THE REASONABLE ROBOT

AI and people do not compete on a level-playing field. Self-driving vehicles may be safer than human drivers, but laws often penalize such technology. People may provide superior customer service, but businesses are automating to reduce their taxes. AI may innovate more effectively, but an antiquated legal framework constrains inventive AI. In *The Reasonable Robot*, Ryan Abbott argues that the law should not discriminate between AI and human behavior and proposes a new legal principle that will ultimately improve human well-being. This work should be read by anyone interested in the rapidly evolving relationship between AI and the law.

Ryan Abbott, MD, JD, MTOM, PhD, is Professor of Law and Health Sciences at the School of Law, University of Surrey, and Adjunct Assistant Professor of Medicine at UCLA. A physician and patent attorney, Abbott’s research on law and technology has helped shape the international dialogue on these topics. He has served as an expert for the World Health Organization, the World Intellectual Property Organization, the European Commission, and the Parliament of the United Kingdom. Abbott also spearheaded the first patent applications to disclose inventions made autonomously by an AI. In 2019, he was named one of the 50 most influential people in Intellectual Property by *Managing IP* magazine.
The Reasonable Robot

ARTIFICIAL INTELLIGENCE AND THE LAW

RYAN ABBOTT
University of Surrey School of Law
To my Mother
## Contents

**Introduction: Artificial Intelligence and the Law**
1  AI Legal Neutrality  
1  Tax  
3  Tort  
4  Intellectual Property  
5  Criminal  
6  Future of AI  

1  **Understanding Artificial Intelligence**  
1  In the Beginning  
2  Defining AI  
3  Can AI Think?  
4  AI Types and Applications  
5  AI Characteristics  

2  **Should Artificial Intelligence Pay Taxes?**  
1  Automation and Technological Unemployment  
2  Current Tax Policies Favor Automation and Reduce Tax Revenue  
3  Policy Options for an Automation Tax  

3  **Reasonable Robots**  
1  Liability for Machine Injuries  
2  AI-Generated Torts  
3  Reasonable Robots  

4  **Artificial Inventors**  
1  AI-Generated Inventions  
2  Intellectual Property Rights for AI-Generated Inventions  
3  Implications of AI-Generated Inventions  

© in this web service Cambridge University Press  
www.cambridge.org
## Contents

### 5 Everything Is Obvious
  1. Obviousness 93
  2. AI in the Future of Invention 97
  3. A Post-Skilled World 103

### 6 Punishing Artificial Intelligence
  1. Artificial Intelligence and Punishment 113
  2. Affirmative Case 116
  3. Costs and Limitations of Punishment 118
  4. Feasible Alternatives 129

### 7 Alternative Perspectives on AI Legal Neutrality
  1. AI Legal Neutrality and the Singularity 134
  2. AI Legal Neutrality’s Coherence 136
  3. Unique Risks of AI and AI Legal Neutrality 141

### Third-Party Materials

### Notes

### Index