

Index

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

- Agusan-Davao Trough 306
Ailiankate Complex 132, *133*, *134*
Akaz metovolcanics 132–133
 origins 135, 138–140
 petrography 133–134
 results discussed 135
 time of formation 140
 whole rock geochemistry
 methods of analysis 134–135
 results 135, **136**, **137**, *138*
Alashan microblock 62, 63
Altai Mountains, granitoids 84, 85
Altai terrane 78, 84
Altaid tectonic collage *see* Central Asian
 Orogenic Belt
Altay Shan *102*
Altyn Tagh Fault *102*, 132, 217, *218*
amphibolites 166
Anshan complex 60
Anshan gneiss 60
Anshan supracrust series 60
Anungan Formation *205*, *206*, **298**, *301*, *302*, 305, 308
Anyimaqen-Kunlun-Muztagh suture *218*
Ap Lei Chau Formation *153*
⁴⁰Ar/³⁹Ar dating, igneous rocks of
 Hunan-Guangxi
 methods 196–197
 results 197, *198*, **199**
Archaean cratons 57
Aurora Formation *302*

Backbone Range (Taiwan) *319*, 321, 322, *334*, 336,
 351–352
Baikal Rift *102*
Bainang terrane 219–220, 236, 237
Baizhiyan Formation 7, 11, 13, **19**, 32, **43**, 45
banded ironstone formations 63
Bangong-Nujiang suture 217, *218*
Banyukou Formation 7, 32, 45
Baogutu Formation 119
basalts of Hunan-Guangxi region 195–196
 magmatism study 195–196
 categories of intrusion 193–195
 methods of analysis 196–197
 results
 ⁴⁰Ar/³⁹Ar dating 197, *198*, **199**
 geochemistry 197, 199, **200**, **201**, **202**, **203**, **204**,
 205, *206*, *207*, *208*
 Sr/Nd 199–200, **209**, *210*, *211*, *212*
 results discussed
 petrogenesis 200–202
 tectonic significance 210–212, *213*

Bima Formation 236
Bochate Tagh Formation *133*, *134*
Bouguer gravity anomalies of Guangdong
 Province 148–150, *151*
Broadband Array in Taiwan for Seismology (BATS)
 337
Bungiao Mélange 305, 306

Caledonian events 76, *80*
Camanga sediments *300*, 304
Cambrian events 76, 103
Caozhuang complex 60
Caozhuang Group 60
carbide alloys 258, 260, 262, **263**, *264*
Carboniferous events 116, 117, *118*, 119–120, 121
Cathaysia 2, 145–146
 basement age 145, 152–154
 crustal evolution **81**
 granitoids 79
 Guangdong Province granite studies
 gravity anomalies 148–150, *151*
 isotope signatures 146–148, *149*
 zircon inheritance 150–152, *153*
cathodoluminescence images 38
Celebes Sea *314*
Central Asian Orogenic Belt (CAOB)
 crustal genesis 87–89
 granite emplacement periods 76–77
 granitoids
 arc-type 89–90
 distribution 75
 Nd-Sr data
 CAOB 81–87
 European/Australian 79–81
 summary 77–79
 post-accretion 90–93
 juvenile crust 93–94
 map *74*
 setting 73–74
 summary history 94–95
 see also West Junggar region
Central Weather Bureau (CWB) Taiwan Network *335*,
 337
Changhua Fault *334*, 336
Changle-Nanao Fault Zone *146*
Changlongshan Group 68
Changzhougou Group 68
Chechang-Beitai pluton 32, **43**
Chelungpu Fault *334*, 336, 338, 351
Chi-chi earthquake 334
 post-event records 335, 340–347, *347*, *349*
 pre-event records 338–340, *341*, *342*

- China
 continent margin geology 316–318
 continental assembly 313, 314
 eastern extension 314
 pre-collision margin 321–326
