# Contents

## Developmental Tables xi Carnegie Stages of Early Human Embryonic Development (Weeks 1-8) xi Major Developmental Events during the Fetal Period xii Part I 1 Getting Ready for Pregnancy 2 Gametogenesis 2

Preparation of the Female Reproductive Tract for Pregnancy 15 Hormonal Interaction Involved with Reproduction in Males 20

9

- Transport of Gametes and Fertilization 24 2 Ovulation and Egg and Sperm Transport 24 Fertilization 28
- Cleavage and Implantation 37 3 Cleavage 37 Embryo Transport and Implantation 50
- Molecular Basis for Embryonic Development 58 4 Fundamental Molecular Processes in Development 58
- Formation of Germ Layers and 5 Early Derivatives 75 Two-Germ-Layer Stage 75 12 Gastrulation and the Three Embryonic Germ Layers 76 Induction of the Nervous System 80 13 Cell Adhesion Molecules 85
- **Establishment of the Basic Embryonic** 6 Body Plan 92 Development of the Ectodermal Germ Layer 92 Development of the Mesodermal Germ Layer 97 Development of the Endodermal Germ Layer 107 Basic Structure of 4-Week-Old Embryo 111
- Placenta and Extraembryonic Membranes 117 7 15 Extraembryonic Tissues 117 Chorion and Placenta 120 Placental Physiology 126 Placenta and Membranes in Multiple Pregnancies 130
- Developmental Disorders: Causes, Mechanisms, and 8 Patterns 136

General Principles 136 Causes of Malformations 141 Developmental Disturbances Resulting in Malformations 149

### Part II Integumentary, Skeletal, and Muscular Systems 156 Integumentary System 156 Skeleton 165 Muscular System 178 Limb Development 193 10 Initiation of Limb Development 193 Regulative Properties and Axial Determination 193 Outgrowth of Limb Bud 194 Morphogenetic Control of Early Limb Development 199 Development of Limb Tissues 205 11 Nervous System 216 Establishment of Nervous System 216 Early Shaping of Nervous System 216 Histogenesis Within the Central Nervous System 218 Craniocaudal Pattern Formation and Segmentation 222 Peripheral Nervous System 226 Autonomic Nervous System 231 Later Structural Changes in the Central Nervous System 233 Ventricles, Meninges, and Cerebrospinal Fluid Formation 244 Cranial Nerves 245 Development of Neural Function 245 Neural Crest 254 Developmental History of the Neural Crest 254 Major Divisions of Neural Crest 258 Sense Organs 269 Eye 269 Ear 285 14 Head and Neck 294 Early Development of Head and Neck 294 Establishing the Pattern of the Craniofacial Region 297 Development of Facial Region 299 Development of Pharynx and Its Derivatives 315 Digestive and Respiratory Systems and Body Cavities 335 Digestive System 335 Respiratory System 359 Body Cavities 362 Urogenital System 376 16 Urinary System 376 Genital System 383

Sexual Duct System 394

External Genitalia 399

### x Contents

- **17 Cardiovascular System 408** Development of Blood and the Vascular System 408 Development and Partitioning of Heart 425 Fetal Circulation 434
- **18 Fetal Period and Birth 453** Growth and Form of Fetus 453 Fetal Physiology 453

Parturition 462 Adaptations to Postnatal Life 467 Overview 470

Answers to Clinical Vignettes and Review Questions 473 Index 479

> Developmental Tables xi Carnegie Stages of Early Human Embryonic – Development (Weeks 1-8) \_xi Major Developmental Events during the Fetal Period , xii

1 Getting Ready for Pregnancy 2 Gametogenesis 2 Preparation of the Female Reproductive Tract Pregnancy 15 Hormonal Interaction Involved with Reproduce Males 20

- 2 Transport of Gametes and Fertilization Ovulation and Egg and Sperm Transport 24 Fertilization 28
  - 3 Cleavage and Implantation 37 Cleavage 37 Epropy Transport and Implantation 50
- 4 Molecular Basis for Embryonic Development 58 Fundamental Molecular Processes in Development 58
  - Formation of Germ Layers and Early Derivatives 75
     Two-Germ-Layer Stage 75
     Gastrulation and the Three Embryonic Germ Layer Induction of the Nervous System 80
     Cell Adhesin Molecules 85
  - 5 Establishment of the Basic Embryonic Body Plan 92 Development of the Ectodermal Germ Layer 92 Development of the Mesodermal Germ Layer 92 Development of the Endodermal Germ Layer 16 Basic Structure of 4-Week-Old Embryo 111
  - Placenta and Extraembryonic Membranes 117
     Extraembryonic Tissues 117
     Chorion and Placenta 120
     Placental Physiology 125
     Placenta and Membranes in Multiple Pregnancies 130
- Patterns 136 Ceneral Principles 136 Causes of Malformations 141 Developmental Disturbances Resulting in Malformations 149

# Muscular Systems 156 Integumentary System 156 Skeleton 165 Muscular System 178 Limb Development 193 Regulative Properties and Axial Determination 193 Morphogenetic Control of Early Limb Development 19 Morphogenetic Control of Early Limb Development 205 Morphogenetic Structura 206 Morphogenesis Within, the Central Nervous System 216 Morphore 205 Morphogenesis Within, the Central Nervous System 216 Mutonomic Nervous System 217 Mutonomic Nervous System 218 Mutonomic Nervous

Developmental History of the Neural Crest 254 Major Divisions of Neural Crest 258

**Sense Organs 269** Eye 269 Ear 285

Pread and Neck 254 Early Development of Head and Neck 294 Establishing the Pattern of the Craniofacial Region 29 Development of Facial Region 299

Digestive and Respiratory Systems and Bod Cavities 335 Digestive System 335 Respiratory System 359 Body Cavities 362

> 16 Urogenital System 376 Urinary System 376 Genital System 383 Sexual Duct System 394