

Index

Page numbers in *italic* denote figures. Page numbers in **bold** denote tables.

- Accra Plains Migmatite, correlation with Médio Coreaú domain 102–103, 114
- Adamastor ocean
closure 260, 265, 269, 270, 271, 271, 273
subduction 229, 231
- Adamawa fault 92
- Adamawa–Yadé domain 85, 85, 87, 88, 90–91
- Afagados do Ingrazeira fault 72
- Água Clara domain 241, 242
- Águas Belas–Canindé suite 80, 81
- Akanyaru Supergroup 33, 41–43, 43
- Albian gap 379, 382, 384, 392
- Além Paraíba shear zone 222
- Algodões Unit 53
- Alto Moxotó terrane 72, 77, 92
- Alto Pajeú terrane 72, 73, 77, 78, 92
- Amazonia
palaeogeography 13–16, 14, 15, 16, 17, 21, 22–23
palaeomagnetic poles **12**, 13
- Amazonian craton 102
geochronology **177**, 189, 191
- Andrelândia Group 164, 202, 205, **217**
- Angola craton 4, 5, 223, 224, 225–226
correlation with Cabo Frio terrane 292
- Apiáí terrane 214, **218**, 221, 222–223, 229
- Apparent Polar Wander Path (APWP) 10, 260
- Aptian
evaporites 366–370, 375, 388–391
palaeogeography, São Luís/West African craton 145
- Araçuaí orogen 153–154, 156, 157–168, 158
Brasiliano orogeny 163–164
correlation with West Congo Belt 165, 166, 167, 168
precursor basin 160–163
- Araçuaí–West Congo orogen 90, 93, 153–168, 154, 259
correlations 165, 166, 167, 168
- Araguaia Belt
correlation with Mauritanide–Bassaride–Rokelide belt 297–298, 311–315
correlation with Rokelide Belt 191–192
geochronology **176–177**, 179–193
geology 173–175, 175, 178, 299, 300, 301
ophiolites 301–315, 302
- Araí Group 201
- Araxá Group 202, 203, 205
- Archean
Borborema Province, northeast Brazil, geology 49–51, 52
- Nigeria
gneiss-migmatite complex 121–122, **123**, 124
Pan-African belt 58–59, 132
pre-Gondwana palaeocontinents 226, 228–229
- Atacora structural unit 111
- Atlantic Ocean *see* South Atlantic Ocean
- Australia, palaeomagnetic poles 10, **11**
- Avalonia 15, 17, 21
accretion onto Gondwana 10
- Bafia Group 86
- Bahia–Gabon continental bridge 153, 154
- Baixo Araguaia Supergroup 174, 299
geochronology 184, 189, 190, 191
- Baltica
palaeogeography 13–16, 14, 15, 17, 22–23
palaeomagnetic poles 10, **11**
- Bambui Group 165, 201, 206
- Bandeirinha Formation 36, 36, 37
- Bangweulu block 33, 43–45
- Baoulé–Mossi domain 142–144
- Barro Alto complex 204
- basalt, Brazilian margin 373
- basins
sag
Espirito Santo Basin 379
São Francisco craton 33, 34, 35–36, 39
- salt, Brazilian margin 366–370, 367, 375
- sedimentary
Borborema Province 56
Garupi Belt 141
Paraná–Cape–Karoo 319–337
rift, Brazilian margin, uplifted flanks 383–387
São Francisco–Congo craton 33–46
São Luís craton 140, 141
West African craton 143, 144–145
- Bassaride Belt 144, 191–192
correlation with Araguaia Belt 297–298, 311–315
- batholiths
Araçuaí orogen 163, 164
Baoulé–Mossi domain 142
Borborema Province 55–56, 90
Santa Quitéria 108, 114, 115
Dom Feliciano Belt 242, 243, 273
Ribeira Belt 241, 244
- Belém do São Francisco complex 81–82
- belts, orogenic 4, 5
- Benoue Trough 88, 92
- block, nomenclature 5
- Bom Retiro Formation 34, 35, 36, 38, 45
- Boqueirão dos Conchos shear zone 72, 79–80
- Borborema Province 71–84, 72
correlation with Central African Fold Belt 70, 89–93
correlation with Dahomey Belt 102–103, 113–115
correlation with Nigeria 51, 62–63
crustal architecture and lithostratigraphy 103–110
geology 49–58, 50, 52
Proterozoic evolution 121–132
Proterozoic schist belts 125
shear zones 56–58, 73
tectonic evolution 110, 142
- Borda Leste depositional sequence 38–39
- boudinage
Borborema Province 50, 107
Cabo Frio domain 284, 285, 286
- Brasília Belt
tectonic evolution 197, 204–206
tectonic zonation 198–204, 200

- Brasiliano ocean 22, 23, 191
 Brasiliano orogeny 4, 5, 6, 73–74, 78, 80, 84, 142, 197, 299
 Araçuaí orogen 163–164
 Borborema Province 49, 50
 Dom Feliciano Belt 247
 Gondwana assembly 197, 257, 259, 273
 Brasiliano/Pan-African tectonism
 correlation 147, 298
 domains 70, 102, 174
 map 401, 403, 405, 406
 Brazil, sedimentary basins 34–39
 Brazilian margin 366–394
 rift shoulder uplift 383–387, 392
 salt tectonics 378–382, 388–393
 tectonic evolution 372–378, 377
 Break-up unconformity 375
 Bruco Formation 40, 41
 Brusque metamorphic complex 244, 350
 zircon geochronology 246
 Buem structural unit 110–111
 Buique–Paulo Afonso suite 80, 81
 Bukoba Group 42
 Búzios orogeny 5, 222
 Cabo Frio terrane deformation 281–293
 underwater correlation 292–293
 Búzios–Palmital sequence 281, 291, 293

