

Index

- Abrazem 10
 acid soil 71, 78
 acidic deposition 69
 acidification 202, 236–8
 acidity 68
 Acrisol 147
 actinomycete 167
 adhesion 53
 adsorption 53, 59
 age 110, 190
 aggregate 51, 53, 62
 aggregation 53
 agricultural revolution 194
 agriculture 195–8
 Agrobrazem 10
 agronomy 212
 Agrozem 10
 air entry potential 84
 air permeability 83
 airport 199
 albic 17
 albite 33
 Alfisol 134, 136, 147, 158
 algae 166, 167
 Al-humus complex 67, 121, 127, 137, 141, 143
 alic property 144
 alkaline soil 78
 allophane 18, 37, 40–2, 66, 134, 137, 141
 Al-rich allophane 41
 aluminium (Al) 18, 31, 37, 66, 71, 134, 137, 139, 159,
 186, 237–8
 aluminium silicate clay 16
 amino acid 50
 amphibian 167
 analcime 29
 anatase 42
 Andisol 66, 137
 Andosol 121, 138–47
 andosolization 66–8
 anion exchange capacity (AEC) 120
 anthraquin 15
 Anthropocene 9, 193
 anti-allophanic effect 144
 antimony (Sb) 241
 apatite 126
Aporrectodea caliginosa 96
 aquic conditions 19
 Archae 97
 Archimedes 104
 Arenosol 100
 argic 17
 argillic 17, 18
 argon (Ar) 77
 arid 39
 arid climate 17, 19
 arid region 36, 160
 aridic 132
 aridic environment 146
 Aridisol 135
 Aristotle 2
 arsenate (AsO_4^{3-}) 32
 arsenic (As) 241
 artefact 44, 63, 65
 arthropod acidity index (AAI) 100
 Artificat 10
 ash 70
 aspect 151, 156
 aspen 170, 176
 automobile exhaust 80
 back slope 153
 bacteria 50, 53, 95, 165, 167
 basaltic soil 128
 base saturation 120, 124, 237, 238
 basin 151–3
 bauxite 184
 beech 145, 147, 176
 beidellite 36
 bentonite 41
 bicarbonate 17, 62
 bioavailability 62
 biocide 246
 biocorrosive activity 91
 biocycling 12, 14
 biogenic activity 82

biomarker 242
 biomolecule 50
 biota 50
 biotic factor 109–10
 biotite 19, 33, 114
 birch 171, 176
 bird 167
 blocky structure 21
 boehmite 38, 42, 188
 bog 78, 136
 bond 32, 53
 boreal forest 134
 boulder clay (glacial drift) 185
 brackish 19
 Braun-Blanquet 104
 bromium (Br) 210
 bubbles formation 83
 buffer 236, 258
 buffer function 211, 218
 bulk density 59, 117, 119, 224
 by-pass flow 216

¹³C 54
¹⁴C 54
 C4-derived carbon 55
 cable 200
 cadmium (Cd) 169, 179, 241
 caesium (¹³⁴Cs, ¹³⁷Cs) 203, 250
 calcareous 29
 calcareic 176
 calcic 17–18, 146
 Calcisol 135
 calcite 23, 33, 160, 189
 calcium (Ca) 16, 18, 71, 238
 calcium carbonate (CaCO₃) 16
 calcrete (calcite cemented horizon) 189
 callose 239
 cambic 18
 Cambisol 134, 147, 187
 canal 199
 Canny 106
 canopy 72, 166
 capillarity 17, 59
 capillary action 16
 capillary tension 21
 capillary water 61, 62, 63
 carbohydrate 47, 50
 carbon (C) 205
 carbon dioxide (CO₂) 77, 78
 carbon monoxide (CO) 89
 carbonate (CO₃²⁻) 17, 18, 36, 113, 132, 135, 146, 237
 carbonic acid (H₂CO₃) 16, 66, 71, 72, 78, 134, 135
 carrier function 211, 217
 casts 166
 catena 110, 156–7, 158
 cation exchange capacity (CEC) 18, 31, 45, 53, 120
 Cato 3, 4
 cell 238
 cemented horizon 230
 chamber 85

