

## **CONTENTS**

Glossary				
	Introduction			
	THE HISTORICAL CONTEXT OF PERSONAL			
1	IDENTIFICATION	1		
	<del></del>	1		
	INTRODUCTION 1.1 Bertillonage	2		
	1.2 Fingerprints	4		
		6		
	<ul><li>1.2.1 The nature of fingerprints</li><li>1.3 Blood groups and other proteins</li></ul>	11		
	<ul><li>1.3 Blood groups and other proteins</li><li>1.4 DNA analysis</li></ul>	13		
	1.5 New methods of DNA analysis for the future	19		
	SUMMARY	20		
2	AN IDEAL SAMPLE	23		
_	INTRODUCTION	23		
	2.1 Structure of DNA	24		
	2.2 Minimum requirements for a forensic sample	25		
	2.3 Errors arising from the sample	27		
	2.3.1 Deliberate introduction of errors	28		
	2.3.2 Accidental introduction of errors	30		
	2.3.3 Naturally occurring errors	31		
	2.4 Sample degradation	33		
	2.5 Sample confusion: a forensic perspective	34		
	SUMMARY	36		
3	BLOOD GROUPS AND OTHER CELLULAR MARKERS	37		
	INTRODUCTION	37		
	3.1 ABO blood groups	39		
	3.2 Rhesus blood groups	40		
	3.3 MN blood groups	40		
	3.4 The range of inherited blood groups	41		
	3.5 How blood groups are inherited	41		
	3.5.1 MN blood grouping	4.3		
	3.5.2 Rhesus (Rh)	44		
	3.5.3 ABO blood groups	44		
	3.6 Forensic applications of blood groups	45		
	SUMMARY	51		

## Genetics and DNA Technology

4	DNA ANALYSIS		53
	INTRODUCTION		
	4.1 V	Why the structure and function of DNA is so	
		seful in forensic applications	55
	4.2 N	Methods available for DNA analysis	57
	4	2.1 Variation in DNA sequence length	59
	4	2.2 Variation in a specific gene: presence or absence	
		assays	64
	4	.2.3 Variation in repeats of a DNA base sequence:	
		short tandem repeats (STRs)	67
	4	.2.4 Variation in base sequence and direct analysis of	
		DNA sequence	<i>7</i> 1
	SUMMA	•	76
5	PATER	NITY TESTS AND CRIMINAL CASES	79
	INTRODUCTION		79
	5.1 H	low relevant is scientific evidence?	80
	5.2 Old statistics and new statistics		83
	5.3 I	Different questions for different cases	87
	5	3.1 Disputes of parentage	88
	-	5.3.2 Criminal cases	92
	SUMMA	ARY	76
6	DNA DATABASES		
	INTROI	DUCTION	97
	6.1	Types of databases and their ethical implications	97
	6	5.1.1 Anonymous databases	100
	~	5.1.2 Databases of named individuals	107
		Expert evidence in court	109
	SUMMA	ARY	111
7		AL CONSIDERATIONS OF DNA AND DNA	
	PROFIL	ING	113
	INTRO	DUCTION	113
		What are the ethical questions and considerations	
		oncerning DNA?	113
		Iloning as a legal issue	116
	7.3 Insurance and genetics		119
	SUMMA	ARY	124

## Contents

APPENDIX	125
A NOTE ON STATISTICAL INFERENCES	125
CORRELATIONS	125
PROBABILITY	127
Further Reading	129
Index	131