

Index

Page numbers in *italic* refer to Figures. Page numbers in **bold** refer to Tables.

- abandoned channel *162*, 163
accessory minerals 95, *109*, 403, 405
accretion 53, 547
 Mesozoic 550
accretionary prism 37, 38–39, 76, 83,
 146, 270
 Neogene 85
accretionary wedge 59, *61*, 65, 75, 143,
 169–170, 212
acid mine drainage 13
actinolite schist 304
active continental margin *104*, *105*
 geochemical signature 101–102
active tectonics 19–47
 Burma Platelet 53–63
 faulting 68
administrative regions, Myanmar 1, 2
aerogravity survey 211–212
aeromagnetic survey 213–216
Afrasia djijidae Chaimanee *et al.*, 2012
 194–195
Afrotarsiidae Ginsburg & Mein, 1987
 194–195
albite 301, *302*, 305, 306
albite–jadeite rocks 301, *302*
albitite 301, 303, 310, 312
Alcock Rise 41, *42*, *44*, 45
alluvial fan offset 459, *460*, 461–462, *466*
alluvial fan, Sagaing Fault
 age 445
 older fans 447–450
 topography and tectonic setting
 443–446
 younger fans 450–451
alluvial gold 479, 539
alluvial placer, tiger-eye 136
alteration stages **684**
alteration, detection by remote sensing 473,
 480–483
alunite 484, 490, 538, 580
amber deposits 72, 524–527
amphibole 300–306
 jadeite deposit 514
amphibole and jadeite dykes 128–129
Amphipithecidae Jaeger *et al.*, 1998
 191–194
Amphipithecus mogaungensis Colbert,
 1937 *188*, 191–192, *193–194*
 type specimen *186*
anaglyph image generation 487, *488*
Andaman Islands, isotopic age data
 (appendix) **732–734**
Andaman Sea 1, *34*
 neotectonics 19, 38–45
 opening 76, 708
 seafloor spreading 434, 436
 spreading centre, age 426–427
 survey cruises 38–39
Andean-type convergence 283, *284*, 694,
 696, *706*
angiosperm 241–242
angular unconformity *157*
anoxic conditions 245, 247
anthracite 541
anticline, length and earthquake magnitude
 33, 35
antigorite 121, **124**, 281, 310–311
antimony 10, 11, 569
 global supplies 531
 sulphosalts 662–663
antimony deposits 540–541, 542
 classification **651**
 comparison with SE Asia 665–666
 geology and mineral provinces 651, 659
 main mined deposits 660–662
 mineralization, Cenozoic 662–666
 occurrence and mine locations 649, *650*,
 659–660
 resource tonnage **650**, **652–658**
 uses 649
apatite fission track age 68, 415, 434
API gravity *233*, *238*, *242*, *253*, *254*, *259*
aplite, gem-bearing 498
apojadeitite 310
Ar–Ar isotope ratio 479
 mineralization 538, 564, 580
 Mogok Metamorphic Belt 498
 pegmatite 522
Ar/Ar isotope ratio 137–138, 280,
 285, 455
 cooling age 62, *271*, *277–278*, 285, 427
 deformation 308, 463, 466, 693
 glaucophane schist 307, 691
 granite 395–396
 Jade Mines Belt 305, 306
 xenoliths 39–41
Arakan 1762 earthquake 37–38
Arakan Basin
 correlation, Neogene *110*
 uplift and denudation 91
Arakan Coastal Range, siliciclastics
 81–112
 geology 81–83
 petrographic classification 93–101
 provenance study 91–92
 methods 92–93
 stratigraphy 84–85, 86–91
 tectonic setting 83–85
Arakan Fold Belt
 deformation 60, 61
 rotation 56, 58
arc-related magmatism 547, 551
archive, preservation 211, 218
arsenic 11, 13
artefacts 10, 297
artisan mining 582–584, 625, 661
asbestos mine 136, 281
aseismic creep 431, 436
Assam 1897 earthquake 31–32
Assam Basin, sandstone provenance 106
assay results 582
 copper minerals 581
ASTER multispectral imager, mineral
 exploration 473–486
 data processing flow chart *476*
augen gneiss *274*, *276*, 405
Australia–India, transform fault 381
Australia, diamictite provenance 377
Australia, lead–zinc deposits 618–620
Australia, plate tectonics 380, 413
 Gondwana 545–547, *619*
 terranes 370
Australian Research Council 551
avalanche *see* landslide
Ayeyarwaddy (Irrawaddy) River 180
 alluvial fan *449*
 diversion and neotectonics 415–433
 river terrace 443, 446
 sediment supply 43
 uplift/diversion 25
Ayeyarwaddy Delta Basin 219, 243
 geoseismic section *240*
 magnetic survey 213
 palaeodelta 248
 petroleum system 236–239, *240*
Ayeyarwaddy River, fossil localities
 197–198
Ayeyarwaddy River, mineralization 136
Ayeyarwaddy River, oil fields 227
Ayeyarwaddy River, ophiolites 131–134
backarc 59, 75, 135, 146, 243, 245
 Andaman Sea 19, 38, 41, *44*
 basin 143, 172, 543, 547, 550, *706*
 Cretaceous subduction 692
 granites 398
 oceanic crust *706*
 spreading 170
badland topography 451
Bago segment, Sagaing Fault *416*, 425,
 432, 435
Bago Yomo–Sittaung Basin *144*
 provenance study 149–153
 sediments 147–156
 stratigraphy 173–177, 179, 181
Bahinia pondaungensis Jaeger *et al.*,
 1999 *193*, 195
bajada 443, *449*, 450, 451, 459
Bangladesh *34*
 population vulnerability 37–38
 seismic hazard 33, 35, 46
Bangong–Nujiang
 ocean closure 378–380
 suture 285, 287, 381

- Barber, A. J. vii
 barite 542
 carbonate hosted 610–611
 genesis 614–618
 Baronga Islands 212
 sediments 83–112
 Barren Island, xenoliths 39–41
 Barrovian-type metamorphism 265, 271,
 275, 280, 288
 basalt, ocean island 434
 basement rocks 65, 84, 111
 Eastern Basin 169–181
 age and composition 171
 metamorphic 690–691
 basin-and-range 419, 434
 basins and subbasins 8, 172
 Cretaceous–Cenozoic 145
 bathymetry, offshore Myanmar *viii*
 Arakan Shelf 60
 Baw Padan, ruby mine 506, 507, 509
 Bawdwin deposit 10
 antimony 540–541, 662–663
 lead–zinc–silver 599–602
 tectonic setting 544–546, 548
 volcanic-hosted massive sulphide 531,
 533, 538, 615–616, 665
 Bawdwin Mine, review
 age determination 680–681
 geology 670–674, 676, 684–685
 history of exploration 669–670
 metallogenesis model 681–684
 mineralization 678–680
 reserves and production 670, **671**
 structure 674–678
 Bawdwin Volcanic Formation 319, 321
 alteration stages 670, 672, **676**, 678, **684**
 Bawsaing Mine
 lead–zinc–silver deposits 607–609
 Belin–Kyaushe, metamorphic rocks
 275–276
 Bengal Basin 81, 82, 83
 accretion 76
 continent–ocean transition 36–37
 provenance study 106
 sediment thickness 37
 stratigraphy 84–85, 86–91
 uplift and denudation 91
 Bengal Deep-Sea Fan 85, 91–92, 103, 107
 Bengal Fan Delta 550
 Bengal, subduction zone 63
 Benioff zone 431, 434
 Bhuj 2001 earthquake 31–32
 biogenic gas 241, 245, 246, 247, 259
 biogenic geochemical signature 102
 biomarker 219, 238, 241–243
 biostratigraphy, Arakan Coastal Ranges 87
 biostratigraphy, Shan Plateau 346, 352,
 354
 Cambrian 332
 Devonian 327–328, 331–332, 335
 Ordovician 322, 331, 334–336
 Permian–Triassic 343–344, 347–348,
 350, 361
 Reefal Limestone Unit 349, 358
 Silurian 323–325, 326, 337–338
 biotite granite 386–396, 398, 403–405, 409
 bird wings, in amber 526
 black shale 229, 331, 582
 blueschist 71, 74, 76, 138, 266, 306
 Shan Plateau 308, **309**, 311, 312
 Bogale High 213, 215
 hydrocarbon target 213
 Bolivian Andes, tectonic model 284
 Boronga Islands 257
 Bouguer gravity anomaly 211
 boulders, jade 295, 297
 boulders, jadeite 307
 braided river 162, 163, 165
 Irrawaddy Formation 156–160
 brittle deformation 30
 brucite 121, 123, **124**, 311
 buckling 63
 building fragility, Sagaing Fault 437
 Bundesanstalt für Geowissenschaften
 Rohstoffe 7, 68
 buoyancy 36–37
 burial depth 102
 burial history
 Ayeyarwady Delta Basin 239
 Chindwin Basin 227, 228
 Ngapali and Chaungthar areas 258
 Rakhine Basins 258
 Salin Basin 232, 234
 Burma Central Basin 37
 Burma Geological Department 5–6
 Burma Oil Company 6, 7, 65, 207,
 209–211, 219
 Burma Platelet/Microplate 1, 85
 active tectonics 53–63
 Burma seismic zone 19, 20, 37, 263,
 266–267, 269
 Burma/Myanmar 1
 burmite 524–525, 526
 burrowed beds 334, 350
 byons 272
 calc-alkaline magmatism 271, 284, 288
 granite 385, 388, 395, 396
 Sagaing Fault 415, 434, 547, 581
 calc-alkaline volcano 19, 37, 46, 62, 265
 calcrete 445, 448, 450, 451
 carbon isotope analysis 199, 200, 202, 702
 carbon isotope value 227, 240–242,
 245–249, 255, 259
 carbonate 701
 gravity contrast 211
 hydrocarbon-bearing 212–213, 216
 reservoir 236–238
 carbonate facies 222
 carbonate platform 243, 245, 325, 362
 offshore 213
 Permian–Triassic 700
 carbonate-block olistostrome 74
 carbonate-hosted minerals 538, 545, 585
 barite 610–611
 lead–zinc–silver deposits **594–595**,
 607–617
 zinc deposits 611–614, 617
 carbonic gases 562, 569
 Carlin-type deposit 562
 cassiterite 387, 402, 404, 405
 quartz veins 277
 cataclastic deformation 22, 23
 catagenesis stage 227, 228, 232, 233, 249
 Cathaysia 379, 702
 cenogram analysis 201, 202
 Cenozoic 53, 81
 antimony mineralization 663–666
 geology 143–165
 metamorphism 265, 287
 shear, dextral 466–467
 shear, sinistral 463–465
 volcanic rocks 690–692
 Central Andaman Basin 41–42, 43
 Central Burma Basin 19–26, 45, 46
 Central Granitoid Belt/Province 402
 radiometric age data **631–632**
 Central Lowlands, Myanmar 1–2
 Central Magmatic Arc 570
 copper mineralization 574, **575–576**,
 578–583
 gold mineralization 557–558
 Central Myanmar Basins 62–63, 81, 690
 hydrocarbon potential 239
 magmatic arc 692, 705–707
 provenance 73
 Central Myanmar Block 169–181, 220
 Central Ophiolite Belt 73, 126, 266
 mineralization 127–130
 Central Valley, isotopic age data
 (appendix) **738–742**
 detrital zircon age **743–749**
 Central Volcanic Arc 550
 geological background 478–480
 mineral exploration 473–495
 Central Volcanic Belt 75
 mineralization 544
 Central Volcanic Line 143, 148–149, 152,
 180–181, 547
 Cercopithecidae Gray, 1821 198–202
 Chaingzauk mammals 199, 200–201
 channel bar 163
 channel fill 158, 160–161, 162–163
 charnockite 261
 Chauk field 209, 229, 234
 Chaung Magyi Group 582
 Chaung Magyi, gold-quartz veins **561**,
 565–569
 Chaunggy, Au and Cu mineralization 582
 Chaungthar, petroleum system correlation
 257, 258
 Cheduba avalanche 60–61
 Cheduba Island
 gravity survey 213
 chemical index alteration 91, 109
 chemical weathering 103, 107
 Cherty Limestone Unit 345–347,
 351–354, 361
 Chi-Chi 1999 earthquake 35
 China, Karen–Tenasserim Unit 374–377
 Chindwin Basin 56, 63, 263, 268
 carbon isotope value 241
 petroleum system 222–227
 Chindwin River diversion, neotectonics
 427–428

