

Table of contents

About the authors,	vii
Preface,	ix
Acknowledgements,	xi
1 Historical aspects of embryology,	1
2 Division, growth and differentiation of cells,	13
3 Gametogenesis,	20
4 Fertilisation,	26
5 Cleavage,	33
6 Gastrulation,	39
7 Cell signalling and gene functioning during development,	45
8 Stem cells,	59
9 Establishment of the basic body plan,	67
10 Coelomic cavities,	73
11 Foetal membranes,	81
12 Forms of implantation and placentation,	92
13 Embryo mortality in domestic species,	112
14 Cardiovascular system,	119
15 Embryological and postnatal features of haematopoiesis,	148
16 Nervous system,	167
17 Muscular and skeletal systems,	195
18 Digestive system,	214
19 Respiratory system,	232
20 Urinary system,	240
21 Male and female reproductive systems,	251

22 Structures in the head and neck, 274

23 Endocrine system, 289

24 Eye and ear, 298

25 Integumentary system, 314

26 Age determination of the embryo and foetus, 331

27 Assisted reproductive technologies used in domestic species, 338

28 Genetic, chromosomal and environmental factors which adversely affect prenatal development, 351

Glossary, 371

Useful websites, 377

Index, 379