

Index

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

- 'a'a lava 66, 67, 68, 103
Abaga volcanic field **2**, 3, 4, 82, 99, 100–102
 cones 101–102
 geochemistry 105–106
 geochronology 103–104
 lava 101–102
 low-velocity anomalies 201
 maars 102
 magma depth 109
 magma source 109–110
 mantle xenoliths 106, 108
 phreatic eruption 102
Abaga-Chifeng fault 102
Aershan volcano **2**, 3, 4
Ailao Shan-Red River fault 181–182
Altyn Tagh fault system 133–134, *134*, *148*, 149
Angara Craton 62, 63
Aonier volcanoes 83
Arxan UNESCO Global Geopark 81
Arxan-Chaihe volcanic field *see* Halaha River-Chaoer
 River volcanic field
ash
 Changbaishan-Tianchi volcano 18, 19, 23
 impact on aviation industry safety 253–260
 aircraft damage 253, 255
 China NOTAM Management System 257, 259
 identification 256–257
 International Airways Volcano Watch 259–260
 meteorological conditions 254–255
 satellite monitoring 257, **258**
 Sihai tephra sheet 33, 36
Ashi *see* Ashishan volcano
Ashikule Basin 133–134, *136*
 intraplate volcanism 209
Ashikule volcanic field 5, 133–144, *134*, 149, 229
 1951 eruption 6, 147, **216**
 historical record 133, 215, 273, 283, 284
 ⁴⁰Ar/³⁹Ar geochronology 138–139
 cones **134**, *135*, 136, 137
 deformation patterns **216**, 219
 earthquakes 219
 EM II source 143, 144
 eruption periods 138–139
 geological setting 133–134, *136*
 lava geochemistry 142–144
 major elements 142
 Sr-Nd-Pb isotopes 143–144
 trace elements 142–143
 lava petrography 139–142
 lava terraces *135*, 136
 magma system 222
 mounds and chains *135*, 138
 origin 7, 209
 volcanic types **134**, *135*
Ashikulu Lake (Ashikule Lake) 136, *136*
Ashishan volcano **2**, 3, 6, **134**, 135–136, *135*, **138**
 fumaroles *135*, 136, 219
 lava terrace, age **138**
 aviation industry safety, impact of ash 8,
 253–260
Ba anomalies
 ABDW 106, 107
 Tianchi volcano 20, 22
Baegdusan *see* Changbaishan-Tianchi volcano
Baektou mountain volcano *see* Changbaishan
 volcanic field
Baguamiao Formation 19
Baishafeng volcano 4
Baishan-Jince fault zone 2, 4, 4
Baoshan terrane *160*
Baotaishan volcano 4, 16, *17*
Baoyuewan volcano 43
basalt
 alkali
 ABDW 105–107
 Datong volcanic field *116*, 117–127
 Halaha River-Chaoer River volcanic field 5
 Jingpohu volcanic field 42–43, 50–51
 Songliao Basin 41, 73, 75–76
 Tibet 5
 Changbaishan-Tianchi volcano 4, 16, 17, 18, 19–22, 23
 EMI (enriched mantle I) 51, 117, 123, 124, 127
 EMI II (enriched mantle II) 5, 51, 179
 flood, Songliao Basin 63
 mid-ocean ridge (MOR) 53, 109, 117, 118, 123, 124, 126
 South China Sea 179
 Tengchong volcanic field *169*
 ocean island (OIB) 5, 51, 53, 106, 108, 109, 117, 118,
 123, 124
 South China Sea 179
 tholeiitic *see* tholeiite
basanite
 ABDW 105–107
 Jingpohu volcanic field 47
Bayankala fold and fault belt 148–149
Bayatuga volcano 4
Beigelaqiushan volcano
 age 66, 75
 cone 66, **67**
Beilike volcanic field 99, *100*, 102
 geochemistry 106–107, 108–109
 geochronology **103**, 104
 lava platform 102
 magma depth 109
 magma source 109
Beiting Beishan, historical records 274, 284
Bengzhan volcano 43, 44
Big Mantle Wedge
 Cenozoic basalts 115, *116*
 Front Edge
 Quaternary basalts 115–116
 Datong volcanic field *116*, 117–127
 hypothesis 5, 7, 41
 intraplate volcanism 41, 115, 198, 201, *205*, 206
 recycled carbonates 41, 56, 115, 125–126

- Bijiashan volcano 66, **67**
 low-velocity anomaly 72
- Burma Plate 159, *160*, 161, 168
- Buteha Lake volcano 83
- carbonates, recycled 41, 56, 115, 125–126
- Ce anomalies, ABDW 106
- Central Asian Orogenic Belt 42, *62*, 63, 82
- Chahayan volcano *4*
 historical records 273, 278, 284
- Chaihe volcano *4*
- Changbaishan volcanic field 2–3, 3, 4, 15, 28, 37, 215
 Cenozoic volcanism 16–17, 23, 201, *203*
 driving mechanism 7, 201, *203*
 crustal structure 199
 deformation patterns 216–217
 earthquakes 199, *202*, 246
 monitoring 232–233
 eruptions **216**, 217
 low-velocity anomaly 199, 201, *202*, 221
 origin 16, 37
- Changbaishan-Tianchi volcano **2**, 3–4, 15–23, *17*
 946 CE ‘Millennium’ eruption 1, 3, 8, 18–19, 197, 199,
 231, 274–275, 285, 286
 dating 18
 physical processes 18–19
 1373 eruption 275, 285
 1401 eruption 275
 1403 eruption 275, 285
 1553 eruption 275, 285
 1597 eruption 275–276, *277*, 286
