

Contents

Foreword.....	vii
Preface	xi
Acknowledgments	xv
Authors.....	xvii
Symbols and Units	xix
Chapter 1 Introduction to Forensic Science	1
History	1
Chapter 2 The State of Forensic Sciences.....	9
Introduction	9
Some Historical Perspective.....	11
The Court System.....	13
Rules of Evidence	16
The National Academy of Sciences (NAS) Report.....	20
Conclusions	23
Chapter 3 The Role of Science	25
Forensic Science	25
Theories.....	28
Chapter 4 The Need for Experimentation and Testing: The Confluence of Experiment and Theory.....	31
The Scientific Method	31
Mathematics.....	35
Chapter 5 The Role of the Forensic Practitioner and Expert Witness	37
Role	37
Role of the Practitioner	38
Statements.....	44
Standards.....	45
Introduction.....	45
Protocol for Forensic Investigations	46
Standard Guide for Forensic Inspections and Investigations	47
Scope	47

Contents

Significance and Use	48
Equipment	49
Procedure	49
Reports.....	50
 Chapter 6	
Bias and Error	53
Misconceptions	53
Quantifying Bias and Error.....	53
Error	55
Sensitivity.....	56
Probability.....	58
 Chapter 7	
Ethics.....	61
Introduction	61
In Engineering.....	62
In Fingerprint Analysis.....	63
Handwriting.....	64
Tool Marks	65
Shoes and Tire Marks	66
Bite Marks	66
 Chapter 8	
The Court System and the Role of the Attorney: Limitations Placed on the Expert.....	69
Rules of Evidence	70
Trial Preparation of Experts	72
Fees	73
The Past and a View of the Future	76
 Chapter 9	
Questionable Science and Common Misconceptions	77
Fire Sciences.....	77
Odontology	80
Fingerprints.....	81
Tool Marks and Firearms	82
Structures, Gravity, and Wind.....	87
 Appendix A Values of Fundamental Constants	93
Appendix B Conversion Factors	95
Bibliography	97
Index	99