

Index

Page numbers in *italics* denote figures, those in **bold** denote tables

AARDVARC acronym 748
abbreviated injury scale 1109
ABC toxins 52, **69**
abdomen
 diving accidents 436–7
 external examination 143
 internal examination 147
abdominal injuries
 blunt force 279–80, 279–82
 physical activity after 564–5
 sharp force 321–2, 321, 322
abortion 518–21
 illegal (criminal) 518–19, 519
 causes of death 520–1
 internally active agents 520
 soapy abortion 519–20
 legal 518
abortus imminens 518
abrasions 254, 258–9, 259, 260
 elder abuse 764
 fingernail scratches 259, 260
genitalia **687**
healing **764**
pressure/crushing 259–60
road traffic accidents 1112
tangential/brushing 258, 259
absorption 889, 892–4
 factors affecting 893–4
 P-glycoprotein transporter 893–4
 intestinal first pass metabolism 893
 pH value 893
abused substances *see* illegal drugs;
 toxicology
accident proneness 1120–1
accidental death **63**, 210
 see also traffic accidents
accommodation
 forensic DNA laboratories 38
 forensic toxicological laboratories
 40–1
accreditation 34–45
accumulated degree-days 114, 175

acetone 960
analysis of **903**
blood levels **914**
elimination half-life 912–13, 913
as marker of alcohol abuse 1102
respiratory toxicity and exposure
 threshold **962**
acetylcysteine **849**, 855
6-acetylmorphine
 chemical structure 944
 stability 875, 876
acetylsalicylic acid **584**, 587
acid deaths **592**
Aconitum napellus (monkshood) **963**, **966**
acrivastine, and driving fitness **1094**, 1095
acrolein **460**
actus rea (act/action) 204
acute coronary syndromes 601
acute death (minutes to hours) 222–5
acute haemolytic transfusion reaction **554**
acute interstitial pneumonitis (AIP) 619
acute respiratory distress syndrome
 (ARDS) 617
ad hoc tribunals 19
adhesion molecules 248, **249**
adipocere 95
 bodies recovered from water 120, 415
 see also saponification
administrative law, personal injury
 assessment 1250–1
adolescents
 age estimation 792–801
 dental examination 795–7, 795–7
 non-radiation imaging
 procedures 800–1, 801
 ossification of clavicles 797–9, 798,
 799, 801
 physical examination 792–3
 radiation exposure in X-ray
 examinations 799–800
 X-ray examination 793–5, 793
 sudden unexpected death 147

Adonis vernalis (pheasant's eye) 965
adrenal apoplexy 232
adrenal gland
 sepsis 232, 232
 weight loss in starvation **497**
adrenaline, in asphyxia 374
adrenergic syndrome 863
adult respiratory distress syndrome 227
adversarial legal systems 814–15
adverse drug reactions 556–8, 557, **557**,
 840–4
 inherent toxicity 841
adverse events in hospitalised patients 545,
 546
AEIOU rule 51
African Court of Justice and Human
 Rights 19
age and driving 1002–3, **1002**, 1053–4
 older drivers 1002, 1054
 young drivers 1002–3, 1054
age estimation 179–85, **179**, **180**
adolescents and young adults
 792–801
 dental examination 795–7,
 795–7
 non-radiation imaging
 procedures 800–1, 801
 ossification of clavicles 797–9, 798,
 799, 801
 physical examination 792–3
 radiation exposure in X-ray
 examinations 799–800
 X-ray examination 793–5, 793
auricular surface (Lovejoy's
 method) 183–5, 183–5
child pornographic images 804
and ethnicity 801–3
 eruption/mineralisation of third
 molars 802–3
 sexual maturation 803
 skeletal maturation 801–2
expert reports 803–4

- age estimation (*continued*)
 forensic odontology 1195–7, 1196,
 1197
 adolescents 795–7, 795–7
 and ethnicity 802–3
 older people 804
 fourth rib (Iscan's method) 181–3,
 182
 historical aspects 791
 living individuals 791–809
 older people 804
 pubic symphysis (Suchey–Brooks
 method) 179–80, 181
 quality assurance 804–5
 age-related morbidity/mortality 766
 ageing 761
 agonal period 49–51, 50
 AICAR 976–7, 977
 air embolism 148, 225–6, 226, 239–41, 241,
 241
 cardiac 219
 transfusion-associated 554
 air weapons 331
 aircraft accidents 1127–30
 biomechanical aspects of
 reconstruction 1129
 ejection injuries 1129–30
 miscellaneous aerial vehicles 1130
 postmortem examination 1128–9
 scene of crash 1128
 toxicology 1128
 airways
 alcohol effects 572
 drowning victims 417
 trauma 222–3, 222
 AK-47 guns 590–1, 591
 alcohol **63**, 901, 905–9
 in alcoholic beverages **910**
 amount in body 908
 analysis of **902**, **903**
 blood alcohol concentration **907**, **916–17**,
1058, **1059**, **1064–5**
 and driving fitness *see* driving under
 influence of alcohol
 effects **1058**, **1068**
 immediate 566–7
 long-term 568–9
 metabolic 569, **569**
 elimination rate **908**
 intoxication **1058**, **1059**
 metabolism **904**, **905**, **906**, **907**
 pharmacodynamics **909**
 pharmacokinetics **905–8**, **907**, **908**,
 917–18
 physicochemical properties **901**
 as poison antidote **849**
 poisoning **848**, **855**
 properties **1058–9**, **1058**
 tolerance **1069–70**, **1069**, **1070**
 toxicity **906**
- alcohol abuse 566, 917
 appearance and social life of
 alcoholics 568–9
 control of abstinence 1105
 detection of 1104–5
 and domestic violence 747
 postmortem biochemistry 641
 toxicological markers 1099–107, **1100**
 carbohydrate-deficient
 transferrin 1101–2
 chemical structure **1101**
 clinical laboratory parameters 1101
 ethyl glucuronide **1100**, **1101**, **1103–4**,
1104
 ethyl sulphate **1100**, **1101**, **1103–4**,
1104
 fatty acid ethyl esters 1103–4, **1104**
 5-hydroxyindolylacetic acid **1100**,
1101, **1102–3**
 5-hydroxytryptophol **1100**, **1101**,
1102–3
 methanol/isopropanol/acetone 1102
 phosphatidylethanol **1100**, **1101**, **1102**
 alcohol dehydrogenase 904–5, 905
 alcohol-related deaths 566–77, 916–17, **917**
 acute alcohol intoxication 567–8, **567**
 manner of **577**
 mixed alcohol-drug intoxication 568
 natural causes 569–73
 non-natural causes 573–7
 bolus 575–6, **576**
 exposure 574–5
 falls 575, **575**
 fires/smoking in bed 574, **574**
 traffic accidents 576
 scene examination 573–4
 alcoholic beverages, congenер alcohols
 in **910**
 alcoholic hepatitis **571**
 alcoholic ketoacidosis 569–70, **571**, **577**
 acetone/isopropanol blood levels **914**
 alcohols (general) 900–18
 in alcoholic beverages **910**
 aliphatic **901**, **901**, **905**
 analysis of **902–3**, **903**
 chemistry **901–2**, **901**, **901**
 disposition and fate 903–16
 in doping **974**
 metabolism **904–5**, **904**, **905**
see also specific alcohols
 aldehyde dehydrogenase 904–5, **905**
 algor mortis 83–90
 cooling curve **85**
 correction for body weight **88**, **89**
 temperature-time of death
 nomogram 86–7, 86, 87, 90
see also body temperature
 aliphatic alcohols **901**, **901**, **905–13**
 aliphatic diols 913–16
 aliphatic hydrocarbons 958
- alkalinisation **850**
 allergic reactions
 anaphylactic shock 641
 to blood components **554**
 alopecia, traumatic 765
 alprazolam
 chemical structure 937
 and driving fitness 1090, **1091**
 metabolism 938
 pharmacokinetics **934**
 toxicological analysis **1082**, **1084**
 alternating current 478
 alternobaric hypoxia 372
 aluminium, sample requirements **853**
 alveolar macrophages, drowning
 victims 420
Alysia manducator 110, **110**
Amanita muscaria **69**, **70**
Amanita phalloides (death cap
 mushroom) **69**, **963**, **966**
 American Academy of Psychiatry and the
 Law (AAPL) 813
 amido black **1144**
 7-aminoclonazepam, toxicological
 analysis **1083**
 7-aminoflunitrazepam, toxicological
 analysis **1084**
 amitriptyline **584**
 and driving fitness 1092, **1092**
 toxicological analysis **1083**
 ammonia **460**, **956**
 respiratory toxicity and exposure
 threshold **962**
 Amnesty International 22, 23
 amniotic fluid embolism 227, 239, **241**
 amperes 478, 478
 amphetamines 585, 929–31
 and driving fitness **1050**, **1051**,
1080
 metabolism 898–9
 plasma concentrations 930
 stability 876, 877
 structures 929
 toxicological analysis **1082**, **1084**
 amputation
 fingers 255
 self-inflicted 781
 amył acetate 960–1
 respiratory toxicity and exposure
 threshold **962**
 anabolic steroids **973**, **975–6**
 anaemia in children 706
 anaesthetics, dissociative **584**, **585**
 anamnesis 73
 anaphylactic shock 641
 ancestry informative SNPs 1163
 aniline 961
 respiratory toxicity and exposure
 threshold **962**
 animal predation 95, 95, 121, 122

anogenital lesions 683–94, 684–6, **687–91**, 692, 693
anthropology/osteology 171–91, 1184–92
biological profile 177–86
age estimation 179–85, 179, **180**
diagnosis of race 185–6, 186
height estimation 186, **187**
pathological markers 186, 188
sex determination 177–9, 178
diagnosis of species 176–7, 177
disaster victims 196
facial reconstruction 189–90, 189, 190
geographical origin 190
identification of human remains 1185–8,
1185–8
identification of living 1188–91,
1189–91
PMI *see* postmortem interval
recovery of remains 172–5, 173, 174
anticholinergic syndrome 863
anticholinesterases 967–8
anticoagulant rodenticides 971–2
anticontamination precautions 37
antidepressants **584**, 586
and driving fitness 1091–3, **1092**
antidigoxin Fab antibody fragments
849
antihistamines
and fitness to drive 1093–5, **1094**
H₁ 941–2
antimony, sample requirements **853**
anus
bruising **690**
erythema **690**
fissures, lacerations, scars and tags **691**,
693
reflex anal dilatation **691**
anxiolytics, and driving fitness 1090–1,
1091
aortic aneurysm 221
and traffic accidents 1118–19
aortic dissection 158
aortic rupture 278
aortic stenosis 1119
apnoea in children 706
apoptosis 286
and focal ischaemia 310
apparent death 51–2
AEIOU rule 51
aquaporins 424
Arbeitsgemeinschaft für Forensische
Altersdiagnostik (AGFAD) 804–5
argon ion laser **1144**
Arias Stella phenomenon 518, 519
arms, dissection of 379
aromatic hydrocarbons 958–9
arrhythmias 605–6, 607, 1014–18
bradycardia 1014
implantable cardioverter
defibrillators 1015–18

supraventricular tachycardia 1015
ventricular tachycardia 665, 1015
see also specific types
arrhythmogenic right ventricular
dysplasia 612
arrow wounds 361–2, 362
arsenic 953–4
exposure 953
poisoning **70**, **849**, **855**
reference concentrations 954–5
sample requirements **853**
toxicity 954
toxicokinetics 953–4
arterial disease, and traffic
accidents 1118–19
arterial gas embolism 430, 432, 433
arteritis 663
artificial disturbances 778
Asherman chest seal 224, 224
asphyxiation 367–411
auto-erotic 526
plastic bag 409–11, **410**
thoracic compression 397
autopsy 377–9
anterior vertebral muscles 378–9
arms 379
artificial bloodless field 377
back and buttocks 379
hyoid bone, larynx and upper
trachea 378, 378
neck 377–8, 378
nuchal muscles 379
oral cavity and nasopharynx 379,
379
children 310, **310**, 713
classification 367–9, 370
definition 367, 368
external 369
internal 369
mechanical vs. non-mechanical 369
natural vs. non-natural 369
non-fatal 376
obstruction of respiratory orifices 404–9
larynx 406–7, 407
mouth and nose 404–6, 405
trachea and bronchi 407–9, 408
obstruction of respiratory tract 396–404
burking 398–9
head-down position 400–2, **401**
orthograde suspension 402
pneumothorax 224–5, 224, 277,
403–4
positional asphyxia syndrome
399–400
respiratory paralysis 223, 404
thoracic compression 396–8, 396, 397
unstable thorax 402–3
oxygen deficiency 409–11
hypobaric 372, 411
normobaric/hyperbaric 409–11, **410**

pathomorphology 379–83
evidential value 382–3
external 379–81, 380, 381
histological 382
internal 381
radiological 382
pathophysiology 369, 371–5
abnormal body positions 374–5
adrenaline effects 374
altermobaric hypoxia 372
arterial compression 372–3
brain glucose requirement 371
cerebral ischaemia 372
hypobaric hypoxia 372
hypoventilation 371–2
hypoxic brain death 367, 369, 371
hypoxic sensitivity 371
intrathoracic pressure increase 373–4
jugular vein compression 373
normobaric/hyperbaric hypoxia 372
positional/crush 223, 223, 532
restraint 528, 532–4, 532
sexual abuse 694
stages of 375–6, **375**, **376**
strangulation *see* strangulation
subjective perceptions 376–7
agonal state 376–7
increased sexual response 377
pain and paraesthesia 377
visual impairment 376
aspiration 242
blood 242, 243, **243**, 315
fluids **243**
assessment of laboratory samples 36
assisted suicide 1224–8
asthma 619–20, **620**
astrocytes 283
staining methods **289**
atherosclerosis 601, 602
and traffic accidents 1118–19
atlanto-occipital dislocation 275
atomic absorption spectrometry **868**
Atropa belladonna (deadly
nightshade) 963–4, **966**
atropine **849**
auricular surface method of age
estimation 183–5, 183–5
Australia
fitness to plead 818
statutory limits for alcohol levels **1063**
Austria 12
insanity standards 820–1
statutory limits for alcohol levels **1062**
auto-erotic deaths 525–7
asphyxiation
plastic bag 409–11, **410**
thoracic compression 397
categorisation 525
injuries to male genitalia 526–7
mechanisms of 526, 526

- autolysis 91
 autonomic nervous system in diving response 413
 autopsy 19–21, 19–21, 138–60
 benefits of 138
 cause of death 58–64
 clinical 139, 149–52
 cardiac conductive system 150–1
 children 150
 fetal autopsy 150
 legal background 149
 microbiological 152
 neuropathological 151–2, 152
 occupational lung disease 151
 performance of 150–1
 special procedures 150–1
 forensic *see* medicolegal autopsy
 forensic imaging 153–9
 manner of death 65–7, 66
 medical malpractice 558–9
 molecular 424
 postmortem changes *see* postmortem changes
 propriety in 162–3
 protocols 22–3
 religious objections to 154
 standards 34–6
 terminology 139
 see also specific modes of death
 autopsy report 152–3
 autopsy room 139
 autosomal markers 1166, 1167
 AVID (Antiarrhythmics Versus Implantable Defibrillator) study 1016
 axons
 injury 286
 staining methods 289

 back, examination of 143
 see also spinal cord; spinal injuries; spine
 bacterial myocarditis 609
 ballistics 337–42
 arrow wounds 361–2, 362
 explosive injuries 362–5
 autopsy 365
 injury types 364–5, 364, 365
 mechanisms of injury 363
 physics of explosion 362–3
 reconstruction 365
 exterior 336, 355–6
 firearms 328–61, 329
 billiard ball effect 356–7, 357
 bone contact 340
 deformation and fragmentation 340, 341
 deformed lead pellets 357
 energy deposit and transfer 340
 head injuries 340–2, 342
 high velocity missiles 340
 mechanisms of injury 337–8, 338
 missile–tissue interaction 338–9, 339
 sawn-off shotguns 357
 shock wave 338
 yawning 336–7, 339, 340
 interior 335
 see also shooting incidents
 Bamberg Criminal Code 3
 banned substances 972
 bar hold 531
 barbiturates 583, 584, 933, 935–6
 chemical structure 935
 pharmacokinetics 934
 toxicological analysis 1083
 see also specific drugs
 barotrauma 254, 409
 lightning explosive 490, 491
 pulmonary 430, 432
 see also diving accidents
 bathroom, deaths in 68
 bathtub electrocution 486–7
 battered child syndrome 725
 Battle's sign 707
 beard growth, apparent 90
 beatings 28
 child abuse 727
 Belgium, statutory limits for alcohol levels 1062
 bending fractures 213
 benzene 962
 benzodiazepine-related drugs 934, 939–40, 939
 benzodiazepines 583, 583, 936–8
 chemical structure 937
 and driving fitness 1050, 1051, 1090–1, 1091
 metabolism 938
 pharmacokinetics 934
 stability 876, 877
 toxicological analysis 1083, 1084
 see also specific drugs
 benzoylecgonine
 and driving fitness 1050, 1051
 plasma concentrations 928
 stability 875
 toxicological analysis 1082, 1084
 berry aneurysm 272
 and traffic accidents 1119
 beta-blockers 974
 beta₂-agonists 973
 Bichat's fat pad, loss of 498
 bilastine, and driving fitness 1094, 1095
 bile specimen collection 858–9
 billiard ball effect 356–7, 357
 Billroth, Theodor 13
 bioavailability 892
 biobanks 1231–2
 biochemistry, postmortem 630–46
 alcoholism 641
 anaphylactic shock 641
 diabetic coma 633–7, 633
 diagnostic value 632–3
 genetic markers 641–2
 high excitation 641
 hypoglycaemia 633, 636–7
 hypothermia 641
 liver function tests 637–8
 renal failure 638–9, 638
 water and electrolyte imbalances 640–1
 biological fluids 631
 cerebrospinal fluid 631, 632
 pericardial fluid 631, 632
 vitreous humour *see* vitreous humour
 biological profile 177–86
 age estimation 179–85, 179, 180
 auricular surface (Lovejoy's method) 183–5, 183–5
 fourth rib (Iscan's method) 181–3, 182
 pubic symphysis (Suchey-Brooks method) 179–80, 181
 diagnosis of race 185–6, 186
 height estimation 186, 187
 pathological markers 186, 188
 sex determination 177–9, 178
 Biologischer Arbeitsstoff Referenzwert (BAR) value 948
 Biologischer Leitwert (BLW) values 948
 biomechanics 211–15
 shear stress 215
 tensile stress 211–15, 212–15
 bipyridyl derivatives 970
 birth compression injury 719
 bismuth
 poisoning 70
 sampling requirements 853
 bite marks 1199–201, 1200, 1201
 animal predation 95, 95, 121, 122
 elder abuse 765
 human 263, 727
 sexual abuse 694
 bitemporal hemianopsia 1030
 black powder firearms 331
 blank cartridges 335
 blisters
 electrical 257
 putrefactive 117, 118
 bloating 91, 91, 117, 118
 blood
 aspiration 242, 243, 243, 315, 407–8, 408
 dried blood spot sampling technique 879
 drug stability in 875–6
 specimen collection 857–8, 879
 blood alcohol analysis 1059–61, 1060, 1062, 1063
 blood alcohol concentration (BAC) 907, 916–17, 1058, 1059, 1064–5
 and crash risk 1067
 units 1059