 1668 AD eruption 19, 216, 276, 285
 1702 eruption 216, *276–277*, 285
 1898 AD eruption 19
 1903 AD eruption 19, **216**, *277*, 286
 2002–05 unrest episode 7, 199, 217, 231, 233, 235,
 246–247
 Cenozoic magmatism 16–17
 disaster prevention 16
 eruptive sequence 17–19, 23
 caldera-forming 18–19, 22, 23
 cone construction 4, 17–18, 20, 22, 23
 post-caldera 19
 pre-cone stage 20, 22
 shield-forming 4, 17, 22, 23
 formation 16
 historical records 8, *273*, *274–277*, 285–286
 hot springs 235–236
 magma chamber 7, 15, 199, 221
 magma composition and evolution 4, 16–17, 19–22
 crystal fractionation 4, 20
 EMI 20
 isotopes 20–22
 primary elements 19–20, *21*
 trace elements 20, *21*, 22–23
 magma system 4, 7, 15–16, 37, 199–201, 221
 magma-mixing 16, 19, 23
 monitoring 231–236, *232*
 deformation 234
 distance and levelling 234
 earthquakes 232–233, 246
 gas geochemistry 235–236
 GPS 234–235
 gravity 235
 ground temperature 236, *237*
 InSAR 235
 remote sensing 236
 risk 7, 231–236
 seismic 232–234
 tilt and strain 235
 mythology 15
 tephra 1, 231
 Tianchi Volcano Monitoring Station
 (Uphill Station) 231
 volcanic hazard 8, 16, 197, 222, 231
 volcanic processes 16
 Volcano Observatory (CTVO) (Downhill Station) 7,
 217, *230*, 231–232, 234, 235, 236, 246, **247**
- Changliu-Xiangou fault *180*, 181
- Chaoer River 83
see also Halaha River-Chaoer River volcanic field
- Chelewula maar 102
 thermoluminescence dating 104
- Chengzilou volcano, eruption history **162**, 169, 170
- Chifeng volcanic field 3, *4*
 magma source 109
- Chilbosan volcano 16
- China
 active volcanoes 1–9, 215, *216*, *229*, *264*
 1970–2013 activity 222
 and aviation industry 253–260
 Cenozoic, history of research 292
 deformation 215–223
 geophysical background 6–7
 hazards and risk management 8, 263–269
 alert levels 267–268
 data 295
 disaster reduction 268–269
 early warning 265–266
 risk assessment 266–267
 historical records/database 8–9, 271–286, 294
 terminology, measurement and calendar 272
 translation issues 272
 Knowledge Base 8–9, 292, 295, 296–301
 magma sources and plumbing systems 221–222
 meteorological conditions/ash spread 254–255
 monitoring 7–8, *227–248*
 ‘95–11’ project 228
 data 295
 NAVON 228, 230
 NVNC 230, 235
 NE and northern 2–5, 28, *42*, 228–229, 292–293
 deep structure 198–205
 NW 3, 294
 SE coast 3, 6, 229, 293–294
 SW and western 3, 5–6, 229, 294
see also Tengchong volcanic field
 intraplate volcanism 41, 115, 198, 201, 215–223, *216*
 regional tectonics 197, *198*, 222
 volcano mythology 283, 286
- China Earthquake Administration 1, 7, 217, 228
 Active Volcanoes Division 246
- Chuansha volcano 6
 clinopyroxene, Ashikule volcanic field 139, *140*
 comendite, Tianchi volcano 16, 19–20, 23
- dacite, Changbaishan volcanic field 16
- Daganpao volcano *43*, 44–45, 46

- Dagushan volcano 29, **30**
- Daheishan volcano **134**, *135*, *136*, *137*, **138**
- Dahongliutan fault 6, *147–148*, *148*
- Dahongliutan volcanic field 6, *147*, *148*, *148*, *149–156*
 control of volcanism 156
 eruptive age 150–151
 geochemistry 153–155, 156
 geology 149–153
 volcanic layers 150, *151*
- Dakongshan volcano 161, 162
- Dalinor volcanic field 82, 99, *100*, 102
 cones 102
 geochemistry 107
 geochronology **103**, 104
 magma depth 109
 magma source 109–110
 mantle xenoliths 107, 108
 Strombolian eruption 102
 structural control 102
 volcanic features 100, *101*
 volcanic types 102
- Dalinuoer volcano 4
- Daliuchong volcano
 eruption history **162**, 169
 mythology 283, 286
- Dalongwan maar volcano 30, *30*, 32
- Daqing 62
- Datong volcanic field 3, 4
 historical records *273–274*, 283–284
 magma source 109
 Quaternary basalts *116*, *117–127*, **119–120**
 geological background 117
 heterogeneous hydration 126
 mantle redox state 123–126
 MTZ origin 126–127
 olivine chemistry *117–127*
 recycled ocean crust *122–123*, *124–126*, 127
- Datong Volcanic Group 117
- Datun volcano 63, 229
 basalt composition 72, 73, 74
 phreatomagmatic eruptions 229
- Daxiaoshan volcanic field 3
- Daxing'anling (*see also* Greater Hinggan Mountain),
 south
 ABDW volcanics 99, *100*
 cones 100, *101*
 crustal contamination 108–109
 geochemistry 105–107, 108–110
 geochronology 103–105
 landforms 100, *101*
 lava 100, *101*
 magma depth 109
