Index

AAS see atomic absorption spectroscopy
accidental death 305, 307
accidental discharge 191–7
accreditation of experts 292–3
AccuTec USA ammunition 73
ACP see Automatic Colt Pistol
AFTE see Association of Firearms and Toolmark Examiners
AIT see average incapacitation time
AK47s 212–13, 272
American proof mark 38
American Society of Crime Laboratory Directors (ASCLD) 296
ammunition 43–99
   base configurations 74–5
   bullet types 67–74
   calibres 46–7, 55
   cartridge cases 48–9, 52–4
   colour coding 64–7
   components 48–77
   forensic firearms examination 178–82, 197–203
   gunshot residues 253–6
   headstamps 64, 94–8
   historical development 43–8
   lubrication 75
   materials 67–8
   non-toxic shot 77–80
   penetration 61–2
   primer caps 50–2
   primers 48, 86–94, 253, 256
   propellants 48, 80–6
   shotguns 52, 56–64, 68–9
   terminology 48–9
   types 49–50
Angelli, Giovanni 166
angle of barrel elevation 112–13
annular rings 167–9
antimony contaminants 246–7, 259, 267
antimony sulfide 88, 89
arquebuses 3
ASCLD see American Society of Crime Laboratory Directors
associated particles 254–5, 264–5, 267–8, 299–300
Association of Firearms and Toolmark Examiners (AFTE) 292–3
Astra designs 19, 22
atomic absorption spectroscopy (AAS) 246–7
Automatic Colt Pistol (ACP) 55, 272–3
automatic pistols 19
average incapacitation time (AIT) 138–9

background questions 293–4
ball burnishing 157
ballistic coefficients 111–12
ballistic gelatine 136
BallistiClean 73
ballistics 101–43
cross-examinations 293
external 101, 109–24
internal 101, 102–9
terminal 101, 124–43
Balthazard, Victor 146
bandit-proof glass 207
bar codes 286, 287–8
barium contaminants 246–7, 259, 266
barium nitrate 88
barrels
choke 234–7
length 237–8
pressure 107–9
serial numbers 287–8
see also rifling
base configurations 74–5
baton rounds 64
battery cups 51–2
bean bag ammunition 64
Beaumont designs 15
Belgian proof marks 36
belted case cartridges 54
Berdan, Colonel 45, 51
Bergman designs 16
binocular comparison microscopy 148
black powder propellants 43, 55–6, 81–2, 161
blackening 222–3
blank ammunition 49
bloodstained garments 231–2
Blount ammunition 72–3
blowback action 22
boat-tailed bullets 74–5
body armour 140–1
bolt action rifles 23
Borchardt, Hugo 16
bore size 56–8
bottle-necked cartridges 53
Boxer, Colonel 45, 51
breech face markings 147
Brenneke slugs 59, 60–1
British Forensic Science Society (FSS) 292–3
British proof marks 34–5
broach rifling 159
Browning ammunition 95
Browning designs 22
Browning, John 17
Brunswick rifles 11
bullet-resistant glass 207
bullet-resistant jackets/vests 140–1
bullets
base configurations 74–5
definition 49
drop 120–1
flight noise 28–9
lubrication 75
performance 134–40
progressions 185
terminal ballistics 137
types 67–74
wipe marks 226
