CONTENTS

Introduction
CHAPTER I
THE FORMATION OF THE SEX-CELLS
Spermatogenesis.
"Direct" Division of the Germ-cells.
Oögenesis.
Comparison of Spermatogenesis with Oögenesis.
CHAPTER II
Polar Bodies and Fertilization
Extrusion of the First Polar Body and Egg-laying.
The Jelly of the Egg, and the Second Polar Body.
Entrance of Spermatozoon and Copulation of Pronuclei.
CHAPTER III
EXPERIMENTS IN CROSS-FERTILIZATION
Experiments of Pflüger and of Born on Frogs' Eggs.
Experiments on Other Forms.
Experiments of Rauber and of Boveri.
CHAPTER IV
CLEAVAGE OF THE EGG
Normal Cleavage.
Correspondence of the First Cleavage-plane and the Median-plane
of the Embryo.
Roux's Experiments with Oil-drops.
Historical Account of the Cleavage of the Frog's Egg.
vii

CHAPTER V	
EARLY DEVELOPMENT OF THE EMBRYO	5 0
External Changes after the Closure of the Blastopore.	
CHAPTER VI	
FORMATION OF THE GERM-LAYERS	6 3
His's Experiments with Elastic Plates.	
The Formation of the Embryo by Concrescence.	
The Formation of the Archenteron.	
The Overgrowth of the Blastoporic Rim.	
The Origin of the Mesoderm.	
Different Accounts of the Origin of the Archenteron and Meso-derm.	
Later Development of the Mesoderm and Origin of the Notochord.	
CHAPTER VII	
THE PRODUCTION OF ABNORMAL EMBRYOS WITH SPINA BIFIDA .	7 5
CHAPTER VIII	
PFLÜGER'S EXPERIMENTS ON THE FROG'S EGG	81
The Effect of Gravity on the Direction of the Cleavage.	
The Relation of the Planes of Cleavage to the Axes of the Embryo.	
Conclusions from the Experiments.	
CHAPTER IX	
EXPERIMENTS OF BORN AND OF ROUX	90
Changes that take Place in the Interior of the Egg after Rotation.	
The Cleavage of the Egg in a Centrifugal Machine.	
CHAPTER X	
Modification of Cleavage by Compression of the Egg	95
Effect of Compressing the Segmenting Egg between Parallel Plates. Conclusions from the Experiments.	
The Distribution of the Nuclei in the Compressed Egg.	

CHAPTER XI									
THE EFFECT OF INJURING ONE OF THE FIRST TWO BLASTOMERES ROUX'S Experiment of "Killing" One of the First Two Blastomeres.	106								
Further Experiments by Others (Hertwig, Endres and Walter, Schultze, Wetzel, Morgan).									
CHAPTER XII									
Interpretations of the Experiments; and Conclusions									
Roux's Mosaic Theory of Development.									
Theory of Driesch and of Hertwig of the Equivalency of the Early Blastomeres.									
Roux's Subsidiary Hypothesis.									
Experiments on Other Forms.									
General Conclusions.									
General Conclusions.									
CHAPTER XIII									
Organs from the Endoderm	137								
The Closure of the Blastopore, and the Formation of the Neuren-									
teric Canal.									
The Digestive Tract and the Gill-slits.									
CHAPTER XIV									
Organs from the Mesoderm	146								
The Mesodermic Somites.									
The Heart and Blood-vessels.									
The Pronephros.									
CHAPTER XV									
ORGANS FROM THE ECTODERM	159								
The Central Nervous System.									
The Eyes.									
The Ears.									
The Nerves.									
The Appearance of Cilia on the Surface of the Embryo.									

CHAPTER XVI

Effects of	Темя	PERA	rure	AND	OF	Ligh	T ON	Dev	ELOF	PMEN	r	•	168
APPENDIX	•				•	•				•			171
LITERATU	RE			•	•		•	•			•	•	173
INDEX .													187