Contents

Prefac	e ix	
1.	INTRODUCTION	1
	The Nature and Determinants of Motivated Behaviors 3 Factors that Initiate and Influence Motivated Behavior 7 Differential Contributions of Factors and Determinants of Motivated Behaviors 13 Ontogeny of Motivated Behaviors 14 The Neural Substrates of Behavior 15 Summary 23	
2.	BIOLOGICAL FOUNDATIONS, EXPERIMENTAL STRATEG AND TECHNIQUES FOR THE STUDY OF MOTIVATED BEHAVIORS	1ES 25
	Biological Foundations 26 Research Strategies and Experimental Techniques for the Study of the Neural Substrates of Motivated Behaviors 41 Summary 57	
3.	THERMOREGULATORY BEHAVIOR Body-Temperature Regulation 59	58

	Characteristics of Thermoregulatory Behavior 66 Factors that Contribute to Thermoregulatory Behavior 67 Ontogeny of Thermoregulatory Behaviors 72 Neural Integrative Systems Subserving Physiological and Behavioral Thermoregulatory Responses 74 Summary 84	
4.	FEEDING BEHAVIOR	86
	Characteristics of Feeding Behavior 86 Food Intake and Body-Energy Homeostasis 87 Factors that Initiate and Contribute to Feeding Behavior 93 Ontogeny of Feeding Behavior 99 Neural Substrates of Feeding Behavior 100 Summary 118	
5.	DRINKING BEHAVIOR	121
	Characteristics of Drinking Behavior 120 Water Intake and Water Balance 122 Factors that Initiate and Contribute to Drinking Behavior 127 Ontogeny of Drinking Behavior 135 Neural Substrates of Drinking Behavior 137 Summary 149	
6.	SEXUAL BEHAVIOR by Boris Gorzalka and Gordon Mogenson	151
	Characteristics of Sexual Behavior 151 Factors that Influence and Determine Sexual Behavior 152 Ontogeny of Sexual Behavior 158 Hormonal Determinants of Sexual Behavior 163 Neural Determinants of Sexual Behavior 169 Future Directions of Research 180 Summary 184	
7.	SLEEP AND WAKING	187
	Characteristics of Sleep 188 Ontogeny of Sleep 194	

	Factors that Influence Sleep and Waking 197 The Neural Substrates of Sleep and Waking 202 Summary 210	
8.	BRAIN SELF-STIMULATION BEHAVIOR by E. T. Rolls and G. J. Mogenson	212
	Characteristics of Brain Self-Stimulation 214 Factors that Influence Brain Self-Stimulation 217 The Neural Basis of Brain-Stimulation Reward 221 Summary 235	
9.	EMOTIONAL BEHAVIORS	237
	Characteristics of Emotional Behavior 237 Factors that Contribute to Emotional Behavior 241 The Neural Substrates of Emotional Behaviors 249 Neural Substrates of Abnormal Behavior and Psychiatric Disorders 258 Summary 264 Appendix A 265	
10.	PROBLEMS AND STRATEGIES FOR FUTURE RESEARCH	26
	Problems of Measurement and of Experimental Techniques 270 The Problem of Nonspecificity of Experimental Manipulations of the CNS 271 The Virtues and Limitations of Theoretical Models 274 The Hypothalamus and Motivated Behavior: Current Status 276 Current and Future Developments 279	
Refere	ences 282	

Glossary

Author Index

Subject Index

312

317

327