Index

Page numbers in italics refer to Figures. Page numbers in bold refer to Tables.

acid sulphate soils see pyjama top trace evidence case, South Australia
alibi samples 8, 10
anthropogenic soils 7, 33
antiquities crimes
  Italy 90–92, 92, 93
  see also Tekoha Jevy indigenous village, Paraná, Brazil
augering 70, 71, 126–128, 128
Australia
  double homicide case, South Australia 35
  shed burial case, Adelaide, South Australia 16–20, 17, 18, 19
  see also brick trace evidence case, Western Australia
Australian Facility for Taphonomic Experimental biochemical biomarkers
Barony Glen Formation 57
Avanavero Suite 138
Australian Soil Classification (ASC) 33, 240
Australian Soil Resource Information System (ASRIS) database 12, 240
Australian Soil Classiﬁcation (ASC) 33, 240
Australian Soil Resource Information System (ASRIS)
averaging 70, 71, 126–128, 128
Australia
  double homicide case, South Australia 35
  shed burial case, Adelaide, South Australia 16–20, 17, 18, 19
  see also brick trace evidence case, Western Australia
Australian Facility for Taphonomic Experimental Research (AFTER) 243
Australian Soil Classiﬁcation (ASC) 33, 240
Australian Soil Resource Information System (ASRIS) database 12, 240
Avanavero Suite 138

Barony Glen Formation 57
biochemical biomarkers
cold-case homicide grave, northern England 80–81, 83, 249–250
urban land use type analysis 249–250, 252–253, 255, 255, 256–258
biogenic amines 78–80, 81, 83
Biome of Australian Soil Environments 242
Bodmin Moor Granite 263, 272, 273
Bragg peaks 232, 234, 235
Bragg’s law 232
Bray–Curtis similarities 187–188, 193, 193
Brazil see safety deposit box robbery, Brazil; Tekoha Jevy indigenous village, Paraná, Brazil; zinc ingots substitution case
brick trace evidence case, Western Australia 165–177
case description 165–166, 166, 167
materials and methods 167–171
laboratory X-ray diffraction 168–170, 170
samples 167–168, 168, 169
synchrotron X-ray diffraction 170–171
previous cases using brick traces 166–167
results 171–175
bulk brick pavers 171–173, 172, 173, 174
bulk soil materials 171
small brick fragments 173–175, 175, 176
summary 177
burial searches 14–20
conceptual geological models 15, 16, 17, 66, 68
missing child case, Italy 87–89, 88, 89
shed burial case, Adelaide, South Australia 16–20, 17, 18, 19
see also cold-case homicide grave, northern England;
simulated grave studies, Colombia
burnt earth materials 9, 9
Cadaverine 78–80, 81
Carnmenellis Granite 263, 272, 273
centre for Applied Science and Technology (CAST), UK 67, 68–69
centre for Australian Forensic Soil Science (CAFSS) 3, 5, 33, 35, 36, 199, 200, 243
China
  homicide case, Jilin Province 155–162
case description 155–156
control and reference samples 156–158, 157, 158
elemental analysis 158, 160, 161
mineral analysis 158, 159
plant DNA barcoding 156, 156
pollen analysis 158–162, 161, 162
see also zinc ingots substitution case
circumstantial evidence 34–35
Cleo gold deposit 136
Cnidarian microtraces 153–154, 153
core scatter 229, 231, 232, 233
cold-case homicide grave, northern England 65–83
body recovery 68–70, 70
case overview 65–66
geology of search area 66
search strategy 66–68, 69, 81–83
soil analysis
diagenetic calcite 73, 78, 79, 83
elemental composition 80, 81, 82
leachate 78–80, 81, 83
mineralogy 71–78, 74–75, 76, 76, 77, 79, 83
organic analysis 80–81, 83
sampling 70–71, 71, 72–73
standard operating procedure (SOP) for burial search 67–68
for soil sampling 123–131, 125, 126, 127, 128, 129, 130
Compton scatter 232, 233
Conan Doyle, Sir Arthur 240
copper asphalt 235, 236
CSI effect 219, 220, 220, 221, 222
cultural heritage
  antiquities crimes, Italy 90–92, 92, 93
  see also Tekoha Jevy indigenous village, Paraná, Brazil
 Dart Formation 57
Dartmoor Granite 263, 272, 273
daubert v. Merrell Dow Pharmaceuticals case, USA 219–220
decomposition see human decomposition
INDEX

