

Index

Note: Page numbers in *italics* refer to illustrations; those in **bold type** refer to tables.

- Aar massif 158, 159, 163, 164
 - cooling anomaly 175
 - exhumation 167
- accommodation 160
- accretionary fluxes 7
- accretionary wedges
 - B-type subduction 29
 - décollement 80
 - deformation 78
 - Franciscan Complex 55
 - pressure gradients 149
 - steady-state 80–81
 - tapering 79
 - thickening 148
 - viscous flow 150
- actinolite 9, 133, 137, 139–141
- precipitation 140
- schists 37, 49, 311
- actinolite–tremolite phase 37
- actinolite–winchite–riebeckite solid solutions *136*
- Adria microcontinent 87
 - collision 88, 102
 - thickness 104
- Adriatic plate 7, 171
- Adriatic promontory 158
- advection 162, 166, 171, 277
- Aegean core complex 305
- Aegean microplate 305, 317
- Aegean Sea 151
- African–Eurasian plate collision 289
- Aiguilles Rouge 164, 165
- Akaishi Mountains 143
- Al-rich phases, metamorphic fluids 78
- Alaska
 - erosion rates 10, 11
 - map *206*
- Alberta basin 184, 194
- albite
 - porphyroblasts 208, 247
 - veins 249
- Aleutian, subduction zones 147
- Alisitos–Santiago Peak arc 32
- alkali feldspar, cooling ages 218, 222
- Alpe Arami 9
- Alpine Fault
 - establishment 298
 - Fiordland 295
 - plate movement accommodation 262
 - strike-slip 261, 277, 279
 - uplift rate 278
- Alpine Schist 271
- Alpine–Himalayan collisional system 120, 320
- Alps, *see also* Southern Alps
- Alps, European 2, 6, 151, 290
- Alps, Swiss 157
 - deformation and erosion *172, 173*
 - evolution *160*
 - exhumation models 166–174
 - geology 158–161
 - isothermal maps *165*
 - map *159*
- Amdeh Group 243, 246
- Amorgos 306
- amphiboles
 - analyses **138**
 - compositions *136, 137*
 - crystallites 337
 - micrographs *133, 134*
 - Sanbagawa 131–132, *135*
 - sodic 247, 249, 313
- amphibolite facies 37, 39, 45, 50
 - Alaska 207
 - Alps 158, 159
 - Canadian Cordillera 186
 - core complexes 183
 - Franciscan complex 57
 - Massif Central 190, 191
 - New Zealand 263
 - Oman 242
 - South Mountains 338
- anatexis 190, 191, 198, 271
- Anatolian Push 105
- Andean orogen 6
- Andes 151
- andesites 337
- André Fault 311, 318
- Andros 305
- annealing model, fission-track dating 92
- antigorite 37
- antitaxial fibre method 56
- Apache Group 355
- apatite, chlorine content 286
- aplite 187
- Appenines 3, 6
 - thrust belt 7
- Ar/Ar ages
 - Alps 162
 - Baja metamorphism 37, 38, 39, 43, 47
 - Canadian Cordillera 190
 - Colorado River corridor 344, 346, 353, 359
 - Crete 90, 96
 - Cyclades 319
 - Franciscan complex 57
 - Kigluaik Mountains 205, 206
 - Massif Central 190
 - New Caledonia 120
 - New Zealand 262, 267–271, 267, 268, 269, **270**, 271, 277
 - Nome Group 208
 - Oman 242

- Ar/Ar ages *continued*
 resolution 279
 Saih Hatat 249–255, **250**, 252, 253
 Sanbagawa 131, 132, 141
- Ar/Ar thermochronology
 alkali feldspar age spectra 218, 222
 biotite age spectra 218, 219, 221
 data **212**, **213**
 hornblende age spectra 216, 217
 Kigluaik Mountains 211–215
 methods 211–215
 mica age spectra 254
 phengite age spectra 254
 sample locations 214
 white mica age spectra 218, 220, 226
- Arabian platform 246
- aragonite 57, 63, 95
- arc–continent collision
 Southwest Pacific 123
 Taiwan 6, 131
- Arctic Alaska terrane 206
- argon
 excess 96, 218, 242, 255, 275, 328
 systematics 225, 242
- arid landscapes 11
- Arizona, map 354
- Arrhenius plots 215, 218, 221, 274
- Aruma Group 242
- As Sifah 242, 246, 247
 Ar/Ar data 251
 eclogites 255
 sample localities 249
- asthenosphere, upwelling 198
- attenuation, sections 12, 13
- augen-gneiss 306
- Australian Plate, compression 122
- Australian–Pacific plate motions 261
- Austroalpine nappes 158, 164
- back-arc basins, formation of 7, 122, 145
- back-arc imbrication 123
- back-scattered electron images 334, 335
- backthrusting 158, 173, 175
- Baja California 29
 cross-section 47
 eclogites 37
 exhumation age 46–47
 extension age 41–44
 faults 40, 41
 greenschists 37
 major faults 44–47
 maps 33, 34, 35, 36
 mélange 37–39
 oceanic rocks 32, 33–39
 regional geology 32–33
- Ballantrae Complex 122, 123
- Banda Arc 122
- barometric data 4
- barroisite 139
- Barrovian metamorphism
 Canadian Cordillera 184, 194
 Cyclades 320
 French Variscides 190
 Lepontine dome 158, 162
- basal accretion 7
- Basin-and-Range Province 2
 evolution 360
 exhumation 343
 metamorphism 8
 normal faulting 12, 13
 shear zones 123
- basins, piggy-back 12
- Bay of Islands 122, 123
- Benioff zones 9
- Bergell pluton 161, 164, 174
 sediments 289–291
- Bering Sea, magmatism 207
- Bering Strait, map 206
- Besshi unit 131, 132, 141
- Betic Cordillera 3
 erosion rates 11
 normal faulting 12, 32
- Betic-Rif orogen 9
- Big Creek 225
- biotite, cooling ages 218, 219
- biotite isograds 208
- blackwall effect 44
- blueschist facies 8
- blueschists
 Baja California 29, 33–37, 44–47
 in collisional belts 9
 Cyclades 8, 306, 319
 densities 49
 footwall 45
 Franciscan Complex 56, 57
 hanging-wall 44, 45
 Kigluaik Mountains 208, 210
 lateral flow 130
 New Caledonia 111, 116, 119
 Oman 242
 overprinting 37, 47, 50
 protoliths 33
 Sanbagawa belt 129, 146
 types 38, 45, 50
- Borland Formation 295
- boudinage
 Baja California 36
 Canadian Cordillera 186
 Crete 98
 crustal scale 198, 200
 Ios 314, 319
 New Caledonia 117
 Saih Hatat 246, 251
- Bouehndep 116
- boundary type change, Baja California 33
- bow-tie geometry 64
- Bowser–Nechako basin 194
- breccias
 Chemehuevi Mountains 359
 fault scarp 88
 Ios fault system 314, 316
 South Mountains 328
- brittle extension 30, 198
 Baja California 36, 39, 46, 48
 Crete 97, 98
 Cyclades 319
- brittle failure 325, 338
- brittle shear 339