blood components
 allergic reactions 554
 bacterial contamination 554
 blood doping 974
 blood stains 126–7
 detection 1144
 DNA analysis 1146–7
 blood transfusion errors 552–3, 553, 554
 blood vessels, alcohol effects 573
 blow fly (*Lucilia sericata*) 110, 110, 111–12, 111, 112, 114–15, 115
 lifecycle 111–12
 Bluestar 1144
 blunt force injuries 217, 254, 254, 258–82
 abdomen and pelvis 279–80, 279–82
 chest 276–9
 child abuse 727–9, 727, 727, 728, 729
 elder abuse 763–5, 764, 765
 extremities 280–2
 head 266–75
 brain injuries 272–5, 275, 276
 facial trauma 269–71, 270, 271
 intracranial haemorrhage 271–2, 272–5
 scalp 291–2, 291
 skull fractures 145, 267–9, 267–70, 292–3, 292, 293
 integument 258–66
 abrasions 254, 258–9, 259, 260
 contusions 254, 259–65, 260–5
 lacerations 254, 265–6, 266
 neck 147, 275
 pregnant women 523
 sternum 220
see also specific injuries
 blunt force torture 28–9, 28, 29
 sequelae 31
 body armour 361
 body fluid identification 1146–7
 body mass
 correction factor 99, 101
 estimation of 99
 temperature correction 88, 89
 body mass index 496
 body modification 778
 body packers 579–80
 body temperature
 drowning victims 414
 estimation of, rectal 99, 101
 regulation 468, 469
see also algor mortis
 bog bodies 95, 97
 Bohn, Johannes 10
 bolus death 406–7, 407
 alcohol-related 575–6, 576
 bomb curve 176
 bombs, self-made 364
 Bonaventura-Orfila, Mathieu-Joseph 10, 10

bone
 diagnosis of species 176–7, 177
 diaphyseal length and age 180
 dispersal of 173
 postmortem interval 176
 specimen collection 861
see also anthropatology/osteology
 bone-by-bone radiographic methods 794
 bone marrow
 embolism 241
 specimen collection 861
 bone marrow derived cells 250
 borderline personality disorder 783, 783
 bows 361–2
 boxing injuries 301
 Boyle's law 429, 430
 bradycardia 1014
 brain
 autopsy 151–2
 examination 287–8, 288
 exenteration of 342
 glucose requirement 371
 imaging in non-accidental head injury 721–2
 sepsis 231–2, 231
 specimen collection 859
 weight loss in starvation 497
 brain death 52–6
 checklist 55–6
 children 312–13, 312
 confirmatory tests 53–4, 168–9
 definition 52
 diagnosis 52–3, 54
 UK criteria 168–9
 drowning 412
 hypoxic 367, 369, 371
 neuropathological findings 313
 brain injuries 272–5, 275, 276
 boxing-related 301
 children 304–8, 707–9, 708
 pathophysiology 711–13, 712
 closed 298–301, 300, 301
 compression 712, 713
 contrecoup lesions 274, 275, 289, 299
 contusions 273, 275, 276, 300–1, 301
 children 305–6
 microscopic findings 301
 survival time 301–2
 cortical haemorrhage 298–300, 300
 diffuse axonal injury 274, 290
 impact (acceleration/deceleration)
 injury 711–12
 intracerebral haemorrhage 301, 301
 intracranial haemorrhage *see* intracranial haemorrhage; *and specific types*
 intracranial vessels 296–7
 lacerations 290
 children 305–6
 open 297–8
 and oxygen deprivation 313

penetrating 713
 rotational impact deceleration 713
 rotational (inertial) 712–13, 712
 shearing/rotational 712
 traumatic mechanisms 712
 whiplash 304, 713
see also head injuries
 brain swelling 274–5, 284–5, 285
 breath alcohol analysis 1061, 1062, 1063
 Brittain, R.P. 3
 bromazepam, toxicological analysis 1084
 bromide salts 942
 bromides 942
 sample requirements 853
 bromisoval 942
 chemical structure 941
 pharmacokinetics 934
 bromofluorocarbons 460
 bronchial obstruction 407–9, 408
 bronchiolitis 662
 bronchopneumonia
 alcohol-associated 572
 purulent 282
 Brouardel, P.C.H. 10
 Brugada syndrome *see* long QT syndrome
 bruises *see* contusions
 bucket handle fractures 710
 bullet embolism 241, 361
 bullets 333–4, 334
 deformation 340, 341
 determination of 355
 deviation 337
 fragmentation 337, 340, 341
 infectivity 360
 lead poisoning 361
 mass and muzzle velocity 334, 334, 335
 penetration 337
 reflection 337
 ricochet 336–7
 yawing 336–7, 339, 340
 buprenorphine 882, 925
 chemical structure 944
 metabolism 896–7
 pharmacokinetics 945
 buried bodies 174
 burking 398–9
 Burma 23, 24
 burning torture 29
 sequelae 31–2, 32
 burns 257, 451–60
 body checklist 462–3, 462
 additional examination 463
 adhesions of fire scene on body 462
 autopsy 463
 clothing 462–3
 external examination 463
 child abuse 733, 734
 classification 453–5, 454, 454, 455
 first degree 454, 454, 455
 second degree 454, 454, 455

- burns (*continued*)
 third degree 454–5, 454, 455
 fourth degree 454, 455, 455
 criminological aspects 463–4
 elder abuse 765
 electrical 257, 479–83, 479–83
 current marks (Joule burns) 479–80,
 482
 exposure time 451, 453
 heat damage 451, 452
 postmortem 120, 121, 455, 457, 457–9,
 457, 460
 microwave 483
 mortality probability 456
 self-inflicted 780
 sources of 452
 surface area 455, 456, 456
 temperature 451, 453, 453
see also fire injuries
 burst fractures 1114
 buspirone, and driving fitness 1091, 1091
 butalbital, toxicological analysis 1083
 butane 931
 respiratory toxicity and exposure
 threshold 962
 1,4-butanediol 901, 915–16, 916
 metabolism 906, 916
 toxicity 906, 932
 2-butanol, in alcoholic beverages 910
 n-butanol, in alcoholic beverages 910
 t-butanol 901
 buttocks, dissection of 379
 butyl acetate 960–1
 respiratory toxicity and exposure
 threshold 962
 butylene glycol 960
 butyro-1,4-lactone 932
 cachexia 495, 496
 cadaveric poisons 92
 cadmium 950–1
 exposure 950
 poisoning 855
 reference concentrations 950–1
 sample requirements 853
 toxicity 950
 toxicokinetics 950
 ‘café coronary’ 575–6, 576, 771
 Caffey, John 702
 Caisson’s disease 254
 calcium 641
 calcium disodium EDTA 855
 calibre of firearms 334, 334, 335
Calliphora vicina 115
 caltrops 1128
 camazepam 934
 Canada
 competence to stand trial 818
 insanity standards 820
 statutory limits for alcohol levels 1063
 cancer 63
 and alcohol consumption 573
 cannabinoids 974
 cannabis 583, 584–5, 919–22
 and driving fitness 1051, 1076–8
 toxicological analysis 1082
 capacity *see* mental capacity
caprettamento 591–2
 captive bolt devices 331
 car bombs 593
 car to car collisions 1113–17, 1115
 frequency 1114
 front-end collisions 1114–15,
 1115
 rear-end collisions 1116
 seat belt injuries 262, 1114–15,
 1115
 side collisions 1115–16
 car to pedestrian collisions 1108–13,
 1109–13
 impact 1108, 1110
 loading 1108, 1110, 1111, 1112
 lower leg injuries 1109, 1111
 overrunning 1112–13, 1114
 shoe heel abrasions 1111
 shuffling off 1108, 1110, 1111–12,
 1113
 trace patterns on car 1110
 tyre tread marks 261, 1113
 carbamate insecticides 968–9
 carbamazepine
 and driving fitness 1095
 poisoning 849
 toxicological analysis 1083
 carbon dioxide 955–6
 effects of 460
 respiratory toxicity and exposure
 threshold 962
 toxicity 432
 carbon monoxide 955
 poisoning 70, 460, 574
 divers 432
 lividity 79, 80, 80
 smoke inhalation 458–9
 respiratory toxicity and exposure
 threshold 962
 carboxyhaemoglobin 848, 955
 carbromal
 chemical structure 941
 pharmacokinetics 934
 cardiac causes of sudden death *see* sudden
 cardiac death
 cardiac syncope 1019
 cardioinhibitory reflex cardiac arrest
 (CiRCA) 217–18
 cardiomyopathy 599–600, 600
 dilated 600, 611–12
 hypertrophic 600, 611
 restrictive 612
 stress 612–13, 613
 cardiovascular disease, driving
 fitness 1011–23
 arrhythmias 605–6, 607, 1014–18
 coronary heart disease 1013–14
 heart failure 1020–1
 risk of harm formula 1012–13
 syncope 1018–20
 carisoprodol, toxicological analysis
 1083
 carotid artery compression 372–3
 carotid sinus reflex 374
 carotid sinus syncope 1018–19
 carotid sleeper hold 394, 531
 cartilage, specimen collection 861
 cartridges 332, 333
 blank 335
 tear gas 335
 Casper, Johann Ludwig 3, 10, 11–12, 11, 92
 cataracts 1025–6
 assessment 1026
 classification 1025
 clinical symptoms 1025
 development of 1025
 epidemiology 1025
 mesopic vision 1026, 1031
 relevance for road users 1026
 treatment 1025–6
 catecholamine release 641
Catha edulis (khat/quat) 964, 966
 cause of death 58–61, 59, 61, 204, 216–36,
 217
 autopsy findings 64–5
 errors in diagnosis 67
 infants and children 648
 liability and time 204–5
 postmortem biochemistry 630–46
 sharp force injuries 314–15, 315
 statistics 61–4, 62, 63, 64
see also specific causes
 CBRNE weapons 198
 cell embolism 239
 central nervous system 283–4
 depressants 582
 examination 287–304
 SIDS 659–60
 stimulants 582, 585
 cerebral arterial gas embolism (CAGE) 430,
 432, 433
 cerebral hypoxia 375
 cerebral ischaemia 372
 cerebral oedema 274–5, 284–5, 285
 cerebral perfusion pressure 711
 cerebrospinal fluid 631, 632
 specimen collection 860
 cervical spinal injuries 288, 303–4
 cetirizine, and driving fitness 1094, 1095
 character deficiencies, and driving
 1003–4
 charring 174
 and fire duration 461–2, 462

chemical biological radioactive nuclear explosive weapons *see* CBRNE weapons
chemical warfare 837–8
chemokines 248–9, 249
chest
 external examination 143
 internal examination 146–7
chest fluid specimen collection 860
chest injuries 224–5, 224, 276–9,
 277–9
 open wounds 224, 224
physical activity after 564, 564
pneumothorax and gastrothorax 224–5,
 224
rib fractures 224, 247, 276, 277
 sharp force 321, 321, 322, 564, 564
child abuse 702–45, 711
 blunt force 727–9, 727, 727, 728, 729
 burns 732, 732–4, 734
 case history 738
 contusions 707, 728
 differential diagnosis 735
 haematological disorders
 mimicking 735
 criminology 726
 definitions 725–6
 differential diagnosis 734, 735, 736
 documentation 738–9
 epidemiology 725–6
 eye injuries 734
 fractures 729–31, 731, 732
 historical aspects 702–3
 interpretation of injuries 729, 729
 lethal 737–8
 Münchhausen syndrome by proxy 734,
 736
 non-accidental head injury
 702–25
 physical examination 726–34
 physical neglect 738
 poisoning 737, 737
 sexual *see* sexual abuse
 shaken baby syndrome *see* shaken baby
 syndrome
child pornographic images, age
 estimation 804
child protection 723–4, 723
child protection case conference
 (CPCC) 724
child welfare 836–7
children
 abuse *see* child abuse
 apnoea 706
 asphyxiation 310, 310, 713
 brain death 312–13, 312
 brain injuries 304–8, 707–9, 708, 711–13,
 712
 causes of death 648
 clinical autopsy 150

head injuries
 accidental 719–21
 non-accidental 702–25
hypoxia 310, 310
ischaemia 309–10, 309, 310
 permanent global 312–13, 312
juvenile pornography 697
sexually transmitted infections 695–6
skull fractures 304–5, 710, 710, 719–21
smothering 312
strangulation 310–11, 310
sudden unexpected death 147, 164, 308
suffocation 310, 310
China
 forensic medicine 5
 positional torture 30
Chlamydia trachomatis 695, 696
chloral hydrate 936
 metabolism 936
 pharmacokinetics 934
chlorazepate 938
chlordiazepoxide 881
 metabolism 938
 pharmacokinetics 934
 toxicological analysis 1082
chloride 640–1
chlorinated hydrocarbons 959
chlorine 957
 respiratory toxicity and exposure
 threshold 962
chlorophenoxy compounds 969–70
choke holds 394
choking 406–7, 407
cholinergic syndrome 863
cholinesterase poisoning 849
chromatic skin discolouration 414
chromatography 868, 870
 drug stability in 882
 see also specific types
chromium, sample requirements 853
chyme aspiration 407–9, 408
cigarette burns 32
 in children 711
circulation, vital reactions 237–41
 embolism *see* embolism
 haemorrhage *see* haemorrhage
cirrhosis 571–2
citalopram 584
civil forensic psychiatry 813
civil law
 competencies 816–17
 consent to treatment 817
 legal competency 816
 retrospective civil assessments 816–17
 testamentary capacity 816–17
 personal injury assessment 1247–9
 dependences 1249
 partial temporary functional
 deficit 1248
 permanent aesthetic damage 1249

permanent functional deficit 1248–9
permanent professional
 repercussion 1248
permanent repercussion on sexual
 activity 1249
permanent repercussions on sporting
 and leisure activities 1249
quantum doloris 1248
temporary partial professional
 repercussion 1247–8
temporary total professional
 repercussion 1247
total temporary functional deficit 1248
clavicles, ossification 797–9, 798, 799, 801
clearance 890–1
clemastine, and driving fitness 1093, 1094
clinical autopsy 139, 149–52
 cardiac conductive system 150–1
 children 150
 fetal 150
 legal background 149
 microbiological 152
 neuropathological 151–2, 152
 occupational lung disease 151
 performance of 150–1
 special procedures 150–1
clinical forensic medicine
 examinations 23
 ISO/IEC 17025 44
clinical forensic toxicology 835–7
 child welfare 836–7
 driving under the influence 835–6
 drug-facilitated sexual assault 837
 workplace drug testing 836
clobazam
 chemical structure 937
 pharmacokinetics 934
clomethiazole 941
 chemical structure 941
 pharmacokinetics 934
clonazepam, toxicological analysis 1082
clorazepate 934
 and driving fitness 1091, 1091
clothing and textiles
 asphyxiation by 404–6, 405
burned bodies 462–3
examination of 140–1
shooting incidents
 entrance wounds 345–9, 346–9
 fibres in wound 351
 position of victim 354
coacaethylene, toxicological analysis 1082
cocaine 583, 585, 926–9
 absorption 927
 distribution 927
 and driving fitness 1050, 1051
 elimination 927–9, 928
 and fitness to drive 1079–80
 metabolism 897–8, 927–9, 928
 physiological effects 927

- cocaine (*continued*)
 plasma concentrations 928
 stability 875, 876
 toxicological analysis 1082, 1084
- cockroaches, skin lesions caused by 123
- codeine 924–5
 chemical structure 944
 metabolism 897, 925
 pharmacokinetics 945
 plasma concentrations 925
 toxicological analysis 1083
- coffin birth 92
- coin-rubbing 260
- colchicine 964
- Colchicum autumnale* (autumn crocus) 964, 966
- cold injuries *see* hypothermia
- cold shock 412–13
- cold stiffening 81
- collagens 245, 250, 250
- Colombia 22
- colour vision disorders 1029, 1031–2
- colposcopy 683
- coma 633
- coma blisters 935–6
- Committee Against Torture 26
- commotio cerebri 300
- compensatory anti-inflammatory response syndrome 227–8
- competency
 civil law 816–17
 consent to treatment 817
 legal competency 816
 retrospective civil assessments 816–17
 testamentary capacity 816–17
- criminal law 817–19
 competence to stand trial 817–18
 determination and
 consequence 818–19
 duration of hospitalisation 819
 fitness to plead 818
 indications for hospitalisation 819
 no fitness to plead/competence to stand trial 818
 treatment refusal 819
- compound method for time of death 101–3, 102, 103
- compression fractures 215
- computed tomography angiography 155–6, 158
- computed tomography (CT) 154–5, 155–8
 sharp force injuries 322
- concussion injuries
 with contusions 300–1, 300
 with cortical haemorrhage 298–300
 shooting incidents 344
- conductance 478
- confidentiality 1213–15
 personalised medicine 1219
- congenital heart disease 150
- sudden death 614
- Conium maculatum* (hemlock) 964, 966
- consent to treatment 817
 emergency situations 1212
 information 1212–13
 minors 1212
 personalised medicine 1218
- Constitutio Criminalis Carolina* 3, 5
- contra bonos mores* 1211
- contraction band necrosis 603, 607
- contrecoup lesions 274, 275, 289, 299
- controlled substances *see* illegal drugs
- contusions 254, 259–65, 260–5
 ageing of 729, 729
- anal 690
- brain 273, 275, 276, 300–1
 children 305–6, 712
 microscopic findings 301
 survival time 301–2
- child abuse 707, 728
 differential diagnosis 735
 haematological disorders
 mimicking 735
- colour changes 264–5, 264
- elder abuse 763–4
- fingertip bruises 262–3, 262, 728
- genitalia 687, 692
- Convallaria majalis* (lily of the valley) 965
- Convention Against Torture 26
- Convention on Human Rights and Biomedicine 1213, 1231
- Coomassie blue 1144
- copper, sample requirements 853
- cor pulmonale 1119
- coronary heart disease 1013–14
 hospital mortality and prognosis 1013
 percutaneous coronary interventions 1014
 stable 1014
 and traffic accidents 1118
- coronary stents 1014
- corpses
 buoyancy of 415–16, 416
 condition of 141
 definition of 57
 disposal in water 426
 distress of 162
 examination *see* external examination
 handling of 1232–6
 identification *see* victim identification
 position of 72
 research on 1228–32
 role of 161–2
 status of 1229–31
 temperature of 83–90, 85–7, 88, 89
- cortical haemorrhage 298–300, 300
- Cosa Nostra *see* Mafia-related deaths
- Council of Europe 26
 Convention on Human Rights and Biomedicine 167
- counterpressure injuries 379
- COX-2 249
- cranial sutures 185
- craniofacial superimposition 1187–8, 1188
- cranium
 fracture *see* skull fractures
 racial groups 186
 sex determination 178
- creatinine 639
- cremation 134–7
 examination of body in 136–7, 137
 history 134
 modern day 134–5
 process of 135–6, 135
 remnants of 136
- Creophilus maxillosus* 110, 110
- creosyl violet 289
- cribra orbitalia 189
- crime scenes 125–7
 aircraft accidents 1128
 alcohol-related deaths 573–4
 DNA evidence 1143–5, 1144
 documentation 125–6
 drug addiction 580
 initial examination 125–6
 integrating chart for casework 103–5
 potential health hazards 126
 securing stains and evidence 126–7
- sexual homicide 540
- sharp force injuries 315–16, 315, 316
- tasks 125–6
 time of death *see* time of death
- criminal forensic psychiatry 813
- criminal law
 competencies 817–19
 competence to stand trial 817–18
 determination and
 consequence 818–19
 duration of hospitalisation 819
 fitness to plead 818
 indications for hospitalisation 819
 no fitness to plead/competence to stand trial 818
 treatment refusal 819
 personal injury assessment 1236–7
- criminal offences, faking of 782, 782
- criminal responsibility 819–24
 determination and consequence 822
 diminished responsibility and
 overwhelming emotion 821–2
 insanity standards 819–21
 no insanity defence 821
 preventive detention 823
 rehabilitation and security 822–4
- criminality 207–10
 homicide 207–9, 208, 210
 non-homicidal events 209
 suicide 209, 210
- torture *see* torture
- crossbows 361–2
- Crowle's double stain 1144

