

Index

Page numbers in *italic* refer to figures, page numbers in **bold** refer to tables

- abduction 303–304
- accuracy 172
- AES *see* mass spectrometry, AES
- alkali, in Islamic glass production 151
- Alpine Iceman (Otzi) 161–162, *161*, 164, *165*, 219
- amber, Raman spectroscopy 163, 164, *166*, *167*
- Anglo-Saxons, strontium isotope ratio 237–247
- archaeology
 - Ketton Anglo-Saxon population 238–240
 - scientific techniques 147–157
 - stratigraphic principles 39–40
- ash, plant
 - in Islamic glass production 150, 151, 152
 - isotope determination 152
 - volcanic 97
- assault, sexual 295, 296
- atmosphere, particulate matter, QemSCAN mineral analysis 128, 130–132, *134*
- Balkans, mass graves
 - GPR 28, 30
 - see also* Bosnia mass graves
- ballistics, tracks 42, 45
- Banias, Israel, glass production 152
- Bayesian statistics 207–214
- beans, identification of seed coat 100
- Bet She'arim glass slab 151
- Betula pendula* (silver birch), *n*-alkane signature in soil 270, 271
- bias 172
- Bigbury Bay coastal dune system 80, *81*
- biomarkers 42
- biomaterial, degradation 159
 - Raman spectroscopy 159–170
- birch, silver *see Betula pendula*
- bodies
 - decaying, physical properties 15, 19
 - as depositional event 42–43
 - geophysical imaging 15, 21–30
- body fluids, as evidence 42
- body parts
 - Chapel Six Marshes, Lincolnshire 83, 91
 - as evidence 42
- bone, human 217
 - fossil 249
 - chemical tracers 250–251
 - provenance 251–252, *251*
 - lead 224–225
 - post-mortem alteration 249–255
 - trace elements 229–230, 249–252
 - modern, post-mortem alteration 252–255
 - fragments, as evidence 42
- Bosnia, mass graves
 - concealment 41–42
 - decomposition 43
 - GPR 28, 30
- Brisbane
 - QemSCAN mineral analysis
 - atmospheric particulate matter 128, 130–132, *134*
 - soil 127–128, *128*, *129*, *130*
- BSE (backscattered electron) images 104–105, *105*, *106*, *110*
- burials
 - in clay 18
 - geophysics 21–30
 - human
 - Anglo-Saxon 239–240
 - Chapel Six Marshes, Lincolnshire 83–91
 - geophysical measurements 12, 14
 - in peat 17
 - pig, experimental 15, 22
 - as rapid deposition 40–41
 - recovery methodology 23
- Bushy Park, isotope variation in soil 259–260, 262–263, **262**
- Cahuilla, Lake, California, *Tryonia protea* 296, 299
- Caister-Great Yarmouth dune system 82
- Calluna vulgaris* (heather), *n*-alkane signature in soil 270, 271, 272, 273, 274, 275
- carbon, isotope ratio 227–228, 257–266
- carbon dioxide 306
- Carboniferous Limestone, geochemical signature *199*, **204**, *205*
- cavity location 13, *see also* graves; vault detection
- cellulose nitrate 167, *169*
- CENTREX (National Crime and Operations Faculty) 21
- CESA *see* European Space Agency, European Space Research Technology Centre
- Chapel Six Marshes, Lincolnshire, murder 83–91, 89
- Chenopodiaceae*, in Islamic glass production 150
- chondrites, composition 140–142
- chrysophytes 278
- Citronelle Formation, Mobile 282, 286, **287**, 289, 291
- clay
 - physical properties 18–19
 - recovery methods 43
- clothing
 - sand samples 83
 - soil samples 8, 281, 296
 - 'unusual' particles 114–115
- clover, white *see Trifolium repens*
- Coal Measures, geochemical signature *199*, 204, **204**, *205*
- coal seams, Loscoe 306–308
- coatings, particle 112
- coffins, wooden, Chatham 18–19
- collision, micrometeoroid 137–138
