

Index

- 85°E Ridge 161
- accretionary complexes
 - Antarctic Peninsula 3, 88
 - LeMay Group 98
- acoustic basement 182
- active margins, Pacific 185
- aeromagnetic anomalies
 - Antarctic Peninsula 145–6
 - Berkner Island 150
 - East Antarctica 146
 - Haag Nunataks 144, 146, 149, 152
 - Weddell Sea embayment 146–7
 - see also* magnetic anomalies
- aeromagnetic data, Proterozoic basement 15
- aeromagnetic surveying 143–4
- Africa–Antarctica break-up 236, 254
- African Plate 259, 260, 261
- Aguada Bandera Formation 122
- Agulhas Fault 124
- Agulhas Plateau 236–7
- Ahlmannryggen 63, 68
- Alexander Island 98
- alkaline complex, Straumsvola 64, 68, 69
- allochthonous terranes, translation 22
- alluvial plain deposits, Cape province 20
- altimetry, Weddell Sea 136, 155, 156, 227
- Amelang Plateau Formation 63
- amygdales, in dykes 69
- Andean Orogeny 83–4
- Andenes Escarpment 6, 45, 94, 129
 - basement 137, 177
 - gravity data 161
 - magnetic anomalies 150, 229
 - plate boundary 185
 - seismic lines 132
- Andenes Plateau 138, 238
- Annandagstoppane 63
- Anomaly-T 227–30
 - basement step 236
 - gravity high 7, 230
 - and South Atlantic opening 99
- Antarctic Peninsula 1, 2, 201
 - aeromagnetic anomalies 145–6
 - continent-ocean boundary 209
 - geodynamic evolution 88
 - gravity data 136
 - main events 90
 - overlap 31, 234
 - palaeomagnetism 34–5
 - plate boundaries 213
 - rotation 6, 94, 98, 155, 236
- Antarctica–South America break-up 236
- apparent polar wander path, East Antarctica 33, 34, 39
- Ar–Ar ages
 - Antarctic tholeiites 52–5
 - Cape Orford dykes 125
 - Coats Land 51
 - Dronning Maud Land 55, 152
 - Dufek intrusion 51, 152
 - Falkland dykes 107, 125
 - Ferrar Magmatic Province 48
 - Gondwana break-up 5
 - Karoo magmatism 48, 152
 - Marie Byrd Land 36, 38
- Ar–Ar geochronology 56, 58
- Arcillas Fragmentosas Formation 123
- Argentine Basin 207
- Arroyo Pirámides 83
- aseismic ridges 161
- ash-fall deposits, Patagonia 74, 80
- Astrid Ridge
 - crustal structure 243, 253
 - fracture zone 238, 258
 - gravity anomalies 229, 231, 233
 - magnetic anomalies 253, 256, 258, 260
 - subsidence 262
- Atlantic margins 172
- Atlantic Ocean
 - connection to Indian Ocean 112
 - see also* South Atlantic, proto-Atlantic
- Auriga Nunataks
 - shear zones 97
 - U–Pb ages 89, 92
- Austral Basin 114
- Australia–Antarctic movement 260
- Australia–India separation 260
- back-arc basins
 - Andean 84
 - Antarctic Peninsula 3, 88, 214
 - Rocas Verdes 38
 - sedimentation 99
 - Shackleton Range 18
 - tectonics 185
- Bahía Laura Group 73, 79
- Bajo Barreal Formation 83
- Bajo Grande Group 73, 81
- Bajo Grande shear system 81–3
- Bajo Pobre Formation 79
- Baqueró Formation 74, 82
- basalts, enriched 68
- basement ridges 6
- basement rocks
 - Falkland Trough 207
 - Maurice Ewing Bank 110
 - Weddell Sea 150
 - West Falkland 110
- basement step, Anomaly-T 236
- basement topography 235, 251, 253
- basin deformation, Cape province 20
- basin infills
 - North Falkland Basin 122
 - southern offshore 117
- basin inversion 93
- Basin and Range Province 205
- basin sag 108, 112, 115

