

Index

Note: Figures are shown in *italic* font and tables in **bold**

- Aasiaat domain 217, 229–232
accretionary orogen 1, 2, 79–85, 90, 132
 circum-Pacific 35–45
 Mona Complex 55–72
accretionary wedge 215, 229
 Gobi Altai orogen 364, 377
adakite 279, 280
African rift valley 91, 99
Alaska-type arc 36, 38, 39–41, 43
Alborz strike-slip system 336, 340
Aleutian arc 22, 24, 29
alluvial fan 389, 390, 393
 faulted 368, 370, 371, 373
Alpine–Himalaya system 329
Altaid Tectonic Collage 117
Altaids (Central Asian Orogenic Belt) 35, 36, 42–44, 45
Amasia 82
Ampandandrava, diopsidites 157
amphibole 199
 mineral analyses **203**, 205–206
amphibolite-facies, Nagssugtoqidian 217–221
Anatolian faults 329, 331, 332, 334, 337, 339
Andean margin 305, 317–318, 320, 321, 322
Andean-type arcs 7–10, 211, 349, 172–173
Andrahomana pegmatite **144**, **148**, 152–154, 157
Anglesey, ocean plate stratigraphy 1–2, 61–63, 67, 70
Anglesey–Lleyn 55–72
anorthositic complex 3–4, 197–211, 254, 272
 crystallization history 206
 melt composition 207–208
 mineral analyses **201**, **202**, **203**
 petrogenesis 209
Anshan complex 236–237
Antarctica, phlogopites 157
anti-continent/crust 93, 95, 96
anti-plate tectonics 78
apatite, Khanda Block 122
Arabia–Eurasia collision 329–341
arc systems 1, 36–40
 accretion rate 181
 circum-Pacific 35–45
 development 302, 316, 322
 magma composition 208–209
 transition with continental margins 40–42
 trench deposits 228–229
arc–arc collision 42, 85–86
arc–back-arc associations 240
Archaean convection 96
Archaean craton, China 235–255
Archaean geotherms 94, 96, 97
Archaean mantle processes, Greenland 3, 197–211
Archaean orogen 95, 96–98
Archaean terrane, Brazil 263
Archaean–Proterozoic boundary 244–245
arrested orogens 90–92, 110
Asia, tectonic map 43
atmospheric circulation and tectonics 395
back-arc basin 1, 81, 102
 intra-oceanic arc 9, 10, 11, 14–17
 magma 20, 21, 30, 349
 type 37, 40, 41
 upper mantle 21–26
back-scattered electron imaging 179
banded iron formation 4
 Brazil 265, 274
 China 236, 238, 241
 geochemistry 224–226
 Greenland 217, 220, 228
Barrovian hydration events 87
basement uplift, North China craton 250–251, 255
basin and range, Gobi Altai 365, 377, 382
batholiths 82, 289, 291–292
Benioff thrust/plate 83, 85, 102, 103, 104
biochemical cycles 395
Bitlis–Zagros suture 330
blueschist 38, 82, 83, 95, 98, 102, 351
 Khanda Block 130–131, 133–134
Blueschist Unit 57, 58, 61, 63, 67, 69, 72
Bogd Fault system 362, 367, 370, 371, 375, 380–382
boninites 17, 21, 29
boron-fluid evolution 2, 139–157
 composition and transport 140, 156–157
Bouguer anomaly, megamullion 101, 102
Brazil, diopsidite 156
Brazil, Precambrian terranes 4, 263–282
calc-alkaline magmatism, Kohistan arc 349–350, 353–355
Caldeirão shear belt **269**, 277–278
caldera, submarine 14
Canada, diopsidites 156
Caraíba complex **268**, 270–274, 278–281
carbonate 79, 80, 119, 133
carbonatites 106, 253
cathodoluminescence 179, 181, 182
Cenozoic cooling 395
Cenozoic deformation, Pakistan 351–353
Cenozoic orogenic belt 329
Central Asian Orogenic Belt 2, 117–134, 181, 187
 Japanese terranes 127–128, 133
 Jiamusi Block 130–133
 Khanka Block 118, 119–121
 Mongolia 361–382
