Index

NB: numbers relate to pages, numbers with decimal places relate to figures and tables

aerial photography 92
animal cruelty 97, 102, 233, 234, 4.4
atmosphere 10, 13, 15, 16
atomic absorption spectroscopy (AAS) 206, 207

behavioural psychologists 312
bentonite 259
bin Laden, Osama 20
biosphere 13
Body Farm (Tennessee) 272, 273
Boxing Day Tsunami 287
burial locations 41, 291, 292, 2.15, 9.11

Camerena, Enrique 5
chemical analysis 206
Chicago School (deviancy) 127, 128
climatology 13, 15
conditional simulation 178
continuous (data) 162
correlation (statistics) 163
definition (of Geoforensics) 8, 9, 10, 293
diatoms 16
Digital Elevation Model (DEM) 141
Digital Terrain Model (DTM) 141
disappeared (Colombia) 107
Disch, Eva 6
discrete (data) 162
domains (geographic) 30
Dragnet (software) 149
electrodes (geophysics) 67
elevation modelling 104
Exchange Principle (Locard) 6, 7
extra-terrestrial 236, 251
‘feature-based search’ 41, 145, 156
field notes 191, 192
footprint cast(s) 159
fossil fraud 225
fossils (macro, micro) 21, 221
gas monitoring 288, 289, 9.9, 9.10
Geoforensics (definition) 8, 9, 10, 293
Geographic Analysis Machine (GAM) 129
Geographic Explanation Machine (GEM) 129
geography 4
general, physical 13
geological maps 51, 52
gemorphology 14, 18, 21, 23, 24, 26
gespHERE 13, 15
‘Glacier Girl’ 287
gravity (surveying), gravimetrics 64
ground-penetrating radar (GPR; geophysics) 76, 203, 3.10, 281, 282
Gujarat (earthquake) 63, 287
heavy minerals 192
Heslin, Fr Patrick 5
hydrosphere 13
hyperspectral imaging 109
igneous rocks (definition) 185
incendiary balloons 16, 203, 204
induced polarity (geophysics) 69, 70
inductively-coupled plasma mass
spectroscopy (ICP-MS) 206, 253
infrared (thermal imaging) 102, 106
International Organization for
Standardization (ISO) 136
interpolation 169
Inverse Distance Weighting (IDW) 141, 169, 172
isotopes (& isotope ratios mass
spectrometry) 254, 265
Jet Stream 16
kriging 169, 173, 178
Kursk (submarine sinking) 63
lakes 47, 48
landform mapping 18, 19, 20, 21, 22, 24, 26, 29, 30
landscape interpretation 18, 92, 93, 94, 275
Laser Raman Spectroscopy 253
laser scanning 117
LiDAR 114, 117, 139
Lockerbie (crash) 63
magnetic surveying 70
magnetometer 70, 3.5, 3.6
‘Man in the Ice’ 287
mass burials 83, 3.12, 108, 110, 229
mass murder(ers) 125
matches (safety) 264
metamorphic rocks (definition) 186
methane (probes) 288, 289, 9.9, 9.10
microscope (light) 4, 197
mineralogical determination 194
mining fraud 40, 96
Moors Murders 73
multi-proxy analysis 207, 223
multi-sensor platforms (geophysics) 89, 3.17
multispectral imaging 106
Munsell Colour Chart 184
Nairobi (bombing) 63
National Institute for Justice (NIJ) 151
nodes (geographic) 136
nuclear (tests, test-ban) 62
oil industry fraud 120
Open GIS Consortium (OGC) 136
palynology 2, 228, 229, 231, 232, 233
particle size 192, 204
photogrammetry 105
physical geography 13
pigs (burial) 271
pollution 97, 110
population (sample) 161
precipitation 14, 23, 267, 268
probe 35, 36
QemScan 251
quartz grains 244
radar interferometry (aerial) 105, 106
radioactivity 86, 87
radioactivity (and health) 88
Raman 253
relief (topographic) 23
resistivity (geophysics) 66, 67, 74
rivers 47
satellite (positioning) 104, 109
scanning electron microscope (SEM) 196, 249
‘senario-based search’ 41, 145, 156
seas 48
sedimentary rocks (definition) 185
seismic (monitoring, surveying) 58, 61
self-potential (geophysics) 69
September 11 attacks 20, 64
serial killers 125
smuggling 187
Snow, John 127
soil 33, 34, 44, 50, 305, 306
soil analysis 188, 189, 7.2, 7.3
spree killer(s) 125
stratigraphy 32, 38
stratigraphy (macro) 274
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>stratigraphy (micro)</td>
<td>44, 45</td>
</tr>
<tr>
<td>synthetic aperture radar (SAR)</td>
<td>105, 106</td>
</tr>
<tr>
<td>Theissen Polygons</td>
<td>169</td>
</tr>
<tr>
<td>Thin Plate Spline with Tension (TPST)</td>
<td>169, 177</td>
</tr>
<tr>
<td>‘Tiger’ kidnaps</td>
<td>284</td>
</tr>
<tr>
<td>Triangulated Irregular Network (TIN)</td>
<td>141</td>
</tr>
<tr>
<td>tunnels</td>
<td>65, 79, 80</td>
</tr>
<tr>
<td>unique particles</td>
<td>259</td>
</tr>
<tr>
<td>variogram</td>
<td>6.2, 6.3</td>
</tr>
<tr>
<td>very-low frequency (geophysics)</td>
<td>73</td>
</tr>
<tr>
<td>Vietcong</td>
<td>65</td>
</tr>
<tr>
<td>Waco (Seige)</td>
<td>36</td>
</tr>
<tr>
<td>water (searching)</td>
<td>277</td>
</tr>
<tr>
<td>water (and landforms)</td>
<td>21, 23, 47</td>
</tr>
<tr>
<td>water (and sources)</td>
<td>53</td>
</tr>
<tr>
<td>water (trace evidence)</td>
<td>268</td>
</tr>
<tr>
<td>weather</td>
<td>14, 17, 126</td>
</tr>
<tr>
<td>World War I</td>
<td>53</td>
</tr>
<tr>
<td>World War II</td>
<td>16, 50, 95, 103, 229</td>
</tr>
<tr>
<td>X-ray (imaging)</td>
<td>117</td>
</tr>
<tr>
<td>X-ray diffraction (XRD)</td>
<td>194, 196, 253, 7.5, 7.7</td>
</tr>
<tr>
<td>X-ray fluorescence</td>
<td>123, 206</td>
</tr>
</tbody>
</table>

NB: Please note that published case studies have the author’s names in the section title; those from the author’s personal files have no author names. The latter have no other source as many are subject to legal constraint, permission from either investigating authorities or victims or suspects. In these cases, non-scientific aspects of the descriptions have been intentionally obscured or mixed with other cases. The scientific principles of such cases have been maintained in order to demonstrate the Geo forensic application(s).