## Contents

## VOLUME 1

About the Editors		xi
List	of Contributors	xiii
Par	t I Introduction	1
1	Neuroscience in Forensic Settings: Origins and Recent Developments Anthony R. Beech and Dawn Fisher	3
2	A Brief Introduction to Neuroscience Pia Rotshtein and Ian J. Mitchell	25
Par	t II General Neuroscience Research	59
3	The Neurobiology of Aggressive Behavior  Jens Foell and Christopher J. Patrick	61
4	The Neurobiology of Sexual Behavior and Sexual Attraction Anders Ågmo	83
5	Reward Sensitivity and Behavioral Control: Neuroimaging Evidence for Brain Systems Underlying Risk-Taking Behavior Renate L. E. P. Reniers, Ulrik R. Beierholm, and Stephen J. Wood	105
6	The Neurobiology of Emotion Regulation Catherine L. Sebastian and Saz P. Ahmed	125
7	The Social Neuroscience of Empathy and its Relationship to Moral Behavior  Jean Decety and Jason M. Cowell	145
8	The Neuroscience of Deception  Jennifer M. C. Vendemia and James M. Nye	171

viii Contents

Par	t III Neurobiology of Offending	189		
9	The Neurobiological Underpinnings of Psychopathy Stéphane A. De Brito and Ian J. Mitchell	191		
10	Antisocial Personality Disorder Sheilagh Hodgins, Dave Checknita, Philip Lindner, Boris Schiffer, and Stéphane A. De Brito			
11	Offenders with Autism Spectrum Disorder Björn Hofvander			
12	The Neuroscience of Violent Offending Heather L. McLernon, Jeremy A. Feiger, Gianni G. Geraci, Gabriel Marmolejo, Alexander J. Roberts, and Robert A. Schug			
13	The Neuroscience of Sexual Offending  Andreas Mokros	333		
14	The Neuroscience of Acquisitive/Impulsive Offending Claire Nee and Stephanos Ioannou	359		
15	Neurobiology of Brain Injury and its Link with Violence and Extreme Single and Multiple Homicides <i>Clare S. Allely</i>	385		
16	The Neurobiology of Offending Behavior in Adolescence Graeme Fairchild and Areti Smaragdi	421		
17	Alcohol-Related Aggression and Violence Stefan Gutwinski, Adrienne J. Heinz, and Andreas Heinz	455		
vo	LUME 2			
Abo	out the Editors	xi		
List	of Contributors	xiii		
Par	t IV Neurobiological Bases to Risk Factors for Offending	481		
18	Genetic Contributions to the Development of Psychopathic Traits and Antisocial Behavior in Youths  Nathalie M. G. Fontaine, Eamon J. McCrory, and Essi Viding	483		
19	Developmental Risk Factors Anthony R. Beech, Ben Nordstrom, and Adrian Raine	507		
20	Mental Illness as a Putative Risk Factor for Violence and Aggression Ahmad Abu-Akel and Sune Bo	531		
21	Modifying Risk Factors: Building Strengths Corine de Ruiter	553		

Contents	1 V
Convervs	IA.

Part	V Rehabilitation	575
22	Engaging with Forensic Populations: A Biologically Informed Approach Fiona Williams and Adam J. Carter	577
23	Brain Scanning and Therapeutics: How Do You Know Unless You Look? Neuroimaging Guided Treatment in Forensic Settings Daniel G. Amen and Kristen Willeumier	601
24	Therapy for Acquired Brain Injury Nick Alderman, Caroline Knight, Jennifer Brooks	631
25	The Impact of Physical Exercise on Antisocial Behavior: A Neurocognitive Perspective Dylan B. Jackson and Kevin M. Beaver	659
26	Treating Emotion Dysregulation in Antisocial Behavior: A Neuroscientific Perspective Steven M. Gillespie and Anthony R. Beech	677
27	The Pharmacological Treatment of Sex Offenders  Don Grubin	703
28	Understanding and Using Compassion-Focused Therapy in Forensic Settings Russell Kolts and Paul Gilbert	725
29	The Neurobiology of Eye Movement Desensitization Reprocessing Therapy Derek Farrell	755
30	Adjusting the Lens: A Developmental Perspective for Treating Youth with Sexual Behavior Problems  Kevin Creeden	783
Part	813	
31	The Impact of Neglect, Trauma, and Maltreatment on Neurodevelopment: Implications for Juvenile Justice Practice, Programs, and Policy  Bruce D. Perry, Gene Griffin, George Davis, Jay A. Perry, and Robert D. Perry	815
32	Forensic Neuropsychology and Violence: Neuroscientific and Legal Implications John Matthew Fabian	837
33	Forensic Neuropsychology in the Criminal Court: A Socio-legal Perspective  Leon McRae	889
34	Forensic Neuropsychology: Social, Cultural, and Political Implications <i>Jessica Pykett</i>	917

7	Contents
<b>L</b>	Continus

X	Contents	
Pa	art VII Conclusions	937
35	Explanation in Forensic Neuroscience Tony Ward and Carolyn E. Wilshire	939
36	Considerations for the Forensic Practitioner  Adam J. Carter and Ruth E. Mann	947
Ind	dex	959