## **Table of Contents**

Introduction  By Theodore Claypoole	vii
Part I: AI and Society	1
Chapter 1: A History of Artificial Intelligence	3
Chapter 2: Introduction to Artificial Intelligence and Machine Learning  By Dr. Anastassia Lauterbach	29
Part II: AI and Industry	51
Chapter 3: Artificial Intelligence and Healthcare Regulation	53
Chapter 4: AI in Augmented Reality and Entertainment	61
Chapter 5: AI and the Labor Laws	75
Chapter 6: Behavioral Advertising and Disclosures	93
Chapter 7: Artificial Intelligence and the Work of Visionary Boards	115
Part III: Smart Machines	.125
Chapter 8: AI-Controlled Vehicles: How Will We Frame Thy	127
Fearful Symmetry?	14/

	Chapter 9: Artificial Horizon: Navigating the Intersection of AI and Aviation	249
	By Alan J. Galloway	
	Chapter 10: Legal Issues in Cybernetics and Biorobotics	285
	Chapter 11: The Perfect Sentinel: AI Military Applications and Implications	307
ŀ	Part IV: Special Legal Problems	333
	Chapter 12: Artificial Intelligence as an Author	335
	Chapter 13: Copyright Law and Artificial Intelligence: Emerging Issues  By Katherine B. Forrest	347
	Chapter 14: Artificial Intelligence and Consumer Privacy	361
	Chapter 15: Cybersecurity Uses of Artificial Intelligence	381
	Chapter 16: AI Product Liability Issues and Associated Risk Management By Stephen S. Wu	401
	Chapter 17: Intelligent Eavesdropping: Privacy Considerations Raised by Artificially Intelligent Digital Assistants and Wearable Devices	423
F	Part V: AI and Lawyers	445
	Chapter 18: Artificial Intelligence in Transactional Law Practice	447
	Chapter 19: Manufacturing Evidence using AI	457
	Chapter 20: Getting Smart on the Government and AI	469
F	Part VI: International Considerations	481
	Chapter 21: Regulating Artificial Intelligence: EU and UK	

Chapter 22: International Privacy Law and Artificial Intelligence	501
Chapter 23: Are We Ready: Regulating Military Uses of AI	521
Chapter 24: The European Union Limits Automated Decision-Making: The General Data Protection Regulation, Article 22	567
Chapter 25: Artificial Intelligence in Canada	583
Chapter 26: Australian Law on Artificial Intelligence	505
Part VII: The Future of AI and the Law6	21
Chapter 27: Mapping the Law with Artificial Intelligence	523
Chapter 28: A World with Ubiquitous Artificial Intelligence	539
Chapter 29: When and How Should AI Be Granted Legal Status?	5 <b>5</b> 3
Appendix6	87
Appendix       6         Index       7	