- Batterbee Mountains 93
 Bay of Bengal 161
 Beacon Supergroup 4, 17, 18
 Dronning Maud Land 176
 Transantarctic Mountains 23
 Beardmore Group 17
 Beardmore Orogeny 16, 17
 compressional tectonics 17
 extensional tectonics 17
 strike-slip deformation 17
 Berkner Island 6, 147, 150, 151, 201
 Blaiklock Glacier Group 18
 block-faulting 99, 177, 197
 Bokkeveld Group 20–1, 23
 boreholes, Malvinas Basin 107
 Borg Massivet 63
 Bouguer anomalies 151
 Bouvet Mantle Plume 191
 Bowers Terrane 17, 36
 braid-plain facies, Cape province 20
 Brasiliano Orogeny 17
 brittle faults, Patagonia 78–9
 brittle–ductile shear 79, 84
 brittle–ductile structures, Latady Basin 91
 Burdwood Bank 108, 113, 123
- Cain-22 reference field 144
 Campbell Plateau 38
 Campbell Ridges 92
 Cañadón de las Yeguas 81
 Cape fold belt 4, 11, 17, 21
 key features 22
 Cape Meredith Complex 21
 Cape Mountains 201
 Cape Orford dykes, Ar-Ar ages 125
 Cape Province 16
 basement 18
 Cape Supergroup 18, 20
 carbonaceous claystones, Falkland Plateau Basin 110
 cataclastite 93
 Cerro Buitre 83
 Cerro Colorado 82
 Cerro Guadal Formation 122
 channel deposits 221
 Chapalala Formation 83
 Chatham Rise 38
 chloritization 65
 Chon Aike Formation 80–3
 chronostratigraphy, Ellsworth Mountains 24
 climate, Tertiary 201
 Coats Land 1, 176
 aeromagnetic anomalies 146, 147
 Ar-Ar ages 51
 EWM block 22
 Grenvillian rocks 16
 igneous suite 182
 magnetic anomalies 137, 181
 margin 177
 province boundaries 47
 Comodoro Rivadavia Formation 122
 compressional tectonics
 Antarctic Peninsula 88
 Beardmore Orogeny 17
 North Falkland Basin 121
 Patagonia 79
 Ronne Ice Shelf 221
 conjugate anomalies 181
 conjugate margins 186
 conjugate shear 81, 92
 continent–ocean boundaries 2, 5, 138–9
 Andenes Escarpment 231
 Antarctic Peninsula 209
 Dronning Maud Land 177, 188
 Explora Wedge 6, 152
 gravity evidence 160–1, 163
 magnetic evidence 150, 231
 Orion Anomaly 94
 rifting at 257
 Southern Weddell Sea 209
 volcanism at 180
 continental break-up, initial phase 180, 233
 continental crust
 Davie Ridge 261
 extensional tectonics 257
 Falkland Plateau Basin 108
 Gunnerus Ridge 248
 rifting 257, 263
 Riiser–Larsen Sea 259
 Southern Weddell Sea 210
 Weddell Sea 152, 202
 continental rise 179
 convection, mantle 181
 cooling history 195
 Cosmonaut Sea 246
 Crashsite Group 14, 22, 23
 cratonization 79
 Creswick Peaks 93
 Cretaceous Long Normal interval 38, 41, 99
 Cretaceous Normal Polarity Superchron 94
 Cretaceous Quiet Zone 39
 Cretaceous Revolution 198
 crust, *see* specific types
 crustal contamination 68, 182
 crustal elevation 184
 crustal extension, Maurice Ewing block 21
 crustal section, offshore Dronning Maud Land 166
 crustal shear zones 2
 crustal shearing, Gastre Fault 26
 crustal structure,
 Dronning Maud Land 246
 Southern Weddell Sea 201
 crustal thickening, Pan-African 18
 crustal thickness
 Falkland Plateau Basin 108
 Kainanmaru Seamounts 248
 crustal thinning 180
 Gunnerus Ridge 262
 Madagascar Ridge 262
 Mozambique 258
 Ronne Ice Shelf 225
 Southern Weddell Sea 208
 Weddell Sea 150
 crustal uplift 177
 cumulates, Dufek intrusion 48
- Davie Ridge 254, 258, 261, 262
 Deccan Traps 194
 Deep Sea Drilling Programme 105, 108