channel 152
 Chemdegrazem 10
 chemical protection 53
 'chemical time bomb' 243
 chemo-organotrophic bacteria 91
 chernic 14
 Chernozem 4, 95, 147
 chinochlore 29
 chlorite 29, 35, 36
 chromium (Cr) 241
 chrysotile 29
 classification 3
 clay 17, 18
 clay mineral 29, 53
 clay skin (or film or tonhatchen) 17, 18
 claypan 227
 clearcutting 69, 194
 climate 109, 160, 168, 236, 251
 climate change 205, 252–3
 climatic regime 6
 climosequence 109
 closed drainage 152
 cobalt (Co) 123
 cohesion 53
 cold climate 36
 cold desert 132
 colloid 61
 colonizer 94
 colour 19, 20, 39, 148, 159, 173, 179
 Columella 3–4, 4
 communism 214
 compacted soil 117
 compactibility 59
 compaction 197, 217, 220, 223, 224–7, 229–30, 231
 compost 15
 compound attributes 162
 concavity 153
 co-neogenesis 40
 conflict 204
 coniferous 68, 134, 142, 145
 conservation tillage 229
 consistency 59
 contamination 236
 Convention on Long-range Transboundary Air Pollution 245
 Convention on Soil 253
 convexity 153
 copper (Cu) 123, 169, 170, 241
 co-production 220
 corundum 42
 crack 21
 creep movement 16
 Cretaceous 184, 186, 188
 crusting 223, 227–9, 230, 231, 232
 cryic 132
 Cryosol 134
 cultural component 111
 cultural heritage 213
 cultural, function 212, 219
 cyanobacteria 95

- Darwin 105
 dating 182
 De Agricultura 4
 decomposition 80
 deficiency 127, 241, 249
 degradation 247
 deposition 12, 157
 depositional crust 228
 diffusion coefficient 82
 digital elevation model (DEM) 162
 dioxin 246
 displacement 63
 dissolved organic carbon (DOC) 62, 64, 171
 dissolved organic matter (DOM) 252
 dissolved solid 59
 divide 152
 DNA 242
 Dokuchaev 4–5, 103
 dolomite 33
 drainage 152
 dry area 39
 dry region 65
 dump 201
 dune 91
 dung 3
 duration 205
 duripan 62, 146, 227
 dynamic pedology 13
- earthquake 32, 207
 earthworm 99, 167, 237
 ecosystem 108, 167
 edaphos 3
 eddy correlation 86
 effect 242
 Eh 65
 electrical conductivity (EC) 61
 electrical resistance block 60
 electrochemical technique 65
 electrode 65
 eluviation 16, 37
 emission 85
 emission of CO₂ 80–1, 88
 endellite 29
 enrichment factor (EF) 244–5
 Entisol 132, 146, 158, 162
 enzyme 50
 epipedon 14
 epsomite 160
 erosion 12, 157, 195, 231, 196
 eucalypt 123
 'Eureka' moment 112
 eutrophication 248–50, 255
 evaporite mineral 160–1
 expansive soil 32
 exposure 242
 exudate 21
- Fabricat 10
 faeces 94, 95, 96
 Fallou 103
- FAO Legend 8
 faunal activity 101
 Fe-hydroxide 132, 134, 135
 feldspar 38, 114, 115, 121, 127, 183
 Fe-oxide 207
 ferrallic 17
 Ferralsol 135, 147, 182
 ferric 42
 ferrihydrite 37, 42
 ferrolysis 42
 ferrous 34, 42
 fertilization 211, 217
 fertilizer 89, 102, 195, 202, 221, 236, 243, 248, 258, 262
 field capacity 60, 61
 filter function 211, 218, 237, 241, 249
 fir 171
 fire 42, 205–7
 flint 201
 flood 32
 fluid 223
 food chain 239, 241
 foot slope 153
 forest 69, 71, 78, 99, 176, 194, 226, 236, 238
 Fourier transform infrared spectroscopy (FTIR) 46
 fragipan 207, 227
 frigid 132
 fulvic acid (FA) 48, 50, 66, 134
 fungi 21, 50, 53, 95, 166
 fungicide 245
 furan 246
- gamma-ray absorption 59
 garbage 201
 gas diffusivity 82, 84
 gas emission 80
 Gelisol 134
 genome 93
 Gibbs' free energy 34
 gibbsite 18, 34, 38, 41, 42, 115, 116, 188
 gilgai 32
 glacial drift (boulder clay) 185
 glacial till 115, 116, 118, 123, 187
 glass 71
 gleization 20
 gley (glei) 20
 gleyic properties 19
 global change 109
 globalization 213
 glomalin 21
 goethite 19, 42, 116, 126, 135, 159
 golf 203
 gopher 157
 gradient analyses 111
 granitic soil 128
 granular structure 18, 21
 grass 14, 166
 grassland 134–5
 gravitational potential 60
 gravitational water 60, 61, 62, 65

