

Contents

Preface ix

SECTION I

CELLULAR & MOLECULAR BASIS FOR MEDICAL PHYSIOLOGY 1

1. General Principles & Energy Production in Medical Physiology 1
2. Overview of Cellular Physiology in Medical Physiology 31
3. Immunity, Infection, & Inflammation 63

SECTION II

PHYSIOLOGY OF NERVE & MUSCLE CELLS 79

4. Excitable Tissue: Nerve 79
5. Excitable Tissue: Muscle 93
6. Synaptic & Junctional Transmission 115
7. Neurotransmitters & Neuromodulators 129
8. Properties of Sensory Receptors 149
9. Reflexes 157

SECTION III

CENTRAL & PERIPHERAL NEUROPHYSIOLOGY 167

10. Pain & Temperature 167
11. Somatosensory Pathways 173
12. Vision 181
13. Hearing & Equilibrium 203
14. Smell & Taste 219

15. Electrical Activity of the Brain, Sleep-Wake States, & Circadian Rhythms 229

16. Control of Posture & Movement 241

17. The Autonomic Nervous System 261

18. Hypothalamic Regulation of Hormonal Functions 273

19. Learning, Memory, Language, & Speech 289

SECTION IV

ENDOCRINE & REPRODUCTIVE PHYSIOLOGY 301

20. The Thyroid Gland 301
21. Endocrine Functions of the Pancreas & Regulation of Carbohydrate Metabolism 315
22. The Adrenal Medulla & Adrenal Cortex 337
23. Hormonal Control of Calcium and Phosphate Metabolism & the Physiology of Bone 363
24. The Pituitary Gland 377
25. The Gonads: Development & Function of the Reproductive System 391

SECTION V

GASTROINTESTINAL PHYSIOLOGY 429

26. Overview of Gastrointestinal Function & Regulation 429

27. Digestion, Absorption, & Nutritional Principles 451

28. Gastrointestinal Motility 469

29. Transport & Metabolic Functions of the Liver 479

SECTION VI

CARDIOVASCULAR PHYSIOLOGY 489

30. Origin of the Heartbeat & the Electrical Activity of the Heart 489

31. The Heart as a Pump 507

32. Blood as a Circulatory Fluid & the Dynamics of Blood & Lymph Flow 521

33. Cardiovascular Regulatory Mechanisms 555

34. Circulation Through Special Regions 569

SECTION VII

RESPIRATORY PHYSIOLOGY 587

35. Pulmonary Function 587

36. Gas Transport & pH in the Lung 609

37. Regulation of Respiration 625

SECTION VIII

RENAL PHYSIOLOGY 639

38. Renal Function & Micturition 639

39. Regulation of Extracellular Fluid Composition & Volume 665

40. Acidification of the Urine & Bicarbonate Excretion 679

Answers to Multiple Choice Questions 687

Index 689