CONTENTS

Preface: The Study of World Models

Chapter Three. TIME AND BIOLOGY

Scrabble

Introduction: The Cartesian Homunculus Revisited

Chapter One. PHYSICS, BRAINS AND WORLD MODELS

2.	The Needle, the Haystack, and the Holom World Models: Some Eastern Melodies Interval: Meet the Metaphysical Fauna	ovement 36 49	15
Cł	napter Two. MATHEMATICAL MODELS COMPUTER 59	AND THE I	DEMONIC
1.	Demonics: Talking to Gezumpstein 61		
2.	Interlude: Gezumpstein's Teaching Tape	87	
3.	Demonics and the Phenomenal Time-Arrow: The Nine Lives of		
	Schroedinger's Cat 91		
4.	Commercial Break: Gezumpstein's Charm	ed Balloons	131

1. Interlude: How the Bird and the Snake Played Evolutionary

2. The Death of Vitalism: Implicate and Explicate in Biology

xiii

133

1

13

143

3. Some Contemporary Considerations 185			
Chapter Five. SINGULARITIES AND THE UNFAMILIAR	203		
1. Interlude: The Ghost of Uncle Past 205			

157

159

2. The Rank Outsider: Is Parapsychology Real, and Does It Matter? 210

Chapter Four. MIND AND THE MAKING OF MODELS

3. Anxiety Dream: A Born-Again Demon? 223

1. Mind and the Psychiatry of World Models

Chapter Six. PATTERNS AND ARCHETYPES 227

1. The Peculiar Statements Made by Dreams 229

2. A Psychiatric Session 240

Afterword 247

Appendix A Iterants 253

Appendix B Quantum State as Superposition 256

Glossary 257

References 261

Index 267