CONTENTS

	tors' Preface of Contributors	ix xii
	PART I. INTRODUCTION AND OVERVIEW	
1.	The Artificial Intelligence of the Ethics of Artificial Intelligence: An Introductory Overview for Law and Regulation JOANNA J. BRYSON	3
2.	The Ethics of the Ethics of AI Thomas M. Powers and Jean-Gabriel Ganascia	27
3.	Ethical Issues in Our Relationship with Artificial Entities Judith Donath	53
	PART II. FRAMEWORKS AND MODES	
4.	AI Governance by Human Rights-Centered Design, Deliberation, and Oversight: An End to Ethics Washing Karen Yeung, Andrew Howes, and Ganna Pogrebna	77
5.	The Incompatible Incentives of Private-Sector AI Tom Slee	107
6.	Normative Modes: Codes and Standards PAULA BODDINGTON	125
7.	The Role of Professional Norms in the Governance of Artificial Intelligence URS GASSER AND CAROLYN SCHMITT	141
	PART III. CONCEPTS AND ISSUES	
8.	We're Missing a Moral Framework of Justice in Artificial Intelligence: On the Limits, Failings, and Ethics of Fairness Matthew Le Bui and Safiya Umoja Noble	163

9.	Accountability in Computer Systems JOSHUA A. KROLL	18:
10.	Transparency Nicholas Diakopoulos	197
11.	Responsibility and Artificial Intelligence VIRGINIA DIGNUM	215
12.	The Concept of Handoff as a Model for Ethical Analysis and Design Deirdre K. Mulligan and Helen Nissenbaum	233
13.	Race and Gender Timnit Gebru	253
14.	The Future of Work in the Age of AI: Displacement or Risk-Shifting? PEGAH MORADI AND KAREN LEVY	271
15.	AI as a Moral Right-Holder John Basl and Joseph Bowen	289
16.	Could You Merge with AI? Reflections on the Singularity and Radical Brain Enhancement Cody Turner and Susan Schneider	307
17.	Are Sentient AIs Persons? MARK KINGWELL	325
18.	Autonomy Michael Wheeler	343
19.	Troubleshooting AI and Consent MEG LETA JONES AND ELIZABETH EDENBERG	359
20.	Is Human Judgment Necessary? Artificial Intelligence, Algorithmic Governance, and the Law Norman W. Spaulding	375
	Sexuality JOHN DANAHER	403

PART IV. PERSPECTIVES AND APPROACHES

22.	Perspectives on Ethics of AI: Computer Science Benjamin Kuipers	421
23.	Social Failure Modes in Technology and the Ethics of AI: An Engineering Perspective JASON MILLAR	443
	A Human-Centered Approach to AI Ethics: A Perspective from Cognitive Science Ron Chrisley	463
25.	Integrating Ethical Values and Economic Value to Steer Progress in Artificial Intelligence Anton Korinek	475
26.	Fairness Criteria through the Lens of Directed Acyclic Graphs: A Statistical Modeling Perspective Benjamin R. Baer, Daniel E. Gilbert, and Martin T. Wells	493
27.	Automating Origination: Perspectives from the Humanities AVERY SLATER	521
28.	Perspectives on Ethics of AI: Philosophy DAVID J. GUNKEL	539
29.	The Complexity of Otherness: Anthropological Contributions to Robots and AI KATHLEEN RICHARDSON	555
30.	Calculative Composition: The Ethics of Automating Design Shannon Mattern	571
31.	AI and the Global South: Designing for Other Worlds CHINMAYI ARUN	589
32.	Perspectives and Approaches in AI Ethics: East Asia Danit Gal	607

33.	Artificial Intelligence and Inequality in the Middle East: The Political Economy of Inclusion Nagla Rizk	625
34.	Europe: Toward a Policy Framework for Trustworthy AI Andrea Renda	651
	PART V. CASES AND APPLICATIONS	
35.	Ethics of Artificial Intelligence in Transport Bryant Walker Smith	669
36.	The Case for Ethical AI in the Military JASON SCHOLZ AND JAI GALLIOTT	685
37.	The Ethics of AI in Biomedical Research, Patient Care, and Public Health Alessandro Blasimme and Effy Vayena	703
38.	Ethics of AI in Law: Basic Questions HARRY SURDEN	719
39.	Beyond Bias: "Ethical AI" in Criminal Law Chelsea Barabas	737
40.	"Fair Notice" in the Age of AI KIEL BRENNAN-MARQUEZ	755
41.	AI and Migration Management Petra Molnar	769
	Robot Teaching, Pedagogy, and Policy ELANA ZEIDE	789
43.	Algorithms and the Social Organization of Work IFEOMA AJUNWA AND RACHEL SCHLUND	805
44.	Smart City Ethics: How "Smart" Challenges Democratic Governance Ellen P. Goodman	823
Inde	\mathbf{x}	841