PREFACE xi
1 INTRODUCTION
INTRODUCTION 2
KEY TERMS 8
SUGGESTED READINGS 8
2 THE NEURON: AXONAL CONDUCTION
INTRODUCTION 10
THE STRUCTURE OF THE NEURON 13
Summary: The Structure of the Neuron 16
AXONAL CONDUCTION 16
Summary: Axonal Conduction 23
INTEGRATION AT THE AXON HILLOCK 24
Summary: Integration at the Axon Hillock 26
KEY TERMS 27
SUGGESTED READINGS 27
3 THE NEURON: SYNAPTIC TRANSMISSION
INTRODUCTION 30
THE STRUCTURE OF THE SYNAPSE 31
Summary: The Structure of the Synapse 32
SYNAPTIC TRANSMISSION 32
Summary: Synaptic Transmission 38
THE NEUROTRANSMITTERS 38
Summary: The Neurotransmitters 44
KEY TERMS 44
SUGGESTED READINGS 45
4 OVERVIEW OF THE NERVOUS SYSTEM
INTRODUCTION 48
GENERAL FEATURES OF THE BRAIN 50
Summary: General Features of the Brain 53
SUBDIVISIONS OF THE BRAIN 53
Summary: Subdivisions of the Brain 66
THE SPINAL CORD 66
Summary: The Spinal Cord 67
THE PERIPHERAL NERVOUS SYSTEM 67
Summary: The Peripheral Nervous System 70
KEY TERMS 71

5 INTRODUCTION TO THE SENSES AND VISION INTRODUCTION 74 INTRODUCTION TO THE SENSES 76 Summary: Introduction to the Senses 85

SUGGESTED READINGS 71

VISION 86 Summary: Structure of the Eye and Afferent Visual Pathway 93 TRANSDUCTION IN THE PHOTORECEPTORS 94 Summary: Transduction in the Photoreceptors 96 CODING INTENSITY 96 CODING OF PATTERN AND MOVEMENT 97 Summary: Coding of Intensity, Pattern, and Movement 105 CODING DEPTH 105 Summary: Coding Depth 108 COLOR CODING 108 Summary: Color Coding 112 EFFERENT OUTPUT OF VISUAL INFORMATION 112 Summary: Efferent Output of Visual Information 114 KEY TERMS 114 SUGGESTED READINGS 115
6 AUDITION INTRODUCTION 118 SOUND: THE AUDITORY STIMULUS 118 Summary: The Auditory Stimulus 122 STRUCTURE OF THE EAR 123 Summary: Structure of the Ear 128 TRANSDUCTION IN THE EAR 128 Summary: Transduction in the Auditory System 131 THE AFFERENT AUDITORY PATHWAY 131 THE CODING OF SOUND 132 Summary: The Coding of Sound 142 EFFERENT EFFECTS IN THE AUDITORY SYSTEM 143 Summary: Efferent Effects in the Auditory System 145 KEY TERMS 145 SUGGESTED READINGS 146
7 THE CHEMICAL SENSES INTRODUCTION 148 THE CHEMICAL STIMULUS 148 Summary: The Chemical Stimulus 150 GUSTATION 150 Summary: Gustation 159 OLFACTION 161 Summary: Olfaction 168 BIOLOGICAL RELEVANCE OF THE CHEMICAL SENSES 169 Summary: Biological Relevance of the Chemical Senses 174