 Cabo Frio fault zone 382, 384
 Cabo Frio terrane 212, 214, 215, 216, 220, 222, 230
 Búzios orogeny deformation 281–293, 290
 underwater correlation 292–293
 geology 281, 282, 283
 zircon geochronology 281, 287–289
 Caboclo depositional sequence 36, 39, 40
 Cabrobó complex 81–82
 Cachoerinha Belt 72, 79–80
 Cadomia 14, 15, 21
 Cambrian
 Early
 Euler rotation 19–21
 palaeogeography 9–23, 17, 18
 models 22–23
 palaeomagnetic poles 10, 11–12, 13
 orogeny
 Ribeira Belt 279–293
 underwater correlation 292–293
 West Gondwana evolution 229–230
 Cambuci domain 221
 Cameroon, northwest domain 85, 86, 87, 88, 89
 Campos Basin 366, 368, 372
 salt tectonics 379, 391
 stratigraphy 374
 tectonic evolution 373–382
 Cana Brava complex 204
 Cangalongue Formation 40, 41
 Canindé subdomain 74, 76, 90
 cap carbonate
 Bambuí Group 165
 Kimpese dolomite 157
 Puga 13
 Cape Basin 324
 see also Cape–Karoo Basin
 Cape Fold Belt 322, 325, 329
 piercing point 405–406
 Cape Supergroup 322, 325, 326
 Cape–Karoo Basin 319–337, 321
 stratigraphy 322–323, 327, 329–334
 correlation with Paraná Basin 330–331, 332, 333–334
 subsidence, correlation with Paraná Basin 334–336
 tectonic framework 324–325
 Capelhina Formation 156, 158, 159, 163
 Capirú domain 241, 242
 zircon geochronology 245, 246
 Carboniferous–Permian
 Cape–Karoo Basin 321, 322–323
 Paraná Basin 320–322, 321
 Cariris Velhos orogen 77, 78–79, 90
 Carolinia terrane 21
 Carrancas diamictite 165
 Carurus Velhos orogenic belt 72
 Ceará domain 72, 83–84, 92, 108–110
 correlation with Dzodze Gneiss 102–103
 Ceará Group 54
 Central African Fold Belt 84–89
 correlation with Borborema Province 70, 89–93
 correlation with Pernambuco–Alagoas (PEAL) and Transverse domains 91–92
 Central African Shear System, piercing point 404
 Central Tectonic Boundary 214, 222
 Chanic orogeny 325, 326
 Chapada Acauá Formation 159, 161, 165
 Chapada Diamantina Group 34–36, 36, 39, 40
 correlation with Espinhaço Supergroup 45–46
 Chaval granite 105, 107
 Chela Group 33, 39, 41, 42, 226
 correlation with Espinhaço Supergroup 45
 Chilenia 326
 Chortis block 22
 chromitite 305, 306
 Columbia supercontinent 34
 Congo craton 4, 5, 102
 foreland basin evolution 268
 Gondwana assembly 16–17, 22
 northern 84
 sedimentary basin evolution 33, 39–46
 correlation with São Francisco craton 45–46, 89–90, 93
 tectonism 225
 Conselheiro Mata Group 34, 35, 36, 37, 38, 45
 continental drift, early work 1–3
 Córrego da Bandeira Formation 36, 37, 38
 Córrego dos Borges Formation 36, 37, 38
 Córrego Pereira Formation 36, 37, 38
 Costeiro domain 221–222
 Couto Magalhães Formation 174, 180, 184
 facies analysis 179, 181, 191
 Covão Formation 104, 106, 107
 craton, nomenclature 3–5
 Cruzeta complex 50–51, 53
 Curitiba domain 241, 243
 Curitiba terrane 221, 223
 correlation with Cabo Frio terrane 292