- brittle–ductile transition 30, 36, 200, 325, 326
 Brookian orogeny 207, 230
 Brooks Range 122, 206
 Brossasco–Isasca unit 20, 21
 Buckskin Mountains 345, 346, 347, 351, 352
 bulk strength, crust 198
 buoyancy
 Crete 87, 104
 as exhumation process 32, 49, 120
 Kigluaik dome 230
 negative 233, 236
 New Caledonia 111
 button schist 318

¹³C, Saih Hatat 246
 Cache Creek terrane 184
 calc-alkaline rocks 181
 Canadian Cordillera 181
 exhumation 193–196
 map 184
 section 185
 capture depth 237, 238
 carapace shear zone 112, 118, 119
 carbonates
 deep-water 88
 platform 88
 Wadi Adai 247
 Caroline basin 110
 carpholites 248
 Cascadia 2, 56
 cataclases
 Alps 158, 161
 Canadian Cordillera 186
 Chemehuevi Mountains 359
 Ios 314, 317
 South Mountains 324, 330, 338
 Catalina Schist 47
 Cedros Island
 Ar/Ar ages 39
 blueschists 37, 38
 fault zones 44, 49
 oceanic rocks 32, 41
 Cévennes basin 191, 196
 Chambers Well, dykes 352
 charnockite 193
 Chemehuevi Mountains
 cooling 347, 348, 349
 extension 346, 357
 faults 345, 352
 map 358
 chert
 Franciscan Complex 56
 radiolarian 33, 131, 141
 chlorite 118, 208, 319, 328
 chloritoid 247, 248
 chromitite 37
 chrysotile 37
 Chukotka Peninsula 206, 207
 Cima Lunga 9, 162
 cleavage
 SMT 62, 77, 79
 see also crenulation cleavage
 climate change 11, 175
 clinopyroxenites 37
 clinozoisite 249
 closure depths
 erosion 292
 thermochronometry 4, 5
 closure temperature 15, 90, 91, 162
 isotherms 348
 Kigluaik Mountains 206, 215, 221, 227
 New Zealand 273, 277
 Saih Hatat 254
 Coast Plutonic Complex
 exhumation 292–295
 map 294
 Coast Range 50
 fault zone 60
 ophiolite 56
 Coastal Fault System 314, 318
 rheology 315
 Coble creep mechanism 78
 Cochimi terrane 32
 coesite, stability field 9, 17, 19
 Col d'Amoss 116, 118, 119, 120
 collision, syn-subduction 183
 collisional belts 157
 Colorado Plateau 346
 Colorado River extensional corridor 343
 maps 344, 345
 section 346
 Columbia River detachment 186, 190, 196
 compositional zoning 135, 141
 compressional orogens 3
 computer programs, strain measurement 65
 condensed sections 301
 continental collision 6, 183
 high-temperature metamorphism 198
 Mediterranean-style 17
 metamorphism 9
 metapelite accretion 198
 continental crust, thickening 181
 continental margins, active 181
 continental rifts, metamorphism 8
 contractional pure shear 30
 convergence
 continental 157
 oblique 31, 131, 145, 146, 147–148, 261
 convergence rates 173
 convergent boundaries 3, 6
 Baja California 33
 Hellenic margin 56, 87
 Pacific 181
 convergent wedges 5
 flow-fields 3
 cooling ages
 isotopic 11–12, 16
 Kigluaik 215
 and normal faulting 12
 cooling anomalies, Alps 165
 cooling curves
 Colorado River corridor 348, 349
 South Mountains 328
 cooling history
 Alps 162
 Kigluaik Mountains 215, 221–222, 224, 225, 227
 New Zealand 273, 278–279
 cooling patterns, Alps 164–166, 174

- cooling rates
 - Alps 161–166, 166
 - Bergell pluton 291
 - Colorado River corridor 347–348
 - Crete 90, 91, 95
 - and erosion rates 287
 - Kigluaik Mountains 205
 - New Zealand 275, 277
 - Sanbagawa 142
- Coral Sea 109
- Cordilleran thrust belt, Washington 12
- core complexes 183
 - Arizona 325, 326
 - Colorado River corridor 343, 346, 354–355
 - Ios 306
 - models 198–200, 199
 - New Caledonia 119, 122, 124
- corner flow 104, 120, 150
- Cortes terrane 32
- Coulomb wedge model 79–80
- crenulation cleavage 97, 131, 247
- Crete
 - geology 88
 - map 89, 92
 - normal faulting 12, 32, 56
 - rapid exhumation 87
 - sections 103
- critical-wedge model 61
- Crossman block 356
- crust
 - anomalously hot 277
 - brittle 196, 197–199
- crustal extension, Alps 157, 158
- crustal models, two-layer 181, 198, 200
- crustal thickening
 - Alps 168, 176
 - Canadian Cordillera 194
 - collisional belts 9, 183
 - and erosion 30
 - Saih Hatat 255
 - thrust slices 123
- crustal thinning
 - faults 39
 - Kigluaik Mountains 208
- cryptic terranes 50
- crystalline basement, Crete 102
- crystallites 336, 337–338
- culminations, domed 186, 190
- Cyclades 305
 - map 306
 - metamorphism 8
 - normal faulting 32
- Dabie Shan
 - erosion 10, 30
 - metamorphics 21
 - oxygen isotope studies 20
- Dead Mountains 345, 346
- décollement
 - accretionary wedges 80
 - Canadian Cordillera 196
 - Shimanto belt 143
- decompression
 - and crystallization 337, 338
 - metamorphic 194, 196
- deep rocks, exposure 233
- deformation
 - graphical summary 76
 - methods of measurement 63–72
 - migration 183
 - mixed-mode 3
 - partitioning 150–151
 - timing 62
- deformation fabrics, 14, 228
- deformation rates 56
- Del Puerto Canyon 60
 - ductile fabrics 79
- Delamerian orogen 9
- dense rocks
 - depth 236
 - sinking 233
- densities
 - blueschists 49
 - crustal 234
 - plutons 237
- density gradients, inverted 198
- denudation, term 4
- depth, dense rocks 236
- detachment faults
 - Alps 158–161, 174
 - Canadian Cordillera 186, 196
 - Colorado River corridor 345, 347, 352, 357
 - core complexes 183
 - extensional 87, 88, 99, 103
 - footwalls 343
 - Ios 305
 - Massif Central 191
 - slip rates 350–354
- detrital grains, fission-track ages 283
- diabase 210, 222, 223, 227
- Diablo Range 57, 60, 62
 - map 73
 - sampling 72
- diagenesis, Alps 158
- Diahot terrane 111, 113
- diamond, stability field 9, 17, 19
- diapirism
 - Kigluaik dome 229
 - serpentine 8
- diaspore 95
- diatexites 190, 191
- diffusion domain modelling 223
- diorite, plutons 237
- dip-slip faults 46, 113
- discontinuity, metamorphic 164
- dislocation creep 234
- dislocation glide 326
- dissolution, diffusion 336
- dissolution event 140
- divergent boundaries 3, 5, 6
- doming 218, 221, 227, 241, 307, 317
- Dora-Maira massif 9, 20, 21, 31, 162
- ductile crust, upwelling 194–196, 197
- ductile fabrics, Del Puerto Canyon 79
- ductile flow 6, 14
 - brittle-plastic transition 30
 - Crete 96
 - as exhumation process 2, 30, 48