- Delamerian Orogeny 17
- deltaic facies
 - Cape province 20, 23
 - Falkland Plateau Basin 112
- denudation 195, 198
- Deseado Massif, *see* South Patagonian Massif
- disconformities, Carboniferous 23
- dolerites
 - Dronning Maud Land 49, 63, 65
 - Falkland Islands 56
 - major element analyses 67
 - petrography 49
 - Theron Mountains 48
- Douglas Conglomerate 17
- drag folds 84
- drainage patterns 193–4, 198
- Drake Passage 201
- Drakensberg Mountains 192
- Dronning Maud Land 1, 4, 45
 - aeromagnetic anomalies 146, 147, 150
 - and Agulhas Plateau 237
 - Ar–Ar ages 55, 152
 - continent-ocean boundary 177, 188
 - crustal structure 246
 - dolerites 49, 63, 65
 - dykes 5, 64
 - fault orientation 65, 66
 - flood basalts 7, 176
 - geology 63–4
 - Grenvillian rocks 16, 22
 - joint orientation 65, 66
 - lava flows 49
 - magnetic anomalies 137
 - margin 98
 - sedimentation 197
 - seismic surveys 165
 - tectonic evolution 18
 - Western 176
- ductile shear, reverse 93
- ductile shear zones, Antarctic Peninsula 3, 88, 91
- ductile structures, Latady Basin 91
- ductile thrusting 92
- Dufek intrusion
 - Ar–Ar ages 51, 152
 - gabbros 47–8
 - K–Ar ages 55
 - magnetic anomaly 152
 - pseudogravity 149
- Dufek Massif 5, 6, 48
- Dwyka Formation 21, 23
- dyke orientation 64–5, 83
- dykes
 - alteration 68
 - aplite 92
 - Dronning Maud Land 5, 64–5
 - Eastern Weddell Sea 181
 - Falklands 124–5
 - granodiorite 92
 - high Mg 66
 - mafic 89, 181
 - orientation 65, 68
 - Straumsvola 64
 - Theron Mountains 48
- East African terrane 185
- East Antarctic Craton 3, 98, 179, 187
- East Antarctica
 - aeromagnetic anomalies 146
 - continent–ocean boundary 131
 - Ellsworth–Whitmore Mountains 13
 - Grenvillian crust 16
 - plate boundary 129
 - seismic lines 131
- Eastern Cordillera 98
- Eastern Weddell Sea, magnetic anomalies 181
- Ecce Group 21
- eclogites 172
- Ekström Ice Shelf 172
- El Tranquilo Formation 79
- Ellsworth domain 13
- Ellsworth Fault System 221
- Ellsworth–Whitmore Mountains block 3–4, 11
 - chronostratigraphy 24
 - key features 15
 - lateral translation 11–12, 38
 - original location 22, 201
 - palaeomagnetism 34
 - rotation 5, 11, 25, 26, 38, 94, 201
 - southern boundary 14
 - stratigraphy 14
 - structure 14–15, 25
 - in Weddellia 31
- emplacement ages, Cape granites 19
- en echelon quartz 79
- Enderby Basin, magnetic anomalies 265
- Endurance* 1
- Endurance Glacier 198
- Engel Peaks 93
- epidotisation 65
- erosion surfaces 196–7, 221
- ERS-1 136, 157–8
- Estratos Con Favrella Formation 123
- euxinic sediments 110
- Evans Ice Stream 146
- excess volcanism 237–8
- Explora Anomaly 137, 147, 149, 150, 172, 231
- Explora Escarpment 6, 45, 98, 129, 177
 - gravity data 161, 229
 - intrusions 187
 - magnetic anomalies 150
 - sediments 196
 - strike-slip deformation 236
- Explora Rift 152
- Explora Wedge
 - age 139, 152
 - continent-ocean boundary 6
 - dipping reflectors 95
 - excess volcanism 238
 - feeder channels 171
 - formation 97
 - level of 134
 - magnetic anomalies 150
 - seismic velocity 177–8
 - thickness 170, 179–80
- extension faults 78
- extensional province 152–3
- extensional tectonics
 - Antarctic Peninsula 88