 magma source and partial melting 108, 109–110
 mantle xenoliths 106, 107, 108
- Daxing'anling volcanic field, eruptions 221
- Daxing'anling-Taihangshan fault 102
- Daxing'anling-Taihangshan Gravity Lineament 99, *100*
 volcanoes 99, *100*
- Dayakou volcano 169–170
- Dayingshan volcano *160*, 163, **164–165**, 165, *166*, 205
 age 159, 161, **162**, 165, 170
 deformation patterns 219
 historical records *273*, *277–278*, 284
- Dayizishan volcano, geochemistry 35, 36
 deformation 215–223, 231, 234, 238
 delamination, lithospheric 2, 7, 41, 148, 171, 209
 dewatering 5, 7, 201, 205
 Diaoyu Island submarine volcanoes 294
 Dongjiaodebushan volcano 66, 67
 Donglongmenshan volcano 65, 66, 67, 68
 Donglongwan 30
 Dongshan lava terrace **134**, *135*, *136*, 137
 age 137, **138**
- Dujuan Lake 83
- Dunhua basaltic field 2, 3
- Dunhua volcano 4
- Dunhua-Mishan fault zone 2, 4, 5, 28, 62, 63, 222
- East Ujimqin volcanic field 82
- eclogite, melting 192, *193*
- EDM (electronic distance measurement) 231, 234, 238
- Erguna block 82
- Erkeshan volcano 4, 63, *64*, *72*, *74*
- Erlongwan 30
- eruptions
 caldera-forming 18–19
 central vent, Ashikule volcanic field 133
 disaster reduction 263–269
 alert levels 267–268
 early warning 265–266
 emergency countermeasures 268–269
 forecasting 265
 risk assessment 266–267
 fissure 103
 Hawaiian 44, 99, 134
 historical records 271–286
 Icelandic 99
 ignimbrite-forming 18
 phreatomagmatic/maar 5, 6, 18, 19, 34–35, 85, 99, 102,
 103, 150, 155
 plateau-forming 16, 102
 Plinian 18–19, 23
 shield-forming 16, 17
 Strombolian 44, 85, 99, 102, 103, 124
 sub-Plinian 99
- Eu anomalies
 ABDW 107
 Ashikule volcanic field 142–143
 Tianchi volcano 20, *21*, 22, 23
- Eurasian Plate
 collision with Indian Plate 2, 5, 6, 81, 197, 205, 215, *216*
 subduction of Philippine Plate 215, *216*
- EWDLC 64, 66–67
- EWK volcanic belt 63, *64*, *74*
- faults, control on volcanism 2, 4, 28
- Fukselyng Formation 16
- fumaroles
 Ashishan volcano *135*, 136, 219
 Tatun volcanic field 220
- Fushun-Mishan fault 17, 42
- Gaima Plateau 16
 basaltic volcanoes 17, 23
 uplift 4, 16, 23
- Ganchong-Mutang-Lingao fault *180*, 181
- Gangdese-Tengchong volcanic belt 294
- Gangdise volcanic zone 3, 159

- Gaochang, historical eruption 273, 274, 284
 Gaoligong Mountain, tectonic uplift 239
 Gaoligongshan group 160
 Gaoshan volcano 83, 84, 85, 86
 Gaotaishan volcano 136, 138
 garnet
 Datong basalts 122
 Jingpohu volcanic field 51, 54, 55
 Wulanhada 107, 108, 110
 gas geochemistry monitoring 7, 231, 235–236, 239–240
 Gezishan volcano 104
 jet dish 100
 GPS deformation measurement 231, 234–235, 244, 245
 Greater Hinggan Mountain Range 2, 4
 asthenospheric upwelling 93
 Cenozoic volcanic fields 81–95, 82
 controlling factors of volcanism 93, 95
 tectonic forces 93, 95
 Cretaceous volcanism 82
 extent 82–83
 genetic models 83
 geological setting 82–83
 uplift 82, 93
 Greater Hinggan Mountain Range-Taihangshan gravity
 gradient lineament 4, 5, 81, 82
 formation 82
 Guantoufeng volcano 4
 Guishan Island 2, 3, 229, 294
- Haikang-Qiantang fault 180, 181
 Haikou, volcanic hazard 6, 179, 183, 244
 see also Qiongbai volcanic field
 Hailaer volcano 4
 Hainan Island, north 179, 180, 181, 229
 basalts 183, 189–190, 217–218
 deformation patterns 217–218
 earthquakes 206, 218
 eruptions 216
 geothermal activity 183
 low-resistivity body 7, 183, 206
 low-velocity anomaly 198, 206, 207, 218
 Hainan mantle plume 6, 7, 180, 182, 188–189, 190,
 192–193, 198, 207–208, 209
 Hakudo volcano *see* Changbaishan-Tianchi volcano
 Halaha River-Chaoer River volcanic field 3, 5, 62, 63,
 81–95, 82
 geochemistry 72, 91–93, 106
 lava flows 83
 low-velocity anomalies 201, 205
 magma origin 91–93, 94, 205
 magma-feeding fissures 87, 89–91, 93, 95
 upper-mantle structure 202
 volcanoes
 age 83
 cones 83, 85, 87, 88
 alignment 89–91
 depression and breaching 89
 types and geomorphology 85–87
 controlling factors 93, 95
 distribution 83, 84
 eruption types 83, 85
 phreatomagmatic 85
 Strombolian 85
 violent Strombolian 85
- Halaqiaola volcanic field 3
 Hamatang volcano 43, 44, 45, 46, 53, 56
 Hannuoba volcanic field 3, 4, 104, 292
 magma source 109
 Heihe-Hegenshan Suture zone 62, 82
 Heikongshan volcano 160, 162–163, 164, 205
 age 161, 162–163