 tectonic evolution 326–328
 western contraction 313–314
- Chuanlinggou Group 68
- Ciyu-Xinzhuang ductile shear zone 31, 33
- Coastal Plain (Taiwan) 319, 321, 322, 324, 334
- Coastal Range (Taiwan) 319, 322, 325, 334, 335, 338, 351
- coesite 166, 177
- continental crust, growth 73
- Cotabato Trench 290, 291, 292
- Cretaceous events 93, 94, 147
 palaeomagnetic record *see* palaeomagnetism
see also Luobusa ophiolite; Tibet-Qinghai Plateau; Yarlung-Tsangpo Suture
- Curuan Formation 295, 297, 298, 301, 302, 305, 306, 307
- Da Lat Formation 274
- Dabie eclogites 166
- Dabieshan Orogenic Belt 177, 178
 architecture 181–183
 dynamics 184–185, 186, 187
 exhumation 183–184
 metamorphic events 180–181
 Moho offset 188
 subduction-related features 188
 UHP zone indicators 177–180
- Dahongyu Group 68
- Dak Rium Formation 274
- Dalabute Fault 102
- Dansalan metamorphics 300, 304, 305
- Datangpuo Group 68
- Dawaliang pluton 10, 32, 43
- Dazhankou pluton 32
- Dazhuqu Formation 219, 239, 240
- Dazhuqu terrane 219–220, 236, 237
- Dengying group 68
- Devonian events 76, 84, 115, 116, 117, 118
- diabase dykes of Central Asian Orogenic Belt 121–122
- diamond 166, 251–252
- Don Duong Formation 274
- Dongjia group 68
- Dongpo group 68
- double-difference relocation 337–338
- Doushantuo Group 68
- Duyu pluton 32
- dykes swarms of Hengshan-Wutai-Fuping Mt belt 46, 47
 pre-event records 338–340, 341, 342
 CWB network 335, 337
 deformation evidence 347–352
 double-difference relocation 337–338
- East China Sea 314, 318, 326, 328
- East Junggar terrane 84
- East Luzon Trough 290, 291
- East Nanao Basin 334
- East Tianshan terrane 84
- Ebinur terrane 110–111, 113, 114
- eclogite 166
- Ekou pluton 20, 32, 43
- Erlangping Ophiolite 163
- Fanghushan Formation 183, 184
- Fenghuangtai Formation 183
- Fengkungshan pluton 32
- Fengzhen Group 63, 64–65
- Fengzhen Mobile Belt 63
- Fujunshan Group 68
- Fuping Complex 6, 21, 22, 23, 30, 31
 deformation 34, 36
 dyke swarms 46
 geochronology 44, 45, 46
 SHRIMP data 41
 granitoid magmatism 45
 lithologies 33
 metamorphism 37, 39, 40
 timing 46
- Fuping Gneiss 7, 21
- Fuping Group 6, 7
- Fuping microblock 62, 63
- Fuping TTG gneisses 31, 33, 41
- Gangdese batholith 236, 248
- Gangrinboche facies molasse 219, 226, 236, 239–241
- Gaofan Subgroup 7, 12, 16, 19, 32, 43, 45
- Gaoyuzhuang Group 68
 geochemistry
 Akaz metavolcanics 132–133
 methods of analysis 134–135
 results 135, 136, 137, 138
- Hunan-Guangxi igneous rocks
 methods 197
 results 197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208
- Tangbale terrane intrusives 105
- Zamboanga Peninsula volcanics
 methods of analysis 290–293
 results 293, 294, 308, 309
- geochronology *see* $^{40}\text{Ar}/^{39}\text{Ar}$ dating; K/Ar dating; U-Th-Pb dating
- geophysics *see* gravity anomalies
- Ghazij Formation 226
- granites of Hunan-Guangxi 196
- granitoids compared
 Central China Orogenic Belt 81–87
- earthquakes in Taiwan
 Chi-chi event 334
 post-event records 335, 340–347, 347, 349

- European/Australian 79–81
