

Index

- aa lava 5, 11, 23–4
Aden Gulf 463–5
Afro-Arabian Shield *see* Arabian Shield
ages 218–21, 333, 347–9, 353, 358–60, 364, 365, 417–423, 431, 474–5, 481–2
alcedo 62–8
alkalic basalt 376, 443, 452, 455, 466, 469, 473, 474, 480
alkalic volcanism 11, 179, 182–3
alkaline rocks 61
alpine complexes 214
alpine type chromite 257–72
altimetry 199–200
Ambrym (Vanuatu) 16
amphiboles 219, 220, 234, 262, 319, 374, 375, 377, 396, 399, 405–416, 445
amphibolite 108, 179, 325–343, 345, 349, 351, 352, 355, 356, 368, 405–16
andesite 476, 480, 483, 485
Anti-Troodos ridge 142, 157, 167, 170–1
Ar isotope geochemistry 516
Arabian Shield 363–372
Arakapas Fault *see* Southern Troodos Transform Fault Zone
Arakapas 91, 100, 103
Archaean cratons 71
 crust generation 414
 Sino-Korean xenolith geochemistry 71–6
 see also Arabian Shield
archaeology 417, 422
Ardnamurchan 19
Argolis ophiolite 220
Askja 13, 16
Askvoll Group 331, 332
asthenosphere 234, 236, 245, 248, 253–5, 325, 328, 427, 430, 434–5, 437, 439–40, 455, 463–4, 469, 485
 flow trajectories 245
Ata Tonga, basalt geochemistry 376, 377
atomic absorption spectrophotometry 503–6
Auckland volcanic field 6
Australian flood basalts 7
Ayia Varvara Formation 180, 192
Ayios Photios Group 180, 193, 194
Azores 5, 11, 12

Bardabunga volcanic centre 10
basalt 44, 66–8, 94–5, 266, 406–7, 410–11, 429, 433, 443, 452, 455, 466, 469, 476, 479, 483, 485, 507–8
 glass 100, 316
basaltic intrusions 13–15
basaltic volcanism 3–27
base metals, Shetland ophiolite 280–5, 290–1
 β -factors 455, 463, 464, 465
bladed dykes 15
block rotation 157–67
bombs 24
boninites 100, 107, 142, 182–3, 226, 229, 234, 256, 376, 391–8

Bouguer anomalies 440
 see also Olympus gravity survey
Brazil flood basalts 10
brittle deformation 153–6

calderas 16, 474
Canary Islands 11
Cape Verdes 5
Cascade Ridge 7, 20
central volcanoes 4, 7, 19–21
centrally inclined sheets 489
Chalkidiki ophiolite 219, 224
chamber classification 18–19
China *see* Sino–Korean craton
chromite 217, 221, 224–6, 236, 248–9, 257–72, 273–94, 352
chromitite 87, 99
chromium 381, 391
chrome-spinel 385, 392
cinder cones 24
Cliff 273–94
Cocos plate 62
coherent-intrusion complex 13
Columbia River Basalts 6, 9, 21, 507
compatible elements 382
composite dykes/flows 21
concordant intrusions 13
cone-sheets 13, 489–97
cones 24
confluent intrusions 19
Corinth, Gulf of 417–21
craters 16
 crust thickness modelling 325–9
 crustal evolution 365–9
Cuillin Hills 19, 405–416, 489–97
curtain of fire 10
Cyprus 417
 Late Quaternary terraces 421–3
 Mamonia Complex 96, 106–7, 178–94
 Olympus gravity survey 199–211
 Southern Troodos Transform Fault Zone (STTFZ)
 block rotation 157–67
 modern transform compared 171–2
 ocean floor evolution 167–71
 ridge–transform intersection 162–6
 setting 102–3, 135, 141–4, 180
 structures 144–56
Troodos ophiolite
 fault studies 101–3, 123–37
 hydrothermal effects 100–1
 research history 88–99
 sediment cover 104
 setting 85–7, 121–3, 180, 246
 spreading ridge evidence 91–6
 stratigraphy 99–100
 synthesis 105–11