- colour, soil
 - instrumental determination 49–61
 - case studies 59–61
- colour space 50
- colour theory 49–50
- comparison 8

- Conan Doyle, Sir Arthur, early use of geological evidence 7
- concrete, advanced GPR imaging 28–30
- conductivity, inductive electromagnetic *see* IC profiling
- continuity, original, law 39
- copal, Raman spectroscopy 163
- Cretaceous Chalk, geochemical signature 199, 203, **204**, 205
- Cromwell Street murders 14, 21, 302
- Cyclotella sevirillana* 279
- dating, radiometric 218–219
- debris, space 138
- decay dynamic, human 22
- decomposition
 - human 22
 - mass graves 43
- degus, illegal release, Sefton coast 60–61, 91–94
- deposition, rapid 40–41
- deposits, aeolian, Japan 97
- detection probability 12, 13
- deviation, standard *see* standard deviation
- DGPS (differential global-positioning systems) 15
- diatomite 278–279
- diatoms 101, 277–280
 - in ceramics 278–279
 - drowning test 277–278
 - in sediment 278
 - taphonomy 278
- diffraction, laser 63–72
- Donald, Michael, murder 281–288
- dragon's blood, Raman spectroscopy 163, 166, 167
- drowning, diatom test 277–278
- dunes, coastal
 - eco-vandalism, Sefton coast 91–94
 - England and Wales 75–76, 76
 - estuarine 80–81
 - geochemical analysis 77–79, 81–83, **86–88**
 - murder investigation 83–91
 - particle size analysis 79–81
 - particle size variation 76–77, 79, 80, 81
 - data analysis 78–79
 - sediment database 75–95
 - sediment sampling 76–78
 - national geochemical database 75
- dust
 - aeolian 97
 - atmospheric
 - QemSCAN mineral analysis 128, 130–132, 134
 - SEM examination 114–115
 - cosmic 137
 - interplanetary particles (IDP) 140
- earth materials
 - as evidence 7
 - physical properties 15
- earthenware 155
- eco-vandalism
 - Sefton coastal dune system 91–94
- EDS 123–125, 140, 142–144
- EDX 104–105
- electron microprobe analysis *see* EMPA
- element comparison, in soil 183–195, **188**, **189**, 190, **191**
- element discrimination, in soil 203–204
- element variability, in soil 171–181
- elements
 - trace
 - in fossil bone 249–252
 - in human tissue 229–230
- elimination, geophysical evidence 22–23, 37
- embayment systems 80–81
- EMPA (electron microprobe analysis), Islamic glass project 148
- enamel, tooth, strontium isotope signatures 238, 240–246
- erosion, value of sediment fingerprinting 207
- estuaries, sediment particle size 80–81
- Eunotia* 278
- European Space Agency, European Space Research Technology Centre (CESA) 139
- events, sequence 40
- evidence
 - destruction of sequence 44–46
 - discredited in court 281–288
 - in forensic landscape 41
 - negative 22
 - recovery from surface interface 43–44
 - 'right' presentation 285–287
 - on stratigraphic surfaces 42
 - 'wrong' presentation 281–288
- excavation 42, 43, 44–46, 45, 46
- exotics 184
- fingerprinting, sediment 63, 183, 207–212, **208**
- fluoride, in teeth 230
- footwear
 - mud deposit 2–3, 3, 7, 8, 187–194, 278
 - pollen grains 114–115, 115
 - soil samples 281, 296, 297
 - soil transfer experiments 260–261, 263–264
- fossils, commercial exploitation 249
- Fourier analysis, quartz grains 110, 111, 112
- Freshwater West dune system 82
- frit 148, 153, 154
- FSAG (Forensic Search Advisory Group) 21
- geochemistry,
 - analysis
 - coastal dunes 77–79, 81–83
 - in eco-vandalism 91, 94
 - in murder investigation 86, **86–88**
