

Contents

1	An Introduction to Instrumentation Used in Fire Debris and Explosive Analysis	1
	Kenyon Evans-Nguyen	
2	Introduction to Fire Debris Analysis	45
	Jamie Baernkopf and Sherrie Thomas	
3	Background Interference in Fire Debris Analysis	75
	P. Mark L. Sandercock	
4	Vegetable Oil, Biodiesel and Ethanol Alternative Fuels	105
	Douglas Byron	
5	Variation Within Ignitable Liquid Classes	135
	Mary R. Williams and Susan Seebode Hetzel	
6	Microbial Degradation of Ignitable Liquids	175
	Katherine Hutches	
7	Introduction to the Forensic Analysis of Intact Explosives	193
	H. E. Hutson and E. McGee	
8	Explosive Analysis: Introduction to Post-Blast Analysis	227
	B. M. Crane Calhoun and R. F. Mothershead II	
9	Explosive Device Componentry and Evaluation	257
	Kirk Yeager and John Jermain	
10	Bridging Explosives and Fire Debris Analyses	285
	Michelle Evans	

11 Interacting with Other Disciplines	305
Carl E. Chasteen	
Appendix A: Acronyms and Abbreviations	337
Appendix B: Answers to Chapter Questions	341