D isotope 264
Dalsheidi 26

- Dead Sea/Red Sea Rift System 6–7
 Deccan Traps 6, 9, 10
 density, role in volcanism of 3
 Dhiarizos Group 180, 181, 192
 diamond geochemistry 73
 discordant intrusions 13
 distribution coefficients 337–82
 dunite 73, 91, 144–5, 217, 226, 253, 259, 267, 270,
 273–94, 310, 312–3, 317, 352, 440
 dykes 11–13, 15, 92–3, 98, 102, 123–35, 141–76, 274,
 276, 352, 427, 431, 435, 440, 489–97
 breccias 153–7, 159
 complex 13
 swarms 12
- East African Rift System (EARS) 427–42
 eclogite 325, 343, 408
 facies 328–9
 effusive eruption 23–4
 El Jorullo 24, 25
 El Salvador 24
 emplacement gravity 263
 Epidote 100–101
 Episkopi Formation 180
 equilibrium partial crystallization (EPC) 40–2
 equilibrium partial melting (EPM) 40–2
 eruption styles
 hawaiian 24
 phreatomagmatic 25
 strombolian 24–5
 vulcanian 25
 Ethiopia 343, 347, 348, 356–7, 427, 435, 455
 Ethiopian Rift 463–5
 Etna
 cones 24
 dykes 12
 output rate 9
 stress field 12
 Evvia ophiolite 220
 explosivity index 24
- fabric studies 247–54
 Faial (Azores) 11, 12
 Fanos granite 219
 fascicular fissures 12
 fault studies (Cyprus) 101–3, 121–36, 142–76, 188–91
 fire fountains 23, 24
 fissure classification 11–12
 fissure eruptions 10
 flood basalt field 4, 6–7, 9–10
 flow directions 15
 Fogo (Cape Verdes) 5
 fractional crystallization 433
 modelling
 imperfect 47–53
 perfect equilibrium 45–7
 fractional melting modelling
 imperfect 47–53
 perfect equilibrium 42–5
 fractionation 64–67, 92, 386, 395, 509
 Fuji, Mt 6, 8, 12, 24
- gabbro 86–88, 92, 98, 99, 103, 135, 158–62, 168, 188–
 91, 226–7, 230, 258, 267, 273–94, 331–2, 340,
 352, 363–4, 368–9, 408, 435, 438, 489–91, 494,
 497,
 Galapagos Islands
 hotspot 61–7, 296–7
 volcanoes 5, 12, 16
 Gardar Rift Zone 431–40
 gas, role in volcanism of 3
 gas bubble classification 30–2
 gas source mass spectrometry 514–16
 geochemistry
 applied
 chromites 262–4
 Cyprus volcanics 183–5
 Gardar 433–5
 Hellenic-Dinaric ophiolites 223–9
 MAR plumes 299–303
 Mogollon-Datil volcanics 473–81
 Mozambique Belt
 granitoids 349–51
 ophiolites 352
 Red Sea basalts 458–60
 Shuqra volcanics 446–50
 Sino-Korean craton 71–6
 Vourinos ophiolite 224, 226, 264, 266, 267
 see also trace element chemistry
 development of techniques
 AAS 503–6
 crystallography 502, 503, 507–8
 GS-MS 514–16
 ICP-AES 510
 ICP-MS 510–11
 INAA 508–9
 spark OES 502, 503
 TIMS 512–14
 wet chemistry 501–2
 XRF 502
 future techniques 516–17
 geochronology 347–9
 geomorphology 417
 Gettysburg sill 21
 gold 273, 280, 285
 granite 226, 239, 327, 331–2, 334, 340, 345, 348–51,
 358, 360, 361, 364–9, 431, 437–9, 490–1, 493,
 509
 granitoids 349–51
 granulites 325, 327–8, 336–7, 345, 347–8, 352, 354–5,
 358, 413, 414, 433
 gravity surveys *see* Olympus gravity survey
 Great Abitibi Dyke 435
 Greece 217
 Late Quaternary tectonics 417–21
 see also Hellenic-Dinaric ophiolites
 Greenland 18
 see also Gardar Rift Zone
 Greenland-Hebridean craton 71
 Grenada, basalt geochemistry 376, 377
 Guevgeli ophiolite 219, 224, 226–8, 238
- Hanish-Zukair Group Islands *see* Red Sea island
 magmatism
 Harrat-Rahat 6