Chalt Volcanic Group 292, **303**, 310, 317, 322, 349
chemistry *see* geochemistry
chert 55–60, 64, 69, 70
Chilas Complex 291, 293, 295, 305, 309, 349
 age and origin 311–314, 316, 322
 deformation and metamorphism 297–299
CHIME analyses 127, 128
chromite 198–199, 267
 mineral analyses 200, **201**, 204–205
chromitite 3–4, 197–211
 analytical methods 199–200
 petrography 198–199
chondrites 307

- climate change 6, 391, 393–397, 402
CO₂ vapour flux 3, 11, 99
Coedana granite 57, 58, 72
coesite 80, 83, 84, 95, 108, 345
collision tectonics 5
 Arabia–Eurasia 329–341
 Archaean 242
 Brazil 265, 279–280
 circum-Pacific 35–45
 continent–continent 100–101
 Eurasia 314–321, 330–331
 Europe–Africa 101
 India–Asia 354, 355
 Indo-Eurasia 361, 365, 371, 382
 Madagascar 139
 Kohistan 287
collision type orogens 79–82, 83, 85–87, 90
Columbia supercontinent 188, 253, 255
concealed orogens 90, 91, 92
continental crust, growth 29–30, 263
continental evolution 1–6, 236
continental reactivation, geochronology 188
convection and subduction 102–105
convergence rate 330–332, 335, 338
cooling, dating 184, 354
copper ore 246, 364
cordierite 274
Cordillera-type arc 35, 36, 37, 39, 40–41, 43
core–mantle boundary 78, 90, 91, 108
cratonization, China 239–245
crust 183, 185, 322
 composition 172, 305, 314
 generation 210–211
 growth 29, 237–239
 intra-oceanic arc 21–26
 seismic structure 299–301, 366, 308–309
crustal thickness 86, 90, 98
 Arabia–Eurasia 339, 346, 355
 intra-oceanic arc 9, 12, 13, 14, 20, 22, 26, 39
 Kohistan 299, 308, 322
Curaçá orogen 264–267
- dating techniques 179
Dead Sea Fault System 329, 332
Deep Sea Drilling Programme 71
deformation, Quaternary 370
dehydration reaction 102, 108
delamination 11, 57, 71, 315
density and seismic velocity 300
diamond 80, 84, 95, 182
diopside 143, 144, 145
diopsidites 140, 142–156
Dir Group 292, 297, 303, 318, 322
dunite 22, 24, 289
duplex 56, 57, 60, 61, 72
dyke swarm, mafic
 Brazil 265
 China 2–5, 163–174, 242–244, 251–252
 Kohistan 314
- earthquakes 102, 103, 108
 Arabia–Eurasia 331, 332, 336
 Gobi Altai 366, 376, 381, 382
 Himalayan–Tibetan orogen 400–402
- eclogite 80, 95, 98, 107, 108
 metamorphism 354
 regressed 247–249
equilibrium-line altitude 395–396
Equitiit Killiat schist 219, 221–224, 228
 geochemistry 222–223, 224, 225, 226
 geochronology 226–228
 metamorphosed rocks 228
Erguna Block 118
escape structures 333, 334, 337, 339
evaporite 373
exhumation of orogens 82–85, 354
 rate of 84–85
extant orogens 90, 91, 92
extension 79
 and dyke swarms 163
 Mesozoic 365–366, 376
extrusive flow model 398–399
- Fiskenæsset anorthositic complex 3, 197–211
fission track data, Gobi Altai 364, 370, 374, 382, 399
flower structure 369, 371, 377
fluid circulation 105–106, 109–110
forearc, intra-oceanic arc systems 11, 12–13, 26, 28
 development 26–29, 37, 81
 upper mantle and crust 21–26, 30
- gabbro norite 349, 350, 353
Gangdese batholith 349
Garhwal earthquake 400, 402
Gavião Block 266, 267, 280
geobarometry 2
geochemistry 20, 349, 350
 Brazil 268–271, 272–276
 chromitites 197–211
 intra-oceanic arc systems 17–21
 mafic dyke swarm 165, 166, 168–172, 174
 Nagssugtoqidian orogen 222–223, 224, 224–226
 North China craton 239–241, 243–244, 246–247, 253–254
