Table of Contents

1. Introduction		Suzanne Bell
Suzanne Bell		
2. Foundations		
Suzanne Bell		
3. Quality Assurance and Quality Control		
Suzanne Bell		troqA xibrieq 43
4. Reporting Defensible Uncertainty and Obta	aining Representative Samples	
Suzanne Bell	aning Representative Samples	pendix Chara
	not natural true but Groundly it is not The	Suzanne Bell
Chemical Fundamentals: Partitioning, Equili Suzanne Bell	re judicial system downsystem rest totologot zin:	103
		Suzanne Bell
6. Histrumentation		Appendix: Tables
Suzanna Rall		Ilea enn 145
7. Drugs as Physical Evidence: Seized Drugs at	nd Their Analysis	
Suzanne Bell		lied em 213
8. Forensic Drug Analysis: Selected Drug Clas	generic polarizing light microscope and Op 2922	
Suzanne Bell		168 em 257
		307
10. Forensic Toxicology		
Suzanne Bell		337
11. The Chemistry of Combustion and Arsor Suzanne Bell		367
Suzanne Bell		X
12. Explosives		
Suzanne Bell		401
13. Firearms and Associated Chemical Eviden	nce	
Suzanne Bell		429

14. The Chemistry of Color and Colorants Suzanne Bell	453
I 5. The Chemistry of Polymers Suzanne Bell	70 9 d 6 491
16. Forensic Analysis of Inks and Paints Suzanne Bell	527
Currento Dell	in a retrievel system, or transmitt ding or otherwise, without 549
Appendix: Abbreviations Suzanne Bell	567
Appendix: Solvent Properties for SPE and HPLC Suzanne Bell	thip rights in such
Appendix: Key Organic Chemistry Terms and Reactions Suzanne Bell	573
Appendix: Thermodynamic Quantities Suzanne Bell	See Bell 581
Appendix: Apothecary and Other Units in Forensic Chemistry Suzanne Bell	Suzanne Bell S887
Appendix: Characteristic Infrared Group Frequencies Suzanne Bell	4. Reporting Defensible Uncertainty and Standard Bell. Standard Be
Appendix: Reagents for Color Test Reagents Suzanne Bell	5. Chemical Fundamentals: Partitioning 589
Appendix: Tables for Statistical Testing Suzanne Bell	6. Instrumentation 591
Periodic Table of the Elements; Concentrated Acids and Bases, Prefix N Suzanne Bell	Notation 593
Optical path of a generic polarizing light microscope and Optical path of Suzanne Bell	of a generic light microscope 595
Regions of the Infrared Spectrum for Preliminary Analysis; Some Chara Spectrometry (MS); Electron Absorption Data for Isolated Chromopho Losses in El Mass Spectrometry (MS)	
Suzanne Bell	597 Forensic Toxicology
Color Insert	Suzanne Bell
	599 The Chemistry of Combustion and
Index	603