desktop study 39–53, 124

cold-case homicide grave, northern England 67, 69
data sources 39–40, 40

environmental geoforensic search, Northern Ireland 45–53
aerial imagery 49, 50
ground-penetrating radar (GPR) survey 46, 49–53, 51, 52
Ordnance Survey maps 46–49, 47, 48
solid and drift geology maps 46, 47

GIS desktop study approach 55
manslaughter case, Northern Ireland 57–58, 58
human remains case, Northern Ireland 40–45
aerial imagery 44, 45
ground-penetrating radar (GPR) survey 40, 41
Ordnance Survey maps 42, 43–45, 44
solid and drift geology maps 40–43, 42
diagenetic calcite 73, 78, 83
diatoms 198–199, 201–202, 211, 212, 213, 216
dielectric permittivity 97
diffraction peaks 232, 234, 235
DNA analysis 34, 36, 239–243
DNA barcoding 156, 156, 240, 241, 242
DNA metabarcoding 240, 241, 242, 243
human 239–240
pyjama top trace evidence case, South Australia 198–199
plant 240
homicide case, Jilin Province, China 156, 156
soil 37, 240–243, 241
human decomposition 243
urban land use type analysis 250, 253, 255–258, 256
wildlife 240
dogs see victim recovery dog (VRD)
drift geology maps 40–43, 42, 46, 47, 57–58, 58, 124

earth materials, overview 4–9, 6, 7, 9
Earth Microbiome Project (EMP) 242
Ehrenberg, Christian Gottfried 2, 2, 11, 14
elastic scatter 229, 231, 232, 233
England
kidnap case using brick trace evidence 166–167
see also cold-case homicide grave, northern England; soil profiling as indicator of bedrock lithology; urban land use type analysis

environmental crimes
Italy 89–90, 90, 91
environmental geoforensic search, Northern Ireland 45–53
aerial imagery 49, 50
ground-penetrating radar (GPR) survey 46, 49–53, 51, 52
Ordnance Survey maps 46–49, 47, 48
solid and drift geology maps 46, 47
epicoprostanol 80–81
exclusionary principle 56
Experimental Farm Barcelona, Los Llanos University, Colombia see simulated grave studies, Colombia
exponential attenuation law 227
foraminifera 198, 201–202, 216
forensic botany
simulated grave studies, Colombia 118–119, 118, 119, 120
see also plant DNA analysis
forensic soil science and forensic geology
basic concepts and terminologies 3–9, 6, 7, 8, 9
establishment of 2–3, 4, 5
future of 27–28
mainstream forensic science and 33–37
origin of 2
geoforensic international network (GIN) 3, 5
geoforensic search strategy (GSS) 3, 15, 124
see also cold-case homicide grave, northern England
geographical information science (GIS) desktop study 55
manslaughter case, Northern Ireland 57–58, 58
Geological Society of London, Forensic Geoscience Group (GSL-FGG) 3, 4, 5
Geological Survey of Northern Ireland (GSNI) 46, 47, 57–58, 58
ginseng 156, 156
Global Initiative Against Transnational Organized Crime (GIATOC) 135
gold tracing 135–142
beneficiation techniques 135, 136–137
gold profiling principles 135–136
illicit gold case study 137–142
discussion 142
geological settings 137–138
methods and results 138–141, 139, 140, 141
ground-penetrating radar (GPR) surveys
antiquities crimes, Italy 92, 93
environmental crimes, Italy 89–90, 90, 91
environmental geoforensic search, Northern Ireland 46, 49–53, 51, 52
human remains case, Northern Ireland 40, 41
missing child case, Italy 87–88, 88
Tekohá Jeyv indigenous village, Paraná, Brazil 96–103, 98, 99, 101, 102
theory 96–97
Guidelines for Conducting Criminal and Environmental Soil Forensic Investigations 36, 200, 243
Guyana Shield 137, 138