graphite 251–252
gravity anomalies of Guangdong Province 148–150, 151
greenstone belts 63
Guangdong Province granite studies 147
 basement history 152–154
 gravity anomalies 148–150, 151
 isotope signatures 146–148, 149
 zircon inheritance 150–152, 153
Guangmingshi pluton 32, 43
Guchang Group 68
Gunyan Mélange 296, 299, 300, 302, 306, 309
- Hangay-Henty Basin 87
Hangshan TTG gneisses 30, 31, 32, 42, 44
Hefei Basin 182, 183
Hengchun Peninsula (Taiwan) 319, 321, 322, 334
Hengshan complex 22, 23
 deformation 34, 35
 dyke swarms 46
 geochronology 44
 SHRIMP data 42
 granitoid magmatism 45
 lithologies 30–32
 metamorphism 36–37, 39
 timing 46
Hengshan mafic granulites 30
Hengshan supracrustal assembly 30, 32, 42
Hengshan-Wutai-Fuping mountain belt 28, 30, 66
 evolution summary 48–51
 lithologies
 Fuping complex 33
 Hengshan complex 30–32
 Wutai complex 32–33
 map 31
 metamorphic evolution 36–40
 orogen geochronology 40–46
 post-orogenic dykes 46, 47
 structures 33–36
Hercynian events 76, 80
Himalaya frontal thrust system 102
Himalaya Orogenic Belt 2
Himalayan fault systems 217
Hong Kong granite studies
 gravity anomalies 149, 150, 151
 isotope signatures 148, 150
 zircon inheritance 150
Hongmenyan Formation 7, 10, 11, 13, 16, 19, 32, 43, 45
Hongshuizhuang Group 68
Hoping Basin 334
Hsuehsan Range (Taiwan) 319, 321, 322, 323, 334, 336
Hualong Basin 314
Huangboyü gneiss 60
Huanglianduo Group 68
Huani'an complex 60
Hunan (South)-Guangxi (East) region
 magmatism study 195–196
 categories of intrusion 193–195
 methods of analysis 196–197
 results
 ⁴⁰Ar/³⁹Ar dating 197, 198, 199
 geochemistry 197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208
 Sr/Nd 199–200, 209, 210, 211, 212
 results discussed
 petrogenesis 200–210
 tectonic significance 210–212, 213
Hutuo Group 7, 10, 22, 31, 63
Huwan shear zone 167
- igneous rocks of Hunan-Guangxi 194
 categories
 Alpine collision type 194
 rifting/extension related 195
 subduction-related 193–194
 wrench fault related 194–195
 methods of analysis 196–197
 results
 ⁴⁰Ar/³⁹Ar 197, 198, 199
 geochemistry 197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208
 Sr/Nd 199–200, 209, 210, 211, 212
 results discussed
 petrogenesis 200–210
 tectonic significance 210–212, 213
 setting 195–196
- India-Asian plate collision
 setting 219–221
 Tibet-Qinghai Plateau establishment 221
 Cretaceous-Palaeogene 221–223
 Oligocene-Miocene 223–227
- India-Eurasia collision models 273, 283–284
Indian Craton 2, 102
Indian (Northern Himalayan) terrane 217, 218, 220
Indochina Block 2
Indus suture 218
Ipil Volcanics 296, 300, 302, 305
iron, native 258, 259, 260, 261
iron silicide 252, 253, 254, 255, 256, 257, 258
- Japan, Hida Belt granitoids 82, 83
Japan Sea 314
Jiamusi Massif 81, 82–83
Jianchang group 68
Jiaoliao microblock 62, 63
Jingangku Formation 7, 32, 45
Jing'eryu Group 68
Ji'ning microblock 62, 63
Jinsha suture 217, 218
Jinxian Group 68
Jinyu Mobile Belt 63, 65
Junggar Basin 83–84, 85, 101, 102, 123–125
Junggar terrane 78

- Jurassic events 77, 91
