Contents

1	Mass Spectrometry Methods for the Recovery of Forensic Intelligence from Fingermarks Melanie J. Bailey and Catia Costa	1
2	End User Commentary on Mass Spectrometry Methods for the Recovery of Forensic Intelligence from Fingermarks Stephen Mark Bleay	29
3	Novel Technological Applications for Latent and Blood-Stained Fingermark Aging Studies Josep De Alcaraz-Fossoul and Meez Islam	33
4	End User Commentary on Novel Technological Applications for Latent and Blood-Stained Fingermark Aging Studies Aldo Mattei	67
5	Bioanalytical Advancements in the Reliable Visualization and Discrimination of Bodily Fluids James Gooch, Alvaro Varela Morillas and Nunzianda Frascione	75
6	End User Commentary on Bioanalytical Advancements in the Reliable Visualization and Discrimination of Bodily Fluids Chris Gannicliffe	103
7	Investigating the Age of Blood Traces: How Close Are We to Finding the Holy Grail of Forensic Science? Maurice Aalders and Leah Wilk	109
8	End User Commentary on Investigating the Age of Blood Traces: How Close Are We to Finding the Holy Grail of Forensic Science? Chris Gannicliffe	129

xvi Contents

9	Recent Technological Developments in MALDI-MSI Based Hair Analysis Bryn Flinders, Tom Bassindale and Ron M. A. Heeren	133
10	End User Commentary on Recent Technological Developments in MALDI-MSIBased Hair Analysis	151
11	Emerging Approaches in the Analysis of Inks on Questioned Documents Céline Weyermann and Korn-usa Techabowornkiat	157
12	End User Commentary on Emerging Approaches in the Analysis of Inks on Questioned Documents	179
13	Advances in Analysis of Gunshot Residue	183
14	End User Commentary on Advances in Analysis of Gunshot Residue	203
15	Advances in the Analysis of Explosives	207
16	End User Commentary on Advances in the Analysis of Explosives	241
17	The Application of Forensic Soil Science in Case Work and Legal Considerations	245
18	End User Commentary on The Application of Forensic Soil Science in Case Work and Legal Considerations Lida van den Eijkel	265
19	End User Commentary on The Application of Forensic Soil Science in Case Work and Legal Considerations	269
Ind	ov.	271