

CONTENTS

Preface	xi
Acknowledgments	xiii
Author	xv
1 Bomb Disposal and Investigation within the Public Safety Field	1
A Short History of Bomb Disposal	1
What Is Bomb Disposal?	7
2 Bomb Disposal Organization	9
3 Training and Training Resources	13
4 Legal Aspects of Bomb Disposal	19
5 Bomb Incident Responses	23
Bomb Threats	23
Suspicious Item Response	28
Postblast Response	32
Tactical Support	37
6 Explosives and Bomb Technology	41
Technical Aspects of Explosives	41
Manufactured Explosive Materials	47
Initiation	47
Low Explosives	53
High Explosives	57
Improvised Explosives	68
Bomb Technology	72
Explosives	73

CONTENTS

Power Source	74
Initiator	76
Switch	78
7 Bomb Disposal Equipment	87
Commercial Products	88
Improvisation of Equipment	119
8 Response Concepts and Considerations	129
The Gunpowder Plot	129
Suspicious Items/Device Response	130
Vehicle Responses	133
Fire and Medical Support	135
Tactical Support Responses	138
Suicide/Surrogate Bombers	139
Weapons of Mass Destruction Response	141
Explosives Disposal	144
Hell in a Small Texas Town	144
Event and VIP Support	147
Death of a Monarch	147
Military Ordnance	150
Deaths in Paradise	150
Bomb Disposal and Explosive Detection Canines	161
9 Explosive Evidence Handling	165
10 Documentation and Record Keeping	169
The Mad Bomber	169
11 Looking Ahead	173
12 Case Study 1: Mass Murder	181
13 Case Study 2: Explosive and Ordnance Cache	187
Summary	192

14 Case Study 3: Postblast Investigation of a Clandestine Explosives Factory	201
Summary	207
15 Case Study 4: International Delivery of a Chemical Device	209
16 Case Study 5: 1300 Miles of Contract Bombings	213
Additional Reading and Book Resources	219
Glossary	231
Appendix A: Listing of Explosives—Manufactured and Improvised	245
Appendix B: Explosive Precursors	251
Index	253