Table of Contents

About the Editors xi
About the Contributors xiii
Preface xix

1 Introduction 1
Helinä Häkkänen-Nyholm and Jan-Olof Nyholm
The Nature of Psychopathy 1
Short History 5
Measurement 5
Practical Application and Study Populations 7
Future Directions 8
The Structure of This Text 9
References 12

2 Assessment 17
Michael J. Vitacco, David A. Lishner, and Craig S. Neumann
Psychometric Properties of PCL Instruments 19
Psychopathy and the Law: Focus on the Insanity Defense 22
Potential Misuses of PCL Instruments in Legal Proceedings 25
Admissibility of PCL Instruments in Adversarial Proceedings 27
Ethical Issues with PCL Measures and Predicting Risk 29
Myths Associated with Psychopathy 30
Summary and Conclusions 32
References 32

3 Psychopathy and Brain Function: Empirical Findings and Legal Implications 39
Christopher Patrick, Noah C. Venables, and Jennifer Skeem
Introduction 39
Diagnostic Distinctions 40
Brain Measurement Techniques 43
Neuroimaging Studies of Psychopathy 45
Electrocortical Studies of Psychopathy 60
Key Assumptions in Research on Brain Function in Psychopathy That Constrain Stability, Interpretation, and Practical Utility of Findings 65
Acknowledgements 70
References 71

4 Cognition–Emotion Interactions in Psychopathy: Implications for Theory and Practice 79
Arielle R. Baskin-Sommers and Joseph P. Newman