- Chitagaung Fold Belt 82, 85
 chlorite schist 304
 chromatogram, degradation 243
 chromatogram, whole-oil-gas 229, 234, 240
 chromite 11, 65, 282, 513, 515
 mineralization 127, 135–136, 288
 ore **125**
 chromite–nickel laterite 581
 chromite–nickel±platinum 540, 542–543
 chromitite 135, 266
 chromium 281
 jade 278
 chrysotile 123, **124**
 classification, granitoid rocks 403
 classification/nomenclature, ophiolites 117, **118**, 120
 clay RBD image 479, 482, 483
 claystone 322
 climate 1, 196
 coal 147, 170, 371
 amber marker 526–527
 carbon isotope ratio 242
 Eocene 173, 224, 236, 252, 253
 petrology analysis 255–256, 258
 seams 541–543
 collapse, submarine 56, 59–60
 collision
 Eocene 381
 India–Asia 53, 111, 249, 265, 278, 288, 455
 age 81, 85, 463
 pre-Cenozoic 707–708
 and uplift 146
 India–Eurasia 1–4, 7, 11–12, 19, 550, 687
 India–Myanmar 76, 278
 ophiolite belt 137–138
 collision, gemstone indicators 311
 Colobinae Jerdon, 1867
 genus and species indet. 200–201
 colour composite 487, 489
 condensate 227, 236–237, 239–243, 247
 conglomerate 159, 173, 281, 297
 Cambrian–Devonian 319, 325, 329, 330, 692
 mafic and ultramafic belt 128–134
 in petroleum sequences 224, 226, 227, 231, 252, 258
 continent–ocean transition 33, 36–37, 46
 continental crust, Indian plate 261
 continental island arc, geochemistry 102
 continental shelf, seismic data 212
 convergence 32, 37, 38, 39
 hyper-oblique 53, 55
 oblique 76, 85
 rate of 12, 19
 cooling age 285, 433, 463, 466, 467, 693
 Mogok Metamorphic Belt 277–278
 copper deposits 538–539, 542–543, 582
 Central Magmatic Arc 574, 578–581
 Eastern Shan Highlands 582–583
 host rocks and reserves **575–577**
 Indo-Myanmar Range 573–574
 Mogok Metamorphic Belt 582
 Tagaung–Myitkyina Belt 581–582
 copper mine 10–11, 266
 open cast, Sabetaung 477
 copper mineralization 281
 Cu–Au 707
 Cu–Mo–Au 574, 578, 581, 583
 remote sensing 473–480, 483–484, 486
 copper ore/minerals 6, 573, 585
 corporate social responsibility 13
 corruption and fatalities 437
 coseismic subsidence 421, 425, 432
 Cretaceous geology 143–165
 cross-bedding/ripples 158, 177
 Crosta technique 484
 Crow, M. J., Dr vii
 crude oil 219, 227, 238
 historical working 257
 crustal contamination 411
 crustal flow 29–32, 278, 455, 708
 Burma Platelet 56, 57–58, 61–63
 Tibetan Plateau 46, 434
 crustal thickness 40, 41, 41, 72, 270, 380
 crustal–mantle decoupling 57
 cryptic suture 701
 crystalline basement 2, 3
 crystalline rock, magnetic survey 213
 crystalline schist 295, 304
 crystallization age (U–Pb–Th) 101
 crystallization, jadeite 308, 311
 cultural markers for historic seismicity 429, 431–432, 459, 463
 Cyprus-type Cu/Au deposits 544, 548

 Dattaw Taung, ruby mine 505, 508, 509
 Dauki Fault 31–32, 84
 debris flow 163
 offshore 212
 deep-sea fans 91–92, 107
 deformation 29–30, 67
 Indo-Myanmar Range 74–76
 offshore Myanmar 46
 timing 287
 degradation evidence, chromatogram 243
 deltaic sedimentation, Bengal Basin 83
 density, Maw-sit-sit 303
 denudation, tectonic 83
 Department of Geological Survey and Mineral Exploration 6
 deepcentre 181, 415, 457
 Central Myanmar Basins 62
 depositional environment 87
 hydrocarbon lithologies 224–226, 230–231, 237
 Irrawaddy Formation 159
 offshore Bay of Bengal 247, 252–254
 Pegu Group 154
 Pondaung Formation 189, 190
 Shan Plateau 317, 325–329, 331–336, 348, 356
 Permian–Triassic 345, 347, 349, 353, 360–361, 362
 depositional sequences and petrofacies 99–101
 desiccation cracks 162, 163
 detachment
 gravity-driven deformation 46
 seismic reflection data 20, 32–33, 35, 46
 detrital grain composition **153–155**
 detrital mineral assemblage 93
 detrital zircon 178–180
 isotopic age data (appendix) **743–750**
 location map 751, 753
 dextral displacement 138, 170, 414, 421
 Karen–Tenasserim unit 378, 379, 380–381
 Kyaukkyan Fault 455–459, 463–468
 offshore 212
 Sagaing Fault 426–436, 443
 dextral wrench movement 53, 55, 61, 62, 76
 Dhaka 1548 earthquake 38
 Dhaka Fault 37
 diagenesis 228, 232, 233
 diagenetic alteration 93–94
 diamictite 158
 Lower Palaeozoic 261, 362, 371–375, 700–702
 provenance 377–378
 diamond 139
 placer deposits 262, 516–521, 522, 540
 diapiric mélange 73–75
 diapirism, clay 162, 163
 digital elevation model 486
 dilatational fault jog, remote sensing 489
 dolomite 334, 343
 Pb–Zn–Ag mineralization **597–598**
 Dolomitic Limestone 329, 343–345, 346–350, 357, 361
 mineralization 541
 dolomitic marble
 ruby-bearing 506–507
 Donbu Mélange Zone 134
 drainage 451
 offset 420, 428–429, 460
 reversal 462
 drift, rate of 55, 170
 duricrust *see* calcrete
 dykes 42
 age 415

 earthquake 11–12, 20–23, 28–29, 455, 468
 Burma Platelet 58–59
 catalogue, NEIC and IRIS 462
 (*see also* GCMT catalogue)
 Eastern Syntaxis 26, 27, 29
 fault superhighway 435
 hypocentre 263, 266–267, 269, 270, 707
 magnitude and fault length 33, 35
 recurrence interval 432, 435–436, 466
 pre-instrumental records 37–38
 remote sensing 489
 Sagaing Fault 416–421, 425, 429–432, 434, 436
 swarm, volcano 39
 Tripura Fold Belt 32–33, 35