 Dahomey Belt 61–62, 143, 144
 correlation with Araguaia Belt 311

- correlation with Borborema Province 102–103, 113–115
- correlation with Médio Coreaú domain 147
- crustal architecture and lithostratigraphy 110–112
- piercing point 403
- Damara Belt 224, 226, 261
 - Archean–Proterozoic inliers 260
 - deformation kinematics 263, 264–265
 - lithostratigraphy 260, 261
 - metamorphism 262–264, 265, 266–267, 271, 293
 - origin 260
 - and southwestern Gondwana assembly 257–275
 - structure 260, 261, 262
 - subduction 268–269
 - tectonic evolution 269–272
 - and Gondwana assembly 272–275
 - problems 265, 268–269
 - zircon geochronology 247–249, 249, 250
- Damara Sequence 260
- Damara/Gariiep/Dom Feliciano triple junction, piercing point 405
- deformation
 - Borborema Province 110
 - Brasiliano 73, 76, 80
 - Cabo Frio domain 281–293
 - Pan-African 130, 131
 - Ribeira–Kaoko belts 230
 - Yaoundé domain 86–87
 - see also* kinematics, deformation
- Diamantina group 34–35, 36, 37, 45
- diamictite
 - Araçuaí orogen 160, 165
 - Dom Feliciano Belt 353–355
 - Tandilia System 352–353
 - West Congo Belt 155, 156, 157, 165
- Dom Feliciano Belt 239–240, 243–244, 259
 - Neoproterozoic glacial record 348, 349–351
 - palaeoclimate 353–355
 - tectonic model 251–252
 - zircon geochronology 245–247, 249, 250
- Dom Silvério Group 158, 162
- domain, nomenclature 5
- Domingas Formation 160
- du Toit, Alexander Logie (1878–1948) *A geological comparison of South America with South Africa* (1927) 319, 320
 - Our Wandering Continents* (1937) 1, 2, 319
- Duas Barras Formation 159, 160, 165
- dunite 305, 308
- Dwyka glaciation 322, 325, 333
- Dwyka Group 333
- dyke swarms
 - Borborema Province 56
 - Coreaú 105
 - rift-related 13–14, 14, 15, 229
- dykes
 - Borborema Province 53
 - felsic, Nigeria–Borborema Province 130
 - mafic, Araguaia Belt 175
 - Quatipurú ophiolite 305–306, 307, 308, 309, 311
- Dzodze Gneiss 112, 115
 - correlation with Ceará domain 102–103
- East Gondwana, formation 6, 17–18
- Eastern Granitoid Belt 243
 - geochronology 250–251
- eclogite 114, 115
- Ecuador Formation 54
- Ediacaran
 - magmatism 13, 22
 - palaeogeography 13
 - subduction 15–16, 22
- Egbe–Isanlu schist belt 125, 131
- Egersund dykes 14, 22
- Embu terrane 212, 213, 214, 215, 216, 221
- Espinhaço depositional sequence 38, 39
- Espinhaço Range 34–39, 45–46
- Espinhaço Supergroup 33, 34–39, 156, 162
 - correlation with Chapada Diamantina Group 45–46
 - correlation with Chela Group 45
 - stratigraphy 36, 37, 40
- Espírito Santo Basin 366, 367, 368
 - salt tectonics 378–379
 - tectonic evolution 373, 376, 378–379, 378
- Estância subdomain 74, 75, 76, 90
- Estrondo Group 174, 175, 299, 300
 - geochronology 181, 184, 185, 189
- Euler rotation, Late Neoproterozoic–Early Cambrian 19–21
- evaporite, Brazilian margin 366–370, 375
 - tectonics, Santos Basin 388–393
- Famatinian cycle 325, 337
- Fazendinha Formation 34, 36, 36, 38, 45
- flood basalt
 - Brazilian margin 373
 - Paraná 323
- Florianópolis platform 366–367
- fold belts *see* belts, orogenic
- Fuente del Puma Formation 244, 245, 348, 350
- Galho do Miguel Formation 35, 36, 37, 38
- Gariiep Belt
 - correlation with Punta del Este terrane 293
 - metamorphism 264, 265, 266
 - origin 260, 269
 - structure 262
 - zircon geochronology 247–249, 249, 250
- garnet, Ceará Central domain 108–109, 109
- Gaskiers glaciation 343, 344, 358
- Gentio depositional sequence 38, 39
- geochemistry, Pan-African granitoids 127
- Gikoro Group 42–43
- glaciation
 - Araçuaí orogen 160, 165
 - Dwyka 322, 325, 333
 - Neoproterozoic
 - Rio de la Plata craton 343–359, 345
 - correlation with West Gondwana 358–359
 - West Congo Belt 155, 157, 165
- gneiss
 - Araçuaí orogen 162–163
 - Araguaia Belt 174, 299
 - Borborema Province 50, 80
 - Cariris Velhos orogen 78
 - Ceará Central domain 108–109

- gneiss (*Continued*)
 Central African Fold Belt 86, 87, 102
 Dahomey Belt 111–112
 Médio Coreaú domain 103, 110
 Nigerian Shield 58, 59
 Ribeira Belt 221, 281
 Sergipano domain 76
- gneiss-migmatite complex
 Borborema Province 52–53, 76, 81–83, 102, 103, 105, 108, 121–122
 Nigeria 121–122, **123**, 124, *127*, *129*, 131
- Goiabeira Formation 104, *106*, 107
 Goianide–Pharusian ocean, subduction 205
 Goiás Magmatic Arc 175, 191, 198, *200*, 204, 205, 206
 geochronology **177**
 Goiás Massif 175, 191, *200*, 203–204, 206
 geochronology **177**, 189
- gold, mineralization, Nigeria 128, 131
- Gondwana 198
 assembly 10, 16–18, 22–23, 197, *203*, 204–206
 cratons and orogenic belts 258
 palaeomagnetic poles **12**
 reconstruction 173, *203*, 204–206, 269–275, *366*, 399–408
 Brasiliano/Pan-African tectonic map 401, 403, *405*, *406*
 piercing points 403–406
see also East Gondwana; pre-Gondwana
 palaeocontinents; West Gondwana
- Gondwana I Supersequence 331, 335
 Gondwana shield 323–325
 Gondwanic cycle 325–326, *337*
 Gondwanides 324, 325–326, 329
 sedimentation 329–334
- granite
 Angola Craton 226
 Araçuaí orogen 164
 Araguaia Belt 175, 178, 299
 Brasiliano 71, 73, 79–80
 Cariris Velhos orogen 78
 Kaoko Belt 229
 Médio Coreaú 108
 Pan-African 89
 Post-Brasiliano 56
- granitoids
 Baoulé–Mossi domain 142–143
 Dahomey Belt 112
 Neoproterozoic
 Borborema Province 55–56, 74, 102, 108, 110
 Central African Fold Belt 87, 102
 Dom Feliciano Belt 243
 Pan African 125–127, *128*, *129*, 132
 São Luís craton 138–139
- Granja complex 103, 107, **109**, 113–114
 structural evolution 110
- Granjeiro Unit 50
- gravity anomalies
 Araguaia Belt 311
 Brazilian margin 371–372, 373, 376, 378, 379
 Parnaíba Basin 114, 147
- gravity gliding, evaporite 379, 388, 389, *390*, 391–392
- Grenville Belt 3, 13, 17–18, 22
- Guanabara rift 383, 384, 386
- Guiné Formation 39, 40
- Gurupi Belt 138, 139–141, *139*, *140*
 correlation with Médio Coreaú domain 146
 correlation with West African craton 145–149
 in West Gondwana 149
- Hakansson Group 42
 halite 366–370, 375
see also evaporite; salt
- harzburgite 304–305, *307*, 308
 Haut Shiloango Subgroup 157, 165
 Heinrich events 357, 358
 Hoggar 4°50' lineament 57, 58, 103, *143*
 correlation with Transbrasiliano Lineament *145*, *147*, *148*
- Hoggar, Western, tectonic evolution 112–113, 115
 Hoggar Belt 88, 92, 114–115
 Humpata Formation 39, *41*, 45
- Iapetus ocean, development 9–10, 13–14, 22, 23
 Ile–Ifé shear zone, correlation with Senador Pompeu
 shear zone 103
 Ifé–Ilesha schist belt 59, 125
 Ifewara shear zone 59
 Igarra Formation 60–61
 Igarra-Kabba-Lokoja schist belt 125, *126*
 India, palaeomagnetic poles 10, **12**, 13
 Inertial Interchange True Polar Wander (IITPW) 9, 10
 Inhapi succession *81*, 82
 Inkisi Group 157, 229
 Ipojuca–Atalaia suite 80, *81*
 Irumide Belt 43–44, 45
 Iseyin–Oyan River schist belt 125, *127*
 Itabuna–Salvador–Curaça orogen 71, 89
 Itaiacoca Domain 241, *242*
 zircon geochronology 245, 246
 Italva domain 222
- Jaguaribe shear zone 53, 58
 Jaibaras group *105*, 108
 Jequié migmatite-granulite complex 71
 Jequitaiá Formation 165
 Jequitinhonha complex *158*, 162–163
 João Câmara Shear Zone 55
 Jucurutu Formation 54
 Jurassic, alkaline ring-complexes **123**, 126
- Kabweluma Formation 44–45
 Kagera supergroup 33, 41–43, 45
 Kalahari craton 4, 5
 Gondwana assembly 17, *17*, 22, 23
 Kande schist 111
 Kandi Lineament 57, 62, 93, *102*, 103
 Kaoko Belt 224, 226, 259
 correlation with Ribeira Belt 293
 deformation kinematics 263, 264
 metamorphism 262–264, 265, 267
 origin 260, 268
 piercing point 404
 structure 262
 sutures 268
 tectonism **225**
 zircon geochronology 247, 293

