

Table of Contents

INTRODUCTION1

PART I How to Build a Conscious Robot with Feelings

1 WHAT IS CULTURE?9

2 THE HUMAN NEED FOR INTERPRETATION13

3 THE LEFT BRAIN INTERPRETER24

4 STRUCTURE OF THE MIND:
THE HUMAN CONSCIOUS AND UNCONSCIOUS30

5 WHAT ARE THOUGHTS?53

 5.1. WHAT CONSTITUTES THOUGHTS?54

 5.2. THE MECHANICAL IMPLEMENTATION OF
 THOUGHTS65

6 WHAT ARE FEELINGS?74

 6.1. FEELINGS HAVE SENSATIONS74

 6.2. FEELINGS HAVE EFFECTS90

 6.3. FEELINGS HAVE INFORMATION CONTENT100

 6.4. BUILDING MACHINES WITH FEELINGS115

7 WHAT IS CONSCIOUSNESS?121

8 THE ILLUSION OF EPIPHENOMENALISM157

- 9 REASONING163
 - 9.1. DEDUCTION169
 - 9.2. INDUCTION172

- 10 FROM CONCEPTS TO BELIEFS234
 - 10.1. THE EMOTIONAL ASSESSMENT OF BELIEF ... 239
 - 10.2. THE CREDENCE ASSESSMENT OF BELIEF272
 - 10.3. THE EMOTIONAL AND CREDENCE
ASSESSMENT OF BELIEVABILITY284

- 11 BELIEF SYSTEMS300
 - 11.1. THE CONSTRUCTION AND MAINTENANCE
OF BELIEF SYSTEMS300
 - 11.2. HOW BELIEF SYSTEMS INFLUENCE THINKING
AND BEHAVIOR319
 - 11.3. FREE WILL337

- 12 CONSCIOUS VERSUS UNCONSCIOUS
BELIEFS352
 - 12.1. THE INTERACTION BETWEEN CONSCIOUS
AND UNCONSCIOUS BELIEFS353
 - 12.2. CHANGING UNCONSCIOUS BELIEFS384
 - 12.3. THE CONSCIOUS AND THE UNCONSCIOUS
IN MENTAL OPERATIONS405

- 13 GOALS AND DESIRES410
 - 13.1. THE MIND IS A HEDONIC PROBLEM-SOLVING
ENGINE410
 - 13.2. THE QUEST FOR HAPPINESS417
 - 13.3. PSYCHOLOGICAL HEDONISM422

- 14 PROBLEM SOLVING425
 - 14.1. CONSCIOUS KNOWLEDGE OF THE
PROBLEM-SOLVING PROCESS425
 - 14.2. PROBLEM SOLVING IN THE UNCONSCIOUS ... 428
 - 14.3. CONSCIOUS PROBLEM-SOLVING STRATEGIES . 439
 - 14.4. CREATIVITY445

15	REPRESENTATION	456
15.1.	CONSCIOUSNESS AND REPRESENTATION	456
15.2.	CATEGORIZATION AND GENERALIZATION	460
15.3.	REPRESENTATIONS IN HEDONIC PROBLEM SOLVING	462
15.4.	FUZZY RULE-BASED COMPUTATION	471
16	EMPATHY AND SYMPATHY	492
16.1.	VARIABLES IN THE DEVELOPMENT OF EMPATHY AND SYMPATHY	499
16.2.	HUMAN NATURE AND HUMAN RIGHTS	509
17	THE ORIGIN OF CULTURAL BELIEFS	521
18	ALTRUISM	533

PART II Cultural Evolution

19	INDIVIDUALS AS GENOTYPES AND IDEOTYPES	563
20	UNIVERSAL DARWINISM	568
21	WHAT IS A CONCEPT?	574
22	CULTURAL EVOLUTION	579
22.1.	CONCEPTUAL ACQUISITION, VARIATION, AND TRANSMISSION	579
22.2.	THE GOAL OF CULTURAL EVOLUTION	592
22.3.	SELECTION PRESSURES IN CULTURAL EVOLUTION	593
22.4.	CONCEPTUAL EVOLUTION BY HEDONIC SELECTION	626
22.5.	DRIFTERS AND HITCHHIKERS	633
22.6.	GENE/CONCEPT ANALOGY	635
22.7.	THE FUTURE OF HUMAN EVOLUTION	635

23 MORALITY646

- 23.1. THE NATURE OF MORAL BELIEFS646
- 23.2. THE PRACTICE OF MORALITY648
- 23.3. ORIGIN AMNESIA OF INDIVIDUAL AND CULTURAL BELIEFS651
- 23.4. THE TRANSMISSION OF MORAL BELIEFS652
- 23.5. THE ORIGIN OF MORALITY658
- 23.6. MORAL EVOLUTION UNDER SELECTION PRESSURES678
- 23.7. MORAL OBJECTIVISM683
- 23.8. RESOLVING DIFFERENCES OF MORAL TASTES717
- 23.9. CONSCIOUS AND UNCONSCIOUS MORAL BELIEF COMPLEXES721
- 23.10. APPLYING EVOLUTIONARY MORALITY723
- 23.11. SUMMARY: EVOLUTIONARY MORALITY732