- earthquakes
 1762 Arakan 31–32
 1897 Assam 31–32
 1912 Maymyo 453, 456, 459, 462
 2001 Bhuj 31–32
 2004 Sumatra–Andaman 37
 2012 Thabeikkyin 421, 423
- East Andaman Basin 41, 43
- Eastern (Back-arc) Basin 169–181
 evolution 180–181
- Eastern Himalayan Syntaxis 1, 19, 34, 264, 265, 455
 Burma Platelet 56, 57, 58, 61, 62
 indentation 170
 Shan Plateau 26–30
- Eastern Himalayas, unroofing and erosion, 154, 156
- Eastern Ophiolite Belt 73, 130–139, 263, 266, 268, 307
 geochemistry/mineralization 135–136
- Eastern Shan Highlands
 copper mineralization 577, 582–586
- Eastern Shan State, tectonic unit 699–702
- eclogite 312
- education in geosciences 4–5, 6
- element analysis *see* major element *and* rare earth
- environmental degradation 12–13
- Eocene, fossil primates 185–196
- Eocene, hydrocarbon source 240, 243
- Eosimias paukkaungensis* Takai *et al.*, 2005 193, 195
- epithermal mineralization 539, 544, 547, 557, 562
 copper 580–581
 polymetallic 480
- erosion history, Sr isotope 111, 112
- escape tectonics 455, 463, 468
- evaporites and ruby formation 287
- exhumation 288
 Jade Mines Belt 705
 Mogok Metamorphic Belt 277–278
 rate 32, 45, 265, 311–312
- exotic blocks 249, 252, 692
- exotic terrane, Gondwanan 53
- exploration history 258
- extension 57, 58, 84, 85, 287, 380
- extension and faulting, pre-Cenozoic 704–705
- extension tectonics 434, 456
 deformation age 564
 remote sensing identification 489
- false colour image 28, 487, 488, 489, 493
- fan lobes, prospects 259
- fanglomerate 446–448, 449
- fatalities, geohazards 4, 12, 37
 Sagaing Fault 431, 432, 437
- fatalities, *Taman* flooding 421
- fault breccia 456–457, 458
- fault scarp 415
- faulting 21, 369
 active 56
 Bawdwin Mine area 677
- intraplate slip 31
 Kachin State, Landsat image 279
- faunal province 317
- Federal Republic of Germany, aid 209, 211, 215
- feldspar **153–155**
- ferrocolumbite 404, 405
- final lineament map generation 487–488, 490
- flaser bedding 177
- flooding 12, 421
- flora 172, 190, 197, 226, 232, 241–242
- flower structure 40
- fluid inclusions 562, 567, 580
 Jade Mines Belt 300, 310
 pegmatite minerals 523
 ruby 504, 506, 507
 sapphires 505
- fluorite, stratabound 542
- fluviodeltaic sediments 68–69
- flysch 543, 547, 687, 689
 Arakan Coastal Ranges 86
 Indo-Myanmar Range 68–69, 71–72, 74–76
- fold and thrust belt 32
- foliation 285, 306, 693
- foraminifera 87, 229, 230
 strontium isotope ratio 105
- forearc 59, 65, 75, 76, 543
- forearc basin 143, 146, 173, 227, 243, 245
 Cretaceous subduction 692
- forearc trench 547
- forearc/backarc basin evolution 180–181
- foreland basins 82, 91
- fossils 72–75, 89, 163, 173, 176, 229, 252–252
 in amber 525, 526
 biomarker 264
 Devonian–Visean 374
 Mesozoic 70, 71, 143–144
 Neogene 147–148
 Palaeozoic–Mesozoic 696–697
 Permian 371
see also flora, foraminifera, mammal
- funding agencies, mineral exploration, 551
- gabbroic sheeted dyke complex 131, 132, 133
- Gangdese Batholith 169, 171, 180, 181
- Gangdese granite 265
- Ganlea megacarina* Beard *et al.*, 2009 194
- Gaoligong Shan Shear Zone 376–377
- garnet 272, 274, 276, 277, 402
 in granite 404, 405, 409, 411
 in mica schist 304–308, 310
- garnierite 540
- gas 65, 212, 216, 217, 238–239
 analysis 254
 maturity 253
 mud volcano 209, 251, 257
 offshore field 243–245, 248–249, 259
- gas exploration concessions 9, 244
- GCMT catalogue *see* Global Centroid Moment Tension
- Ge Gyaw, foliated marble 500, 501
- Gegalaw–Zintaung, gold mineralization 562, 569
- gem deposits, review
 age and host rock 497–500
 amber 524–527
 primary (hard rock) deposits 500–506
 pegmatite 521–524, 522
 primary and secondary
 jadeite 514–516, 517
 peridot 507–508, 512–514
 secondary (placer) deposits 506–507
 diamonds 516–521, 522
- Gemmological Society of London 5
 gemstone 2, 4, 5, 261, 266, 270–271, 693
 industry 8, 10
 minerals and composition **503–504**
see also jade
- geochemical data, hydrocarbon 221, 224–226, 229, 231–236, 249, 251–253
 Central Myanmar Basins 239–243
- geochemistry 91
 analytical methods 405
 chromitites 135, 135
 Jade Mines Belt **300–301**
 Mawchi granite 388–391, **392**, 393–397
 Mawpalaw granitoids 405–407
 sandstone and shale 101–105
 weathering 107, 108–111
- geochronology
 analytical technique 407, 409
 appendix 713–746
 Asian plate events 283, 284
 Miocene sandstone 101, 103–104
 and provenance 108
- geodesy 38
- Geodynamics of South and SE Asia Project 430
- GEODYSSSEA 430
- geographical information systems (GIS) in mineral exploration 473–495
- geological hazards 11–12
- geological studies, history of 4
- Geological Survey of India 4
- geological survey, Myanmar 5–6
- geomorphology, Sagaing Fault 413–415, 418, 419–420, 422
 features 443
- GeoMyanmar2012 vii
- geophysical survey, review 207–218
- geothermal gradient 234, 241
- glacial sediments 172, 702
- glaciation, Permian 362
- glaciomarine, Permian diamictite 375, 377–379
- glauconite 93, 95, 97, 103, 105
- glaucophane 302, 307
- glaucophane schist 126, **137**, 305–307, 308, 310, 691
- Global Centroid Moment Tension catalogue 58, 416
 data 20, 21, 22, 27, 31, 32, 33
- Global Positioning System *see* GPS
- gold 295
 mining 11, 517

- gold deposits, review 557–570
 Central Magmatic Arc 557–558
 Chaung Magyi and Mergui Groups **561**, 565–569
 Jade Mines Belt 569
 Mogok Metamorphic Belt **560**, 562–565, 566
 occurrence and location maps 557, 558, 563–564
 Sagaing Fault **561**, 562
 Tagaung–Myitkyina Belt 558, 562
 gold mineralization 129–130, 136, 172, 174, 266, 272, 550
 gold–silver deposits 539–540
 gold-sulphide quartz veins 558, **560**, 562–565, 566, 569
 remote sensing 473–480, 485, 489–490, 495
 gold rush 582
 gold, panning 272
 Gondwana 2–4, 65, 73, 76, 146, 271, 375, 411
 break-up 169–170, 707–708
 derived terrane 53, 377–378, 379, 702
 Devonian rotation 702, 707–708
 glaciation 362, 377–378, 381
 diamictite 374
 metallogenesis 543–545, 547, 548, 550
 passive margin 317
 Gossan Quarry 671
 GPS observational data 19–22, 35–38
 earthquakes 26–27, 29–32, 33
 monitoring, Sundaland–India 429–431
 in seismic acquisition 217
 slip measurement 46–47, 55, 73, 278, 421, 455, 463
 grain size and geochemical composition 101
 grain size, Irrawaddy Formation 159
 granite 75, 266, 367, 380–381, 706–707
 age 28–29, 104, 288, 694, 701
 emplacement 398
 gravity 212
 highly altered 386–395
 magmatism 284–285, 287, 703
 mineralization 395, 489
 granite provinces 644
 SE Asian tin belt **633**
 granite, Sn–W deposit 625, 629–630
 age 395–398
 geochemistry 388–391
 geology (Mawchi area) 385–387
 petrogenesis 391, 393–395, 396–397
 petrography 387
 U–Pb zircon geochronology 387
 granitoid 386, 706
 emplacement, age 146
 Sn–W bearing 640–643
 granitoid rocks, Mawpalaw Taung
 geology 401–402
 mineralization 405
 petrogenesis 409–411
 petrography 402–405
 U–Pb geochronology 407–409
 XRF whole rock geochemistry 405–407
 granodiorite 144, 266
 graptolite-bearing shale 322–323, 697
 gravity *see also* API gravity
 anomaly 137, 266, 270
 data 41, 45
 ground-gravity survey 209–213, 214
 pendulum measurements 207, 208
 gravity-driven deformation 29–30, 37, 46, 53, 60, 63
 greisen 387
 greywacke, Myitsonne 133
 growth faults 43
 Gulf of Martaban 44, 214–215, 244
 development 25, 43, 45
 magnetic survey 213
 offshore concessions 216–217
 Gulf of Moattama
 petroleum system 213–218, 243–249, 250
 Sagaing Fault (offshore extension) 426
 gypsum 177
 Hakha Township, 2015 landslide 12
 Halpin, zinc carbonate mine 614
 hand-dug wells 227, 258
 oil production 254, 257
 Hansen separation-arc method 90, 92
 Harker variation diagram 406, 408
 harzburgite 121, **131**, 136, **137**
 Mogok Belt 262, 272
 peridot deposits 287, 508, 512–513
 serpentinitized 84, 266, 281, 298
 hazard *see* seismic
 heavy minerals **153–154**, **155**, 270
 Arakan Coastal Ranges 101, 102, 106, 108, 109
 concentrate 409
 Heinda Mine, tin–tungsten 637–638
 Heinze Basin, tin–tungsten deposit 638
 Hermyingyi Mine, tungsten–tin 544, 634–636
 Hf values 180
 High Himalaya Crystalline 107, 108, 112
 geochemistry 109
 high-sulphidation Cu/Au 538, 550, 573, **575**, 578, 580
 high-sulphidation image 477, 479
 Hill orebody 612–614
 Himalayan channel-flow model 29
 Himalayan Orogeny 433, 550
 Himalayas 1, 19
 historical seismicity 429–432, 435–437, 453, 459, 463
 hominoid fossil 197–198
 horsetail array, Sagaing Fault 418–422, 425, 433
 host rock
 copper mineralization **575–577**
 gold mineralization **559–562**
 hot springs 462, 467, 661
 Hpakant–Tawmaw, jadeitite 297
 Hpakant, jade area 498, 499, 501, 514
 Hsipaw, rock units 697–698, 699
 Hti Lin, amber mines 526–527
 Hukawng Basin, petroleum system 219–222
 Hukawng Basin, stratigraphy 172–173
 human fossil 197
 hydrates 217
 hydrocarbon potential 4, 212–213, 239
 hydrocarbon production 207, 216, 217
 hydrocarbons, review 219–260
see also gas, oil, petroleum
 hydrothermal alteration 411, 691
 copper mineralization 580
 mineral assemblage 567
 remote sensing 473, 479, 482–484, 489–491, 494, 538
 hydrothermal breccia 281
 hydrothermal veins 387
 hyper-extended crust 41, 44, 45
 hyper-oblique subduction 181
 ichnofossils 86, 149, 173, 175, 176, 229
 igneous rocks 127, 171, 179
 dating, Cretaceous 144–146
 imbricate thrust fault 32, 38
 immobile elements 101, 103–104
 inclusions 279, 304, 308
 Mogok rubies 502, 504
 peridot 513
 sapphires 505
 Indaw Lake, stepover 425, 435, 457
 Indawgyi Lake, stepover 425, 435
 indentation 45, 181, 550
 Eastern Himalayan Syntaxis 170
 India–Eurasia 379, 381, 426, 433
 Indian Plate 1, 263
 movement 32–33, 35–36, 46
 Sunda 38, 62
 seismogenic thickness 46
 Indian Shield 30, 31–32
 Indo-Burma Ranges/Indo-Myanmar Ranges 1, 32–37, 46, 65–77, 262–264, 281
 copper mineralization 573–574, **575**
 deformation 60–61
 metamorphic–magmatic belts 265–270
 mineral deposits 544
 rock units 687–689
 pre-Cenozoic 707
 strike-slip faults 26
 unroofing and erosion, 154
 Indo-Burma Trench 38
 Indo-Myanmar Ranges, revised tectonic model 65–77
 previous studies 65–68
 sediment distribution 68–73
 tectonic evolution 74–76
 ultramafic bodies 73–74
 Indochina Block, pre-Cenozoic 702
 Indosinian Orogeny 4, 146, 411
 development 697, 703–705
 metamorphism 265, 285, 288
 Indus Deep-Sea Fan 91–92
 Ingyanyin metamorphics 132–133
 injection features 43
 Inkhaingbum Taung, ophiolite 131–132, 133