- lower crust 198
 - within-wedge 61
- ductile shear zones
 - Ios 316
 - New Caledonia 111, 123
 - pseudotachylites in 325
 - Saih Hatat 247, 258
- ductile strain
 - Franciscan complex 81
 - margin-parallel 78
- ductile thinning
 - exhumation process 80
 - pervasive 14, 97
- dunite 37
- Dunnage Zone 123
- duplexing 34
- dykes 187, 191
 - andesite 337
 - Chambers Well 352
 - diabase 210, 222, 223, 227
 - lamprophyre 43, 46, 263
 - leucocratic 223, 224
 - South Mountains 326
- dynamic wedge tectonics 120
- earthquakes, Pacific 147
- East African rift, exhumation 8
- eclogites
 - As Sifah 255
 - Baja California 37, 50
 - Cima Lunga 162
 - in collisional belts 9
 - Cyclades 8, 319
 - Erzgebirge 20
 - exotic blocks 131
 - Franciscan complex 8–9, 57
 - glaucophane 247
 - Massif Central 190
 - New Caledonia 111, 116, 119
 - Oman 242, 246
 - omphacite structures 21
 - overprinting 37
 - Samail 241
- ECORS profiles 193
- electron microscopy 328
- Enderby basin 186, 194
- epidote 113, 249, 319
- epidote-amphibolite facies 131, 132, 133
- erosion
 - Alps 158, 167, 169, 170, 175
 - Canadian Cordillera 194
 - Crete 105
 - as exhumation process 2, 21, 30, 48, 284
 - Franciscan complex 81
 - Himalayas 10
 - idealized 285
 - Massif Central 196
 - New Zealand 274
 - Saih Hatat 258
 - surficial 10
 - term 4
- erosion rates 233
 - Alps 171, 175
 - average 10
 - and climate 11
 - and cooling rates 287
 - drainage-scale 4
 - Indus River 291–292, 293
 - and lag times 287, 291, 295, 299, 301
 - model 236
 - and vegetation cover 11
 - and vertical extension 7
- erosion-mechanical model 168
- erosional fluxes 7
- Erzgebirge, eclogites 20
- Eurasian Plate 87, 88, 102, 145
- evaporites, Crete 88
- exhumation
 - Basin-and-Range Province 343
 - buoyancy-driven 10, 87, 104
 - calculations 81
 - Canadian Cordillera 193–196
 - Coast Plutonic Complex 292–295
 - Cyclades 319–320
 - extensional 299
 - Fiordland 295–301
 - Massif Central 196–197
 - mechanisms 193
 - model 80
 - rapid 16, 87, 278
 - Saih Hatat 255–258
 - Shuswap Metamorphic Core Complex 195
 - tectonic 7, 99, 168
 - term 4
 - transient processes 21
 - Velay Dome 197
- exhumation age, Baja California 46–47
- exhumation history
 - orogenic highlands 283
 - preservation of 20–21
- exhumation models, Alps 168–174
- exhumation patterns 12
- exhumation processes 1, 2
 - accretionary prisms 29
 - Baja California 47–49
 - buoyancy 32
 - observations 31
 - strike-slip faults 32
- exhumation rates 4
 - Alps 157, 166
 - Coast Mountains 292, 293–295, 298
 - Crete 96
 - and exhumation processes 21
 - Fiordland 299
 - fission-track analyses 284
 - Southern Alps 277, 279
- exotic blocks
 - Baja mélange 37, 45, 49
 - eclogite facies 131
 - Sanbagawa 131
- extension
 - Colorado River corridor 346, 356
 - late-orogenic 181
 - synorogenic 174
- extension age, Baja California 41–44
- extensional orogens 3
- extensional shear zones
 - Crete 97, 98

