





VERTEBRATE EMBRYOLOGY

TREATED FROM THE COMPARATIVE STANDPOINT

BY

RUTH L. PHILLIPS, Ph.D.

PROFESSOR OF BIOLOGY, THE WESTERN COLLEGE FOR WOMEN, OXFORD, OHIO

ILLUSTRATED WITH 137 ENGRAVINGS



LEA & FEBIGER
PHILADELPHIA AND NEW YORK
1925

CONTENTS.

CHAPTER I.

HISTORICAL SKETCH .

				-							
	PA	R	Т	I.							
EARLY	D	EV.	EL	OP	MI	EN'	Т.	0			
C	HA	PT	ER	II							
THE CEI	LL :	IN .	Dev	ELO	OPM	ENT	Γ.				
A. Mitosis											21
The Achromatic Figu	re				,						21
Phases of Mitosis .											22
Prophase											22
The Metaphase				4							24
The Telophase										•	25
B. Gametogenesis	4						٠		. *		26
Gametogenes Defined	٠.										26
Phases of Gametogen	esis					*					26
Meiosis											28
C. Fertilization											31 31
Definition							٠				31
The Spermatozoön	. 13				*.						32
Contact of Sperm and	1 E	gg				•				٠	32
Fusion of Gametes						~		٠			04
C	HA	PT	ER	III	[.						
	Ст	LEA	VAG	Ε.							
Cleavage Defined											35
Types of Ova											35
Types of Cleavage	•										35
Ci Di											. 39

Cleavage Patterns												40
Radial Cleavage												40
Spiral Cleavage												40
Bilateral Cleavage .							٠,					41
Irregular Cleavage .												41
Spiral Cleavage Bilateral Cleavage Irregular Cleavage The Blastula												41
	TTA	DAL	TD.	TTT								
	HA	PII	IK.	T.V.								
Gastrula	TION	AN	D I	TOT	OG:	ENE	SIS.					
Definition												43
A Amphiovus												43
A. Amphioxus		•	,									
The Come Torres												43
The Germ Layers . The Axial Organs an	1 /1	73.7		i	٠							45
The Axial Organs an	a the	e w	eso	der.	m							45
The Mesodermal Son	nites	5						٠,		. "	. 1	48
B. The Frog The Blastula												50
The Blastula												50
Gastrulation												50
Notogenesis (a) Germ Layer												56
(a) Germ Layer	S											56
Axial Organs												58
C. The Chick												61
C. The Chick												61
Gastrulation												63
Gastrulation The Germ Layers .												68
Axial Organs												69
D The Memmel					8							71
Early Development					*							71
D. The Mammal Early Development												
Germ Layers Gastrulation					*							73
Gastrulation												73
Axial Organs								4				74
	CHA	PTI	ER.	V.								
		-										
Embry												
Introductory												75
A. The Chick									1			76
A. The Chick	Mes	ode:	rm									76
The Amnineardiac V	001010	20								110	1	77
Later History of the	Blas	tod	erm									78
The Amnion												78
The Chorion												81
The Yolk-sac											i.	84
The Allentois												84
The Allantois The Albumen-sac .							*					88
D The Mannel												
B. The Mammal	1.				٠							89
The Mammalian Em The Mammalian Am	pryo)										89
The Mammalian Am	nion											90
The Chorion												91
The Yolk-sac							100					92
The Allantois												93
The Placenta			4									94

PART II.

ORGANOGENY.

CHAPTER VI.

