

Index

Symbols

³⁹Ar recoil 318

⁴⁰Ar/³⁹Ar 317

A

acidic environment 199
 adsorbed gases 355
 aeolian influx 35
 Africa 61, 70, 157
 African Rift 208
 African Sahel 157
 agrosystems 157
 Al-Fe smectites 236
 Al-Mg smectites 236
 alkalinity 270
 allevardite 288, 344
 allitization 3, 49
 Alpine range 289
 alteration morphologies 182
 alterations 291
 alterite formation 4
 aluminous goethite 114
 Amazonia 61, 73
 analcimolites 290
 Antarctic 279
 Anti-Atlas 26
 apatite 253
 apatite Synthesis 250
 apparent ages 312
 Aquitaine Basin 224, 329
 Ar diffusion 308
 aragonite 33
 Archean greenstone 140
 Arctic 279
 arenas 6
 arenization 5
 Arrhenius 335

Arrhenius factor 338
 asbolanes 126
 Atlantic 272
 Atlantic domain 272
 Australia 195
 authigenesis 30, 269
 authigenic smectites 275
 Azul 116

B

bacterial mediation 251
 barite 208
 basalt 73, 278
 bauxite 49, 224
 beidellite 232, 271
 bentonite 283
 biogenic silica 275
 birnesite 120
 Birrimian 121
 bitumen 317
 black shales 256, 272
 bleached profiles 202
 boehmite 49
 Brazil 58, 73, 116, 133, 157
 Brazilia 56
 Brazilian Nordeste 159
 Brazilian Sertão 157
 brines 210, 211
 brousse tigrée 163
 brown clays 275
 Bulimes macro-fauna 34
 Burial 287
 Burkina Faso 69, 119, 152, 160

C

C and O isotopic compositions 35
 caatinga 163
 calcareous accumulation 21
 calcareous dust 35
 calcareous epigenesis 24
 calcareous «épigénie» 26

calcareous grid 26
 calcareous matrix 30
 calcite 32
 calcitic slab 21
 calcitization 30
 calcretes 21, 79, 231
 Cameroon 73
 capillary imbibition 186
 capping 193
 carapace 71, 162
 carbon isotopes 35
 carbonates 303
 CARFAP 255
 Casamance 72
 Cathedral of Strasbourg 177
 Ceara 160
 celadonite 277
 central Italy 285
 Chabet Smala 27
 Chad 79, 208
 Chaîne Nord des Chotts 41
 chalcedony 205
 Charentes 228
 chemical mechanisms of alteration 182
 chlorite 10, 271, 280
 clay granules 273
 clay minerals 303, 327
 clay plasmation 2
 claystone silicification 202
 climate 270, 279
 clinoptilolite 284
 closed environment 312
 coalification 333
 columnar structure 193
 confined environment 37
 Congo 73, 150
 contact metamorphism 278
 cooling 292
 corrensites 271, 278, 288
 Côte d'Ivoire 119
 cryptomelane 111
 cryptopores 257
 cryptoporosity 255
 crystal growth 212, 310, 312
 crystallinity 227

currents 279

D

Dahomey, 72
 deep-sea red clays 315
 degradation 271
 degree of weathering 4
 delta of the Mississippi River 344
 dense forest 73
 deposits 125
 desert areas 35
 detrital Supply 269, 278
 diagenesis 264, 269, 289, 295, 327
 diagenetic chlorite 288
 direct precipitation 251
 dissolution 211
 dissolution front 38
 dissolution-precipitation 312
 dissolution-recrystallization 251, 288
 dolomite 207, 256
 dry periods 39
 duripans 196
 dynamic equilibrium 67

E

early diagenesis 283
 ecology 157
 ecosystems 157
 electron micrographs 283
 elementary crystallites 10
 eluvial—illuvial systems 77
 enzymes 253
 eolian currents 279
 epigenetic replacement 208, 214
 epimetamorphic 280
 equatorial forest 150
 erosivity index 166
 euhedral quartz 195
 eustatic levels 69
 "eutrophe" brown soils 70
 eutrophic 69

euxinic environment 121, 226
evaporation 31
evaporative basins 280
evaporative conditions 30, 33, 270
Evaporite silicifications 215
evaporites 207, 209

