Index

Abraham Member, 324
accretionary complexes, Antarctic Peninsula, 153
active plume heads, 24–5
Aden, 19, 301
aeolian deposits, offshore Namibia, 263
Afar
  plume, 32, 36, 300–2
  rift, 96
African plate, 84
Agadath Formation, 323–4
Agulhas Fracture Zone, 152, 210, 213, 217, 269
Ahlmann Ridge, 171–2
Albuquerquie Basin, 76
alkaline magmatism, Africa, 91–8
Allan Hills, 169
Alpine orogeny, 95
Ambenali, 49, 279
Amirantes Arc, 273
amphibole, 34–5, 37, 51, 54, 233–4
Amran Formation, 295
andesites
  Antarctic Peninsula, 153, 217
  Antarctica, 159
high-Mg, 216
Parafu, 223
Rio Grande rift, 64
Taos, 78
Angolan Basin, 269
ankaramites, East Greenland, 353
Antarctic Peninsula, 152–6, 174–5, 212, 216–17
Antarctica, 150–1
  low velocity anomalies, 101
Arctic and Africa separation, 213
António Enes, 145
apatite, Yemen, 296
Appalachian/Caledonian orogeny, 157
Ar-Ar ages
  Deccan, 273
  Etendeka, 245
  Paraná, 223, 229–30, 236–7
  Seychelles, 274
Arabian Sea, 283
opening, 275
Arabian shield, 103
arc magmatism, Antarctic Peninsula, 153
Arka deflection, 213
Ascension, 115
aseismic ridges, 41, 44, 55, 248–9
asthenosphere, 108
  partial melting, 80–1
asthenosphere derivation, 61–89, 100, 231, 233–4, 236–7, 362
Asuk Member, 323
Atanikerdluk Formation, 324
Atlantic
  opening, 4, 10, 55, 95, 117, 141, 315–18, 321, 360, 366, 389
  subsidence, 387–90
Auob Sandstone, 263
Aussivik Member, 324
Australia–Banda Arc collision, 131
Australian–Antarctic Discordance, 107
Azores, 103, 108, 115
back-arc basin
  Antarctic Peninsula, 154
  Antarctica, 153, 187
  Neo-Tethys, 157
  Pacific, 104, 118
  Siberia, 117
back-arc spreading
  Antarctic Peninsula, 216
  Antarctica, 152
  Pacific, 101
Baffin Bay, 344, 347, 350, 359
Baffin Island, 6, 36, 317, 329, 335, 337, 342–4, 350, 359
Bailey Ice Stream, 188
Baltimore Canyon Trough, 13
basanites
  Eifel, 83
  Espanola Basin, 67
  Sardinia, 83
basement reactivation, 245
Basin and Range, 51, 82–3, 157, 237, 301–2
Beacon Supergroup, 165–8
Beardmore Glacier, 167–8, 170, 174, 176
bending stress, 127
Benue Trough, 84, 94, 242–3
Bermuda plume, 5
Biscay–Labrador Ocean, 389, 392
Blosseville Kyst, 351, 354, 360
Bombay, 274, 283
boundary-layer instability, 5, 9
Bounty Island, 173
Brazzil
  alkaline complex, 94
dykes, 9
British Tertiary Igneous Province, 31, 36, 44, 315, 344
Broken Ridge, 22–3
Bubye Coalfield, 142–3
Bumbeni complex, 146
buoyancy flux, plumes, 242, 251
Bushe magmas, 279
Caledonian orogeny, 307, 343, 351, 360, 365
Cameroon Line, 5, 83–4, 92, 245–6, 250
Campbell Plateau, 173–4
Canos Basin, 257
Canary Islands, 93, 110
Cape Fold Belt, 142, 157
Cape Verde islands, 110, 115
Cape Verde plume, 342
carbonatites, African rift, 91, 93–4
Caribbean basalts, 23, 25
Caribbean Plateau, 45
Carsberg ridge, 274
Carlsberg rift, 271
Carolina Trough, 13
Caucasus, flood basalts, 117
Central Graben, 10
Central Indian Ridge, 51, 279
Cerillos, 80
| Cerro Colorado, 76 |
| Cerros del Río lavas, 61, 64, 67–9 |
| Chacos Basin, 242 |