 - signature, soil 197–206
 - tracers, human bone 249–255
- geoforensics 11
- geology, forensic 1, 7–9, 11, 302
- geophysics 11–19, 302
 - burials 21–30
 - case studies 15–19
 - limitations 12
 - survey methodology 11–13, **12**
 - electromagnetic 14
 - GPR 14, 15–16, 23–30
 - gravity 13
 - IC 14, 16
 - induced polarization 14
 - magnetic 13
 - metal detectors 14–15
 - multisensors 15

- resistivity 13–14
- seismic 13
- self-potential 14
- GeoPT 171–172
- geoscience
 - forensic 1–4, 2, 301
 - as aid to investigation 8
 - teaching 302, 305–306
 - reasoning 302–305
- Gilbert, G.K. (1843–1918) 302, 303
- glass
 - Islamic, eighth-twelfth centuries AD 148–153, 149
 - analytical techniques 148
 - composition 150–152
 - volcanic, refractive index 97–98
- glaze 153, 154
 - lead oxide 155–156
 - tin oxide 155–156
- Glensaugh Research Station, *n*-alkane signature in soil 270–271, 272
- global-positioning systems *see* DGPS
- GPR 12, 14, 15–16, 24, 25
 - Balkans mass graves 28, 30
 - burials 14, 23–30
 - Cromwell Street murders 21
 - imaging 25–30, 26, 27, 28
 - Incan burials 28
 - Moors murders 17
 - Mt Vernon slave burials 24, 26
 - pig burial 22
 - Valencia cathedral burials 29
 - vault detection 15–16, 16
 - Wiggins cemetery 25–27, 25
 - wooden coffins, Chatham 18
- granulometry
 - laser 63–66, 63, 64, 77
 - sample preparation 64–65, 66–68
- graves
 - clandestine 40
 - concealment 41–42
 - physical evidence 41
 - resistivity mapping 33–38, 35
 - detection, use of GPR 14, 15–16, 23–30
 - excavation 44–46
 - mass 42–43
 - robbery 41, 42, 46
 - soilfill 43, 44
 - see also* burials
- gravity measurement 12, 13
- Gross, Hans (1847–1915), early use of geological evidence 1, 7
- gunshot residue, SEM analysis 123
- hair, human 217–218
- Harun al-Rashid (766–809), caliph of Baghdad 148, 150
- Haverigg Haws dune system 82
- heather *see Calluna vulgaris*
- horizontality, originality, law 39
- Hubble Space Telescope (HST)
 - impact damage 137, 138–139
 - retrieved solar panels 138–140
- hydrocarbons, plant, signatures 269–274
- hydrogen, isotope ratio 225–227
- hypotheses 303–304
- IC (inductive conductivity) profiling 14, 16
 - Moors murders 17
 - vault detection 16
 - wooden coffins, Chatham 18, 19
- ice-mummies
 - Alpine Iceman 161–162, 164
 - Qilakitsaq, Greenland 162–163, 164, 165, 166
 - Raman spectroscopy 161–163, 164, 165, 166
- Iceman *see* Alpine Iceman
- ICP *see* mass spectrometry, ICP
- identification 8
 - of victim 23
- imaging
 - GPR 25–30, 26, 27, 28
- impact residue 141–144
- implements, soil transfer experiments 261, 264–265
- Incan burials, GPR 28
- inclusions, mineral 98
- individualization 8
- intelligence gathering 8
- International Association of Geoanalysts, proficiency testing scheme (GeoPT) 171–172
- International Criminal Tribunal for Former Yugoslavia (ICTY) 41, 46
- investigation, positive versus elimination 22–23
- IP *see* polarization, induced
- IPD *see* dust, interplanetary particles
- isotope ratio
 - carbon 227–228, 257–266
 - human tissue 218–231
 - lead 223–225
 - neodymium 219–220, 221
 - nitrogen 228, 257–266
 - oxygen and hydrogen 225–227
 - radioactive 218, 229
 - strontium 220–223, 224
 - Islamic glass 152
 - local signature 237–247
 - sulphur 228–229
- ivory
 - fake 166–167
 - identification of species 168, 169, 170
 - Raman spectroscopy 164–170