F

factor 335
Fe 273
Fe smectite 277, 280
Fe–Mn oxi-hydroxides 277
feldspars 279
ferrallitic soil—podzol transformation systems 84
ferricrete 131
fersiallitic soil 55
Fontainebleau Sandstones 200
Francevillian 99
French Guyana 87
friable nodules 21
fungal hyphae 34

G

Gabon 99, 149, 152
garnet spessartite 120
garnierites 126
geochemical erosion 91
geochemical melting 79
geochemical weathering 2
geothermal gradient 288, 308, 329
Ghana 119
gibbsite 49, 73, 113
glacial periods 291
glaebulization 33
glaucosite 277, 306
glaucinitization process 310
glaucony 273
goethite 49, 71
gold 139
gondites 98

granite 76
Green River 332
Green River Shale 332
greenalite 103
greenhouse effect 141
groundwater outflow 201
groundwater silicifications 200, 206, 215
Gulf Coast 328
gypsum 202

H

haematite 49, 71
halmyrolysis 271
Hammada du Guir 41
hard nodules 21
hardpans 198
high-charged category 9
humid equatorial zone 71
hydraulic gradient 201
hydrogenous smectite 278
hydrogenous formation 275
Hydrolysis 3
hydrothermal 129, 276, 278
hydrothermal alteration 133
hydrothermal environment 276
hydrothermal input 275
hydrothermal origin 139
hydrothermal smectite 278

I

ice caps 292
Illite 9, 70, 235, 279, 306, 315
illite crystallinity indices 304
Illitization 287
Illuviation 194, 197
In situ reorganized systems 83
incongruent dissolution 199
India 34
Indian Ocean 275, 293
insect burrows 34
interglacial periods 291

internal transformation systems 77
 interstitial fluids 310
 ironcrusts 71, 162
 isalterite 51
 Iso-elemental calculations 60
 Iso-elemental mass balances 53
 isochrons 317
 isostatic uplift 141
 isotopic Dating 303
 isotopic homogenization 310
 isovolume mass balances 52
 isovolumetric Replacement 24
 Ivory Coast 56, 61, 80

J

Jebel Chambi 39

K

Kalkberg 344
 kaolinite 8, 49, 70, 224, 226, 227, 271
 karstification 41
 kerogen 317
 kinetic parameters for models 332
 komatiic 140

L

Labrador offshore 351
 Lafaiete Deposit 120
 Lake Chad Basin 226
 laminar crusts 21
 landforms 28
 lateritic ores 97, 125, 127, 139
 laterites 49
 Lateritization 99
 Latosols 161
 levelled surfaces 133
 lignite 226
 limestone 289
 limestone silicification 205

limestone-marl 289
 Linden 349
 lithiophorite 111
 Logbaba 351
 lutecite 207

M

Mahakam delta 351
 Mahakam Delta Basin 355
 Mali 71, 152
 manganese 97
 manganeseiferous cuirasses 101
 manganite 111
 marine environments 269
 marl alternations 289
 Massif Central 197, 224
 maturation of organic matter 328
 maturation stages 328
 Mauritania 79
 mechanical erosion 70
 Mediterranean Sea 271
 metalliferous clay 274
 metamorphism 289
 Mexico 196
 Mg clays 270
 Mg smectites 236
 micritic calcite 33
 micro-aggregation 73
 microcrystalline quartz 193, 195
 microdomains 10
 microenvironments 256
 microfossils 34
 microorganisms 34, 257
 microprobe investigations 283
 migmatites 69
 mineral sequence 199
 mixed layers 279, 306, 354
 monosiallitization 49
 montmorillonite 70
 Moroccan Atlas Gulf 285
 Morocco 26, 208
 morphogenesis 67
 Münsterland 336

Mysore Plateau 34

N

neocalcitanes 32
New Caledonia 127
nickel 125
nickeliferous goethite 130
nickeliferous serpentine 130
Nigeria 72
nodules 21
nontronite 275, 277
North America 209
North Pacific 275
nsutite 111
nucleation 254

O

odinite 273
oil window 329
Okouma 105
opal 193, 195, 202, 230
opal CT 203, 284
opalite 231
open system 35
organic acids 211
organic environments 271
organic matter 255, 289, 317
Overburden 289
overgrowths 200
overpressure 351
oxi-hydroxides 275
oxides 304
oxygen isotopes 35, 312