| Chagos–Laccadive Ridge, 22, 273–4 |
| Cheyenne Belt, 79 |
| Chile, 155 |
| Chilwa Igneous Province, 94 |
| Chon Aike Formation, 155, 174, 215–16 |
| Clarens Formation, 142 |
| Coastal Cordillera, 211 |
| Coats Land, 185–207 |
| Nd isotope ratios, 203–4 |
| Cocos plate, 104 |
| cold slab effects, 101, 102, 110 |
| Columbia River, 50 |
| Columbia River basalts, 7, 10–12, 19, 25, 44–6, 50, 54 |
| duration, 45 |
| plume association, 44 |
| volume, 7 |
| Comores Islands, 273 |
| Comores plume, 273 |
| conduction |
| asthenosphere, 53 |
| lithosphere, 50 |
| conductive cooling, 3–4 |
| Congo craton, 94, 96 |
| continental collisions, 95 |
| continental extension, 62 |
| continental flood basalts, 31–9, 44, 103–10 |
| crustal component, 50 |
| mantle component, 50–1 |
| origins, 31–9, 49 |
| and plume heads, 108, 112 |
| convection |
| asthenosphere, 50, 53 |
| small scale, 104 |
| uppermantle, 114 |
| Coppermine River basalt, 8 |
| Cordillera Darwin, 216 |
| core–mantle boundary, 7, 113, 242, 249, 252 |
| crack propagation, 36–7 |
| cratonic lithosphere, 119 |
| cratonic mantle, 103 |
| Cretaceous activity |
| African rift, 93–4 |
| Pacific, 24 |
| Crozet hotspot, 187 |
| crust, Archaean, 37 |
| crustal contamination, 51, 62 |
| Antarctica, 198 |
| British Tertiary Province, 36 |
| Columbia River, 50 |
| Deccan, 50 |
| Espanola Basin, 75 |
| Ferrar province, 171, 202 |
| Karoo, 32 |
| Kerguelen, 22 |
| Madagascar, 50 |
| Paraná, 50, 231, 237 |
| Rio Grande rift, 83 |
| South Atlantic, 250 |
| Taos, 78 |
| crustal shear, 257 |
| crustal thickening, Antarctica, 157–8 |
| crustal thickness, 3–4, 33 |
| Atlantic, 4 |
| Yemen, 298 |
| crustal thinning, 4, 127 |
| Antarctic Peninsula, 153 |
| Taos, 78 |
| Voring margin, 310, 312 |
| Darwin Rise, 242 |
| Davis Strait, 6, 344–7, 350, 359 |
| Deccan |
| associated plume, 115–16 |
| asthenospheric source, 36 |
| duration, 45–6, 272 |
| extrusion locus, 12 |
| first phase, 10 |
| India–Seychelles breakup, 19 |
| K-Ar ages, 273 |
| melt flow, 5 |
| picrites, 337 |
| plume association, 45 |
| Sr isotope ratios, 50 |
| velocity anomalies, 108 |
| volume, 7 |
| xenoliths, 35 |
| Deccan province, 231, 271–4 |
| Deccan Traps, 22, 221 |
| low velocity anomalies, 115–16 |
| Deccan–Chagos–Laccadive Ridge, 44 |
| dehydration reactions, descending slabs, 109 |
| Del Caño Rise, 23 |
| delaminated lithosphere, 113 |
| density gradients, 110 |
| Deseado Massif, 173–4, 215 |
| diamonds, Tanzania, 93 |
| dinoflagellate cysts, Greenland, 324–5, 336 |
| Disko, 322–5, 337, 343, 345, 359 |
| dolerite sills |
| Karoo, 144 |
| Transantarctic Mountains, 168 |
| dolerites |
| Coats Land, 185–208 |
| Etendeka, 225 |
| Ferrar, 140–1 |
| Karoo, 137–8 |
| Lesotho, 140 |
| Seychelles, 279 |
| doming, 44–6 |
| East Greenland, 360–1 |
| Karoo, 139 |
| Tristan hotspot, 245 |
| Yemen, 300, 361 |
| doughnut plume model, 344, 346 |
| Dronning Maud Land, 138, 140–1, 143–4, 158, 165, 169–72, 174, 176–7, 185–8, 204–5 |