- extensional shear zones *continued*
 New Caledonia 116–118, 120, 123
- extrusion processes 120, 146, 147, 149, 150–151
- fabrics
 asymmetric 60
 fault-related 113
 Nome Group 208
 Saih Hatat 251
- fanglomerates 186
- Farallon lithosphere 47
- fault arrays, Ios 314
- fault gouge 39, 196, 357
- fault imbrication 17
- fault orientations, Baja California 42–43
- fault scarps 115
- fault splays 45
- fault zones, blueschist complex 44
- faults
 Baja California 40, 41
 folded 49
- K-feldspars, domain sizes 274
- fibre overgrowths
 precipitation 78
 strain measure 63, 65
- finite strain, Franciscan complex 77
- Fiordland
 exhumation 295–301
 map 298
- Fish Canyon tuff 289
- fission-track ages
 Alps 162
 Bergell 290, 291
 Coast Ranges 297, 298
 Colorado River corridor 344, 351, 352, 355
 Crete 90, 92, 93–94, 95, 97
 detrital grains 283, 284, 286–288
 Fiordland 299, 300, 301
 Fish Canyon tuff 289
 Franciscan complex 59, 75
 Nome Group 208
 Olympic Mountains 288
 Sanbagawa 131, 141, 143
 South Mountains 327
 Southern Alps 262, 271, 272, 277
 Tofino basin 296
- flexural basins 183, 191, 194
- flexural slip 76
- fluid flux, solute mass transfer 78
- fluorapatite 286
- fluxes, distribution of 7
- flysch
 Crete 88, 91, 102
 Songpan-Ganzi basin 10, 30
- fold geometry, Franciscan complex 76
- folds
 asymmetric 228
 Baja California 36
 Crete 96
 New Caledonia 116
 parasitic 254
 recumbent 117, 131, 247, 249
- foliation
 granuloblastic 208, 228
 layer-parallel 36
 phyllosilicate phases 325
 pseudotachylites 339
 recrystallized 117
 Sanbagawa 142, 147
 solid state 331
 sub-horizontal 14
 Velay Dome 191
- Forcola fault 161, 164
- forearc
 emergence 81
 Great Valley 56
 North American 33
 refrigerated 46
 submarine 48
 turbidites 41
 underplating 31
- foreland basins
 Canadian Cordillera 194
 sediment capacity 11
- Franciscan complex
 blueschists 29, 50
 ductile flow 30, 55
 eclogites 8–9
 high-pressure rocks 60–61
 map 58
 normal faulting 31
 orogenic parameters 59
 residence times 59–60
 setting 56–59
- Franciscan Subduction Complex 55
- Franz Josef valley 278
- French Variscides 181
- Frenchman's Cap 190
- frictional melting 326, 338, 339
- frontal accretion 7
- frontal extrusion 151
- gabbro
 ophiolitic 40
 Ortigalita Peak 57, 60
 plutons 237
- Galicia–Newfoundland, sea-floor spreading 8
- Mn-garnet 113
- garnet isograds 208
- garnet peridotites 9
- garnet-glaucophane schist 113, 116, 242
- garnet-oligoclase phase 15
- generation veins 331
- geobaric gradient 132, 167
- geobarometry 249
- geothermal gradient
 accretionary prisms 30, 36
 Canadian Cordillera 186
 closure temperature 284
 Colorado River corridor 354, 356
 Massif Central 191
 New Zealand 277, 278
 Sanbagawa 140
- geotherms
 Alps 167
 initial 287
 model 234
- glass 339

- glaucophane 57, 111, 117, 118, 139, 319
Globigerina amplipectura zone 90
 gneiss domes 207, 210, 222, 224, 227
 gneissic layering 190
 Gold Butte 354, 356
 Gondwana, breakup 109, 121
 gossan 247
 Gotthard massif 161, 164, 165, 174
 grain cores, zonation 138, 139
 grain dimensions, strain measures 63
 grain populations 284, 285, 288
 grain selvages 61
 grain-size sensitive flow 339
 Granite Wash Mountain 351
 granites, core complexes 183
 granitoids
 Canadian Cordillera 190
 I-type 181, 210
 Massif Central 191
 P-t data 16
 granodiorite 190, 328
 granulite facies
 Alps 158
 Massif Central 190
 granulites, in collisional belts 9
 gravitational collapse 30, 31, 102, 104, 105, 198, 233
 gravity anomalies, Baja California 32
 Grayback fault block 354, 355
 Great Valley basin 56, 81
 Great Valley Group 50
 greenschist facies
 accretionary wedges 56, 56
 Alps 159
 Canadian Cordillera 186, 187
 Crete 97
 Kigluaik Mountains 208
 New Caledonia 118
 pseudotachylites 326, 329, 338, 340
 Sanbagawa 141, 151
 in UHP rocks 20
 greenschists, Baja California 37, 45
 Gulf of Mexico 194

 Haast River valley 271, 278
 Hajar Super Group 242
 hanging wall
 as eclogite source 9
 thinning 149
 Harcuvar Mountains 346, 351
 Harquahala Mountains 360
 Hatat Schist 243
 Hawasina Complex 242, 246
 Haybi Complex 242
 heat production, radiogenic decay 198
 heat transfer 166, 277, 278, 357
 Hellenic Arc 318
 Hellenic margin 7, 56, 102
 Hellenic Subduction Zone 87
 Helvetic nappes 158, 159, 163, 164
 high-angle normal faults 317, 360
 high-pressure rocks
 Cyclades 320
 Franciscan complex 60–61
 Saih Hatat 255

 high-pressure-low-temperature rocks 56, 87, 88
 deformation history 96–98
 metamorphic history 95–96
 New Caledonia 113
 Nome Group 210
 high-temperature-low-pressure rocks 88, 181
 Hijam Formation 243, 246
 Himalayas 3, 151
 erosion 10, 11
 lineations 145
 horizontal extension
 brittle field 98, 100
 slab retreat 7
 and tectonic exhumation 4, 6
 hornblende
 closure 227
 inclusions 137–138
 Kigluaik 215–218, 223
 plutonic 223–224
 Sanbagawa 132, 139
 Hornelen Basin 174
 Hualapai Mountains 346
 Hutt Range 277
 hydrothermal activity 247

 Ikaria 305
 illite crystallinity 143
 impact structures 339
 inclusions, zoned 139
 INDEPTH traverse 198
 Indo-Australian Plate 109, 121
 Indus River, erosion rates 291–292, 293
 injection veins 331
Inoceramus 57
 Insubric Line 158, 164, 169, 171, 173, 175
 Intermontane superterrane 184, 194
 internal rotation 78
 Ionian Zone 88
 Ios 305
 map 307
 section 311
 Ios detachment fault system 308, 309, 310, 317
 bowing 317
 evolution 313
 Iritono 337
 island-arc terranes, Baja California 32, 39
 island-arcs, magmatic 181
 isostatic rebound 233
 isotopic ages, footwall rocks 2
 Italian Alps 9
 Izanagi plate 145
 Izumi Group 146

 jadeite 57, 62, 63, 248
 Japan, plate motions 145
 Japan Sea, opening 145
 Jaujac basin 191, 196
 Juweiza Formation 258

 K–Ar ages
 Alaska 207
 Alps 161–162
 Baja California 43
 Canadian Cordillera 184, 190