 lava flows 159, 162, 163, 169
 Heilongshan volcano 136
 Heishibeihu volcanic field 148, 149
 Helanshan, historical record 272–273, 283, 284
 Hengduanshan volcanic zone 3, 294
 Hf anomalies, ABDW 107
 Hf ratios, Leiqiong 184–185, 189
 Hongqilinchangxi volcano 29, 30
 Sihai tephra sheet 33, 36
 hornitos 68, 101
 Huadian volcano 4
 Huangfeng volcano 4, 17
 Hubei volcano 43, 45, 46
 Hunchun-Yalujiang fault system 28
 Huoshankousenlin volcano 43, 44, 46
 Huoshaoshan volcano 61, 65
 cone 67, 68
 historical eruptions 69, 242, 281, 282
 lava flows 67–68, 68, 69
 low-velocity anomaly 71, 72
 tephra 69
 Hwangbong volcano 16, 17
- ignimbrite, Tianchi volcano 18, 19, 23
 Indian Plate 159, 160, 182
 collision with Eurasian Plate 2, 5, 6, 81, 156, 181, 197,
 205, 215, 216
 interaction with Tarim Block 6, 7, 209, 210, 211
 subduction under Burma Plate 161, 168, 172, 206
 Indochina Peninsula, basalts 179
 Indochina Plate 160, 182
 Inner Mongolian Plateau 100, 102
 InSAR deformation measurement 217, 218, 219, 220, 221,
 222, 235
- JERS-1 SAR deformation measurement 217, 218
 jet dish, Gezishan volcano 100
 Jiamusi microplate 82
 Jianshan volcano 63, 64
 mythology 283
 Jianshanzi volcano 63, 64
 Jiashan volcano 6
 Jiepao-Huangpo fault 180, 181
 Jilin Province Seismic Network 231, 232, 240
 Jinchuan valley 28, 30, 36
 lava flows 31–32
 Jingbohu *see* Jingpo Lake, volcanoes
 Jingpo Lake, volcanoes 43, 44
 Jingpohu volcanic field 2, 3, 4, 5, 28, 41–56, 42, 43
 craters 44
 earthquake monitoring 242, 243
 eruptions 221, 242
 geochemistry 46–50
 oxide compositions 46–47, 48, 51, 53
 Sr-Nd-Pb isotopes 50, 52–53
 trace and rare earth elements 47, 49, 50
 geochronology 45–46, 50, 242

- geological setting 42–46
 lava 45
 lava tubes 44
 magmas 5, 221, 222
 mantle source 5, 51, 52, 56
 mantle melting 5, 41, 56
 metasomatism 56
 monitoring 242
 petrogenesis 50–55
 crustal contamination assessment 50
 Holocene alkali olivine basalts 45, 47, 50, 51–53
 tectonic model 55–56
 Holocene leucite tephrites 45, 47, 50, 53–55
 mantle xenoliths 45, 50, 51, 56
 Miocene/Pleistocene olivine basalts 47, 50–51
 petrology 45
 radiocarbon dating 45–46, 50
 volcanoes 42–46
- Jingpohu Volcano Observatory 7, **230**, 242, **247**
- Jingyu basin, volcanism 28, 30, 30, 36
- Jining volcanic field, magma source 109
- Jinlongdingzi Holocene volcano 5, 27, 28, 29, 30, 31–33, 240
 geochemistry 35–36
 lava flows 31–32
 magma 37
 scoria cone 30, 31
 Sihai tephra sheet 31, 32–33
- Jixi volcanic field 2, 3, 4
- K-Ar geochronology 136–138
 ABDW volcanics 103–104
 northern Songliao Basin 64–65
- K-rich volcanic belt 3, 4, 5
- Kangxiwa fault 133–134, 134, 148, 149
- Kangxiwa volcanic field 6, 147, 148, 149, 156
 eruptions and timing 150, 155
 geochemistry 153–155
 volcanic layers 149–150
- Kanlaon volcano, 1986 eruption 284
- Keliya volcanic field 148, 149
- Keluo volcanic field 2, 3, 4, 63, 64, 72, 73, 74
 geochronology 64
- Knowledge Base of Cenozoic Volcanoes (KBCV) 8–9, 292, 295, 296–301
 advantages and limitations 300
 ArcGIS Engine 296–297, 300
 data classification 294–295
 design and implementation 295, 296–297
 future developments 300–301
 geochemistry data 294–295
 geological data 294
 geophysics data 295
 installation and interface 297
 standardization of information/format 296
 storage and search functions 297–300
 Changbaishan volcano 297, 299–300
- Korea, Democratic People's Republic of
 Baishan-Jince fault 4
 Baotaishan volcano 4
 Changbaishan-Tianchi volcano 1, 3, 4, 15, 16, 199, 236, 276–277
- Kuandian volcanic field 2, 3, 4, 28
- Kudi fault 148
- Kuei-shan Tao volcano, historical records 273, 282, 284, 286
- Kunlun Mountain, Helanshan volcano 272–273, 283
- Kunlun Mountains *see* Ashikule volcanic field;
 Dahongliutan fault; West Kunlun Orogenic Belt
- Kunlun volcanic group 2, 5, 6, 147
- Langwoshan volcano 43
- Laofangzixiaoshan basalt 17
- Laoguipo volcano, age 161, **162**, 169, 170
- Laoheishan volcano 61, 65
 age 66, 75
 cones 66, **67**, 68, 75
 historical eruptions 68–69, **70**, 75, 242, **279–281**, 282
 lava flows 67–68, 68, 69, **70**, 75
 low-velocity anomaly 71, 72
- Laohudong Formation 20
- Laohudong volcanic rocks, Gaima Plateau 17
- Laoshantou volcano 64, 65, 66
- lava blocks 66, 67, 68, 137
- lava flows, EWDLC 67–68
- lava lake
