

# Contents

Skin	147
Vertebrae and the Vertebral Column	156
Ribs and Sternum	158
Summary	159
<b>Chapter 11 • Muscular System</b>	<b>160</b>
Striated Skeletal Musculature	160
Innervation of Adult Skeletal Muscle	161
Skeletal Muscle and Movement	162
Motility Control	163
<i>Preface</i>	<i>xi</i>
<i>Introduction / Embryology: Clinical Relevance and Historical Perspective</i>	<i>xxi</i>

## Part 1 • General Embryology 1

### **Chapter 1 • Introduction to Molecular Regulation and Signaling 3**

Gene Transcription	3
Other Regulators of Gene Expression	5
Induction and Organ Formation	6
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	38
Cleavage	42
Blastocyst Formation	43
Epiblast, Hypoblast, and Axis Formation	44
Uterus at Time of Implantation	46
Summary	48

**Chapter 4 • Second Week of Development: Bilaminar Germ Disc 50**

Day 8	50
Day 9	51
Days 11 and 12	52
Day 13	53
Summary	57

**Chapter 5 • Third Week of Development: Trilaminar Germ Disc 59**

Gastrulation: Formation of Embryonic Mesoderm and Endoderm	59
Formation of the Notochord	59
Establishment of the Body Axes	60
Fate Map Established during Gastrulation	65
Growth of the Embryonic Disc	65
Further Development of the Trophoblast	68
Summary	69

**Chapter 6 • Third to Eighth Weeks: The Embryonic Period 72**

Derivatives of the Ectodermal Germ Layer	72
Derivatives of the Mesodermal Germ Layer	80
Derivatives of the Endodermal Germ Layer	87
Patterning of the Anteroposterior Axis: Regulation by Homeobox Genes	89
External Appearance during the Second Month	90
Summary	93

**Chapter 7 • The Gut Tube and the Body Cavities 96**

A Tube on Top of a Tube	96
Formation of the Body Cavity	97
Serous Membranes	97
Diaphragm and Thoracic Cavity	101
Formation of the Diaphragm	102
Summary	104

**Chapter 8 • Third Month to Birth: The Fetus and Placenta 106**

Development of the Fetus	106
Fetal Membranes and Placenta	110
Chorion Frondosum and Decidua Basalis	113
Structure of the Placenta	113
Amnion and Umbilical Cord	118
Placental Changes at the End of Pregnancy	119
Amniotic Fluid	119
Fetal Membranes in Twins	121
Parturition (Birth)	121
Summary	126

**Chapter 9 • Birth Defects and Prenatal Diagnosis 128**

Birth Defects	128
Prenatal Diagnosis	139
Fetal Therapy	143
Summary	143

# Part 2 • Systems-Based Embryology 145

## Chapter 10 • The Axial Skeleton 147

- Skull 147
- Vertebrae and the Vertebral Column 156
- Ribs and Sternum 158
- Summary 159

## Chapter 11 • Muscular System 160

- Striated Skeletal Musculature 160
- Innervation of Axial Skeletal Muscles 161
- Skeletal Muscle and Tendons 163
- Molecular Regulation of Muscle Development 163
- Patterning of Muscles 163
- Head Musculature 163
- Limb Musculature 163
- Cardiac Muscle 164
- Smooth Muscle 164
- Summary 165

## Chapter 12 • Limbs 167

- Limb Growth and Development 167
- Limb Musculature 170
- Summary 178

## Chapter 13 • Cardiovascular System 179

- Establishment and Patterning of the Primary Heart Field 179
- Formation and Position of the Heart Tube 181
- Formation of the Cardiac Loop 183
- Molecular Regulation of Cardiac Development 186
- Development of the Sinus Venosus 187
- Formation of the Cardiac Septa 188
- Formation of the Conducting System of the Heart 205
- Vascular Development 206
- Circulation Before and After Birth 216
- Summary 219

## Chapter 14 • Respiratory System 223

- Formation of the Lung Buds 223
- Larynx 225
- Trachea, Bronchi, and Lungs 225
- Maturation of the Lungs 227
- Summary 228

**Chapter 15 • Digestive System 230**

- Divisions of the Gut Tube 230
- Molecular Regulation of Gut Tube Development 231
- Mesentery 232
- Foregut 233
- Molecular Regulation of Liver Induction 242
- Pancreas 244
- Midgut 244
- Hindgut 248
- Summary 254

**Chapter 16 • Urogenital System 256**

- Urinary System 256
- Genital System 267
- Summary 282

**Chapter 17 • Head and Neck 284**

- Pharyngeal Arches 286
- Pharyngeal Pouches 290
- Pharyngeal Clefts 291
- Molecular Regulation of Facial Development 292
- Tongue 297
- Thyroid Gland 298
- Face 300
- Intermaxillary Segment 301
- Secondary Palate 301
- Nasal Cavities 302
- Teeth 302
- Molecular Regulation of Tooth Development 310
- Summary 311

**Chapter 18 • Central Nervous System 313**

- Spinal Cord 314
- Brain 324
- Molecular Regulation of Brain Development 336
- Cranial Nerves 338
- Autonomic Nervous System 342
- Summary 349

**Chapter 19 • Ear 351**

- Internal Ear 351
- Middle Ear 354
- External Ear 356
- Hearing 356
- Summary 359

## Chapter 20 • Eye 360

- Optic Cup and Lens Vesicle 360
- Retina, Iris, and Ciliary Body 362
- Lens 362
- Choroid, Sclera, and Cornea 364
- Vitreous Body 364
- Optic Nerve 365
- Molecular Regulation of Eye Development 365
- Summary 369

## Chapter 21 • Integumentary System 370

- Skin 370
- Hair 372
- Fingernails and Toenails 373
- Sweat Glands 373
- Mammary Glands 373
- Summary 375

## Part 3 • Appendix 377

### Answers to Problems 379

- Figure Credits* 391
- Glossary of Key Terms* 397
- Index* 411