



# Without Miracles

## Universal Selection Theory and the Second Darwinian Revolution

[Gary Cziko](#)

[g-cziko@uiuc.edu](mailto:g-cziko@uiuc.edu)

[University of Illinois at Urbana-Champaign](#)

A Bradford Book

[The MIT Press](#)

Cambridge, Massachusetts

London, England

(c) 1995 Massachusetts Institute of Technology

[TO ORDER](#)

[Reviews](#)

**Contents**

[Preface](#) ix

Acknowledgments xi

### **I The Need for Selection 1**

[1. Puzzles of Fit](#) 3

### **II The Achievements of Selection 11**

[2. The Fit of Biological Structures](#) 13

[3. The Emergence of Instinct](#) 27

[4. The Immune System: Selection by the Enemy](#) 39

[5. Brain Evolution and Development: The Selection of Neurons and Synapses](#) 49

### **III The Promise of Selection 71**

[6. The Origin and Growth of Human Knowledge](#) 73

[7. The Adaptive Modification of Behavior](#) 87

[8. Adapted Behavior as the Control of Perception](#) 101

[9. The Development and Functioning of Thought](#) 123

[10. Cultural Knowledge as the Evolution of Tradition, Technology, and Science](#) 151

[11. The Evolution, Acquisition, and Use of Language](#) 179

[12. Education: The Provision and Transmission of Truth, or the Selectionist Growth of Fallible Knowledge?](#) 213

#### **IV The Use of Selection 235**

[13. Evolutionary Computing: Selection Within Silicon](#) 237

[14. The Artificial Selection of Organisms and Molecules](#) 261

#### **V The Universality of Selection 279**

[15. From Providence Through Instruction to Selection: A Well-Traveled Road](#) 281

[16. Universal Selection Theory: The Second Darwinian Revolution](#) 303

[Appendix: The Trouble With Miracles](#) 327

Notes 331

[References](#) 357

Index 375