

Contents

<i>List of contributors</i>	x
1 What is crime science? <i>Richard Wortley, Aiden Sidebottom, Nick Tilley and Gloria Laycock</i>	1
SECTION 1 Disciplinary contributions to crime science	31
2 Evolutionary psychology <i>Aaron Sell</i>	33
3 Genetics <i>Jamie M. Gajos, Cashen M. Boccio and Kevin M. Beaver</i>	43
4 Sociology <i>Nick Tilley</i>	52
5 Psychology <i>Richard Wortley</i>	63
6 Economics <i>Matthew Manning</i>	79
7 Epidemiology <i>Paul Fine and Phil Edwards</i>	97
8 Mathematics <i>Toby Davies</i>	117
9 Geography <i>Martin A. Andresen and Kathryn Wuschke</i>	131

Contents

10	Architecture <i>Hervé Borrion and Daniel Koch</i>	145
11	Engineering <i>Hervé Borrion</i>	167
12	Computer science <i>Pieter Hartel and Marianne Jungre</i>	179
13	Forensic science <i>Ruth M. Morgan</i>	190
SECTION 2 Crime science in action		205
14	Social network analysis <i>Gisela Bichler and Aili Malm</i>	207
15	Analysis and prevention of organised crime <i>Anita Lavorgna</i>	223
16	Terrorists are just another type of criminal <i>Zoe Marchment and Paul Gill</i>	233
17	Evolution, crime science and terrorism: the case of Provisional IRA weaponry <i>Paul Ekblom and Paul Gill</i>	252
18	Fighting cybercrime once it switches from the online world to the real world <i>Gianluca Stringhini</i>	271
19	The limits of anonymity in Bitcoin <i>Sarah Meiklejohn</i>	280
20	Crime in the age of the Internet of Things <i>Nilufer Tuptuk and Stephen Hailes</i>	288
21	Transdisciplinary research in virtual space: can online warning messages reduce engagement with child exploitation material? <i>Jeremy Prichard, Tony Krone, Caroline Spiranovic and Paul Watters</i>	309

22	Those who do big bad things still do little bad things: re-stating the case for self-selection policing <i>Jason Roach</i>	320
23	Agent-based decision-support systems for crime scientists <i>Daniel Birks and Michael Townsley</i>	334
24	Economic efficiency and the detection of crime: a case study of Hong Kong policing <i>Matthew Manning and Gabriel T. W. Wong</i>	350
25	No need for X-ray specs: through-the-wall radar for operational policing <i>Kevin Chetty</i>	367
26	Electronic noses: the chemistry of smell and security <i>William J. Peveler and Ivan P. Parkin</i>	384
27	Understanding forensic trace evidence <i>Ruth M. Morgan, James C. French and Georgina E. Meakin</i>	393
28	Interpretation of forensic science evidence at every step of the forensic science process: decision-making under uncertainty <i>Ruth M. Morgan, Helen Earwaker, Sherry Nakhaeizadeh, Adam J. L. Harris, Carolyn Rando, and Itiel E. Dror</i>	408
29	Better preparation for the future – don't leave it to chance <i>Dick Lacey</i>	421
30	Future crime <i>Shane D. Johnson, Paul Ekblom, Gloria Laycock, Michael J. Frith, Nissy Sombatruang and Erwin Rosas Valdez</i>	428
31	Future directions for crime science <i>Richard Wortley, Aiden Sidebottom, Nick Tilley and Gloria Laycock</i>	447
	<i>Index</i>	456