- Iznik, Ottoman pottery, 15th–17th centuries AD 153–157
- Japan, soil, ‘unique’ particles 97–101
- Ketton, Rutland, Anglo-Saxon population 238–240
- kosa* 97
- L*a*b* colour system 50–61
- laboratory analysis, quality assurance 282–283, 287
- landfill, Loscoe 306–311
- laser diffraction 63–72, 77
 - see also* granulometry
- lead
 - isotope ratio 223–225
 - in Iznik pottery 155–156
- lead oxide, in glaze 155–156
- learning
 - problem-based (PBL) 305, 306
 - case study 306–311
- Lincolnshire, coastal dunes 83–91, 85, 89
- Locard exchange principle 42

- Lolium perenne* (ryegrass), *n*-alkane signature in soil 270, 271, 272, 273, 274
- Loscoe, landfill explosion 306–311
- low-Earth orbit (LEO) 138
- Magnesian Limestone, geochemical signature 199, 203, 204, 205
- magnetic anomaly measurement 12, 13, 18
- magnetometers 13
- Mahalanobis distance, soil 202, 204, 204, 205
- Mallomonas caudata* 278
- mapping, GPR 27
- Maryport-Grune Point dune system 82
- mass spectrometry (MS) 148, 173, 184–185, 259
 AES 77, 173–179, 184
 ICP 172–179, 184–195
 OES 184
- Masters of Tabriz pottery 154–156
- Mercia Mudstone, geochemical signature 199, 203, 204, 205
- metal detectors 14–15, 18
- meteor showers 137
- methane 306–311
- microalgae 100–101
- micrometeoroids
 chemistry 140–143
 collisions 137, 138
- microscopy 8
see also SEM
- Miletus ware 154–156
- mineralogical analysis
 discredited in court 284, 286
 QemSCAN 124–133
- minerals, non-quartz 112–115
- Mobile, Alabama
 Michael Donald murder 281–288
 motorcycle accident 289–293
- modelling, Bayesian, sediment fingerprinting 207–212
- Moors murders, Saddleworth 16–18, 17
 resistivity mapping 36–37
- Mt Vernon slave burials, GPR 24, 26
- mud
 on footwear 2–3, 3, 7, 8
 elemental comparison 188, 189, 190, 191, 193, 194, 195
 on tyres
 colour measurement 59
 particle size analysis 70
- mummification 161
- mummy
 Egyptian, Raman spectroscopy 163, 164, 165, 166
 ice, Raman spectroscopy 161–163, 161, 164, 165, 166
- Munsell Color System 49, 50–61
- Munsell Soil Color Charts* 49 50, 53–58
- murder investigation
 Chapel Six Marshes, Lincolnshire 83–91
 Cromwell Street, Gloucester 14, 21, 302
 Mobile, Alabama 281–288
 Saddleworth Moor, Lancashire 16–18, 17, 36–37
- n*-alkanes
 plant 269–274
 analysis 270
- nails, human 217–218
- National Crime and Operations Faculty (CENTREX) 21
- natron
 in Egyptian embalming 163
 in Islamic glass production 148, 150, 151
 strontium isotope ratio 152
- Nekht-Ankh, mummified skin 163, 164, 165, 166
- neodymium, isotope ratio 219–220, 221
- New River, California, soil as evidence 295–299, 298
- nitrogen, isotope ratio 228, 257–266
- normalization 187, 189, 192–193
- Northam Burrows dune system 82
- observation, in forensic science 304–305
- OES *see* mass spectrometry, OES
- offender, conviction 23
- opal, plant 100
- ordnance, unexploded (UXO) 15, 21
- Ottoman Empire, pottery 153–157
- Otzi *see* Alpine Iceman
- oxide/element ratio 81–82
- oxygen, isotope ratio 225–227
- particle size analysis 63–72, 77
 case studies 70–71
 coastal dunes 75–81
 murder investigation 83–91, 86–87
- particles
 atmospheric, QemSCAN mineral analysis 128, 130–132, 134
 coating analysis 112
 non-quartz 112–115
 ‘unique’ 97–101
- PBL *see* learning, problem-based
- Pearson correlation analysis 78, 190, 192–194, 284–285
- peat
 burial 17
 physical properties 17
