## Contents

CONTRACTOR OF THE STREET, AND ASSESSED TO THE STREET, AND ASSESSED.

Acknowledgments Contributors Introduction		xiii xix
	PART I AUTONOMOUS VEHICLES  AND TROLLEY PROBLEMS  Introduction by David Černý	
1.	Ethics and Risk Distribution for Autonomous Vehicles Nicholas G. Evans	7
2.	Autonomous Vehicles, the Badness of Death, and Discrimination David Černý	20
3.	Automated Vehicles and the Ethics of Classification  Geoff Keeling	41
4.	Trolleys and Autonomous Vehicles: New Foundations for the Ethics of Machine Learning  Jeff Behrends and John Basl	58
5.	The Trolley Problem and the Ethics of Autonomous Vehicles in the Eyes of the Public: Experimental Evidence Akira Inoue, Kazumi Shimizu, Daisuke Udagawa, and Yoshiki Wakamatsu	80
6.	Autonomous Vehicles in Drivers' School: A Non-Western Perspective Soraj Hongladarom and Daniel D. Novotný	99
7.	Autonomous Vehicles and Normative Pluralism Saul Smilansky	114
8.	Discrimination in Algorithmic Trolley Problems  Derek Leben	130

and a dell'especial description and best service and A decided Patrician Chylegapia. Pt.

Tracke Colorada Proposition and Proposition of the Proposition of the

## PART II ETHICAL ISSUES BEYOND THE TROLLEY PROBLEM

Introduction by Ryan Jenkins

9.	Unintended Externalities of Highly Automated Vehicles  Jeffrey K. Gurney	147
10.	The Politics of Self-Driving Cars: Soft Ethics, Hard Law, Big Business, Social Norms Ugo Pagallo	159
11.	Autonomous Vehicles and Ethical Settings: Who Should Decide?  Paul Formosa	176
12.	Algorithms of Life and Death: A Utilitarian Approach to the Ethics of Self-Driving Cars Stephen Bennett	191
13.	Autonomous Vehicles, Business Ethics, and Risk Distribution in Hybrid Traffic  Brian Berkey	210
14.	An Epistemic Approach to Cultivating Appropriate Trust in Autonomous Vehicles  Kendra Chilson	229
15.	How Soon Is Now?: On the Timing and Conditions for Adopting Widespread Use of Autonomous Vehicles  Leonard Kahn	243
16.	The Ethics of Abuse and Unintended Consequences for Autonomous Vehicles  Keith Abney	257
	PART III PERSPECTIVES FROM POLITICAL PHILOSOPHY Introduction by Tomáš Hříbek	
17.	Distributive Justice, Institutionalism, and Autonomous Vehicles  Patrick Taylor Smith	279
18.	Autonomous Vehicles and the Basic Structure of Society Veljko Dubljević and William A. Bauer	295
19.	Supply Chains, Work Alternatives, and Autonomous Vehicles Luke Golemon, Fritz Allhoff, and T. J. Broy	316

20.	Can Autonomous Cars Deliver Equity?  Anne Brown	337
21.	Making Autonomous Vehicle Technologies Matter: Ensuring Equitable Access and Opportunity  Madhu C. Dutta-Koehler and Jennifer Hatch	350
	PART IV AUTONOMOUS VEHICLE TECHNOLOGY IN THE CITY Introduction by Tomáš Hříbek	
22.	Fixing Congestion for Whom? The Distribution of Autonomous Vehicles' Effects on Congestion  Carole Turley Voulgaris	375
23.	Fulfilling the Promise of Autonomous Vehicles with a New Ethics of Transportation  Beaudry Kock and Yolanda Lannquist	390
24.	Ethics, Autonomous Vehicles, and the Future City  Jason Borenstein, John Bucher, and Joseph Herkert	415
	The Autonomous Vehicle in Asian Cities: Opportunities for Gender Equity, Convivial Urban Relations, and Public Safety in Seoul and Singapore  Jeffrey K. H. Chan and Jiwon Shim	432
26.	Autonomous Vehicles, the Driverless City, and the Pedestrian City  Tomáš Hříbek	451
SERVICE AND ADDRESS.	endix: Varieties of Trolley Pessimism Jeff Behrends and John Basl	475
Inde		483