| AFC processes, 201 |
| associated plume, 187–8 |
gravity, offshore Namibia, 268–9
Great Basin, 82, 302
Greece, flood basalts, 117
Greenland, 305, 314, 317, 321–2
basalts, 47–8, 50
dykes, 9
lavas, 45
low velocity anomalies, 115
rifting, 117
Tertiary lavas, 6
Greenland–Faeroes–Iceland–Ridge, 44, 345, 347, 358
Gulf of Aden, 109, 293
Gulf of California, 109
Haag Nunataks, 216
half-grabens, South Africa, 142
Hareen Formation, 349, 351, 353, 355
Hatton Bank, 1–2, 312
Hatton–Rocksall Basin, 5, 10, 317
plume, 5, 10–11, 45, 52, 79, 342
Hawaiian Arch, 284
Hawaiian–Emperor seamount chain, 24
hawaiites, Espanola Basin, 67
heat flow, Siberian Traps, 117
heat transfer mechanisms, 42
Hebridean–Greenland craton, 34–5
Hebrides, 343
Heimefront Range, 174, 187
Hel graben, 306
Hercynian orogeny, 117
high-Ti basalts, 196–7, 233, 236
East Greenland, 361
Ferrar, 169, 177, 196
Paraná, 51, 223-4, 228
high-Ti CFB, Nuanetsi, 202
high-velocity anomalies, 105–6
HIMU, 246, 248–50, 252
Hoggar, 10, 93
Hold-with-Hope, 344
Horingbaai dolerites, 225
hot lines, 109
hot mantle sources, 24–5
hotcells, 110–11, 119–20
hotspot longevity, 25
hotspot sources, 23
hotspot trails, 41, 244, 251
hotspots, 100, 111
Atlantic, 106
fixity, 25, 100, 114, 119–20, 119–21
and geoids, 104, 108
Iceland, 358
Indian Ocean, 103
initiation, 119
insulation, 234–5
and lithospheric thinning, 129, 133
in low velocity anomalies, 104, 109
Huab dolerites, 226
hyaloclastites
East Greenland, 360
Greenland, 330
Jameson Land, 371
Kirkpatrick Basalt, 168
West Greenland, 322–4, 326, 359
hydrous phases, 51, 54, 79, 82, 233–4
hypabyssal intrusions, Karoo province, 174
hypersthenic tholeiites, 196
Iceland, 46–8, 111, 117, 247, 341, 345
basalt composition, 353–4
hotspot, 315, 387, 390, 392
low velocity anomalies, 108
mantle sheet, 12
plume, 5–6, 10, 25, 36, 79, 316, 318, 342, 344, 346, 349–50, 358–61
position, 358
Iceland Ridge, 41
igneous chronology, Africa, 92
ignimbrites
Marifil Group, 212
Yemen, 302
incompatible elements
East Greenland, 361
Greenland, 345–6, 355, 358
Paraná, 226
Rio Grande Rift, 74
Seychelles, 273, 279
West Greenland, 345, 351
India, basalt flows, 7–8
Indosinia block, 106
intraplate rifting, 96
intrusive complexes, Seychelles, 271
Iran, flood basalts, 117
Ireland, 330–1, 378
basalts, 327
Irminger Formation, 351, 353
isostatic uplift, 127, 129, 145
Jabal al Nar, 301
Jabal Khariz, 301
Jameson Land, 365–83
basin structure, 370–2
Jan Mayen, 115
Jemez lineament, 81
Jones Mountains, 173
Jornado Basin, 76
Jurassic–Cretaceous boundary, 246–7
K-Ar ages
Deccan, 273
Ferrar, 172
Jameson Land, 368
Paraná, 226, 229
Seychelles, 274
South Atlantic, 10
Theron Mountains, 188
K/Nb ratios, 47–8
Kaapvaal craton, 33, 35, 94
Kalahari craton, 94, 96
Kangaroo Island tholeiites, 170
Kangerdlugssuaq, 342–4, 349–51, 353, 358, 360–2, 368, 373
Kangilia Formation, 324
Kara massif, 117
Karoo, 5, 9, 45, 46, 142, 152, 231
Africa–Antarctica breakup, 19
associated plume, 117, 138–9, 141, 158–9
asthenospheric source, 36