 Tranomaro Belt 145–149, 153
geochronology 3, 179–189
 Brazil 264–265, 267–279
 dating techniques 179
 Kohistan arc 347–348
 Nagssugtoqidian orogen 226–228
 North China craton 236–2251, 255
geomorphology and tectonics 4, 373–376
geophysical relief 396
geothermal gradient 24, 26, 83, 84, 95, 102
 Arab–Eurasia 313, 317
 Kohistan arc 353
geothermometry 2, 88, 89, 93–108
ghost orogens 2, 86, 90, 91, 93, 110
glacial buzz-saw model 395, 397
glacial erosion and uplift 395–397
glacial lake outburst floods 393, 402
glacial record 389, 391–394, 395
gneiss protolith 184–187
gneiss, Brazil 263–273, 281
gneiss, west Greenland 210
Gobi Altai orogen 4–5, 361–382
 basement 361–364
 Cenozoic reactivation 361, 366

- deformation 370–373
 events **379–380**
 faulting 366–370, 376
 geomorphology 373–376
 Mesozoic basins 364–366
 volcanism 363, 376
- Gobi–Tien Shan Fault system 362, 367, 380, 381
- Godzilla mullion 102
- Gondwana 82, 83, 131, 133, 188, 289, 333
- Gondwana, borosilicates 2, 155
- grandierite 143–145, 150, 152–154, 156, 157
- granite–greenstone terrane 98
- granitoid 123, **269**, 278–279
- granulite 79, 87, 93, 98, 155
- Brazil 267, **268–269**, 272, 278, 279, 281
- Khanda Block 118, 123, 130, 131, 133
- Kohistan 294–295, 305, 313
- North China craton 247–251
- gravity survey 389
- Greenland, anorthositic complex 3, 4, 197–211
- Greenland, grandierite 157
- Greenland, Precambrian 197–211, 213–232
- greenstone belt
- Brazil 263–267, 270–277
- North China craton 236, 239–240, 242, 254
- Guguan volcano 18
- Gulf of California, oceanic crust 41
- Gwna Group 57–59, 61, 68, 70, 72
- harzburgite 4, 21, 22, 24, 29, 30, 95
- chemistry 12, 208, 209
- Khanka 121
- Kohistan 289, 351
- Hattian Bala landslide 400, 401
- heavy minerals 184, 226
- Hebei terrane 240–242
- Heilongjiang Complex 118, 119, 121–123
- metamorphism 130–131, 133–134
- Hida Block 127, 128, 133
- hillslope angle, Himalayas–Tibet 398
- Himalayan tectonics 100, 298, 329, 346
- review 287–322
- Himalayan–Tibetan orogen, landscape development
- 389–402
- climate and topography 6, 395–400
- extreme events 400–402
- glaciations 391–393
- literature review 389–390
- paraglaciatioin 393–394
- plate tectonics 394–395
- hot plate subduction 82
- hotspot 13, 55, 56
- Hude Ejland mineralization 221, **222–223**
- hydrocarbon source rocks 365
- hydrothermal mineralization 13
- ice age study 391–393
- ice avalanches 401
- ICP–MS analysis 123, **128–129**
- igneous province, North China craton 170, 172
- Indian ocean, hot orogen 101–102
- Indus Suture Zone 350–351
- intercontinental transpressional orogen
- 376–382
- intra-oceanic arc systems (IOAS) 7, 345, 350
- definition 8–10
- early development 26–30
- magma 13, 17–21
- upper mantle and crust 21–26
- sediments 10, 14–17, 18
- structure 10–14
- trace elements 19–20, 21
- inversion, 376, 377
- iron quadrangle 264
- island arc 35–45, 363
- see also under* Kohistan
- isostatic relief 396
- isotope geochemistry 180–181, 184, 187, 363
- parameters 300, **303–305**
- plate tectonics 188–189
- Itabuna orogen 264–267
- Izu arc 12, 14, 21
- Izu–Bonin–Mariana arc 7, 29, 38, 86
- Jacobina group 277, 280
- Jaglot Group 291, 299, **303**, 310, 314, 322