crush asphyxiation 223, 223
crush-tear injuries 215
CT see computed tomography
cultural issues
 farewell procedures 164
 religious objections to autopsy 154
 taboos 162–3
cupping 260
cyanides 957–8
 poisoning 69, 460, 461, 957–8
 lividity 80
 respiratory toxicity and exposure
 threshold 962
 stability 881
cyanoacrylate fuming 1144, 1144
cyber mobbing 753
cyber-stalking 746–7
cycle of violence 748
cyclohexane 962
cyclo-oxygenase 249
cyclopyrrolones 583, 583
cytokines 248–9, 249

dactyloscopy 1132
Dalton's law 429, 430
data handling 1223
data protection 1219
databases 1231–2
date rape 837
Datura stramonium (thornapple/Jimson weed/angel's trumpet) 964–5, 966
De relationibus medicorum 9
De renunciatione vulnerum 10
death and dying 49–56
 agonal period 49–51, 50
 brain death 52–6
 determination of death 51–6
 informing next of kin 161
 manner of death 65–7, 66, 163
 pronouncement of death 161
 time of death *see* time of death
 uncertain signs of death 51, 52
 see also death certificate
death certificate 51, 57, 139, 140
 cause of death 58–61, 59, 61
 autopsy findings 64–5
 statistics 61–4, 62, 63, 64
 completion of 73
 errors in 63, 64, 67
 in-custody deaths 536–7
 manner of death 65–7, 66
 terminology 58
death on operating table (*exitus in tabula*) 553–6
 complications 556
 occupational groups 555
 type of intervention 555
decapitation 255
Declaration of Helsinki 167
Declaration of Human Rights 18
decollement 215

decomposition 93, 94
 CT imaging 156
 in grave (saponification) 96–7, 96
 see also putrefaction
decompression illness 431
decompression sickness 430–1
decubitus ulcers in elder abuse 768–71
 differential diagnosis 769
 grading 770
defence injuries 263, 263, 282
 forearms/hands 320, 321
 shooting incidents 359
defibrillation marks 123
deficiency of will 1211–12
dehydration 254, 500–2
 elder abuse 771
 vitreous humour pattern 502, 502
delirium, excited 534–5
delta sign 155
delta-9-tetrahydrocannabinol (THC) 583,
 584–5, 919–22
 absorption 920
 distribution 920–1
 and driving fitness 1048, 1050
 elimination 921–2
 metabolism 897, 919, 921
 plasma concentrations 920
 stability 876
 toxicological analysis 1082, 1084
dementia 63
Demirjian's stages of third molar
 mineralisation 795–6, 796
dendrites, staining methods 289
Denmark
 no insanity defence 821
 presentation of psychiatric evidence
 818
 statutory limits for alcohol levels
 1063
dental age estimation
 adolescents 795–7, 795–7
 Demirjian's stages of third molar
 mineralisation 795–6, 796
dental charts 1193–5, 1194, 1195
dentistry *see* forensic odontology
desferrioxamine 849, 855
desloratadine, and driving fitness 1095
determination of death 51–6
 apparent death 51–2
dexchlorpheniramine, and driving
 fitness 1093–4, 1094
dexmedetomidine 942
 pharmacokinetics 934
dextromethorphan, toxicological
 analysis 1083
diabetes
 acute complications 1037–8
 hyperglycaemia 1037
 hypoglycaemia 1037–8
 chronic complications 1038–9
 diabetic foot 1039

hypertension 1039
macroangiopathy 1038–9
microangiopathy 1038
neuropathy 1039
vascular disease 1039
classification 1036–7
 gestational 1037
 type 1 1036
 type 2 1036
clinical symptoms 1037
drivers' licences 1041
driving fitness 1036–43
driving performance 1041–2
patient education 1042
treatment 1036–43
 insulin 1040
 new agents 1040–1
 oral agents 1040
diabetic coma 633–7, 633
 glucose 634, 635
 haemoglobin HbA_{1c} 635
 ketone bodies 570, 571, 635–6
 lactic acid 634–5, 636
 urine examination 636
diabetic foot 1039
diabetic ketoacidosis, acetone/isopropanol
 blood levels 914
diabetic nephropathy 1038–9
diabetic neuropathy 1039
diabetic retinopathy 1026–7, 1038–9
diacetylmorphine *see* heroin
Diagnostic and Statistical Manual of Mental Disorders (DSM) 815
diapedetic haemorrhage 237
diatom test for diagnosis of
 drowning 421–3, 421, 422, 423–4
 diving accidents 437
 false positives 422
 sample preparation 423
1,8-diazafluoren-9-one 1144
diazepam
 chemical structure 937
 and driving fitness 1090, 1091
 metabolism 938
 pharmacokinetics 934
 toxicological analysis 1083, 1084
dichloromethane 962
dicobalt edetate 849
diethyl ether 931, 960
 respiratory toxicity and exposure
 threshold 962
diethylene glycol 914–15, 960
 metabolism 906
 toxicity 906
diffuse axonal injury 274, 290
Digitalis purpurea (foxglove) 965
Dignitas 1228
Dignitate 1224
digoxin poisoning 848
dilated cardiomyopathy 600, 611–12
diminished responsibility 205–6, 821–2

- diphenhydramine
chemical structure 941
and driving fitness 1093, 1094
pharmacokinetics 934
toxicological analysis 1083
- diplopia 1028–9
- diquat 970
- direct current 478
- disaster victim identification (DVI) 192–200, 1131–3
- CBRNE weapons 198
 - dactyloscopy 1132
 - DNA typing 1133
 - documentation 21, 194, 195, 198–9
 - international cooperation 193–4, 194
 - medical-anthropological parameters 1132–3
 - quality management 198–9
 - standardisation 196
 - team structure 194–6, 195
- diseases affecting driving fitness 1004, 1052
- dismemberment 565
- dissecting aneurysm 297
- distress of corpse 162
- distribution 889, 894–5
- drug reservoirs 894–5
 - protein binding 894
- dithiocarbamates 971
- diuretics 974
- Divergy, Alphonse 10
- diving accidents 427–40
- diving types 428–9, 428
 - breath-hold diving 428
 - diving with breathing apparatus 428–9, 429
 - saturation diving 429
- investigation of 433–5, 434
- dive equipment 435
 - dive profile and history 434–5
 - environmental conditions 434
 - medical and personal history 434
- main causes of death 432–3, 432, 433
- medicolegal autopsy 435–8
- diatom test 437
 - external examination 435–6
 - forensic imaging 437, 439
 - gas detection 437–8
 - histology 437
 - internal examination 436–7
 - molecular autopsy 437
 - toxicology 437
- physiopathology 429–32
- decompression illness 431
 - decompression sickness 430–1
 - diving gas problems 431–2
 - pulmonary barotrauma and arterial gas embolism 430
- diving response 413
- DMPS 849, 855
- DMSA 849, 855
- DNA analysis 20, 1143–83
- body fluid identification 1146–7
 - contamination 1143
 - disaster victims 1133
 - DNA typing 1148–55
 - history 1148
 - kits 1150
 - mixture interpretation 1153–4, 1155
 - PCR amplification 1149–51, 1151
 - STR polymorphisms 1148–9, 1149, 1151–3, 1152–4
- evidence collection 1143–6, 1144
- kits 1146
 - extraction and quantitation 1147–8
 - forensic DNA databases 1160–2, 1161
 - haplotypical markers 1157–60, 1158, 1159
 - mitochondrial DNA 1159–60, 1159
 - Y chromosome-specific STR loci 1157–9, 1158
- ISO/IEC 17025 37–9
- mixture interpretation 1153–4, 1155
- novel techniques 1164–5
- paternity testing 1165–72
- autosomal markers 1166
 - biostatistics 1170–1
 - male and female lineage markers 1166–70, 1168, 1169, 1170
 - quality assurance and ethical considerations 1171–2
 - population genetics 1155–7, 1156
 - SNPs 1162–4, 1162
 - stain analysis 1143–65
- DNA profiling 1155–7, 1156
- DNA transfer in shooting incidents 353
- doctor-patient relationship 1216
- documentation
- autopsy report 152–3
 - child abuse 738–9
 - crime scenes 125–6
 - death certificate *see* death certificate
 - disaster victim identification 21, 194, 195, 198–9
 - errors in 1209
 - human rights violation 23–5
 - laboratory samples 36, 43
- domestic violence 208, 746–50
- aetiology 747
 - cycle of 748
 - diagnostic procedures 748
 - effects and consequences 747–8
 - gay and lesbian relationships 758
 - and HIV 748–9
 - older women 749
- see also* child abuse; elder abuse
- Domestic Violence Risk Appraisal Guide (DVRAG) 748
- doping 837, 972–7
- anabolic steroids 973, 975–6
- available matrices 972, 974
- banned substances and methods 972, 973–4
- black-market/non-approved products 976–7, 977
- health issues and fatalities 977
- peptide hormone analysis 976
- sampling procedures 975
- dothiepin, and driving fitness 1092, 1092
- doxepine, and driving fitness 1092
- doxylamine
- chemical structure 941
 - pharmacokinetics 934
- dried blood spot sampling technique 879
- driving aptitude 1074
- assessment 1008–9
 - definition 998
 - epidemiological studies 1001
 - need for coordination 1000, 1001, 1001
- see also* driving fitness
- driving behaviour 998–9, 999
- Keskinen's model 999
 - Michon's model 999, 1000
- driving capability 1074
- drug testing 1084, 1084
- driving fitness 997–1010, 1074
- assessment 1005–9
 - detection of unfit drivers 1006–7
 - preconditions for driving licence 1005–6
- cardiovascular disease 1011–23
- arrhythmias 605–6, 607, 1014–18
 - coronary heart disease 1013–14
 - heart failure 1020–1
 - risk of harm formula 1012–13
 - syncope 1018–20
- deaths associated with driving 69
- definition 998
- diabetes 1036–43
- epidemiology 1001, 1044–56
- analytical 1046–7
 - causal factors 1049, 1049
 - descriptive 1044–6
 - drugs 1049–51, 1050, 1051
 - quality assurance 1047
 - studies in 1047–54, 1048–51
- epilepsy 1033–5
- factors affecting 1001–5
- age 1002–3, 1002, 1053–4
 - alcohol *see* driving under influence of alcohol
 - character deficiencies 1003–4, 1054
 - diseases and indispositions 1004–5, 1052–3
- illegal drugs *see* driving under influence of illegal drugs
- intellectual deficits 1003–4

interaction behaviour 1003–4
prescription medicines *see* driving under influence of prescription medicines
level of evidence 1011
medical aspects 1011
vision/visual fields 1024–32
 effects of 1031–2
 older motorists 1031–2
 post-eye surgery 1030–1
 vision problems 1025–9
 visual field disorders 1029–30
driving performance tests **1000–1, 1067**
driving skills 998
driving under influence of alcohol
 (DUIA) 835–6, 916–17, 917, 1005, **1050, 1051, 1051, 1057–73**
alcohol consumption and crash risk 1066–9
 driver fatalities 1068–9, **1068**
laboratory studies 1067–8, **1067, 1068**
 roadside surveys 1066–7
amounts of alcohol consumed 1066
characteristics of offenders 1063–6
 age and gender 1063–4, **1064, 1064**
 blood alcohol concentration 907, 916–17, **1058, 1059, 1064–5**
 recidivism 1065–6, **1066**
 trends over time 1065, **1065**
drug combinations 841–2, **842**
medicolegal determination 1059–63
 blood alcohol analysis 1059–61, **1060, 1062, 1063**
 breath alcohol analysis 1061, **1062, 1063**
 statutory alcohol limits 1061–3
 total amount consumed 908–9
driving under influence of illegal drugs 835–6, 922, 1005, 1049–51, **1050, 1051, 1052, 1074–86**
amphetamines **1050, 1051, 1080**
cannabis **1051, 1076–8**
cocaine 1079–80
epidemiological data 1075–6, **1076**
forensic toxicological analyses 1081–4, **1082–4**
hallucinogens 1080–1
heroin and opioids **1050, 1078–9**
mixing drugs 1081
 roadside drug testing **1076, 1077**
driving under influence of prescription medicines 1005, 1051–2, 1087–98
antidepressants 1091–3, **1092**
antihistamines 1093–5, **1094**
anxiolytics 1090–1, **1091**
hypnotics 1088–90, **1089**
drowning 243, **243, 411–27**
 children 666
 cold shock 412–13

contributing causes 425
disposal of corpse in water 426
diving response 413
dry 413, 417, 419
future studies 427
homicide 426
incidence **414**
laboratory diagnosis 420–3
 aquaporins 424
 artificial tracers 421
 controversies 422
 diatom method 421–3, 421, 422, 423–4
 electrolytes 423
 exogenous substances 421
 false positives 422
 microbiological tests 423
 molecular autopsies 424
 sample preparation 423
natural deaths in water 425
organ effects 412
pathophysiology 411–12
postmortem changes
 advanced 414–15
 early 414, 415
postmortem diagnosis 417–25
 analytical morphometry 420
 electron microscopy 420
 forensic radiology 424
 macroscopic changes 417–19, **417, 418, 418**
 microscopic changes 419–20, 420
 see also laboratory diagnosis, *above*
postmortem submersion time 414, **417**
pulmonary emphysema 242
sequence of events 412
site of death 415–17
 cadaver buoyancy 415–16, 416
 cadaver drifting 416–17
suicide 425–6, **426**
victim identification 413–14
drug addiction **63, 577–88, 918–19**
autopsy findings 580–2, 581, 582
body packers 579–80
cause of death 582
chyme aspiration 407–9, 408
classic 578, 578
intravenous drug users 579, 579
legislation 577–8
manner of death 582
mechanisms of death 582–7, **582**
prevalence 584
puncture wounds 581
scene examination 580
Western countries 578
withdrawal 578–9
see also illegal drugs; *and specific drugs*
drug-associated deaths 556–8
classification 557
types of error 557

drug–drug combinations 842–3, **843**
drug-facilitated sexual assault 837
drug screening 866–72
 analytical methods 869–70
 confirmation tests 867
 instability of drugs during 882–3, 882
 instrumentation 868–9, **868, 869**
 isolation step 867–8
 method performance 870–1, **871**
 target substances 866
drug stability in samples 873–88
 blood from living individuals 875–6
 definitions 873–7, **874, 875**
 evaluation of 883–5
 postmortem specimens 877–8, **878**
 processing and analysis 882–3, 882
 sampling artefacts 878–80, **880**
 storage 881–2, 881
 urine from living individuals 876–7
drugs, driving under influence of 835–6, 922
dry drowning 413, 417, 419
Dunant, Henri 26
dural haematoma 293–4
Duret haemorrhage 301
Dusky test of competence 818
duties of forensic medicine 15–17, 16
dysphagia, bolus death 406–7, 407

ear
 bleeding from 269, 489
 tympanic membrane rupture 489
ear pulling 727
earthing/grounding injuries 481, 482
ebastine, and driving fitness **1094, 1095**
ecstasy *see* amphetamines
Ecuador 25
Egypt 25
elder abuse 761–75
 abandonment 766
 clinical evaluation 767–8
 legal capacity 767
 physical examination 768
 psychological, neurological and cognitive 767–8
definition and scope 761–3, 762
financial exploitation 766
forms of maltreatment 763
global prevalence 761
medicolegal investigations 768–72
 decubitus ulcers 768–71, **769, 770**
 forensic autopsy 768
 forensic neuropathology 771
 starvation, malnutrition and dehydration 771
 violent homicide 771–2
mimics of 766–7
 accidental trauma 766–7
 chronic disease 766
 self-neglect 766

- elder abuse (*continued*)
 neglect 765–6
 non-physical 767
 physical 763–5
 blunt force injuries 763–5, **764, 765**
 thermal burns 765
 screening questions 767
 sexual 765
 electric current 478
 electric eels 485
 electric fences 483
 electrical excitability of muscle 76–8, 77, 78, **78**
 electrical injuries **254, 257, 478**
 auto-erotic 526
 basic concepts 478, 478
 electrocution 477–87
 lightning 257, 487–93
 electrical torture 29
 sequelae 31
 electrocution 477–87
 atypical 483–4
 earthing/grounding injuries 481, 482
 electric fences 483
 high voltage injuries 481, 482, 483
 let-go phenomenon 478
 microwave burns 483
 skin burns 479–83, 479–83
 standard operating procedures 484–5
 case history 484
 postmortem examination 484–5
 scene investigation 484
 special procedures 485
 startle reactions and reflex
 movements 479
 stun guns and electro-shock stun
 belts 483
 Tasers 483–4
 typical 477–83, 478–83
 in water 485–7
 bath 486–7
 electric eels 486
 swimming pools 485
 underwater welding 486
 electroencephalography 722
 electrolyte imbalances 640–1
 drowning victims 423
 electron microscopy in drowning
 victims 420
 electro-shock stun belts 483
 elimination rate constant 891–2
 ELISA 1146
 embalming
 postmortem injuries 123–4
 and specimen collection 862
 embolism 225–7, 238–41, **241**
 air *see* air embolism
 amniotic fluid 227, 239
 bone marrow **241**
 bullet **241, 361**
- cell/tissue 239
 cerebral arterial gas embolism 430, 432, **433**
 fat 148, 226, 226, 238–9, **241**
 thromboembolism 226–7, 241
 emedastine, and driving fitness **1094, 1095**
 encephalopathy in children 705–6, **706, 711**
 endocardial fibroelastosis 664
 endocarditis, intravenous drug users 579, **579**
 endothelial cells, staining methods **289**
 endotoxic shock, post-abortion 520
 England and Wales
 diminished responsibility 821
 fitness to plead 818
 see also United Kingdom
 Englaro, Eluana 1227
 enterohepatic circulation 899
 entomology *see* forensic entomology
 environmental conditions
 forensic DNA laboratories 38
 forensic toxicological laboratories 40–1
 environmental temperature 99
 eosinophilic myocarditis **609, 610**
 epidemiology 841
 analytical 1046–7
 cataracts 1025
 child abuse 725–6
 descriptive 1044–6
 driving fitness 1044–56
 heart failure 1020
 hypothermia 469, 471–2
 medical errors 546–58
 postmortem mutilation 565
 self-harm 776–7
 SIDS 655–6, **655, 656**
 stillbirth 505
 epidermal growth factor 248
 epidural haematoma *see* haematoma,
 extradural
 epidural haemorrhage 221, 271, 272, 273, **294, 294**
 children 305
 shaken baby syndrome 306, 666
 epiglottitis 662
 epilepsy 706
 and driving fitness 1033–5
 and general road safety 1034
 and traffic accidents 1119
 epiphyses, fusion of **179, 180**
 equipment, laboratory 37
 Eschweiler–Clarke reaction 881
 esmirtazapine, and driving fitness 1089
 eszopiclone 939–40, 939
 pharmacokinetics **934**
 ethanol *see* alcohol
 ethchlorvynol 942
 chemical structure 941
 pharmacokinetics **934**
- ethnicity
 and age estimation 801–3
 eruption/mineralisation of third
 molars 802–3
 sexual maturation 803
 skeletal maturation 801–2
 identification of 185–6, 186
 disaster victims 1133
 ethyl acetate 960–1
 respiratory toxicity and exposure
 threshold **962**
 ethyl glucuronide 877, 878, **1100, 1101**
 in hair 1103–4, **1104**
 as marker of alcohol abuse **1100, 1101, 1103–4, 1104**
 toxicological analysis **1084**
 in urine 1103
 ethyl sulphate, as marker of alcohol
 abuse **1100, 1101, 1103–4, 1104**
 ethylene glycol 901, 913–14, 959–60, **959**
 analysis of **903**
 metabolism **906, 914**
 poisoning **849, 914**
 toxicity **906, 915**
 European autopsy regulations 34–5
 European Charter of Fundamental
 Rights 1231
 European Committee for the Prevention of
 Torture (CPT) 26, 27
 European Convention for the Prevention of
 Torture and Inhuman or Degrading
 Treatment or Punishment *see*
 European Committee for the
 Prevention of Torture
 European Convention for the Protection of
 Human Rights and Fundamental
 Freedoms 1218, 1221, 1226, **1231**
 European Convention on Human
 Rights 1210, 1213, 1226
 European Court of Human Rights 19
 European Union Directive 2004/23/EG
 167
 European universities, foundation of 7
 euthanasia
 active 1225
 indirect 1225
 passive 1225–6
 evisceration 144–5, **144**
 exchange transfusion **850**
 excited delirium 534–5
 excretion 889, 899
 exenteration cranii 342
 exhumations 19–21, **19–21**
exitus in tabula (death on operating
 table) 553–6
 complications 556
 occupational groups 555
 type of intervention 555