 Daxing'anling 101
 Huoshaoshan volcano 67
- lava tubes, Jingpohu volcanic field 44
- Leihuling volcano 6
- Leiqiong volcanic field 3, 179–193, 180, 215
 crustal assimilation 187–188
 crystal fractionation 184, 186–187, 188
 deformation patterns **216**, 217–218
 earthquakes 183
 eruption history 182–183, **216**
 faults 180, 181
 geochemistry
 major and trace elements 184, 185, 188
 Sr-Nd-Pb-Hf isotopes 184–185, 189, 190–191
 geochronology 191
 geodynamic models 192–193
 decompressional mantle melting 192
 mantle plume 182, 183, 190, 191, 192–193, 222
 geodynamic setting 181–182
 geological background 180–181
 geothermal activity 179, 183
 hydrothermal alteration 186
 magma 6
 magma origin 180, 185, 188
 mantle plume 182, 183, 190, 191, 192–193, 222
 mantle xenoliths 184, 188, 189
 petrography 184, 185
 pyroxenite xenoliths 188, 189–190
 ocean crust subduction 190, 191
 source 190–192
 volcanic hazard 183, 222
see also Qiongbei volcanic field
- Leizhou Peninsula 179, 180, 181
 basalts 183, 190
 peridotite 190, 191, 192
- Lesser Hinggan Mountain Range 3, 4, 62, 63
- levelling, deformation measurement 231, 234, 238, 239
- Liandanlu volcanic cones 103, 105
- Lianhuashan volcanic field 64, **67**
- Linqi-Changle volcanic field 3
- Liuhe-Yizheng volcano 6
- Lixian volcanic field 3

- loess
- Ashikule Basin 136
 - Jinlongdingzi volcano 31
- Longgang volcanic field **2**, 3, 4–5, 17, 27–38, 28
- deformation patterns **216**, 219–220
 - monitoring 219
 - earthquakes, monitoring 233, 240–242
 - eruptive periods 29, 36, 37, 240
 - last eruption **216**, 219
 - geochemistry 35–36
 - geological setting 27–28
 - lava flows 27, 28, 30, 36
 - low-velocity layer 27, 222
 - maars 27, 28, 30–31, 30, 36
 - magma chamber 220, 222
 - mantle 36
 - monitoring 240–242
 - origin 37
 - Quaternary volcanism 28, **29**
 - radiocarbon dating 29, **30**, 32, 33, 36
 - scoria cones 27, 28, 31, 36
 - spatter deposits 27, 31
 - tephra 27, 28, 29, 32–33
 - trachybasalts 35–36
 - volcanic hazard 222
- Longgang Volcano Observatory (LVO) 7, **230**, 240, **247**
- Longquanlongwan maar 30, 34–35
- craters 34, 36–37
 - phreatomagmatic eruptions 34–35, 37
 - stratigraphy 34–35
 - tephra 34
- longwans *see* maars
- Ma'anling volcanoes 179
- historical record 273, 282, 284
- Ma'anshan volcano 159, 160, 165, 205, 229
- age 161, **162**, 163, 229
 - lava flows 163, **164**, 165
- maars
- Abaga volcanic field 102
 - Halaha River-Chaocer River volcanic field 83
 - Longgang volcanic field 27, 28, 29, 30–31, 30, 36
- magma
- crystal fractionation 4, 6, 18, 20, 50, 53
 - Ashikule volcanic field 142–143
 - Datong basalts 121–122, 123, 126
 - Leiqiong volcanic field 184, 186–187, 188
 - degassing 18, 123, 126
 - plumbing systems 221–222
 - sources 221–222
- magma reservoir
- LVF and CVF 37
 - Wudalianchi volcanic field 70–72
- magma-mingling, Tianchi volcano 16, 19, 23
- magnetotellurics
- Changbaishan 198, 199, 200, 203, 221
 - Hainan Island 206
 - Tengchong volcanic field 205
- Malianhexigou volcano 43
- Maniao-Haikou fault 180, 181
- mantle plume, Hainan 6, 7, 180, 182, 188–189, 190, 192, 198, 207–208
- mantle source, enriched *see* basalt EMI, EMII
- Mantle Transition Zone 206
- NE China 41, 42, 70, 75–76, 200–201, 205
 - upwelling 7, 115, 127, 198, 199, 201, 205, 206, 209
- Maoniushan volcano **134**, 135, 136, **138**
- Matishan volcano **134**, 135, 136, 137, **138**
- Menluhe volcanic field 63, 64
- metasomatism, NE China 41, 42
- Migongshan volcano **134**, 135, 136, 137, **138**
- Mihunzhen volcano 43, 44, 45
- Minxian-Liangdang fault 294
- Molabushan volcano 65, 66, 67
- low-velocity anomaly 71, 72
- Mongolia, West, volcanic field 3
- monsoons, and spread of volcanic ash 254–255
- Moon Lake volcano 83
- Mudanjiang fault 4
- Mudanjiang suture zone 62
- Myitkyina suture line 159, 160
- mythology, volcanoes 283, 286
- Naitoushan volcano 17
- Namphothe *see* Baotaishan volcano
- Nampotaesan *see* Baotaishan volcano
- Nangelaqiushan volcano 66, **67**, 75
- Nanlongwan maar volcano 30
- National Active Volcanic Observatory Network (NAVON) 228, 230
- National Volcanic Network Centre (NVNC) 7, 230, 235, 247
- Nb anomalies
- ABDW 106, 107
 - Tianchi volcano 20, 22, 23
- Nd ratios
- ABDW 107, 108, 109
 - Changbaishan-Tianchi volcano 20, 21
