

CONTENTS

Preface	v
Acknowledgement	ix
Chapter 1: The Brain: The Center of Attraction	1
Chapter 2: Neurons and Synapses: The Key to Memory and Learning	18
Chapter 3: The Cortex Architecture: The Building Block of Intelligence	37
Chapter 4: Many Faces of Memories — Investigating the Human Multiple Memory Systems	62
Chapter 5: Learning Like a Human: How Does Learning Take Place in Our Brain?	81
Chapter 6: Emotion and Cognition	104
Chapter 7: Laminar Computing	129
Chapter 8: Probabilistic Computing: The Bayesian Mind	153
Chapter 9: Thinking Machine: Higher Theories of Brain and Commonsense Knowledge Generation	163
Chapter 10: Modeling the Entire Brain: Biologically Inspired Cognitive Architectures	182

Chapter 11: Are We There? What Can the Computer Do Today and Tomorrow?	210
Chapter 12: Brain — A Forest Not Totally Explored: What are Some of the Issues?	222
Chapter 13: Understanding the Brain to Build Intelligent Systems	244
Chapter 14: Conclusions — The Mind That Matters	255
Glossary	263
Notes	275
References	333
Index	365