expert evidence 562–95
 alcohol-related deaths 566–77
 drug addiction 577–88
 Mafia-related deaths 587–93
 physical activity after injuries 562–5
 postmortem mutilation 565–6, 565, 566
 priority and order of injuries 562, 563
 survival time 562–5
 expert witnesses 25
see also expert evidence
 explosive injuries 362–5
 autopsy 365
 car bombs 593
 injury types 364–5, 364, 365
 mechanisms of injury 363
 physics of explosion 362–3
 reconstruction 365
 exposure deaths in alcoholics 574–5
 external examination 57–74, 58
 cause of death 58–61, 59, 61
 autopsy findings 64–5
 statistics 61–4, 62, 63, 64
 checklist 71
 conditions/time of death 73
 forensic autopsy 140–3
 identification of corpse 71
 postmortem changes 72
 special circumstances
 deaths behind steering wheel 69
 deaths by poisoning 69–70, 69–70, 70
 deaths in bathroom 68
 deaths in police custody 68
 deaths in prison 68
 deaths in psychiatric hospitals 69
 multiple corpses 70–1
 unexpected deaths in hospital 68
 systematic 72–3
 external genitalia 143
 external haemorrhage 219, 219
 external lesions 141
 extrapyramidal syndrome 865
 extra-uterine pregnancy 517–18, 517, 518
 extremities
 blunt force injuries 280–2
 examination of 143
 fractures in children 710, 710
 physical activity after injury 565
 sharp force injuries 320–1, 321
see also specific areas
 eye
 drying of 116, 117
 injuries in child abuse 734
 petechiae 142
 tache noir 90, 90, 116, 117
see also visual field defects; visual problems
 eye movement disorders 1028–9, 1031
 25 F 9 245
 facial reconstruction 189–90, 189, 190

facial trauma 269–71, 270, 271
 road traffic accidents 1113
 factitious disorders 778
 factor IX deficiency 735
 falanga 28, 210
 sequelae 31
 falls 146
 alcohol-related 575, 575
 toddlers 719–21
 family
 dealing with 163–4
 farewell procedures 164
 informing about death 161
Fannia canicularis 111
Fannia manicata 110, 111
Fannia scalaris 111
 fat embolism 148, 226, 226, 238–9,
 241
 grading 241
 fatal toxicity index 835, 835
 fatty acid ethyl esters 1100, 1101
 as marker of alcohol abuse 1103–4,
 1104
 febrile non-haemolytic transfusion reaction 554
 females *see* women
 femoral blood 631
 femoral fractures 731
 femoral prosthesis 187
 fentanyl 926
 pharmacokinetics 945
 fetishism 525
Fettwachs *see* saponification
 fetus/fetal
 autopsy 150
 maceration 509–10, 510
 stillbirth 504–6
 fexofenadine, and driving fitness 1095
 fibroblast growth factor 248
 fibronectin 245, 250, 250
Fidelis, Fortunatus 9
 fingernail scratches 259, 260
 fingerprints 20
 disaster victims 195
 fingers
 amputation 255
 torture 29–30
 fingertip bruises 262–3, 262, 728
 Finland, statutory limits for alcohol levels 1063
 fire gases 460
 fire injuries 254, 257
 burns 257, 451–60
 charring 174, 461–2, 462
 checklist 462–3
 postmortem 120, 121, 455, 457, 457–9,
 457, 460
 smoking in bed 574, 574
see also specific injuries

firearms 328–61, 329
 acoustics 360
 ammunition 332–7
 blank and tear gas cartridges 335
 bullets 333–4, 334
 calibre 334, 334, 335
 cartridges 332, 333
 primer and propellant 332–3
 shotgun 334–5, 335
 special 335
 barrel 328
 breech and lock 328–9
 bullets 333–4, 334
 deformation 340, 341
 determination of 355
 deviation 337
 emboli 361
 fragmentation 337, 340, 341
 infectivity 360
 lead poisoning 361
 mass and muzzle velocity 334, 334,
 335
 penetration 337
 reflection 337
 ricochet 336–7
 yawing 336–7, 339, 340
 classification 329–31, 329, 330
 pistols 330, 330
 revolvers 329–30, 330
 rifles 330, 330
 shotguns 330–1, 330
 determination of 354–5
 firing marks 354–5
 muzzle imprint 355
 exterior ballistics 336
 angle of incidence 336
 environmental conditions 336
 maximum range 336
 trajectory 336
 incidents involving *see* shooting incidents
 interior ballistics 335–6
 muzzle phenomena 335–6
 recoil 336
 intermediate targets 336–7
 limiting angle 337
 ricochet and yawing 336–7
 wound ballistic consequences 337
 muzzle modifications 361
 sights 328–9
 silencers 360–1
 special types 331–2
 air weapons 331
 black powder firearms 331
 captive bolt devices 331
 non-lethal projectiles 332
 pen guns and signal guns 332
 stud/nail guns 331
 zip guns 332
 firing marks 354–5
 first-order elimination 891–2

- first pass metabolism 893
 fitness to drive *see* driving fitness
 fitness to plead 818
 five-point tie 30
 flashback deaths 461
 floating injuries 119, 120
 flotation test of lungs 242, 510
 fluid imbalance 640–1
 flumazenil **849**
 chemical structure 937
 pharmacokinetics **934**
 flunitrazepam (Rohypnol) 696
 chemical structure 937
 and driving fitness 1088, **1089**
 pharmacokinetics **934**
 toxicological analysis **1084**
 fluoride, sample requirements **853**
 fluorine 957
 respiratory toxicity and exposure
 threshold **962**
 fluoroacetate poisoning **80**
 fluoxetine **584**
 and driving fitness **1092**, 1093
 flurazepam, and driving fitness 1088, **1089**
 Fodere, François Emanuele 10
 fomepizole **849**, 904
 forearm fractures **731**
 foreign bodies
 aspiration of 407–8, 408, 666
 vaginal **690**
 forensic anthropology *see* anthropology/
 osteology
 forensic autopsy *see* medicolegal autopsy
 forensic ballistics *see* ballistics
 forensic DNA databases 1160–2
 forensic DNA laboratories, ISO/IEC
 17025 37–9
 forensic entomology 108–16
 blow fly (*Lucilia sericata*) 110, **110**,
 111–12, 111, 112, 114–15, 115
 case reports 114–16, 115, 116
 collection of insects 112
 estimation of postmortem
 interval 113–14
 identification of insects 112–13
 storage of insects 112
 succession 108, 110–11, 110
 see also specific species
 forensic genetics 21
 forensic imaging 153–9
 age estimation in adolescents 793–5, 793
 CT 154–5, 155–8
 CT angiography 155–6, 158
 dental charts 1194, 1195
 disaster victims 197–8
 diving accidents 437, 439
 drowning victims 424, 424
 MRI 156
 non-accidental head injury 721–2
 non-radiation procedures 800–1, 801
 SIDS and SUDI 667–8
 standards 197–8
 surface scanning 157–8, 159
 forensic medicine
 autopsy standards 34–6
 as book science 8–10, 9
 current problems 13
 definition 3
 development of 4
 as experimental science 10–13
 forensic neuropathology 283–313
 brain 287–8
 cell and tissue reactions 284–6
 central nervous system 283–4
 elder abuse 771
 head and spine 289–304
 inflammation 287
 paediatric 304–13
 regenerative capacity 287
 spinal cord and cervical spine 288
 staining methods **289**
 tissue decay and reactivity 286
 forensic observersinspectors 21–2
 forensic odontology 1193–203
 age estimation 1195–7, 1196, 1197
 adolescents 795–7, 795–7
 and ethnicity 802–3
 older people 804
 bite marks 1199–201, 1200, 1201
 dental charts 1193–5, 1194, 1195
 dental investigation 147
 dental schemes **194**
 dentition development 1196
 disaster victims 195, 196, 1132
 guidelines 196
 identification of unknown persons
 1197–9, 1198, 1199
 decayed missing filled teeth (DMFT)
 index 1198, 1199
 pink teeth in water-related deaths 414
 root transparency **184**
 third molar eruption/
 mineralisation 802–3
 forensic pathology
 disaster victims 195
 ISO/IEC 17025 43–4
 forensic physicians 16
 forensic psychiatry 813–28
 civil law competencies 816–17
 consent to treatment 817
 legal competency 816
 retrospective civil assessments 816–17
 testamentary capacity 816–17
 criminal law competencies 817–19
 competence to stand trial 817–18
 determination and
 consequence 818–19
 duration of hospitalisation 819
 fitness to plead 818
 indications for hospitalisation 819
 no fitness to plead/competence to stand
 trial 818
 treatment refusal 819
 criminal responsibility 819–24
 determination and consequence 822
 diminished responsibility and
 overwhelming emotion 821–2
 insanity standards 819–21
 no insanity defence 821
 rehabilitation and security 822–4
 definitions 813–14
 examinations 815–16
 formal education in 824–5
 inquisitorial vs. adversarial legal
 systems 814–15
 landmark court cases 826
 legislation 825–6
 forensic reconstruction
 explosive injuries 365
 shooting incidents 344–50
 forensic security hospitals 824
 forensic toxicological laboratory standards
 see laboratory standards
 fourth rib method of age estimation 181–3,
 182
 fractures
 bending 213
 burst 1114
 child abuse 729–31, **731**, **732**
 compression 215
 healing 765
 mandible 270–1
 Messerer's 1109, 1111
 pelvis 280
 ribs 224, 247, 276, 277
 shell 214
 skull *see* skull fractures
 vertebrae 278–9, 279
 France 10–11
 statutory limits for alcohol levels **1062**
 Frank, Johann Peter 12
 freedom of therapy 1217–18
 freon 931
 front-end collisions 1114–15, **1115**
 frontal sinuses, in victim identification
 1186
 frost erythema 256, 472, 473
 fungal growth 94
 fungal myocarditis **609**
 fungicides 970–1
 dithiocarbamates 971
 hexachlorobenzene 971
 pentachlorophenol 971
 phthalimides 971
 G 16/1 **245**
 GABA analogues 583–4, **583**
 gagging 405
 galactosaemia 722
 gamma-butyrolactone 932

gamma-hydroxybutyrate 696, 931–2, 932
 toxicological analysis 1083
 Gardner–Diamond syndrome 736
 garrotting 390
see also ligature strangulation
 gas and dust explosions 364
 gas chromatography–mass spectrometry 868, 883
 gas embolism
 arterial 430, 432, 433
 post-abortion 520–1
 venous 431
 gas–liquid chromatography 902
 gases
 in body cavities
 diving accidents 437–8
 subcutaneous expansion in gunshot wounds 348, 349
 fire 460
 inhalation 218, 243, 410
 occupational exposure 961, 962
 partial pressure 430
 respiratory toxicity 962
 toxicology 955–8
see also specific gases
 gastric contents
 specimen collection 860
 and time of death 105–7, 107
 gastric emptying 107
 gastric juice, regurgitation of 123, 124
 gastroenteritis, and sudden infant death 663
 gastrointestinal tract
 absorption from 893–4
 drowning victims 419
 multiple organ failure 233, 233
 vital signs 243–4
 gastrothorax 224–5, 224
 gene doping 974
 genetic markers 641–2
 genetic testing 1218–19
 genitalia
 abrasions 687
 anatomy 684
 anogenital lesions 683–94, 684–6, 687–91, 692, 693
 bruising 687, 692
 erythema 687
 external 143
 female
 dissection of 566, 566
 hymen 685, 686, 688–9, 692
 labial fusion 689
 lacerations 687, 692
 male, injuries to 526–7, 691
 oedema 687
 self-injuries 779
 Tanner stages of development 792
 gentian violet 1144
 geographical origin 190

Germany
 competence to stand trial 818
 consent to treatment 817
 diminished responsibility 821
 forensic society training 824–5
 insanity standards 819–20
 legal competency 816
 rehabilitation and security 822–3
 retrospective civil assessments 816–17
 statutory limits for alcohol levels 1063
 testamentary capacity 816–17
 Transplantation Act (1997) 166–7
 transplantation procedures 166–7
 gestational diabetes 1037
 ghost neurons 310
 giant cell myocarditis 609, 610
 glare sensitivity 1026, 1031
 Glasgow Coma Scale 223
 for children 706
 glass injuries 266
 glaucoma 1027
 glial fibres, staining methods 289
 gliding contusion injury 301
 glucocorticosteroids 974
 glucose
 blood levels 635
 metabolism 633–7, 633
 glufronate 970
 glutethimide 938–9, 938
 pharmacokinetics 934
 glycerol 901
 glycols 959–60, 959
 butylene glycol 960
 diethylene glycol 906, 914–15, 960
 ethylene glycol *see* ethylene glycol
 propylene glycol 960
 glycoprotein, P-, transporter 893–4
 glyphosate 970
 golden hour 222
 gonorrhoea 695
 granulation tissue 248
 granulomatous myocarditis 609, 610
 grazes *see* abrasions
 Great Britain *see* United Kingdom
 Greece, statutory limits for alcohol levels 1062
 Greulich–Pyle radiographic atlas 794, 801
 grief 163
 gripping, forceful 727
 ground fault interrupters 486
 growth factors 249, 249
 growth hormone releasing peptides 977
 growth hormones 584, 587
 gun cleaning accidents 360
 gunshot wounds *see* firearms; shooting incidents
 Gustafson–Johanson procedure 184
 gyroplane accidents 1130
 Haberda, Albin 12
 haematological disorders 735

haematoma
 chest 254
 dural 293–4
 epidural 294, 294
 extradural 221, 271, 272, 273
 heat-induced 458, 459
 periorbital 263, 263
 scalp 246
 streak-like 261–2
 subdural 221, 268, 271, 271, 273, 274, 294–6, 294
 temporal muscle 247
 tram-like 261, 262
 haemodialysis 850
 haemofiltration 850
 haemoglobin HbA_{1c} 635
 haemoperfusion 850
 haemopericardium 146, 220, 220
 haemoperitoneum 220, 220, 281
 haemophilia 735
 haemorrhage 141, 237–8, 239, 239, 240
 catastrophic 218–22
 diapedetic 237
 external 219, 219
 internal 219–21, 220, 221
 intracerebral 301, 301, 621–3
 intracranial 271–2, 272–5, 293–6, 294, 295, 296
petechial *see* petechial haemorrhage
 postmortem blood loss 221–2
 retinal 307–8, 702
 scalp 145
 temporal bone 419
 thorax 146
 ‘walk and die’ 222
 haemorrhagic–dysoric syndrome 382
 haemothorax 220, 220, 277
 hair 142
 drug stability in 880, 880
 ethyl glucuronide in 1103–4, 1104
 specimen collection 861, 880
 hair pulling 727
 hallucinogens 584, 585–6
 and driving fitness 1080–1
 hand grenades 364, 365
 hanging 142–3, 383–9
 accidental 389, 389
 alcohol-related 573
 children 312
 complete 383–4, 384, 385
 definition 383
 extravasation 386
 frequency/occurrence 383
 homicide 388–9
 incomplete 383, 384, 385, 388
 ligature marks 385–6, 385, 386
 Mafia-related deaths 591–2
 observations and time relationships 376, 376

- hanging (*continued*)
 pathomorphology 384–8, 385, 386, 388
 petechial haemorrhage 240
 physical activity after 563–4
 strangulation devices 383
 suicide 385, 388
- haplotypic markers 1157–60, 1158,
 1159
- mitochondrial DNA 1159–60, 1159
- Y chromosome-specific STR loci 1157–9,
 1158
- hashish *see* delta-9-tetrahydrocannabinol
- head
 diving accidents 436
 external examination 142
 forensic neuropathology 289–304
 internal examination 145–6
- head-down asphyxiation 400–2, 401
- head injuries 223, 266–75
 children
 accidental 719–21
 non-accidental 702–25
 facial trauma 269–71, 270, 271
 forensic aspects 290–302
 intracranial haemorrhage 271–2, 272–5,
 293–6, 294, 295, 296
 mechanical 289–304
 physical activity after 563
 physical trauma 289
 railway accidents 1122
 sharp force 319–20
 shooting incidents 217, 298, 299, 340–2,
 342
 incapacitation after 343–4
 skull fractures 145, 267–9, 267–70
see also brain injuries
- health hazards, crime scenes 126
- health insurance law 1220–1
- heart
 alcohol effects 572
 blunt force trauma 278, 278
 cardiac conductive system 150–1
 cardiac syncope 1019
 congenital heart disease 150
 dissection of 146–7
 intraseptal haemorrhage 490
 malformations 663–4
 multiple organ failure 232, 233
 rupture 605, 606
 sepsis 230, 230
 sharp force injuries 564, 564
 SIDS 660–1
 specimen collection 860
 weight loss in starvation 497
see also sudden cardiac death
- heart failure 1020–1
 causes and co-morbidity 1020
 classification 1020
 driving restrictions 1021
 epidemiology 1020
- mortality and prognosis 1020–1
- New York Heart Association
 Classification 1020, 1021
 types of 1020
- heat collapse 465, 465
- heat cramps 464–5, 465
- heat exhaustion 465
- heat haematoma 458, 459
- heat injuries 451–67
 burns 451–60
 causes of death 460–3
 causes and symptoms 465
 diagnosis 466–7
 fire duration and charring 461–2, 462
 hyperthermia *see* hyperthermia
 scalding 257, 464, 464, 464
- heat rigor 461
- heat shock 461
- heat stroke 465, 465, 465
 predisposing factors 466
 types of 466
- heat wave 465
- height estimation 186, 187
- helicopter accidents 1130
- helium, effects of 432
- helmintic myocarditis 609
- Hemastix 1144
- Hemident 1144
- Henry's law 429
- hepatitis 63
 alcoholic 571
 intravenous drug users 581
- herbicides 969–70
 bipyriddy derivatives 970
 chlorophenoxy compounds 969–70
 organophosphates 970
- heroin 923–4
 chemical structure 944
 and driving fitness 1078–9
 metabolism 897, 925
 pharmacokinetics 945
 plasma concentrations 924
 stability 875, 876
- hexachlorobenzene 971
- hexane 962
- hide and die syndrome 471
- high excitation 641
- high resolution mass spectrometry 868
- high velocity missiles 340
- high voltage injuries 481, 482, 483
- hinge fracture of skull 268
- Hippocratic Oath 1213
- histology, diving accidents 437
- history
 cremation 134
 forensic medicine
 Italian town charters 7–8
 Justinian enactments 7
 Near East and China 4–5, 7
 timetable of 5–6
- HIV/AIDS 695
 and domestic violence 748–9
 intravenous drug users 579
- hoarding behaviour 766
- Hofmann, Eduard von 12, 13, 52
- hogtie prone restraint 532
- Holzer blisters 69
- homicide 207–9, 208, 210
- homonymous hemianopsia 1030
- homosexuals, violence against 757–60
 characteristics 757–8
 statistical problems 758–9
- 'honour killings' 209
- HOPE (Heart Outcomes Protection Evaluation trial) study 1014
- hormone antagonists 973
- hormones, in doping 973, 976
- hospitalisation on psychiatric grounds 819
 duration of 819
- hospitals
 forensic security 824
 unexpected deaths in 68
- hot-air balloon accidents 1130
- HSPG 245, 250
- human biomonitoring values 948
- human papillomavirus 695
- human remains
 display of 1232–5
 PMI *see* postmortem interval
 recovery of 172–5, 173, 174
 use without explicit consent 1235–6
see also corpses
- human rights 18–33
 ad hoc and permanent tribunals 19
 autopsy protocols 22–3
 clinical forensic examinations 23
 courts 19
 exhumations and autopsies 19–21
 expert witnesses 25
 forensic documentation 23–5
 forensic observersinspectors 21–2
 international expert network 26
 legislation 18
 torture *see* torture
 training and research 25–6
- humerus fractures 731
- Hungarian red 1144
- hunting accidents 360
- hydrocarbons 958–9
 aliphatic 958
 aromatic 958–9
 chlorinated 959
- hydrocephalus 285–6
 children 306
- hydrochloric acid 460
- hydrocodone 944
 toxicological analysis 1083
- hydrocyanic acid 70, 460
- hydrogen cyanide *see* cyanides