INDEX

enrichment, 140
geochemistry, 177
géologie, 137
lithosphere involvement, 33
lithospheric mantle, 32
picrites, 337, 346
plume, 141
plume association, 45
tholeiites, 169
velocity anomalies, 108
xenoliths, 35

Karoo Basin, 259
Kenya rift, 92–3, 104
Kerguelen, 19, 22–3, 45, 46, 52, 103, 110, 242, 247–8, 250
crustal contamination, 22
hotspot, 115
ocean breakup, 23
Pb isotope ratios, 52
plume, 55
velocity anomalies, 108
very low velocity anomalies, 102

Kholan Formation, 295
kimberlites, 33, 93–4, 96, 114, 118, 121, 246
Kirkpatrick Basalt, 141, 168–9
Kirwan Escarpment, 171, 174, 177, 187
komatiites, 33, 50, 103, 112–13, 118
Kraul Mountains, 172, 174
Kudu Wells, 259, 263, 269

Labrador Shelf, 389, 392
Lake Baikal, 107, 109, 120
lamproites, 327, 369
Languedoc, 33–4
Laramide orogeny, 64
Large Igneous Provinces, 17–30, 24, 41–3
Larsen Harbour Complex, 155
Latady Formation, 175
lateral temperature gradients, 112
laterite, Yemen, 295
Lebombo, 9, 140–1, 144–6, 173, 177–8, 337
Lebombo monoclise, 137, 174
Lesotho, 138–40, 146, 172
leucitites, Eifel, 83
lherzolites, 33–4, 83, 337–8, 340
Limpopo, 138–9, 142–3, 145
Line Islands, 6, 23
Lipetrén Group, 212
Liquine–Ofqui fault zone, 210
lithosphere
Archaeana, 33
enriched, 35–6
layers, 50
lithospheric interactions, 49
lithospheric rifting, 9, 12–13, 41
lithospheric stretching, 62, 112, 117, 125, 133, 257
Antarctica, 175
Columbia River, 11
Davis Strait, 6