- K–Ar ages *continued*
 Crete 90, 91, 96
 Franciscan complex 57
 New Zealand 262, 267–271, **270**
 Oman 242
 South Mountains 327
- K/Ca ratios 218
- Kamuikotan 32
- Kermadec–Tonga Trench 110
- Kern-Deep Creek Mountains 354
- Kigluaik dome, diapirism 229
- Kigluaik Group 207, 210
- Kigluaik Mountains 205
 field relations 208–211
 map 207
 section 209
- Kigluaik Pluton 208, 222–224, 227
- Kii Peninsula 143
- kinematic analysis, brittle extension 40
- kinematic numbers 65, 66, 71, 73
- kink bands 98, 113
- klippen 45, 164
- knockers 9, 56, 118, 119, 120
- Kohistan arc 238
- Koumac terrane 111, 116
- Kula lithosphere 47
- Kuma Group 132, 141
- kyanite zone 263
- Kyushu 143
- laccoliths 187, 191
- Ladybird leucogranite 187
- lag times 11
 and erosion rates 287, 291, 295, 299, 301
- Lake Bonneville 234
- Lake Como 289
- lamprophyre dykes 43, 46, 263
- landslides, bedrock 11
- Laramide orogeny 79
- lateral flow 132
- lawsonite
 Crete 95
 New Caledonia 111, 113, 116
 Yolla Bolly 62
- lawsonite–albite facies 56, 57
- lead–zinc ores 247
- Leech Lake Mountain 60
 map 72
 sampling 72
- Lendas 95
- Lepontine dome 158, 160, 162, 164, 167
 exhumation 167, 168, 174, 176
 thermal history 169, 170
- leptynite–amphibolite gneiss 190
- leucogranites 186, 191, 198
- leucosomes 191
- herzolite 210, 227
- limestone
 black 246
 interpillow deposits 33
 recrystallized 115
- lineation
 Canadian Cordillera 190
 Ios 316
- Kigluaik Mountains 208, 228
 mylonitic 79
 rotation 228
 Saih Hatat 249
 Sanbagawa 143
 stretching 129, 131, 132, 148, 249, 318
 strike-parallel 150
- listric faults 305, 317
- Lithoprobe seismic profiles 196
- lithosphere, weakening 105
- lithospheric delamination 104
- lithospheric extension 305
- lizardite 37
- Lord Howe Rise 109
- low-angle normal faults
 Aegean 306
 Colorado River corridor 357, 360
 Cyclades 312
 Ios 310–311, 314
 North American Cordillera 326
see also high-angle normal faults
- lower crust
 ductile flow 198
 Massif Central 191–193
- Loyalty Basin 110, 111
- mafic bodies
 in plutonic areas 233
 trajectories 238
- mafic complexes 238
- Magdalena Island 33, 39
- magmatic arcs 33, 50, 132
- magmatism
 Bering Sea 207
 descending slabs 181
 and gneiss domes 222–223
 and ultrahigh-pressure rocks 20, 162
- magnesio-carpholite 95
- Mahil Formation 246
- major faults, Baja California 44–47, **46**
- Malton 190
- mantle inclusion, in orogenic roots 17
- mantle rocks, unroofing 8
- mantle–crust detachment 104
- Manus–Solomon–Vitiaz region 110
- marbles
 aragonite 95
 Ios 310, 316, 317
- margins, underthrust 183
- Mariana margin 7
 metamorphism 8
- mass flux 170, 171, 173
- mass loss, volume strain 77, 78
- mass transfer
 diffusional 48
see also solution mass transfer
- Massif Central 183, 190
 exhumation 196–197
 map 187
 section 188
- Mataketake Range 261, 263, 275, 279
- Median Tectonic Line 142, 146
- megaboudins 246, 248, 251
- megabreccias 347

- megafolds, New Caledonia 116, 122
 mélange
 Cima Lunga 162
 Crete 88
 New Caledonia 111, 118
 Sanbagawa 143
 serpentinite 32, 37–39, 41, 44, 45
 shear bands 143
 see also serpentinite
 Menderes Massif 13, 105
 metabasalts, Zermatt 9
 metabasites 247
 metabauxite 95
 metacherts
 Sanbagawa 141
 Zermatt 9
 metamorphic indicators, vein minerals 34
 metamorphic transition 227
 metamorphism
 peak 37
 settings 7
 metapelites 95, 186, 191, 198
 metaquartzites 246
 metasomatism 44, 49
 metatexites 190
 Meteor Crater 339
 microboudinage 140–141
 microfossils, Sanbagawa 131
 microlites 336, 337–338
 microprobe analysis 333, 334, **335**, 336
 migmatites 181
 Canadian Cordillera 190
 core complexes 183
 exhumation 193–197
 Massif Central 191, 196
 mineral ages
 and palaeodepth 356
 and slip distance 350
 miscibility gap 137
 mode method 63
 Mohave Mountains 345, 352, 354, 356, 360
 Mohave Wash fault 357
 Moho
 Canadian Cordillera 196
 as eclogite facies transition 19
 ECORS profile 193
 in forearcs 10
 UHP metamorphism 17
 Mojave Desert 345
 Molasse Basin 174, 175
 Mont Blanc 164
 Monte Cedros 45
 Monte Santa Margarita 45
 monzogranites 190
 Mosquito Pass 218
 Mount Isa orogen 9
 Mount Kinnaird 263
 mudstone, deformation 78
 Mulhacén nappe 15
 multiple deformations 130
 Muti Formation 242, 246
 Mykonos 305, 320
 mylonites
 Alps 158, 159
 Canadian Cordillera 186, 187
 Cyclades 307, 313, 316, 317, 318
 Massif Central 191
 New Caledonia 112, 118, 119, 120
 overprinting 325
 reworking 161
 Sanbagawa 141
 South Mountains 327, 328, 329, 338
 viscosity 234
 Nanga Parbat–Haramosh massif 291, 292
 nappes
 deformation in 14
 Eastern Belt 57
 Massif Central 190
 ophiolitic 122
 Saih Hatat 255, 257
 Sanbagawa 132
 Naxos 305, 306, 318, 320
 Nazca plate 6
 Neotethys Ocean 88, 104
 New Caledonia 109
 Basin 109
 map *112*
 regional geology 111
 schist belt *115, 117*
 structural relations *114*
 tectonic evolution 118–119, *119*, 120–123,
 121
 New Guinea 121
 New Zealand 110
 Newberry Mountains 346
 Nome Group 207, 208, 210, 224, 225
 Norfolk Ridge 109, 110
 normal faulting
 amount of slip 45–46, 49
 brittle 112, 123
 diagnosis 12
 episodic 8
 and exhumation 12
 as exhumation process 2, 30–32, 48
 orogen-parallel 113
 quantification problems 13
 sense of slip 32, 45–46
 normal faults
 Alps 161, 174, 175
 Baja California 38, 44
 Betic Cordillera 32
 Canadian Cordillera 186, 194
 Colorado River corridor 354
 Crete 32, 98
 Cyclades 32, 305
 Franciscan complex 31, 60
 Kigluaiik Mountains 208, 222
 New Caledonia 111, 122
 rotation 199, 357
 Sanbagawa 149
 slip rates 13
 vergence 6
 see also low-angle normal faults
 North American Cordillera 56, *182*, 317,
 325
 geology 326–328
 Norwegian Caledonides 8