- hydrogen sulphide 958
 poisoning 69
 lividity 80
 respiratory toxicity and exposure threshold 962
 toxicity 958
- hydromorphone 945
 toxicological analysis 1083
- hydroxizine, and driving fitness 1093, 1094
- hydroxocobalamin 849
- 5-hydroxyindolylacetic acid 1100, 1101, 1102–3
- 5-hydroxytryptophol 1100, 1101, 1102–3
- hymen 685, 686
 abnormalities 688–9, 692
- hyoid bone, dissection of 378, 378, 380
- hyperacute cervicomedullary syndrome 711
- hyperglycaemia 1037
- hypertension, in diabetes 1039
- hypertensive heart disease, and traffic accidents 1118
- hyperthermia 254
 definition 465
 and SIDS 653
- hypertrophic cardiomyopathy 600, 611
 and sudden infant death 664
- hypnotics *see* sedatives and hypnotics
- hypobaric hypoxia 372, 411
- hypoglycaemia 633, 636–7
 in diabetes 1037–8
 and driving 1041–2
 factitious 637
 and traffic accidents 1119
- hypophagia 381
- hypostasis 79–80, 79, 79
 drowning victims 414
- hypothermia 50, 225, 254
 clinical phases 469, 470, 470
 cold water immersion 412–13
 criminal aspects 474–5
 epidemiology 469, 471–2
 frost erythema 256, 472, 473
 integrating chart for casework 105
 localised 471–2, 471
 morphological/biochemical changes 472–4, 472
 blood colour 472
 core muscle haemorrhages 474
 gastric mucosal haemorrhages 472, 473, 474
 lipid accumulation 474, 475
 lividity 80, 472
 pancreas changes 474, 474
- pathophysiology 468–9
 duration of cold exposure 468–9
 final cause of death 469
 temperature regulation 468, 469
- peripheral cold injuries 471
- postmortem biochemistry 641
 signs and symptoms 470
 undressing/hide and die phenomena 471
- hypoventilation 371–2
 in children 706
- hypovolaemic shock in children 706
- hypoxia 222
 alternobaric 372
 of ascent 431
 children 310, 310
 divers 431–2
 hypobaric 372, 411
 normobaric/hyperbaric 372, 409–11, 410
- hypoxic brain death 367, 369, 371
see also asphyxiation
- hypoxic ischaemia, and subdural haemorrhage 721
- hypoxic sensitivity 371
- hypoxypilia 377
- iatrogenic maternal death 522–3
- ibuprofen 584, 587
- ICAM-1 245, 249
- identification of corpse *see* victim identification
- identifying features 141
- identity SNPs 1162–3
- idiomuscular pad 76, 76, 101
- idiopathic thrombocytopenic purpura 735
- illegal drugs 833–4, 918–32
 and driving fitness *see* driving under influence of illegal drugs
 screening for *see* drug screening
see also drug addiction; opioids; toxicology; and specific drugs
- imaging *see* forensic imaging; and specific techniques
- imipramine, and driving fitness 1092, 1092
- immediate death (within minutes) 218–22
- immersion time 109, 440–3
 minimal, estimation of 441, 442–3
 validity and reliability 443
 water temperature and putrefaction 440, 442, 442
- immunisation, and SIDS 657
- immunoassay 868, 869–70
- immunohistochemical markers of wound age 245
- immunohistology, wound age estimation 245
- impact (acceleration/deceleration) brain injury 711–12
- impedance 478
- implantable cardioverter defibrillators 1015–18
- risk of arrhythmia occurrence 1017–18
- risk of arrhythmia recurrence 1015–16
- risk of harm to patients/bystanders 1016–17
- risk of syncope 1016
- in-custody deaths 68, 528–30, 529
 alcohol-related 573
 death certificate 536–7
 investigation of 535–6
- inborn errors of metabolism, screening for 722
- incapacitation after shooting incidents 342–4
- incidence 1044
- inductively coupled plasma mass spectrometry 868
- infanticide 206, 504–15
 autopsy 508
 sample taking 511–13, 512, 513
 birth-related changes 508–9
 causes of death 511
 diagnosis 504, 505
 duration of life 508–9
 history 504
 incidence 505
 investigation of mothers and neonates 507–13
 proof of live birth 510–11, 510
 viability and maturity 509–10, 509, 510
- infants
 causes of death 648
 mortality 648
see also children
- infarction 63
- infection 63, 227
- infection screen 722
- infectious diseases 162
- inflammation 248
 brain 287
- influenza, pathological findings 618
- informed consent *see* consent to treatment
- inhalation 242
 gases 218, 243
 soot 242–3, 243, 244
- inhalation trauma 453, 460
- injuries 204
 air embolism *see* air embolism
 blunt force 217, 220, 254, 254, 258–82
 chest 224–5, 224
 definition 203
 fat embolism 148
 head 223
 neck 147
 postmortem *see* postmortem injuries
 priority and order 562, 563
 semi-sharp force 255
 sequelae 216–28
 sexual 148
 sharp force 255, 313–23
see also specific injuries

inquisitorial legal systems 814–15
 insanity standards 819–21
 insecticides 967–9
 anticholinesterases 967–8
 carbamates 968–9
 organochlorines 967
 organophosphorus compounds 968–9
 pyrethroids 969
 insects *see* forensic entomology; *and specific species*
 instantaneous death 217–18, 217, 218
 insulin
 in doping 976, 976
 in treatment of diabetes 1040
 insurance fraud 781–2
 intellectual deficits, and driving 1003–4
 intent 203–4
 interaction behaviour 1003–4
 Inter-American Court of Human Rights 19, 25
 interleukin-1 α 249
 interleukin-1 β 245
 interleukin-6 245
 interleukin-8 249
 internal examination in forensic autopsy 143–7
 internal haemorrhage 219–21, 220, 221
 International Commission on Missing Persons (ICMP) 21
 international courts 19
 expert witnesses 25
 International Crime Court 19
 International Crime Tribunal of former Yugoslavia (ICTY) 18, 19
 International Criminal Tribunal for Rwanda 19
 international guidelines 34–45
 autopsy standards 34–6
 laboratory standards 36–7
 Interpol Disaster Victim Identification Forms 141
 interstitial pneumonia 619
 intervertebral disc haemorrhage 240
 intimate partner violence *see* domestic violence
 intracerebral haemorrhage 301, 301, 621–3
 causes 622
 characteristics 622
 diagnosis 622
 shooting incidents 342
 sites and sources 623
 and traffic accidents 1119
 intracranial haemorrhage 271–2, 272–5, 293–6, 294, 295, 296
 contusion index 300
 see also specific types
 intracranial pressure, raised, in children 706–7

intracranial vessels
 injuries to 296–7
 mechanically induced alterations 297
 intracranial volume 284–5
 intramyocardial haemorrhage 490
 intrathoracic pressure, raised 373–4
 intravenous drug users 579, 579
 ion trapping 860
 Ireland, statutory limits for alcohol levels 1062
 iris, pharmacological excitability 78, 78
 iron
 deficiency 189
 poisoning 848, 855
 sample requirements 853
 Iscan method of age estimation 181–3, 182
 ischaemia, in children 309–10, 309, 310
 permanent global 312–13, 312
 ischaemic heart disease 600–5, 602–5
 coagulative myocytolysis 604
 contraction band necrosis 603, 607
 evolution of infarct necrosis 604
 infarct size 601
 polymorphonuclear leukocytes 602–3, 603
 postinfarction cardiac rupture 605, 606
 and traffic accidents 1118
 wavy fibres 603
 ischaemic ulcers 769
 ischiopubic ramus 178, 178
 ISO/IEC 17025 37–44
 clinical forensic medicine 44
 forensic DNA laboratories 37–9
 accommodation and environmental conditions 38
 analytical testing, calibration and validation 38
 documentation 36
 measurement traceability 38
 personnel qualifications 37–8
 quality assurance 38
 reporting results 38–9
 samples 38
 forensic pathology 43–4
 forensic toxicological laboratories 39–43
 accommodation and environmental conditions 40–1
 analytical testing, calibration and validation 41
 documentation 43
 personnel qualifications 39–40, 39–40
 quality assurance 42
 reporting results 42–3
 samples 41–2, 42
 isobutanol, in alcoholic beverages 910
 isocyanates 460
 isomorphen/isomegalen diagram 113–14
 isopropanol 912–13, 913
 analysis of 903
 blood levels 914
 concentration-time profile 912
 as marker of alcohol abuse 1102
 metabolism 906
 physicochemical properties 901
 poisoning 914
 toxicity 906
 Italy
 diminished responsibility 822
 insanity standards 820
 rehabilitation and security 823
 statutory limits for alcohol levels 1062
 town charters 7–8
 Japan
 competence to stand trial 818
 diminished responsibility 822
 insanity standards 821
 Joule burns 479–80, 481
 jugular vein compression 373
 Justinian enactments 7
 juvenile pornography 697
 Kastle–Meyer test 1144, 1146
 Kawasaki syndrome 663
 Kelley–Seegmiller syndrome 778
 Kempe, Henry 725
 keratin 5 245
 Kerley–Ubelaker method 185
 ketamine 584, 585, 696
 ketazolam 934
 ketoacidosis, alcoholic 569–70, 571, 577
 ketone bodies 570, 571, 635–6, 913, 913
 ketotic coma 633
 Khmer Rouge Tribunal 19, 25
 kicks 727
 kidney
 blunt force trauma 282
 multiple organ failure 232–3, 233
 specimen collection 859
 weight loss in starvation 497
 Kirchhofrosen 79, 79
 kobold injuries 526–7
 Kosovo 20, 21
 Krebs' cycle 570, 571
 labelling of laboratory samples 36
 labial fusion 689
 laboratory standards 36–7
 anticontamination precautions 37
 assessment 36, 38
 equipment and measurement 37, 38, 41
 evaluation and interpretation 37, 38–9, 42–3
 ISO/IEC 17025 37–44
 labelling and documentation 36, 43
 proficiency testing 37
 samples 36, 38, 41
 validation 36–7, 38, 41

labour law, personal injury
assessment 1249–50
dependences 1250
permanent impairment 1250
temporary partial professional impairment 1250
temporary total professional impairment 1250
Lacassagne, Alexandre 11
lacerations 254, 265–6, 266
anal 691
brain 290
children 305–6
elder abuse 764
genitalia 687, 692
scalp 266
lactic acid 634–5, 636
Traub's calculation 634–5
LADME principle 889, 890
laminin 245, 250
lanugo hair 509
laryngeal fracture 223
larynx
dissection of 378, 378
obstruction of 406–7, 407
soot inhalation 459
late death (days to weeks/months) 225–8
Le Fort fractures 270
lead 948–9
exposure 948–9
poisoning 70, 849, 855
from retained bullets 361
reference concentrations 949
sampling requirements 853
toxicity 949
toxicokinetics 949
lead pellets, deformed 357
leg injuries
railway accidents 1122
road traffic accidents 1109, 1111
legal capacity, older people 767
legal competency 816
legal highs 831
legal issues 203–7, 1207–37
actus rea (act/action) 204
apportioning liability 206
assisted suicide and medically assisted suicide 1224–8
organised suicide 1227–8
precedents 1226–7
terminology 1225–6
causation, liability and time 204–5
child abuse 724
clinical autopsy 149
competency *see* competency
definitions 203
diminished responsibility 205–6
display of human remains 1232–5
drug addiction 577–8
expert evidence 562–95

forensic psychiatry 813
handling of corpses 1232–6
human rights 18
infanticide 206
injuries and causation 204
liability 203
medical errors 553
medical treatment 1207–15
as bodily harm/assault 1208
confidentiality 1213–15
medical indication and standards 1209–10, 1209, 1209
persons involved 1207–8
self-determination 1210–13
mens rea (intent) 203–4
mental capacity 205
murder and manslaughter 205
personalised medicine 1215–24, 1217
areas of application 1215–16
challenges 1216
confidentiality 1219
data protection 1219
definition 1215–16
freedom of therapy 1217–18
genetic testing 1218–19
health insurance law 1220–1
informed consent 1218
research 1221–3
punishment for crime 206
research 17
research on corpses 1228–32
sexual abuse 697
thin-skull rule 206
toxicology 831–9
Lehrbuch der Gerichtlichen Medizin 12, 13
Lemendin test 184
Lesch–Nyhan syndrome 778
let-go phenomenon 478
leucocrystal violet 1144
leucocyte sticking 230, 230
leucomalachite green 1144, 1146
leukaemia 63
levocetirizine, and driving fitness 1094, 1095
lex artis 1209, 1210, 1217
liability 203, 204–5, 205
apportioning 206
Lichtenberg figures 492, 492
ligature marks
hanging 385–6, 385, 386
ligature strangulation 391
ligature strangulation 142–3, 258, 390–2, 390
accidental 392
circumstances 390
definition 390
frequency/occurrence 390
homicide 392, 392
ligature marks 391
observations and time relationships 376

pathomorphology 390–1, 391
strangulation devices 390
suicide 392
lightning explosive barotrauma 490, 491
lightning injuries 257, 487–93
autopsy 488, 489
mechanism of injury 490, 491, 492
physics 487
scene investigation 487–8, 488, 489
special procedures 488–90, 490, 492
standard operating procedures 482, 490, 492
limbs *see* extremities
limit of detection (LOD) 41
lineage SNPs 1163
lipid accumulation in hypothermia 474, 475
liquid chromatography–mass spectrometry 868, 883
liquid ecstasy *see* gamma-hydroxybutyrate
lithium 584, 587
poisoning 848
sample requirements 853
liver
alcohol effects 570
cirrhosis 571–2
fatty degeneration 570–1, 571
blunt force injuries 279, 280
multiple organ failure 232
sepsis 230–1, 231
specimen collection 859
weight loss in starvation 497
liver function tests 637–8
lividity 78–80, 79, 79
discoloration 80
hypothermia 80, 472
shift with movement 80
stages of 80–1
time course 81
water-line 486
livor mortis 52, 72
poisoning 70
SIDS 658
lobar pneumonia 572, 576
long QT syndrome
and SIDS 650
and sudden infant death 665
and traffic accidents 1119
loprazolam, and driving fitness 1088–9, 1089
loratadine, and driving fitness 1094
lorazepam
and driving fitness 1090, 1091
toxicological analysis 1083, 1084
lormetazepam, and driving fitness 1088, 1089
love bites 260
Lovejoy's method of age estimation 183–5, 183–5
lower limit of quantification (LLOQ) 41

lowest observed adverse effect level (LOAEL) 948
 Lubanga, Thomas 19
Lucilia caesar 115
Lucilia sericata (blow fly) 110, 110, 111–12, 111, 112, 114–15, 115
 Ludes, Bertrand 10
 luminol test 176, 1144
 lungs
 adult respiratory distress syndrome 227
 drowning victims 417, 418, 418, 419, 666
 emphysema 666
 floating test 242, 510
 multiple organ failure 232
 neurogenic pulmonary oedema 228
 pneumonia 63, 227
 respiratory lung 227
 sepsis 229–30, 230
 specimen collection 859
 trauma 227
 blunt force 277
 penetrating injury 146
 volume 429, 430
 weight 418
 see also pulmonary disease; respiratory tract
 lymphocytic myocarditis 607–10, 608, 609
 lysergic acid diethylamide (LSD) 584, 585, 931
 stability 877

maceration 117
 drowning victims 414, 415
 of fetus 509–10, 510
 McNaughton's rule *see* M'Naghten's rule
 macrophages, immunohistochemical markers 245
 macular degeneration 1028
 MADIT (Multicenter Automatic Defibrillatory Implantation Trial) II trial 1018
 Mafia-related deaths 587–93
 AK-47s 590–1, 591
 ambushes and massacres 592–3, 593
 caprettamento 591–2
 hangings 591–2
 historical aspects 587–9
 ritual homicides 591–2
 role of women in Mafia system 589–90
 sawn-off shotguns 590, 590
 strong acids 592
 symbolism in 589
 maggots, collection of 861
 magnetic resonance imaging (MRI) 156
 males *see* men
 malformations, and sudden infant death 663–4

malnutrition 496
 elder abuse 771
 protein-calorie 499
 protein-energy 499, 500
 mandibular fractures 270–1
 manganese, sample requirements 853
 manner of death 65–7, 66, 163
 manoxol-molybdenum 1144
 manslaughter 205
 marijuana *see* delta-9-tetrahydrocannabinol
 mass disasters
 classification 192–3, 193
 closed 193
 open 192–3
 transport-related 1130–4
 cause and time of death 1133–4
 doctor's task 1131
 examination of bodies and body parts 1131
 forensic medical examination 1131–4
 victim identification 192–200
 mass graves 19–21, 19–21
 mass spectrometry 868
 maternal death in gestation 516–24
 iatrogenic 522–3
 mortality rate 516
 pregnancy-related death 517–22
 pregnancy-related risks 516–17, 517, 517
 unrelated to pregnancy 523
 MCP-1 249
 MDMA *see* amphetamines
 mechanical excitability of muscle 75–6, 76
 mechanical trauma 254
 Meckel's diverticulum 150
 meconium 508
 medazepam 934
 medical diagnosis, criminal relevance 1208
 Medical Error Reporting System (MERS) 548
 medical errors 545–61
 autopsy 558–9
 blood transfusion errors 552–3, 553, 554
 bodily damage caused 550
 cause of accusation 551
 causes of preliminary proceedings 551
 classification 551
 Clinical Liaison Service 559
 confirmed cases 552
 definitions 545–6, 546
 diagnosis of disease 549
 drug-associated deaths 556–8, 557, 557
 duration and site of treatment 552
 epidemiology 546–58
 data from arbitration committees 548–50, 548–50, 550
 data from Institutes of Forensic Medicine 550–2, 551, 552

exitus in tabula (death on operating table) 553–6, 555, 556
 incidence 546, 547
 investigation 558–9
 mechanical device-related 558
 medical disciplines involved 549, 551
 medicolegal aspects 553
 most frequent mistakes 549, 553
 occupational group 552
 outcome 552, 555
 patient complaints 549
 medical ethics 1213
 medical malpractice 1209
 medical treatment, legal relevance 1207–15
 as bodily harm/assault 1208
 confidentiality 1213–15
 medical indication and standards 1209–10, 1209, 1209
 persons involved 1207–8
 self-determination 1210–13
 medically assisted suicide 1224–8
 medicolegal autopsy 139, 140–9
 diving accidents 435–8
 diatom test 437
 external examination 435–6
 forensic imaging 437, 439
 gas detection 437–8
 histology 437
 internal examination 436–7
 molecular autopsy 437
 toxicology 437
 elder abuse 768, 769
 external examination 140–3
 clothing 140–1
 conduct of 141–3
 state of corpse 141
 internal examination 143–7
 evisceration 144–5, 144
 mass disasters 1131–4
 special procedures 147–9
 newborn children 148–9
 trauma 147–8
 see also specific body parts
 medicolegal research 17
 Mees' lines 70
 mefloquine, and driving fitness 1095–6
Megaselia scalaris (scuttle fly) 111, 114–15, 115
 melatonin 934
 chemical structure 940
 melatonin receptor antagonists 940
 men
 age estimation 181, 182
 sex determination 176–8, 177
 meningitis, and sudden infant death 662–3
 mens rea (intent) 203–4
 mental capacity 205
 lack of 1211–12
 mental competence 815–16
 consent to treatment 817

