# CONTENTS

## PREFACE

xiv

## 1 BRAIN BEHAVIOR POINTS THE WAY

1

- Introduction
- Modeling
- Why Thinking Dissipates So Few Calories
- The Miracle of Parallel Processing
- Singularity
- The Benefits of Reading This Book
- Overview of the Book
- Applications of the Models in the Book
- Conclusions
- Exercises

## 2 NEURAL MEMBRANES AND ANIMAL ELECTRICITY

27

- Introduction
- The Physical Neuron
- Ionic Solutions and Stray Electrons
- Nernst Voltage
- Ion-Channel Model
- Applications
## CONTENTS

Conclusions 56
Exercises 57

### 3 NEURAL PULSES AND NEURAL MEMORY 61

Introduction 61
Derivation of a Neural Pulse Using Basic Physics 63
Neuron Signal Propagation 72
Modeling Neurons as Adiabatic 77
Neurons for Memory 79
Applications 86
Conclusions 87
Exercises 88
Appendix: Asymptotically Adiabatic Circuits 90

### 4 CIRCUITS AND SYSTEMS FOR MEMORIZATION AND RECALL 93

Introduction 93
Psychological Considerations When Modeling Human Memory 94
Basic Assumptions to Create a Model 96
Short-Term Memory and Consciousness 98
Cognitive Architecture 100
Discussion of the Model 105
Enabled Neural Logic 107
Models for Memorization 115
Applications 119
Conclusions 120
Exercises 121

### 5 DENDRITIC PROCESSING AND HUMAN LEARNING 125

Introduction 125
Biological Versus Artificial Neural Networks 127
Dendrites 129
Neurons for Combinational Learning 138
Neurons for State-Machine Learning 140
Learning Circuits 141
Dendritic Processing Models 143
Enabled Logic Directly at the Soma 150
Comments on the Adiabatic Nature of Dendrites 153
<table>
<thead>
<tr>
<th>CONTENTS</th>
<th>xi</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPENDIX D</td>
<td>335</td>
</tr>
<tr>
<td>BIOGRAPHIES OF</td>
<td></td>
</tr>
<tr>
<td>PERSONS OF</td>
<td></td>
</tr>
<tr>
<td>SCIENTIFIC</td>
<td></td>
</tr>
<tr>
<td>INTEREST</td>
<td></td>
</tr>
<tr>
<td>FOR FURTHER</td>
<td>359</td>
</tr>
<tr>
<td>STUDY</td>
<td></td>
</tr>
<tr>
<td>INDEX</td>
<td>361</td>
</tr>
</tbody>
</table>