see also forensic firearms examination
button rifling 159–60
calibre
cross-examinations 293
forensic firearms examination 197–200, 202–3
range of firing estimations 213–15
cartridges
cases 48–9, 52–4, 102, 173–5
forensic firearms examination 173–5
headspace 25–7
headstamps 94–5
historical development 7–10, 44–5
omenclature 54–6
range of firing estimations 234–5
shotguns 56–9
types 49–50, 53–6
see also ammunition
caseless ammunition 10, 49
centre fire ammunition 45, 48, 49
centre fire systems 9–10, 15
centre punching 278, 280
chamber markings 166–70
chamber throats 178
Charles I 15
chemical methods of number
  restoration 280–3
chemical range of firing estimations
  227–32
Chinese pistol rounds 74
chloracetophenone (CN) gas 49–50
  o-chlorobenzalmalonitrile (CS) gas 49–50, 63
Churchill, Robert 148
Churchill, Winston 17
clandestine ammunition 97–8
class characteristics 155–7, 170–1, 174, 177
CLIS see Crime Laboratory Information System
CN gas see chloracetophenone gas
cocks 5
colour coding 64–7
Colt designs 15–17, 20
  ammunition 55
    gun-handling tests 272–3
    proof marks 33
Colt, Samuel 15
commercial headstamps 64, 95
comparison cameras 153
comparison microscopy 147–9, 182–6, 294–7
contact wounds 128–9
contaminants
  firing ranges 58–9, 68, 70–1
  gunshot residues 245–7, 249–50, 256–9, 266–7, 298–9
control samples 183
converted pistols 224–5
cordite 83
cotton waste 184
Crime Laboratory Information System (CLIS) 293
critical angles 200–1
Crocell 185–6
cross-examinations 291–303
  accreditation of experts 292–3
  background questions 293–4
  comparison microscopy 294–7
Daubert standard 300–2
gun-handling tests 300
gunshot residues 297–300
crowning 178
CS gas see o-chlorobenzalmalonitrile gas
cup fire ammunition 44
Czechoslovakian proof marks 36
Dando, Jill 263–5
Daubert standard 300–2
Daws centre fire system 10
DDNP see diazodinitrophenol
Dean–Adams designs 15
death from firearms 305–9
death rates 308
decomposition 223–6
definitive proofs 33
delayed blowback mechanisms 22
delayed incapacitation 307
Delta Frangible Ammunition (DFA) 72
denier weave 140
dermal nitrate test 244–5
DFA see Delta Frangible Ammunition
diazodinitrophenol (DDNP) 73, 89, 91
disconnectors 22
Disintegrator 72
dispersion of shot 233–8
dithiooxamide (DTO) test 230
double action revolvers 20
double-base powders 83
Dragon’s Breath 63
Dreys designs 22
Dreyse needle fire rifles 9, 87
drift 121
drilling 25, 278, 279–80
DShK heavy machine guns 212–13
DTO see dithiooxamide
dum-dums 69–70
dummy cartridges 50
dust shot 58
DWM designs 17
EDX see energy-dispersive X-ray
eight-groove rifling 162
electrochemical machining 161, 164
electrolytic methods of number
  restoration 283–4
empirical testing prong 301
energy-dispersive X-ray (EDX)
  analysis 200
Enfield 15
INDEX

