

---

# Contents

---

<i>List of illustrations</i>	ix
<i>Foreword by James Sheptycki</i>	x
<i>List of contributors</i>	xiv
Introduction	1
JOHN L.M. MCDANIEL AND KEN G. PEASE	
<b>PART I</b>	
<b>Bias and big data</b>	<b>39</b>
1 The future of AI in policing: exploring the sociotechnical imaginaries	41
JANET CHAN	
2 Predictive policing through risk assessment	58
MELISSA HAMILTON	
3 Policing, AI and choice architecture	79
JOHN L.M. MCDANIEL AND KEN G. PEASE	
4 What big data in health care can teach us about predictive policing	111
I. GLENN COHEN AND HARRY GRAVER	
5 Artificial intelligence and online extremism: challenges and opportunities	132
MIRIAM FERNANDEZ AND HARITH ALANI	
6 Predictive policing and criminal law	163
MANUEL A. UTSET	

**PART II**

<b>Police accountability and human rights</b>	<b>183</b>
7 Accountability and indeterminacy in predictive policing AARON SHAPIRO	185
8 Machine learning predictive algorithms and the policing of future crimes: governance and oversight ALEXANDER BABUTA AND MARION OSWALD	214
9 'Algorithmic impropriety' in UK policing contexts: a developing narrative? JAMIE GRACE	237
10 Big data policing: governing the machines? MICHAEL ROWE AND RICK MUIR	254
11 Decision-making: using technology to enhance learning in police officers PAMELA RICHARDS, DEBBIE ROBERTS AND MARK BRITTON	269
Conclusion JOHN L.M. MCDANIEL AND KEN G. PEASE	289
<i>Index</i>	298