- Inle Lake/Basin 456, 461, 462, 464, 468
 release bend 453
 inselberg amplification 422
 instantaneous slip rate 429–431
 Institute of Geological Sciences 6
 intermontane basin 172, 248
 international co-operation 216–218
 intraplate earthquake 31, 35
 intraplate fault slip rate 455
 intrusion, pre-collision 276
 inversion 24, 25, 157, 181, 433
 Central Myanmar Basins 63
 and erosion 278
 Irrawaddy Group 427
 Pegu Yoma 415
 Pliocene and Pleistocene 164
 Sagaing Fault, age of 433, 434
 Irish-type deposit 531, **534**, 538–539,
 545, 551
 copper deposits **577**, 583–584
 iron deposit 541–543
 iron gossans 480
 iron mineralization 127, 139
 Irrawaddy *see also* Ayeyarwaddy
 Irrawaddy Block 372, 373, 374, 377–381
 Irrawaddy Formation 145, 147, 148–149,
 154, 157, 165, 196
 age of deformation 23–24
 depositional model 447
 detrital grain composition **155**, 156
 fluvial architecture 156–160
 fossils, vertebrate and wood 177, 197,
 224, 227, 232
 Irrawaddy Group, syn-inversion 434
 isotopic age data, 1964–2017
 appendix 713–746
 and latitude, plots 754–755
- jade 5
 boulders 266, 278, 281
 history of the gemstone 295–297
 industry 8, 10
 jade mines 128, **129**, 295
 Jade Mines Belt 266, 278–280, 295, 296
 gold mineralization **562**, 569
 isotopic age data (appendix) **735–736**
 lithological units 298–307
 jadeite 139, 180
 colour 295–298
 deposits 498–499, 500–501,
 514–516, 517
 dykes 128–129
 mineralization 127–129
 source 297
 Tawmaw lithologies 299–301
 jadeite jade, imperial green 517, 527
 jadeite mines 297
 jadeitite 10, 266
 age and formation 278–280
 boulders 281
 crystallization and age 691
 exhumation and preservation 307–308,
 311–312
 formation 137, 308–312
 Japanese Government, grant 216
- K–Ar isotope ratio 72, 74, 137, 144–145,
 421, 428
 Mogok Metamorphic Belt 498
 ophiolites 73
 K/Ar isotope ratio, mineralization
 538, 547
 copper 580
 gold 557–558
 Kabaing Granite 527
 Kachin State 279–280
 jadeitite 297, 298
 ophiolite 307
 Sagaing Fault 418–421, 431–432
 Kamaing segment, Sagaing Fault 430
 Kanbauk Mine, tin–tungsten 637
 Kanza Chaung Batholith 479
 Karen–Tenasserim Unit
 nomenclature and correlation 365–370,
 373–374, 381
 stratigraphy 370–371, 373
 tectonostratigraphy 377–381
 in Thailand 371–374
 in Tibet and China 374–377
 Katha–Gangaw Belt 265, 266, 420
 isotopic age data (appendix) **737**
 metamorphics 280–281
 Kawlin–Wuntho, mineral exploration
 473, 474
 lineament density 486
 predictive mapping 489–494
 remote sensing and GIS methods
 475, 479
 validation **476**, 494–495
 Kayah State, antimony deposits 660–661
 Kayin State, antimony deposits
 661–662
 Khabo Sandstone 147, 157, 175–177
 petrography 150–151, **154**, 156
 Khin Zaw, Professor
 vii, 5
 Khlong Marui Fault 381
Khoratpithecus ayeyarwadyensis Jaeger
et al., 2011 201, 202
 kimberlite, diamond source rock 521
 Kogwe Mudstone 370
 kosmochlor 282, 295, 300–304, 515
 Kunlein Formation 322, 325
 Kyaing mine, jadeite 516
 Kyanikan, metamorphic rocks 272–275
 kyanite 265, 271, 280
 Kyauk Ohe, peridot 507
 Kyaukkyan Fault 464
 dextral shear, Late Cenozoic 466–467
 earthquake 415
 geological setting 453–455
 Kyaukkuan–Indaw segment 456–459
 Moby–Hpansang segment 457,
 462, 467
 river incision 467–468
 sinistral shear, Early Cenozoic 415,
 463, 466
 slip rate 455, 463
 tectonic geomorphology 455–456
 Yaksawk–Inle segment 457, 459–462
 Kyaukpahto gold deposit 539, 567–569
- Kyaukpazat gold deposit 480, 490,
 495, 557
 mine 565–566
 Kyaukse Sabe Taung, copper
 mineralization 583–585
 kyawthuite [new mineral] 497
 Kyet Phyu Taung Lake 433, 435
Kyūchaungia takaii Beard *et al.*, 2007 196
- lacustrine sediments 173, 224, 247,
 248, 445
 Sagaing Fault 415, 417, 420
 lag deposits 158, 163
 lamproite 262
 diamond source rock 521
 lamprophyre dyke 275–276, 287
 landslide 417, 419, 459
 hazard 12
 offshore 59–60
 langur 196
 large-ion lithophile elements (LILE) 395
 laterite 278
 chromite–nickel 581
 nickel deposit 11, 136, 540
 laterite spectra 482, 541
 lateritic soil 281
 gem-bearing 271, 272
 Laung Formation 86–87, 88, 92,
 94–97, 105
 U–Pb–Th dating 101
 lead *see also* Pb
 mineralization and mining 10, 136
 lead–zinc–silver deposits 531, 533, 542,
 545, 547
 lead–zinc–silver deposits, review
 589–620, 591
 carbonate hosted 607–614, 617
 characteristics and mines **592–598**
 classification 589, 591, 615
 geological setting 589, 599
 granitic rocks 606–607
 location map and occurrences 590, 591
 low-grade metasediment host 602–605
 metamorphic host rock 605–606
 ore genesis 614–618
 volcanic-hosted 599–602
 lead–zinc–silver–gold deposits 584–585
Lepidocyclina limestone 171
 Letpadaung ore bodies
 illite and kaolinite 482
 mineralization detection 483
 leucogranite 107, 273, 275, 277, 527
 age 415, 427
 provenance constraint 104
 syntectonic 28–29
 Lhasa Block 265, 288
 Lhasa Terrane 169, 180
 lherzolite 121, **137**, 266, 272, 287
 gem-bearing 508
 lignite 224, 225, 226, 231, 236, 542
 limestone 71–72, 127, 171, 252
 Cambrian–Devonian 322, 324, 326, 330,
 331, 336–337
 Cretaceous 130, 133, 144, 249
 see also Plateau Limestone

