

## **Brief Contents**

Acknowledgments	xvii	CHAPTER 10 Data Collection Outside of the Fire Scene	255
CHAPTER 1 Introduction to Fire Investigation	n 1	of the Fire Scene	255
		CHAPTER 11 Documenting the Fire Scene	273
CHAPTER 2 Fire Science for Fire Investigators	19	CHAPTER 12 Complex Investigations	291
CHAPTER 3 Building Construction		CHAPTER 13 Determining the Origin	313
and Systems for Fire Investigators	41	CHAPTER 14 Cause Determination	327
CHAPTER 4 Fire Effects and Patterns	95	CHAPTER 15 Analyzing the Incident	359
CHAPTER 5 Legal Considerations for Fire Investigators	123	CHAPTER 16 Explosions	389
CHAPTER 6 Safety	149	CHAPTER 17 Automobile, Marine, and Equipment Fires	409
CHAPTER <b>7</b> Building Electrical and Fuel Gas Systems	169	CHAPTER 18 Wildland Fires	453
CHAPTER 8 Examining the Fire Scene	219	APPENDIX A NFPA 1033 Correlation Grid	471
CHAPTER 9 Identification, Collection,		GLOSSARY	477
and Preservation of Physical Evidence	239	INDEX	489