 resistivity 36–37, 36
- Peirce, Charles S. (1839–1914) 303, 304
- phase analysis, QemSCAN 127–133
- phytolith 100
- Picea sitchensis* (Sitka spruce), *n*-alkane signature in soil 273, 274
- pigs, burial 15, 22
- plant ash *see* ash, plant
- plant opal *see* opal, plant
- plant remains
 in burials 42
 in soil evidence 98–99
 in stomach contents 99–100
- plants, use in dating burials 42
- polarization, induced (IP) 12, 14
- pole-pole array 33–34
- pollen
 on footwear 114–115, 115
 in soil 270, 271
- polymers, as fake ivory 167
- Popp, Georg, early use of geological evidence 1, 7
- population, Anglo-Saxon, strontium isotope ratio 237–247
- porcelain, Chinese 154–156
- pottery
 diatoms 278

- Iznik, 15th–17th centuries AD 153–157
 composition 153–154
 decline 156–157
 glaze 154, 155–156
 slip 153, 154, 155, 156
 stonepaste 153
 Masters of Tabriz 154–156
 Miletus ware 154–156
 precision 172
 profiling, environmental 1–2
Pseudomonas methanica 308
- QemSCAN 123–133
 mineral analysis 124–127
 atmospheric particulate matter 128, 130–132,
 134
 limitations 133
 soil, Brisbane area 127–128, 128, 129, 130
 Qilakitsog, Greenland, ice-mummies 162–163, 162, 164,
 165, 166
- quality assurance, laboratory analysis 282–283, 287
 quartz
 grain types 110
 in Islamic glass production 150
 in Ottoman pottery production 153
 surface texture, 106–112, 108, 110
- radar, ground-penetrating *see* GPR
 radiation, electromagnetic 12, 14
 Raman spectroscopy 159–161, 164–170
 amber 163, 164, 166, 167
 copal 163
 dragon's blood 163, 166, 167
 human mummified skin
 Egyptian 163, 164, 165, 166
 ice-mummies 161–163, 164, 165
 ivory 164, 165, 166–167, 168, 169, 169, 170
 resin 163, 164, 166
- Raqqa, Islamic glass production 148–153
 rare earth elements, in fossil bone 250–254
 reasoning 303–305
 reflection, seismic 12, 13
 resin, Raman spectroscopy 163, 167
 resistivity
 electrical 12, 13–14
 clandestine graves 33–38, 35
 measurement technique 33–34
 Moors murders 36–37
 pig burial 22
 wooden coffins, Chatham 18
 ripple migration 77
 ryegrass *see* *Lolium perenne*
- Saddleworth Moor *see* Moors murders
 sample collection, quality 8, 185–187
 sand
 colour measurement 60–61
 particle size analysis 71, 75, 79–81
 in eco-vandalism case 91–94
 in murder investigation 83–91
 SEM examination 106–112
see also dunes; quartz
 satellites *see* spacecraft
 scanning electron microscope *see* SEM
- Scotland, *n*-alkane signature in soil 270–274
 sediment
 chemical composition 75, 88
 element comparison 183–195
 ICP analysis 184
 particle size variation 185
 sample preparation 185
 diatom analysis 278
 fingerprinting 63, 207–212
see also soil, characteristic profile
 particle size analysis 63–71, 75
 sampling and analysis 76–78
 SEM and EDX analysis 104–105
 quartz surface texture 106–112
 tracers 207
- Sefton coastal dune system 77, 79, 91
 illegal release of degus 60–61, 91–94
 particle size variation 78, 80
 self-potential (SP) 12, 14
 SEM 103–117
 analysis of sediments 104–105
 automated *see* QemSCAN
 Islamic glass project 148
 micrometeoroid impact damage 140
 motorcycle visor 291
 non-quartz particles 113–115
 Ottoman Iznik pottery 154
- sequence, event 40
 Sherwood Sandstone, geochemical signature 199,
 203–204, 204, 205
- signature
 geochemical, soil 197–206
 local, strontium isotope ratio 237–247
 plant hydrocarbon 269–274
- silica
