

# Table of Contents

Preface.....	1
Foreword.....	3
What is the point of this book?.....	3
AI today .....	4
Why not yet? AI to AGI.....	4
Bringing it all together.....	5
<b>SECTION I: Are Super-Intelligent Machines In Your Future? ....</b>	<b>7</b>
What's in Section I .....	8
The outline of the argument.....	8
Chapter 1: Could You Become a Computer? .....	11
Automating your brain .....	11
Faster and bigger.....	14
Brain in the basement.....	16
Backups and the passage of time .....	18
Distributed intelligence.....	19
Body swapping.....	20
Immortality.....	21
Ideas to consider .....	23
Chapter 2: What is Intelligence? .....	25
A Special Theory of Intelligence.....	26
The General Theory of Intelligence.....	27
An example.....	29
A few more details .....	31
Robots .....	32
AGI vs brain simulation.....	32
Chapter 3: Are Intelligent Machines Possible? .....	35
Computer horsepower.....	35
Computer software.....	39
Conclusion.....	42
Chapter 4: Are Intelligent Machines Inevitable?.....	45
A few scenarios .....	47
Will self-driving cars kill people?.....	48
Can AI be regulated? .....	49
Chapter 5: Won't AGI be Dangerous?.....	51
Doom and gloom .....	51
The Future of Life.....	53
Short-term issues .....	53
Longer term.....	54
The elephant in the room .....	56

Bugs and unintended consequences .....	56
Is there any good news? .....	57
<b>SECTION II: What Is Intelligence? .....</b>	<b>59</b>
What's in Section II.....	60
Chapter 6: Evolving Intelligence .....	61
The basics of evolution .....	61
Pros and cons of development by evolution.....	64
The evolution of intelligence .....	67
DNA .....	68
Evolution in civilization—memes .....	69
Evolution in computer hardware .....	70
Sex and the single CPU.....	71
Evolution in software.....	72
Chapter 7: Synapses, Brains, Transistors, and CPUs.....	75
Brains .....	75
Brainstem .....	76
The cerebellum .....	77
The neocortex.....	79
Computers.....	82
Neurons and synapses .....	85
Transistors.....	90
Chapter 8: Protozoans, Insects, and Computers .....	93
The black box control system.....	95
Reactions .....	97
A hypothetical protozoan .....	98
Ants .....	100
Basically smart.....	100
Chapter 9: “The ability to recognize meaning from partial input” .....	103
Pattern recognition .....	104
Learning .....	107
Goals .....	109
Behavior sequences .....	112
Memory .....	113
Chapter 10: Sight, Sound, and Knowledge.....	119
Sound vs. sight, time vs. space.....	119
Content-addressable memory.....	122
Associative memory .....	125
Knowledge .....	126
Chapter 11: Modeling, Simulation, and Imagination .....	137
Simulation/imagination.....	142
Paying attention .....	147
Abstract reasoning .....	148
Acting on your imagination .....	149

Conclusion .....	151
Chapter 12: Free Will and Consciousness.....	153
Free will.....	154
Consciousness.....	156
The feeling objection: “How can a machine feel?” .....	161
The Chinese Room objection: “Where is the consciousness?” .....	163
The simulation objection: “Will it be <i>real</i> consciousness?” ..	164
Chapter 13: How Will Systems Act? .....	167
Sensation/perception, actions, and goals .....	167
Recognition and the knowledge store .....	168
Modeling the world .....	169
Imagining the world and choosing actions.....	170
Being conscious or happy or sad.....	170
Summation .....	171
Useful shortcuts .....	172

### **SECTION III: The Future Of Intelligent Machines .....175**

What’s in Section III .....	176
Chapter 14: The Future of AI.....	177
Symbolic AI .....	178
Neural networks.....	180
An analogy.....	181
Why aren’t we further along?.....	182
The future of AI and AGI .....	184
Chapter 15: Genius.....	187
IQ and testing.....	190
The IQ of a machine.....	192
Chapter 16: Asimov Revisited.....	195
Are “Laws of Robotics” necessary? .....	196
The simplest law.....	197
Curiosity: a basic drive .....	198
Unintended consequences .....	198
The power of laws.....	199
Nature vs. nurture.....	200
Some possible AGI laws.....	200
Rights for computers .....	201
Summary .....	202
Chapter 17: Beyond the Turing Test.....	203
Issues with the Turing Test.....	203
Proposed adjustments .....	204
Summary .....	205
Chapter 18: Will Computers Revolt?.....	207
Scenario 1: the peaceful-coexistence scenario.....	208

Scenario 2: the mad-man scenario .....	211
Scenario 3: the mad-machine scenario .....	211
Scenario 4: the mad-mankind scenario .....	214
Longer-term outcome: the end result.....	216
Conclusion.....	223
Afterword: Memoirs of a Computer .....	225
Acknowledgements .....	229
Glossary of terms and abbreviations .....	230
Index.....	235