- Karoo Basin 322, 325, 329
see also Cape–Karoo Basin
- Karoo Supergroup 322
- Kasama Group 43
- Kénema–Man domain 142, 143
- Khomas ocean, closure 260, 269, 270, 271
- Kiaora Group 42
- Kibaran Belt 41–42
- Kibaran Supergroup 33, 41–43, 45
- Kidal terrane 112, 113
- Kimpese dolomite 157
- kinematics, deformation
 Damara Belt 263, 264–265
 Gariep Belt 263, 264
 Kaoko Belt 263, 264
- Kwanza Basin 366, 367
- Lageado domain 241
 zircon geochronology 245
- Las Ventanas Formation 355, 357
- Latea block 4, 5
- Laurentia
 palaeogeography 13–16, 14, 15, 17, 22–23
 palaeomagnetic poles 10, 11
- Lavalleja metamorphic complex 244–245, 348, 350
 zircon geochronology 246, 247
- Lavras da Mangabeira Sequence 55
- Leba Formation 40, 41
- Lom schist belt 87
- Long Range dykes 14, 22, 23
- Lower Mixtite Formation 157, 165
- Luis Alves craton 221, 223
- Macaúbas Basin 160–163, 165
- Macaúbas Group 156, 158, 159, 160–162, 165
- Macururé shear zone 91
- Macururé subdomain 74, 75–76, 90
- Madalena Suite, Borborema Province 53
- magmatism
 Angola craton 226
 Araguaia Belt 174–175, 178
 arc
 Araçuaí orogen 160, 163, 164
 Avalonia–Cadomia 18
 Borborema Province 56, 61, 62
 Brasília Belt 204, 205, 273
 Ceará Central domain 108
 Dom Feliciano Belt 243, 273, 349–350
 Ribeira Belt 221, 229
 Baoulé–Mossi domain 142
 Borborema Province 55–56, 73
 Ediacaran 13, 22
 Pan-African 130, 131
 São Luís craton 138
 tholeiitic
 Brazilian margin 373, 376
 São Francisco craton 204–205
 West Congo Belt 155
- magnetic anomalies
 Araguaia Belt 311
 Brazilian margin 371–372, 373, 378, 379
 Cabo Frio tectonic domain 292
 Cape Fold Belt 325
- Major Gercino-Sierra Ballena suture zone 250, 251, 252
- Man shield 142, 143
- Mangabeira Formation 35, 36, 39, 40
- Manshya River Group 43–44, 45
- mantle plumes 13–14, 15, 17, 22–23, 204
- Marancó subdomain 74, 76
- Marimbondo–Correntes suite 80–81
- Marinoan glaciation 157, 165, 343, 344, 358
- Martinópolis Group 103–107
 Nd data 106, 107
- Matchless Amphibolite 268
- Mauritanide Belt 191–192
 correlation with Araguaia Belt 297–298, 311–315
- Mayumbian group 155, 156, 157, 165
- Mbala Formation 44–45
- Mbalmayo group 86, 87
- Médio Coreá domain 72, 84, 103–108, 142
 correlation with Accra Plains Migmatite 102–103, 114
 correlation with Dahomey Belt 147
 correlation with Gurupi Belt 146
 correlation with West African craton 92–93
 geology 105
 structural evolution 110
- Meruoca granite 105, 108
- Mesoproterozoic
 Angola craton 226
 Riberia Belt 218, 221, 222–223, 229
 West Congo Belt 224
- metamorphism
 Araguaia Belt 178
 Baoulé–Mossi domain 142–143
 Borborema Province 51, 53, 54–55, 71, 73–76, 91
 Brasília Belt 202–203, 205
 Cambrian, Cabo Frio domain 281–293
 Ceará Central domain 108–110
 Damara Belt 262–267, 267, 271
 Dom Feliciano Belt 244–245, 349–350
 Gariep Belt 264, 265, 266
 Kaoko Belt 229, 230, 262–264, 265, 267
 Médio Coreá domain 103–104
 Nigeria, Pan-African belt 58–61, 86–88, 89, 91, 130–131
 Ribeira Belt 215, 223
- microplates, Precambrian 399–400, 407, 408
- mid-Atlantic ridge 365, 375
- Middle America terrane 22
- migmatization
 Araçuaí orogen 163
 Borborema Province 52, 54, 76, 80, 81–83, 121–122, 124
 Dahomey Belt 112
 Nigeria, Pan-African belt 58, 121–122, 123, 124, 125, 129, 131
- Minas Formation 244, 348, 350
- mineralization, economic, Nigeria 128, 131–132
- Mirovoi ocean 14, 15–16, 15
- Mokuro body 60
- molasses
 Late Brasiliano 56
 Pan-African 112
- Mombaça complex 50–51
- Morro do Agostinho ophiolite 301, 302, 308, 310, 311, 312