- Japan, age of orogens 81–82
- Japan, cold orogen 102–105
- Japan-type arc 36, 37, 38–41, 43–44
- Jiamusi Block 118–119, 132
- Jijal Complex 289, 293–297, 299, 301, 305, 306
- age and origin 311–314, 322, 348
- juvenile crust 5, 9, 27, 29–30
- growth 180–182
- Khanda Block 117
- North China craton 237
- juvenile magma 276, 363
- Kamila Amphibolites 289, 291, 295–297, 299, 348, 349
- age 293, **294**, 322
- geochemistry 301, **304**, 305, 307–313
- Kashmir earthquake 400, 402
- Kazakhstan 42, 43
- Kermadec arc 14
- Khanda Block, China 2, 117–134
- age 121, 123, **124–125**
- geological setting 120
- and Japanese terranes 127–128, 133–134
- and Jiamusi terrane 130–133
- khondalite series 130, 245, 247, 249–250
- kimberlite 95, 98, 106, 189
- Kohistan batholith 289, 291–293, **303**, 322, 349–350
- Kohistan island arc 4–6, 24, 287–322
- collision 287, 314–322
- crustal structure 289, 299–302, 306, 308–309, 322
- geochemistry 300–306, 307–311, 321
- geochronology 293, **294**, 347–349
- igneous rocks 289–293, 295–298, 309–310
- lithostratigraphy 289, 292
- metamorphism 292, 293–299, 314, 317
- palaeogeography 312–313
- review of literature 288
- seismic crustal structure 299–300, 301, 306, 308–309
- structure 290, 293–294
- tectonics 289, 290, 298, 314–321, 353
- Kokoxili earthquake 401
- komatiite 239, 240, 242, 264
- Kopeh Dagh fault array 337

- kornerupine 155
 kyanite–sillimanite metamorphism 80, 351, 354

 Ladakh batholith 349, 350
 Lamayuru Complex 351, 352
 lamproites 106
 landscape and tectonics 6, 329, 389–402
 landslides 395, 400–402
 laser-ablation inductively couple plasma spectrometry
 (LA–ICP–MS) 179
 layered igneous intrusion 198, 206
 lherzolite 21, 22, 30, 94, 95
 Llanddwyn Island, stratigraphy 59–61, 64–66, 70
 Lleyn, stratigraphy 1–2, 61, 63, 66, 68
 loess 373
 lost orogens/continents 78, 87, 93, 108
 lunar anorthosite 197

 Macquarie Island, hot orogen 102
 Madagascar, Tranomaro Belt 2, 139–157
 mafic *see under* ultramafic
 magma composition 207–209
 magmatic arc/front 11, 13, 17–26, 28
 magmatism 204, 208, 209, 349–355, 349, 363
 North China craton 163–174, 242–244, 251–254
 volume 321
 Main Mantle Thrust 354–355
 Mairi complex **268**
 mantle 1, 12, 299
 convection 11, 96
 intra-oceanic arcs 21–26
 primitive 306, 308, 309
 temperature 376, 381
 wedge 10, 19, 84, 102, 103, 109
 xenoliths 78, 89, 92–94, 181
 mantle-derived crust 300, 321
 mantle-derived magma 204, 208, 209, 350
 Mariana Trench 7, 12, 14–17, 18, 85
 sediments 70, 71
 upper mantle and crust 22–26, 299, 306
 Mariana-type arc 37, 38, 40–41, 43
 Mashan Complex 118, 130, 132
 mechanical models, Himalayan–Tibetan orogen 395
 mega-mullion 79, 101
 mélange 69–70, 351, 364
 metal deposits 44
 metamorphism 83, 87, 90, 101, 106–108, 109
 analytical techniques 122
 dating 182–184, 198
 spreading ridge 221, 224
 metamorphism, Brazil 263–282
 metamorphism, Himalayan 345, 351, 353, 354
 metamorphism, Khanda Block 117–134
 metamorphism, North China craton 172, 235–236, 242,
 245–253
 high temperature–pressure 245–251
 metamorphism, Tranomaro Belt 139–157
 metamorphism, west Greenland 213–232
 metasedimentary units 291
 metasomatism, borosilicates 154–155, 157
