

CONTENTS

Foreword	xi
Moses S. Schanfield, Professor and Chair, Department of Forensic Sciences, The George Washington University	
Preface	xiii
Introduction	xv
Specialties in the Forensic Sciences	xvi
Subject Classification Systems	xix
LC Subject Classification	xix
NLM Subject Classification	xxi
Dewey Decimal Subject Classification	xxii
References	xxiii
Chapter 1: Bibliographic, Historical, and Biographical Sources	1
Guides to the Literature	1
Forensic Sciences	1
General Science, Law, and Medicine	1
Bibliographies and Catalogues	2
Selective History of Forensic Science Resources	13
Selective Biographical Forensic Sciences Resources	19
Chapter 2: Abstracting and Indexing Sources	21
Journal A&I Tool Characteristics	21
Scope of Coverage	21
Arrangement of the Search Options	22
Forensic Science-Related A&I Databases	22
General/Multidisciplinary	23
Biological	29
Physical	33
Criminology/Legal	35
Search Services: Hosts to Multiple Databases	36
Chapter 3: Journals	39
History of Journal Publishing	39
Journal Bibliographies	40
Key Publishers	41
Evaluation of Journals	43
By Journal Title	43

By Specific Article	44
Journals in the Forensic Sciences	44
Core Forensics Journals	49
Secondary/Specialized Forensic Science Journals	55
Interdisciplinary Journals Covering Forensic Science Topics	58
Free Full Text Online Forensics Newsletters and Journals	61
Selected Forensic Sciences Journals by Subdiscipline	62
Document Delivery Services	64
Abbreviations	65
References	67
Chapter 4: Books	69
Historical Overview of Book Publishing	69
Key Publishers	70
Types/Uses of Sources	72
Ordering Books	73
Online Bookstores	74
Out-of-Print Dealers	74
Library Approval Plans and Firm Orders	74
Book Reviews	75
Library Catalogues	76
Book Indexing/Consortial Gateways	76
Selected Reference Book Bibliography	77
Dictionaries and Encyclopedias	77
Handbooks and Atlases	80
Data Tables/Books	86
Standards	87
Key Textbooks	87
Key Book Series	89
Online Full Text Books	90
Career Information	90
Selective Subject Collection Bibliography	91
Introductory/General	91
Accounting	92
Anthropology/Osteology	93
Art, Facial Imaging, and Facial Reconstruction	95
Botany	95
Chemistry and Toxicology	95

Computing	97
Crime Scene Investigation	98
Criminalistics and Trace Evidence	102
DNA Analysis	104
Engineering	105
Entomology	106
Environmental and Wildlife	107
Ethics	108
Explosives and Fire	108
Firearms, Tool Marks, and Ballistics	110
Linguistics/Stylistics/Phonetics	111
Odontology	112
Pathology	113
Photography and Imaging	113
Psychology and Psychiatry	114
Questioned Documents	116
Scientific Testimony/Expert Witnessing	118
Statistics	119
Chapter 5: Online Sources	121
Starting Points	121
Societies, Associations, and Other Organizations	123
Education and Employment	123
Anthropology	124
Botany	125
Chemistry and Toxicology	126
Crime Scene Investigation	128
Criminalistics and Trace Evidence	128
DNA Analysis	130
Economics and Accounting	132
Engineering	132
Entomology	132
Ethics in the Forensic Sciences	133
Explosives	134
Firearms, Tool Marks, and Ballistics	134
Linguistics	136
Odontology	136
Photography	137
Questioned Document Examination	137
Scientific/Expert Testimony and Legal	139

Terminology	140
Mailing Lists and Discussion Groups	142
Miscellaneous Web Sites	143
References	144
Chapter 6: Other Non-Bibliographic Information Sources	145
Genetic Population Databases	145
Dissertations	147
Societies, Associations, and Other Organizations	147
Chapter 7: Research Essentials	161
Bibliographic Management Tools	161
Features	162
Determining the Best Package for Your Needs	162
Product Information	164
Copyright	165
Copyright 101	166
United States Copyright Law Resources	166
Citation Styles	167
Name/Title/Electronic Resource Index	171
Subject Index	189