- Morro do Campo Formation, geochronology 181
 Morro do Chapéu depositional sequence 36, 39, 40
 Mporokoso Group 43–45
 Mucambo granite 105, 108
 Mugaya Group 42
 Mulden Group 260, 268
 Muva Supergroup 33, 43–45
 mylonite
 Borborema Province 53, 54, 55, 57
 Macaúbas Basin 162, 164
 Ribeira Belt 222, 287–288
- Namaqua metamorphic complex 249
 Natureza depositional sequence 36, 37
 Nd isotope data
 analytical methods 116
 Araçuaí orogen 162, 163
 Araguaia Belt 179, 188
 Morro do Agostino ophiolite 310–311
 Quatipuru ophiolite 310–311
 Damara–Dom Feliciano–Ribeira belts 250–251
 Gurupi Belt 141
 Martinópole Group 106, 107
 Pan-African granitoids 126, 127, 129, 132
 Ribeira Belt 222
 Santa Quintéria magmatic arc 108
 São Luís craton 139
- Neoproterozoic
 Araçuaí orogen, precursor basin 160–163, 165
 Borborema Province, geology 52, 53–56, 142
 glaciation, Rio de la Plata craton 343–359, 345
 Gurupi Belt 146–147
 Kaoko Belt 226
 Late
 Euler rotation **19–21**
 palaeogeography 9–23, 17, 18
 models 22–23
 palaeomagnetic poles 10, **11–12**, 13
 Nigeria, Pan-African belt 60–61
 Ribeira Belt 215, **218**, 221, 223, 239–243
 São Francisco–Congo, passive margins 229
 West Congo Belt 223, 224
 Neoproterozoic–Cambrian, West Gondwana evolution 226–233
 Nico Pérez terrane, Neoproterozoic glacial record 348, 349–351
- Nigeria
 domains 85, 88, 89
 Pan-African belt
 correlation with Borborema Province 51, 62–63, 92
 geology 58–62
 shear zones 58
 Proterozoic evolution 121–132
 Proterozoic schist belts 124–125, 126
- Nigerian Shield 58, 89
 Niquelândia 204
 nomenclature 3–5
 Nova Aurora Formation 159, 160
 Nova Venécia complex 156, 158, 159, 163
 Nsama Formation 44–45
 Ntem complex 84
 Nyong complex 84, 87
 Nzilo Group 42
- Oaxaquia 14, 22
 dyke swarm 13
 Occidental terrane 212, 213, 214, 215, **217**, 220
 geology 281
 tectonic evolution 290
 Ocolytic orogeny 325, 326
 Okene–Igarra schist belt 125, 126, 131
 Olaria depositional sequence 36, 37
 Oliveira dos Brejinhos group 34, 36, 38–39, 38
 ophiolites 297
 Araçuaí orogen 162, 163, 164, 165
 Araguaia Belt 175, 301–315, 302
 Damara Belt 268
 Zambezi Belt 17
- Oriental terrane 212, 213, 214, 215, **216**, 220, 221–222, 230
 geology 281
 tectonic evolution 290, 291–292
 orogenic belts, nomenclature 5
 orogenic cycle, nomenclature 5
 orogens, nomenclature 5
 orogeny, nomenclature 5
 Orós shear zone 52, 53, 58
 Orós–Jaguaribe Belt 53, 58, 83
 Otavi Group 260, 261
- Pajeú Formation 36, 38, 45
 palaeoclimate, Neoproterozoic
 Dom Feliciano Belt 353–355
 Tandilia System 352–353
 palaeocontinents, pre-Gondwana 10, 226, 228–229, 293
 palaeogeography
 Late Neoproterozoic–Early Cambrian 9–23
 reconstruction 17, 18, 22–23
 palaeomagnetic poles
 Grenvillian 270
 Late Neoproterozoic–Early Cambrian 10, **11–12**, 13, 22–23
- Palaeoproterozoic
 Angola craton 225
 Borborema Province, geology 52–53, 52
 Nigeria, Pan-African belt 59–60
 Ribeira Belt 215, 221, 221, 222, 223
 São Luís craton–West Africa craton 145–146
 sedimentary basins 33–46
- Palaeozoic
 Borborema Province, geology 52, 56
 foreland basin evolution, Gondwanides 329–330
 Palmares succession 81, 82
 Pampean cycle 325
 Pampean terrane, Gondwana assembly 16
 Pan-African belt 4, 5, 144
 Brasiliano/Pan-African tectonic map 401, 403, 405, 406
 Nigeria
 correlation with Borborema Province 51, 62–63
 geology 58–62
 Neoproterozoic granitoids 125–127, 128, 129
 West Gondwanan suture 257, 259
 see also Brasiliano/Pan-African tectonism
 Pan-African orogeny 5, 6
 Panthalassa, convergence with Gondwana 324, 325
 Paraguaçu group 36, 39, 40, 45