 metavolcanic rocks 217–218, 252–253
 microcontinents 36, 44
 Khanda Block 117–120, 127, 131
 North China craton 239, 244
 microprobe *see* SHRIMP
 mid ocean ridge basalt 21, 38, 78–80, 89, 93, 94, 102
 Greenland 198, 225, 228
 Kohistan 305, 348, 350
 Mona Complex 55, 58, 60, 61
 mine, phlogopite 142, **144**
 mineral age 179, 182–184
 mineral chemistry, anorthositic complex 200–206
 mineral deposits 246, 267, 364
 mineralization, spreading ridge 221, **222–223**
 mobile belts, Palaeoproterozoic 236, 245–251, 255
 Moho 98, 101, 102, 104
 intra-oceanic arcs 21–23, 24, 26, 30
 molasse 351
 Mona Complex 55–72
 monazite in crustal dating 183, 185
 Mongolia, arc system 43–44
 Mongolia, Central Asian orogenic belt 6, 187, 361–382
 Mongol–Okhotsk ocean closure 381
 monsoon 391, 398, 399, 400–402
 moraines 391, 394, 399, 400
 MORB *see* mid ocean ridge basalt
 mud volcano 82
 Mundo Novo greenstone belt 267, **268**

 Nagssugtoqidian orogen, Greenland 213–232
 geochemistry **222–223**, 224, 224–226
 geochronology 217, 226–228
 Nankai Trough 71, 72, 85
 Naternaq supercrustal belt 217, 218
 Nb isotope data 1, 180
 Khanda Block 18
 Brazil **268–269**, 274, 276
 Nefyn, ocean plate stratigraphy 63, 68, 69
 New Harbour Group 57–58, 72
 North China craton 235–255
 basement uplift 250–251, 255
 cratonization 239–245
 dyke swarms 163–174
 geochemistry 239–241, 243–244, 246–247, 253–254
 geochronology 236–239, 241–244, 246–247, 249,
 251–252
 magmatism 242–244, 251–254
 metamorphism 235–236, 242, 245–251, 252–253
 rifting 252–254

 obduction, ophiolite 351, 353–354
 Ocean Drilling Programme 70
 ocean plate stratigraphy 97
 Mona Complex 57–59, 72, 228
 olistostrome-type 65, 72
 rate of sedimentation 70
 ridge-trench transition 59–61, 66, 69
 type section 56–57
 ocean-floor–arc-trench deposits 215, 220
 oceanic core complex 101
 olistolith, Khanka 120
 olistostrome 70, 81, 85
 accretionary complex 58, 65, 68, 69, 72
 Oman ophiolite/harzburgite 204, 206, 209, 353
 Oman, diopside 156
 ophiolite 12, 21, 29, 121, 206, 321, 364
 age 347
 complex 4, 6, 345–355

- optically stimulated luminescence (OSL) 391
ore deposits 13, 168, 246, 364
orogens 36, 91
 accretionary-type 79–85
 age 90–98, 106–108
 characteristics 78–86
 classification 2, 86–98
 cold 98–99, 102–105, 106
 collision-type 79–82, 83, 85–87
 exhumation 82–85
 hot 99–102
 structure and size 81
 tectonic erosion 85
 Wilson cycle 81–82
- Pacific Ocean, age of 81
Pakistan *see under* Kohistan
Palaeo-Asian ocean 44
 closure 361, 364, 366
palaeomagnetism 321, 381
Palaeoproterozoic terrane, Brazil 263
 palaeosutures 231
 plate tectonic model 215–217
Pan African event 188
Papua New Guinea arc system 41
paraglaciacion 393–394
passive continental margin 58, 79, 80, 81, 91
 Cenozoic 321, 351, 353
 Precambrian 232, 254
pegmatite 152–154, 217
peneplain remnants 373–376
peridotite 12, 22
petrography, chromitite 198–199
petrography, Tranomaro Belt 143–145, 153
phase relations 149–152, 153–154, 206
phlogopite 140, 142–144, 149, 150, 153, 154, 157
pillow lavas 64, 69, 218, 220, 225
plagioclase 199, **202**, 205
plate boundaries 9, 71, 99, 330, 332, 334
plate tectonics 78, 215–217, 229–232
 initiation of 96–98, 188–189