- limestone blocks 84
limestone floaters 72
limonite spectral signature image 482–484
lineament interpretation 486–488, 490
 density 491–493, 495
 density/length analysis 488–489
 map 475–476, 484, 485
 sandbank displacement 420
lineation, slickenside 456, 457, 458, 463, 464
Linwe Formation 337–339, 339
liquefaction 426, 432
listric normal fault 459, 464
lithic/rock clasts **153–155**, 179–180
 provenance study 92–101, 105–108
 triangular plot 156
lithofacies, Irrawaddy Formation 159, 160–163
lithology favourability map 492–494
lithosphere thickness 30, 31
lithostratigraphy, Eastern (Back-arc) Basin 171–179
lizardite 121, **124**, 512, 513
locking depth 55, 58, 431
Loei Fold Belt 551
Loei–Phetchabun Magmatic Arc 546, 703
Loi Hsiang Belt
 lead–zinc–silver deposits 610–611
Lokepyin Formation 321–322, 333–334
Long Keng zinc deposits 611–612
longitudinal bar 160, 161–162, 163, 165
low sulphidation, gold 490
Lower Panghsapye Formation 322
Lower Plateau Limestone (Devonian) 343
Luxi–Nujiang Suture 376–377, 381
- mafic rock *see* ophiolite
 volcanic 120, 132
magma differentiation 395, 396–397, 409, 410
magmatic age 275
magmatic arc 75, 266, 551, 706–707
 Central Belt, pre-Cenozoic 692, 705
magnetic anomaly 41–42, 54, 138, 427
 Andaman Sea 550
magnetic survey, offshore 213–216
magnetic susceptibility 386
magnetite 120, 122, 125, 127, 131, 139
magnetostratigraphy 190–191
Magyigon Formation 479
major element analysis 105
 discriminant diagrams 102, 106, 108
 Eastern Basin 180
major oxide ratios 91
 Jade Mines Belt **300–301**
 Mawchi granite 388, **390**, 391, **392**
mammalian fauna 172, 177, 179, 185–202, 231
 primates 197, **198**
Man Maw mining district 629–632
Mandalay region, antimony deposits 662
Mandalay–Lashio railway, offset 456, 458
manganese 701
 ore 136, 541–543
- Mann field 210, 232, 234, 236, 242
Manoron mines, tin–tungsten 638
mantle 29, 279, 287–288
 (upper) earthquake 31, 36
 peridotite 272, 281, 284
 source 266, 395, 396, 398, 410, 411
 topography 434
 wedge 307, 308, 310, 580, 691
marble 261, 264, 270–273, 275–277, 693
 gem-bearing 498–500, 527, 544
 mine tailings 505–506
 mineral assemblage 262
Martaban (Moattama) Sea *see* Gulf of...
mass flow 60–61
 deposit 249, 251–252, 378, 379, 381, 447, 450
maturation 232, 243, 258, 259
maturity 221–222, 233, 234, 238–239, 241, 249
Maw-sit-sit 302, 303
Mawchi Mine 385, 386
 Sn–W 387, 395, 632, 633–634, **635**
Maykha Limestone 133
Maymyo 1912 earthquake 453, 456, 459, 462
Maymyo Formation 327, 329, 331, 333, 335
Mayu Formation 89, 90, 92, 94–98, 105
 U–Pb–Th dating 101
Meiktila segment, Sagaing Fault 416, 419, 423, 431, 435–436
Meinkyin, primary jadeite 515
mélange 70, 72–74, 245, 251, 687, 692
 exhumation 308, 310–311
 ophiolite 69, **131**, 307
 tectonic 134
Mergui Group 365, 367, 370–371, 381, 541 *see also* Slate Belt
 gold-quartz veins **561**, 565–569
Mesotethys Ocean 702, 705
 subduction 380, 411
metal association
 Sn–W granitoids **642–643**
 tin belt **633**
metallogenesis and tectonics 532, **538**, 543–544, 548
metalogenic mineralization
 host, Mesozoic–Cenozoic 546, 547–550
 host, Palaeozoic 544–547
 mineral assemblage characteristics **534–537**
 ore deposits 531–542
 map 533
 provinces 542–543, **633**
 summary 550–551
metamorphic mineral assemblage 262, 273–276, 281–283, 287
metamorphic rocks 179
 gravity 212
 Indo-Myanmar Range 65, 69, 71–73, 75, 76
metamorphic–magmatic belts 265–267
metamorphism 285
 age 265, 287, 288, 415
 and conditions 265, 270–278, 283
- gem formation 272
jade rocks 278–280
 U–PbTh dating 101
metamorphism, high pressure (jadeitite) 295–312
 chemical composition **300–301**
 mineral associations **299, 309**
 P–T conditions 305, 306, 310
 protolith and age 307–308
metasedimentary rocks 120
metasomatism 308, 310–311, 691
 pegmatite 523–524
methane 227, 240, 245, 247, 257, 259, 310
 and gold mineralization 562
methane hydrate 217
Mezaligyauang fanglomerate 446, 447, 448
microcontinent 270
microplate 53, 54, 85, 544, 547
mid-ocean ridge 135, 138
 rodingite 705
 serpentinites 125
mid-oceanic-ridge basalt (MORB) 221, 701
mineral assemblage
 gemstone amphibolites 501
 ore deposits **534–538**
mineral deposits, data sources 531
mineral exploration 6, 7
 funding 551
mineral extraction industry 550
mineral occurrence, favourability map 484–485, 486
mineral potential 4
mineral resources, Central Volcanic Arc 478–479
Mineral Resources Development Corporation 6
mineralization
 age 288
 granites 284–285
 Mawpalaw Taung cassiterite 405
 Ophiolite Belt 125–127, 135–136, 139
 and zonation 679–680, 681, **682**
mineralization and reserves **559–562**
 copper **575–577**
 gold **559–562**
mineralogy
 gem-bearing pegmatite 521
 serpentinites 121–123
 tin–tungsten granitoids **642–643**
Ming Dynasty silver 10
Mingun Pagoda 432
Ministry of Overseas Development, UK 6
Mississippi Valley Type deposit 531, 533, 545, 548, 551, **577**
 copper deposit 583–584
 Theigon **609**
Moattama Basin, petroleum system *see* Gulf of Moattama
modal analysis, sandstone 94–98, 105–107
 Irrawaddy Formation 159
Modi Taung gold mine 539, 567
Mogok Belt, so-called 370

- Mogok Metamorphic Belt 143, 144, 171, 180, 385, 692
 age, isotopic data (appendix) **728–731**
 age, metamorphism 307, 693–695
 copper mineralization 582
 gemstone-bearing 497–500, 527
 gold-sulphide quartz veins **560**, 562–565, 566
 Karen–Tenasserim unit 370, 376, 377, 381
 Kyaukkyan Fault 453, 455
 lithology/metamorphism 261, 270–278, 287
 map and cross-section 262–264, 285–286
 nomenclature and correlation 365
 Sagaing Fault 413–415, 426–427, 433–434
 subduction 396, 398
 tectonic interpretation 281, 283–288
 Mogok Stone Tract, gem mines 497, 498, 507, 527
 Mogok Stone Tract, gemstone deposits 500–506
 Mogok–Mandalay–Mergui Belt 261–288
 metallogenic province 543, 544, 546
 antimony mineralization 664
 copper mineralization 573, **576**, 581
 tectonic setting 261–265
 Moho topography 32
 Moho, depth 261
 Mohochaung lead deposits 602–604
 molasse 71–72, 76, 181, 236, 550, 687, 689
 molasse basin 86
 Molohein Group 332
 Momeik, diamond deposits 518–519
 monazite 138, 271, 305
 Th–Pb age 108, 284
 U–Pb age 101, 103, 109, 265, 273, 275
 Mong Hsu ruby deposit 497, 498, 500, 502, 509, 512, 527
 Mong Hsu, ruby mine 506–507
 monkey, fossil 196–202
 monsoon 190, 196, 227
 Monywa copper deposit 578–581
 Monywa, mineral exploration 473–495
 MORB *see* mid-oceanic-ridge basalt
 Moulmein Limestone 370, 377, 381
 Moza Formation 151–152, **154**, 157, 174–177
 triangular plots 156
 Mt Popa volcano 691, 705
 base metal survey 581
 palaeosol, carbon dating 550
 mud diapirism 688
 mud volcano 70, 72, 75, 254, 257, 432, 687
 gas flare 251
 gas sample 259
 Mwetaung Nickel Project 540
 Mwetaung ophiolitic sequence **119**, 123–125
 Myanma Oil and Gas Enterprise 169
 Myanmar Central Basins 143, 144, 147, 148–149
 Myanmar Geological Survey 5–6
 Myanmar Geosciences Society vii
 Myanmar Oil and Gas Enterprise 6, 7, 53, 210–213, 216, 218, 219
 Myanmar Oil Corporation 68, 213
Myanmarcolobus yawensis Takai *et al.*, 2015 198–202
Myanmarpithecus yarshensis Takai *et al.*, 2001 193–194
 Myetye Formation 332–333
 Myinpyu Pagoda 459
 Myitnge River offset 462, 463, 468
 Myitsone, ophiolite greywacke 131–133
 mylonite 270, 377, 463
 Naga Hills 263, 264, 267, 268, 270
 Naga Hills ophiolite 433
 Namhsim Sandstone 325–326
 Nan Back-Arc Basin 702
 Nan Marginal Basin, pre-Cenozoic 703
 Nan-on Formation 336
 nannofossils 89
 Nattaung–Sedo metamorphic rocks 276–277
 Natteik Formation 356–357, 360, 361
 Nay Pyi Taw, Sagaing Fault 12, 21, 22, 23–25
 geomorphology 416, 423, 425, 426
 seismicity 432
 tectonics 435–437
 Nd/Nd isotope ratio 395
 Neogene
 Bago Yomo backarc 144, 147–156
 primate fossils 196–202
 neotectonics *see also* active tectonics
 Kyaukkyan Fault 455–456, 462–468
 Sagaing Fault 415–418, 443–451
 Neotethys 19, 74, 76, 317, 707
 age 265
 closure 53, 55, 59, 261, 377–378, 379
 magmatic arc 547
 obduction 61
 opening 76
 subduction 398
 suture 25, 266
 nepheline syenite 262, 270, 272, 275
 nephrite 266, 278
 nephrite jade 297
 Ngapali
 petroleum system correlation 257, 258
 stratigraphy 252–254, 255
 Ngwetaung Group 321
 nickel 10, 11, 65, 281, 288
 mineralization 125–126, 136
 nickel–cobalt–copper mineralization 585
 Ningdawkha Clastics 133–134
 Northern Central Burma Basin 20–22
 Northern Shan State, antimony deposits 662
 Northern Shan State, rock units 696–698
 Nujiang Line (suture) 701
 Nwabangyi Formation 356–357, 360, 361
 Nyaung U, gravity base station 211
 Nyaungbaw Formation 323–325, 326, 328
 obduction 61, 74, 76, 550
 age 270, 287
 ophiolite 249, 265, 267, 271, 307, 543
 ocean floor 267, 700
 pre-Upper Triassic 73–74
 ocean–continent boundary 426
 oceanic crust 45, 47, 270, 707–708
 transition 36–37, 39–41, 44
 oceanic island arc 104, 105
 geochemical signature 102
 offset, river courses 27, 28, 35–36
 offshore
 geophysics 207–218, 217
 Sagaing Fault, extension 426
 seismic surveys 215
 techniques 53
 tin–tungsten deposits 638, 639
 offshore concession blocks 216–217, 244
 oil 65, 239
 oil and gas 543
 resources, Chindwin Basin 227
 oil generation 232, 233
 oil production 219
 Rakhine 253
 Yenandaung 257
 oil shale 212, 542
 oil-to-oil correlation 239–243, 257
 Oldham Fault 31–32
 oleanane 219, 238, 241
 olistostrome 72, 74, 147, 687, 707
 omphacite 281, 297, 298, 300, 311
 ophiolite 71–74
 age 68
 age and metamorphism **266**, 287
 emplacement 269
 mélange 69, 74
 obduction 249, 265, 271, 280
 offset correlation 25, 26
 serpentinized 266
 sheet 688–692
 ophiolites 307–308, 547
 Central Ophiolite Belt 126–130, 263
 pre-Cenozoic 705
 Eastern Ophiolite Belt 130–139
 Indo-Myanmar Range 73–74
 lithology and characteristics **119**, **127**, **131**, **137**
 Palaeogene and pre-Palaeogene 267–270
 Western Ophiolitic Belt 117–126
 ore body
 Bawdwin Mine 678–679, **680**
 ore minerals
 antimony **652–658**
 lead–zinc–silver deposits **592–598**
 oreshoots, tin–tungsten 629
 overbank fines 158, 160, 161–163, 165
 oxide *see* major oxide
 oxide ore minerals
 lead–zinc–silver deposits **592–598**
 oxygen isotope analysis 702
 Padaukpin Coral Reef 13
 Pagaye Mine, tin–tungsten 636