KEY TERMS 175

SUGGESTED READINGS 175

0	THE THE	COLCATOCENICODY	4310	TIMOMITTALI	4 75	O (COME) 50
ð	IHE	SOMATOSENSORY	AND	VESTIBUL	AK	SYSTEMS

INTRODUCTION 178

THE SKIN SENSES 178

Summary: Structure of the Skin and the Afferent Sensory Pathway 184

GENERAL FEATURES OF CODING IN THE SKIN SENSES 185

Summary: General Features of Coding in the Skin Senses 188

THE CODING OF TOUCH 189

Summary: The Coding of Touch 190 THE CODING OF TEMPERATURE 190

Summary: The Coding of Temperature 193

THE CODING OF PAIN 193

Summary: The Coding of Pain 202

KINESTHESIA 203

Summary: Kinesthesia 206

THE VESTIBULAR SYSTEM 206

Summary: The Vestibular System 211

KEY TERMS 212

SUGGESTED READINGS 212

9 THE MOTOR SYSTEM OF THE BRAIN

INTRODUCTION 216

THE MUSCLES 217

Summary: Muscles and Muscular Contraction 222

REFLEX PATHWAYS 223

Summary: Reflex Pathways 225

EFFERENT MOTOR PATHWAYS 226

Summary: Efferent Motor Pathways 229
CENTRAL CONTROL OF MOVEMENT 230

Summary: Central Control of Movement 235

MOTOR DYSFUNCTIONS 236

Summary: Motor Dysfunctions 239

KEY TERMS 239

SUGGESTED READINGS 240

10 EMOTIONS

INTRODUCTION 242

THE PHYSIOLOGICAL SIGNS OF EMOTION 243

Summary: The Physiological Signs of Emotion 254

AGGRESSION 255

Summary: Aggression 266

REWARD 267

Summary: Reward 276

REWARD AND MENTAL ILLNESS 277

Summary: Reward and Mental Illness 285

KEY TERMS 286

SUGGESTED READINGS 287

11 HUNGER AND THIRST
INTRODUCTION 290
THE REGULATION OF FOOD INTAKE 290
Summary: The Regulation of Food Intake 309
THE REGULATION OF WATER BALANCE 310
Summary: The Regulation of Water Balance 319
KEY TERMS 320
SUGGESTED READINGS 321
12 SEXUAL BEHAVIOR
INTRODUCTION 324
THE DIFFERENCES BETWEEN MALES AND FEMALES 324
Summary: Differences between Males and Females 333
SEXUAL DEVELOPMENT 334
Summary: Sexual Development 343
THE BIOLOGICAL BASES OF ADULT SEXUAL BEHAVIOR 344
Summary: Biological Bases of Adult Sexual Behavior 361
KEY TERMS 363
SUGGESTED READINGS 363
13 BIOLOGICAL RHYTHMS AND SLEEP
INTRODUCTION 366
CIRCADIAN RHYTHMS 367
Summary: Circadian Rhythms 382
SLEEP 383
Summary: Sleep 398
NEURAL MECHANISMS OF SLEEP AND WAKING 399
Summary: Neural Mechanisms of Sleep and Waking 407
KEY TERMS 408
SUGGESTED READINGS 408
14 PLASTICITY IN THE NERVOUS SYSTEM: DEVELOPMENT
INTRODUCTION 410
THE DEVELOPING NERVOUS SYSTEM 410
Summary: The Developing Nervous System 413
THE GENETIC CONTRIBUTION TO DEVELOPMENT 413
Summary: The Genetic Contribution to Development 423
NUTRITIONAL CONTRIBUTIONS TO DEVELOPMENT 424
Summary: Nutritional Contributions to Development 428
HORMONAL CONTRIBUTIONS TO DEVELOPMENT 428
Summary: Hormonal Contributions to Development 433
ENVIRONMENTAL CONTRIBUTIONS TO DEVELOPMENT 433
Summary: Environmental Contributions to Development 449
KEY TERMS 451
SUGGESTED READINGS 452

15 PLASTICITY IN THE NERVOUS SYSTEM: LEARNING AND MEMORY

INTRODUCTION 454

CONCEPTUAL ISSUES 454

Summary: Conceptual Issues 460

MODEL SYSTEMS 461

Summary: Model Systems 472

LEARNING AND MEMORY IN THE INTACT, BEHAVING ANIMAL 474
Summary: Learning and Memory in the Intact, Behaving Animal 495

KEY TERMS 496

SUGGESTED READINGS 497

16 HIGHER PROCESSES

INTRODUCTION 500

HIGHER PROCESSES IN THE ASSOCIATION CORTEX 501
Summary: Higher Processes in the Association Cortex 509

AVERAGE EVOKED POTENTIALS 510

Summary: Average Evoked Potentials 519

ASYMMETRY IN THE NERVOUS SYSTEM: THE SPLIT-BRAIN 519

Summary: Asymmetry in the Nervous System 525

LANGUAGE 525

Summary: Language 537

KEY TERMS 538

SUGGESTED READINGS 539

APPENDIX: HUMAN BRAIN ATLAS 541

GLOSSARY 549

REFERENCES 577

AUTHOR INDEX 613

SUBJECT INDEX 621