 and landscape development 394–395
plume 71, 78, 91, 93, 99–108, 172
porphyry copper deposits 364
Precambrian basement, Brazil 263–282
Precambrian tectonics 3, 4, 263
 China 235–255
 Greenland 197–211, 213–232
 Mona Complex 55–72
protolith 184–187, 279
Pythagoras' rule 335
- Qaqarsiatiaq, geochemistry **222–223**
Qeqertarsuatsiaq Island, anorthositic complex 198, 200
- radiocarbon dates 391
radiolaria 55, 56
radiometric age 57, 58, 179–189
 Khanka Block 121–131, 133–134
 Kohistan arc 349–350
 North China craton 165, **166**, 168
rapakivi granite 254
rare earth elements 349
 Brazil 267, 273, 275
 Greenland 207, 208, 224–226
 Kohistan 301, 302, 305, 306–309
 North China craton 238, 239, 241, 243, 246, 253
 dykes 251
restraining bend 371, 372, 373, 375, 381
rheology 24, 26, 314, 376
rifting 14, 15, 99, 252–254, 353
Rinkian fold belt 213, 215, 229, 230, 232
Rio Capin greenstone belt **268–269**, 274–275
Rio Itapicuru greenstone belt **269**, 275, 277, 281
Rodinia 187–188
roll-back, trench 9, 14
Russia, Aldan Shield 154, 156
Russia, Central Asian Orogenic Belt 118–122
rutile, crustal dating 183
- Saharan Metacraton 188
Salvador orogen 264–267
São Francisco craton 263–282
 geochronology and geochemistry 264–265, 267–279
 metamorphic rocks 265–267
 tectonic model 264–265
sapphirine 154–155, 265, 277
Saúde complex **269**, 277
sea-floor spreading, rate of 14
seamount 55, 56, 70, 71
secondary ionization mass spectrometry (SIMS)
 180, 183, 184
sedimentary basins 16, 364–366
sedimentation 18, 38, 79, 82
 rate of 14–16
seismic crustal structure 13, 299–300, 301, 306, 308–309
seismic profile, Mariana arc 17
seismic thickness 376
seismicity 330, 338, 362, 366
serendibite 143, **144**, **145**, **147**, 150, 151–152, 154
serpentinite mud volcano 12, 13, 16
Serrinha Block 266, 267, **268**, 272, 274, 279–283
Shamran/Teru Volcanic Formation 292, 293, 299, **303**,
 320–322, 349
 development of 310, 312–313, 317, 318
shortening 365, 375, 381, 382
shortening arrays, Arabia–Eurasia 330, 333, 337–338
SHRIMP (zircon sensitive high resolution ion microprobe)
 180, 183, 185, 186, 189
 Brazil 267, 272–278
 Central Asia Orogenic Belt 121–123, **124–127**, **129**
 Madagascar 140
 North China craton 236–237, 241, 243–244, 246,
 249, 253–254
 dykes 165, 251
single-zircon thermal ionization mass spectrometry
 (TIMs) 179, 184
sinhalite 143, **144**, **145**, **147**, 150, 152, 154
Sino-Korean craton *see* North China craton
skarn 154
slab break-off 40, 83, 84, 85, 107–109, 354
 and related melts 280
slab descent and fluid flux 18, 29, 30
slab graveyards 78, 90
slab melting 182, 210
slab rollback 366
slab subduction 91, 97, 103, 107, 108
slab, age of 93, 94, 98

- Songliao Block 118
 South Stack Group 58, 72
 spilite–keratophyre 169
 spinel 22, 24, 94, 95
 Tranomaro belt 140, **144**, **145**, 149, 153, 155
 Spontang Ophiolite 351, 352, 353, 355
 spreading ridge, west Greenland 213–232
 Sri Lanka, metasomatism 154–155
 staurolite 221, 224, 226
 strain partitioning, Arabia–Eurasia 333, 334–337, 339
 strike-slip faults 5, 366–368, 369, 372
 Arabia–Eurasia 329–341
 rate of movement 329, 330, 332, 334–336, 371, 382
 subduction 314–320
 continental collision 332–333