Europe, 83
time periods of, 3–4
lithospheric susceptibility, 18
lithospheric thickness, 33, 101
Colorado, 80–1
Eifel, 83
Great Plains, 80–1
Sardinia, 83
Siberia, 117
lithospheric thinning, Rio Grande rift, 64
Littlewood Nunataks, 177
loadng stress, 127
Lomonosov Ridge, 360
Lonco Trapsal Group, 215
Long Normal Polarity superchron, 246–7, 253
Louisville plume, 45
Louisville Ridge, 248
low velocity anomalies
Antarctica, 101
Atlantic, 102, 108, 115
and hotspots, 118
Iceland, 108
New Zealand, 101
North Atlantic Tertiary Province, 115
Pacific, 101, 102
low-Ti basalts, 196–7, 233, 236
Ferrar, 169, 177, 196
Paraná, 223–4, 226
low-Ti CFB, Gondwana, 204
Lower Lavas, East Greenland, 351, 353, 355–6, 358, 360
Luderitz Basin, 259, 263–4
Mackenzie dyke swarm, 8
Madagascar, 46, 47
basalts, 49–50
separation, 145, 213, 273
Madagascar Ridge, 23
Madagascar–Marion Island Ridge, 45
magma supply rates, 45–6
magma types, Paraná, 223
magnetic evolution, Paraná, 228, 236
magnetic incubation, 55
magnetic anomalies, Voring margin, 312
magnetic reversal frequencies, 247
Mahabaleshwar, 279
Mahé, 275, 279
major elements
Greenland, 354
West Greenland, 341, 353
Maligát Formation, 322–4, 327, 351
Malpais lavas, 76
Malvinas Islands, 215
Malvinas Plateau, 209–10, 213, 216
Mangaia, 250
Manihiki Plateau, 46, 242, 246–7, 250
mantle, mineralogy, 233
mantle contamination, 114, 118
mantle convection, 24, 110, 119
mantle melting, 337–9
mantle sheets, 5–6
mantle structure, 100
mantle wedges, 269
Maputo, 139, 144
Maranhao, 246, 250
Marie Byrd Land, 174
Marifll Group, 174, 212–13, 215
Marion Island, 46
Marion plume, 55, 117
Marshall Mountains, 169
Martin Vas plume, 246, 250
Mascarene Plateau, 19, 273–4
Massif Central, 33–4
Mateke–Sabi monocline, 137
Maurice Ewing Bank, 213
Mawson Formation, 168–9
mechanical boundary layer, 50–1, 234–6, 252, 343
melilitites, 94
melt flow, 1, 6–7
melt intrusion, 1, 3
melt migration, Voring margin, 314
melting experiments, 34
mesosphere, 102–8, 112–13
metasomatism, 6, 34–5, 37, 100, 104, 110, 113, 121, 140
meteorite impact, 221
microplate assembly, 117
microlites
Antarctic/Pacific, 187
Antarctica, 209, 216
midplate stresses, 24
Miks Formation, 351, 353
minettes, 62
mobile belts, 343–4
Mogollon-Datil lavas, 75
Moho, 4, 5, 125, 127, 257, 269, 378
monoclinal folds, Marshall Mountains, 169
Moray Firth, 10
Moray/Ninian delta, 388
MORB, 32, 199–200
Atlantic, 76
Ferrar Magmatic Province, 203
K/Nb ratios, 48
Karoo, 202
Lesotho, 141
Nuanesi, 140
Patagonia, 215
source, 100
Taos, 78
Voring margin, 310
West Greenland, 351, 353, 356, 360
More Basin, 5, 10
Morocco, flood basalts, 117
Mount Bumstead, 169
Mount Erebus, 101, 110
Mount Fazio tholeiites, 169–70
Mount Hill Formation, 174
Mount Poster Formation, 175
Mozambique, 137, 144–6, 152, 155
Mundwara, 279
Murikhii terrane, 173–4
Murud dykes, 279
mylonites, Gastre Fault, 212
Nagssugtoqidian mobile belt, 344
Nahuelbuta Mountains, 210
Namibe Basin, 259
Namibe Desert, 263–4
nanoplankton zones, Greenland, 324–5, 331, 336
Naramada rift, 275, 283–4
Natal, 137
Naturaliste Plateau, 19
Naujânguit Member, 322–6
Naujât Member, 324
Nauru Basin, 23, 45–6
Naczza plate, 104
Nd isotope ratios
Coats land, 200–201, 203–4
East Greenland, 353–4
Eifel, 83
lithosphere, 34
Rio Grande Rift, 69, 76, 78–9
West Greenland, 353–4
xenoliths, 35
Nd/Pb ratios, South Atlantic, 249
necking, 125, 133
dephelinites
African rift, 93
Eifel, 83
Espanola Basin, 67
Karoo, 137
New Zealand, 174
Jurassic magmatism, 173
low velocity anomalies, 101
subduction, 175
Newark Group, 103
Niaqussat Member, 327
Ninetyeast Ridge, 22, 248
non-volcanic margins, 1–4, 12
Norfjord Member, 327
North America, pre-drift volcanism, 106
North American plate, 64
North Atlantic, 6