THE ALIMENT	ARY	TR	ACT	AI	ID	ITS	DE	RIV	ATI	VES		
A Amphioxus												101
A. Amphioxus Digestive Tract B. The Frog The Archenteron The Stomodeum				•								101
B The Frog						12						101
The Archenteron												103
The Stomodeum												103
The Stomodeum The Fore-gut and	ita	Do	rizzo	+i370								105
The Mid-gut and	ita	Dor	irrot	irro	0.0							107
The Mid-gut and The Hind-gut and	lita	Det	ritto	tire	5		,					 114
C. The Chick	1 105	De	riva	ULV	es		*					115
TD1 - C4 1												
The Stomodeum The Fore-gut and The Mid-gut The Hind-gut: D. The Mammal The Stomodeum The Fore-gut and The Mid-gut The Mid-gut The Hind-gut	:4-	Ď.		.:								116
The Fore-gut and	Its	Dei	riva	UVE	es				٠,		. *	118
The Mid-gut .									٠.			126
The Hind-gut .												126
D. The Mammal									٠.			129
The Stomodeum												129
The Fore-gut and	its	Dei	riva	tive	S				- ;			131
The Mid-gut .							2					135
The Hind-gut.												136
	CIT	TAT	יברדים	ъ.		r .						
	ĆI.	IAP	TE	R	V II	L, .						
Trans C	****		NT.		-	. a-						
THE C	ENT	RAL	NE	ERV	OU	s Si	STI	EM.				10=
Introductory	ENT	RAL	NE	ERV	OU	s Sī	7STI	EM.				137
Introductory	ENT ·	RAL	NE :	ERV	OU:	s Sī	rsti	EM.				137 143
Introductory	ENT	RAL	NE	ERV	OU:	s Sī	(ST)	EM.				137 143 143
Introductory A. Amphioxus	oina	1 Co	ord'									137 143 143 144
Introductory A. Amphioxus	oina	1 Co	ord'									 137 143 143 144 145
Introductory A. Amphioxus	oina	1 Co	ord'									145
Introductory A. Amphioxus	oina	1 Co	ord'									145
Introductory A. Amphioxus	oina	1 Co	ord'									145
Introductory A. Amphioxus The Brain The Nerve or "S B. The Frog The Brain The Prosence The Mid-bra The Rhombe	oina epha in o	l Co	ord'	cep	oha	lon						145
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord	oina epha in o	l Co	ord'	cep	oha	lon						145 148 149 150 150
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord	oina epha in o	l Co	ord'	cep	oha	lon						145 148 149 150 150
Introductory A. Amphioxus The Brain The Nerve or "S B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain	oina epha in oi ncei	l Co	ord'	cep	oha	lon						145 148 149 150 150
Introductory A. Amphioxus The Brain The Nerve or "S B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence	epha in or ncer	l Co	eser	;;	oha	lon						145 148 149 150 150
Introductory A. Amphioxus The Brain The Nerve or "S B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence	epha in or ncer	l Co	eser	;;	oha	lon						145 148 149 150 150
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence The Mesence The Mesence The Rhombe	oina epha in oi ncer	l Co	eser on	cep	oha	lon						145 148 149 150 150 152 154 157
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence The Mesence The Mesence The Rhombe	oina epha in oi ncer	l Co	eser on	cep	oha	lon						145 148 149 150 150 152 154 157
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence The Mesence The Mesence The Rhombe	oina epha in oi ncer	l Co	eser on	cep	oha	lon						145 148 149 150 150 152 154 157
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence The Mesence The Mesence The Rhombe	oina epha in oi ncer	l Co	eser on	cep	oha	lon						145 148 149 150 150 152 154 157
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence The Mesence The Rhombe The Spinal Cord D. The Mammal	pha pha in o ncep pha pha ncep	l Co	eser on	icep	oha	llon						145 148 149 150 150 152 154 154 157 158 159 162
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence The Mesence The Rhombe The Spinal Cord D. The Mammal	pha pha in o ncep pha pha ncep	l Co	eser on	icep	oha	llon						145 148 149 150 150 152 154 154 157 158 159 162
Introductory A. Amphioxus The Brain The Nerve or "Sp B. The Frog The Brain The Prosence The Mid-bra The Rhombe The Spinal Cord C. The Chick The Brain The Prosence The Mesence The Mesence The Rhombe	pha pha pha pha ncer	l Co	eser on	icep	oha	llon						145 148 149 150 150 152 154 154 157 158 159 162

CHAPTER VIII.

773	73	3.7	α
HE	PERIPHERAL	PRUOTE	SVETTEM

Introductory				166 166
A The Frog				170
A. The Frog The Cranial Nerves	•			170
The Spinal Nerves		•		
The Spinal Nerves The Sympathetic System				
The Songe Organs				174
The Sense Organs				174
The Ollactory Organ				174
The Eye				
The Ear				
The Ear The Lateral Line Sense Organs				
B. The Chick The Cranial Nerves The Spinal Nerves The Sympathetic System The Sense Organs The Olfactory Organ The Eye The Ear				181
The Cranial Nerves				181
The Spinal Nerves				182
The Sympathetic System				183
The Sense Organs				184
The Olfactory Organ				184
The Eve				187
The Ear				400
C. The Mammal				
C. The Mammal				
The Cramal Nerves				192
The Spinar Nerves				
The Sympathetic System				
The Sense Organs				
The Olfactory Organ				193
The Eye				194
The Spinal Nerves The Sympathetic System The Sense Organs The Olfactory Organ The Eye The Ear				194
CHA DEED AND				
CHAPTER IX.				
THE VASCULAR SYSTEM.				
A. The Frog				196
A. The Frog 1. The Hemal System Origin				196
Origin				196
The Heart and the Pericardium				197
The Arterios				
The Arteries The Veins				199
II The I would be Continued to D				202
II. The Lymphatic System of the Frog				205
Origin				208
B. The Chick				208
I. The Hemal System				208
Origin				208
The Heart and the Pericardium				209
The Arteries				212
				215
C The Memmel				
T IN IN IN				220
II. The Lymphatic System				221

CHAPTER X.