 geotherms 93, 94
 intra-oceanic arc system 26–29
 rate of 7, 61, 86, 92, 321
 see also under slab
 subduction polarity 40, 57, 63, 70, 81, 364, 381
 supercontinent 37, 263, 281
 Columbia 188, 253, 255
 Neoproterozoic, 244
 sutures, Palaeoproterozoic 230–232
- Taihang–Lvliang mafic dyke swarm 165–167, 169, **171**
 Talkeetna arc 24, 26
 tear fault *see* transfer zones
 tectonic aneurysm 396, 398
 tectonic erosion 12, 85, 181,
 tectonic framework of orogens 36
 cold 98–99, 102–105
 hot 99–102
 tectonic geomorphology 394
 tectonic model 42, 44
 Kohistan 315, 318–319, 321–322
 North China craton 173, 255
 São Francisco craton 280, 281
 Tein Shan faults 4–5, 362, 367, 380, 381
 terraces, river 393, 399
 terrane accretion, geochronology 187–188
 terrestrial cosmogenic nuclide 391
 Teru volcanic rocks 292
 Tethyan ocean 82, 350
 closure 320, 321, 353, 354, 355
 thermal history of orogens 79, 87–90, 93
 thermal relaxation 355
 thermomechanical model 316, 395
 thick-skinned deformation 332
 thrust fault 368–369, 370
 Miocene 354–355
 thrust ridges 371, 373
 thrust zones 331, 337, 338
 thrusting and topography 399
 thrusts, blind 334, 339
 Tibet–Himalaya, hot orogen 100–101
 Tibet, underplating 321
 Tibetan Plateau, growth of 395, 399
 Timor–Tanimbar belt 82–85, 86, 92
 titanite in crustal dating 183–184
 tonalite–trondhjemite–granodiorite
 batholiths 78, 79, 80, 90, 97
 Brazil 263, 279
 gneiss 185, 197, 198, 210
 topography and deformation 365, 370, 381, 382
 trace elements 19–20, 21, 30
 Brazil **270–271**, 274, 279
 Greenland **223**, 224–225
 Kohistan 301, 302, 305, 310, 320
 North China craton 168, 238
 Tranomaro Belt, Madagascar 139–157
 deformation history 139
 geology 140–142
 metamorphism 152, 154
 transfer zones, Arabia–Eurasia 330, 333, 338–339
 transpression 366, 371, 382
 transtensional deformation 371, 373, 374
 trench and intra-oceanic arc systems 10–12
 triple junction 2, 332, 334
- Ultima Pangaea 82
 ultramafic–mafic rocks 349
 Kohistan 289, 291, 289, 296, 305, 309
 North China craton 164, **166**
 underplating 57, 61, 70, 82, 180
 Kohistan 314, 321
 U–Pb zircon age 217, 226, **227**, 228
 see also SHRIMP
 uplift and topography 6, 399, 402
 uplift, dating 184
 uplift, rate of 255, 370–371, 398
- velocity 23–24
 Vohibola diopsidites 141, 142–152, 156
 volcanic magmatic arc 13–14
 volcanic province, North China craton 167–170
 geochemistry/geochronology 244–246, 252–253
 volcanic rocks, Kohistan 292–293, 295, **303**,
 309–310, 348, 349
 volcanism 363, 376
 volume of eruption 170, 172
- wedge extrusion 83, 84, 108
 wehrlite 24, 94, 95
 Wenchuan earthquake 401, 402
 Wilson cycle 44, 81–82
 Windley, B F, biography vii–viii, ix, 1
 wrench tectonics 280
- xenocryst 123, 181, 272
 xenolith 22, 95, 106
 Archaean 88, 94, 107, 108
 Khanda Block 121
 mantle 78, 89, 92, 93, 94
 Xing'an Block 118
 Xiong'er volcanic province 167–170, **171**, 253
- Yasin volcano-sedimentary formation 292, **303**
- Zagros faults 329, 334–337, 339, 341
 Zagros Simple Folded Zone 338, 339
 Zimbabwe 2, 3
 zircon 182, 183
 analyses 122–129, 133, 140
 dating 179, 180
 zircon age, Khanda Block 121–129, 130–131
 zircon sensitive high resolution ion microprobe
 see SHRIMP