- meprobamate 942
 chemical structure 941
 pharmacokinetics 934
 toxicological analysis 1083
 mequitazine, and driving fitness 1094
 mercury 951–2
 exposure 951
 poisoning 70, 849, 855
 self-injection 787
 reference concentrations 952
 sample requirements 853
 toxicity 951–2
 toxicokinetics 951
 mescaline 584, 585–6
 mesopic vision 1026, 1031
 Messerer's fracture 1109, 1111
 metabolic disorders
 screening for 722
 and sudden infant death 663, 664
 metabolism 889, 895–9
 first pass 893
 genetic variation 896–9
 polymorphism 895–6
 methadone 925–6
 chemical structure 944
 metabolism 896
 pharmacokinetics 945
 toxicological analysis 1083, 1084
 methaemoglobin 848
 methaemoglobinaemia 79, 80, 80
 methamphetamine *see* amphetamines
 methanol 901, 909–12
 in alcoholic beverages 910
 analysis of 903
 concentration–time profile 911
 as marker of alcohol abuse 1102
 metabolism 904, 905, 906
 physicochemical properties 901
 poisoning 911
 toxicity 906
 methanol poisoning 70, 849
 methaqualone 941
 chemical structure 941
 pharmacokinetics 934
 methionine 849
Methodus testificandi 9
 methohexitol 934, 935
 methotrexate poisoning 849
 methylecgonine, stability 875
 methylenedioxymphetamines,
 metabolism 898
 methylphenidate (Ritalin), and driving
 fitness 1096
 methyprylon 938–9, 938
 pharmacokinetics 934
 Metoprolol CR/XL Randomised
 Intervention Trial in Congestive
 Heart Failure (MERIT-HF) 1021
 mianserine, and driving fitness 1092,
1092
- microbiological autopsy 152
 drowning victims 423
 microglia 284
 staining methods 289
 microwave burns 483
 midazolam
 chemical structure 937
 metabolism 938
 pharmacokinetics 934
 midbrain shearing 713
 military service, faked disease/
 injuries 780–1
 mines 364
 Minnesota Protocol 22–3
 minors, medical treatment of 1212
 miosis 69
 MIP-1 α 249
 mirtazapine, and driving fitness 1092, **1092**
 mitochondrial DNA 1159–60
 mitral valve prolapse 1119
 mizolastine, and driving fitness 1094, 1095
 MK-2866 977
 M'Naghten rule 205, 820
 MNOP toxins 69
 moclobemide, and driving fitness 1092,
1093
 molecular autopsy 424
 diving accidents 437
 molecular biology
 disaster victims 195, 196–7
 standards 196–7
 wound age estimation 248–50
 molecular genetics 1146
 morphine 922–3
 absorption 923
 chemical structure 944
 distribution 923
 excretion 923
 metabolism 897, 923
 pharmacokinetics 945
 plasma concentrations 924
 toxicological analysis 1083
 motor vehicle accidents *see* traffic accidents
 mouth 142
 dissection of 379, 379
 obstruction of 404–6, 405
 MRI *see* magnetic resonance imaging
 mucosa, drying of 90–1, 90, 116
 multiorgan dysfunction 228
 multiple corpses 70–1
 multiple organ failure 232–4, 233, 234
 mummification 95–6, 95, 96
 Münchausen syndrome 778
 by proxy 734, 736–7
 murder 205
 muscle
 drowning victims 419
 excitability
 electrical 76–8, 77, 78, **78**
 mechanical 75–6, 76
- haemorrhages in hypothermia 474
 specimen collection 860
 musculoskeletal system in diving
 accidents 437
 mutilation
 mass disasters 1131
 postmortem 565–6, 565, 566
see also specific injuries
 muzzle imprint 355
 muzzle modifications 361
Mycoplasma hominis 695
 mydriasis 69
 myelin, staining methods 289
 myocardial infarction *see* ischaemic heart
 disease
 myocarditis 600, 606–11
 classification 608
 Dallas criteria 609
 diagnosis 609, 610
 eosinophilic 610
 giant cell 610
 granulomatous 610
 infectious causes 609, 609
 lymphocytic 607–10, 609
 polymorphonuclear 610
 and sudden infant death 663
 myocytolysis, coagulative 604
 myofibroblasts, immunohistochemical
 markers 245
 myopia 1024–5, 1031
- nail marks 142
 nails
 poisoning 70
 specimen collection 861
 naphthol-AS-D-chloracetate esterase
 stain 289
 narcotic (opioid) syndrome 864
 narcotic (sedative/hypnotic) syndrome
 864
 narcotics *see* opioids
Nasonia vitripennis 110, 110
 nasopharynx, dissection of 379, 379
Natatolana woodjonesi (sea lice) 119,
 120
 National Aging Resource Center on Elder
 Abuse (NARCEA) 763
 National Association of Medical Examiners
 (NAME) 35–6
 natural causes of sudden death 599–629,
600
 cardiac 599–614
 non-cardiac 614–23
see also specific causes
 natural poisons 961–6, **966**
 analytical methods 965
see also poisoning; *and specific poisons*
 near-drowning 52
 torture 29
 Near East 7

- neck
 asphyxiation, dissection in 377–8, 378
 external examination 146
 internal examination 142–3
- neck holds 394–6
 accidental 396
 carotid sleeper holds 394
 choke holds 394
 circumstances 395–6, 395
 classification 395
 definition 394
 frequency/occurrence 394
 pathomorphology 394–5
 physical restraint 530–2, 531, 532
- neck injuries 147, 275–6
 physical activity after 563–4
 sharp force 320, 320
- Necrobia rufipes* 110, 110, 114
- Necrophorus vespilloides* 110, 111
- necrosis 286
- necrotising fasciitis 228
- needle biopsy 156–7
- nefazodone, and driving fitness 1092, 1093
- neglect 502, 738
 children 738
 older people 765–6
 self-neglect 766
see also starvation
- Neisseria gonorrhoeae* 695, 696
- neonates
 forensic autopsy 148–9
 normal genital variants 698, 698
 SIDS *see* sudden infant death syndrome
see also children; infanticide; infants
- neonaticide 504, 506–7, 507
 incidence 505
see also infanticide
- neovascularisation 248
- Nerium oleander* 965, 966
- Netherlands, statutory limits for alcohol levels 1062
- neurogenic pulmonary oedema 228
- neuroleptic malignant syndrome 586
- neurological disease 620–3
 intracerebral haemorrhage 301, 301, 342, 621–3, 622, 623
 SUDEP 620–1
- neurons 283
 staining methods 289
- neuropathic ulcers 769
- neuropathological autopsy 151–2, 152
- neutrophilic myocarditis 610
- New Zealand
 competence to stand trial 818
 insanity standards 821
 statutory limits for alcohol levels 1063
- newborn children *see* neonates
- niaprazine 941, 941
- nickel, sample requirements 853
- Nicrodes littoralis* 110, 111
- ninhydrin 1144
- Nissl stain 289
- nitazepam 934
 and driving fitness 1089
- nitric oxide 956
 respiratory toxicity and exposure threshold 962
- nitrobenzene 961
 respiratory toxicity and exposure threshold 962
- nitrogen dioxide 956
 respiratory toxicity and exposure threshold 962
- nitrogen narcosis 432
- nitrogen phosphorous detector 868
- nitrous gases 460
- nitrous oxide 931, 956
 respiratory toxicity and exposure threshold 962
- no observed adverse effect level (NOAEL) 948
- non-accidental head injury (NAHI) 702–25
 biomechanics 714, 715–18
 clinical diagnosis 714, 718–19
 clinical examination and investigations 705–11, 705, 706
- diagnosis 703–11
 differential diagnosis 719–21, 720
 evidence of malicious injury 710, 711
- historical aspects 702–3
 history at presentation 703
 investigations 712–13
 medical legalities 724
 missed diagnosis 721
 neuropathology 713–14
 outcome 724–5, 724
- parental and child risk factors 703–5, 704, 705
- rebleeding 719
 socioeconomic risk factors 703
- non-biological exhibits 861–2
- non-discrimination 1231
- non-homicidal events 209
- non-lethal projectiles 332
- non-renal clearance 891
- non-ST-elevation MI (NSTEMI) 1013
- nordiazepam 934
 toxicological analysis 1083, 1084
- norfluoxetine 882
- normobaric/hyperbaric hypoxia 409–11, 410
- nortriptyline, toxicological analysis 1083
- Norway, statutory limits for alcohol levels 1063
- nose 142
 obstruction of 404–6, 405
- novus actus interveniens 204
- Nowak, Manfred 23
- NSAIDs 584, 587
- nuchal muscles, dissection of 379
- occupational exposure 961, 962
- occupational lung disease 151
- octane 962
- oedema
 cerebral 274–5, 284–5, 285
 genitalia 687
 pulmonary 228, 658
- oesophageal varices 572, 576
- ohms 478
- Ohm's Law 478
- older people
 age estimation 804
 driving fitness 1002
 vision problems 1031–2
- violence against *see* elder abuse
- women
 domestic violence 749
 sexually transmitted infections 765
- oligodendrocytes 283–4
 staining methods 289
- oligophrenia 779
- Ontario Domestic Assault Risk Assessment (ODARA) 748
- ophthalmology 722
- opioids 63, 582–3, 583, 922–6, 943–7
 chemical structures 944
 in doping 974
 and driving fitness 1050, 1078–9
- narcotic (opioid) syndrome 864
- narcotic (sedative/hypnotic) syndrome 864
- pharmacokinetics 945–6, 945
- pharmacology 944
- postmortem toxicology 947
- sources of 943–4
- tolerance and dependence 944–5
- toxicity 946–7
- toxicological analysis 1083, 1084
- use of 943
- see also* specific drugs
- Optional Protocol under the Convention Against Torture (OPCAT) 27
- oral cavity *see* mouth
- oral fluid 879
- organ donation 169
- organic nitrates/nitrites (poppers) 584, 587
- organised suicide 1227–8
- Organization for the Prohibition of Chemical Weapons (OPWC) 838
- Organization for Security and Co-operation in Europe (OSCE) 18
- Organization of American States (OAS) 18
- organochlorines 967
- organophosphates
 herbicides 970
 insecticides 968–9

ORP-150 249
orthograde suspension 402
orthopantomogram 1194
orthostatic hypotension 1019
osteology *see* anthropology/osteology
osteons 176–7, 177
osteophytosis 188
overkill 318, 318
overrunning
 railway accidents 1124
 road traffic accidents 1112–13, 1114
overwhelming emotion 821–2
oxazepam
 chemical structure 937
 and driving fitness 1091
 fatal toxicity index 835
 metabolism 938
 pharmacokinetics 934
 toxicological analysis 1083, 1084
oxycodone
 chemical structure 944
 metabolism 896
 pharmacokinetics 945
 toxicological analysis 1083
oxydemetonmethyl poisoning 70
oxygen deficiency 409–11, 461
 and brain injury 313
 hypobaric 372, 411
 normobaric/hyperbaric 409–11, 410
oxygen toxicity 431
ozone 956
 respiratory toxicity and exposure
 threshold 962

P-glycoprotein transporter 893–4
paclitaxel 965
paediatric neuropathology 304–13
 ischaemia, hypoxia and
 asphyxiation 309–13
 postnatal mechanical brain injury
 304–8
painkillers 584, 586–7, 587
pale nerve injury 310
'Palestinian hanging' torture 30
pallor in children 706
Paltauf bleeding 666
pancreas
 hypothermic changes 474, 474
 weight loss in starvation 497
pancreatitis, alcohol-induced 572
paracetamol 584, 586–7, 587
 poisoning 848, 855
parachuting accidents 1130
paraldehyde 934, 936
paraquat 970
 poisoning 848, 849
Paré, Ambroise 8–9
paroxetine, and driving fitness 1092,
 1093
parrot perch torture 30

paternity testing 1165–72
 autosomal markers 1166, 1167
 biostatistics 1170–1
 male and female lineage markers 1166–
 70, 1168, 1169, 1170
 quality assurance and ethical
 considerations 1171–2
pathological markers 186, 188
patient controlled analgesia (PCA) 558
PCR amplification *see* polymerase chain
 reaction amplification
PEACE (Prevention of Events with
 Angiotensin Converting Enzyme
 Inhibition) trial 1014
pelvis
 fractures 280
 sex determination 178
pen guns 332
pentachlorophenol 971
pentobarbital 934, 935
percutaneous coronary interventions
 1014
perianal bruising 690
perianal erythema 690, 693
pericardial fluid 631, 632
 specimen collection 860
peri orbital haematoma 263, 263
peritoneal dialysis 850
permafrost bodies 95, 97
personal injury assessment 1241–52
 administrative law 1250–1
 aim of 1242
 civil law 1247–9
 dependences 1249
 partial temporary functional
 deficit 1248
 permanent aesthetic damage 1249
 permanent functional deficit 1248–9
 permanent professional
 repercussion 1248
 permanent repercussions on sexual
 activity 1249
 permanent repercussions on sporting
 and leisure activities 1249
 quantum doloris 1248
 temporary partial professional

temporary total professional
 impairment 1250
reparation 1242
role of forensic medicine expert 1243
personalised medicine, legal issues 1215–24,

photogrammetry 259
 photography 199
 non-accidental head injury 722
 phthalimides 971
 physical activity after injuries 562–5
 abdominal injuries 564–5
 chest injuries 564, 564
 definition 562–3
 head injuries 563
 injuries to extremities 565
 neck injuries 563–4
 physical neglect *see* neglect
 physical restraint 528–38
 auto-erotic 526
 elder abuse 765
 excited delirium 534–5
 extrinsic factors 530–4
 in-custody deaths 528–30, 529
 death certificate 536–7
 investigation of 535–6
 intrinsic factors 534
 neck holds 530–2, 531, 532
 options for 530
 restraint asphyxiation 528, 532–4, 532
 torture 30–1
 physical violence 746
 threats of 746
 Physicians for Human Rights 23
 piercings 142, 778
 pinching 727
 pink teeth 414
 pistols 330, 330
 pituitary gland, weight loss in starvation 497
 placenta previa 505
 planimetric radiographic methods 794–5
 plaque jaune 273
 plasma, specimen collection 857–8
 plasma elimination half-life 891
 plasmapheresis 850
 plastic bag asphyxiation 409–11, 410
 pleural cavity, blood within 220
 pleural exudate
 drowning victims 418
 specimen collection 860
 PMI *see* postmortem interval
 pneumohaemothorax 1112
 pneumonia 63, 227, 616–19, 618
 interstitial 619
 lobar 572, 576
 and sudden infant death 662
 pneumothorax 224–5, 224, 277, 403–4
 poisoning 69–70, 69–70, 70, 254, 845–65
 child abuse 737, 737
 clinical features 846
 clinical and laboratory liaison 850
 diagnosis 845–56
 infants 668
 interpretation of results 854–6, 854, 855

investigations 847, 848
 natural poisons 961–6
 samples and sampling 850–3
 general requirements 850–2, 851
 postmortem collection 852–3
 trace elements 852, 853
 treatment 847–8, 849, 850, 850
 see also drug addiction; toxicology; and specific poisons
 Poland, statutory limits for alcohol levels 1062
 police custody, deaths in *see* in-custody deaths
 Polilight 1144
 polymerase chain reaction (PCR)
 amplification 1149–51, 1151
 polymorphisms
 in drug metabolism 895–6
 STR 1148–9, 1149
 polymorphonuclear leukocytes
 ischaemic heart disease 602–3, 603
 staining methods 289
 polymorphonuclear myocarditis 608, 610
 pontine myelinosis 570
 population genetics 1155–7, 1156
 pornography, juvenile 697
 Portugal, statutory limits for alcohol levels 1062
 positional asphyxia syndrome 399–400, 526
 positional restraint *see* physical restraint
 postgraduate professional education 39–40
 postmortem blood loss 221–2
 postmortem changes 72, 75–133
 algor mortis 83–90, 85–7, 88, 89
 animal predation 95, 95
 autolysis 91
 bog and permafrost bodies 95, 97
 crime scenes 125–7
 decomposition 93, 94
 drowning
 advanced 414–15
 early 414, 415
 drying of skin and mucosa 90–1, 90
 early 75–91
 forensic entomology 108–16
 injuries *see* postmortem injuries
 late (decomposition) 91–7
 lividity 78–80, 79, 79, 80
 stages of 80–1, 81
 mummification 95–6, 95, 96
 preservation processes 95
 putrefaction *see* putrefaction
 rigor mortis 81–3, 82, 82, 83
 saponification 96–7, 96
 skeletonisation 94–5, 94
 supravitality 75–80
 time of death 97–108
 postmortem injuries 116–25
 animal predation 95, 95, 121, 122
 bodies recovered from water 117, 119, 120, 120
 drying of mucosal surfaces and eye 90–1, 90, 116, 117
 embalming 123–4
 fire victims 120, 121
 handling, transportation and storage of body 123, 123
 heat damage 120, 121, 455, 457, 457–9, 457, 460
 incised wounds 255
 maceration 117
 pseudoligature marks 121–2, 123
 putrefaction mimicking 116–17, 118
 regurgitation of gastric juice 123, 124
 resuscitation procedures 123–5, 124–5
 urine leakage 124
 vibices 122, 123
 postmortem interval (PMI) 113–14
 accumulated degree-days/degree-hours method 114, 175
 determination of 175–6, 176
 larval age 113–14
 modelling of insect development 114
 postmortem mutilation 565–6, 565, 566
 defensive 565, 565
 definition 565
 epidemiology 565
 findings 565–6, 565, 566
 offensive 566
 post-traumatic stress disorder (PTSD) 32, 747, 753
 potassium 640
 in vitreous humour 103–5, 106
Praktisches Handbuch der Gerichtlichen Medizin 10
 pregnancy
 Arias Stella phenomenon 518, 519
 extra-uterine 517–18, 517, 518
 gestational diabetes 1037
 maternal death during 516–24
 and partner abuse 748
 physiological risks 516–17, 517, 517
 uterine fundus level 517
 pregnancy-related death 517–22
 early pregnancy 517–21
 abortion 518–21
 extra-uterine pregnancy 517–18, 517, 518
 preservation processes 95
 pressure sores, drug addicts 584
 pressure stasis 374
 pressure ulcers 769
 Pretty, Diane 1226–7
 prevalence 1044
 preventive detention 823

