Essential Forensic Biology

Second Edition

Alan Gunn Liverpool John Moores University, Liverpool, UK



A John Wiley & Sons, Ltd., Publication

Contents

Acknowledgements	xi
Introduction	1
PART A: HUMAN REMAINS: DECAY, DNA, TISSUES AND FLUIDS	9
Chapter One: The decay, discovery and recovery of human bodies The dead body The stages of decomposition Factors affecting the speed of decay Discovery and recovery of human remains Determining the age and provenance of skeletonized remains Future developments	11 11 12 28 35 39 41
Chapter Two: Body fluids and waste products Blood cells and blood typing Methods for detecting blood Confirming the presence of blood Bloodstain pattern analysis Artificial blood Post mortem toxicological analysis of blood Saliva and semen Vitreous humor Faeces and urine as forensic indicators Future directions	45 48 51 51 70 71 72 75 77 82
Chapter Three: Molecular biology The structure of DNA DNA sampling DNA profiling Polymerase chain reaction Short tandem repeat markers Single nucleotide polymorphism markers Determination of ethnicity Determination of physical appearance Determination of personality traits Mobile element insertion polymorphisms Mitochondrial DNA RNA DNA databases	85 86 87 88 92 97 107 108 109 110 112 115
Future developments	120

viii CONTENTS

Chapter Four: Human tissues	123
The outer body surface	123
Hair	138
Bones	142
Teeth	151
Future developments	159
Chapter Five: Wounds	163
Definitions	163
Blunt force injuries	165
Sharp force traumas	172
Bone damage	180
Additional aspects of wound interpretation	183
Asphyxia	184
Pathology associated with drug use	190
Gunshot wounds	192
Bite marks	200
Burns and scalds	203
Ageing of wounds	205
Post mortem injuries	207
Future developments	209
PART B: INVERTEBRATES AND VERTEBRATES	211
Chapter Six: Invertebrates 1: biological aspects	213
An introduction to invertebrate biology	213
Invertebrates as forensic indicators in cases of murder or	
suspicious death	214
Invertebrates as a cause of death	238
Invertebrates as forensic indicators in cases of neglect and animal	-
welfare	241
The role of invertebrates in food spoilage and hygiene litigation	243
The illegal trade in invertebrates	246
Invertebrate identification techniques	247
Future directions	250
Chapter Seven: Invertebrates 2: practical aspects	253
Calculating the PMI/time since infestation from invertebrate	
development rates	254
Complicating factors affecting earliest oviposition date calculations	260
Determination of the PMI using invertebrate species composition	266
Determination of the PMI using ectoparasites	267
Determination of movement from invertebrate evidence	267
Invertebrate evidence in cases of wound myiasis and neglect	269
Detection of drugs, toxins and other chemicals in invertebrates	271
Obtaining human/vertebrate DNA evidence from invertebrates	271
Determining the source and duration of invertebrate infestations	3.70
of food products	2.72.

CONTENTS	ix
CONT. EITT	

Collecting invertebrates for forensic analysis	273
Killing and preserving techniques for invertebrates	276
Future directions	279
Chapter Eight: Vertebrates	283
Introduction	284
Vertebrate scavenging of human corpses	284
Vertebrates causing death and injury	291
Neglect and abuse of vertebrates	292
Vertebrates and drugs	293
Vertebrates and food hygiene	295
Illegal trade and killing of protected species of vertebrates	295
Identification of vertebrates	298
Future directions	309
PART C: PROTISTS, FUNGI, PLANTS AND MICROBES	313
Chapter Nine: Protists, fungi and plants	315
Introduction	316
Protists	316
Fungi	321
Plants	324
Plant secondary metabolites as sources of drugs and poisons	347
Illegal trade in protected plant species	351
Future directions	353
Chapter Ten: Bacteria and viruses	355
Introduction	355
The role of microorganisms in the decomposition process	356
Microbial profiles as identification tools	357
Microbial infections and human behaviour	3-70
Microbial infections that can be mistaken for signs of criminal	
activity 4	372
The use of microorganisms in bioterrorism	373
Future directions	390
References	39 3
Index	417