PART ONE: THE ROOTS OF ARTIFICIAL INTELLIGENCE

What Is AI, Anyway?		13
	The Usual Definition	14
	The Moving-Frontier Definition	14
	What Is Intelligence, Anyway?	16
	Evolution as an Intelligent Process	19
Philosophical Roots		23
	Plato and the Platonists	25
	The Enlightenment	29
	The Logical Positivists and the Existential Reaction	32
	The Debate Goes On	36
	A Platonic Dialogue on the Nature of Human Thought Raymond Kurzweil	40
	The Age of Intelligent People Margaret Litvin	46
	Can Machines Think? Daniel C. Dennett	48
	Can Computers Think? Mitchell Waldrop	62
	Growing Up in the Age of Intelligent Machines: Reconstructions of the Psychological	
	and Reconsiderations of the Human Sherry Turkle	68
	A Conversation between a Human Computer and a Materialist Philosopher Blaine Mathieu	74
	ELIZA passes the Turing Test Seymour Papert	78
	A Coffeehouse Conversation on the Turing Test Douglas R. Holstadter	80
Mathematical Roots		103
	Russell's Paradox	104
	The Five Contributions of Turing	109
The Formula for Intelligence		119
	Unifying Formulas: The Goal of Science	119
	The Sea of Logic and the Turing Machine	121
	The Recursive Formula and Three Levels of Intelligence	124
	Other Approaches to Modeling the Software of Intelligence: Random Nets,	
	Pandemonium, and Trees	139
	The Formula of Life as a Formula of Intelligence	149
	A NOR B: The Basis of Intelligence? Raymond Kurzweil	152

Mechanical Roots		15
	Early Automata and Calculating Engines	15
	Charles Babbage and the World's First Programmer	16
	The Practical Path	16
Electronic Roots		17
	The First Computer	17
	Welcoming a New Form of Intelligence on Earth: The Al Movement	18
	Thoughts about Artificial Intelligence Marvin Minsky	21
	PART TWO: THE MOVING FRONTIER	
Pattern Recognition: The Search for	Order	2
	Vision	2
	The Real World	2
	A Personal Postscript Raymond Kurzweil	2
The Search for Knowledge		
The Search for Knowledge	V	2
	Knowledge and Expert Systems	2
	Putting Knowledge to Work	2
	Language: The Expression of Knowledge	3/
	Putting It All Together: The Age of Robots	3
	An International Affair	3
	Knowledge Processing: From File Servers to Knowledge Servers Edward A. Feigenbaum	3
	An Expert System for Automotive Diagnosis	3
	The Significance of Fifth-Generation Computer Systems K. Fuchi	3
	Intelligent Knowledge-Based Systems: Al in the U.K. Brian W. Oakley	3
The Science of Art		3
	The Musical Arts	
	The Visual Arts	3
	The Literary Arts	3
	A Kind of Turing Test Raymond Kurrusail	
	A (Kind of) Turing Test Raymond Kurzweil Brother Giorgia's Kangaron Harold Cohen	
	Brother Giorgio's Kangaroo Harold Cohen	3

PART THREE: VISIONS OF THE FUTURE

Visions		401
	Scenarios	401
	Breakthroughs	416
	Fairy Tales Allen Newell	420
The Impact On		ameninias kannas
The impact on	For the second s	425
	Employment and the Economy	425
	Education	429
	Communications	432
	Warfare	434
	Medicine The Handissepped	438
	The Handicapped Music	441
	Politics	443
	Our Concept of Ourselves	445
	Our Concept or Ourselves	447
	The Social Impact of Artificial Intelligence Margaret A. Boden	450
	A Technology of Liberation George Gilder	454
Postscript		459
Chronology		465
Notes		485
Bibliography and Suggested Readings		521
0.0000000000000000000000000000000000000		
Glossary		541
Index		553