Contents

Preface, xi Acknowledgments, xiii

PART I. THE APPROACH

CHAPTER 1.	Brain, Behavior, and the Evolution of Mind	3
	The Evolutionary Approach, 5 Principles of Brain Function and Evolution, 7 Biological Intelligence, 16	
CHAPTER 2.	Evidence, Background, and Methods	26
	Fossil Brains, 26	
	Vertebrate History, 33	
	Measuring the Evolution of the Brain, 41	
CHAPTER 3.	Gross Brain Indices and the Meaning of Brain Size	55
	Gross Brain Indices, 56	
	The Meaning of Brain Size, 63	
	Gross Brain Size and Brain Functions, 74	
CHAPTER 4.	Beginnings: Habits and Brains	82
	The First Vertebrates, 82	
	The Generalized Vertebrate Brain: A Primer	
	for Endocasts, 88	

PART II. THE BASIC VERTEBRATE RADIATION

CHAPTER 5.	The Lower Vertebrates: Fish	99
	Brains and Bodies of Fish, 100 Brain Evolution in Living Classes of Fish, 108 Potential for Life on Land, 115 Conclusions, 122	
CHAPTER 6.	Invasion of the Land: The First Tetrapods	124
	Adaptive Radiation, 124 Brains and Bodies of Amphibians, 130 Conclusions, 135	
CHAPTER 7.	The Radiation of the Reptiles	137
	Evolutionary History, 138 Relative Brain Size in Dinosaurs, 141 The Mammallike Reptiles, 149 Conclusions, 154	
CHAPTER 8.	Flying Reptiles and Aerial Niches	156
	The Control of Flight, 156 Flying Reptiles, 161 Conclusions, 171	
PART	III. BRAIN ENLARGEMENT AND THE BASIC VERTEBRATE RADIATION	
CHAPTER 9.	Evolution of the Brain in Birds	177
	Evolutionary Background, 178 Brain and Body in <i>Archaeopteryx</i> , 182 Cretaceous and Cenozoic Birds, 192 Brains for Aerial Niches, 197	
CHAPTER 10.	Mammalian Brains for Mesozoic Niches	200 .
	Relative Brain Size, 206 Evolutionary Implications, 213	

CHAPTER	11.	Archaic Tertiary Mammals and Their Brains	225
		Evolutionary Background, 226 Relative Brain Size, 235 Forebrain, Hindbrain, and Olfactory Bulbs, 245 Conclusions, 253	
CHAPTER	12.	Basic Selection Pressures for Enlarged Brains	256
		Mammalian Trends and Nocturnal Adaptive Zones, 261 Avian Trends and Adaptive Zones, 275	
PART	ΓIV	7. PROGRESSIVE EVOLUTION OF THE BRAIN	
CHAPTER	13.	Progressive Tertiary Evolution: Ungulates and Carnivores	287
		Evolutionary History, 289 Brain Morphology, 293 Relative Brain Size, 303 Conclusions, 318	
CHAPTER	14.	Neotropical Herbivores: An Evolutionary Experiment	320
		Evolutionary Background, 321 The Experiment, 323 Experimental Conclusions, 335	
CHAPTER	15.	Special Topics	340
		Evolutionary Trends, 341 Lessons from the Pleistocene, 355	
CHAPTER	16.	The Primates and Man	363
		Evolutionary Background, 364 Relative Brain Size in Prosimians, 373 Relative Brain Size in Anthropoids, 387 Enlarged Brains in Primates: Selection Pressures, 402	

CHAPTER	17.	The Significance of the Progressive Enlargement of the Brain Theoretical Background, 407 Selection Pressures toward Enlarged Brains, 411 Hominids and the Human Brain, 420 The Work of the Hominid Brain, 424 Conclusions, 432	406
Appendix	I.	Wirz's Analysis of Relative Size of Parts of the Brain	457
APPENDIX		Statistical Tests on Mammalian Data	462
	III.	Foramen Magnum, the Size Factor, and Brain Size	466
		INDEX	471