- Paraguay Belt, correlation with
Mauritanide–Bassaride–Rokelide belt 311–312
- Paraíba do Sul terrane 212, 213, 214, 215, **216**, 220, 221
geology 281
- Paraná Basin 198, 319–337, 321, 322
flood basalt province 323
stratigraphy 320–322, 327, 329–334
correlation with Cape–Karoo Basin 330–331,
332, 333–334
subsidence, correlation with Cape–Karoo Basin
334–336
tectonic framework 323–324
- Paraná block, Gondwana assembly 16
- Parapanema block 4, 5, 191, 198
- Paripueira halite sequence 366
- Parnaíba Basin, gravity anomalies 114, 115
- Parnaíba block 139, 140, 147
- Patos Lineament 57, 58
- Patos shear zone 72, 73, 78–79, 92
- Pequizeiro Formation 174
- Perau domain 241, 242
- peri-Gondwanan terranes 18
- periodotite, serpentinitized, Quatipuru ophiolite
304–305, 308
- Pernambuco shear zone 72, 73, 92
- Pernambuco–Alagoas (PEAL) domain 72, 74, 80–83, 90
correlation with Central African Fold Belt 91–92
- Pharusian Belt 101, 103, 110–113, 143, 144
see also Dahomey Belt
- Pharusian ocean, closure 112, 114
- Piancó–Alta Brígida fold belt *see* Cachoerinha Belt
- Pien suture zone 221, 223
- piercing points, Neoproterozoic, Gondwana
reconstruction 403–406, **407**
- pillow structures
Araguaia Belt 175
Morro do Agostino ophiolite 308, 310
- Pindura Group 42
- Playa Hermosa Formation
glacial record 350–351
palaeoclimate 353, 354, 355, 356, 357, 357
- plutonism
Adamawa–Yadé domain 91
Araçuaí orogen 163, 164
Araguaia Belt 175, 178
Borborema Province 50, 55–56, 73, 74, 77–78, 110
Brasiliano
Médio Coreáú domain 107–108
PEAL domain 80–81, 90, 91
Garupi Belt 141
- Poço Redondo subdomain 74, 76, 90
- Porongos metamorphic complex 244
zircon geochronology 246
- Portalegre shear zone 53, 58
- pre-Gondwana palaeocontinents 10, 226, 228–229, 293
- Precambrian
Borborema Province, northeast Brazil 49–58
microplates 399–400, 407, 408
- Precordillera–Paganzo basin, stratigraphy 327, 329
- Precordilleran orogeny 325, 326
- Proterozoic
Nigeria–Borborema province 121–132
schist belts 124–125
see also Neoproterozoic; Palaeoproterozoic
- Puga cap carbonate 13
- Punta del Este terrane
correlation with Gariep Belt 293
piercing point 404
- Punta Negra Formation 326
- Quatipuru ophiolite complex 300, 301, 302, 303,
304–308, 309, 312, 313, 315
Sm–Nd geochronology 310–311
- reflectors, seaward-dipping, Brazilian margin 372
- Reguibat shield 142, 143
- Riacho do Pontal domain 72, 80
- Ribeira Belt
Cambrian orogeny 279–293
geology 280–281
southern branch 241–243
zircon geochronology 245–247
tectonic framework 212–215
tectonic model 251–252
terranes 212, 213, 214, 215–223, **216–218**, 219,
220, 221
West Gondwana evolution 226–233
zircon geochronology 245–247, 249–250
Cabo Frio terrane 287–289
- Ribeirão da Folha Formation 156, 158, 159, 161–162, 163
rifting
Brazilian margin 372, 373, 375
plume-related, Iapetan 13–15, 15
São Francisco–Congo 229
Statherian, São Francisco craton 34, 35–36
uplifted flanks, Brazilian margin 383–387, 392
- ring-complexes, alkaline, Jurassic **123**, 126
- Rio Capibaribe terrane 72, 77, 92
- Rio de la Plata craton 4, 5, 344–345
Gondwana assembly 16, 17, 22
Neoproterozoic glacial record 346–352
- Rio Doce Group 164
- Rio dos Remédios Group 35, 36, 39, 40, 45
- Rio Grande do Norte domain 72, 73, 83–84, 92, 103
- Rio Grande Rise 368
- Rio Ivaí Supersequence 331
- Rio Negro magmatic arc 229, 291
- Rio Pardo Grande Formation 36, 37, 38
- Rio Peixe Bravo Formation 159, 160, 165
- Rio Piranhas massif 83
- Rodinia 93, 198
fragmentation 3, 4, 6, 13
São Luís craton 149
- Rokel River Group 192
- Rokelide Belt 143, 144
correlation with Araguaia Belt 191–192, 297,
297–298, 311–315
piercing point 403
- Rokelide–Araguaia–Gurupi triple junction 146
- Ruvubu Group 42
- Sabonete–Inharé shear zone 51
- sag basins
Espírito Santo Basin 379
São Francisco craton 33, 34, 35–36, 39
- Saharan metacraton, Gondwana assembly 16–17, 22

