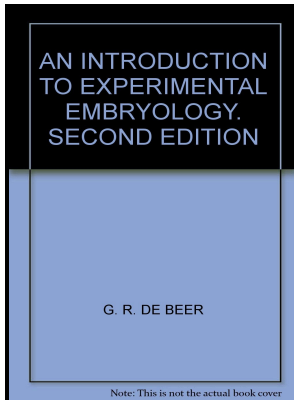


Introduction to experimental embryology.

Clarendon Press - Experimental Embryology: Bringing Embryology Under Human Control : Plantlet



Description: -
-introduction to experimental embryology.
-introduction to experimental embryology.
Notes: Previous ed. 1926.
This edition was published in 1934



Filesize: 45.105 MB

Tags: #Historic #Embryology #Textbooks

Book

A few words of personal explanation may be added. Stöhr - In the new edition of the American translation of my handbook a number of additions and changes have been made by the translator with my permission. I have done this in the hope of pointing out more definite conclusions than could be drawn from the evidence of the frog's egg alone.

Experimental Embryology: Bringing Embryology Under Human Control : Plantlet

Smith 1942 has shown that 3-indoleacetic acid and 3-indolebutyric acid, in concentrations of one in a million, appreciably stimulate the germination of the pollen as well as the rate of elongation of the pollen tubes.

Experimental Embryology: Bringing Embryology Under Human Control : Plantlet

Driesch has most kindly looked over some of the chapters, and has made many valuable suggestions. During the winter of 1894-1895 the material was brought together and in the summer of 1896 at Zurich the manuscript was almost completed.

Experimental Embryology: Bringing Embryology Under Human Control : Plantlet

Spine may show signs of wear. More recently the experiments of Pflüger and of Roux on this egg have turned the attention of embryologists to the study of development from an experimental standpoint.

An Introduction to Experimental Embryology. Second Edition by G. R. de Beer

Intermediate students You have a general understanding of embryology and development concepts.

An Introduction to Experimental Embryology. Second Edition by G. R. de Beer

In a cross between Zea and Tripsacum, Manglesdorf and Reeves 1931 shortened the style of the former to a length suitable for the pollen tubes of Tripsacum and thereby obtained intergeneric hybrids. Modern embryology seems to comprise three main disciplines.

Experimental Embryology: Bringing Embryology Under Human Control : Plantlet

Later Development of the Mesoderm and Origin of the Notochord.

Book

Correspondence of the First Cleavage-plane and the Median-plane of the Embryo. Wilson I am under heavy obligations, and owe much to his valuable suggestions and corrections. Please also feel free to contact me with mistakes you have identified on this educational site.

Related Books

- [Protesto: a epopéia das gentes.](#)
- [Old Chinese porcelain](#)
- [Futuristi - \[la storia, gli artisti, le opere\]](#)
- [Nuove figurazioni urbane - disegni, progetti di architettura per Firenze contemporanea](#)
- [Mendele Mocher Sforim: an appreciation of his contribution to modern Yiddish literature](#)