- harzburgite 73, 91, 92, 103, 144–5, 182, 190, 217, 223, 226, 236, 238, 245–7, 250, 253, 257–9, 263, 267, 269, 273–94, 309–22, 381–2, 434
- Hawaii 496
- hawaiian style eruption 24
- Hawaiian volcanoes 5–16, 61–7
- Hebridean craton 71
- Hebridean volcanic province 21
- Hellenic–Dinaric ophiolites 217–44
- Herland Group 330, 331
- Higashi–Izu field 6
- Honolulu volcanic field 6, 11
- Hopi Buttes 6
- Hornelen Detachment 330, 331
- hotspot 64–8
- Hoyvik Group 330, 331, 332
- Hualalai 19
- hyaloclastite lava 26–7
- hydrothermal 295–307
- plume 95, 295–307
- reactions 93
- see also* Mid Atlantic Ridge hydrothermal activity
- hypabyssal intrusions 13–15
- Iceland 67, 71, 98
- flood basalts 7–26
- imperfect fractional crystallization (IFC) 47–8
- imperfect fractional melting (IFM) 47–8
- incised rules 421, 422
- incompatible elements 382, 385, 390–2, 394–7, 429, 455–66, 481
- incomplete separation fractional crystallization (ISFC) 48–53
- incomplete separation fractional melting (ISFM) 48–53
- inductively coupled plasma–atomic emission spectrometry 510
- inductively coupled plasma–mass spectrometry 510–11
- instrumental neutron activation analysis 508–9
- intrusion mechanisms 13–14
- intrusive sheet complex 13, 405–16
- isostatic equilibrium 325–9, 421
- isostasy 325, 337
- isotopes 263–4, 296, 298–9, 303, 309–22, 348–50, 359, 360, 363–4, 367–9, 417–20, 433, 455–6, 459–60, 463–4, 469, 471, 473, 478, 480, 482–4
- isotope geochemistry 64, 74–6
- methods of measurement
- GS–MS 514–16
- TIMS 512–14
- see also* Ar, K/Ar ages, Nd geochemistry, ¹⁸O isotope studies, Pb geochemistry, Rb/Sr ages, Sr, U series ages
- Izalco 24
- Izu–Oshima 5–6, 24
- Japanese volcanoes 5–6, 8, 12, 24
- Jebel-at-Tair *see* Red Sea island magmatism
- Jebel Kariz 7
- joint patterns
- contraction 27–9
- expansion 29–30
- flow 30
- Juan de Fuca Ridge 295, 297
- kaersutites 443–52
- K/Ar ages 516
- Kannaviou Formation 180, 181
- Kap Edvard Holm Gabbro 18
- Kassandra ophiolite 224, 228–9, 238
- Kathikis Formation 181
- Kenya 427, 432
- see also* Mozambique Belt
- Kilauea 5, 10, 11, 13, 15, 16, 18, 26
- kimberlites 71–3
- Krafla 10, 13
- Kvamshisten Detachment 330, 331
- landslides 7
- Lanzarote 11
- laser Raman spectroscopy 517
- lava 9, 10, 27
- ‘ava-shield volcanoes 4, 5
- Lefkara Formation 181
- Lesser Antillies 19
- lherzolites 73, 91, 216, 223, 226, 236, 238, 258–9, 269, 336, 434, 443, 462, 509
- basalt geochemistry 376, 377
- Limassol Forest 141–2, 157, 167–74
- Limassol Forest Complex 102, 103
- listric faults 136
- lithosphere 234, 236, 245, 254–5, 257, 263, 265, 267, 269, 316, 325–6, 329–30, 336–8, 340, 368–70, 373–4, 388, 395, 399, 413–14, 430, 435, 437–8, 439, 462–3, 465, 469, 485,
- evolution *see also* Sino–Korean craton 67
- littoral cones 25
- Lizard ophiolite 266, 267
- Lopevi 25
- Loutra tis Aphroditis Formation 180
- McBride Province flood basalts 7
- Mackenzie swarm 15
- Madeira 5
- magma chamber classification 18–19
- magma properties 3
- magnetic susceptibility 15
- Mamonia 85, 87, 96, 105–10
- Mamonia Complex 177–96, 206–7
- mantle melting behaviour modelling 373–404
- mantle plume 455, 462–6, 508
- role in continent break up 460–3, 465–6
- Marianas Trench, basalt geochemistry 376, 377
- Marona Formation 180
- Masaya 16, 25
- Mauna Kea 11, 24
- Mauna Loa 5, 11, 13, 16, 25
- Mauna Ulu 10
- Mavrokolymbos Formation 180, 181
- megacrysts 444–6, 450
- melt extraction 267–9

