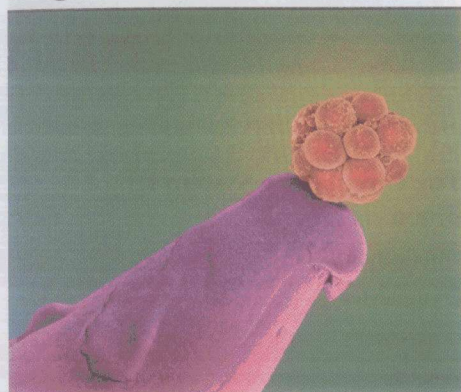


TABLE OF CONTENTS

Preface *viii*

PART ONE

Organization of the Body



© Dr. Yorgos Nikas/Science Source

CHAPTER 1

The Study of Human Anatomy 1

The Scope of Human Anatomy	2
The Human Body Plan	8
The Language of Anatomy	19

CHAPTER 2

Cytology—The Study of Cells 25

The Study of Cells	26
The Cell Surface	30
The Cell Interior	40
The Cell Life Cycle	47

CHAPTER 3

Histology—The Study of Tissues 53

The Study of Tissues	54
Epithelial Tissue	56
Connective Tissue	63
Nervous and Muscular Tissue—	
Excitable Tissues	72
Glands and Membranes	75
Tissue Growth, Development, Repair, and	
Death	79

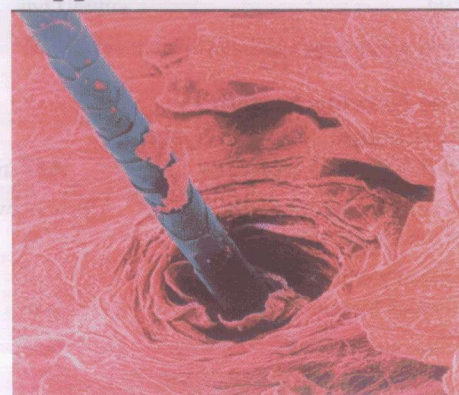
CHAPTER 4

Human Development 84

Gametogenesis and Fertilization	85
Stages of Prenatal Development	87
Clinical Perspectives	100

PART TWO

Support and Movement



© SPL/Science Source

CHAPTER 5

The Integumentary System 108

The Skin and Subcutaneous Tissue	109
Hair and Nails	116
Cutaneous Glands	120
Developmental and Clinical Perspectives	123

CHAPTER 6

The Skeletal System I: Bone Tissue 131

Tissues and Organs of the Skeletal System	132
Histology of Osseous Tissue	134
Bone Development	139
Structural Disorders of Bone	145

CHAPTER 7

The Skeletal System II: Axial Skeleton 151

Overview of the Skeleton	152
The Skull	155
The Vertebral Column and Thoracic Cage	167
Developmental and Clinical Perspectives	176

CHAPTER 8

The Skeletal System III: Appendicular Skeleton 184

The Pectoral Girdle and Upper Limb	185
The Pelvic Girdle and Lower Limb	190
Developmental and Clinical Perspectives	200

CHAPTER 9

The Skeletal System IV: Joints 205

Joints and Their Classification	206
Synovial Joints	209
Anatomy of Selected Synovial Joints	220
Clinical Perspectives	230

CHAPTER 10

The Muscular System I: Introduction 235

Muscle Types and Functions	236
General Anatomy of Muscles	237
Microscopic Anatomy of Skeletal Muscle	244
Relating Structure to Function	250
Cardiac and Smooth Muscle	254
Developmental and Clinical Perspectives	257

CHAPTER 11

The Muscular System II: Axial Musculature 263

Learning Approaches	264
Muscles of the Head and Neck	268
Muscles of the Trunk	279

CHAPTER 12

**The Muscular System III:
Appendicular Musculature 293**Muscles Acting on the Shoulder
and Upper Limb 294Muscles Acting on
the Hip and Lower Limb 310