see also igneous rocks of Hunan-Guangxi
- K/Ar dating, Zamboanga Peninsula volcanics 293–294, **295**, 310
- Kailas Formation 219, 239, 240
- Karakash Fault 132
- Karakoram fault 217, *218*
- Karamay terrane 119–120
- Kazakhstan Block *102*
- Kazakhstan granitoids 84, 86
- Kekesayi terrane 106, **107**, *108*, 109, *110*
- Kokoxili suture 217
- Kuanping Group 68
- Kudi-Subashi suture 132
- Kulumudi terrane 115–117
- Kunlun Block *102*
- Kunlun Mountains 132, 140
- Kunlun suture 217
- Kunlun-Qiadam terrane 217, *218*
- Kurjirtai Formation 123
- Laba terrane 109–110
- Labangan Formation *302*
- Lantau Granite *153*
- Lanzhishan pluton 20, 32, **43**
- Lhasa Block *102*
- Lhasa terrane 2, 217, *218*, 219, 236
- Li'an fault *178*, *182*
- Lianhuashan pluton 32
- Liantuo Group 68
- Liaohe Group 63
- Liaoji Mobile Belt 63, 64
- Liloy Limestone *300*, *302*, 305
- Limpapa Mélange **298**, *301*, *302*, 306
- Linhuashan Fault Zone *146*
- Lishan Fault 336, 338
- Liuling Unit *161*, 163
- Liuqu Conglomerate 219, 226, 237, 238–239
- Longgang complex 60
- Longitudnal Valley (Taiwan) *319*, 335–336
- Longquan-Yulinping ductile shear zone 30, *31*, 33, 36
- Longquanguan augen gneiss 21, *31*, 33, 35, **41**, 44
- Luliang cycle 7
- Luliang Group 63
- Luliang movement 65
- Luobusa Formation 219, 239, 248
- Luobusa ophiolite 248
 age 248–249
 analysis of UHP minerals
 methods 249
 results *250*, 251
 carbide alloys 258, 260, 262, **263**, 264
 diamond/graphite 251–252
 iron silicide 252, 253, 254, **255**, **256**, 257, 258
 moissanite 252, 253, 254, **255**, **256**, 257, 258
 native iron 258, 259, **260**, **261**
 native silicon 252, 253, 254, **255**, **256**, 257, 258
 PGE alloys 260
 silicates 264, 265, 266
 silicon rutile 252, 253, 254, **255**, **256**, 257, 258
 wüstite 258, 259, **260**, **261**
 results discussed 266
 tectonic significance 266–268
 deformation and structure 249
 mineralogy and texture 249
- Luoquan Group 68
- Luoyu Group 68
- Luzon Arc 315
- Luzuitou Formation 7
- Macaoyuan Group 68
- magmatism
 Central Asian Orogenic Belt
 A-type 121
 dyking 121–122
 I-type 120–121
- Main Boundary Thrust *218*, *236*
- Main Central Thrust *218*, 220, 226, *236*
- Malindang Volcanics 299, *302*, 304
- Mamusha Formation 236
- Mangabel Formation *302*
- Manila Trench 290, *291*, *314*, 315, 335
- Maotanchang Formation 183, 184
- Mariana Trough *314*
- Mayila terrane 114–115
- Mesozoic events
 granites 76
see also igneous rocks of Hunan-Guangxi *also*
 palaeomagnetism, Indochina
- metamorphism *see* UHP rocks and minerals
- Mianlue suture 165
- microcontinents, amalgamation defined 73
- Mindanao Island 290, 306, 309
see also Zamboanga Peninsula
- Miocene events
see Tibet-Qinghai Plateau *also*
 Yarlung-Tsangpo Suture
- moissanite 252, 253, 254, **255**, **256**, 257, 258
- Molaoba Formation 122–123
- Mongolia granitoids
 Central 87, 88
 Inner 78, 81–82
- Motibot Formation **296**, 299, *302*, 304, 307, 309
- Mt Maria Volcanics *301*, *302*, 305, 306
- Nanao Basin *334*
- Nanjihtao Basin 318, *319*, 320, 322