opening, 10, 213
spreading rates, 4
North Atlantic opening, 321
North Atlantic rift, 6
North Atlantic Tertiary Province, 315
North Atlantic Tertiary Province, 5–6, 19, 36, 108, 321
associated plume, 315
velocity anomalies, 108, 115
North Island (Seychelles), 183, 275, 279
North New Guinea Plate, 102
North Patagonian Massif, 155, 209–10, 213
North Sea, 7, 330, 387–90, 392
Norway, 305, 314, 316, 389
Norwegian–Greenland Sea, 387, 392
Nossob Sandstone, 263
Nuanesi, 137–40, 143, 173, 178, 202, 231, 337
Nuussuag, 322–6, 343–5, 349
Ocean basin flood basalts, 23
ocean plateaus, 19, 41, 48, 55, 104
oceanic crust, thickened, 41
OIB, 31, 33, 37, 46, 199–200
Cameroon Line, 84
Coats Land, 203
Espanola Basin, 64–9
K/Nb ratios, 48
northern hemisphere, 61, 76
Paraná, 228
source, 23
Rhinegraben, 104, 109, 120
ryodacites
Paraná, 223
Seychelles, 274
rhyolites, 9
Antarctic Peninsula, 153, 217
Karoo, 137
Karoo province, 173
Marifil Group, 212
Paraná, 223
Patagonia, 215
Rio Grande rift, 64
Seychelles, 274
Ribeira basalts, 223
ridge migration, 103
rifting
Africa, 241, 243
Antarctica, 204
Atlantic, 316–18
duration, 11
East Greenland, 360
Gondwana, 177
Labrador Sea, 359
North Atlantic, 305
offshore Namibia, 265
Paraná, 241
Red Sea, 300–1
South Atlantic, 242, 245, 251, 269
Rinkian mobile belt, 343–4
Rinks Dal Member, 323–7
Rio de Janeiro, 224–6, 228–9, 231, 236
Rio Grande rift, 61–89, 109
initiation, 64
Rio Grande Rise, 19, 45, 116, 244–5, 248
Rocas Verdes, 155
Rockall Basin, 5
Rockall Plateau, 329
Rockall Trough, 10, 310, 389
Rodrigues Ridge, 6
Rooi Rand dyke swarm, 144
Ross Sea, 167, 176
Rungwe rift, 94
Sabie River Formation, 171–2
St Helena, 46, 48, 115, 117, 241–2, 249
plume, 5, 245, 249, 251
seamounts, 244–5, 249
St Peter-Paul islets, 116
Salado Basin, 242–3
Samoa, 110
San Jorge basin, 216, 264
San Luis, 76, 78, 80–1
Santos, 224–6, 228–9, 231, 236
Sardinia, 83
Sarnu-Dandali, 279
Saudi Arabia, 294–6, 298–302
Saya de Malha Bank, 274
Scarab Peak tholeiites, 169–71
Schirmacher Oasis, 174
Scoresby Sund, 314, 351, 353–4, 360–1, 366, 368–9, 371, 373, 383
Scotian Shelf, 389
Scotland, 327, 330–1, 377, 392
seafloor spreading, 129, 135
Antarctica, 152
Atlantic, 4, 141, 241, 369
Canada–Greenland, 350
Greenland, 329–30
Indian Ocean, 283
Jurassic, 143, 145
Labrador Sea, 317
Mozambique Basin, 155
South Atlantic, 10, 242–3, 263
Weddell Sea, 187
seamounts, 23, 244, 248, 251
seaward dipping reflectors, 5, 13, 19, 41, 46, 138, 158, 307
Africa, 145
Greenland, 369
secondary convection, 24–5
secondary melts, 9
seismic profiles, Namibia, 260–1
seismic velocity variations, 3D, 100
Servilleta Plaza centre, 80
Seychelles, 271–5, 279, 283, 288
trace elements, 273
Seychelles Bank, 274, 283
Shackleton Range, 177, 186, 188, 196
Shannon Island, 314
Shatsky Rise, 111
shear, non-volcanic continental margins, 3
shear velocities, outer shell, 106
shear velocity, 105–7
Shetland, 329–30
Siberian Traps, 19, 25, 45, 54, 108, 117
associated plume, 117
duration, 45
velocity anomalies, 108
Sierra de la Ventana, 157
Sierra de las Uvas, 75–6, 80
Silhouette Island, 274–5, 279, 283
silicic volcanism
Antarctica, 169
Beardmore Glacier, 174
Ferrar province, 177–8
Siljan, 377
sills
Jameson Land, 366, 368, 373–7
Karoo, 144
as magma chambers, 377
Paraná, 8–9
simple shear, 257, 269
Sinai, 294, 298, 300
slab accumulation, 102
Slave craton, 116
Snake River basalts, 36
Somali Basin, 142, 145, 152
Somuncura Batholith, 215
Sonoma orogeny, 117
SOPITA superswell, 250
source intensity, 18
South America, 153, 155, 157, 159
South Atlantic, 7, 157
opening, 10, 221, 223, 237, 241, 244–6, 251
South Georgia, 153, 155, 158, 174, 205
Southern Coastal Batholith, Chile, 215
Southwest Indian Ridge, 51
INDEX 403