- prison
 deaths in 68
 self-harm in 780
- produgs 874–5, 875
- professional standards 1209–10
- proficiency testing 37
- prognathism 185
- propane 962
- 2-propanol 901
- n*-propanol 901
 in alcoholic beverages 910
 physicochemical properties 901
- propellor injuries 117, 119, 120, 255
- propoxyphene, toxicological analysis 1083
- propylene glycol 960
- prostheses 187
 in victim identification 1185
- protein binding 894
- protein-calorie malnutrition 499
- protein-energy malnutrition 499, 500
- proteomics 1146
- protozoal myocarditis 609
- Prussia 11–12, 12
- Prussian blue 855
- pseudoligature marks 121–2, 123
- psilocin/psilocybin 584, 585
- psychiatric hospitals, deaths in 69
- psychological torture 32
- psychological/emotional abuse 746
 older people 766
- psychosis 779
- ptomaines 92
- pubic symphysis, in age estimation 179–80, 181
- pugilistic position of burned bodies 458, 458
- pulmonary barotrauma 430
- pulmonary disease 614–20
 asthma 619–20, 620
 pneumonia *see* pneumonia
- pulmonary embolism 63, 241, 282, 614, 615, 616, 617
 and traffic accidents 1119
- pulmonary emphysema 242
- pulmonary oedema
 neurogenic 228
 SIDS 658
- pulseless electrical activity 224, 534
- punch drunk syndrome 301
- puncture marks 141–2
- punishment for crime 206
- pupil width 52
 poisoning 69
- Puppe's rule 267, 293, 562
- Purdy, Debbie 1226–7
- putrefaction 52, 72, 91–3, 91, 92, 93
 blister 117, 118
 chemistry of 92–3
 infanticide 505
- mimicking postmortem injuries 116–17, 118
- morphological changes 92, 93, 93
- progression of 93
- and specimen collection 862
- and time of death 107–8, 109
- transudates 92, 117, 118
- and water temperature 440, 442, 442
- pyrethroid insecticides 969
- pyridine 961
 respiratory toxicity and exposure threshold 962
- pyrithyldion 938–9, 938
- Quaestiones medico-legales* 9–10, 9
- quality management
 disaster victim identification 198–9
 forensic DNA laboratories 38
 forensic toxicological laboratories 42
- quantum doloris 1248
- race *see* ethnicity
- radiation 254
 exposure in X-ray examinations 799–800
- radiology *see* forensic imaging
- railway accidents 1121–7, 1122
 injury analysis 1123–4, 1123
 injury patterns 1125–6, 1125
 person between/on rails 1126
 person in upright position 1125, 1125
 person lying outside track 1126
- postmortem surveys 1124–5, 1124
- train speed and injury pattern 1123
- ramelteon 934, 940
 and driving fitness 1089
- rear-end collisions 1116
- rebreathing accidents 409, 410
- recoil 336
- recovery of remains 172–5, 173, 174
- rectal temperature 99, 101
 death time interval 101
 environmental temperature 99
 measurement 99
- re-epithelialisation 248
- Reference Dose (RfD) 948
- reflex anal dilatation 691
- reflex syncope 1018–19
- refractive errors and driving fitness 1024–5
- rehabilitation of criminals 822–4
- religious objections to autopsy 154
- remicide, and driving fitness 1095
- renal clearance 891
- renal failure 63, 638–9, 638
- research 1221–3
 Convention on Human Rights and Biomedicine 1222
- Convention for the Protection of Human Rights and Fundamental Freedoms 1221
- on corpses 1228–32
- data handling 1223
- highly vulnerable people 1223
- human rights 25–6
- medicolegal 17
- sample handling 1223
- resistance 478, 478
- respiration, vital reactions 241–3, 242, 243, 243
- respiratory lung 227
- respiratory orifices, obstruction of 404–9
 larynx 406–7, 407
 mouth and nose 404–6, 405
 trachea and bronchi 407–9, 408
- respiratory paralysis 223, 404
- respiratory tract
 obstruction of 396–404
 burking 398–9
 head-down position 400–2, 401
 orthograde suspension 402
 pneumothorax 224–5, 224, 277, 403–4
 positional asphyxia syndrome 399–400
 thoracic compression 396–8, 396, 397
 unstable thorax 402–3
- SIDS 660
- thermal injuries 460
- toxicity of gases and solvents 962
 see also specific parts
- restraint *see* physical restraint
- restraint asphyxiation 528, 532–4, 532
- restrictive cardiomyopathy 612
- resuscitation injuries 123–5, 124–5
- reticulin fibres, staining methods 289
- retinal haemorrhage
 birth-related 719
 in children 702, 709–10, 709
 shaken baby syndrome 307–8
- retinitis pigmentosa 1027–8
- reverse transcriptase polymerase chain reaction (RT-PCR) 250
- revolvers 329–30, 330
- rib fractures 224, 247, 276, 277
 child abuse 710, 710, 731
- rickets 188
- ricochet 336–7
- rifles 330, 330
- right not to know 1213
- right ventricular blood 631
- rigor mortis 52, 72, 81–3, 82, 83
 causes 82
 re-establishment of 83
 time course 82
 vs. cold stiffening 81
- RITA 3 (Randomised Intervention Trial of unstable Angina 3) study 1013

ritanserin, and driving fitness 1091, 1091
 ritual homicides 591–2
 RM 3/1 245
 road traffic accidents 1108–17
 abbreviated injury scale 1109
 accident proneness 1120–1
 car to car collisions 1113–17, 1115
 frequency 1114
 front-end collisions 1114–15, 1115
 rear-end collisions 1116
 seat belt injuries 262, 1114–15, 1115
 side collisions 1115–16
 car to pedestrian collisions 1108–13, 1109–13
 impact 1108, 1110
 loading 1108, 1110, 1111, 1112
 lower leg injuries 1109, 1111
 overrunning 1112–13, 1114
 shoe heel abrasions 1111
 shuffling off 1108, 1110, 1111–12, 1113
 trace patterns on car 1110
 tyre tread marks 261, 1113
 two-wheeler vehicle to car collisions 1116–17, 1116
 Roadside Testing Assessment (ROSITA) project 1075
 rodenticides 971–2
 anticoagulants 971–2
 strychnine 972
 Rohypnol *see* flunitrazepam
 Rokitansky, Carl von 12
 Romano–Ward syndrome 665
 rotational impact deceleration brain injury 713
 rotational (inertial) brain injury 712–13, 712
 midbrain shearing 713
 vascular shearing 712–13
 white matter shearing 713
 rubbing alcohol *see* isopropanol
 rupatadine, and driving fitness 1094, 1095
 ruthenium tetroxide 1144
 sabotage 837–8
 sacroiliac ankylosis 188
 salicylate poisoning 848
 samples *see* specimen collection
 saponification 96–7, 96
Sarcophaga spp. 115
 Savigny, Friedrich Karl von 52
 sawn-off shotguns 357
 Mafia-related deaths 590, 590
 scalds 257, 464, 464, 464
 child abuse 732, 734
 differential diagnosis 734
 time–surface temperature thresholds 733

scalp
 blunt force injuries 291–2, 291
 haematoma 246
 lacerations 266
 scarification 778
 SCD-HeFT (Sudden Cardiac Death in Heart Failure Trial) study 1018
 schizophrenia 779
 school violence 751–6
 motives and reasons 753
 prevention and intervention 753–4
 statistics 752–3
 sciatic notch 178
 scleral desiccation 116, 117
 Scotland 16–17
 Scottish Index of Multiple Deprivation (SIMD) 703, 704
 scuttle fly (*Megaselia scalaris*) 111, 114–15, 115
 sea lice (*Natatolana woodjonesi*) 119, 120
 seat belt injuries 262, 1114–15, 1115
 secobarbital, toxicological analysis 1083
 sedatives and hypnotics 932–43
 aldehydes and derivatives 936
 barbiturates 583, 584, 933, 935–6
 benzodiazepine-related drugs 939–40, 939
 benzodiazepines 583, 583, 876, 877, 936–8
 clinical and forensic aspects 933
 and driving fitness 1088–90, 1089
 melatonin receptor antagonists 940
 narcotic (sedative/hypnotic)
 syndrome 864
 pharmacodynamics 932
 pharmacokinetics 933, 934
 piperidinedione derivatives 938–9, 938
 poisoning 933
 tolerance, dependence and
 withdrawal 933
 see also specific drugs
 selectin, E- 245, 249
 selectin, L- 245
 selectin, P- 249
 selenium, sample requirements 853
 self-amputations 781
 self-determination 1210–13
 deficiency of will 1211–12
 emergency situations 1212
 information 1212–13
 legal rules 1210
 minors 1212
 right not to know 1213
 significance 1210–11, 1211
 self-harm 319, 321, 776–90, 777
 body modification 778
 classification 778–87
 defined psychic disturbances 779
 definitions, phenomenology and
 causes 776, 777
 diagnostic procedures 787–8, 788, 788
 criminal aspects 788
 whole body examination and
 documentation 787
 epidemiology 776–7
 factitious disorders 778
 faking of criminal offences 782, 782
 genital self-injuries 779
 hereditary forms 778
 historical aspects 776–7
 insurance fraud 781–2
 military service 780–1
 penitentiary system 780
 personality disorders 782–7
 borderline 783, 783
 combined/mixed patterns 785–6, 785, 786
 evaluation and assessment 787
 forensic medical approach 784–5
 intermediate group 783–4, 784
 multidisciplinary procedure 785
 rare injuries 787
 scars, piercings and cultural/religious
 self-injuries 778
 self-burning 780
 simulation 780
 statistics 776–7
 suicidal acts 779–80, 779, 780, 781
 see also suicide
 self-made bombs 364
 self-neglect 766
 semi-sharp force injuries 255
 see also specific injuries
 sepsis 227–32
 adrenal gland 232, 232
 brain 231–2, 231
 heart 230, 230
 liver 230–1, 231
 lung 229–30, 230
 pathology 229
 post-abortion 520
 severe 229
 SIRS 227–9, 229
 spleen 231
 septic shock 229, 230
 septicaemia, and sudden infant death 663
 septoptyaemic abscess
 brain 231
 heart 230
 spleen 231
 serial killers 541
 serotonin syndrome 586, 864–5
 serum, specimen collection 857–8
 sex determination 177–9, 178
 sexual abuse 681–701
 checklist 700
 conditions mistaken for 698
 examination of victim 681–95
 anogenital lesions 683–94, 684–6, 687–91, 692, 693

- extragenital lesions 694–5
general procedures 681–3
findings caused by other conditions 698
incidence 681
interpretation of medical findings 697–9, 698
juvenile pornography 697
legal outcome 697
older people 765
toxicological analysis 696–7
sexual homicide 539–44
 crime assessment 541
 crime scene evidence 540
 definition 540
 offender profiling 540–1, 542–3
 disorganised offender 540
 organised offender 540
 serial killers 541
sexual maturation 803
sexual trauma 148
sexual violence 746, 748
 date rape 837
 drug-facilitated 837
 evidence collection kit 1146
 threats of 746
sexually transmitted infections 695–6
 adults 696
 children 695–6
 older women 765
shackling 30, 31
shaken baby syndrome 288, 306–8, 306, 307, 702
 cause of death 308
diagnosis 710–11
neurological classification of injuries 711
pathologies not causing 721
 retinal bleeding 307–8
 subdural haemorrhage 307, 307
shaken impact syndrome 711
shallow water blackout in divers 431
shark bites 120
sharp force injuries 254, 255, 313–23
 abdomen 321–2, 321, 322
 brain 713
 cause of death 314–15, 315
 chest 321, 321, 322, 564, 564
 crime scene 315–16, 315, 316
 extremities 320–1, 321
 head 319–20
 homicidal 319
 medicolegal findings 316–22
 external investigation 316
 individual stab wounds 316–18, 317, 318
 number of lesions and patterns 318–19, 318
 wound track 318
 neck 320, 320
 occurrence 314
prevention 322
self-inflicted 319, 321
suicidal 319
 weapon types 314, 314
 see also specific injuries
shear stress 215
shearing/rotational brain injury 712
shell fractures 214
shock kidney 233, 240
shooting incidents 141, 147, 254, 256
 accidental 359–60
 discharge by mistake 360
 gun cleaning accidents 360
 hunting accidents 360
 angles of gunshot 351–2, 352
backspatter
 shooter 352–3, 353
 victim 351, 359
ballistics 328–61, 329
 billiard ball effect 356–7, 357
 bone contact 340
 deformation and fragmentation 340, 341
 deformed lead pellets 357
 energy deposit and transfer 340
 head injuries 340–2, 342
 high velocity missiles 340
 mechanisms of injury 337–8, 338
 missile–tissue interaction 338–9, 339
 sawn-off shotguns 357
 shock wave 338
 yawing 336–7, 339, 340
clothing and textiles
 entrance wounds 345–9, 346–9
 fibres in wound 351
 position of victim 354
CT imaging 157, 217
defence injuries 359
direction of gunshot 350–1
 backspatter of skin 351
 bone contact 351, 351
 suicide vs. homicide 358–9
 textile fibres 351
 see also entrance wounds, below; exit wounds, below
dynamic vs. static situations 354
entrance wounds 345–7, 346, 348
 atypical 350
 morphology and range of fire 356, 357
 prior exposure 359
 sites of 357–8
epidemiology 360
exit wounds 347, 347
 atypical 350
expert evidence 563
forensic reconstruction 344–50
 methods 345
 textiles and skin 345–9, 346–9
geometry of 359
head 217, 298, 299
incapacitation 342–4, 354
 concussion and cerebral pressure 344
 definition 343
 delayed 344
 head injuries 343–4
 immediate 343
 mechanisms 343
 psychological factors 344
 rapid 344
number of gunshots 357
propellant burns 256
range of fire 347–50
 contact wounds 256, 348, 348, 349
 distant wounds 349
 gunshot residues 347–8, 347
 intermediate-range wounds 348–9
 near-contact wounds 348
 shot pattern 356
 suicide vs. homicide 358
sequence of gunshots 354
shooter 352–4
 backspatter 352–3, 353
 injuries and DNA transfer 353
 position of 353–4
 shooting hand 352, 359
 steady hand 352, 359
sooting 256, 349, 359
spine 303
subcutaneous gas expansion 348, 349
suicide or homicide 357–9
victim
 gun inside hand 359
 position of 354
weapon *see firearms*
wound characteristics 355–7
wound morphology 349, 350, 351
 see also firearms
short tandem repeats *see STRs*
shotguns 330–1, 330
 ammunition 334–5, 335
shoulder pin restraint 531
side collisions 1115–16
side effects *see adverse drug reactions*
SIDS *see sudden infant death syndrome*
signal guns 332
silencers 360–1
silver, sample requirements 853
silver nitrate 1144
silver stains 289
Simon's haemorrhage 240
simulated injuries 780
single nucleotide polymorphisms *see SNPs*
sinuses, drowning victims 419
SIRS *see systemic inflammatory response syndrome*
sixpenny bruises 262–3, 262
skeletal maturation 801–2
skeletal muscle *see muscle*
skeletal survey in children 722

- skeleton, examination of 147
 skeletonisation 94–5, 94, 173
 dispersal of bone segments 173
 skin
 bleeding 69
 blunt force injuries 258–66
 abrasions 254, 258–9, 259, 260
 contusions 254, 259–65, 260–5
 lacerations 254, 265–6, 266
 chromatic discolouration 414
 drying 90–1, 90
maceration *see* maceration
 multiple organ failure 234, 234
 postmortem shrinking 257
 putrefactive blisters 91, 117, 118
 splitting in burned bodies 120, 121, 458
 washer-woman's 117, 119
 wound healing 248, 764
 skull, fire effects 461
 skull fractures 145, 267–9, 267–70, 290
 children 304–5, 710, 710, 719–21
 forensic neuropathology 292–3, 292, 293
 Puppe's rule 267, 293, 562
 spider's web pattern 267, 293
 sleep disorders, and driving fitness 1004–5,
 1052–3
 small intestine, floating test 242
 Smith, Sydney 3, 7
 Smith–Magenis syndrome 778
 smoke inhalation 458–9
 smoking in bed 574, 574
 smooth muscle cell actin 245
 smothering 368
 children 312
 see also asphyxiation; sudden infant death
 syndrome
 SNPs 1162–4, 1162
 ancestry informative 1163
 characteristics and current status 1162
 identity 1162–3
 lineage 1163
 phenotype predictions 1163–4
 soapy abortion 519–20
 sodium 640–1
 sodium chloride/nitrite/nitrate
 poisoning 80
 sodium fluoride 879
 soft coverings, asphyxiation by 404–6,
 405
 solitary confinement 32
 solvents 958–61
 occupational exposure 961, 962
 respiratory toxicity 962
 see also specific solvents
 soot inhalation 242, 243, 244, 458, 459
 sooting of gunshot wounds 256, 349
 South Africa
 competence to stand trial 818
 diminished responsibility 822
 insanity standards 820, 821
 Spain, statutory limits for alcohol
 levels 1062
 specialists in forensic medicine 15, 16
 species, diagnosis of 176–7, 177
 specimen collection 36
 chain of custody 862
 DNA analysis 38, 1143–6, 1144
 forensic toxicological laboratories 41–2,
 42, 856–62
 handling 38, 41–2
 labelling 36, 862
 poisoning cases 850–3
 postmortem 877–8, 878
 storage 862, 881–2, 881
 see also specific types
 spectrophotometry 722, 868
 spider's web skull fracture 267, 293
 spinal cord
 autopsy 152, 152
 examination 288
 spinal injuries 275
 cervical spine 288, 303–4
 closed 303
 mechanical 302–4, 304
 open 303
 vertebral fractures/dislocations 278–9,
 279
 spine
 examination 147, 288
 forensic neuropathology 289–304
 spleen
 blunt force injuries 280, 281
 drowning victims 419
 sepsis 231
 specimen collection 861
 weight loss in starvation 497
 ST-elevation acute coronary syndrome
 (STE-ACS) 1013
 ST-elevation MI (STEMI) 1013
 stab wounds *see* sharp force injuries
 stain analysis 1143–65
 body fluid identification 1146–7
 DNA extraction and quantitation
 1147–8
 DNA typing 1148–55
 evidence collection 1143–6, 1144
 forensic DNA databases 1160–2
 haplotypic markers 1157–60, 1158,
 1159
 novel techniques 1164–5
 population genetics 1155–7, 1156
 SNPs 1162–4, 1162
 staining methods 289
 stalking 746–7
 standards
 autopsies 34–6
 laboratory 36–7
 standing trial, competence to
 817–18
 starfish-induced injuries 120
 starvation 254, 495–503
 body weight loss 497, 497
 cachexia 495, 496
 classification 499–500, 500
 clinical and autopsy findings 495–9
 death from 500–2
 immediate cause of death 500–2, 502
 physical condition prior to death 500,
 500, 500
 duration of 500
 elder abuse 771
 energy requirements 496
 malnutrition 496, 499
 organ weight loss 497
 status thymicolympathicus 649
 stereo vision 1029
 sternum, blunt trauma 220
 steroid abuse 584, 587
 stillbirth 504–6
 epidemiology 505
 incidence 506
 pathology 505–6
 risk factors 505
 stimulants 582, 585
 in doping 974
 storage
 of bodies 123, 123
 of insects 112
 of specimens 862, 881–2, 881
 strabismus 1028–9
 strangulation 383–96
 auto-erotic 526
 children 310–11, 310
 hanging 142–3, 383–9
 children 312
 observations and time
 relationships 376, 376
 petechial haemorrhage 240
 infants 666
 ligature 142–3, 258, 390–2
 observations and time
 relationships 376
 manual 258, 392–4
 circumstances 392
 definition 392
 frequency/occurrence 392
 pathomorphology 393–4, 393
 marks 258
 neck holds 394–6
 see also asphyxiation
 streak-like haematoma 261–2
 stress cardiomyopathy 612–13, 613
 stress proteins 249, 249
 stretch marks 215
 strontium, sample requirements 853
 STRs 1151
 data analysis 1151–3, 1152–4
 new technologies for testing 1164–5
 polymorphisms 1148–9, 1149
 typing kits 1167