- Nantuo Group 68
- Nanying granite gneisses 21, *31*, 33, **41**
- Nato Formation *302*
- Nd-Sr isotope characteristics
 granites of Guangdong Province 146–148, *149*
 granitoids
 CAOB 81–87

- European/Australian 79–81
 summary 77–79
see also Sr-Nd isotope characteristics
- Negros Trench 290, 291, 292
- Nha Trang Formation 274
- North China Block 102, 157, 161, 165
- North China Craton (NCC) 2
 area 57
 early Precambrian setting 58, 59
 evolution
 Late Neoproterozoic 61–63
 metamorphism and rifting 65–66
 nucleus 59–61
 Palaeoproterozoic 63–65
 as a stable platform 67–68
 magnetic isobath map 62
 metamorphic episodes 57
 subdivisions 27–28, 29
 spatial distributions 30
- North Huaniyang Flysch Belt 178
- North Kunlun Block 131, 132, 140
- North Sulawesi Trench 292
- Northern Himalayan (Indian) terrane 217, 218, 220
- Ogcheon granites 82
- Okinawa Trough 314, 315, 316, 317
- Oligocene events
see Tibet-Qinghai Plateau *also*
 Yarlung-Tsangpo Suture
- ophiolites
 Polanco Ophiolite Complex 295, 299, 302, 308, 309
- Qinling-Dabie-Sulu Orogen
 Devonian-Triassic 164–165
 Ordovician 163
 Silurian-Devonian 163–164
- volcanics of Zamboanga Peninsula
 methods of analysis 290–293
 results 293, 294, 308, 309
- Yarlung Tsangpo suture 221–223
see also Luobusa ophiolite
- Ordovician events 76, 84, 106, 109–110, 111
- orogeny *see* Taiwan Orogeny
- P wave velocities, Dabieshan Orogenic Belt 182, 183
- Pacific Active Margin 2
see also Taiwan *also* Zamboanga Peninsula
- Palaeogene events
see Tibet-Qinghai Plateau *also*
 Yarlung-Tsangpo Suture
- palaeomagnetism
 Indochina (Vietnam) 274, 275
 methods of analysis 274, 276
 results 276–280
 results discussed 280–283
 tectonic significance 283–284
- Tibet-Qinghai Plateau 223
- Yarlung Tsangpo suture 223
- palaeontology, Zamboanga Peninsula 296, 297, 298
- Palau-Kyushu Ridge 314, 315
- Palawan microcontinent 289, 290, 291, 309, 310
- Parece Vela Basin 314, 315
- Penghu Basin 318, 319, 320, 322
- Permian events 76, 77, 91, 93, 94, 118, 120, 121, 122, 123
- Philippine archipelago 290
see also Zamboanga Peninsula
- Philippine Fault Zone 290, 291, 292, 306
- Philippine Mobile Belt 290, 291
- Philippine Sea Plate 315, 333, 335
- Philippine Trench 290, 291, 292
- Pictoran Formation 302
- Pingxingguan pluton 33
- plate motions around Yarlung Tsangpo suture 223
- plate velocities, relative 102
- platinum group elements (PGE) alloys 260
- Polanco Ophiolite Complex 295, 299, 302, 308, 309
- Precambrian events *see* Henshan complex; North China Craton; Wutai complex
- Qaidam Mountains orogenic belt 178, 179
- Qaidam/Qilian Block 2, 102
- Qialebayi Formation 122
- Qiangteng terrane 2, 217, 218
- Qianhuai microblock 62, 63
- Qiantang Block 102
- Qiargayi Formation 109, 111, 114
- Qilian suture 217
- Qilian terrane 217
- Qilian-Qinling-Tongbai-Hong'an-Dabie-Sulu-Imjingang Orogen 158
- Qinling microcontinent
 collision 157, 161, 163
 formation 160
- Qinling orogenic belt 160
- Qinling-Dabie-Sulu Orogen
 collision model 169–171
 deformation 167–169