- Metallikon ophiolite 224
 metals *see* base metals, noble metals, platinum group elements
 metamorphism, modelling depths of 326–8
 metamorphic soles 87, 110, 230, 234, 250
 Mexico 6, 10, 24, 25
 microplates 85, 106–7, 110, 192–4, 360
 Mid Atlantic Ridge hydrothermal activity 296–303
 Miyakejima 15, 24
 Mogollon-Datil volcanic field 473–83
 Moho depth modelling 326
 monogenetic volcanoes 4, 6, 9
 MORB 62, 64, 78, 101, 107–8, 184–5, 213, 215, 218–9, 223–4, 226, 229, 234–6, 265, 320, 349, 352, 367, 373–99, 388, 455, 466, 509
 Mozambique Belt 345–62
 Mull 19
 mylonite 146–50, 191, 230, 269, 330, 332, 345, 353
- Nazca plate 62
 Nd geochemistry
 chromite 264
 Red Sea basalts 459
 serpentinite 310–20
 Sino–Korean craton 74
 New Zealand 6, 16, 21
 Newberry volcano 7, 20
 Nicaragua 16, 25
 Niuafo'ou 16
 noble gas geochemistry 516
 noble metals
 Shetland ophiolite 280–5, 290–1
 Norway
 geological setting 330–5
 orogenic modelling 329–41
 Nunarssuit–Isortoq zone 431
- ¹⁸O isotope studies 264
 ocean chemistry 303–4
 OIB 78, 377, 388, 430, 433–4, 469, 483, 485–6
 olivine 144, 153, 158, 182, 247–8, 250, 281, 310, 312, 317, 439, 443–52, 458–9, 461, 475, 488
 Olympus gravity survey, Mt 197–211
 Oman 235, 245–7, 253–4, 259, 266–7
 see also Semail ophiolite
 Orekastro ophiolite 220, 224
 orogen 88, 325–43, 358, 366, 484
 orogenic uplift/collapse
 orogeny 436
 modelling 325–9
 SW Norway model application 329–55
 Othris ophiolite 219, 220, 226, 229–30
 oxyhydroxides 295–307
- pahoehoe lava 5, 10, 23–4
 palaeomagnetism in Troodos massif 157, 159–61
 palagonite 27
 Palisades sill 21
 Pan-African event 364–5
 Pantelleria 20
 Papua New Guinea 25
- Paracutin 25
 Parana flood basalts 10
 partial crystallization modelling
 imperfect 54–7
 perfect equilibrium 40–2
 partial melting 264–7, 387, 390
 modelling
 imperfect 54–7
 perfect equilibrium 40–2
 Pb geochemistry 459
 peperites 21
 Perapedhi Formation 181
 perfect fractional crystallization (PFC) 45–7
 perfect fractional melting (PFM) 42–5
 peridotite 44, 73, 145, 153, 218, 230, 235, 257, 266, 269, 309, 314, 316–20, 340, 373, 380, 384, 386, 390–5, 397, 408, 439
 reaction with sea water 309–20
 Petra Tou Romiou Formation 180, 182
 PGE *see* platinum group elements
 phase diagram 408–10
 Phasoula Formation 180
 phenocrysts 44–6, 182, 358, 391, 444, 446, 456
 Philippines 25
 phonolite 183–5, 428, 432
 phreatic eruptions 26
 phreatomagmatic eruptions 25
 Pico 5
 pillow lava 26, 89, 92–3, 99–101, 103, 188, 191, 218, 227, 352, 358
 Pindos 88
 ophiolite 219, 220, 221, 224, 226
 pit craters 16–18
 Piton de la Fournaise 19
 platinum group elements (PGE)
 analytical methods 517
 concentrations in Shetland ophiolite 273–90
 plumes 78
 porphyroclastic 250
 post shield stage 11
 post-erosional stage 11
 Potami Formation 221
 Proterozoic 369–70
 pseudocraters 25
- Quaternary terraces 421–3
- radial fissures 11–12
 radioisotopes *see* K/Ar, Rb/Sr, Sm/Nd, U series ages
 Rangitoto Island 6, 10
 rare earth elements
 Archaean behaviour 414–15
 measurement techniques
 ICP–AES 510
 ICP–MS 510–11
 INAA 508, 509
 TIMS 513
 serpentinite study 310–18
 Rb/Sr ages 347–9
 Red Sea island magmatism 455–68
 Red Sea/Dead Sea Rift System 6–7
 refilled–tapped–mixed fractionated crystallization (RTXC) 54–7

