SUMMARY OF CONTENTS

List of Illustrations xv

Preface xvii

Acknowledgments xxi

- 1 Introduction: Discovering Mechanisms 1
- 2 Biological Mechanisms 15
- 3 Representing Biological Mechanisms 30
- 4 Characterizing the Phenomenon 52
- 5 Strategies for Mechanism Schema Construction 64
- 6 Virtues and Vices of Mechanism Schemas 83
- 7 Constraints on Mechanism Schemas 97
- 8 Experiments and the Search for Mechanisms 119
- 9 Strategies for Revising Mechanism Schemas 144
- **10** Interfield and Interlevel Integration 161
- 11 The Pragmatic Value of Knowing How Something Works 186
- 12 Conclusion 196

References 203

Index 219

CONTENTS

List of Illustrations xv
Preface xvii
Acknowledgments xxi
CHAPTER 1 INTRODUCTION: DISCOVERING MECHANISMS 1
Learning How Curare Kills 1
Learning to Look for Mechanisms 2
Discovery: The Product Shapes the Process of Discovery 7
Strategies from History 10
The Mechanistic Integration of Biology 12
The Pragmatic Power of Mechanism 12
Bibliographic Discussion 13
CHAPTER 2 BIOLOGICAL MECHANISMS 15
What Is a Mechanism? 15
Machines vs. Mechanisms 15
Components and Features of Mechanisms 16
Entities and Activities 16
Set Up, Start, and Finish Conditions 18
Productive Continuity 19
Regularity 19
Organization 20
Levels of Mechanisms 21
Functions 23
Mechanisms in a Wider Context 24
Multilevel, Multifield Perspective on Mechanisms 25
Conclusion 26
Bibliographic Discussion 26

CHAPTER 3 REPRESENTING BIOLOGICAL MECHANISMS 30 Introduction: Representing Mechanisms 30 Dimensions of Mechanism Schemas 30 Completeness: Black Box to Gray Box Sketch to Glass Box Schema 31 Detail: Abstract to Specific 32 Support: How-possibly, How-plausibly, How-actually 34 Scope: Narrow to Wide 35 Visual Representations of Mechanisms 38 Mathematical and Graphical Representations of Mechanisms 41 Conclusion 50 Bibliographic Discussion 51

CHAPTER 4 CHARACTERIZING THE PHENOMENON 52

Characterizations of Phenomena Shape the Discovery of Mechanisms 52 Phenomena Are Not Just Proper Functions 53 Phenomena, Data, and Experimental Techniques 54 What Is Involved in Characterizing a Phenomenon? 56 Precipitating Conditions and Manifestations 56 Inhibiting Conditions 57 Modulating Conditions 58 By-Products 59 Summary: Characterizing the Phenomenon 60 Recharacterizing the Phenomenon 60 Fictional Phenomena 60 Lumping and Splitting 61 Conclusion 62 Bibliographic Discussion 62 CHAPTER 5 STRATEGIES FOR MECHANISM SCHEMA CONSTRUCTION 64 Discovery: From Aha to Strategy 64 The Product Shapes the Process of Discovery 65 Guidance from the Phenomenon and the Store 67 Localization 69 Employ a Schema Type 71 Modular Subassembly 74 Forward/Backward Chaining 77 Conclusion 80 Bibliographic Discussion 81

CHAPTER 6 VIRTUES AND VICES OF MECHANISM SCHEMAS 83

Introduction 83 Virtues of Good Theories 83 Evaluating Mechanism Schemas: Superficiality, Incompleteness, Incorrectness 86 Superficiality 87 Incompleteness 89 The "And How Does That Work?" Test and the Vice of Boxology 90 The "What If That Worked Differently?" Test and the Vice of Chainology 91 The Build It Test 92 Incorrectness 94 Conclusion 95 Bibliographic Discussion 95

CHAPTER 7 CONSTRAINTS ON MECHANISM SCHEMAS 97

Introduction: Constraints and Correctness 97 Theoretical Background of Harvey's Discovery 98 Locations 102 Structures/Entities 104 Abilities 106 Activities 109 Timing 111 Productivity 113 Roles 114 Global Organization 115 Conclusion 117 Bibliographic Discussion 117

CHAPTER 8 EXPERIMENTS AND THE SEARCH FOR MECHANISMS 119 Introduction 119
Experiments for Testing Causal Relevance 120
Experimental System, Intervene, Detect 120
Interlevel Experiments for Testing Componential Relevance 125
Interference Experiments 126
Stimulation Experiments 127
Activation Experiments 128
Complex Experiments for Asking Specific Mechanistic Questions 129
By-What-Activity Experiments 129
By-What-Entity Experiments 131
Series of Experiments and Multiple Interventions 133
Preparing the Experimental System 137
Conclusion 141
Bibliographic Discussion 142 CHAPTER 9 STRATEGIES FOR REVISING MECHANISM SCHEMAS 144
Introduction 144
General Types of Anomalies 145
Experimental and Data Analysis Errors and Falsifying Anomalies 145
Monster, Special Case, and Model Anomalies 146
Clues from the Anomaly 147
A Monster Anomaly 148
Localizing and Fixing Special Case and Model Anomalies 151
Indicative Anomalies in the Search for Mechanisms 152
Localizing a Model Anomaly: The Discovery of Messenger RNA 154
Modular Redesign 157
Conclusion 159
Bibliographic Discussion 159

CHAPTER 10 INTERFIELD AND INTERLEVEL INTEGRATION 161
Different Fields, Different Questions 161
Simple Mechanistic Integration: Discovering the Mechanism of Protein Synthesis 164
Interlevel Integration: Discovering the Mechanisms of Learning 167
Sequential Intertemporal Integration: Sequential Relations among Mendelian Genetic and Molecular Biological Mechanisms 172
Continuous Intertemporal Interlevel Integration: The Evolutionary Synthesis 177
Conclusion 182
Bibliographic Discussion 183 CHAPTER 11 THE PRAGMATIC VALUE OF KNOWING HOW SOMETHING WORKS 186 Introduction: Control 186 Estuary Mechanisms: Eliminating Dead Zones 187 Cystic Fibrosis Mechanisms and Design of Therapies 189 Optogenetics: Controlling the Brain with Light 193 Conclusion 195 Bibliographic Discussion 195

CHAPTER 12 CONCLUSION 196

Discovering Mechanisms 196 Summaries 199

References 203 Index 219