 metamorphism 165–167
 ophiolite distribution 163
- Qiuwu Formation 219, 236, 239, 240
- ⁸⁷Rb/⁸⁶Sr plots 78, 209
- Red River Fault 102
- Renbu Zedong Thrust 226, 240
- Repulse Bay Volcanic Group 152
- Rodinia 67
- Ruyang Group 68
- Ryukyu arc-trench system 314, 317
- Ryukyu Ridge 318
- Sabatha Formation 226
- Sailajaz Tagh Group 132, 133, 134
- Sanchakopu Group 68
- Sangri Group 237–238
- Sanjianpu Formation 183
- Santa Maria Volcanic Formation 302

- Sanyi-Puli Balt 338
 Sartuohai terrane 117, 119
 seismic tomography 182, 183
 seismicity *see* earthquakes
 Shanxi Province *see* Wutaishan
 Shifu pluton 32, 43
 Shikoku Basin 314
 Shizui Subgroup 7, 32
 Shouxian-Dingyan fault 178, 182
 SHRIMP *see* U-Th-Pb dating
 Shuijingtuo group 68
 Siari Breccia 295, 299, 300, 302, 304
 Siayan-Sindangan Suture Zone (SSSZ) 294, 300, 303, 306, 308, 309
 Siberian Block 2
 Sibuguey Diorite 302
 Sibuguey Formation 302
 Sibumasu Block 2
 silicon, native 252, 253, 254, 255, 256, 257, 258
 silicon rutile 252, 253, 254, 255, 256, 257, 258
 Silurian events 76, 84, 109–110, 111, 115
 Sindangan Volcanics 295, 299, 300, 302, 304
 Sindangan-Cotabato-Daguma Lineament 290, 291, 292, 304, 306, 309
 Sino-Korean Craton 157–158, 161
 Siwalik molasse 226
 Sm-Nd ratios 209
 Solelep Volcanics 302
 Songpan Ganze Block 102
 Songpan-Ganze flysch 169
 Songpan-Ganzi Fold Belt 2
 Songpan-Ganzi terrane 217, 218
 South China Block 102, 157, 161, 165
 South China Sea 314, 315, 316, 318, 324–326
 South Korea granitoids 79–81, 82
 South Kunlun Block 131, 132, 140
 South Tibetan Detachment Fault 220, 226
 Sr-Nd isotope characteristics
 igneous rocks of Hunan-Guangxi
 methods of analysis 197
 results 199–200, 209, 210, 211, 212
 see also Nd-Sr
⁸⁷Sr/⁸⁶Sr plots 78
 subduction evidence 182
 Sukuluk Group 133, 134
 Sulu Sea 314
 Sulu Sea Basin opening 306–307
 Sulu Trench 290, 291, 292, 307
 Sumalan Formation 133, 134
 Sundaland 273, 291
 Cretaceous plate tectonic models 273, 283–284
 Susong blueschist belt 178
 Suyuenka Complex 104, 105, 109, 111, 114
 syenites of Hunan-Guangxi 195–196
 magmatism study 195–196
 categories of intrusion 193–195
 methods of analysis 196–197
 results
 ⁴⁰Ar/³⁹Ar dating 197, 198, 199
 geochemistry 197, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208
 Sr/Nd 199–200, 209, 210, 211, 212
 results discussed
 petrogenesis 202–210
 tectonic significance 210–212, 213
 Tagbale terrane
 age 103, 106
 description 103, 104
 geochemistry 105
 interpretation 106
 Tai Po Granodiorite 153
 Taihu-Mamiaio Fault 178, 182
 Taihuai Subgroup 7, 32
 Tailegula Formation 119
 Tain Shan 102
 Tainan Basin 318, 319, 323
 Taishi Basin 318, 319, 320
 Taiwan 315
 Cenozoic evolution 326–328
 crustal thickness 316
 earthquake data 337
 Chi-chi event 334
 post-event records 340–347, 347, 349, 355
 pre-event records 338–340, 341, 342
 CWB network 335, 337
 deformation evidence 347–352
 double-difference relocation 337–338
 map 319, 334, 335
 pre-collision reconstruction
 Backbone Range 319, 321, 322, 334, 336, 351–352
