	ontents reface	Page ix
	PARTI	
	INTRODUCTION	
Cl	napter	
1	Philosophy and Artificial Intelligence Martin Ringle	1
	PART II	
	THE DEVELOPMENT OF ARTIFICIAL INTELLIGENCE THEORY	
2	Complexity and the Study of Human and Artificial Intelligence Zenon W. Pylyshyn	23
3	Artificial Intelligence as Philosophy and as Psychology Daniel C. Dennett	57
	PARTIII	
4	THE REPRESENTATION OF KNOWLEDGE Representing Physical Objects in Memory	
	Wendy Lehnert	81
5	Representing Knowledge in Intelligent Systems John McDermott	110
6	A Framework for Misrepresenting Knowledge Hubert L. Dreyfus	124
	PARTIV	
	HUMAN MENTALITY AND COMPUTER SIMULATIONS	
7	The Simulation of Epistemic Acts Kenneth M. Sayre	139
8	Ascribing Mental Qualities to Machines John McCarthy	161
9	Natural Language, Philosophy and Artificial Intelligence	
	Roger C. Schank	196
10	Philosophical Objections to Programs as Theories Thomas W. Simon	225
In	dex	243