## CONTENTS

PREFACE ACKNOWLEDGMENTS		XI XV
1	Defining Artificial Intelligence	1
	What is artificial intelligence?	1
	Is AI a real science?	4
	Can a computer ever really be smarter than a human being?	7
2	The Intellectual History of Artificial Intelligence	13
	Where did the term artificial intelligence come from?	13
	What were the Dartmouth conference participants hoping to accomplish?	15
	How did early Al researchers approach the problem?	17
	What is the "physical symbol system hypothesis"?	20
	What is (or was) expert systems?	22
	What is planning?	25
	What is machine learning?	27
	What are artificial neural networks?	28
	How did machine learning arise?	32
	Which approach is better, symbolic reasoning or machine learning?	36
	What are some of the most important historical milestones in Al?	39

3	Frontiers of Artificial Intelligence	49
	What are the main areas of research and development in Al?	49
	What is robotics?	49
	What is computer vision?	54
	What is speech recognition?	57
	What is natural language processing?	60
4	Philosophy of Artificial Intelligence	67
	What is the philosophy of AI?	67
	What is "strong" versus "weak" AI?	68
	Can a computer "think"?	69
	Can a computer have free will?	74
	Can a computer be conscious?	81
	Can a computer "feel"?	82
5	Artificial Intelligence and the Law	89
	How will Al affect the law?	89
	How will Al change the practice of law?	89
	How is Al used to help lawyers?	94
	What is computational law?	95
	Can a computer program enter into agreements and contracts?	98
	Should an intelligent agent be limited in what it is permitted to do?	98
	Should people bear full responsibility for their intelligent agents?	101
	Should an Al system be permitted to own property?	103
	Can an Al system commit a crime?	105
	Can't we just program computers to obey the law?	107
	How can an Al system be held accountable for criminal acts?	107

6	The Impact of Artificial Intelligence on Human Labor	113
	Are robots going to take away our jobs?	113
	What new tasks will AI systems automate?	116
	Which jobs are most and least at risk?	118
	How will Al affect blue-collar workers?	119
	How will Al affect white-collar professions?	122
7	The Impact of Artificial Intelligence on Social Equity	126
	Who's going to benefit from this technological revolution?	126
	Are the disruptive effects inevitable?	127
	What's wrong with a labor-based economy?	127
	Don't we need a thriving middle class to drive demand?	130
	Are there alternatives to a labor-based society?	132
	How can we distribute future assets more equitably?	132
	How can we support the unemployed without government handouts?	134
	Why should people work if they could live comfortably without doing so?	136
8	Possible Future Impacts of Artificial Intelligence	138
	Is progress in Al accelerating?	138
	What is the "singularity"?	138
	When might the singularity occur?	141
	Is runaway superintelligence a legitimate concern?	144
	Will artificially intelligent systems ever get loose and go wild?	146
	How can we minimize the future risks?	148
	What are the benefits and risks of making computers and robots that act like people?	150
	How are our children likely to regard Al systems?	152
	Will I ever be able to upload myself into a computer?	153
	INDEX	157