- Salgueiro–Cachoerinha fold belt *see* Cachoerinha Belt
 Salinas Formation 156, 158, 161, 163–164
 salt
 basins, Aptian, Brazilian margin 366–370, 367, 388
 tectonics, Brazilian margin 376, 378–382, 388–393
 tongues, Espírito Santo Basin 379, 380
 Salto da Divisa plutonic suite 158, 159, 165
 Samfrau geosyncline 325
 Sanrafaelic orogeny 325, 326
 Sansikwa Subgroup 155, 157, 165
 Santa Quitéria magmatic arc 104, 106, 107, 108, 114, 115
 Santa Rita Formation 36, 37, 38
 Santa Terezinha Formation 106–107
 Santo Onofre Group 34
 Santos Basin 367, 368, 369, 370–372
 geoseismic transects, erosion/deposition patterns 385–388
 marine transgression/regression 388
 rift shoulder uplift 384–387
 salt tectonics 379–382, 388–393
 stratigraphy 374
 tectonic evolution 373–382, 383
 volcanism 370–372, 370
 São Francisco craton 4, 15, 16, 71, 72, 74, 75–76, 102, 200
 sedimentary basin evolution 33–39
 correlation with Congo craton 45–46, 70, 89–90, 93
 São Francisco–Congo
 Neoproterozoic passive margins 229
 palaeocontinent 198, 201, 226, 228–229, 231
 break-up 204–205
 São Gabriel block
 Neoproterozoic glacial record 351–352
 palaeoclimate 355
 São João da Chapada depositional sequence 36, 37
 São Joaquim Formation 104
 São José do Campestre massif 49–50, 83
 São Luís craton 72, 102, 113–114, 138, 139
 correlation with West African craton 145–149
 fragment 4, 5
 geology 137–139, 140
 in Rodinia 149
 in West Gondwana 149
 São Martim prospect drill core 178–179, 180, 181, 182, 184, 191
 São Miguel do Aleixo shear zone 71, 72, 75
 São Paulo plateau 367, 368, 369
 Saquinho Volcanic Sequence 103, 105
 Sassandra shear zone 142
 Sauce Grande Basin, stratigraphy 327, 329
 schist, Borborema Province 104, 105, 107
 schist belts, Proterozoic
 Nigeria–Borborema shield 59, 61, 124–125, 126, 127
 mineralization 128, 131–132
 Supracrustal Schist Belt 243–245
 Schisto–Calcaire Subgroup 157, 165
 sea-floor spreading, Brazilian margin 365, 371–372, 375
 Senador Pompeu shear zone 51, 52, 58, 103
 correlation with Ile-Ife shear zone 103
 Sergipano domain 70, 71, 72, 73–76
 correlation with Yaoundé domain 90–91
 Sergipano–Oubengides fold belt, piercing point 404
 Sergipe Basin 366
 Seridó fold belt 84
 Seridó Group 54–55
 serpentinization, Quatipuru ophiolite 304–305, 308
 Serra do Caboclo fault 72, 79
 Serra do Catuni Formation 159, 160, 162, 165
 Serra do Tapa ophiolite complex 300, 312
 Shai Hills gneiss 111–112, 114
 shear zones
 Borborema Province 51, 52, 53, 55, 56–58, 73, 90, 102
 Gurupi Belt 141
 Nigeria 58, 90, 102
 shield, nomenclature 3–5
 SHRIMP geochronology
 Araçuaí orogen 160, 161, 163, 164
 Araguaia Belt 177
 Dom Feliciano Belt 245, 248, 349, 350
 Ribeira Belt 222, 245, 247, 281, 289, 293
 Sergipano domain 75, 76, 90
 West Congo Belt 155
 Siberia, palaeomagnetic poles 12, 13
 Sierra de Las Animas complex 348, 350
 sills, Quatipuru ophiolite 305–306, 307, 308, 309
 Sm–Nd isotope studies
 analytical methods 116
 Araçuaí orogen 162, 163
 Araguaia Belt 176, 179, 184–185, 186–187, 189, 190, 299
 Morro do Agostino ophiolite 310, 311
 Quatipuru ophiolite 310–311
 Araguaia ophiolites 304
 Avalonia 18
 Borborema Province 50, 56, 71, 75, 103
 Estrondo Group 310, 311
 Gurupi Belt 141
 Granja complex 107, 108
 Ribeira Belt 281
 São Luís craton 138–139
 Tocantins Group 310, 311
 Snowball Earth hypothesis 343–344, 357
 Sobral–Pedro II shear zone 57, 58, 62
 Sopa–Brumadinho depositional sequence 36, 37–38
 South Atlantic Ocean
 correlation, early work 1–3
 opening 6, 153, 365–394
 ridge initiation 375
 sedimentary basins, tectonic evolution 373–382
 Statherian, taphrogenesis 33, 34, 40, 62, 103
 Sturtian glaciation 165, 343, 344, 358
 subduction
 Búzios orogeny 291
 Damara Belt 268–269
 Goianide–Pharusian ocean 205
 Ribeira Belt–Kaoko Belt 229, 231
 Western Hoggar 112, 115
 subsidence, Cape–Karoo Basin, correlation with Paraná Basin 334–336
 Supracrustal schist belt 243–245
 sutures
 Dahomey Belt 111–112, 114, 115
 Gondwana 274
 West 272–273

