CHAPTER 1
INTRODUCTION TO THE ENDOCRINE SYSTEM . . . . . 1
Objectives 1
Chemical Nature of Hormones 3
Transport of Hormones in the Circulation 9
Cellular Responses to Hormones 9
Summary 23
Self-study Problems 25
Keywords and Concepts 25.e1

CHAPTER 2
ENDOCRINE FUNCTION OF THE GASTROINTESTINAL TRACT . . . 27
Objectives 27
Enteronecrine Hormone Families and Their Receptors 29
Gastrin and the Regulation of Gastric Function 30
Enteronecrine Regulation of the Exocrine Pancreas and Gallbladder 35
Insulinotropic Actions of Gastrointestinal Peptides (Incretin Action) 38
Enterotrophic Actions of Gastrointestinal Hormones 39
Summary 41
Self-study Problems 42
Keywords and Concepts 42.e1

CHAPTER 3
ENERGY METABOLISM . . . . . . . 43
Key Pathways Involved in Energy Metabolism 43.e1
Objectives 43
Overview of Energy Metabolism 43
General Pathways Involved in Energy Metabolism 45
Key Hormones Involved in Metabolic Homeostasis 46
Metabolic Homeostasis: The Integrated Outcome of Hormonal and Substrate/Product Regulation of Metabolic Pathways 51
Liver 63
Skeletal Muscle 65
Adipose Tissue-Derived Hormones and Adipokines 66
Appetite Control and Obesity 67
Diabetes Mellitus 70
Summary 73
Self-study Problems 75
Keywords and Concepts 75.e1

CHAPTER 4
CALCIUM AND PHOSPHATE HOMEOSTASIS . . . . . . . 77
Objectives 77
Calcium and Phosphorus are Important Dietary Elements that Play Many Crucial Roles in Cellular Physiology 77

Physiologic Regulation of Calcium and Phosphate: Parathyroid Hormone and 1,25-Dihydroxyvitamin D 78

Small Intestine, Bone, and Kidney Determine Ca\(^{2+}\) and Pi Levels 83

Pathologic Disorders of Calcium and Phosphate Balance 92

Summary 97

Self-study Problems 98

Keywords and Concepts 98.e1


CHAPTER 5

HYPOTHALAMUS-PITUITARY COMPLEX 99

Objectives 99

Embryology and Anatomy 99

Neurohypophysis 101

Adenohypophysis 108

Summary 127

Self-study Problems 128

Keywords and Concepts 128.e1


CHAPTER 7

THE ADRENAL GLAND 147

Objectives 147

Anatomy 147

Adrenal Medulla 150

Adrenal Cortex 154

Zona Glomerulosa 166

Pathologic Conditions Involving the Adrenal Cortex 172

Summary 175

Self-study Problems 176

Keywords and Concepts 176.e1


CHAPTER 8

LIFE CYCLE OF THE MALE AND FEMALE REPRODUCTIVE SYSTEMS 177

Objectives 177

General Components of a Reproductive System 177

Overview of Meiosis 178

Basic Anatomy of the Reproductive Systems 180

Sexual Development in Utero 181

Puberty 187

Menopause and Andropause 190

Summary 191

Self-study Problems 193

Keywords and Concepts 193.e1