CONTENTS

INTRODUCTION	1
GENERAL FEATURES OF DEVELOPMENT	3
CYTODIFFERENTIATION	9
TISSUE INTERACTIONS	10
GAMETOGENESIS	17
SPERMATOGENESIS	17
SPERMATOZOON	22
OOGENESIS	25
EARLY-STAGE OF DEVELOPMENT	33
CLEAVAGE AND GASTRULATION	33
CLEAVAGE AND GASTRULATION IN AMPHIOXUS	37
GASTRULATION	40
CLEAVAGE AND GASTRULATION IN AMPHIBIA	44
CLEAVAGE	44
GASTRULATION	47
CLEAVAGE AND GASTRULATION IN BIRDS	59
CLEAVAGE	59
GASTRULATION	63
THE FORMATION OF THE PRIMITIVE STREAK AND THE	
ESTABLISHMENT OF THE MESODERM	65
ECTODERM	70
CLEAVAGE AND GASTRULATION IN MAMMALS	31
CLEAVAGE	81
THE BLASTOCYST, ITS EXPANSION, HEATCHIND AND	
PRE-ATTACHMENT ELONGATION	86
THE FORMATION OF THE GERM LAYERS	93
THE FORMATION OF THE ECTODERM	93
THE FORMATION OF THE ENTODERM	
THE FORMATION OF THE MESODERM	98
FUNCTIONAL AND MORPHOLOGIC EXPRESSIONS OF TROPHOBLAST	
THE FETAL MEMBRANES OF VERTEBRATES	
EXTRA-EMBRYONIC MEMBRANES IN BIRDS	111

EXTRA-EMBRYONIC MEMBRANES IN MAMMALS	
THE EARLY DEVELOPMENT OF THE BODY FORM	129
PLACENTATION, PLACENTA	
CLASSIFICATION	141
FUNCTIONAL-STRUCTURAL RELATIONSHIP	
PLACENTAS IN DOMESTIC ANIMALS	
BITCH AND QUEEN	152
MARE	157
SOW	158
COW	162
EWE	165
GOAT	165
PRIMATE PLACENTAS	166
PLACENTAS OF LABORATORY ANIMALS	169
MALFORMATIONS AND DYSFUNCTIONS	
PLACENTAL TRANSPORT	176
CAUSES OF CONGENITAL MALFORMATIONS	
MATERNAL-PLACENTAL-FETAL INTERACTIONS	
TERATOGENS AFFECTING DOMESTIC ANIMALS	
THE ESTABLISHMENT OF THE ORGAN SYSTEM	
THE NERVOUS SYSTEM	
THE CIRCULATORY SYSTEM	1.98
THE DIGESTIVE SYSTEM	207
THE RESPIRATORY SYSTEM	213
THE URINARY SYSTEM	
THE GENITAL SYSTEM	220