Heinrich, Edward 15

homicide cases
double homicide case, South Australia 35
Jilin Province, China 155–162
case description 155–156
control and reference samples 156–158, 157, 158
 elemental analysis 158, 160, 161
mineral analysis 158, 159
plant DNA barcoding 156, 156
pollen analysis 158–162, 161, 162
manslaughter case, Northern Ireland 55–62
case description 56–57, 57
discussion 61–62
GIS desktop study 57–58, 58
spatial sampling 58–61, 59, 60, 61
shed burial case, Adelaide, South Australia 16–20, 17, 18, 19
see also brick trace evidence case, Western Australia; cold-case homicide grave, northern England
human decomposition
organic markers 80–81, 83
soil DNA analysis 243
see also leachate; volatile organic compounds (VOCs)
human-made soils 7, 33
hypersulphidic subaqueous soils see pyjama top trace
evidence case, South Australia

illicit mining see gold tracing
Imataca Complex 138
incoherent scatter 232, 233
inelastic scatter 232, 233
International Union of Geological Sciences (IUGS)
Initiative on Forensic Geology (IFG) 1, 3, 4, 5, 27
Working Group on Forensic Geology 3, 5
International Union of Pure and Applied Chemistry (IUPAC) 226
Italy 87–93
antiquities crimes 90–92, 92, 93
‘CSI effect’ 219, 220, 220, 221, 222
environmental crimes 89–90, 90, 91
geoforensic protocols and education 219–222, 221
missing child case 87–89, 88, 89

Jeffreys, Sir Alex 239

Kennack Gneiss 274
Kinderscout Grit 66, 78
Land’s End Granite 263, 272, 273
laser ablation inductively coupled plasma mass spectrometry (LA-ICP-MS) 136, 138–139, 139, 140, 141
leachate
cold-case homicide grave, northern England analysis 78–80, 81, 83
standard operating procedure (SOP) for soil sampling 123–131, 125, 126, 127, 128, 129, 130
shed burial case, Adelaide, South Australia 18, 18, 19, 19
Lizard Complex 262, 263, 265, 272, 273–274
Lizard Serpentinite 274
Locard, Edmund 33
Locard Exchange Principle 9

manslaughter case, Northern Ireland 55–62
case description 56–57, 57
discussion 61–62
GIS desktop study 57–58, 58
spatial sampling 58–61, 59, 60, 61
maps
Ordnance Survey 42, 43–45, 44, 46–49, 47, 48
red–amber–green (RAG) prioritization 55, 66, 68, 125
soil 7, 15, 240
solid and drift geology 40–43, 42, 46, 47, 57–58, 58, 124
Marengo Agricultural Center, National University of Colombia see simulated grave studies, Colombia
microfossils 15, 153–154, 153
Millstone Grit 66, 78
Milton Abbott Formation 273
mining see gold tracing
missing persons see burial searches

Moors Murders case 3, 5, 15
see also cold-case homicide grave, northern England
Moseley, Henry G.J. 225

Nare Head Dolerite 272, 274
Northern Ireland
environmental search desktop study 45–53
aerial imagery 49, 50
ground-penetrating radar (GPR) survey 46, 49–53, 51, 52
Ordnance Survey maps 46–49, 47, 48
solid and drift geology maps 46, 47
human remains case desktop study 40–45
aerial imagery 44, 45
ground-penetrating radar (GPR) survey 40, 41
Ordnance Survey maps 42, 43–45, 44
solid and drift geology maps 40–43, 42
manslaughter case 55–62
case description 56–57, 57
discussion 61–62
GIS desktop study 57–58, 58
spatial sampling 58–61, 59, 60, 61

