CONTENTS

Preface v

Introduction, 1
FOUNDATIONS, 5
Neurons, 7 Structure, 7 Classification of Neurons, 11 Staining Neurons, 11 Physiology of Neurons, 12 Inhibition, 18 Functional Characteristics of Neurons, 19 Summary, 20
Gross Neuroanatomy, 21 Common Anatomical Terms, 21 Development of the Vertebrate Nervous System, 23 General Anatomy of the Human Brain, 27 Spinal Cord, 32 The Peripheral Nervous System, 33 Summary, 38
Research Techniques in Physiological Psychology, 40 Lesions, 40 Stimulation, 44 Recording from the Brain, 48 Summary, 54
MOTOR MECHANISMS, 57
The Spinal Motor System, 59 Recurrent Collateral Inhibition, 68 Fields of Neurons, 69 Electrophysiology of the Spinal Cord, 71 Reflex Activity, 75 Summary, 79

C	hapter 6	Central Motor Mechanisms, 82
		The Pyramidal System, 82
		The Extrapyramidal System, 88
		Autonomic Responses and Activation, 98
		Summary, 99
PAR	T THREE	SENSORY SYSTEMS, 103
(Chapter 7	The Cortex, 107
		Fine Anatomy of the Cortex, 112
		Cortical Conduction, 114
		Theories of Cortical Functioning, 117
		Summary, 118
•	Chapter 8	Receptors, 120
		Types of Receptors, 120
		Adaptation in Receptors, 123
		Information Coding by Receptors, 123
		Summary, 128
1	Chapter 9	Taste and Smell, 130
		Taste, 130
		Smell, 137
		Summary, 146
C	Chapter 10	The Somatosensory Systems, 147
		Pathways of the Somatosensory System, 149
		The Problem of "Local Sign," 155
		Kinesthesis, 161
		Temperature Sense, 162
		Pain, 163 Stimulation Experiments, 167
		Cortical Mechanisms of Somesthesis, 169
		Summary, 174
) (Chapter 11	The Visual System, 177
•	-	The Structure of the Human Eye, 177
		Visual Receptors, 180
		Duality of the Human Visual System, 181
		Functioning of Visual Receptors, 183
		Neural Activity in the Retina, 183
		Retinal Mechanisms of Color Vision, 184
		Retinal Coding of Information on Form, 187
		More Complex Information Processing in the Retina, 190
		The Central Visual System, 192 Lesions of the Visual Cortex, 197
		LESIONS OF THE VISUAL COREA, 197

Lesions of the Nonstriate Visual Cortex, 201 Summary, 207 Chapter 12 The Vestibular and Auditory Systems, 209 The Vestibular System, 209 The Auditory System, 217 Summary, 240 Chapter 13 Language and Cerebral Dominance, 243 Transmission and Reception of Speech, 244 Language Disturbances Resulting from Brain Lesions, 247 Cerebral Dominance and Handedness, 252 Summary, 257 PART FOUR ALERTING MECHANISMS, 259 Chapter 14 Sleep and Arousal, 261 Early Theories of Sleep, 261 Electrophysiology of Sleep, 264 Humoral Factors in Sleep and Waking, 274 Summary, 278 Chapter 15 Attention, 281 Physiological Mechanisms of Attention, 281 Perception without Attention, 290 The Reticular Formation and Attention, 291 Summary, 294 MOTIVATION AND EMOTION, 297 PART FIVE Chapter 16 Some Regulatory Mechanisms, 301 Temperature Regulation, 301 Water Regulation, 308 Salt Balance, 317 Regulation of Other Minerals, 318 Other Specific Hungers, 320 Mechanisms of Feeding, 323 Summary, 335 Nonregulatory Motivational Systems, 338 Chapter 17 Reproductive Behavior, 338 Activity, Exploration, and Sensory Self-stimulation, 356 Escape and Aggressive Behavior, 359 Avoidance Behavior, 364 Humoral Factors in Aggressive, Escape, and Avoidance Behavior, 371 Summary, 372

Self-stimulation and Mechanisms of Motivation, 378 Chapter 18 Measures of the Rewarding Effects of Stimulation, 378 Anatomical Plotting of Reward Systems, 380 Lesion Studies, 382 Brain Activity during Self-stimulation, 382 Behavior Elicited by Brain-stimulation Reward, 384 Interaction of Rewarding Stimulation with Natural Rewards, 385 Extinction and Intertrial Decrements in Self-stimulation Performance, 387 Secondary Reinforcement, 392 Effects of Pharmacological Agents upon Self-stimulation, 392 Physiological Theories of Reinforcement and Motivation, 394 Motivation as a Response Selector, 398 Incentive Motivation and the Problem of Extinction, 406 Escape and Avoidance Behavior, 407 Reinforcement in the Expectancy Model, 408 Mechanisms of Self-stimulation, 409 Summary, 470 The Frontal-Lobe Syndrome, 413 Chapter 19 Early Theories of Frontal-Lobe Function, 413 Deficits in Delayed Response, 414 Connection of the Frontal Lobes, 414 Further Examination of Delayed-Response Deficits, 415 Lesions of the Frontal Lobe in Man, 419 Summary, 422 MEMORY AND LEARNING, 425 PART SIX Physiological Contributions to Learning Theory, 427 Chapter 20 Physiological Bases of Learning, 429 Human Memory Disturbances and the Phenomenon of Consolidation, 444 Hippocampal Involvement in Animal Learning, 448 Tests of the Consolidation Hypothesis, 449 Summary, 457 Biochemistry and Learning, 459 Chapter 21 DNA and the Control of Protein Synthesis, 459 Differentiation of Cells, 460 Investigations of Neurochemical Concomitants of Learning, 463 Manipulation of Cell Metabolism, 466 Summary, 470 References 471 Author Index 507 Subject Index 519