- obduction
 - New Caledonia 111, 120, 122, 123
 - Oman 242
- oblique buoyant escape 104
- oblique-slip faults 46
- Oboke unit 131, 132, 141, 145
- ocean-ocean collision 111, 123
- oceanic assemblages, in collisional belts 9
- oceanic crust, protoliths 33
- oceanic rifts, metamorphism 8
- oceanic rocks, Baja California 32, 33–39
- offscraping 7
- Okanagan–Eagle River–Adams detachment 186, 194
- Old Woman Mountain 345
- olistostromes
 - Baja California 43
 - Crete 88
- Olympic Mountains 7
 - erosion rates 11, 81
 - fission track ages 288
- Olympic Peninsula 292
- Oman 122, 241
- Oman Mountains, map 242
- omphacite 113
 - in eclogites 21
- onlap 295
- Ontong Java Plateau 110
- open folds 98
- ophicalcites 8
- ophiolites
 - Baja California 39, 44
 - Coast Range 56, 60
 - Crete 91
 - Cyclades 317, 320
 - formation of 122–123
 - Oman 241, 242, 255, 257, 258
 - Southwest Pacific 110, 120, 122
 - in UHP metamorphics 17
- organic matter, maturation 191
- orogenic collapse 198
- orogenic deformation 5
- orogenic highlands, exhumation history 283
- orogenic parameters, Franciscan complex 59
- orogenic roots 17–19
- orogenic wedges 169, 170
- orogenies, oscillating 109, 123
- orogens
 - asymmetric 171
 - collapsed 181, 183–193
 - terminology 2–3
- orthogneiss 208, 215, 221, 224
- Otago wedge 14, 278
- Ouégoa 116
- Outer Hebrides Thrust 340
- overprinting
 - Alps 163
 - Canadian Cordillera 186
 - ductile 339
 - eclogites 37, 119, 120
 - Ios fault zone 313, 318
 - Kigluaik 224, 226, 228
- Owen Stanley belt 122
- oxygen isotope studies, Dabie Shan 20
- P–t* data 16–17
- P–T* paths 15
 - Saih Hatat 247
 - Sanbagawa 131, 139, 140
- P–T–t* history, Crete 95, 96, 98
- P–T–t* paths 174
- Pacific plate 33, 109, 279
- paired metamorphic belts 129
- palaeoisothers 348–350, 354
- palaeoseismicity 325
- palaeostresses, brittle extension 40–41
- palaeotemperatures, Crete 95
- Pam Peninsula 116
- Papua New Guinea 110
- Papuan–New Caledonia–Norfolk Trench 121
- parageneses 161, 162, 319
- Paringa River valley 263, 278
- Paros 305, 306, 316, 320
- partial annealing zones 286, 287, 299, 301, 355
- partial melting 186, 191, 198
- passive margin, North American 186
- PDS, *see* projected dimension strain
- peak metamorphism
 - Alps 158, 160, 161
 - Franciscan complex 59
 - Kigluaik Mountains 210, 215, 222, 227, 230
 - Saih Hatat 247
 - Sanbagawa 131, 132, 143
- peak temperatures, Kigluaik 215
- pegmatites 187, 190
 - intrusion 271
 - New Zealand 261, 262
- Pelagonian Plate 102
- penetrative fabric
 - and ductile flow 30
 - Nome Group 208
 - Sanbagawa 132
- penetrative strain 210
- Peninsular Ranges batholith 32
- Penninic Klippen belt 163, 164
- Penninic nappes 158, 161, 164, 167, 290
 - exhumation 167
- per-aluminous melts 181
- peridotites
 - mylonitic 242
 - serpentinized 8, 49
 - Wadi Adai 247
- phengite
 - closure temperature 227
 - crystallization age 16
 - excess argon 96
 - New Caledonia 118
 - Saih Hatat 248, 249
 - Si content 62, 249
 - stabilization 20
- Philippine Sea plate 147
- Phyllite–Quartz unit 88
 - mesoscopic structures 100
 - relationships 101
 - structural orientation 99
- phyllonites 313, 314, 316, 319, 339
- Pickett Peak terrane 57, 72
- Pilat detachment 191

- Pindos Ocean 88, 102
 Pindos unit 88
 Piute Mountains 354, 360
 plagiogranites 241
 Plakias, map 92
 plane strain 4, 141
 plastic behaviour 30
 plate boundaries, terminology 3
 plate divergence 305
 plate reconstructions, Japan 145
 Plattenkalk 88, 90, 104
 Plomosa Mountains 352
 plutons
 Colorado River corridor 346
 diapiric emplacement 2, 210
 dimensions 237
 modelling 237–238
 sinking 233, 234
 Po Plain 290
 Poindimié 116
 porosity, Franciscan wedge 61
 porphyroblasts
 albite 208, 247
 pressure shadows 247
 Pouébo terrane 111, 115
 precipitation 170
 prehnite-pumpellyite facies 56
 pressure differences, Baja faults 46
 pressure estimation 16
 pressure shadows
 chlorite 208
 Saih Hatat 246
 pro-deformation 169, 171
 pro-shear zones 169
 prograde metamorphism 131, 139, 140
 projected dimension strain 56, 63–64, **64**
 Prospect Formation 295
 protoliths
 Alaska 207
 blueschists 33
 pseudotachylites 340
 Sanbagawa 131, 141
 protomylonite 357
 provenance problems 295
 psammite 246
 pseudotachylite 328–335
 biotite in 333
 Canadian Cordillera 186
 Chemehuevi Mountains 359, 360
 clasts 330, 331, 334
 ductile deformation 332
 formation 338–339
 palaeoseismicity 325
 photographs 329, 332
 zones 335–337
 Puerto Nuevo 41
 pumpellyite, Saih Hatat 247
 pumpellyite–actinolite facies 56, 131
 Pyrenees 6
 pyrophyllite 95, 247

 quartz diorite 234, 235
 quartzofeldspathic rock, buoyant rise of 2
 Quesnel arc 184