306

gravity 59
 grazing 194–5
 gumbotil 182
 gypsic 18
 Gypsisol 135
 gypsum (CaSO₄ 2H₂O) 18, 42, 160, 230

habitat function 212, 218–19
 haematite 19, 34, 42, 116, 126, 135, 159
 halide 36
 halite 33, 160
 halloysite 38, 40–1, 115, 147
 halloysite-smectite 40
 haploidization 14
 head slope 152
 heavy metal 49, 50, 51, 240–2
 Henry's constant 77
 herbicide 245
 Herodotus 3
 Hilgard 103
 histic 15
 historic function 212, 219
 Histosol 45, 136, 147
 Holocene 1, 110, 147, 185, 187
 horizon 8, 9, 13
 horizonation 14
 hortie 15
 hot desert 135
 human activity 10, 102, 185
 human impact 220
 human production 263
 human-impacted soil 195
 humankind 193, 208, 219
 humans 110, 148
 humic acid (HA) 48, 143, 148
 humic substance 50–1
 humid climate 38
 humid (udic) environment 142
 humid region 160, 161
 humin 48
 humus 41, 47, 48, 99
 humus complex 68
 husbandry 249
 hydraulic conductivity 61, 117, 118
 hydrogen sulphide (H₂S) 89
 hydromorphic soil 77, 88, 97
 hydroxide 32
 hydroxy-interlayered smectite (HIS) 37
 hydroxy-interlayered vermiculite (HIV) 37
 hygroscopic water 60, 61
 hyperthermic 132

ice 31, 186, 209
 illite 31, 35, 39, 115
 illuviation 16, 17
 ilmenite 42, 209
 imogolite 18, 37, 40, 66, 134, 137, 141
 Inceptisol 134, 147
 incongruent dissolution 34, 71–2
 independent variable 107
 induced convection 83

Index

industrial emission 88
 industrial process 263
 industry 218
 infiltration 15, 217, 226, 227, 230, 251
 insect 167
 insecticide 245
 intensity 205
 intensity factor 62
 interfluvial 152
 ions 16
 iridium (Ir) 208
 iron (Fe) 18, 19, 20, 31, 66, 37, 71, 125, 134, 135, 159, 172, 231, 241, 186
 iron oxide 17, 18, 19, 33, 39, 42, 129, 198, 210
 ironstone 21
 irrigable 15
 irrigation 1, 19, 197, 211, 251
 isothermal diffusion 81
 isotope 110

jarosite 42
 Jenny 103, 106–8
 Jenny equation 35
 Jenny's approach 132

kandic 17
 kaolinite 18, 31, 33, 34, 38, 39, 43, 115, 135, 161, 189
 kaolin-smectite 40
 Kozeny-Karman's theory 83
 Krasnozems 126
 krotovina 166
 Kuhn 111

lacustrine 39
 land use 211, 212, 215, 220, 236, 255
 landfill 83, 201
 landscape 6, 9, 151, 219
 laterite 21, 39
 lateritic 42
 lava 207
 leaching 12, 16, 17, 19, 36, 37, 38, 39, 40, 50, 54, 64, 68, 135, 137, 160, 161
 lead (Pb) 169, 241, 245
 lenticular structure 186
 lepidocrocite 42
 lessivage 17, 18, 160
 lichen 166
 lignin 47
 limonite 29
 liquefaction 207
 litter 87, 92, 99, 156, 169, 176, 237
 Little Ice Age 147
 livestock manure 248
 Lixisol 147
 low-molecular-weight organic acid (LMWOA) 66
Lumbricus rubellus 95
Lumbricus terrestris 96
 lunar regolith 209
 Luvisol 134, 147
 lysimeter 13, 18, 64, 65, 247