 - Dahongliutan volcanic field 155
 - Jingpohu volcanic field 50
 - Leiqiong volcanic field 184–185, 189, 191
 - Longgang volcanic field 35
 - Tengchong volcanic field 168, 169
 - Wudalianchi volcanic field 72, 74
- NE China Extended Seismic Array project 62
- Nenjiang-Balihan fault 4, 62, 63
- Niuyangzishan volcano 43, 44
- chronology 45, **46**
- North China Craton 62, 63, 82, 117
- Cenozoic basalts 116
 - magma source 109
- North Gulf volcanic field 3
- North-South Gravity Lineament of China 83
- Nujiang suture line 159, 160
- Nuominhe volcanic field **2**, 3, 4, 62, 63, 64, 82
- geochemistry 73, 74, **106**, 108
 - geochronology 64
- Nvshan-Jiashan volcanic field 3
- oceanic crust, recycled 122–123, 124–126, 127, 191–192
- olivine
- Ashikule volcanic field 139, 140
 - chemistry, Datong volcanic field 117–127, **119–120**
 - mantle derived lava 116, 121
- orthopyroxene, Ashikule volcanic field 139, 140

- P anomalies, Tianchi volcano 20, 22
- Pacific Plate
 movement relative to North China Craton 63
 stagnation
 BMW 5, 41, 115, 127, 198, 200–201, 205
 Daxing'anling 110
 GHMR gravity lineament 81
 Jingpohu volcanic field 56
 MTZ water 127, 222
 and WDLC volcanism 75–76
 subduction 2, 4, 5, 7, 27, 37, 41, 70, 73, 110, 182, 197
- Paeksabong volcano 16
- Paektu *see* Changbaishan
- pahoehoe lava 45, 66, 67, 68, 101, 103
- Paleo-Asian Ocean, subduction 42, 82
- Paleo-Pacific plate, subduction 82
 roll-back 2, 5
- Pb ratios
 ABDW 106
 Jingpohu volcanic field 50
 Leiqiong volcanic field 184–185, 189, 190, 191
 Tengchong volcanic field 168, 169
 Wudalianchi volcanic field 72, 74
- Penghu islands volcanic field 3
- Pengjia Islet, historical records 273, 282, 284
- Penglai volcanic field 3
- peridotite
 Jingpohu volcanic field 51
 Leizhou Peninsula basalts 190, 191, 192
- Philippine Sea Plate, subduction 181, 182, 197, 198, 215, 216, 229
- phonotephrite 47, 53
 Ashikule volcanic field 139
- Pingdingshan volcano 43
 chronology 45, 46
- pit crater 155–156
- plagioclase, Ashikule volcanic field 139, 140, 141
- population, near volcanoes 2, 7, 183, 263, 267–8
- Pozendong basalt 16
- Pulu volcanic field 148
- pumice, comenditic, Tianchi volcano 19
- Puqian-Qinglan fault 180, 181
- pyroclastic rocks, Leiqiong volcanic field 184
- pyroxene
 Ashikule volcanic field 139, 141
 megacrysts, Dalinor volcanic field 100, 101, 107
- pyroxenite
 Changbaishan-Tianchi volcano 20
 Datong basalt source lithology 118, 121–123, 124
 Leiqiong basalt 188, 189–192
 Mantle Transition Zone 5, 115, 116
- Qiangtang basin volcanic zone 3
- Qibaoshan volcano 4
- Qinghai-Tibet Plateau 147, 148–156
- Qingshankou basalt 62, 63, 73
- Qiongbei volcanic field 2, 3, 229, 243
 earthquake monitoring 244–245
- Qiongbei Volcano Observatory 7, 244, 247
- Qiongzhou Strait 180–181, 206
- Qitaidaban volcanic field 6, 147, 148, 149
 geochemistry 153–155
 volcanic layers and age 151
- Qitaiyanhu volcanic field 6, 148, 149
 volcanic layers and age 152, 153, 155
- Qixiangzhan Formation 20
- Qixingshan volcanic field 62, 63
 basalt composition 72, 73
 geochemistry 72, 74
- Quanshuigou volcanic field 6, 147, 148, 149
 characteristics 153
 eruptions and age 153
 geochemistry 153–155
- Quanyang-period basalt 17
- Red River fault 160, 168
- Rendagou volcano, historical records 273, 283, 284
 rhyolite
 Ashikule volcanic field 139, 141–142
 Changbaishan volcanic field 16
- Sangamsan volcano 16
- Sanjiaolongwan maar volcano 29, 30
- Sanshui volcano 6
- scoria, Longquanlongwan maar 34–35
- scoria cones
 Changbaishan volcanic field 16
 Halaha River-Chaoer River volcanic field 86
 Huoshaoshan volcano 67
 Longgang volcanic field 27, 28, 30, 31, 36
 Wudalianchi volcanic field 66–67
- Shangzhi volcano 4
- Shengxian-Xinchang volcano 6
- Shipeng volcano 84
- Shitoushan, historical records 273, 282–283, 284
- shoshonitic volcanism
 Jingpohu volcanic field 47, 53
 West Kunlun Orogenic Belt 6, 142, 144, 148, 153, 154, 156
- Shulan volcano 4
- Siberian Craton 82
- Sihai tephra sheet 29, 31, 32–33
 radiocarbon dating 29, 30, 33
- Sihailongwan 30
- Solon-Xar Moron suture zone 82
- Songliao Basin 2, 4, 62, 292
 Cenozoic volcanic rocks 41, 42
 downwelling 201
 evolution 63
 deformation 63
 subsidence 63
 uplift 63
 geochemistry 72, 74
 geophysics