- palaeocurrents 163–165
alluvial fan 448
Arakan Coastal Ranges 87, 89–91, 107
Eastern Basin 179, 180
measurement method 179
- palaeoenvironment
Arakan Coastal Ranges 87, 91, 92
fossil primates 190, 196, 199, 201–202
- palaeomagnetism 702
- palaeontology *see* fossil
- palaeontology, systematic 191–196, 198–202
- palaeoseismology 74
- palaeosol 163, 197
carbon dating 550
- Palaeothys Ocean 3–4, 547, 701
collision/closure 702–703
marine biota 13
- palaeovalley 155
- palaeoweathering *see* weathering
- palynology 181
- Pan Laung Valley, lead deposits 606–607
- Pandung Formation 332
- Pangyun Formation 319
alteration stages **684**
- Pangyun Group 544–545
- Panlaung Formation 147
fossils 143–144
- passive margin 43, 104–105, 271
geochemical signature 101–102
- Paukkaungia parva* Beard *et al.*, 2007 195–196
- Paunggyi Formation, amber bearing 526
- Paunglaung–Mawchi Belt, rock units tectonics 695, 696
- Pawritha city wall, offset 463, 465, 468
- Payagyi fortress, historic earthquake 429, 432
- Pb/Th isotope ratio 273, 275
- Pb/U isotope ratio 273–274, 276
amber 525
- pegmatite 276
classification 522
dykes and veins 11, 404, 405
gem minerals 270, 272, 498, 499, 521, 527
mineralogy 402, 406, 411
origin 262, 287, 522–524
- Pegu Beds 196
- Pegu Group 147, 148–149, 154, 538
modal grain data **155**
- Pegu Yoma 415, 416, 420
- Pein Chit Mine, antimony 661
- pendulum gravity surveys 207–209
- People's Oil Industry 7, 169, 207, 209, 213, 219
- peridot, gemstone 288
deposits 507–508, 512–514
- peridotite 278, 295
gem-bearing 508, 512, 527
- permeability 224, 228, 236
- petrography
classification 93–101
Mawchi granite 387, 391, 393–397
- Mawpalaw granitoids 402–405, 409–411
- Miocene sandstones **153**
- petroleum geology 7–8, 9
exploration review 207–218
petrotectonic indicator 311
sequence stratigraphy 98–101
- petroleum systems
offshore 243–260
onshore 219–243
resources estimate 239
- petroleum, event chart
Chaungtha 256
Moattama Basin 245, 248, 250
Ngapali 255
Rakhine 259
Tanintharyi terrace 250
- Phaungdaw lead deposits 605–606
- Phayaung Taung gold ore 570
- phlogopite 261, 262
- photomicrographs
Bago Yomo clastics 150–152
biotite granite 388
green jade 282
sandstone 71, 94–98
serpentinite 122–123
- Phuket Group 371–374
- Phuket Terrane 366, 373, 374–375, 377
- Phuket-Slate Belt 317, 365, 373–374
- pigeon's blood ruby 497, 502, 527
- Pindaya Fault 453, 459, 463, 466
- placer deposit 527
gemstone 497, 516–521, 517
gold 130, 136, 479, 539
jade 295
jadeite 514, 515–516
peridot 507
ruby 501, 506–507
tin 540
- plagiogranite, sheeted dyke 132, 133, 137–138
- plate boundary 55, 66–67, 431
seismic hazard 37
- plate tectonic setting 286
convergence 73, 82, 85, 249, 547, 550
geochemical discrimination 101–105, 106–109
metallogenesis 543–551
movement 12, 33, 261, 443
- Permian 374
petrotectonic indicator 311
and provenance 108–111
trace element discrimination 411
- Plateau Limestone 261, 277, 328, 339, 453, 500
correlation and nomenclature 356–360, 361
depositional history 350–353, 356, 359–361
fossil associations 353–356, 360, 362
mineralization 386
stratigraphy and sedimentology 343–350
- platform carbonate 245, 378
- platinum 11, 281
mineralization 129–130, 288
- Pliocene raised beach 251, 252
- Pokklokkale Pebby Wacke 370
- pollution 13
- Pondaung Formation 190, 224, 231, 243
age 190–191
magnetostratigraphy 190–191
palaeontology 187, 189–190
primate fossils 185, 191–196
species list **189**
- Pondaungia cotteri* 188
type specimen 186
- Pondaungia cotteri* Pilgrim, 1927 191, 194
- Pondaungia minuta* Jaeger *et al.*, 1998 188, 191
- Pondaungia savagei* Gunnell *et al.*, 2002 188, 191, 193, 194
- pop-up 61, 63, 462, 463
- population vulnerability 33, 37–38, 437
- porosity 224, 228, 236
sandstones **153–154**
- porphyry copper 266, 480, 484, 486, 489–490, 495
Cu±Au±Mo 538, 539, 547–550, 558, 581
- post-orogenic granite 398
- predictive mapping 495
copper–gold zones 489–494
methodology **476**
mineral exploration 473–478, 494
- pressure ridge 22, 23
Kyaukkyan Fault 459
Sagaing Fault 415, 417–419, 421, 422, 423
- primate fossils 5, 185–202, 231
age 197
localities 186–187
species list **189, 198**
- principal components analysis 476
- Production Sharing Contract 7, 8, 211, 212, 213
- prospect map, Chindwin Basin 225
- protolith 261, 272
jadeite 280, 308, **309**
Mergui Group 370
Mogok Belt 264, 271, 273, 275–276, 285, 287
age 694
- provenance 68
Arakan Coastal Ranges 91–93, 99–101
geochemistry 101–105
Bago Yomo area 149–153
Eastern Basin 179–180
- pseudo-colour image 488, 489
- pull-apart basin 417
- pure shear model 29–30
- Putao Basin 172
- Pyang-gaung mine, peridot 513, 514
- Pyay Embayment 234, 236, 238
- Pyi Thar gas discovery 244, 257, 259
- Pyinlon gem deposit 501
- Pyu segment, Sagaing Fault 425, 426, 432

- quartz microdiorite 405
quartz vein 11, 387
 Sn–W mineralization 398
- radiolarian chert 130
radiometric age 544, 551
 data **631–632**
- Rakhine coastal area 67, 68, 73–74, 550
 isotopic age data (appendix) **738–742**
 offshore concessions 216–217
 oil and gas potential 219
 oil production 7, 8, 9
- Rakhine shelf
 gravity survey 212
 offshore petroleum system 243–260
- Rakhine Trench 146
Rakhine Yoma Ranges 65, 67, 68, 72, 74, 76
- Ramree island, hydrocarbon
 composition 254
- Ramree lobe 212
Rangoon Oil Company 7–8, 9
rare earth elements 310, 391–395, 397, 398
 mobility 395
 resource 531
- rare gemstones 497
 pegmatites 523
- rare metals, pegmatite source 522
- Rb/Sr isotope ratio 144
 granite 694
- recumbent folds 74, 76
recycled sediment 111
 signature 102, 103, 107
- red chert 127, 129–130, 132–133, 136, 229
Red River Shear Zone 27–30, 45
Red Sea, spreading 45
- Reefal Limestone Unit 347–350, 355–358, 361
- remote sensing, mineral exploration
 473–495
 methodology, predictive mineral
 exploration 473–478
 mineral alteration suitability 483–485
- reserves
 coal 542
 copper 538
 gold **559–562**, 565
 hydrocarbon 217, 248
 iron ore 541
 manganese 541
 tin–tungsten **626, 628, 635–636**
- reserves and production
 Bawdwin Mine 670, **671**
- reservoir and seal 222
 age 234, 235, 245, 250, 255–256
 burial history 228, 232
- reservoir parameters 224, 236
- resource
 copper 578, 582, 583
 lead–zinc–silver deposits **592–598**
 oil and gas 227
- restoration, Kyaukkyan Fault 456
restoration, Sagaing Fault 428–429
reverse channel 160, 164–165
reverse fault 267, 417, 422, 435
- Riedel shear 421, 422, 432, 436
rift-graben 212
ripple lamination 90, 158
risk management 217
river incision, age 30, 45
river incision, Kyaukkyan Fault 467–468
river sediments and bedrock
 detrital zircon and isotopic age data
 (appendix) **750**
- Rock Eval analysis 221, 255–256, 257, 258
- rodingite **131**, 137, 267, 272, 278, 690
 mid-ocean ridge 705
- root zone 137, 266, 270, 705
rotation 27, 45–46, 170, 181, 380–381, 550
 Devonian 702
 Eastern Himalayan Syntaxis 58
 post-collision 85
 SE Asia 708
- rubellite 120
ruby 8, 10, 143, 261, 270, 377
 formation 277–278, 287, 288
 Mogok deposit 501–504, 505
 Mogok, mining 271–272
 Mong Hsu 506–508
- ruby corundum 274
rupture depth 31–33
rupture pattern, Sagaing Fault
 431–433, 436
- safety procedures 217
sag pond
 Kyaukkyan Fault 459
 Sagaing Fault 415, 417–418, 421, 422, 432
- Sagaing area
 age and sedimentation **451**
- Sagaing Fault 2, 5, 55, 63, 67, **451**
 Burma Platelet 85
 displacement 46, 266, 281, 381
 history 138, 550
 gold mineralization **561**, 562
 Jade Mines Belt 307
 offshore zone 39, 43–45
 ophiolites 127
 post-metamorphism 278
 sediment accommodation 47
 seismicity 4, 12, 21–23, 38, 43, 45
 tectonics 75, 76, 170, 377
- Sagaing Fault, study
 displacement 426–431
 segmentation 416, 418–426
 seismicity 431–433
 tectonic evolution 433–437
 tectonic geomorphology 413–415, 418, 419–420, 422
 tectonic setting 413–415
- Salin Basin 56, 63, 164, 235, 242, 243
 carbon isotope 240–241
 fluvial deposits 156–160
 geochronology 235
 petroleum system 219, 227–234, 235
- sandstone, modal composition
 94–98, 101
 triangular diagrams 99–100
- sapphire 8, 10, 143
 metamorphic source 261, 262, 270, 287, 511
 mines 271–272, 510
 primary deposits 500, 504–505
- satellite imagery interpretation
 Kyaukkyan Fault 453, 457, 460, 462
 in mineral exploration 474–495
 Sagaing Fault 418–431, 449, 451
- scheelite-skarn 386–387
schist 120
schorl 273, 276
seafloor deformation 426
seafloor spreading 427, 550
seal 245
seamount 39, 700, 701, 703, 704
seawater temperature 702
SEDEX (sedimentary exhalative deposit)
 535, 538–539, 551
- sediment accumulation curves 110
sediment source
 Gulf of Martaban 43
 Indo-Myanmar Range 73
- sediment thickness 42
sediment-hosted massive sulphide (SHMS)
 545, 547, 548, **577**, 616–617
- sedimentary basins 8, 34
sedimentary structures 159
sedimentation rate and earthquake
 detection 37–38, 46
sedimentology 160–163
 Indo-Myanmar Range 68–73
- segmentation, Sagaing Fault 418–426
seismic analogue single-coverage survey
 207–211
- seismic data 707
seismic hazard
 Bangladesh/India 33–35, 37–38, 46
 Kyaukkyan Fault 455, 468
 Sagaing Fault 435–437
- seismic line
 Central Andaman Basin 43
 Cheduba avalanche 61
- seismic survey
 digital multicoverage 213–216
 offshore 59–60
- seismic velocity 39–40
seismicity 19–24, 26–27 *see also*
 earthquakes
 Burma Platelet 58–59
 historical 431–432, 435–437, 453, 459, 463
 slip rate 429–431
 Indian Plate 36
 Kyaukkyan Fault 415
 Myanmar 11–12
 Sagaing Fault 416, 431–433
 Shillong Plateau 31–32
 Tripura Fold Belt 32–33, 35
- seismogenic thickness 35
seismotectonic map, Myanmar 20–21
seismotectonic section, Andaman Sea
 39–41, 43
Semnopithecus gwebinensis Takai *et al.*,
 2016 200, 201–202