 radiogenic decay, heat production 198
 radiolaria 33, 131, 141
 Raleigh–Taylor instability 19
 Rawhide detachment 352
 Rb–Sr ages
 Alps 162, 163
 Canadian Cordillera 184, 190
 Franciscan complex 57
 Massif Central 191
 New Zealand 262, **266**, 266, 273, 274
 recrystallization
 Colorado River corridor 348
 Saih Hatat 247, 254
 relief, increased 170
 Rennell Arc 110
 residence times, Franciscan complex 59–60
 retreating plate boundary 6
 retro-deformation 169, 171
 retro-shear zones 169
 retrograde metamorphism
 Crete 97
 New Caledonia 118
 Saih Hatat 254
 Sanbagawa 131, 132, 138, 140, 143
 return flow, as exhumation process 149
 rheology
 Coastal Fault System 315
 power-law 234, 235
 Rhône–Simplon Line 158, 160, 161, 164
 rhyolite 186, 337
 ribbon chert 143
 ribbon quartz 208, 329
 ridge crests, under-fed 8
 riebeckite 133, 135, 137, 139–141
 rifting 305
 rock mechanics 234
 rock uplift 4
 Rocky Mountains 9, 184, 196
 Rocles laccolith 191
 runoff 170
 rutile 248
 Ruwi schist 258
 Ryoke belt 132

 Sacramento Mountains 345, 346, 347, 354
 Sahtan Formation 246
 Saih Hatat 241
 evolution 257
 geochronology 256
 geology 242–246
 map 243
 metamorphic summary 248
 structural profile 244, 245
 structure **245**
 Saint Etienne basin 191, 196
 Saiq Formation 243, 246, 254
 Salt Range 11
 Samail ophiolite 241, 255, 257, 258
 sampling, deformation 72
 San Andreas system 50, 57
 San Benito Islands 33, 37, 39, 44, 49
 San Carlos fault 44
 San Juan–Cascades, exhumation 30
 Sanbagawa belt 129

- Sanbagawa belt *continued*
 block diagram 148
 deformation history 140–141
 exhumation model 150
 structural geology 132, 144
 thinning 149
- sandstones, strain measures 64
- Santa Ana terrane 32
- Santa Margarita Island
 age data 39
 blueschists 37
 dykes 43
 fault zones 40, 45
 oceanic rocks 33
- schistosity
 axial planar 247
 re-oriented 113
- Sea of Crete 318
- sea-floor spreading, Galicia–Newfoundland 8
- secondary electron images 335
- sediment accretion 6
- sediment dispersion 11
- sediment transport 194
- sediment yield 291
- sedimentary basins, orogenic records 283
- sediments
 eroded 30
 synorogenic 11
- seismic profiles
 ECORS 193
 Lithoprobe 196
 Tibetan plateau 198
- seismic tomography 90, 104
- Selkirk allochthon 184
- semi-deformable antitaxial method 56, 64–72
- Seri terrane 32
- serpentinite
 diapirism 8, 32
 emplacement 44, 49
- serpentinite mélange
 significance 49
see also mélange
- Sesia zone 9
- Seward Peninsula 205, 207
- shear
 heating 278
 pure 148
 sense of 208, 227, 246, 313
- shear fabric, New Caledonia 116
- shear indicators 132
- shear zones
 Alps 158–161
 Cyclades 306, 314, 319
 in downgoing plates 6
 fluid in 20
 Massif Central 191
 New Caledonia 111, 116, 118, 122, 123, 124
 pressure break 13
 Sanbagawa 132
 at translational boundaries 4
- sheath folds 131, 132
- Shikoku 143
 map 130
- Shimanto Complex 131, 132, 142–143
- SHRIMP facility 263
- Shuswap Metamorphic Core Complex 183
 evolution 189
 exhumation 195
 formation 194
 map 184
 overlying sediments 200
 section 186
- Sierra Nevada 56, 237, 238
- sieve textures 337
- Sifnos 305, 306
- Sikinos 306
- sillimanite isograds 208, 227
- sillimanite-gneiss 205
- sillon 111, 116
- sills 187, 191
- simple shear 181, 198
- Simplon Fault Zone 158, 161, 164, 175
- Simplon Shear Zone 159, 160, 165
- sinking, dense rocks 233, 237–238
- slab break-off 104
- slab pull 101
- slab rollback 6, 104, 121
- slickensides 329, 331, 332
- Slide Mountain terrane 184
- slip distance, and palaeodepth 359
- slip magnitudes 45–46, 49
- slip rates
 detachment faults 350–354
 normal faults 13–14
- slope, surface 170
- Sm–Nd ages, Alps 162
- SMT, *see* solution mass transfer
- sole, metamorphic 50
- Solomon–New Hebrides system 110
- solution mass transfer 56, 61, 82–83
 analysis 73–77
 fabrics 66
 measurements 67–70, 74
- Songpan–Ganzi basin, flysch 10, 30
- Sonoran Desert 345
- South Cyclades Shear Zone 306, 318
- South Fiji Basin 110
- South Fork Mountain Schist 57, 72
- South Loyalty Basin 116
- South Mountains 325, 326–328, 327
- South Virgin Mountains 354, 356
- South Westland 274, 278
- Southern Alps, New Zealand 4, 261
 erosion rates 10, 11
 geology 262–263
 map 262
- Southwest Pacific 109
 map 110
- staurolite isograds 162, 208, 227
- Stillwater complex 238
- strain
see plane, projected dimension, vertical, volume
 strain
 high temperature 208
- strain directions, Franciscan complex 75
- strain gradients 44
- strain hardening 338
- strain partitioning 147
- strain paths, Yolla Bolly 82
- strain rates

- and cataclasites 326, 339
- Sanbagawa 140
- Yolla Bolly **82**
- strain symmetry 73
- strain types 73
- stretching
 - asymmetric 6
 - symmetric 6
- striation orientation, on foliation planes 44
- strike-slip faults
 - Alps 161
 - Canadian Cordillera 186
 - as exhumation process 32, 48
 - New Caledonia 111
 - New Zealand 261, 295
 - Sanbagawa 145, 151
- subduction
 - A-type 157, 255
 - B-type 29
 - oblique 145
 - oceanic 6
 - polarity 171
 - syn-collision 183
- subduction channels 148, 149, 151
- subduction zones
 - advancing 6
 - Aleutian 147
 - Baja California 29, 33–37, 46, 48
 - Crete 99
 - metamorphism 8–9
 - New Caledonia 121
 - refrigeration 46
 - retreating 6, 7, 56, 102, 121, 278
 - sediment recycling 11
 - Southwest Pacific 109–110
 - Sumatra 147
- subduction-collision transition 169
- submarine fan sediments 131
- Sumatra, subduction zones 147
- Sumeini Group 242
- surface processes, Alps 175
- surface uplift 4
- Syros 305