- reinjection 15–16
 rejuvenation stage 11
 replenished–extracted–mixed melting (REXM) 54–7
 Reunion 19
 Rhum 19
 rhyolites 61, 66–8, 183, 428, 432, 435, 443, 469, 470, 471
 rift zones 11–13
 rootless vents 25
 Rotoehu Ash 21
 Rotoiti Ignimbrite 21
- Samoa 5
 Sao Jorge 12
 Sao Miguel 12
 Saudi Arabia 6
 Scotland 19, 21
 see also Shetland *also* Skye
 sea-floor spreading 85
 sea water 94, 101, 295–307, 309–22
 Semail ophiolite 145
 geochemistry 264, 266, 267
 setting 246
 serpentinite/serpentinization 87, 91, 96, 104, 110, 150–3, 208–11, 248, 273–94, 309–22, 352
 ocean crust studies 309–20
 Troodos studies 188–93, 208–11
 shadow zones 19–20
 sheet-like intrusions 13–15
 sheeted dyke complex fault studies 85–7, 89, 92–3, 98–9, 101, 103, 106, 111, 123–37, 154–73, 215, 217, 228, 235–6, 273, 334, 352
 Shetland 245–6, 253–4, 273–94
 ophiolite 272–94
 Shiant Isles 21
 shield volcanoes 4, 5
 Shuqra volcanic field
 geochemistry 446–50
 lava petrology 443–4
 petrogenetic model 450–1
 sill swarms 21–3
 sills 13
 Sino–Korean craton
 lithosphere evolution
 geochemical evidence 71–6
 interpretation 76–9
 Sithonia ophiolite 220, 224, 228–9, 238
 Skaergaard intrusion 18
 Skye, Isle of
 intrusive sheet analysis 489–95
 Sm/Nd systematics 513
 Snake River Plains 10, 11
 Southern Troodos Transform Fault Zone (STTFZ)
 102–3, 107, 124–5, 135, 141–76, 180–94
 block rotation 157–67
 modern transform compared 171–2
 Spanish Peaks 12
 spark optical emission spectroscopy 502, 503
 spreading axis 262
 spreading sea floor 456, 462, 463–465
 spreading ridge 61, 69, 85, 88, 89, 91–6, 99, 101, 105, 106, 109, 135, 166, 237–8, 245, 255, 257, 267, 269, 295, 304, 325, 338–9, 374–5, 388, 392, 396
- Sr isotope geochemistry
 Mogollon-Datil volcanics 480–1
 Red Sea basalts 459
 serpentinite 310–20
 Sino–Korean craton 74
 SSZ 78, 105, 179, 213, 225, 229, 232, 234, 236–8, 360, 375, 383, 388–92, 398
 stable isotopes
 chromite studies 264
 methods of measurement 514–15
 stratovolcanoes 4–6
 strike-slip 85, 96, 106, 108–10, 167, 188–94, 233, 238, 361, 423
 Stromboli 7, 16
 strombolian style eruption 24
 subduction zone 83, 95, 97, 100, 105–6, 108–10, 192–4, 239, 328, 350, 352, 360–1, 363, 366–7, 370, 373, 375, 380, 382, 388, 395, 399, 413, 417, 433, 469, 471, 482
 mantle melting behaviour 373–404
 subglacial eruption 26
 sulphides 87, 93–4, 96, 98, 99, 101, 273–94, 299–303
 Sunnfjord Melange 330, 331
 surtseyan style eruption 25
 suture zone studies 186–91, 358, 360–1
 Sveinagja 13
- Taal 25
 TAG vent 135, 295–307
 chemical flux 299–303
 effect on ocean chemistry 303–4
 thermal flux 297–9
 Tancheng-Lujiang Fault 78
 Tantalus 24
 Tanzania *see* Mozambique Belt
 Tarawera Chasm 16
 Tauern window 326
 tectonism 269
 Tenerife 7
 Tertiary system 14
 thermal ionization mass spectrometry 512–14
 tholeiites 61–8, 107, 181–5, 265, 352, 376, 394, 407, 411, 435, 455, 456, 507
 Tongoa, basalt geochemistry 376, 377
 trace element chemistry
 Cyprus 183–5
 EARS volcanics 429–30
 Hellenic-Dinaric ophiolites 223–4
 modelling fractionation 39–60
 Mogollon-Datil volcanics 479–81
 Red Sea basalts 458–60
 role in mantle melting model 373–404
 Shuqra volcanic field 450
 transform faults 162–6, 167–70, 171–2, 216–17, 235
 see also Southern Troodos Transform Fault Zone
 Tristan da Cunha 12
 Troodos 85–119, 245–6, 253–4, 317, 417, 421, 422
 Troodos ophiolite
 fault studies 101–3, 123–37
 hydrothermal effects 100–1
 research history 88–91, 96–9
 sediment cover 104
 setting 85–7, 121–3, 180, 246

