
Contents

Foreword	xi
Preface	xiii
Acknowledgments	xv
1 Arson: The American Experience	1
Fire Service	1
Police Service	2
Public Awareness	3
Model Arson Task Force	4
Role of the Fire Investigator	4
Managing the Fire Investigation	4
References and Selected Readings	7
2 Arson Motives and Pathology	9
Arson for Profit	10
Commercial Fire Checklist	17
Revenge and Prejudice	19
Vanity	19
Juvenile Fire Setters and Vandalism	20
Crime Concealment	21
Psychological Compulsion	23
Mass Civil Disturbance (Riot)	25
Terrorism	25
References and Selected Readings	26

3	Building Construction: Fire Problems and Precautions	27	6	Eliminating Accidental Causes	107
	Classification of Building Construction	27		Electrical Fires	108
	Building Components	29		Gas and Flammable Vapors	127
	Structural Loads	32		Building Furnace or Heating Plant	134
	High-Rise Construction	32		Auxiliary Home Heating Devices	134
	Structural Fire Precautions	34		Cooking-Related Fires	136
	Fire Extension and Accepted Architectural Designs	36		Children and Pets	138
	Design Problems	36		Improper Storage and Combustibles	139
	Construction and Materials Problems	38		Smoking	141
	Fire-Detection, -Alarm, and -Suppression Systems	40		Clandestine Laboratories	141
	Neutralizing Fire-Protection Systems	47		Construction, Renovation, and Demolition	143
	Glossary of Building Terms	49		Direct Sunlight	144
	References and Selected Readings	54		References and Suggested Readings	144
4	Chemistry and Behavior of Fire	55	7	Investigating Fatal Fires	147
	Components of Fire	55		Six-Phase Investigative Approach	147
	Oxygen and Oxidation	59		Fire Incident	148
	Fuel and Its Physical States	61		Examination of the Body	151
	Other Terms Relating to the Chemistry of Fire	66		Cause and Origin/Investigative Canvass	163
	Behavior of Fire	67		Determining Investigative Procedure	164
	Classification of Fire	68		Follow-up Investigation	167
	Phases of Fire	68		Arrest and Trial	173
	Rate of Burn	71		References and Selected Readings	176
	Structural Fire Spread	72	8	Investigating Vehicular Fires	177
	Direction and Rate of Spread	74		Local Policy	178
	Burn Patterns	76		Role of the Insurance Industry	179
	Rapid Movement-Slow Movement	76		Notification Response	179
	Smoke and Flame Color	77		Single Vehicle Collisions	180
	Fire Suppression	77		Vehicle Identification and Owner Information	180
	References and Selected Readings	78		Salvage Examination	182
5	Determining Cause and Origin	81		Elimination of Accidental Causes	194
	Physical Examination of the Fire Scene	81		Typical Vehicular Arson	194
	Exterior Examination	83		Driver Injuries and Burns	195
	Interior Examination	85		References and Selected Readings	195
	Room and Points of Origin	87	9	Arson Evidence	197
	Fire Language	87		Direct Versus Circumstantial Evidence	198
	Evidence of Incendiarism	97		Suspect and Motive Identification	199
	Time-Delayed Ignition Devices	98		Chain of Evidence	199
	Accelerants and Related Burn Patterns	100		Summary	206
	Summary	103		References and Selected Readings	207
	References and Selected Readings	104		APPENDIX: Requesting Laboratory Assistance	208

10	Documenting the Crime Scene	231
	Crime Scene	231
	Documentation Sequence	234
	References and Selected Readings	242
11	Surveillance	245
	Planning the Surveillance Operation	246
	Reconnaissance	246
	Surveillance Methods	247
	Applying Surveillance to Arson Investigation	251
	Summary	254
	References and Selected Readings	255
12	Interviewing and Interrogation	257
	Investigative Canvass	257
	Evaluating the Subject	258
	Timeliness	259
	Initial Interview Procedure: An Example	260
	Interviewing and Interrogation Strategies	262
	Common Interviewing Errors	264
	Summary of Guidelines	265
	Lying Witnesses	268
	APPENDIX: Sample Owner/Tenant Interview Form	270
13	Court Qualification and Testimony	273
	Pretrial Testimony	273
	Trial Preparation	274
	Witness Stand Behavioral Guidelines	275
	Cross Examination	276
	Defense Expert	277
14	New York State Law Governing Arson	279
	Introduction	279
	Definitions	279
	Elements and Degrees of Arson	280
	Problems of Proof in Arson Prosecutions	284
	Index	309