- Kaoko Belt 268
 Nigeria-Borborema Province 130
 Pan-African/Brasiliano 61–62, 259
 Trans-Saharan Belt 112
 West African-São Luís craton 147
 Swakop Group 260, 261
 Syenitoid Line 77
- Table Mountain Group 329
 Tamboril–Santa Quitéria complex 54, 55–56
 Tandilia System
 Neoproterozoic glacial record 346–347, 348, 349
 palaeoclimate 352–353
 Taoudeni Basin 143, 145
 taphrogenesis, Statherian 33, 34, 40, 62, 103
 Tarija Basin, stratigraphy 327, 329
 Tarkwa sedimentary sequence 144, 146
 Tassendjanet terrane 112, 113
 Taubaté Basin 372, 383, 384, 386
 Tcholliré-Banyo fault 85, 86, 87, 88, 91
 Teixeira–Terra Nova High 77
 Tentugal shear zone 140, 141, 147
 terminology *see* nomenclature
 terrane, nomenclature 5
 Tilemsi Belt 112, 113
 Tindouf Basin 145
 Tocantins Group 174, 175, 180, 299, 300
 facies analysis 179, 180, 181, 182
 geochronology 184–185
 Tocantins Province 198, 199, 300
 ophiolites 302–315
 Tombador depositional sequence 36, 39, 40
 Tornquist Sea, opening 13–14, 22, 23
 Trans-Sahara Belt 112–113, 143, 144
 Transamazonian–Eburnian event 103
 Transbrasiliano Lineament 57, 58, 72, 84, 93, 102, 103, 175
 correlation with Hoggar 4°50' lineament 145, 147, 148
 transgression/regression, marine, Santos Basin 388
 Transverse domain 72, 73, 76–80
 correlation with Central African Fold Belt 92
 Tromaf Suite 138
 Tuareg shield 58, 60–61, 89, 92, 112
 Gondwana assembly 22
 piercing point 403
 Tucunduba granite 105, 107
 Tundavala Formation 39, 41
 turbidites, Swakop Group 260, 261
- U–Pb geochronology
 analytical methods 115–116
 Araçuaí orogen 160, 161, 163, 164
 Araguaia ophiolites 304
 Borborema province 103
 Brasília Belt 204, 205–206
 Cabo Frio terrane 287–289, **289**, 293
 Granja Complex 107, 108, **109**
 Karoo Basin 333, 334
 Nigeria **123**, 125
 Pan-African granitoids 126, 127, 129, 132
 Ribeira Belt 222
- Santa Quitéria magmatic arc 108
 Santa Terezinha Formation 107
 São Luís craton 138
 West Congo Belt 155
 Ubajara Group 103, 107
 uplift, rift shoulder, Brazilian margin 383–385, 392
 Upper Mixtite Formation 157, 165
- Vaza Barris subdomain 74–75, 76, 90
 Venturosa succession 81, 82
 volcanism
 Borborema Province 53, 56, 78, 103
 Brazilian margin 369, 370–372
 Central African Fold Belt 87, 89
 Volta Basin 143, 144
 Votuverava domain 241, 242
 zircon geochronology 245
- Wegener, Alfred Lothar (1880–1930) continental drift hypothesis 1, 319
 West African craton 4, 5, 102, 142–145
 correlation with Médio Coreaú domain 92–93
 correlation with São Luís craton 145–149
 Gondwana assembly 16
 sedimentary sequences 144–145
 West Congo Belt 153–168
 correlation with Araçuaí orogen 165, 166, 167, 168
 correlation with Cabo Frio terrane 292
 geology 155, 156, 157
 Neoproterozoic passive margins 229
 piercing point 404
 tectonic framework 223, 224, **225**
 zircon geochronology 249
 West Congolian Group 155, 156, 157, 229
 West Gondwana
 assembly 6–7, 226–233, 257–275, 269–275
 Brasiliano/Pan-African tectonic map 259, 401, 402, 403, 405, 406
 break-up 320, 365–394, 377
 Carboniferous–Permian basins 321
 cratons and shields 3–5, 4, 70, 148
 foreland basin evolution, Gondwanides 329–330
 Neoproterozoic–Cambrian evolution 226–233, 232
 orogenic belts 4
 São Luís craton and Gurupi Belt 149
 Wilson cycle 5, 112
- Xambioá Formation 174
 geochronology **183**
- Yadé Massif 87
 Yaoundé domain 84, 85, 86–87
 correlation with Sergipano domain 90–91
 Yaoundé Group 86–87
- Zadinian Group 155, 156, 157, 165
 Zambezi Belt, ophiolites 17
 Zanja del Tigre Formation 244, 245, 348, 350
 palaeoclimate 355, 356, 357
 zircon geochronology
 Adamawa–Yadé domain 87

zircon geochronology (*Continued*)

- Araçuaí orogen 160, 161, 163, 164
- Araguaia Belt 175, **176–177**, 178, 179, 181–184, **183, 185**, 189, 189, 299
- Araguaia ophiolites 304
- Borborema/Central African belt 49–50, 51–56, 69, 71, 73
- Brasília Belt 205–206
- Congo craton 40, 42–43, 45, 84
- Dom Feliciano Belt 245–247, 249, 250, 349, 350
- Garupi Belt 141
- Kaoko Belt 247, 293
- Karoo Basin 333, 334
- Médio Coreaú domain 103
- Nigeria **123**, 125
- northwestern Cameroon domain 87, 89
- Pan-African granitoids 58, 126, 127, 132
- PEAL domain 82, 83
- Ribeira Belt 222, 245–247, 249–250, 250
 - Cabo Frio terrane 281, 287–289, 293
- São Luís craton 138
- Sergipano domain 73, 75–76, 90
- Seridó fold belt 84
- Transverse domain 77–78, 79
- West Congo Belt 155
- Yaoundé domain 86, 90
- Zanja del Tigre Formation 246