

CONTENTS

1.	Evolution of a Thinking Machine	1
	Computer Architecture	
	Input/Output	
	Central Processing Unit	
	Control	
	Memory	
	Programming Languages	
2.	Thought and Logic	24
	The Dartmouth College Conference	
3.	Solving Problems and Searching for Solutions	43
	Search	
	Logic Theorist and General Problem Solver	
	Game Playing	
4.	Expert Systems	70
	A Map of Knowledge	
	Designing an Expert System	
	Knowledge Representation	
	Growing with Knowledge	
	Expert Systems	
5.	Natural Language Systems	118
	Origins	
	Overview	
	Text Analysis: Semantics Versus Syntax	

Case Grammars	
Discourse Analysis	
Semantic Grammars	
Parsing	
Inference and Text Generation	
Some Milestones in Natural Language Processing	
LUNAR and SHRDLU	
MARGIE, SAM, and PAM	
Connected Conversations	
Understanding an Extended Test	
Machine Translation	
Machine Speech	
Speech Understanding	
6. Computers That Can See	179
Picture Processing	
Character Recognition	
Human Vision	
The Computer Eye	
Seeing in a Blocks World	
General Vision	
Aerial Photographs	
General Vision and the Artist's Eye	
Stereo Vision and Motion	
Identification	
Representing a Scene	
Robot Vision	
7. Robots and Manufacturing	222
Industrial Robots	
Robots and Factories	
Flexible Manufacturing	
General Robots	
Androids and Cyborgs	
Computer-Controlled Manufacturing	

8.	Supercomputers That Learn	264
	Computer Architecture	
	Supercomputer Hardware	
	Teaching the Supercomputer	
9.	Beyond the Silicon Brain	314
	Can a Machine Think?	
	Cognitive Science	
	Computers and Feelings	
	Brains, Bodies, and Transcendence	
	Is a Computer Aware of Its Own Existence?	