entry holes
- ballistics 126, 127–9
- forensic firearms examinations 197–200, 205–6
- range of firing estimations 217–18, 219, 224–5, 227–32
environmental contaminants
cross-examinations 298–9
firing ranges 58–9, 68, 70–1
gunshot residues 245–7, 256–9, 266–7
etching
- chemical 280–3
- heat 285–6
- laser 286–7
exit holes 126, 127–9, 197, 217
experts see qualifying experts
explosing bullets 68
extended range of firing estimations 223
external ballistics 101, 109–24
- angle of barrel elevation 112–13
- ballistic coefficients 111–12
- bullet drop 120–1
- cross-examinations 293
- drift 121
- form factors 110
- Journee's formula 116–19
- maximum altitude of missiles 113–22
- maximum range of missiles 112–22
- momentum 123
- muzzle energy 122
- sectional densities 110–11
- wind 119, 121
- yaw 121–2

FAAS see flameless atomic absorption spectroscopy
FBI see Federal Bureau of Investigation
FDR (firearms discharge residue) see gunshot residue
Federal Bureau of Investigation (FBI) 150–2, 245, 247
Federal cartridge company 73
ferret rounds 63
ferrozine 272–6, 300, 306
field gauge 26
filing 277
firearms discharge residue (FDR) see gunshot residue
firing pins 176, 286–7
flame throwers 63
flameless atomic absorption spectroscopy (FAAS) 246–7
flash hiders 30
flash pans 4–5
flechette 70
flintlocks 5–6
Flobert 8
fluted chambers 166–9
flyers 236
FMJ see full metal jacket
forensic firearms examination 145–210
- accidental discharge 191–7
- breech face markings 147
- bullet type 199–200, 205–6
- calibre 197–200
- chamber markings 166–70
- comparison microscopy 147–9, 182–6
- entry holes 197–200, 205–6
- historical development 145–54
- instrumentation 152–4
- penetration/trajecory through glass 204–8
- photomicrography 146–7
- ricochet analysis 200–4
- stria comparisons 149–52, 155, 157, 168–91
Forensic Science Society (FSS) 292–3
Forensic Technology Inc. (FTI) 150–1
form factors 110
Forsythe, Alexander John 6–7, 87
Forsythe scent bottles 7, 87
Foster slugs 59–60, 61–2
frangible ammunition 62, 70–4
French proof marks 38
frizzens 5
Fry's reagent 282
FSS see Forensic Science Society
FTI see Forensic Technology Inc.
fuel components 89
full metal jacket (FMJ) bullets 71
gain twist 155–6
gas chromatography (GC) 245
George, Barry 263–5
German proof marks 37
glass, penetration through 204–8
Glazer safety slugs 71
go gauge 26
Golden Bullets 68
Gonzalez, Teodoro 244
Gravelle, Philip 147
Greenhill, George 12
Greiss test 229, 244
grenade dischargers 31
grenade launchers 50
grinding 277
grooves 154, 294
GSR see gunshot residues
gun-handling tests 271–6
cross-examinations 300
death from firearms 306
gunshot residues (GSR) 241–69
ammunition 253–6
conservation of particles 251–2
contaminants 245–7, 249–50, 256–9, 266–7, 298–9
cross-examinations 297–300
death from firearms 305–7
distribution of particles 242, 252–5
formation 241–2
identification 243–7
inorganic components 245–7
metallic components 245–7
minimum requirements 254–5, 263–5, 299–300
organic components 243–5
range of firing estimations 211, 219–21, 227, 229–31
retention of particles 251–2, 259–68
sample collection 248–51
scanning electron microscopy 241, 247–51, 261–2, 265
search parameters 265–6
spherical particles 262, 263–4, 266–7
statistical elimination of potential negatives 267–8
gutter wounds 14
gyrojets 10
H & K designs 28, 168, 170
hacquebuts 4
half-cock safety position 195
Hall, Dr A. L. 145
hammer rifling 160–1
hand cannons 1–2
handguns see pistols; revolvers
Harrison and Gillroy reagent 229–30, 245–6
Hatcher, Major Julian 136
Hatton rounds 62–3
headspace 25–7
headstamps 64, 94–8
heat etching 285–6
heavy machine guns 25
heeled bullets 74–5
helical flutes 167–9
Henry VIII 3, 15
High Standard designs 28
high-performance liquid chromatography (HPLC) 245
high-velocity bullets 67
ballistics 127, 135
forensic firearms examination 198, 203
hinged-frame revolvers 15, 20–1
hit distribution 137
hollow-point bullets 69
ballistics 127–8, 134
forensic firearms examination 198, 201–3
holsters 196–7
homicide 305
hook cutter rifling 158
horizontal bullet recovery tanks 184
horizontal water tanks 184
hot air ignition 10
HPLC see high-performance liquid chromatography
Hume–Rothery reagent 282
Hungarian proof marks 39
8-hydroxyquinoline 272
IBIS see Integrated Ballistic Identification System
inadvertent discharge 195–7
incapacitation 307
indicative particles 254–5, 264–5, 267–8, 299–300
individual characteristics 171–2, 174, 177, 187–9
INDEX

infrared (IR) photography 231–2
initiator explosives 89
instant incapacitation 307
Integrated Ballistic Identification System (IBIS) 150–1
internal ballistics 101, 102–9
  barrel pressure 107–9
  cartridge case capacity 102
  cross-examinations 293
  internal pressure 102–3
  muzzle lift 105
  muzzle velocity 103–5, 117–18
  recoil 103, 105–7
  time of bullet in barrel 103
interrogations see cross-examinations
IR see infrared
Italian proof marks 39
jacketed bullets 67–8, 69, 71
Jacobus, Marianus 1–2
Japanese proof marks 40
Journey’s formula 116–19
junk science 301–2