- macrofauna 95
 maghaemite 42, 116
 magma 33, 207
 magnesium (Mg) 18, 31, 39
 magnetic field 200
 magnetite 42, 116
 maize 220
 mammal 166
 manganese (Mn) 19, 20, 159, 241
 manganese oxide 42
 mangrove 43
 manure 15
 maple 171, 176
 Marbut 104
 Mars 209–10
 marshes 97
 mass transfer 81
 mass wetness 59
 matric force 59
 matric potential 60, 61
 mean residence time (MRT) 48, 54
 melanin epipedon 145
 melanization 134
 membrane diffusion technique 77
 mercury (Hg) 241, 242
 mesic 132
 mesofauna 95
 metahalloysite 29
 metal-organo complex 66
 meteorite 208
 methane (CH₄) 77, 83, 88–9, 97
 methyl bromide (CH₃ Br) 90
 mica 23, 32, 35, 36, 39, 69, 115, 121, 134
 Michaelis-Menten's dependency 80
 microaggregate 52, 53
 microbe 19
 microbial activity 53
 microbial biomass 50
 microclimate 109
 microfauna 95
 micrometeorological method 86
 micromorphology 188
 micro-organism 20, 50, 92, 242
 microtopographic feature 155
 microtopography 156
 midden 96
 Middle Age 194
 mineral 18, 33
 mineralization 54
 minimum tillage 229
 mining 102, 201
 Miocene 184
 model 216, 220
 moder 99
 mollic 14, 15
 Mollisol 135, 147
 monolith 64, 65
 montmorillonite 162
 Moon 209
 moss 166
 mottled pattern 20
 mucilage 170
 mulching 230
 mull 99
 muscovite 33, 114
 mycorrhizosphere 170

¹⁵N 54
 natric 18
 natrojarosite 42
 natural convection 82–3
 Naturfabricat 10
 nematocide 246
 neoformation 37
 Neolithic 198
 net primary productivity (NPP) 193, 197
 neutron scattering 59
 Ni (nickel) 169, 170
 nickel (Ni)
 nitrate (NO₃) 19, 20, 65, 69, 221
 nitrate pollution 217
 nitric acid (HNO₃) 69
 nitrogen (N) 69, 77, 89, 92, 121, 125, 134, 205,
 248–50, 261–3
 non-liquid, water 61
 non-polar solvent 63
 non-soil 10, 105
 non-solvent water 61
 noosphere 10
 nose slope 152
 nuclear magnetic resonance spectroscopy
 (NMR) 46
 'nutrient pollution' 248

 oak 72
 ochric 15
 olivine 33, 209
 opal 189
 Operational Taxonomic Unit (OTU) 242
 optimum water content 224
 organic acid 18, 50
 organic contaminant 245–7
 organic farming 98
 organic matter 45
 organomineral association 51–3
 osmotic force 59
 osmotic potential 60, 61
 oxic 18
 oxidation 34
 oxide 32
 Oxisol 126, 135, 136, 147, 161
 oxygen (O) 19, 20, 77
 oxygen starvation 84–5
 oxyhydroxide 32

 paddy soil 83
 palaeoclimate 147
 palaeosol 43, 147
 palygorskite 33, 39
 pampas grass 142, 145
 parent material 110