24 IDEOLOGY738

- 24.1. THE ORIGIN OF IDEOLOGY738
- 24.2. THE NATURE OF IDEOLOGY741
- 24.3. IDEOLOGICAL UNIVERSALS744
- 24.4. NOT ALL IDEOLOGIES ARE CREATED EQUAL ...746
- 24.5. LIMITATIONS OF THE SCIENTIFIC METHOD ...749
- 24.6. IDEOLOGICAL EVOLUTION751
- 24.7. THE EVOLUTION OF TOOLS AND TECHNOLOGY 755

25 RELIGION767

- 25.1. THE ORIGIN OF RELIGION768
- 25.2. THE NATURE OF RELIGION780
- 25.3. THE EVOLUTION OF RELIGION785
- 25.4. THE VALIDITY OF RELIGIOUS EVIDENCE790
- 25.5. IS RELIGION NECESSARY?797
- 25.6. THE FUTURE OF RELIGION801

26 BLANK SLATE803

27	HUMAN DESTINY	825
APPENDIX 1	Synchronized Oscillations as the Neural Correlate of Consciousness	832
APPENDIX 2	Concepts as the Vehicle of Information Transmittal in Cultural Evolution	847
APPENDIX 3	Universal Ethics	860
APPENDIX 4	Notable Quotations	879
NOTES	881
GLOSSARY	901
SELECTED BIBLIOGRAPHY	908
ACKNOWLEDGMENTS	912
INDEX	914
ABOUT THE AUTHOR	927

ILLUSTRATIONS

LIST OF FIGURES

2.1	Knowledge of Naïve Physics in a Baby 4 to 6 Months Old	15
2.2	A Tiger Hiding in Grass	21
3.1	A Simultaneous Concept Test Conducted on a Split-Brain Patient	25
4.1	A Schematic Illustrating the Setup of the Cheshire Cat Exhibit at the San Francisco Exploratorium	31
4.2	A Necker Cube	41
9.1	The Induction/Deduction Cycle	177
9.2	A Multidimensional Feature-Space	186

- 9.3 A Two-Dimensional Analogy to Illustrate the
Concept of an Attractor 187
- 9.4 A Simple Multilayer Neural Network 189
- 9.5 An Object's Probability Function Represented
in a Three-Dimensional Identity-Space 190
- 9.6 The Probability Functions of Various Objects
Organized in a Categorical, Nesting Arrangement ... 192
- 9.7 Object Representations Are Grouped and
Categorized in the Mind in a Tree-Like
Classification Scheme 203
- 9.8 Induction Is Used to Infer New Rules from
Data and Observations 229
- 10.1 The Sensory Profile of an Emotion 250
- 10.2 The Perception Cycle 260
- 10.3 Trajectory of a Ball Dropped from an Airplane
Flying at a Constant Speed 281
- 10.4 Trajectory of a Ball Rolling off the Edge of a
Cliff at a Constant Speed 282
- 11.1 An Exhibit Demonstrating the Formation of a
Random Distribution Curve When a Group
of Balls Is Dropped Down a Pyramid of Pegs 341
- 12.1 Organization of the Mind's Knowledge Structure ... 354
- 12.2 The Conscious Room 358
- 15.1 The Multi-Dimensional Model of Objects 469
- 15.2 A Fuzzy Logic Controller Used to Adjust Fan Speed ... 472
- 15.3 Graphs Demonstrating the Working of a Fuzzy
Logic Controller 474
- 15.4 A Bundle of Neurons Can Be Used to Implement a
Mapping Rule 479
- 15.5 The Logical Operations of AND, OR, and NOT for
Fuzzy Variables 481
- 15.6 Boolean Logical Operations Represented in the
Form of a Truth Table 482
- 15.7 The Basic Configuration of a Fuzzy Rule-Based
Computational Network 483
- 15.8 Objects Organized on a Two-Dimensional Area in a
Spatial Nesting Arrangement 484

15.9	The General Process of a Fuzzy Rule-Based Learning Network	486
15.10	The Activation Pattern of a Neuron	490
20.1	A Diagram Illustrating the General Principles of Universal Darwinism	569
22.1	Conceptual Processing at the Inter-Individual Level	583
22.2	Conceptual Processing at the Intra-Individual Level	584
22.3	A Schematic Sketch of a Genetic Lineage Tree	586
22.4	A Schematic Sketch of a Conceptual Lineage Tree	587
22.5	Selection Pressures in Cultural Evolution	597
A1.1	The Hierarchical Structure of Cortical Processing	833

LIST OF TABLES

10.1	The Believability of a Concept as Determined by Its Credence and Emotional Appeal	285
22.1	Gene/Concept Analogies	636
23.1	Kohlberg's Stages of Moral Development	655