 Coastal Plain 319, 321, 322, 324, 334
 Coastal Range 319, 322, 325, 334, 335, 338, 351
 Hengchun Peninsula 319, 322, 334
 Hsuehshan Range 319, 321, 322, 323, 334, 336
 Longitudinal Valley 319, 335–336
 Western Foothills 319, 321, 322, 334, 336
 stratigraphy 323
 tectonic setting 315–316
 uplift rate 333
 Taiwan Orogeny 336–337
 brittle/ductile behaviour 347–352
 Taiwan Strait 318–321, 323
 Taiwan-Sinzi Fold Belt 317, 318
 Tampilsan Mélange 300, 302, 304, 305
 Tan-Lu Fault Zone 146
 Tanghu Grabite 52
 Taowan Group 68
 Tarim Block 2, 102, 131, 132, 140
 Tianshan terrane 78
 Tibet-Qinghai Plateau 217, 218, 221
 Cretaceous-Palaeogene
 metamorphism 222–223
 ophiolites 221–223

- palaeomagnetism 223
 - plate motions 223
 - sediments 222
- Oligocene-Miocene
 - sediments 224–225
 - shortening 225–227
 - subduction-related features 224
 - uplift 223
- Tibetan Plateau, tectonic blocks **137**
- Tiebao unconformity 30
- Tiejiaoshan gneiss 60
- Tieling Group 68
- Tiensutin Formation 236
- Tigpalay Conglomerate 302
- Timonan Formation 302
- Toli terrane 115
- Trans-North China Orogen 27, 30
- Transbaikalia, granitoids 87, 88
- Triassic events 76, 77, 91
- Tuanshanzi Group 68
- Tungauan Schist 302, 304, 305
- U-Th-Pb dating (SHRIMP)
 - Fuping Complex **41, 44, 45, 46**
 - Hengshan Complex **42, 44**
 - Wutai volcanics
 - methods of analysis 12
 - results **9, 10, 14, 15, 17, 18, 44, 45**
 - Baizhiyan Formation 13
 - Gaofan Subgroup 16, 19
 - Hongmenyan Formation 13, 16
 - Zhiangwang Formation 12–13
 - results discussed 19–21
 - sample descriptions 10–12
 - tectonic significance 21–23
- UHP rocks and minerals
 - minerals of Luobusa ophiolite
 - methods of analysis 249
 - results
 - carbide alloys 258, 260, 262, **263, 264**
 - diamond/graphite 250, 251
 - iron silicide 252, 253, 254, **255, 256, 257, 258**
 - moissanite 252, 253, 254, **255, 256, 257, 258**
 - native iron 258, 259, **260, 261**
 - native silicon 252, 253, 254, **255, 256, 257, 258**
 - PGE alloys 260
 - silicates 264, 265, 266
 - silicon rutile 252, 253, 254, **255, 256, 257, 258**
 - wüstite 258, 259, **260, 261**
 - results discussed 266
 - tectonic significance 266–268
- rocks of Dabieshan 177–179
 - dynamics 184–185, *186, 187*
 - fluid behaviour 179–180
 - metamorphic events 180–181
 - Moho offset 188
 - subduction-related features 188
 - tectonic framework 181–183
- rocks of Qinling-Dabie-Sulu orogen
 - ophiolite distribution 163
 - metamorphism 165–167
 - deformation 167–169
 - collision model 169–171
- Vietnam *see under* palaeomagnetism
- Vitali Diorite 302, 305, 306
- Wangjiahui pluton 32, **43**
- Wanzi supracrustal assembly 21, *31, 33, 41, 45*
- Wenxi Formation 7, 32, 45
- West Burma Block 2
- West Junggar region
 - magmatism 120–122
 - tectonic evolution *112, 118, 124*
 - tectonostratigraphy 102–103
- terranes
 - consolidation 120
 - Ebinur terrane 110–111, **113, 114**
 - Karamay terrane 119–120
 - Kekesayi terrane 106, **107, 108, 109, 110**
 - Kulumudi terrane 115–117
 - Laba terrane 109–110
 - Mayila terrane 114–115