 diatom cell walls 277
 in Islamic glass production 150, 151
 skin, human, mummified 161–163
 slip, in Iznik pottery 153–156
 soil
 analysis, discredited in court 282–285
 characteristic profile 183
see also sediment, fingerprinting
 colour, instrumental measurement 49–61, 296
 element comparison 183–195
 ICP analysis 184
 particle size variation 185
 sample preparation 185–187
 element concentration 201
 XRFS 198
 element variability 171–181
 ICP analysis 173–179
 as evidence, sexual assault case 295–299
 geochemical signature 197–206
 multi-element 202–203
 geochemical survey 198–199
 Japan 97–101
 organic matter, *n*-alkane signature 269–274
 QemSCAN mineral analysis 127–128, 128, 129,
 130
 sample collection 9, 198–201
 stable isotope variation 257–266
 'unique' particles 97–101

- soil horizon
 bioturbation 43
 graves 44–46
- SP *see* self-potential
- spacecraft
 debris 138
 impact damage 137–145
 retrieval 138–140
- Spearman's rank correlation coefficient 193–194, **195**
- spectrometry, mass *see* mass spectrometry
- spectrophotometer, use in colour determination 49, 51, 51, 58
- spectroscopy, Raman 159–161, 164–170
- spruce, Sitka *see Picea sitchensis*
- Srebrenica Massacre 43, 46
- standard deviation 172
- statistical methods, discredited in court 281, 284–287
 Bayesian 207–214
 t tests 172, 176, 178
 Wilcoxon **284**, 285
- stonepaste 153, 155
- stratigraphy
 archaeological
 analysis 46–47, 301
 in forensic investigation 39–47
 laws 39–40
- strontium
 isotope ratio 220–223, 224
 environmental **238**, 240–242, **240**
 in Islamic glass 152
 local signature 237–247
 tooth enamel 238, 240–241, **241**, 242–246
- succession, stratigraphical, law 39
- sulphur, isotope ratio 228–229
- superposition, law 39, 301
- Syria, Islamic glass production 148–153
- t-tests 172, 176, 178
- Tabriz *see* Masters of Tabriz pottery
- teaching, forensic geoscience 302, 305–306
- teeth, human 215–217
 fluoride concentration 230
 lead 224–225
 strontium isotope signature 237–247
 trace elements 229–230
see also enamel, tooth
- tin oxide, in Iznik pottery 155–156
- tool marks 42
- Tower Hamlets Cemetery, isotope variation in soil 259–260, 262–263, **262**
- tracers
 chemical, in fossil bone 249–251
 sediment 207–212
- tracks, as evidence 42
- trenching, trial 23
- Trifolium repens*, white clover, *n*-alkane signature in soil 270, 271
- tristimulus XYZ system 50
- Trotternish Ridge, Skye, *n*-alkane signature in soil 271
- Tryonia protea* 296, 296, 299
- tyres, mud samples 59, 70
- uncertainty 172, 201, 209
- UXO *see* ordnance, unexploded
- Valencia cathedral burials, GPR 29
- variance 172
- variation, coefficient of (CV) 172, 174, 175, 176, 177
- vault detection, GPR, Hampshire 15–16
- vegetation, *n*-alkane signature 269–274, 271, 272
- victim, identification 23
- visor
 motorcycle 289–292
 laboratory analysis 290–291, 292, 293
- volcanoes, deposits 97–98
- wax, plant 269–274
- WDX (wavelength dispersive X-ray) 104
- weathering, effect on dune geochemistry 83
- Wenner array 33–34
- West, Fred *see* Cromwell Street murders
- wheel tracks 42
- Wiggins cemetery, GPR 25–27, 25
- Wilcoxon test **284**, 285
- Wolla Bank, Lincolnshire, murder investigation 86, 89, 90
- X-ray chemical microanalysis 103–117
- X-ray diffraction 8, 296, 298
- X-ray fluorescence spectrometry (XRFS) 184, 198
- zeolites 98, 99