

CONTENTS

Preface	7
I. HISTORY OF EMBRYOLOGY	9
Conclusions	19
II. PROGENESIS	20
Gametogenesis	20
Oogenesis	21
Ovarian cycle	22
Ovulation	23
Corpus luteum	24
Corpus albicans	24
Spermatogenesis	24
Spermiogenesis	25
Meiosis (reduction division)	26
Fertilization	28
Cleavage	30
Blastogenesis	31
Implantation (Nidation)	31
Placentation	33
Gastrulation	36
Third embryonic germ layer and notochord	37
Somitogenesis and formation of the intraembryonic coelom	41
Germ layers derivatives	42
III. THE NERVOUS SYSTEM	44
Development of the nervous system	44
Central nervous system	44
Regionalization of the neural tube	46
Histogenesis of the neural tube	49
Comments on CNS evolution	50
Peripheral nervous system	52
Neural crest	54
The cranial neural crest	55

The cardiac neural crest	56
The trunc neural crest	56
The cranial neural placodes	57
Nasal (olfactory) placode	57
Profundal (trigeminal) placode	57
Otic placode	58
Epibranchial placodes	58
The sense organs	58
The eye	58
The ear	61
The inner ear	62
IV. CARDIO – VASCULAR SYSTEM	63
Blood islands	63
The early blood circulation	65
Early venous circulation	65
Unification of bilateral circulation	66
The development of the heart	66
Atrial septation	68
Ventricular septation	70
Arterial circulation	71
Venous circulation	74
Cardinal veins	74
Umbilical veins	75
Vitelline veins	75
The lymphatic system	75
Fetal circulation	76
Circulatory changes at birth	78
Developmental defects	79
Atrial septal defects	79
Ventricular septal defects	79
Patent ductus arteriosus	80
Coarctation of aorta	81
V. DIGESTIVE SYSTEM	82
The fore-gut	82
The primitive pharynx	84
The fate of branchial structures	85
The ectodermal clefts	85
<i>The fist pharyngeal cleft</i>	85
<i>The distal pharyngeal clefts</i>	87
The inner entodermal pouches	87

<i>The first pharyngeal pouch</i>	87
<i>The second pharyngeal pouch</i>	88
<i>The third pharyngeal pouch</i>	88
<i>The fourth pharyngeal pouch</i>	89
The fate of the pharyngeal arches	89
The skeleton and muscles of the pharyngeal arches	91
The first – mandibular – arch	91
The second – hyoid – arch	91
The distal pharyngeal arches	92
Vascularisation and innervation of pharyngeal arches	92
The derivatives of the pharyngeal ground	93
The development of the tongue	95
The development of the thyroid gland	95
The stomodeum as a precursor of the mouth	96
The development of the pituitary gland	97
The development of the pharyngeal tonsils – adenoids	98
Development of the teeth	98
Enamel organ	100
Histogenesis	101
The respiratory system	102
The oesophagus, stomach and spleen	103
The spleen	104
The liver and pancreas	105
The liver	105
The pancreas	105
The intestine	106
VI. UROGENITAL SYSTEM	108
Urinary system	108
Pronephros	109
Mesonephros	109
Metanephros (definitive kidney)	110
The fate of the cloaca and development of the urinary bladder	112
Genital system	112
Indifferent stage	112
Coelomic epithelium	112
Primordial gonocytes	113
Müllerian duct (Paramesonephric duct)	114
Differentiation of the male genital organs	114
Differentiation of the female genital organs	115
Development of the outer genital organs	116
Descent of testis and ovary	118

VII. SKELETAL SYSTEM	119
The extremities	119
The vertebral column	121
The skull	122
Chondrocranium	123
Desmocranium	124
The development of the face	125
The nose	125
Cleft lip and jaw	126
The palate	128