 - Sartuohai terrane 117, 119
 - Tangbales terrane 103, *104, 105, 106*
 - Toli terrane 115
- West Junggar terrane 84
- West Philippine Basin *314, 315*
- West Tianshan terrane 84
- Western Foothills (Taiwan) *319, 321, 322, 334, 336*
- Wudang Shan dome 167
- Wumishan Group 68
- wüstite 258, 259, **260, 261**
- Wutai complex 28
 - deformation 34, 35, 36
 - dyke swarms 46
 - geochronology
 - methods 12
 - results **9, 10, 14, 15, 17, 18, 44, 45**
 - Baizhiyan Formation 13, **19**
 - Gaofan Subgroup 16, 19
 - Hongmenyan Formation 13, 16, **19**
 - Zhiangwang Formation 12–13, **19**
 - results discussed 19–21
 - SHRIMP data **43**
 - granitoid magmatism 45
 - lithologies *31, 32–33*
 - metamorphism 37, 39
 - timing 46
 - sample descriptions
 - Baizhiyan Formation 11
 - Gaofan Subgroup 12
 - Hongmenyan Formation 11

- Zhiangwang Formation 10–11
 tectonic significance 21–23
- Wutai Group 6, 7
- Wutaishan area
 history of research 6–10
 present research *see* Wutai Complex
- Wuxingshan Group 68
- Xiamaling Group 68
- Xianfan-Lujiang Fault 178
- Xianghe Group Xiong'er Group 68
- Xiaotian Formation 183
- Xiaotian-Mozitan Fault 178, 182
- Xibeikulas Formation 119
- Xidatan Fault 217
- Xigaze terrane 219, 236
- Xihe Group 68
- Xinji Group 68
- Xuchang microblock 62, 63
- Yaja granodiorite 239
- Yamdruk Mélange 219, 226, 237
- Yangtze Craton 2, 146
 basement age 145, 152–153, 158
 cover age 160, 163
 granitoids 79
- Yangtze-Sinokorean block collision 180
- Yangzhuang Group 68
- Yarlang-Tsangpo suture
 Cretaceous-Palaeogene
 metamorphism 222–223
 ophiolites 221–223
 palaeomagnetism 223
 plate motions 223
 sediments 222
- evolution from conglomerate record 235–237
- Cretaceous-Palaeogene
 Liuqu Group 237, 238–239, 243
 Sangri Group 236, 237–238, 243
- Neogene 241, 242, 243
- Oligocene-Miocene
 Dazhuqu Formation 239, 240
 Gangrinboche facies 239–241, 243
 Kailas Formation 239, 240
 Luobusa Formation 239
- Qiuwu Formation 239, 240
 map 236
 summary of conglomerate stratigraphy
 241–244
 geological setting 219–221
 map 218
- Oligocene-Miocene
 sediments 224–225
 shortening 225–227
 subduction-related features 224
 uplift 223
- Yenshanian Arc 274
- Yeongnam granites 82
- Yim Tin Tsai Tuff 153
- Yishui complex 60
- Yixingzhai gneisses 30, 31, 32, 42, 44
- Yongning Group 68
- Yuku Group 68
- Zamboanga del Norte Agricultural College (ZNAC)
 ultramafics 304
- Zamboanga Formation 302
- Zamboanga Peninsula
 geology
 Central block 304–305
 NE block 294–295
 SW block 305–306
 palaeontology 296, 297, 298
 relation to Palawan 289, 309, 310
 relation to Sundaland 307–309
 tectonic setting 289–290
 volcanics
 geochemistry 290–293, 294, 308
 K/Ar dating 293–294, 295, 310
- Zedong terrane 219, 236, 237
- Zhiangwang Formation 10–11, 12–13, 19
- Zhongtiao movement 65
- Zhuangwang Formation 7, 32, 43, 45
- Zhuji Formation 169
- Zhujiafang ductile shear zone 31, 36
- Zhujiafang supracrustal assembly 30, 31, 32, 42
- zircon in geochronology
 inheritance in granites of Guangdong Province 150–152, 153
see also U-Th-Pb dating