Contents

Preface	11
Part One: Language	
1. THE HUMAN PARADOX	
An Evolutionary Anomaly	21
Technical Difficulties and Hopeful Monsters	28
The Missing Simple Languages	39
2. A LOSS FOR WORDS	
Gymnastics of the Mind	47
In Other Words	51
The Reference Problem	59
3. SYMBOLS AREN'T SIMPLE	
The Hierarchical Nature of Reference	69
The Symbolic Threshold	79
Unlearning an Insight	92

Preface

Chomsky's Handstand The Other Evolution Emerging Universals Better Learning Through Amnesia	102 110 115 122
Part Two: Brain	
5. THE SIZE OF INTELLIGENCE A Gross Misunderstanding Brains in Bodies Thinking Your Own Size	145 153 159
6. GROWING APART The Chihuahua Fallacy Using Fly Genes to Make Human Brains The Developmental Clock	165 174 187
7. A DARWINIAN ELECTRICIAN Musical Chairs Displacement An Alien Brain Transplant Experiment Beyond Phrenology	193 207 214 220
8. THE TALKING BRAIN Hoover's Brain Visceral Sounds Why Don't Mammals Sing Like Birds? A Leveraged Takeover	225 230 236 247
9. SYMBOL MINDS Front-Heavy Making Symbols	254 264
10. LOCATING LANGUAGE Forcing Square Pegs into Round Holes The Illuminated Brain Where Symbols Aren't Taking Sides	279 288 300 309

Part Three: Co-Evolution

11.	AND THE WORD BECAME FLESH	
	The Brain That Didn't Evolve	321
	Language Adaptations	334
	Homo symbolicus	340
	The Co-Evolutionary Net	349
	The Writing on the Wall	365
12.	SYMBOLIC ORIGINS	
	A Passion to Communicate	376
	Why Human Societies Shouldn't Work	384
	A Symbolic Solution	393
	Ritual Beginnings	401
13.	A SERENDIPITOUS MIND	
	The Fail-Safe Computer	411
	The Sphinx	416
	No Mind Is an Island	423
14.	SUCH STUFF AS DREAMS ARE MADE ON	
	Ends	433
	To Be or Not to Be: What Is the Difference?	438
	Reinventing the Mind	455
Notes		465
Additional Readings Bibliography		485
		489
Ina	dex	511