- sequence stratigraphy
 Bago Yomo 154
 detrital study analysis 81, 83, 111
 and petrofacies 99–101
 and siliciclastics 92–93
- serpentine minerals 120, **122**, **124**
- serpentinite 73–74, 120–123, 278
 types 136
- serpentinization 272, 311–312
 Webula sequence 120–123
- serpentinized peridotite 278, 295, 298,
 303–304, 306
 jadeite occurrence 307–308,
 310, 312
- Sewell Rise 39, 41, 42, 45
- sexual dimorphism 191
- Shan Plateau 2–4, 34
 antimony mineralization 664–665
 gravity survey 212
 inversion 278
 isotopic age data (appendix) **714**
 rock units 692, 696
 stratigraphy and tectonics 453–455
- Shan Plateau, Lower Palaeozoic
 Cambrian 319–321, 331–333
 correlation 320
 Devonian 326–331, 340, 344
 Ordovician 321–322, 333–337
 Silurian 322–326, 337–340
- Shan Plateau, Permian–Triassic
 biostratigraphy and sedimentology
 343–350
 facies and depositional environment
 350–353
 fossil associations 353–356
- Shan Plateau/Karen–Tenasserim Unit 368
- Shan Scarp Fault 29, 55, 67, 75, 278
 tectonic setting 413–415, 431, 434,
 453–455
- Shan Scarps 24, 143
 isotopic age data (appendix) **714**,
720–727
 tectonic unit 692–696
- Shan States
 earthquake hazard 12
 isotopic age data (appendix) **715–716**
 lead–zinc deposits 685
- Shangalon mineralization 480, 495, 538
 predictive mapping 489–494
- shear 27–29, 45
 Indo-Burman Range 26
- shear stress 431
- shear wave velocity 39–40
- sheeted dykes 266
- Sheinmagar ophiolitic sequence 126–127
- Shillong Plateau 31–32, 34, 45, 46
- shortening rate 32, 38, 46
- Shwe, gas discovery 243, 244, 257,
 258, 259
- Shwebo Basin, stratigraphy 173, 181
- Sibaing Orthoquartzite 321
- Sibuma Block 366, 367, 372, 373,
 377–381
- Sibumasu 703–705
 rock units 699–701
- Sibumasu Block 2–4, 76, 143, 285,
 375, 468
 base metal mineralization 544
 definition 365–366, 377, 413
 redefining 381
- Sibumasu Terrane/microplate 288,
 317, 362
 plate movement 411, 453, 547
 pre-Cenozoic separation 702–703
- Sichuan Basin 29, 30, 46
- silica emissivity image 481, 483, 490
- siliciclastic sequence 83–112
 Eastern Basin 169–181
 Neogene 143
- sillimanite 265, 271, 272
- sillimanite schist/gneiss 274–277, 694
- silver deposits 531, 533, 584
 mining 10
- Singu basalt 429, 434
- Singu, mud volcano 432
- sinistral movement 264, 381, 415,
 426–427, 434–435, 453
- sinistral shear 455–456, 462–468
- Sitha Formation 322, 323–324
- Sivaladapidae Thomas & Verma, 1979
 195–196
- skarn 500, 501, 505
 Au mineralization 564, 569
 Cu–Au mineralization 533, 538, 539,
576, 581, 582
 lead–zinc–silver deposits **595–596**
- skarn and vein deposits
 lead–zinc–silver deposits 618
- slab 36–37, 46, 57, 59, 434
 volcanism 266–267
- slab subduction 19, 261, 278, 308,
 310–311, 707
 jadeite formation 308, 310–311
- Slate Belt (also the Mergui Group)
 57, 693
 gold-quartz veins **561**, 565–569
 nomenclature 365, 370, 695–696
 tectonic setting 396, 401–402, 411,
 413, 453
- slip inversion/reversal 27, 46, 466
- slip rate 35–36
 Sagaing Fault 21, 22, 25, 434
- slip rate and finite displacement
 Kyaukkyan Fault 463, 468
 Sagaing Fault 427–429
- slip, oblique 430
- slump beds/folds 70, 86–90, 92
- Sofer Plot 254, 257
- soil anomaly, copper 585
- soil erosion 12–13
- sole structures 89–90, 91
- source rocks 232–235, 239, 245,
 257, 258
 Cretaceous–Eocene 222, 228
 Upper Cretaceous 219, 221
- source-rock-to-oil correlation
 239–243, 258
- source-to-oil correlation 254
- South Sagaing Fault 426–427, 434
- Southern Central Burma Basin 20
- Southern Shan State, rock units
 Lower Palaeozoic 698–699
- spectral angle mapper 476
- spessartine 404
- spilitic basalt 73–74, 691
- spinel 261
 marble 272
 provenance 73
- spreading centre 42–44, 45, 47
 Cenozoic 467
- Sr/Sr isotope ratio 144
 from foraminifera 105, 109
 Himalaya unroofing 111
 mantle origin 395
- Stegolophodon latidens* 4
- step-over 417–421, 423, 425–427
 seismic potential 432–433, 435, 436
- stibnite 540–541
- stone tools, jade 297
- stratigraphy and correlation
 Arakan Coastal Ranges 84–85,
 86–91
 Chindwin Basin 226
 Eastern and Western basins 178
 Karen–Tenasserim Unit 367,
 370–371
 Neogene sediments 196
 Rakhine–Yoma offshore succession 251
- stretching lineation 415, 427, 463
- stromatolitic limestone 343, 345,
 357, 359
- structural map 56
 Burma Platelet 62
- subduction 33, 284, 311–312, 396
 active 36–39, 46, 57, 59, 62–63, 267
 age of initiation 73
 Andaman/Bengal 25, 261
 Cenozoic 74–76, 265, 550
 granites and granodiorites 266
 jadeite formation 307, 308, 310–311
 Late Palaeozoic 702–703
 Mesozoic 547, 691
 oblique/hyper- 58–59, 65, 68, 170, 708
- subduction zone 1, 12, 19
 gemstone indicators 311
 magmatism 434
- subduction zone, active
 Bengal Fan Delta 550
 Bengal oceanic crust 181, 249
- Sukhothai Volcanic Arc 688, 700, 703
- sulphide mineralization 65, **126**, 139, 569
 gold-bearing quartz veins 558, 562
 Pb–Zn–Ag **592–598**
- sulphur fumes 526
- sulphur isotope values 562, 566–567, 580
- Sumatra–Andaman Trench 261
- Sunda Plate, movement 35–36, 62, 74
 oblique subduction 413
- Sundaland 379, 380–381
- supershear 435, 437
- supra-subduction zone 138, 268, 283
 geochemistry 135, 136
 ophiolites 125
- surface rupture 422, 425, 431, 432, 433
- sustainability of resources 12–13