 lithosphere-asthenosphere boundary 69
 magma reservoir 70–72, 75
 Pacific Plate subduction 70
- K-rich volcanic belt 3, 4, 5
 tectonic setting 62, 63–64
 changes 73
 volcanism 62, 63, 228–229
 changes 73
 K-Ar geochronology 64–65
- Songliao microplate 82
- Songliao-Xilinhot block 82
- Songxi-Fudin-Rushan volcano 6
- South China Block, collision with Indian Plate 181, 182

- South China Sea 182, 293
 1986 pumice event 273, 283, 284
 basalts 179
 central basin volcanic field 3, 6, 294
 evolution 6
 opening 181–182
 Hainan mantle plume 208
- Southern Xinjiang and North Tibet volcanic zone 3, 293, 294
- spatter cones
 Huoshaoshan volcano 67
 Jinlongdingzi Holocene volcano 31
 Longgang volcanic field 27
- spatter deposits, Longquanlongwan maar 35
- Sr anomalies
 ABDW 106
 Tianchi volcano 20, 22
- Sr ratios
 ABDW 107
 Changbaishan-Tianchi volcano 20
 Dahongliutan volcanic field 155
 Jingpohu volcanic field 50
 Leiqiong volcanic field 184–185, 189, 191
 Longgang volcanic field 35
 Tengchong volcanic field 168, 169, 170
 Wudalianchi volcanic field 72, 74
- subduction
 Leiqiong volcanic fields 181–182
 ocean crust, pyroxenite source 190, 191–192
 Pacific plate 2, 4, 5, 7, 27, 37, 41, 70, 73, 110, 182, 197
 Tarim Block 209, 210, 294
- Ta anomalies, ABDW 106, 107
- Taihang Mountain Range 82
- Taiwan
 coastal mountains volcanic field 3, 293
 north volcanic field 3, 229, 294
 Tatun volcanic field 220, 294
 west volcanic field 3
- Taiwan-Eurasia collision 6
- Tan-Lu fault zone 81, 82, 100, 292
- Tarim Basin 148
- Tarim Block
 interaction with Indian Plate 6, 7, 209, 210, 211
 subduction beneath West Kunlun Orogenic Belt 209, 210, 294
- Tarim terrane 148, 156
- Tatun volcanic field 2, 3, 6, 229
 deformation **216**
 monitoring 220
 eruptions **216**, 220
 fumaroles 220
 magma system 222
 volcanic hazard 6, 222
- Tayoukeng fumarole 220
- Tayuan-Xijiantu Suture zone 62
- Tengchong Earthquake Station 237
- Tengchong terrane 159, 160
- Tengchong volcanic field 2, 3, 5, 159–174, 205–206, 215, 229, 236
 deformation patterns 161, **216**, 218–219
 earthquakes 161, 205
 monitoring 237–238
 eruptions 161–162, **164**, 165, 169–170, **216**, 236
 faults 161
 geochronology 161–162, **164**, 169–170
 geodynamic setting 159–161, 168, 222
 geological setting 159–161
 historical records 277–278
 hot springs 239–240, 277–278
 hydrothermal areas 161, 239–240, 277–278
 low-velocity zones 168, 170, 172–174, 205, 207
 magma 6, 7
 origin/evolution 6, 170–174, 198, 205–206, 222
 magma chambers 6, 172–174, 205, 222
 mantle structure 205
 monitoring 236–240
 deformation 238–239
 gas geochemistry 239–240
 seismic 237–238
 mythology 283
 petrogeochemistry 165–168
 isotopes 168, 169, 170, 171, 172
 major elements 166, 170
 REEs and trace elements 166–167, 168, 170–171
 rock composition 171, 172, 205
 thickness 161
 volcanic hazard 159, 222
 volcanoes 161–165, 168, 198
 see also Gangdese-Tengchong volcanic belt
- Tengchong Volcano Observatory (TVO) 7, 218–219, **230**, 237, 239, **247**
- tephra
 Changbaishan-Tianchi volcano 18–19
 Longgang volcanic field 27, 28, 29, **30**, 32–33
 Longquanlongwan 34
 Wudalianchi volcanic field 69
- tephrite
 ABDW 105, 107
 Jingpohu volcanic field 5
- thermoluminescence dating, ABDW 103–104
- tholeiite
 ABDW 105–107, 108–109
 Changbaishan-Tianchi volcano 20, 23
 Datong volcanic field 117–127
 Leiqiong volcanic field 6, 184
- Ti anomalies, Tianchi volcano 20, 22
- Tianchi Lake 19, 23, 83, 84, 88
- Tianchi volcano *see* Changbaishan-Tianchi volcano
- Tianshan, historical records 273, 274, 284
- Tianshan-Yinshan deep fault 102
- Tianshuihai terrane 148
- Tibet, North *see* Southern Xinjiang and North Tibet volcanic zone
- Tibetan Plateau
 magma 5, 133
 Quaternary volcanoes 5, 208–209, 210, 211, 294
 Ashikule 133–144
 structural control 209, 210, 211
- Tiekelike fault 148
- tomography, seismic 197–198, 201, 203, 204, 205, 222
- Toudao-period basalt 17
- Touliushan volcano 4
- Touxu volcano 16, 17
- trachyandesite
 Ashikule volcanic field 139–140
 Changbaishan-Tianchi volcano 20
 Longgang volcanic field 35
 Wangtian'e 16

- trachybasalt
 ABDW 105, 107
 Changbaishan-Tianchi volcano 20
 Longgang volcanic field 35–36
 magma reservoir 37
 Tengchong volcanic field 6
- trachyte
 Ashikule volcanic field 140–141