Kevlar 140–1
keyholing 13
Kiefuss, Johann 4
kinetic energy 130–1
Kollner, Gaspard 11
Kotter, Augustus 11
Krupp, rifling 161
KTW ammunition 74
laminated glass 204–8
Lancaster designs 161–2, 164
lands 154, 294
laser etching 286–7
Le Bourgeois, Mann 6
lead contamination
  firing ranges 58–9, 68, 70–1
  gunshot residues 246–8, 267
lead mapping 157
lead shot 49, 77–80
lead styphenate 88
leade 178
Lee Enfield designs 30
Lefaucheux designs 7
Lesmok ammunition 85
lip fire ammunition 44
lock mechanisms 191, 192–4
locked breech mechanisms 22, 23
long recoil rifles 23–4
Longbow frangible bullets 72
longitudinal fluted chambers 166, 168, 169
Louis XIII of France 6
low-temperature oxygen plasma ashers 260, 261
Luballoy ammunition 68
lubrication 75
Luger designs 16–17, 22
Lunge reagent 229, 244–5
M16 rifles 30
machine guns 25
magazines 21–2
magnesium smoking 179–82
magnetic particle method 284–5
Magnum ammunition 56, 63
  forensic firearms examination 173–4, 198–9, 201
  gunshot residues 255
  scorching 222
  magnum pistols 17
Makarov designs 55
manufacturing marks 183–4
Marshall list 139–40
Marshall test 229, 244
matchlocks 2–3
mathematical stria comparisons 186–91
Mauser designs 17, 19, 55
maximum altitude of missiles 113–22
maximum effective range 119–20
maximum range of missiles 112–22
mechanical noise 29
mercury fulminate 6–7, 87
micro stria see stria comparisons
micro-grooved barrels 155
military ammunition 64–7, 95–8
miquelets 6
mischmetal 266–7
moderators 83–4
momentum 123, 130–1
multiple-shot suicides 307–9
muskets 6
muzzle
  attachments 27–31
  brakes 29–30
  counter weights 30
  energy 122
  lift 105
  velocity 103–5, 117–18

NAA see neutron activation analysis
Nagant revolvers 156–7
nail driving cartridges 50
National Integrated Ballistic Identification Network (NIBIN) 150–1
NCNM see non-corrosive non-mercuric
needle fire rifles 9, 87
neutron activation analysis (NAA) 246
NIBIN see National Integrated Ballistic Identification Network
nipples 7
nitrites, tests for 228–9, 243–4
nitrocellulose 82–6, 245
2-nitroso-1-naphthol 274
no-no gauge 26
Nobel, Alfred 82
non-corrosive non-mercuric (NCNM)
  primers 88
non-lead bullets/primers 178–82, 230–1
non-toxic bullets/primers 70–4, 88–9
forensic firearms examination 178–82
range of firing estimations 230–1
non-toxic shot 77–80
number restoration 277–89
  bar codes 286, 287–8
  barrels 287–8
  chemical methods 280–3
  electrolytic methods 283–4
  firing pins 286–7
  laser etching 286–7
  magnetic particle method 284–5
  non-recoverable methods of removal 279–80
  removal methods 277–8
  surface preparation 280
  theory 278–9
  ultrasonic captivation 284
  nutation 132–3
Nyclad ammunition 67–8
obturation 8, 10, 52
OCI see Outstanding Crime Index
gival 69
one-shot stops 139–40
Outstanding Crime Index (OCI) 150–2
oval-bore rifling 162, 164
over-stamping 278
oversized chambers 167, 168
oxidizers 89
oxygen plasma ashers 260, 261
Parabellum designs 55, 92
paradox rifling 154
paraffin test 244–5
Pauly paper caps 7
PDT see ferrozine
peening 278
pellets
  definition 49
  size 58–9
penetration 61–2
  potential 124–6
percussion priming systems 6–7, 15, 48
perforated chambers 167–9
peripheral cameras 153–4
permanent cavities 126–7, 134
photomicrography 146–7
pill locks 7
pinfire ammunition 44
pinfire systems 7–8
pistols
  classification 19
  gunshot residues 242
  historical development 2, 6, 16–18
  operation 19, 21–2
  range of firing estimations 219–26
  self-loading 16–18, 21–2
  single shot 19
  see also revolvers
pitch 294
plasma-ashed taping 260, 261
polygonal rifling 162, 163, 176, 178
polygroove rifling 162
potassium chlorate 87–8
power tool cartridges 50
precession 132–3
pressure barrels 108
pressure waves 28
primer caps 50–2
primers 1
  accidental discharge 92–4
  ammunition 48, 86–94
  definitions 48, 86–7
  formulations 89–92
  gunshot residues 253, 256
  historical development 87–8, 90–1
  non-toxic 88–9
priming pans 4–5
professional associations 292–3
progressive rifling 155–6
proof marks 32–41
propellants
  ammunition 48, 80–6
  ballistics 102–3
  range of firing estimations 222–3, 231–2
provisional proofs 33
pump action rifles 24
Purdy designs 56
Pyrorex 82