Ordnance Survey maps 42, 43–45, 44, 46–49, 47, 48
organic biomarkers
cold-case homicide grave, northern England 80–81, 83, 249–250
urban land use type analysis 249–250, 252–253, 255, 255, 256–258
see also DNA analysis

Panax ginseng 156, 156
Paraná–Etendeka Igneous Province (PEIP) 96
peat 66
Pitchfork, Colin 239
plant DNA analysis 240
homicide case, Jilin Province, China 156, 156
plant wax compounds 249–250, 252–253, 255, 255, 256–258
pollen analysis 9, 15, 249
homicide case, Jilin Province, China 158–162, 161, 162
Polzeath Slate Formation 272
Popp, Georg 240
portable X-ray fluorescence (PXRF) spectrometry 225–236
attenuation effects 227, 228, 225
diffraction peaks 223, 234, 235
elastic scatter 229, 231, 232, 233
escape peaks 227, 229
example studies 235–236
eyeshadow study 229, 229, 230
soot spots study 235, 235, 236
inelastic scatter 232, 233
measurement times 232
moisture content and 227
organic matter fraction and 227
peak misidentifications 227, 229, 229, 230
plastic sample bags and 226–227, 228, 235
sum peaks 227–229
Porthtowan Formation 267, 276, 276, 277
post-mortem interval (PMI) estimation 243
predictive geolocation 14, 261–262
primary transfer of trace evidence 8, 10
putrescine 78–80, 81, 83
pyjama top trace evidence case, South Australia 197–216
approach 200–201
case description 197–200, 198
aims of soil forensic analysis 199–200
DNA profiling 198–199
foraminifera and diatoms 197–198
materials 199, 201–202, 201, 202, 203–204
methods 202–208
morphology 201, 202–205, 202, 203–204, 205
scanning electron microscopy 207
soil chemistry 205
soil transference tests 205–207, 206
X-ray diffraction analysis 207–208, 207, 208
results and discussion
mineralogy 209–210, 209
morphology 208
scanning electron microscopy 210, 211, 211, 212, 213, 214
soil chemistry 203–204, 208–209
soil classification 211–212, 215
summary 212–216
quality management systems 35–36
questioned samples 8, 10
Rayleigh scatter 229, 231, 232, 233
red–amber–green (RAG) prioritization maps 55, 66, 68, 125
reference samples 8, 10
Roraima Group 138
Sabana Formation 108
safety deposit box robbery, Brazil 181–195
case description 182, 182
materials 182–184, 183, 184, 185
methods 184–188, 186
results and discussion 188–195
elemental composition 188, 189
mineralogy 188
organic matter content 188
principal component analysis 193–195, 193, 194
sequential chemical analyses 188–193, 190, 191, 192
sample types
alibi 8, 10
control 8, 10
questioned 8, 10
reference 8, 10
Scotland see urban land use type analysis
secondary transfer of trace evidence 10–11, 11
Siegbahn notation 226
simulated grave studies, Colombia 107–120
forensic botany survey 118–119, 118, 119, 120
digital monitoring
discussion 119, 120
methods 112–113
results 113–118, 113, 114, 115, 116–117
simulated graves 109–112, 111, 112
soil classification systems 6–7, 33, 240
soil DNA analysis 37, 240–243, 241
human decomposition 243
urban land use type analysis 250, 253, 255–258, 256
Soil Forensics International (SFI) 3, 5
soil maps 7, 15, 240
soil profiling as indicator of bedrock lithology 261–278
discussion 276–278
methods
mineral analysis 267, 267, 268
soil sampling 265–266, 266
soil mineralogy variation 267–268, 269, 270–271
within single location 276, 276, 277
soils grouped by bedrock lithology 268
Carboniferous sedimentary rocks 269, 272, 275–276
granites 269, 272–273, 272, 273
mafic igneous rocks 269, 272, 273
metamorphic rocks of Lizard Complex 269, 272, 273–274
metamorphosed mudstone 269, 272, 274–275
metamorphosed sandstone-mudstone 269, 272, 275
study area 262–265
green (RAG) prioritization maps 55, 66, 68, 125
for burial search 67–68
for soil sampling 123–131, 125, 126, 127, 128, 129, 130
stanols 80–81, 83
substitution cases 11–12, 13
see also zinc ingots substitution case
Sunrise Shear Zone 136
synchrotron X-ray diffraction
pyjama top trace evidence case, South Australia 207–208, 207, 208, 210
see also brick trace evidence case, Western Australia
Tavy Formation 275
Technosols 7
Teign (Newton) Chert Formation 272, 275
Tekoha Jevy indigenous village, Paraná, Brazil 95–103
evacuations 100, 101, 102–103
ground-penetrating radar (GPR) survey methods 96–100, 98
results and discussion 99, 100–103, 101, 102
study site 96, 97, 98
theft cases see safety deposit box robbery, Brazil; zinc ingots substitution case
Tintagel Volcanic Formation 273
Traboee Horblende Schist 272, 274
trace evidence
case concepts 8, 9–14, 14, 15–20
substitution cases 11–12, 13
transfer of trace evidence 8, 9–11, 11, 36
homicide case, Jilin Province, China 155–162
case description 155–156
control and reference samples 156–158, 157, 158
INDEX

