Contents

1 The Technological Future ............................................. 1
   Introduction ....................................................... 1
   Enhancing Humans ................................................ 3
   Humans, Bionics, and Cyborgs .................................... 5
   Brain-Computer Interfaces ........................................ 9
   Biological Enhancements ......................................... 11
   New Opportunities in the 21st Century ............................ 14
   Cyborgs and Virtual Reality ....................................... 18
   Cyborg Disputes ................................................... 20
   Two Technologically Driven Revolutions .......................... 23
   Merging with Machines ............................................. 26
   Questions for Our Cyborg Future ................................ 29
   The Reemergence of Luddites ..................................... 31
   Enter the Horse .................................................... 35
   Concluding Thoughts .............................................. 36

2 The Coming Singularity .............................................. 39
   Questions of Law and Policy ...................................... 40
   Towards Machine Sentience ........................................ 44
   Telepathy, Brain Nets, and Cyborgs ............................... 49
   Bodily Integrity .................................................... 55
   The Singularity and Concerns for the Future ..................... 59
   Introducing Watson ................................................ 61
   Who’s Getting Smarter? ............................................ 63
   Returning to Law and Regulations ................................ 66
   Summary ............................................................ 68

3 The Law of Artificially Intelligent Brains .......................... 71
   Placing an Exponent on Intelligence .............................. 71
   The Numbers Behind Brains ....................................... 74
   Law and Brains ..................................................... 77
   More About Artificially Intelligent Brains ....................... 80
Machine Learning and Brain Architectures. 85
Brain Architecture 90
Hardware Protection for Artificially Intelligent Brains. 92
Our Competition Against Better Brains 97

4 Cognitive Liberty, Brain Implants, and Neuroprosthesis 101
Introduction 101
Medical Necessity and Beyond 103
Third-Party Access to Our Minds 107
Concerns and Roadblocks 110
A Focus on Cognitive Liberty 112
Reading the Brain, Lie Detection, and Cognitive Liberty 117
Towards Telepathy 120
Creating Artificial Memories 121
Litigating Cognitive Liberty 123
Implanting a Software Virus in the Mind 126
Conclusion 128

5 Modifying, Enhancing, and Hacking the Body 135
Introduction 135
Hacking the Body 138
The Risks of Body Hacking and Cyborg Technology 140
Prosthesis, Implants and Law 144
Body Hacking in the Digital Age 150
Sensors and Implantable Devices 151
Issues of Software 154
Machines Hacking Machines 155
Hacking the Brain 157
Hacking Memory 160
Implanting False Memories 162
Hacking the Skin 164
Hacking the Eyes 167
Hacking the Body with Sensors 169
Sensory Substitution and a Sixth Sense 171
Hacking the Ear 172
Sensing Electromagnetic Fields 173
Cybersecurity and the Cyborg Network 174
Conclusions 175

6 Sensors and the Law 177
Introduction 177
A World of Sensors 182
Our Reliance on Sensors 185
The Network of Sensors 188
Telepresence and Sensors 192
Characteristics of Sensors 193
Regulating Sensors and Being Forgotten ........................................ 200
Remotely Sensed Data ............................................................. 202
Sensors and Intellectual Property Law ........................................ 205
Surveillance, Sensors, and Body Scans ....................................... 208
Using Sensor Data in Trials .................................................... 210
Conclusion .............................................................................. 212

7 The Law of Looks and Artificial Bodies .................................... 215
Making, Modifying, and Replacing Bodies .................................. 215
The Shape of Things to Come ................................................... 219
The Androids Are Coming ........................................................ 222
Culture Is Important .................................................................. 226
Our Reaction to Cyborgs and Androids ...................................... 229
The Uncanny Valley ................................................................. 232
Observations About Discrimination and the “Ugly Laws” ......... 234
Mind Uploads and Replacement Bodies ...................................... 242
Copyright Law and Appearance ............................................... 245
Derivative Works, Androids, and Mind Uploads ...................... 248
First Sale Doctrine .................................................................... 251
Right of Publicity for Androids .................................................. 252
Androids and Trade Dress Law ................................................. 255
Gender, Androids, and Discrimination ...................................... 257
Our Changing Faces ................................................................. 259
Concluding Examples of Lookism Discrimination ................... 261
Conclusion .............................................................................. 264

8 The Future to Merge with AI Machines ................................... 267
Setting the Stage for a Human-Machine Merger ....................... 267
Optimism and Pessimism .......................................................... 273
Entering the Debate ................................................................... 277
Concluding with the Law .......................................................... 281

Index ....................................................................................... 285
Cyber-Humans
Our Future with Machines
Barfield, W.
2015, XX, 291 p. 14 illus., Softcover
ISBN: 978-3-319-25048-9