qualifying experts 291–303
  accreditation 292–3
  background questions 293–4
  comparison microscopy 294–7
  Daubert standard 300–2
  gun-handling tests 300
  gunshot residues 297–300
quick-draws 196–7

range of firing estimations 211–39
  blackening 222–3
  bloodstained garments 231–2
  bullet wipe marks 226
  calibre 213–15
  chemical tests 227–32
  decomposition 223–6
  entry/exit holes 217–18, 219, 224–5, 227–32
  extended 223
  external ballistics 112–22
  gunshot residue 211, 219–21
  non-toxic, non-lead primers 230–1
  pistols and rifles 219–26
  scorching 220–2
  shot dispersion 233–8
  shotguns 232–9
  X-ray photography 212–19
  rapid incapacitation 307
  ratchet rifling 163
  Reagan, Ronald 68
  reaming marks 164
  reboxed cartridges 54
  rebound safety position 195
  recoil 103, 105–7
  boosters 31
  compensators 29–30
  recovery methods for fired bullets 184–6
  relative incapacitation index (RII) 137–8
  relative stopping power (RSP) 136–7
  relevancy prong 301
  reliability prong 301
  Remington ammunition 72, 73, 95–6
  reproofs 33
  Republic of Ireland proof mark 37
  returning velocity 118–20
  revolvers
    gunshot residues 242
    historical development 8, 15–16
    operation 20–1
  ricochet analysis 200–4
  rifled slugs 70
  rifles
    classification 22
    gunshot residues 242
    historical development 9–10
    operation 22–4
    range of firing estimations 219–26
  rifling 10–14, 67
    ballistics 121–2
    class characteristics 155–7, 170–1, 174, 177
    cross-examinations 293–4
    forensic firearms examination 145–6, 152–65, 170–2, 174–8
    forms 161–4
    individual characteristics 171–2, 174, 177, 187–9
    meters 152–3
    methods 157–61
    terminology 154–5
    types 154–5
  RII see relative incapacitation index
  rimfire ammunition 44–5, 48, 49
  rimfire systems 8–9, 15
  rimless cartridges 54
  rimmed cartridges 54
rocket-propelled bullets 10
round-nosed bullets 69, 198, 201–3
RSP see relative stopping power
Russian proof marks 41
saboted ammunition 60, 61–2, 70
safety mechanisms 191, 195
scanning electron microscopy (SEM)
cross-examinations 298–9
forensic firearms examinations 200
gunshot residues 241, 247–51, 261–2, 265
range of firing estimations 211, 223, 227
scent bottles 7, 87
Schonberger designs 16
scoop flutes 167–9
scorching 220–2
scrape cutter rifling 158–9
sectional densities 110–11
self-cocking revolvers 20
self-loading pistols 16–18, 21–2
forensic firearms examination 157
gunshot residues 242
self-loading rifles 23–4
SEM see scanning electron microscopy
semi-automatics see pistols
semi-jacketed bullets 69
semi-rimmed cartridges 54
serial numbers 276
bar codes 286, 287–8
barrels 287–8
chemical restoration 280–3
electrolytic restoration 283–4
firing pins 286–7
laser-etched 286–7
magnetic particle method 284–5
non-recoverable methods of
removal 279–80
removal methods 277–8
restoration 277–89
surface preparation 280
theory behind restoration 278–9
ultrasonic captivation 284
serpentines 3
Shaw, Joshua 7, 87
short recoil rifles 23
shot
definition 49
non-toxic 77–80
shot dispersion 233–8
shotguns
ammunition 52, 56–64, 68–9
barrel choke 234–7
barrel length 237–8
bore size 56–8
gunshot residues 242
historical development 6
operation 24–5
range of firing estimations 232–9
shot dispersion 233–8
slugs 59–64
single action revolvers 20
single-base powders 82–3
single shot pistols 19
single shot rifles 22–3
SinterFire ammunition 73
skid marks 156
skin penetration 120
slug barrels 154
slugs 59–64
smg see sub-machine guns
Smith & Wesson 8, 15, 161
snap caps 50
snaphaunces 5, 15
sodium rhodizonate test 227–8, 245–6
soft body armour 140–1
soft point bullets 69
solid frame revolvers 20–1
sound suppressors 27–9
Spanish proof marks 35
Spectra 141
spherical particles of GSR 262, 263–4, 266–7
spitzers 69
spread of shot 236–7
Starr and Savage 15
stellate tearing 128–9, 219
Steyr designs 16
straight-cased cartridges 53
Strasbourg tests 138
streamlined bullets 74–5
striations comparisons 149–52
chamber markings 168–70
class characteristics 170–1, 174, 177
comparison microscopy 182–6
control samples 183
cross-examinations 295–7
formation of stria 174–6
INDEX