P

palaeolandscape 197
palaeoreliefs 195
palaeosols 197, 226
palaeovalleys 208

palagonitization 276
paleocirculations 293
Paleoclimate 291
paleoclimatic reconstructions 28, 291
paleocurrent 293
paleoenvironments 269, 291, 295
paleogeographic reconstructions 28
palygorskite 26, 231, 270, 307
Panonian Basin 355
Paraíba 163
Paris Basin 193, 224, 285, 340
past continental sources 293
pedogenesis 39, 67
pedogenic silicifications 193, 215
pedological clay 7
permeable sediments 290
petroleum systems 328
phosphates 303
physical reorganization 288
pisolites 101
planation of landforms 28, 75, 91
plaquette horizon 113
podzolic soils 161
polymorphic forms 304
population of particles 17, 29
pore hypocoatings 32
porosity 205
porous network 183
position of evaporation 187
potential oil window 328
Precambrian 140
Precambrian Gold 140
productivity 257
Protore 103
Provence 229
pseudo-mycelium 21
pyrolusite 100, 111
pyrophyllite 279

Q

quartz 205, 211, 279
quartz Precipitation 212
quartz solubility 211

quartzine 207
 quartzites 193
 quasi-crystal 12
 queluzites 98

R

rain wash 38
 ramsdellite 112
 rare-earth 276
 rare-earth element 276
 rate of weathering 134
 Rb–Sr isotope 276
 Rb–Sr, Sm–Nd or U–Pb isotopic dating
 305
 recrystallization 213
 rectorite 344
 Red Sea 277
 REE 317
 regolith 152, 202, 224
 regular mixed layers 288
 Reichweite 344
 residence time 288
 reworking 262
 rhodochrosite 100
 ribbon pellicle 21
 Rio Fresco formation 116
 Rock-Eval pyrolysis 332

S

Sahara 71
 Salt Lake 207
 sandstone silicification 200
 sandstones 180, 290
 saponite 271, 276
 saprock 129
 saprolite 127
 sapropels 271
 savanna type 70
 sea level 273, 285
 Sea-Level Changes 285
 seawater 278, 312

semi-arid regions 157
 semi-confined 273
 semiarid climates 28
 Senegal 79, 160, 296
 sepiolite 30, 235, 271, 277
 sequential leaching 304
 serpentine 279
 serpentinization 126
 Serra dos Carajas 116
 shape — of particles 17
 siallitzation 3
 siderolithic 225
 siderolithic facies 197
 silcrete 127, 193, 230
 silica precipitation 207
 silica solubility 210
 silicified limestones 213
 Sm–Nd 303
 smectites 11, 35, 224, 231, 236, 270,
 276, 277, 278, 280, 289, 307, 354
 soil covers 67
 soil erosion 166
 soils 69, 157, 280
 solonetz 76
 South Africa 140
 South Pacific 275
 sparry calcitanes 32
 stevensite 271
 stilpnomelane 103
 stones in monuments 177
 stratigraphic dating 310
 structural and textural interstratification
 14
 subaqueous transport 279
 Subarid brown soils 76
 subsidence 295
 sulphate 208, 303
 sulphate silicification 207
 supergene weathering 3, 110, 133, 142
 surficial transformation systems: 76
 susceptibility index 166

T

tactoid 12, 343
Taiwan 289
talc 279
Tchad 61
tectonic instability 292
tectonic variation 69
tectonics 293
Tepetates 196
tephroite 98
terrigenous input 278
time temperature index 331
Tiznit 24
todorokite 118
Togo 79
transfer of solutions 186
transformation systems 68
transport 279
tridymite 203
tropical ferruginous soils 70
Tunisia 27, 208
type of weathering 4

U

Uinta Basin 332
uplift 295
Upper Rio Negro 88
upwelling 255

V

verdine 273
vermiculite 10, 279
vertisols 69, 226, 240
vitrinite reflectance 332
volcanic activity 275, 276
volcanic glass 285
volcanic material 280
volcaniclastic sediments 290

W

warming 292
water flow, 205
water table 42
water table diagenesis 39
weathering 49
weathering systems 152
West Africa 70
Wilcox Formation 342
winnowing 262

Y

yellow ferrallitic soils 73

Z

zeolites 276, 307
Ziemougoula deposits 119