Spitzbergen, low velocity anomalies, 115
spreading centres, oceanic, 3
spreading rates, 4, 24
North Atlantic, 4
spreading ridge, India, 116
Sr isotope ratios
Antarctic Peninsula, 153
CFB, 33
Coats Land, 200–201
Deccan, 50
Dronning Maud Land, 186, 197
East Greenland, 50, 353–4
Eifel, 83
Ferrar, 34, 141, 171, 177, 186
lithosphere, 34
Rio Grande Rift, 69, 76, 78
South America, 155
Thurston Island, 155
West Greenland, 353–4
steady-state plumes, 24–5
Straumsvoila, 174
stress analysis, 125–36
structural controls, Africa, 92
sub-continental lithospheric mantle, 62, 100
Colorado, 78
Eifel, 83
Espanola Basin, 69
subducted sediment, 233, 249, 252
subduction, 100, 104
Gondwana breakup, 140, 156
high-velocity anomalies, 102–3
Karoo, 146
New Zealand, 175
and plate tension, 131
proto-Pacific, 215, 217
Tethyan margin, 158
Transantarctic Mountains, 187
Urals, 117
Western USA, 62, 69, 82
subduction pull, 133, 135
subduction zone sources, 51
submarine ridges, 22
subsidence
Atlantic, 387–90
East Greenland, 351, 360
Karoo, 373, 381
Paraná, 9
super-plumes, 242, 246–7, 250–1
surface flows, 7
Svartenhuk, 345, 359, 362
Swaziland, 138
Sweden, 377
syenites
Karoo, 368
Seychelles, 279
Stráumsvoila, 174
Tahiti, 284
Tanzania, 93
Taos lavas, 64, 68, 78
Tarim shield, 103
Tamman, 152
dates, 152
dolerites, 174
geochemistry, 170
Tasmania, 110
Tawilah Formation, 295, 301
tensional stresses, 149
terrane accretion, Pacific, 117
Tethyan margin, 157–8
Tethys, 177
Thaba Putsoa, 35
thermal boundary layer, 42, 50, 104, 108, 114, 116, 120
thermal bulge, East Greenland, 361
Theron Mountains, 165, 169–72, 174, 177, 186, 188, 196, 200–201
thinspots, 44
Hebrides, 344
Jameson Land, 377
West Greenland, 330
tholeiites, 9, 19, 31, 35–6, 45, 50, 54, 121
African rift, 91
Albuquerque Basin, 78
Antarctic Peninsula, 154
Deccan, 272, 279, 288
East Greenland, 353
Espanola Basin, 65, 67, 76
Ferrar, 158, 165, 167, 169
Greenland, 355, 351
Karoo, 137
Paraná, 223
Ponta Grossa Arch, 226
Seychelles, 271, 274
Voring margin, 310, 314
West Greenland, 322, 351
Thurston Island, 153, 155–6, 174–5
Tierra del Fuego, 216
Tithonian, 230, 236
Tobifera, 155, 174, 215
trace elements
Antarctic Peninsula, 154
CFB, 231
Greenland, 355–6
Paraná, 224, 226
Rio Grande Rift, 68
Seychelles, 273, 279
West Greenland, 351–3
trace-elements, OIB, 248
trachytes, Seychelles, 279
Trans Pecos province, 83
Transantarctic Mountains, 140–1, 154, 157–8, 165–9, 175–6, 178, 185–8, 199, 201, 204
Transbaikal, 54
transient volcanism, 23–4
Transvaal, 139
trench rollback, 157
Trinidad–Columbia seamount chain, 246
triple junctions, 104, 108, 140
Karoo, 138
South America, 245
Yemen, 293
Tristan da Cunha, 23, 45, 46, 110–11, 115, 117, 198–9, 221, 228, 233, 236–7, 241–2, 244–5, 249
Dupal basalts, 51
plume, 231, 249, 251–2, 263, 358
Trondelag Platform, 306
tuffs
Seychelles, 274
Voring margin, 307, 310
Tularosa Basin, 76
turbidites
Namibia, 264
Patagonia, 211
South Africa, 142
Tvora, 174