individual characteristics 171–2, 174, 177, 187–9
life expectancy of stria 172
magnesium smoking 179–82
manufacturing marks 183–4
mathematical proofs 186–91
objectivity 190–1
problematical areas 176–82
purposeful eradication 172
recovery methods for fired bullets 184–6
rifling 155, 157
weapon type 172–4
stud gun cartridges 50
sub-machine guns (smg) 25
suicide cases 275–6, 305, 307–9
supersonic crack 28
swage rifling 160–1
swing-out cylinders 15–16
tallyron 153–4
tallysurf 153
tapered case cartridges 53
target vulnerability 137
tear-gas cartridges 49–50, 62, 63
teat fire ammunition 44
tempered glass 205, 206–8
temporary cavities 126–7, 134
terminal ballistics 101, 124–43
bullet performance 134–40
bullet-resistant jackets/vests 140–1
cross-examinations 293
misconceptions 126–31
momentum and kinetic energy 130–1
penetration potential 124–6
tumbling 133–4
wound ballistics 124, 126–40
wounding capabilities 134–40
terminal velocity 113–16, 118
tetrazine 88, 91
Tewari test 229, 244
thin layer chromatography (TLC) 245
THV see Très Haute Vitesse
TLC see thin layer chromatography
TMD see trace metal detection
total metal jacket (TMJ) bullets 71
touch poles 1
toughened glass 205, 206–8

trace metal detection (TMD) 271–6, 306
Très Haute Vitesse (THV) 73–4
trigger pressure 191, 194
true flintlocks 6
tube locks 7
tumbling 133–4, 202–3
twist rates 12–14

ultrasonic captivation 284
ultraviolet (UV) detection 272, 274–5
UMC see Union Metallic Cartridge
undetermined manner of death 305
Union Metallic Cartridge (UMC) 73, 95
unjacketed bullets 67
UV see ultraviolet
Uzi designs 25

velocity
momentum and kinetic energy 130–1
muzzle 103–5, 117–18
recoil 106–7
returning 118–20
terminal 113–16, 118
VeloDog designs 55
vertical bullet recovery tanks 184–5
vertical water tanks 184
tvierlings 25
Villela’s reagent 282
von Dreyse, Johann Nikolaus 9

wadcutters 69, 197
wadding 184, 234–5
Walker test for nitrites 228–9, 243–4
Webley designs 15, 17, 20, 55
welding 278, 279–80
wheel locks 3–5
Whitworth designs, rifling 161, 163
Winchester ammunition 73
wind 119, 121
window glass 204
wound ballistics 124, 126–40
wounding capabilities 134–40

X-ray photography 212–19

yaw 13
external ballistics 121–2
terminal ballistics 127, 132–3