- spreading ridge evidence 91–6
- stratigraphy 99–100
- synthesis 105–11
- Tugtutoq–Ilimaussaq lineament 431, 432
- Tutuila 5
- tuyas 27

- U series ages 347–9, 418–19, 422
- Ulawun 25
- umber 92, 94, 96, 104
- underplating 10, 326
- undersaturated rocks 430
- underwater eruptions 26–7
- Unst ophiolite 246
- USA
 - Cascade Ridge 7, 20
 - Columbia River Basalts 6, 9, 21, 507
 - Gettysburg sill 21
 - Snake River Plains 10, 11
 - Yellowstone volcanics 11
 - see also* Hawaiian volcanoes *also* Mogollon-Datil volcanic field

- Vanuatu 16, 25
 - basalt geochemistry 376, 377
- vent classification 16–18

- vesicles, basaltic 30–2
- viscosity 3
- Vlambouros Formation 180
- volatiles, role in volcanism of 3
- volcanism, basaltic 3–38
- volcano shapes 7
- volcano types 4–7
- Vourinos 259, 266–7
- vulcanian style eruptions 25

- wave cut terrace 419
- Whin sill 21

- x-ray fluorescence 502
- xenoliths 19, 71, 310, 430, 439, 443
- Xitle 6, 10, 24

- Yellowstone volcanics 11
- Yemen *see* Shuqra volcanic field
- yield strength 3

- zeolites 89, 181–2
- Zubair Group Islands *see* Red Sea island magmatism