CONTENTS

1 Big Brains, Bigger Brains

	8	_
	Who were the Boskops? Are big brains better? Is language special? Were Boskops smarter? Where did they go?	
	Introduction	1
	Biggest Brain	3
	Are Bigger Brains Better?	5
	Brain and Language	7
	Were Boskops Smarter?	8
	Why Haven't We All Heard of Boskops?	10
	Outline of the Book	11
2	The Mind in the Machine	17
	How can brains be understood computationally?	
	What are the differences between brains and computers?	
	Can we make computers like brains?	
	Learning Network Codes	18
	Brain Circuits vs. Computer Circuits	23
	The Brain of John Von Neumann	25
3	Genes Build Brains	33
	How did we evolve? How does evolution act on genes?	
	How do genetic rules and modules constrain evolutionary variation?	
	How Much Variation Can Occur?	36
	Blueprint Systems	38

vi CONTENTS

	Bundling Genes	40
	Variation Is Random, but It Is Constrained	44
4	Brains Arrive	51
	What is the machinery of brains? Where did brains begin? How did brains change as they expanded?	F 0
	First Brains Brain Expansion	52 58
5	The Brains of Mammals	63
	What are cortical circuits and how are they different from older circuits? How do cortical connections change during learning? Neurons and Networks	65
	Learning	70
6	From Olfaction to Cognition	73
	What are the other primary brain circuits? How do they and the cortex interact?	
	From Cortex to Behavior Neocortex	80 84
7	The Thinking Brain	89
	How does brain structure change with size? How does the expanded association cortex take control?	
	Extending Thinking over Time The Cortex Takes Charge	93 96
8	The Tools of Thought	99
	What primary processes emerge from mammalian brain operation? How can we understand these processes as mental steps? What do these mechanisms say about the way we think? What new abilities arise as brains grow? Feedback and Hierarchies of Cortical Circuits	99
	Circuits	99

CONTENTS

	Sequences	106
	What One Brain Area Tells Another Brain Area	107
	What's in an Image?	108
	Putting It Together: From Generalists to Specialists	109
	Memory Construction	110
	Building High-level Cognition	113
	Libraries and Labyrinths	114
	Grammars of the Brain	116
9	From Brain Differences to Individual	
	Differences	119
	How do individuals' brains differ from each other?	
	What brain differences show up as behavioral differences?)
	How do brains change with experience?	
	Brain Paths	122
	Brain Tracts and Differential Abilities	125
	Nature and Nurture	127
10	What's in a Species?	129
	How do individual members of different species differ?	
	What are separate and interbreeding gene pools?	
	How do these give rise to the notion of races?	
	Definitions	131
	Fallacies of the Notion of Race	132
	Races Versus Gene Pools	135
11	The Origins of Big Brains	139
	How do brains change as they grow? What were the	
	brains of our early ancestors like? What adaptations	
	may have affected the path of brain evolution?	
	Brain Size in the Primates	141
	Brain Size in the Family of Man	145
	Big Babies	154
	On Intelligence	157