Ubekendt Ejland, 327, 336, 345
Uganda, 93
Umiussat Member, 324
underplating, 3, 5–6, 9, 11, 13, 33, 43, 343
Deccan, 284
Karoo, 139
Rio Grande rift, 80
Voring margin, 312
Yemen, 298
uplift
East Greenland, 371
Jameson Land, 381, 383–4
North Sea, 390
Yemen, 295–6, 298
uppermantle
currents, 111
definitions, 100
upwelling, 108, 110, 114, 119–20
Ferrar province, 178
origins, 103
Voring margin, 314
Ural–Taimyr, 117
Urubici basalts, 224

Vagaft Formation, 322–3, 327, 337, 343, 351
Vanfaldsdalen Formation, 351, 353–4
vein complexes, 62
very large velocity anomalies, 103, 108, 111
very low velocity anomalies, 102, 104
Victoria Group, 168

INDEX.

Victoria Land, 165–71, 174, 176, 185
Viking Graben, 10, 391
volatiles, 107, 118
volcanic continental margins, 1, 5
volcanic passive margins, 19
Voring Basin, 5, 10, 306–7, 310, 314
Voring Escarpment, 306, 310, 314
Voring Margin, 305, 307
Voring Plateau, 19

wall-rock reactions, 35–7
Walvis Basin, 259, 264
Walvis Ridge, 23, 41, 116, 199–200, 228, 244–5, 248–50,
257, 259, 264, 266, 268, 269
Wankie Sandstone, 263
Weddell Sea, 144, 152, 155, 157, 159, 187, 213
West Antarctic, crustal blocks, 152
West Greenland, 335–6, 349–50
West Greenland Basin, 322
West Greenland magmatism, duration, 327
Western Australia, 19
wet lithosphere, 34–5
Whichaway Nunataks, 170–2, 177, 186, 188, 196, 201
White Mountains, 106
Whitmore Mountains, 159
Wollaston Foreland, 314
Wrangellia, 117
Wyoming craton, 35, 79

xenoliths, 33–7, 79

Yampa lavas, 68–9, 80
Yellowstone plume, 78–9, 81
Yemen, 32–3, 293–5, 298–302, 361

zeolitization, Beadmore Glacier, 172
Zimbabwe, 139
Zr/Y ratios, 204–5