- suture 2, 76, 170, 261, 263, 285, 544
 age 137–138
 Eurasia 72
 Indus–Tsangpo 262
 ophiolite 705
 pre-Cenozoic 265–271, 376–377, 701, 703–705
 pre-Permian 277
 pre-Permian/Permian 374
 syenite 287, 427
 syenite pegmatite, sapphires 544
- Tagaung mine, chromite–nickel 281
 Tagaung Taung mine 136, 540, 541
 Tagaung Taung ophiolite 134–135
 Tagaung–Myitkyina Belt 265, 558, 562
 copper mineralization 581–582
 Tagaung–Mykyiina Range
 metamorphics 280–281
 ophiolite 263, 266
 Tanai, amber deposit 524, 525
 Tanintharyi Basin, petroleum system 243, 244, 247, 249, 250
 Tanintharyi Limestone 381
 Tanintharyi Terrace 213, 215–217
 Tanshauk Member 336–337
 Taunggi Fault 457, 459, 460, 464
 Taunggyun Sandstone 321
 Taungi–Pingadaw area 145
 depositional history 163–165
 lead–zinc–silver deposits 609–610
 Taungmigy Member 339–340
 Taungoo, alluvial diamonds 519
 Taungtalon Sandstone 152, 157, 174, 175
 grain composition **153**
 triangular plots 156
 Tawmaw, jade deposits 295
 jadeite 515–516, 527
 lithology 298–307
 taxonomy, primate fossils 185–186
 tectonic correlation, Mogok Metamorphic Belt 281, 283–288
 tectonic domains and basins 532, 688
 tectonic evolution 45–46
 Indo-Myanmar Range 74–76
 Indo-Myanmar Range, revised 65–77
 Mesozoic/pre-Cenozoic 147, 702–707
 pre-Cenozoic 687–708
 tectonic geomorphology
 Kyaukkyan Fault 455–456
 Sagaing Fault 413–415, 418–420, 422, 435
 tectonic map
 Central Basin 145
 Myanmar 66–67, 144
 tectonic setting 1–4
 Andaman Sea 44
 Bago Yoma 156
 Burma Platelet 53, 54–56
 Cretaceous 146, 147
 Eastern Basin 180
- tectonics
 active 19–47
 gemstone horizons 497, 498
 and metallogenesis 544
 ophiolite belts 136–137
 Phuket Terrane 375
 teeth *see* tooth
 tellurides, gold–silver 557–558, 566
 temperature gradient 236
 temperature–depth profile, Salin Basin 234
 terrane 543–544
 boundaries 170, 372, 373, 374
 Eastern Himalaya map 262
 Thailand 372
 Tethys Ocean 2–4, 169, 190, 687, 702
 closure 362
 lead–zinc–silver deposits 547
 subduction/slab 57, 76
 sutures 72
 texture, serpentinite 120, 123
 Th–Pb isotope ratio 108
 monazite 273, 285, 455, 463
 Tha Hla, Dr 5, 7
 Thabawleik Mine, tin–tungsten 638
 Thabeikkyin 2012 earthquake 421, 429, 432–433, 435
 Thailand
 hot springs and antimony deposits 661
 tectonic units 700
 Thayet Saddle 234, 236
 Thein Taung, pagoda 432
 Theindaw mine 516–517
 Theindaw, placer diamonds 519–521, 522
 Theingon, lead–zinc–silver deposits **609**
 thermal cracking 238, 242
 thermal gradient 259
 thermal infrared 473–486
 thermal subsidence 43
 thermogenic source 219
 gas 222, 227, 240, 241, 245–250, 259
 thermometry 580
 peridotite 512–513
 thin-skinned tectonics 32, 466
 Thitsipin Limestone Formation 356–357, 360, 361
 thorium dating 265, 276, 284
 Three Pagodas Fault 264, 367, 369, 374, 378, 381, 707
 thrust fault 422, 689
 and ophiolites 120
 Tibet, Karen–Tenasserim Unit 375
 Tibetan Plateau
 crustal flow 46, 62, 63, 708
 gravitational collapse 57, 58, 427
 lithosphere thickness 30
 uplift 265
 tiger-eye chromite 136
 tin belt, Cretaceous–Eocene
 isotopic age data (appendix) **717–719**
 Tin Islands 402
 tin mineralization 411
 age 288
 tin mining 11
- tin-bearing granite 261, 262, 270, 277, 285
 age 397
 with tungsten 539
 tin-bearing quartz 640
 tin–tungsten (Sn–W) deposits,
 Myanmar 625
 comparison with SE Asia 640–643
 discovery 626
 future prospectivity 643
 major mines 629–638
 mineralization 385–398, 707
 mineralogy and zoning 626, 629
 mines and geology **626, 628**
 occurrence and mine locations 625–626, 627
 offshore deposits 638, 639
 ore deposit 540, 542–544
 recent discoveries 638–640
 Sn:WO₃ ratios 629
 tin–tungsten belt 401–402
 titanium:aluminium ratio (Ti:Al) 101
 weathering profile 103–104, 107–108
 Tonbun Conglomerate 134
 Tonkyauk Chaung Conglomerate 173, 174–175, 181
 tooth 186, 187, 191–202
 carbon isotope analysis 199, 200, 202
 topaz 270
 topography *viii*, 1, 3
 and collision 111, 112
 Kyaukkyan Fault 456, 457, 459, 461, 466
 Sagaing Fault 415–417, 418–420, 424, 443–446
 Total Myanmar Exploration and Production 53
 tourmaline granite 386–395, 398
 trace elements 91
 and gemstone colour 505–506
 granitic rocks 398, 407, 409–411
 granitoids 388, 390–395
 Jade Mines Belt **300–301**, 308, 311, 312
 trace fossils *see* ichnofossils
 Trans-himalayan Arc 707
 provenance 180
 transgression 172, 213, 243, 247, 288, 362
 deposits 154, 157
 transpression 24, 45, 85, 181
 Kyaukkyan Fault 455, 463, 468
 Sagaing Fault 414–434 *passim*, 449–450
 transverse bar 160
 tremolite 297
 trench and accretionary prism 38–39, 75
 trench–trench–transform fault 138–139
 triple junction 138
 Tripura Fold Belt 32–33, 35, 37, 45, 46
 shortening rate 38
 tsunami 2004 Sumatra–Andaman 12, 37
 tungsten mining 11
 tungsten quartz vein 385
 tungsten-bearing granite 277
 turbidite 74, 107, 689
 distal 213, 217

- U–Pb isotope ratio 73, 74, 101, 137–138, 463
 amber 525
 gemstone rocks 497, 499, 522
 granite geochronology 385, 389, 395–396, 398, 701
 Jade Mines Belt 705
 jadeitite 691
 Karen–Tenasserim 370, 372
 Mawpalaw granitoids 407–409
 mineralization 538, 539, 543, 547, 566, 580, 581
 Mogok 265, 267, 271, 273–277, 279–280, 285, 287
 rodingite 690
 U–Pb zircon geochronology 169–170, 173, 387, **408**, 409
 detrital zircon 178, 179, 180
 jadeitite formation 307
 U–Th–Pb isotope ratio 101, 104, 265, 271, 272, 275, 283–288
 ultramafic rocks *see also* ophiolite
 Indo-Myanmar Range 69, 72–76
 serpentized 298–299
 unconformity, Irrawaddy Formation 22, 24
 UNESCO project 5, 7, 13
 unroofing 434
 Himalayas 81–82, 92, 105–107, 112
 strontium isotope age 111
 unroofing and erosion 147, **154**, 278
 Indo-Burma Ranges 154, 155, 156
 uplift 74, 106
 age 30
 rate 32, 110
 Upper Irrawaddy Series 445–447
 Upper Plateau Limestone (Permian) 343
 Uru Boulder Conglomerate 295, 296, 298, 307, 499
 jadeite 516
 secondary jadeite 514, 515
 velocity discontinuity 36
 velocity field 46, 58
 vertebrate fossils 232, 446
 vitrinite reflectance (Ro) 227, 231, 232, 236, 238, 240
 offshore 229, 248, 249, 251–253, 255–256
 volcanic arc 692, 703–706
 mineralization 580
 Quaternary 2, 62
 volcanic rocks 151, 152, 700–702
 Cenozoic 690, 691, 692
 magnetic survey 213–215
 Permo-Triass 695–696, 701
 volcanic-arc terrane 73
 volcanic-hosted massive sulphide deposit
 antimony 662–663
 polymetallic 531, 533, 538, 540, 544–545, 546
 tectonic setting 548, 551, 573, **575**, 581
 volcanoclastic rocks 321, 338, 700–702
 hydrocarbons 213, 216
 volcanism
 active 266
 Andaman Sea 41
 Quaternary 82, 143, 248
 subaerial 39
 submarine 72
 volcanogenic massive sulphide 669, **684**
 Wa nationals, mining 541, 625
 waste disposal, mining 12–13
 weathering 91
 chemistry 107, 108–111
 feldspar 153
 mineral concentration 125
 quantification 103–105
 ultramafic rock 278
 Webula, ophiolite sequence **119**, 120–123, **124**
 mineralization 125–126
 serpentization 120–123
 weighted overlay technique 476, 478, 495
 validation in mineral deposit 486
 well, exploration/production 211, 213, 253
 West Andaman Fault/Zone 34, 39–41, 44, 45
 West Myanmar Block 2, 65, 68, 169–181
 pre-Cenozoic 703–704
 rock units 689–692
 Western Belt Ophiolite 263, 266, 268
 Western Granite Belt 288, 367, 368, 380
 Western Granite Province 385, 386, 397, 402, 411
 Western Inner-Burma Basin 187
 Western Ophiolite Belt 73, 76, 117–126, 307
 Western Trough 158
 white mica 304–306
 Widnes Mine, tin–tungsten 636–637
 within-plate granite 398
 wolframite 387
 Wunbye Formation 334–335
 Wuntho–Popa Arc
 antimony mineralization 664
 isotopic age data (appendix) **738–742**
 Wuntho–Salangyi Arc 171
 xenolith 39, 40, 404, 405
 xenotime 265, 271, 273–274
 Yadana, gas field 244, 245–247
 Yadanabon Mine, tin–tungsten 637
 Yadanatheingi Mine 604–605
 Yanbye Island, gas analysis 254, 259
 Yangon–Mandalay Expressway, sections 169, 175–177
 Yarlung–Tsangpo suture zone 267
 isotopic age data (appendix) **732–734**
 Yaw Formation 224, 227, 231, 232, 240
 Yemyet Inn Lake 444, 449, 450–451
 Yenangyat field 234
 Yenangyaung field 209, 229
 Yetagun gas field 212, 244, 247, 248
 Yezaw Formation 87, 89, 92, 94–97, 105
 U–Pb–Th dating 101
 Yunnan 700, 701
 Ywangan, lead–zinc–silver deposits 609
 Zagros Mountains, earthquakes 33, 35
 Zawgyi River offset 462, 463
 Zawtika gas field 217, 244, 245–247
 Zebingyi Formation 326–329, 330, 339
 zinc deposits 611–614
 carbonate replacement 617–618
 mineralization 550
 mining 10
 zircon 138, 389 *see also* U–Pb detrital
 and zircon
 age 265
 detrital 178–180
 provenance 73