

Contents

Preface viii
*Introduction / Embryology: Clinical Relevance and
Historical Perspective* xii

PART 1

General Embryology

01

CHAPTER 1 | Introduction to Molecular Regulation and Signaling 3

Gene Transcription 3
Other Regulators of Gene Expression 5
Induction and Organ Formation 5
Cell Signaling 6
Key Signaling Pathways for Development 8
Summary 10

CHAPTER 2 | Gametogenesis: Conversion of Germ Cells into Male and Female Gametes 14

Primordial Germ Cells 14
The Chromosome Theory of Inheritance 15
Morphological Changes during Maturation of the Gametes 25
Summary 32

CHAPTER 3 | First Week of Development: Ovulation to Implantation 34

Ovarian Cycle 34
Fertilization 39
Cleavage 42
Blastocyst Formation 43
Uterus at Time of Implantation 45
Summary 47

CHAPTER 4 | Second Week of Development: Bilaminar Germ Disc 49

Day 8 49
Day 9 50
Days 11 and 12 51
Day 13 52
Summary 56

CHAPTER 5 | Third Week of Development: Trilaminar Germ Disc 58

Gastrulation: Formation of Embryonic Mesoderm and Endoderm 58
Formation of the Notochord 58
Establishment of the Body Axes 59
Fate Map Established during Gastrulation 64
Growth of the Embryonic Disc 64
Further Development of the Trophoblast 67
Summary 68

CHAPTER 6 | Third to Eighth Weeks: The Embryonic Period 71

Derivatives of the Ectodermal Germ Layer 71
Derivatives of the Mesodermal Germ Layer 78
Derivatives of the Endodermal Germ Layer 86
Patterning of the Anteroposterior Axis:
Regulation by Homeobox Genes 88
External Appearance during the Second Month 88
Summary 92

CHAPTER 7 | The Gut Tube and the Body Cavities 95

A Tube on Top of a Tube 95
Formation of the Body Cavity 96
Serous Membranes 96
Diaphragm and Thoracic Cavity 100
Formation of the Diaphragm 101
Summary 103

CHAPTER 8 | Third Month to Birth: The Fetus and Placenta 105

Development of the Fetus 105
Fetal Membranes and Placenta 109
Chorion Frondosum and Decidua Basalis 112
Structure of the Placenta 112
Amnion and Umbilical Cord 117
Placental Changes at the End of Pregnancy 118
Amniotic Fluid 118
Fetal Membranes in Twins 120
Parturition (Birth) 120
Summary 125

CHAPTER 9 | Birth Defects and Prenatal Diagnosis 126

Birth Defects 126
Prenatal Diagnosis 136
Fetal Therapy 139
Summary 139

PART 2

Systems-Based Embryology 141

CHAPTER 10 | The Axial Skeleton 143

Skull 143
Vertebrae and the Vertebral Column 152
Ribs and Sternum 154
Summary 155

CHAPTER 11 | Muscular System 156

Striated Skeletal Musculature 156
Innervation of Axial Skeletal Muscles 157
Skeletal Muscle and Tendons 159
Molecular Regulation of Muscle Development 159
Patterning of Muscles 159
Head Musculature 159
Limb Musculature 159
Cardiac Muscle 160
Smooth Muscle 160
Summary 161

CHAPTER 12 | Limbs 163

Limb Growth and Development 163
Limb Musculature 166
Summary 174

CHAPTER 13 | Cardiovascular System 175

Establishment and Patterning of the Primary Heart Field 175
Formation and Position of the Heart Tube 177
Formation of the Cardiac Loop 179
Molecular Regulation of Cardiac Development 182

Development of the Sinus Venosus 183
Formation of the Cardiac Septa 184
Formation of the Conducting System of the Heart 201
Vascular Development 202
Circulation Before and After Birth 212
Summary 215

CHAPTER 14 | Respiratory System 218

Formation of the Lung Buds 218
Larynx 220
Trachea, Bronchi, and Lungs 220
Maturation of the Lungs 222
Summary 223

CHAPTER 15 | Digestive System 225

Divisions of the Gut Tube 225
Molecular Regulation of Gut Tube Development 226
Mesenteries 227
Foregut 228
Molecular Regulation of Liver Induction 236
Pancreas 238
Midgut 239
Hindgut 247
Summary 247

CHAPTER 16 | Urogenital System 250

Urinary System 250
Genital System 261
Summary 276

CHAPTER 17 | Head and Neck 278

Pharyngeal Arches 280
Pharyngeal Pouches 284
Pharyngeal Clefts 286
Molecular Regulation of Facial Development 286
Tongue 291
Thyroid Gland 292
Face 292
Intermaxillary Segment 296
Secondary Palate 297
Nasal Cavities 297
Teeth 302
Molecular Regulation of Tooth Development 304
Summary 304

CHAPTER 18 | Central Nervous System 306

Spinal Cord 307
Brain 317
Molecular Regulation of Brain Development 328
Cranial Nerves 334
Autonomic Nervous System 334
Summary 341

CHAPTER 19 | Ear 343

Internal Ear 343
Middle Ear 346
External Ear 348
Hearing 348
Summary 351

CHAPTER 20 | Eye 352

Optic Cup and Lens Vesicle 352
Retina, Iris, and Ciliary Body 354
Lens 355
Choroid, Sclera, and Cornea 355
Vitreous Body 355
Optic Nerve 357
Molecular Regulation of Eye Development 357
Summary 361

CHAPTER 21 | Integumentary System 362

Skin 362
Hair 364
Fingernails and Toenails 365
Sweat Glands 365
Mammary Glands 365
Summary 367

PART 3

Appendix

369

Answers to Problems 371
Figure Credits 382
Glossary of Key Terms 385
Index 395