THE URINO-GENITAL SYSTEM.

Introducto	ry			ž.		9	8							223
General St	ructi	ire .				1	-							223
A. Excreto	ory S	ystem												225
I.	The	Frog				×								225
		The P	rone	phr	OS	ş								225
		The N	Iesor	nepl	nros									227
II.	The	Chick												229
		The P									. 0			229
		The N												230
		The N	Ietai	nepl	hros									231
III.	The	Mamr	nal											233
		The P												233
		The N												233
		The N	Ietai	nepl	hros									233
B. The Re	eprod	luctive	Sys	tem										235
I.	The	Frog												235
		The G	erm	Gla	ands				,					235
		The G												236
II.		Chick												238
		The G												238
		The G											•	240
III		Mamr										*		241
C. The Ad									•					243
		Frog												243
II.	The	Chick					*		*	٠			٠	243
		Mami											•	244
111.	1 116	TATGILL	IIGI					*						244

CHAPTER XI.

THE ENDOSKELETON.

Introductory										245
individuology					4	*				 210
A. The Frog										240
Axial Skeleton			147							245
I. Vertebral Colum	n									245
II. The Skull										246
The Visceral Skeleton										248
The Appendicular Skele	ton									250
B. The Chick	UULL						-			250
The Axial Skeleton .								•		250
I. The Vertebral C	olim	nn	and	Ril	26	•	- *			250
II The Skull	orun	ш	and	1111	10				*	251
II. The Skull					1.0					201
The Visceral Skeleton	,			*			*			251
The Appendicular Skele	ton									
C. The Mammal										253

CHAPTER XII.

SUMMARY.

Gastrulation and Notogenesis				256
Embryonal Membranes				260
The Alimentary Tract and its Derivatives				262
The Central Nervous System				267
The Peripheral Nervous System				272
The Vascular System				276
The Urino-genital System				278
The Skeleton			7	280

DEDICATED

TO MY MOTHER

LAURA E. PHILLIPS



PREFACE.

Since in the experience of the author and her colleagues, the comparative method of teaching embryology has been the most successful, this book has been written with the idea of furnishing a short, concise text to supplement the all-important work of the laboratory, and to serve as a guide for wider reading. The illustrations have been made as simple as possible, and diagrams have been used wherever feasible rather than more elaborate drawings or microphotographs, since it has been our experience that a clear diagram is frequently more useful to the student in interpreting the material of the laboratory than is the more elaborate drawing or photograph.

The lists of references given after each chapter have been chosen as suggestions for additional reading, and no attempt has been made to give an exhaustive bibliography of the subject.

The author wishes to make especial acknowledgment to Prof. F. R. Lillie, for permission to use or redraw certain figures from "The Development of the Chick;" to Prof. H. H. Wilder for permission to use illustrations from the "History of the Human Body;" to Prof. R. S. McEwen for permission to use drawings from "A Textbook of Vertebrate Embryology;" to Messrs. Henry Holt & Co., for furnishing the above illustrations and also for certain figures copied from Kellicott's "Outlines of Chordate Development."

Illustrations have also been borrowed or redrawn, with permission, from books published by other companies, and the writer expresses her indebtedness to the authors and publishers of the following books: Textbook of Embryology, by F. R. Bailey and A. M. Miller (William Wood & Co.); Textbook of Histology, by A. A. Bohm and M. von Davidoff, translated by C. G. Huber (W. B. Saunders Company): Manual of Human Embryology, American Edition, by F. Keibel and F. P. Mall (J. B. Lippincott Company); Textbook of Embryology, by Korschelt and Heider (The Macmillan Company); Vertebrate Embryology, by A. M. Marshall (G. P. Putnam & Co.); The Elementary Nervous System, by G. H. Parker (J. B. Lippincott Company); Laboratory Manual and Textbook of Embryology, by C. W. Prentiss and L. B. Arey (W. B. Saunders Company); and the Anatomy of the Nervous System by S. W. Ranson, (W. B. Saunders Company).

Certain illustrations have been obtained from various journals, monographs, etc., and the author wishes to express her indebtedness to the following persons: R. Assheton; A. Brachet, C. Elze, V. Hinsberg, F. Keibel, and K. von Kupffer. In all cases where illustrations have been borrowed, due credit is given in the legends.

R. L. P.

The Western College for Women, 1925.

COPYRIGHT
LEA & FEBIGER
1925