

Contents

<i>Acknowledgments</i>	vii
<i>Contributors</i>	ix
1. Sentencing and Artificial Intelligence: Setting the Stage <i>Jesper Ryberg and Julian V. Roberts</i>	1
2. Sentencing and Algorithmic Transparency <i>Jesper Ryberg</i>	13
3. Transparency at Sentencing: Are Human Judges More Transparent Than Algorithms? <i>Vincent Chiao</i>	34
4. Sentencing and the Conflict between Algorithmic Accuracy and Transparency <i>Jesper Ryberg and Thomas S. Petersen</i>	57
5. Algorithm-Based Sentencing and Discrimination <i>Kasper Lippert-Rasmussen</i>	74
6. Learning to Discriminate: The Perfect Proxy Problem in Artificially Intelligent Sentencing <i>Benjamin Davies and Thomas Douglas</i>	97
7. Enhancing the Integrity of the Sentencing Process through the Use of Artificial Intelligence <i>Mirko Bagaric and Dan Hunter</i>	122
8. The Compassionate Computer: Algorithms, Sentencing, and Mercy <i>Netanel Dagan and Shmuel Baron</i>	145
9. Algorithmic Sentencing: Drawing Lessons from Human Factors Research <i>John Zerilli</i>	165
10. Plea Bargaining, Principled Sentencing, and Artificial Intelligence <i>Richard L. Lippke</i>	184

11. Reconciling Artificial and Human Intelligence:
Supplementing Not Supplanting the Sentencing Judge 206
Mathis Schwarze and Julian V. Roberts

12. Artificial Intelligence and Sentencing: Humans against
Machines 230
Sigrid van Wingerden and Mojca M. Plesničar

13. Iudicium ex Machinae: The Ethical Challenges of ADM
at Sentencing 252
Frej Klem Thomsen

Index 277