- T-t* paths 15–16
 - Colorado River corridor 347
 - Crete 91, 96
 - New Zealand 274, 275
 - Sanbagawa 141–142, 142
- Taiwan 6
 - arc-continent collision 131
 - erosion rates 10
 - map 147
- talc, stabilization 20
- Tasman Sea 109
- Tauern window 13
- Te Anau basin 295
- tectonic denudation 2, 4, 194, 196, 200
- tectonic exhumation
 - Alps 158
 - Arizona 325
 - Colorado River corridor 347
 - Hellenic margin 87
 - importance of 21
- tectonic settings, exhumation 7
 - tectonic thinning 46, 132, 258
 - tectonic wedging 60, 79
 - tectonites 118, 242
 - TEM images, pseudotachylite 333, 334
 - temperature, crustal 235
 - temperature maxima, Alps 163
 - terminological problems 2
 - Tethys, spreading centre 241
 - thermal aureole 228, 230
 - thermal equilibration 181
 - thermal history
 - Alps 168, 169, 170
 - Colorado River corridor 360
 - Crete 90–95
 - New Zealand 262, 276
 - South Mountains 329
 - thermal inversions 129
 - thermal relaxation 200
 - thermal resetting 295, 350
 - thermal stability, fission tracks 286
 - thermochronology
 - Alps 157, 161–164
 - Canadian Cordillera 194
 - Colorado River 344
 - Crete 90–95
 - Kigluaik Mountains 205, 211
 - Sanbagawa 132, 143
 - thermochronometers, Colorado River corridor 350
 - thermochronometric data 4, 167
 - thermomechanical instabilities 325
 - thermomechanical model 171, 172, 173
 - thermotectonic regimes 284
 - thickening
 - continental crust 181
 - lithospheric 6
 - use of term 4
 - thinning
 - tectonic **46**
 - use of term 4
 - Thira 306
 - Thompson Creek 215, 221
 - Thor-Odin dome 190, 194
 - Three Kings Arc 110
 - thrust faults
 - and attenuation 13
 - Cyclades 313
 - structural levels 149
 - thrust planes, Ios 311
 - thrust sheets, Crete 87
 - thrust slices, New Caledonia 111, 120, 122, 123
 - thrusting
 - Coast range 60
 - role in crustal thickening 30
 - Tibetan plateau
 - seismic profiles 198
 - uplift 234
 - Ticino culmination 174, 175
 - Tinos 305, 306, 318
 - Toce culmination 174, 175
 - Tofino basin 292, 296
 - Tormes Gneiss 174
 - Tortilla Mountains 354
 - Tosco–Abrejos fault zone 48
 - transform boundaries
 - Baja California 33, 48

- transform boundaries *continued*
 - metamorphism 8
- translational boundaries 3
 - shear zones at 4
- transtensional regime 295
- transverse faults, Southwest Pacific 110
- tremolite 137
- trench sediments 56, 131, 143
- Trinity Hills basin 186, 194
- Tripolitza unit 88, 103
- Turba fault 161, 174
- turbidites
 - Baja California 41
 - blueschist protoliths 33
 - forearc 41
 - Shimanto 142
- Turtle Mountain 345
- U–Pb ages
 - Alps 162
 - Canadian Cordillera 187, 190, 198
 - Colorado River corridor 346
 - Franciscan complex 57
 - Kigluaik 210, 215, 222, 223
 - Massif Central 191, 198
 - New Zealand 262, 263–265, **264**, 265
 - Nome Group 208
 - Oman 241
 - South Mountains 327
- ultrahigh-pressure metamorphism 9
 - fluid phase in 20
- ultrahigh-pressure rocks 17–21
 - Alps 162
 - buoyancy 32
 - eclogitized crust model 19
 - formation 22
 - and magmatism 20
 - thickened mantle model 18
 - thickness 20
 - undeformed 21
- ultramafics
 - exotic blocks 49
 - New Caledonia 118
- ultramafite, Zermatt 9
- ultramylonite 331, 332
- underplating 7, 30, 31, 120, 238
 - Baja California 34, 48
 - Franciscan complex 60, 79
 - Sanbagawa 145, 148, 150
- underthrusting, Sanbagawa 146, 148
- unroofing
 - Coast Plutonic Complex 295
 - Kigluaik 228, 230
 - New Zealand 277
 - term 4
- upper plate rocks, Baja California 39
- Uppermost unit, Crete 88, 90–95, 101, 105
- upwelling
 - asthenosphere 198
 - ductile crust 194–196
- uranium, in zircons 289
- Uwajima 337
- Valentine Springs Formation 57, 60, 72
- Valhalla 190
- Variscan belt 183, 196
- Variscides, French 190–193
- vegetation cover, and erosion rates 11
- vein minerals
 - metamorphic indicators 34
 - Yolla Bolly 62
- vein systems
 - Baja California 39
 - Sanbagawa 132
 - South Mountains 328, 331
- Velay Dome 183, 191, 196
 - evolution 192
 - exhumation 197, 200
- velocity gradients, at plate boundaries 6
- vergence, folds 116
- Vernon basin 186, 194
- vertical extension 7
- vertical shortening 83
- vertical strain 4, 14
- viscosity, crustal 233, 235
- viscous wedge model 79–80, 169
- vitrinite reflectance 143, 186
- Vizcaíno Peninsula 33, 37, 38, 39, 41
 - fault zone 40, 45
- volcanics
 - Baja California 33
 - Canadian Cordillera 194
- volcanism, Melanesia 122
- volume strain 4, 56, 66
 - Franciscan complex 77–78
 - Sanbagawa 132
- Vredefort Dome 339
- Wadi Adai, carbonates 247
- Wadi Hulw 246, 248, 251
- Wadi Meeh 243, 246, 248, 254
- water, in melts 339
- weathering, Samail ophiolite 257
- wehrlite 37
- Western Baja terrane 33
- Western Fiordland region 238
- Western Gneiss, Norway 9, 14
- Whipple Mountains 234, 345, 346, 351
- white mica
 - cooling ages 218, 220, 225
 - excess argon 242
- winchite 133, 137, 139, 140
- xenoliths 193
- Yolla Bolly Mountains 57
 - map 71
 - metamorphic age 60
 - sampling 72
 - sandstone photomicrographs 62
 - section 59
- Yuma terrane 32
- zeolite facies 56
- Zermatt–Saas region 9
- zircon crystallization age 224
- zircons
 - U content 289
 - U–Pb calibration 265
- zoisite 118