Muscle Injuries 324

ATLAS A

**Atlas of Regional and
Surface Anatomy 329**

Introduction 330

The Head and Neck 331

The Trunk 333

The Upper Limb 344

The Lower Limb 346

Test of Muscle Recognition 350

PART THREE

Integration and Control

© David Becker/Science Source

CHAPTER 13

**The Nervous System I:
Nervous Tissue 351**Overview of the
Nervous System 352

Nerve Cells (Neurons) 353

Supportive Cells (Neuroglia) 357

Synapses and Neural Circuits 361

Developmental and Clinical
Perspectives 365

CHAPTER 14

**The Nervous System II:
Spinal Cord and Spinal Nerves 371**

The Spinal Cord 372

The Spinal Nerves 379

Somatic Reflexes 391

Clinical Perspectives 393

CHAPTER 15

**The Nervous System III:
Brain and Cranial Nerves 398**

Overview of the Brain 399

The Hindbrain and Midbrain 406

The Forebrain 413

The Cranial Nerves 427

Developmental and Clinical Perspectives 437

CHAPTER 16

**The Nervous System IV:
Autonomic Nervous System
and Visceral Reflexes 442**General Properties of the
Autonomic Nervous System 443Anatomy of the Autonomic
Nervous System 446

Autonomic Effects 453

Developmental and
Clinical Perspectives 456

CHAPTER 17

**The Nervous System V:
Sense Organs 460**

Receptor Types and the General Senses 461

The Chemical Senses 466

The Ear 470

The Eye 480

Developmental and Clinical Perspectives 491

CHAPTER 18

The Endocrine System 497

Overview of the Endocrine System 498

The Hypothalamus and Pituitary Gland 500

Other Endocrine Glands 504

Developmental and Clinical Perspectives 512

PART FOUR

Maintenance

© Dr. Yorgos Nikkas/Science Source

CHAPTER 19

**The Circulatory System I:
Blood 519**

Introduction 520

Erythrocytes 523

Leukocytes 527

Platelets 532

Clinical Perspectives 534

CHAPTER 20

**The Circulatory System II:
The Heart 539**

Overview of the Cardiovascular System 540

Gross Anatomy of the Heart 543

Coronary Circulation 549

The Cardiac Conduction System
and Cardiac Muscle 552Developmental and Clinical
Perspectives 557

CHAPTER 21

**The Circulatory System III:
Blood Vessels 563**

General Anatomy of the Blood Vessels 564

The Pulmonary Circuit 572

Systemic Vessels of the Axial Region 573

Systemic Vessels of the
Appendicular Region 590Developmental and Clinical
Perspectives 601

CHAPTER 22**The Lymphatic System and Immunity 609**

Lymph and Lymphatic Vessels 610

Lymphatic Cells, Tissues, and Organs 615

The Lymphatic System in Relation to Immunity 623

Developmental and Clinical Perspectives 626

CHAPTER 23**The Respiratory system 631**

Overview of the Respiratory System 632

The Upper Respiratory Tract 633

The Lower Respiratory Tract 637

Neuromuscular Aspects of Respiration 643

Developmental and Clinical Perspectives 647

CHAPTER 24**The Digestive System 653**

Digestive Processes and General Anatomy 654

The Mouth Through Esophagus 658

The Stomach 664

The Small Intestine 667

The Large Intestine 671

Accessory Glands of Digestion 673

Developmental and Clinical Perspectives 678

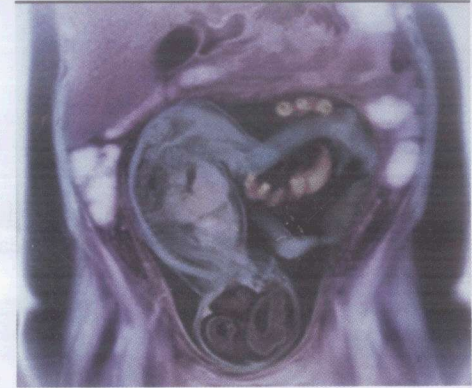
CHAPTER 25**The Urinary System 684**

Functions of the Urinary System 685

The Kidney 686

The Ureters, Urinary Bladder, and Urethra 695

Developmental and Clinical Perspectives 697

PART FIVE**Reproduction**

© Simon Fraser/Science Source

CHAPTER 26**The Reproductive System 703**

Sexual Reproduction 704

The Male Reproductive System 705

The Female Reproductive System 715

Developmental and Clinical Perspectives 727

*Appendix A: Answers to Study Guide Questions A-1**Appendix B: Lexicon of Biomedical Word Elements B-1**Glossary G-1**Index I-1*