 Tengchong volcanic field 6
 Tianchi volcano 16, 17–18, 19–20, 22–23
 pre-cone 18, 20, 23
- Trans-North China Orogen 117
- Tumenjiang fault 2, 4
- Tuofengling volcano 84, 85
 cone depression and breach 89
- Tuoyun basin volcanic field 3
- TWDLC 64–65
- U anomalies
 ABDW 106
 Tianchi volcano 20, 22, 23
- upwelling 2, 93
 Big Mantle Wedge hypothesis 5, 7, 198
 Indian plate/Tarim Block 6, 7, 209
- volcanism
 Cenozoic 3, 4, 5
see also volcanoes, Cenozoic
 Holocene
 distribution and fault zones 2, 3
 origin 2
 intraplate 41, 115, 198, 201, 205, 216
- volcano monitoring 7–8, 183–184, 227–248
 ‘95-11’ project 228
 future developments 248
 NAVON 228, 230
 raising public awareness 248
 techniques 231, 234–236, 237–238
- volcanoes
 Cenozoic
 classification of data 294–295
 distribution and characteristics 292–294
 history of research 292
 Knowledge Base 8–9, 292, 295, 296–301
 composite 102
 conical 102
 historical records 271–286
 monogenetic 28
 Changbaishan 17, 20
 Halaha River 5
 Longgang 37
 Wudalianchi 5, 63
 mythology 283, 286
 peltate 102
 polygenetic 28
 Changbaishan 16, 23, 37
 Jingpohu 44
 residual 102
- Wangtian’e volcano 4, 16, 17, 233
- Wangu-Wenjiao fault 180, 181
- Weishan volcano 66, 67
 low-velocity anomaly 71, 72
 magma chamber 203, 205
- Weizhoudao volcano, last eruption 221
- Wengwei maar volcano 30
- West Kunlun Orogenic Belt
 2008 earthquake 147
 geological background 148–149
 shoshonitic volcanism 6, 142, 144, 148, 153,
 154, 156
 subduction of Tarim Block 209, 210, 294
see also Ashikule volcanic field
- Wohushan volcano 5, 66, 67, 75
- Woniupo Lake volcano 83, 84
 phreatomagmatic eruption 85
 volcanic deposits 86
- Wudalianchi volcanic field 2, 3, 4, 5, 61–76, 64, 215
 crust-mantle structure 70, 71, 72, 202, 204, 205
 decompression melting 202
 driving mechanism 7, 202, 205
 earthquake monitoring 242, 244
 eruptions 5, 63–64, 68–69, 73, 74, 221, 242
 historical records 63, 273, 278–282, 284, 285
 lava flow extent 75
 multiple 73–75
 extended (EWDLC) 64
 cones 66–67
 K-Ar geochronology 65
 lava flows 67–68
 geochemistry 72, 73, 74
 geology 65
 geophysics
 crust-mantle structure 70, 71, 72, 202
 low-velocity bodies 70–72, 75, 202, 204
 lava 66–68
 magma reservoirs 3, 5, 7, 70–72, 75
 magma sources 3, 5, 75–76, 221
 monitoring 242–243
 seismic activity 221
 tectonic dynamics 73
 traditional (TWDLC) 64
 eruptive stages 64–65, 73
 multiple events 75
- Wudalianchi Volcano Observatory 7, 230, 242, 247
- Wudaogou volcano 43, 44, 45
- Wulanhada volcanic field 2, 3, 4, 99, 100,
 102–103, 215
 fissure eruptions 103, 221
 geochemistry 107, 108–109
 geochronology 103, 104–105
 lava 103
 magma depth 109
 magma source 109–110
 splatter cones 103
 volcanic features 103
- Wulukekule Lake 136, 141
- Wulukeshan volcano 134, 135, 136, 138
- Wushi-Xuwen fault 180, 181
- Wusulangzi Lake volcano 83, 84
 phreatomagmatic eruption 85
- Xiaobaishan volcano 4, 17
- Xiaobeihu Lake 43, 44
- Xiaogulihe volcano 4, 62, 63, 64, 72, 73, 74
- Xiaogushan volcano 66, 67
- Xiaojinlongdingzi volcano, age 33, 36
- Xiaokongshan volcano 161, 162

- Xiaoliuchong volcano, mythology 283
 Xiaoxing'anling 3
 Xiaoyizishan eruptive period 29
 Xidadianzi maar volcano 29, 30, 36
 Xijiaodebushan volcano 65, 66, 67
 Xikeer volcanic field 3
 Xilamulun River-Yanji Suture zone 62
 Xilongmenshan volcano 65, 66, 67
 low-velocity anomaly 71, 72
 Xing-Meng Orogenic Belt 99, 100
 magma source 109–110
 Xing'an block 82
 Xinghuashan volcano 43, 44
 Xinkailin volcano, age 33
 Xinlin-Xiguitu suture zone 82
 Xishan lava terrace **134, 135, 136, 137, 138**
 Xiyang-Hebi volcanic field 3
 Xuefeng volcano 4
 Xunke volcanic field 3, 4, 62, 63, 64

 Yalujiang fault 2, 4, 17
 Yangzi Plate 160
 Yanshan volcano 83, 84, 87, 89
 Yaoquanshan volcano 66, **67**
 Yidali volcano, historical record 282, 284
 Yilan volcano 4
 Yilan-Yitong fault zone 2, 4, 28, 42, 62, 63
 Yinshan volcano 136, **138**
 Yitong volcano 4, 62, 63, 72, 73, 74
 Yizishan volcano **134, 135, 136–137, 138**
 Yueliang Lake volcano 84
 Yueyashan volcano **134, 135, 136, 137**
 Yumen volcanic field 3
 Yunnan Earthquake Monitoring Network 237
 Yunnan Province *see* Tengchong volcanic field

 Zengfengshan volcano 16, 17
 Zhenzhushan volcano, cone 66, **67**
 Zigong volcano, cone 86, 87, 88