285

elemental analysis 158, 160, 161
mineral analysis 158, 159
plant DNA barcoding 156, 156
pollen analysis 158–162, 161, 162
shed burial case, Adelaide, South Australia 16–20, 17, 18, 19
see also brick trace evidence case, Western Australia; gold tracing; pyjama top trace evidence case, South Australia; zinc ingots substitution case
transfer of trace evidence 8, 9–11, 11, 36
Tredorn Slate Formation 274–275, 277
Tregonning Godolphin Granite 272, 273
Trevose Slate Formation 274–275, 277
Uatumã Group 138
United Kingdom
kidnap case using brick trace evidence 166–167
see also cold-case homicide grave, northern England; Northern Ireland; soil profiling as indicator of bedrock lithology; urban land use type analysis
United States Geological Survey 277
urban land use type analysis 249–258
discussion 256–258
methods and results
colour spectroscopy 252, 253–254, 254
Fourier transform infrared (FTIR) spectroscopy 252, 254–255, 254
mineralogy 252, 254, 254
plant wax compounds 249–250, 252–253, 255, 255
sampling 250
soil DNA analysis 250, 253, 255–256, 256
soil physical and chemical analysis 250–252, 253, 254
study sites 250, 251

Venezuela see gold tracing
victim recovery dogs (VRDs) 68, 69, 78, 80, 88, 88
volatile organic compounds (VOCs) 68
standard operating procedure (SOP) for soil sampling 123–131, 125, 126, 127, 128, 129, 130

Western Lodes 136
wildlife crime 240
World Drug Report 2015 135
World Reference Base (WRB) 6, 7

X-ray diffraction (XRD) analysis 37
double homicide case, South Australia 35
homicide case, Jilin Province, China 158, 159
pyjama top trace evidence case, South Australia 207–208, 207, 208, 209–210, 209
urban land use type analysis 252, 254, 254, 256
zinc ingots substitution case 150, 151, 151
see also brick trace evidence case, Western Australia
X-ray fluorescence (XRF) spectrometry 225
homicide case, Jilin Province, China 158, 160, 161
safety deposit box robbery, Brazil 185, 188, 189
zinc ingots substitution case 150, 151
see also portable X-ray fluorescence (PXRF) spectrometry

zinc ingots substitution case 147–154
case description 147–149, 148, 148, 149
methodology 149–150
results and discussion
geochemistry 150, 151, 151
micropalaeontology 153–154, 153
mineralogy 151–153, 151, 152, 153
sedimentology 150, 150