particulate organic matter (POM) 48, 49
 P-E index 142
 peat 78, 79, 80, 83, 84, 97, 136, 211
 pedogenic chlorite 37–8
 pedolandscape 9
 pedology 103, 105
 pedon 6, 7–8
 pedotransferfunction 216
 pedoturbation 16
 penetrability 59
 penguin 165
 Penman equation 82
 periglacial 184
 permafrost 134, 186, 200
 permanent charge 31
 permanent wilting point 60, 61
 permeability 251
 persistent organic pollutant (POP) 246
 pesticide 49, 64, 245–7
 petrocalcic 18, 146, 227
 petroferric 21, 227
 petrogypsic 18, 227
 petroplinthic 21
 pH 63, 66, 69
 phenol 50
 phosphate (PO_4^{3-}) 32
 phosphorus (P) 122, 126, 248–50, 258–9
 phyllosilicate 29, 207
 physical comminution 35
 physical protection 53
 phytolith 166, 167
 phytosiderophore 170
 pine 165
 pipeline 200
 plaggen 15, 219
 plaggic 15
 plagioclase 33, 71, 114, 115, 209
 plagioclimax 185
 plant debris 49
 plant-available water 60, 118
 plasticity 59
 Pleistocene 184–5
 plinthic 21
 plinthite 20
 Pliny, the elder 4
 Pliocene 184
 plough pan 225
 ploughing (subsoiling) 196, 230
 plutonium (^{238}Pu , ^{239}Pu , ^{240}Pu , ^{241}Pu , ^{242}Pu) 203
 podzol 37, 41, 42, 142, 145, 147, 176, 186, 187, 134
 podzolic soil 78
 podzolization 37, 50, 66–8
 point of zero charge (PZC) 31
 polar desert 132
 pollution 202, 240
 polyacrylamide 230
 polychlorinated biphenyl (PCB) 246
 polycyclic aromatic hydrocarbon (PAH) 246
 polygenetic soil 110
 polypedon 6, 8
 polysaccharide 50, 52

pore 16, 59, 60, 223
 porosity 53, 224
 potassium (K) 36, 122, 126
 preferential flow 247
 primary attributes 162
 primary mineral 23
 primary production 54
 processes 17
 Proctor curve 224
 production function 211, 216–17
 profile 6
 protein 47, 50, 51
 proto-imogolite 66
 proton donor 66, 71
 psychrometer 60
 pyrite 33, 42, 102, 211, 218
 pyrolysis 46
 pyrophyllite 29, 32
 pyroxene 209

Q_{10} 80
 quantity factor 62
 quarries 201
 quart 2, 23, 34, 114, 115, 127, 183, 190
 Quasizem 10

radioactivity 202
 radionuclide 203, 250–1
 railway 199
 rainfall 155, 228
 rainforest 135
 rainwater 79
 rate of decomposition 54
 reactor function 211, 218
 recommendation 259
 redox 42, 62, 65, 159
 reduction 20, 34
 regionalization 213
 Regosol 146, 187
 relative humidity (RH) 59, 76
 relict soil 110
 relief 151
 reptile 167
 residence time 247
 resilience 100, 253
 resource function 212, 218
 retention time 218
 rhizosphere 169, 171
 rice 15
 ripping 230
 roads 198–9
 rodent 157
 rodenticide 246
 Roman road 199
 root 50, 166
 Rothamsted model 54
 rubbish 201
 run-off 232
 ruthenium (^{106}Ru) 203
 rutile 29, 42