strychnine 972
 poisoning 70
 stud/nail guns 331
 stun guns 483
 subarachnoid haemorrhage 221, 274
 children 305
 Subcommittee on Prevention of Torture (SPT) 27
 subdural haemorrhage 221, 268, 271, 271, 273, 274, 294–6, 294
 ageing of 707–9
 alcohol-related 573
 biomechanics 295
 children 305, 707–9, 708, 712–13
 diagnosis 295
 and hypoxic ischaemia 721
 neonatal 719
 pathologies not causing 721
 post-traumatic survival time 296
 shaken baby syndrome 307, 307
 subdural hygroma 305
 subendocardial haemorrhage 240
 submarino torture 29
 subpubic cavity 178
 Suchey–Brooks method of age estimation 179–80, 181
 sudden cardiac death 599–614
 arrhythmias 605–7
 arrhythmogenic right ventricular dysplasia 612
 dilated cardiomyopathy 611–12
 hypertrophic cardiomyopathy 611
 in infants 664–5
 ischaemic heart disease 604
 myocarditis 606–11
 restrictive cardiomyopathy 612
 stress cardiomyopathy 613
 sudden death
 cardiac causes *see* sudden cardiac death
 neurological disease 620–3
 pulmonary disease 614–20
 sudden death while driving 1117–20
 arterial disease 1118–19
 cardiovascular system 1118
 differential diagnosis 1119–20
 epilepsy 1119
 hypertensive heart disease 1118
 intracranial vascular lesions 1119
 respiratory system 1119
 sudden in-custody restraint deaths (SIRD) 529
 sudden infant death syndrome (SIDS) 147, 164, 308, 617, 649–61
 autopsy findings 657–61, 658, 659
 case definition 653–4, 654
 circumstances of death 656–7, 657
 clinical history 656–7, 657
 epidemiology 655–6, 655, 656
 co-sleeping 656
 sleeping position 651–2, 656
see also self-harm

incidence 649
 pathophysiology and aetiology 650–3, 651–2
 possible causes 649–50
 practical investigation 666–8
 bacteriology 667
 histology 667
 metabolic and genetic tests 667
 radiology 667–8
 toxicology 668
 risk factors 655
 immunisation 657
 sudden unexpected death
 adolescents 147
 children 147, 164, 308
 in epilepsy (SUDEP) 620–1
 infants *see* sudden unexpected death in infants
 natural causes 599–629, 600
 sudden unexpected death in infants (SUDI) 661–6
 accidental and non-accidental causes 666, 666
 infection 662–3
 malformations 663–4
 metabolic disorders 663
 practical investigation 666–8
 bacteriology and virology 667
 histology 667
 metabolic and genetic tests 667
 radiology 667–8
 toxicology 668
 sudden cardiac death 664–6
see also sudden infant death syndrome
 SUDEP *see* sudden unexpected death in epilepsy
 SUDI *see* sudden unexpected death in infants
 suffocation 254, 368, 369
 children 310, 310
 infants 659
see also asphyxiation
 suicide 209, 210
 attempted 779–80, 779, 780, 781
 drowning 425–6, 426
 hanging 385, 388
 incised wounds 255
 ligature strangulation 392
 maternal 523
 medically assisted 1224–8
 organised 1227–8
 rebreathing 409–11, 410
 shooting incidents 357–9
 thoracic compression 398
 while driving 1120–1
 car as weapon 1120
 death certification 1120
 driver characteristics 1120, 1121
 frequency 1120–1
see also self-harm

sulphaemoglobin 92
 sulphur dioxide 460, 956
 respiratory toxicity and exposure threshold 962
 sunstroke 465, 466
 Superlite 1144
 supraventricular tachycardia 1015
 supravitality 50, 75–80
 duration of 76
 iris, pharmacological excitability 78, 78
 muscle
 electrical excitability 76–8, 77, 78, 78
 mechanical excitability 75–6, 76
 postmortem lividity 78–80, 79, 79, 80
 stages of 80–1, 81
 surface scanning 157–8, 159
 surfactant, drowning victims 419
 surgery, complications of 63
 surichone, and driving fitness 1090–1, 1091
 survival time 562–5
 cerebral contusions 301–2
see also time of death
 suspension torture 30
 swallowing 244
 Sweden
 no insanity defence 821
 presentation of psychiatric evidence 818
 rehabilitation and security 823–4
 statutory limits for alcohol levels 1063
 swimming pools, electrocution in 485
 Switzerland
 human research 1222–3
 insanity standards 820
 syllogomania 766
 symbolism, Mafia-related deaths 589
 synapses, staining methods 289
 syncope 1018–20
 cardiac 1019
 driving and 1019–20
 implantable cardioverter defibrillators 1016
 orthostatic hypotension 1019
 prognosis 1019
 reflex 1018–19
 syphilis 695
 and stillbirth 506
 syphilitic aneurysm 1119
 systemic inflammatory response syndrome (SIRS) 227–9, 229
 taboos 162–3
 tache noir 90, 90, 116, 117
 Tanner stages 792
 Tardieu, Ambroise Auguste 10, 702, 725
 Tardieu's spots 371
 Tasers 483–4
 tattoos 778
Taxus baccata (yew) 965, 966
 Taylor, Alfred Swaine 3
 teaching 17

tear gas cartridges 335
teeth *see* forensic odontology
 'telephono' torture 29
 temazepam
 and driving fitness 1089
 fatal toxicity index 835
 metabolism 938
 pharmacokinetics 934
 toxicological analysis 1083
 temperature regulation 468, 469
 temperature-time of death
 nomogram 86–7, 86, 87, 90
 temporal bone, haemorrhage 419
 temporal muscle, haematoma 247
 tenascin 245
 tensile stress 211–15, 212–15
 terfenadine, and driving fitness 1094, 1095
 terrorism 837–8
 test results
 quality assurance 38, 42
 reporting 38–9, 42–3
 testamentary capacity 816–17
 tetrachloromethane 962
 tetramethylbenzidine 1144
 textiles *see* clothing and textiles
 TGF- α 245, 248
 TGF- β_1 245
 Thailand 23
 thallium 952–3
 exposure 952–3
 poisoning 70, 855
 reference concentrations 953
 sample requirements 853
 toxicity 953
 toxicokinetics 953
 thanatochemistry *see* biochemistry,
 postmortem
 thebaine 944
 theophylline poisoning 848
 therapeutic privilege 1212–13
 thermal injuries
 burns *see* burns
 child abuse 732, 732–4, 734
 respiratory tract 460
 scalds *see* scalds
 Thiemann–Nitz radiographic atlas 794
 thin layer chromatography 868
 thin-skull rule 206
 thiopental 934, 935
 thoracic compression 396–8
 accidental 398
 circumstances 397
 definition 396
 frequency/occurrence 396–7, 396, 397
 pathomorphology 397–8
 suicide 398
 thorax
 diving accidents 436–7
 road traffic accidents 1112
 unstable 402–3

in victim identification 1186–7, 1187
 see also chest
 thromboembolism 226–7, 241, 241
 post-abortion 522
 pulmonary 63, 241, 282, 614, 615, 616,
 617
 thrombosis 63
 post-abortion 522
 thymus, petechial haemorrhage 658
 thyroxine overdose 849
 tibial fractures 731
 time of death 97–108, 204–5, 217
 acute (minutes to hours) 222–5
 compound method 101–3, 102, 103–6
 crime scenes 126
 determination of 98, 100
 gastric contents 105–7, 107
 immediate (minutes) 218–22
 instantaneous 217–18, 217, 218
 late (days to weeks/months) 225–8
 objectives of estimation 98
 potassium in vitreous humour 103–5,
 106
 putrefaction 107–8, 109
 rectal temperature 99, 101
 time of flight 868
 tissue embolism 239, 241
 tissue remodelling 248
 tissue retrieval 169
 TNF- α 245
 Togo 23
 Tokyo Declaration 27
 Tokyo War Crimes Tribunal 19
 toluene 931
 respiratory toxicity and exposure
 threshold 962
 toluidine blue 683
 tongue 142
 haemorrhages 391, 392
 topiramate, toxicological analysis 1083
 torture 23, 26–33, 209–10
 blunt force injuries 28–9, 28, 29
 burning 29
 definition 26
 electrical 29
 falanga 28, 31, 210
 fingers 29–30
 near-drowning 29
 positional 30–1
 psychological 32
 sequelae 31–2, 32
 suspension 30
 'telephono' 29
 victims
 examination 32–3
 treatment 33
 total clearance 891
 toxic elements 947–55, 947
 human biomonitoring values 948
 see also specific elements
 toxicity 841
 evidence base for 841–3
 toxicokinetics/toxicogenetics 889–99
 absorption 889, 892–4
 bioavailability 892
 clearance 890–1
 distribution 889, 894–5
 elimination rate constant 891–2
 excretion 889, 899
 first-order elimination 891–2
 LADME principle 889, 890
 metabolism 889, 893, 895–9
 plasma elimination half-life 891
 release of active compound 889, 892
 volume of distribution 890
 toxicology 900–93
 adverse drug reactions 556–8, 557, 557,
 840–4
 aircraft accidents 1128
 alcohols 900–18
 associations and organisations 832
 clinical forensic 835–7
 child welfare 836–7
 driving under the influence 835–6
 drug-facilitated sexual assault 837
 workplace drug testing 836
 diving accidents 437
 doping 837, 972–7
 drug screening 866–72
 analytical methods 869–70
 confirmation tests 867
 instability of drugs during 882–3, 882
 instrumentation 868–9, 868, 869
 isolation step 867–8
 method performance 870–1, 871
 target substances 866
 education and research 831–2
 epidemiology 841
 fatal toxicity index 835, 835
 illegal drugs 833–4, 918–32
 intoxication *see* toxidromes
 laboratory standards 39–43, 832–3
 legal issues 831–9
 narcotics 943–7
 natural poisons 961–6
 pesticides and insecticides 966–72
 poisoning *see* poisoning
 postmortem 824–5
 sabotage, terrorism and chemical
 warfare 837–8
 sedatives and hypnotics 932–43
 sexual abuse 696–7
 SIDS and SUDI 668
 solvents and gaseous poisons 955–61
 specimen collection 856–62
 bile 858–9
 blood, serum and plasma 857–8
 brain 859
 kidney 859
 liver 859

- lungs 859
non-biological exhibits 861–2
skeletal muscle 860
special considerations 862
urine 858
vitreous humour 858
stability and artefacts 873–88
 blood from living individuals 875–6
 definitions and causes 873–7, **874**, 875
 evaluation of 883–5
 postmortem specimens 877–8, **878**
 processing and analysis 882–3, 882
 sampling artefacts and drug stability 878–80, **880**
 storage 881–2, 881
 urine from living individuals 876–7
toxic elements 947–55
 see also specific substances
toxidromes 862–5, **864**
 adrenergic syndrome 863
 anticholinergic syndrome 863
 cholinergic syndrome 863
 extrapyramidal syndrome 865
 narcotic (opioid) syndrome 864
 narcotic (sedative/hypnotic) syndrome 864
 serotonin syndrome 864–5
Toxoplasma gondii 509
trace elements, sampling for 852, **853**
trace evidence at crime scenes 126–7
trachea
 dissection of 378
 obstruction of 407–9, 408
 soot inhalation 459
tracheo-oesophageal fistula 150
traffic accidents 146, 265, 265, 1108–39
 aircraft accidents 1127–30
 biomechanical aspects of reconstruction 1129
 ejection injuries 1129–30
 miscellaneous aerial vehicles 1130
 postmortem examination 1128–9
 scene of crash 1128
 toxicology 1128
alcohol-related 576, 835–6, 916–17, 917, 1005, **1050**, 1051, **1051**, 1057–73
car to pedestrian collisions 1108–13, 1109–13
contributing factors 1058
expert evidence 562, 563
mass disasters 1130–4
 cause and time of death 1133–4
 doctor's task 1131
 examination of bodies and body parts 1131
forensic medical examination 1131–4
pregnant women 523
- railway accidents 1121–7, **1122**
 injury analysis 1123–4, **1123**
 injury patterns 1125–6, **1125**
 postmortem surveys 1124–5, **1124**
 train speed and injury pattern **1123**
- road traffic accidents 1108–17
 abbreviated injury scale 1109
 car to car collisions 1113–17, **1115**
 car to pedestrian collisions 1108–13, 1109–13
 two-wheeler vehicle to car collisions 1116–17, **1116**
- sudden death while driving 1117–20
 arterial disease 1118–19
 cardiovascular system 1118
 differential diagnosis 1119–20
 epilepsy 1119
 hypertensive heart disease 1118
 intracranial vascular lesions 1119
 respiratory system 1119
 suicide while driving 1120–1
- traffic medicine
 definitions 998
 in forensic medicine 997
 operationalisation 998–1001, **999–1001**
 relevance of 997
 see also driving fitness
- training
 forensic psychiatry 824–5
 human rights 25–6
 toxicology 831–2
- trajectory 336
tram-like haematoma 261, 262
tramadol 926
 metabolism 897
 toxicological analysis **1083**
- transferrin, carbohydrate-deficient 1101–2
transfusion-associated circulatory overload (TACO) **554**
- transfusion-related acute lung injury (TRALI) **554**
- transplantation 166–70
 diagnosis of brain death *see* brain death
 organ donation and tissue retrieval 169
 regulations and procedures, in Germany 166–7
 in UK 167–8
- trauma *see* injuries
- traumatic asphyxia 374
- traumatology
 and criminality 207–10
 definition 203
 legal issues 203–7
- trazodone, toxicological analysis **1083**
- treatment refusal 819
- Treponema pallidum* 695
- triazolam
 chemical structure 937
 metabolism 938
 pharmacokinetics **934**
- trichloroethylene **962**
- Trichomonas vaginalis* 695
- triclofos 942
 chemical structure 941
 pharmacokinetics **934**
- triprolidine, and driving fitness 1093
- tubal pregnancy 517–18, 517, 518
- tuberculosis, alcohol-associated 572
- two-wheeler vehicle to car collisions 1116–17, **1116**
- tympanic membrane rupture 489
- tyre tread marks 261, **1113**
- ubiquitin **249**
- ultrasound, cranial 722
- ultraviolet detector **868**
- ultraviolet light **1144**
- umbilical cord
 demarcation of 508
 irregular edge 507
- underfunding 16
- underwater welding 485
- United Kingdom 12–13
 brain death diagnosis 169
 forensic society training 825
 Human Tissue Act (2004) 168
 retrospective civil assessments 817
 statutory limits for alcohol levels **1062**
 testamentary capacity 817
 transplantation procedures 167–8
- United Nations
 Committee Against Torture 26
 Declaration of Human Rights 18
 model autopsy protocol 34
- United States
 competence to stand trial 818
 consent to treatment 817
 diminished responsibility 822
 forensic society training 825
 insanity standards 820
 legal competency 816
 rehabilitation and security 823
 retrospective civil assessments 817
 statutory limits for alcohol levels **1063**
 testamentary capacity 817
- urea 639
- Ureaplasma urealyticum* 695
- urinary tract infection **63**
- urine
 diabetic coma 636
 leakage postmortem 124
 specimen collection 858, **880**
- vaginal discharge in prepubertal girls **690**
- vaginal foreign bodies **690**
- VALIANT (Valsartan in Acute Myocardial Infarction Trial) study 1013
- validation
 forensic DNA laboratories 38
 forensic toxicological laboratories 41

- Valsalva manoeuvre 374
 vasovagal inhibition 218
 vasovagal syncope 1018–19
 VCAM-1 245, 249
 VEGF 249
 venlafaxine 584
 and driving fitness 1092, 1093
 venous gas embolism 431
 venous marbling 92, 92, 117, 118
 venous ulcers 769
 ventilation 223
 ventral arc 145, 178
 ventricular tachycardia 1015
 catecholaminergic polymorphic 665
 idiopathic right ventricular outflow tract 665
 vernix caseosa 508
 vertebral disc haemorrhages 388
 vertebral fractures/dislocations 278–9, 279
 vibices 122, 123
 victim identification 71–2, 141, 162, 171–2
 drowning victims 413–14
 mass disasters 1131–2
 see also anthropology/osteology
 video surveillance systems, identification from 1188–9, 1189
 Vieira, D.N. 15
 violence
 against elderly 761–75
 against homosexuals 757–60
 domestic 208, 746–50
 school 751–6
 violent death
 classification of 253–8, 254–8, 254
 see also specific injuries
 expert evidence 562–95
 legal issues 203–7
 older people 771–2
 viral myocarditis 609, 609
 Virchow, Rudolph 150
 Virtopsy project 154
 visual field defects 1029–30, 1031
 assessment 1030
 bitemporal hemianopsia 1030
 classification 1029
 examination method 1030
 homonymous hemianopsia 1030
 relevance for road users 1029–30
 visual problems 1024–9
 cataracts 1025–6
 colour vision disorders 1029, 1031–2
 diabetic retinopathy 1026–7, 1038–9
 glaucoma 1027
 macular degeneration 1028
 older motorists 1031
 position and motility of eyes 1028–9, 1031
 post-eye surgery 1030–1
 reduced visual acuity 1024–5, 1031
 retinitis pigmentosa 1027–8
 stereo vision 1029, 1031
 vita minima 51
 vita reducta 51
 vital processes 238
 vital reactions 237–44
 circulation 237–41
 embolism *see* embolism
 haemorrhage *see* haemorrhage
 digestion 244
 respiration 241–3, 242, 243, 243
 time course 238
 vital signs 238
 vitamin deficiency, alcohol-induced 569, 569
 vitreous humour 631, 632
 dehydration pattern 502, 502
 glucose 635
 lactic acid 635
 potassium in 103–5, 106
 specimen collection 858
 volatile solvents 931
 voltage 478, 478
 volume of distribution 890
 vomiting
 chyme aspiration 407–9, 408
 in SIDS 659
 von Willebrand's disease 735
 ‘walk and die’ 222
 Wallerian degeneration 286
 warfarin 971–2
 washer-woman's skin 117, 119
 water-line lividity 486
 water-related deaths
 diving accidents 427–40
 drowning *see* drowning
 electrocution 485–7
 bath 486–7
 electric eels 486
 swimming pools 485
 underwater welding 486
 immersion time 109, 440–3, 441
 postmortem injuries 117, 119, 120, 120
 waterboarding 29
 Waterhouse–Friedrichsen syndrome 663
 Welby, Piergiorgio 1227
 Wernicke–Korsakoff syndrome 569
 whiplash injury 304, 713
 whipping 28, 29
 sequelae 31
 white matter shearing 713
 whole bowel irrigation 850
 Widmark equation for alcohol consumed 1066
 Wischnewsky's spots 472, 473, 474
 Wolff–Parkinson–White syndrome 1015
 women
 age estimation 181, 182
 genital mutilation 210
 role in Mafia system 589–90
 sex determination 176–8, 177
 workplace drug testing 836
 World Anti-Doping Agency (WADA) 837, 972
 World Medical Association 27
 wound age estimation 244–7
 markers 248–50, 249, 250
 methods 245–6, 245
 molecular biology 248–50
 skin wound healing 248
 results and interpretation 246, 246, 246, 247
 wound ballistics 337–44
 wound healing 248, 764
 wound tracks 318
 Wydler's sign 243
 X-chromosomal markers 1168
 X chromosome typing 1169
 X-rays
 age estimation in adolescents 793–5, 793
 atlas methods 793–4
 bone-by-bone methods 794
 planimetric methods 794–5
 radiation exposure 799–800
 xenotransplants 167
 xylene 931
 respiratory toxicity and exposure threshold 962
 Y chromosome-specific STR loci 1157–9, 1158
 young drivers 1002–3
 Zacchia, Paolus 9–10, 9
 zaleplon 934
 and driving fitness 1050, 1051, 1089
 zinc, sample requirements 853
 zip guns 332
 zolpidem 939–40, 939
 and driving fitness 1050, 1051, 1089, 1089
 pharmacokinetics 934
 toxicological analysis 1083
 zopiclone 939–40, 939
 and driving fitness 1050, 1051, 1089
 fatal toxicity index 835
 pharmacokinetics 934
 stability 876
 Zsako's muscle phenomenon 75