- salic 19
 salinization 197, 211, 251–2
 salt 132, 160, 197, 204, 251
 salt accumulation 36
 salt-affected soil 39
 sampling volume 7–8
 sandstone 91
 saponite 115, 116
 saprolite 117, 119
 saturated conditions 15
 saturation 259, 261
 saturation index 59, 68
 savanna 135
 sealing 223, 227–9, 230, 231
 secondary mineral 29
 semi-arid (ustic) environment 145
 sequence 108
 serpentine 115, 161
 severity 205
 sewage sludge 249
 shocked quartz ('stishovite') 208
 short-range order 18
 shoulder 153
 shrink-swell 21
 side slope 152
 siderophore 172
 silica 18, 41, 141, 142, 162, 189
 silicate 16, 29, 209
 silicic acid, 'aqueous silica' (H_4SiO_4) 33, 68, 135
 silicon, silicium (Si) 31, 39, 71, 137, 138
 silt capping 186
 silver (Ag) 241
 Simonson 165
 Si-rich allophane 41
 skiing 203
 slaking 229
 slope 152–3
 smectite 31, 32, 36, 39, 39–40, 51, 116, 134, 135, 147, 161
 smectite-protein complex 51
 smectitic soil 32
 snow 155, 204
 snowpack (snowcover) 72
 soda 160
 sodic soil 251
 sodium (Na) 18, 32, 71, 231
 soil 'quality' 256
 soil aggregate 49, 175
 soil aggregation 50
 soil atmosphere 75, 76
 Soil Conservation Service 5
 soil function 10
 Soil Group 8
 soil inorganic carbon (SIC) 45
 soil moisture 7, 132
 soil organic carbon (SOC) 45
 soil organic matter (SOM) 45, 241
 soil resilience 221
 soil respiration 86
 soil series 8
 soil solution 35, 57–8, 63
 soil structure 55, 251
 soil survey 212, 219
 Soil Survey Manual 7
 Soil Taxonomy (ST) 7, 8, 14, 15, 17, 19, 132, 134, 229
 soil temperature 7, 132, 155
 soil:solution ratio 63
 soilscape 9
 soil-water potential 59–60
 solar radiation 82
 Solonchak 135
 Solonet 135
 solubility of gases 78
 soluble organic matter 50
 soluble salt 19, 36
 solvation 36
 sorption reaction 31
 spodic 18
 Spodosol 66, 68, 70, 134, 136, 147, 156, 161
 sport 85, 203
 spruce 239
 stability diagram 34
 stability field 34
 stabilization 55
 stable isotope 89
 stable isotope tracing 46
 stable pool 54
 state factors 107
 static pedology 13
 steppe 134
 stickiness 59
 stishovite 208
 stones 187
 Strahler method 187
 strength 59
 strontium (^{90}Sr) 203, 250
 structural crust 228
 student 112
 sulphate (SO_4^{2-}) 19, 36, 70
 sulphide mineral 42
 sulphur 89
 sulphur dioxide (SO_2) 89
 sulphuric 19
 sulphuric acid (H_2SO_4) 42
 summit 153
 sun 156
 supramolecular association 51
 surface area 30
 surface diffusion 82
 susceptibility 242
 suspension effect 65
 swamp 43, 97
 swelling 32
 syngensis 40
 talc 29, 32
 Telford and McAdam 199
 temperate deciduous forest 134
 temperature 131, 138, 252
 temperature coefficient 80
 tensiometer 60

tephra 41, 71–2, 137, 207
 Terminal Restriction Fragment Length Polymorphism (T-RFLP) 242
 termitaries 88
 terric 15
 Tertiary 182
 Theophrastos 3
 thermal sliding 82
 thermic 132
 thermodiffusion 82
 thermodynamic approach 34–5
 thermodynamic potential 60
 threshold value 217
 tillage 53, 101, 225, 196
 time 110, 114, 182, 235
 time-domain reflectometry (TDR) 59
 titanium (Ti) 244
 titanium oxide 42
 toe slope 153
 topographic attributes 162–3
 topography 110, 151
 toposequence 9, 110, 161, 161
 Toxifabricat 10
 trace element 122, 127, 244, 251,
 trace metal 169, 178
 translocation 12, 68
 transmission electron microscopy (TEM) 44
 transport of gas 83
 tree vegetation 15, 17
 tree removal 72
 tree-line 132, 134
 tropical environment 39
 tundra 97, 132–4, 186
 tyre 229

udic 132
 Ultisol 147, 161
 umbric 14–15
 uranium (U) 204
 urban area 198
 urban waste 83
 ustic 132

vadose zone 62
 vapour 61, 76

vapour pressure 59
 variable charge 31
 Varro 3, 4
 vascular 'vascular' transport 84
 vermiculite 29, 32, 36, 39, 121,
 147, 161,
 Vertisol 119, 147, 158, 162
 viscosity 83
 void ratio 225
 volcanic ash 40, 69–70, 131, 137
 volcanic soil 66, 113
 volume wetness 59

Waksman 104
 war 204
 waste 201, 205, 218
 water (H₂O) 16, 59, 73
 water content 59
 water quality 249
 water reservoir 198
 water table 20
 water-holding capacity (WHC) 61
 waterlogging 197
 water-saturated soil 82
 watershed 151–3
 weapon 250
 weathering 12, 23, 33, 35, 43, 50, 66, 71, 116, 117,
 118, 129, 132, 135, 189, 240, 243
 wetland 77, 83, 84, 88, 161
 wettability 53
 Wiegner 104
 wind 156
 World Reference Base for Soil Resources (WRB) 8,
 19, 14, 134
 World Trade Organization (WTO) 213

xeric 132
 X-ray diffraction (XRD) 36, 44

zeolite 32
 zero-tension 64, 65
 zinc (Zn) 123, 169, 241
 zircon 183
 zirconium (Zr) 244, 245