- extensional tectonics (*cont'd*)
 - continental crust 257
 - Ellsworth Mountains 26
 - Falkland Plateau Basin 108
 - Heritage Range 14
 - intra-arc 98
 - Malvinas Basin 115
 - North Falkland Basin 118
 - Patagonia 79, 82
 - Pensacola Mountains 17
- failed rifting
 - Explora 152
 - Filchner–Ronne Shelf 138
 - North Falkland Basin 125
 - and plume activity 58
 - Weddell Rift 6, 150, 161
 - Falkland Chasm 108, 112
 - Falkland Escarpment 108
 - Falkland Island Basins, and other offshore basins 122
 - Falkland Islands
 - Ar–Ar ages 107
 - dolerite dykes 56, 107, 125
 - extension of Cape province 18, 21
 - geology 106–7
 - palaeomagnetism 4
 - plate tectonics 105
 - Falkland Islands microplate 4
 - rotation 21, 38, 95, 105, 123–6
 - Falkland Plateau
 - and Agulhas Plateau 237
 - overlap 6
 - reconstructions 240
 - seismic velocities 205
 - Falkland Plateau Basin 1, 107, 126
 - carbonaceous claystones 110
 - closure 21
 - continental crust 108
 - geology 108–12
 - onlap 108–9
 - prograding wedges 112
 - rifting 123
 - seismic lines 109, 111
 - sheet basalts 108
 - Falkland Platform 106, 108
 - Falkland Sound Fault 118, 126
 - Falkland Thrust 112, 113
 - Falkland Trough 207
 - fault breccias 79, 82, 93
 - fault gouges 82
 - fault orientation
 - Dronning Maud Land 65
 - Patagonia 75–6
 - fault reactivation 112, 118–19
 - feeder channels, Explora Wedge 171
 - Ferrar dolerites 34
 - Ferrar Magmatic Province 4, 45, 69, 97
 - Ar–Ar age 48
 - Filchner block 11, 25
 - Filchner ice front 1
 - Filchner Shelf 136, 139, 209
 - magnetic anomalies 147, 151, 152
 - firn, seismic velocity 215, 218
 - fission-track analysis 194–5
 - flood basalts 4, 7, 45, 176
 - flower-like structures, North Falkland Basin 118, 123
 - flowlines 7, 228, 231–4
 - fold-and-thrust belts 91
 - folding
 - Antarctic Peninsula 214
 - Malvinas Basin 116
 - Ronne Ice Shelf 220–1
 - Southern Weddell Sea 207
 - fore-arc basins 88
 - Forrestal Range 48
 - Fowler Peninsula 146
 - Fox Bay Formation 21
 - fractionation 66, 68, 69
 - fracture zones
 - Astrid Ridge 238, 258
 - Davie Ridge 254–5
 - Gondwana break-up 272
 - in plate models 1
 - Polarstern Bank 238
 - and spreading rates 234
 - Weddell Sea 7, 157, 159, 227
 - West Enderby Basin 265, 271
 - Franshoek Formation 19, 22
 - free air gravity data 133–4
 - gabbros
 - Auriga Nunataks 92
 - Dufek intrusion 47
 - lower crust 172
 - petrography 49
 - Gambacorta Formation 17
 - Gamtoos Group 19, 20, 22
 - Gastre Fault 26, 95, 97, 124–5
 - geochronology, Ar–Ar 56, 58
 - geodynamic models 201
 - geomagnetic reference field 144
 - Georg Forster Station 244
 - Geosat altimetry 7, 156–7, 230
 - geothermal gradients 195
 - glaciations
 - Gondwanide 18
 - Permo-Carboniferous 21
 - glass, devitrified 69
 - Glossopteris flora 48
 - Goldie Formation 17
 - Gondwana break-up 2, 4, 58
 - Ar–Ar ages 5
 - East and West separation 123, 233
 - faulting 79
 - fracture zone lineations 272
 - highly mobile model 201–2
 - initial rifting 94, 123
 - magmatic events 2
 - models 5, 96, 201–2
 - two-stage 68–70, 94, 98, 152
 - Gondwanian glaciation 18
 - Gondwanian orogeny 4, 13, 15, 17
 - Gondwanide fold belt 11, 201
 - Graafwater Formation 20
 - Graham Land 91, 160, 236
 - Gran Malvina Group 21
 - Granite Harbour Intrusives 17
 - granites, Cape province 19

- granitoids, Archaean 63
 gravimetric model, Gunnerus Ridge 249
 gravity anomalies 6
 Astrid Ridge 229, 231, 233
 Falkland Plateau Basin 108
 Gunnerus Ridge 247
 Kainanmaru Seamounts 248
 Malvinas Basin 115
 Polarstern Bank 133
 Weddell Sea 33, 150, 155, 159, 227
 West Enderby Basin 269–70
 see also Anomaly-T
 gravity field, Weddell Sea 159
 gravity high, Anomaly-T 7
 gravity lineations 157, 260
 gravity profiles, East Antarctica 134–5
 gravity ridges 7, 228
 Grenville Front 16, 146
 Grenvillian age
 Haag Nunataks 4, 15, 22
 Maudheim province 4
 Grenvillian basement, southern Africa 18
 Grunehogna province 4
 Gunnerus Ridge 7, 243
 crustal thinning 262
 fracture zones off 272–3
 geophysical data 247
 gravimetric model 249
 gravity anomalies 247
 magnetic anomalies 248, 250
 profile 244–5
 in relation to India 258, 261
 subsidence 262

 Haag Nunataks 3, 4, 15
 aeromagnetic anomalies 144, 146, 149, 152
 Halley 179, 182
 Hart Hills 13
 Heimefrontjella 47, 49, 63, 191
 fission-track analysis 195
 grabens 192
 igneous rocks 172
 K–Ar ages 56
 Henry Ice Rise 147
 Heritage Group 22
 Heritage Range 13
 herringbone gravity anomalies 159, 227, 235
 Highland Series, Sri Lanka 258
 horst and graben structures 151, 153, 187
 hot lines 193
 hot spots 193
 hydrocarbon potential 263

 ice cap, African 23
 ignimbrites, Patagonia 73
 India 254, 258, 260
 India/Madagascar terrane 185
 Indian Ocean
 connection to Atlantic Ocean 112
 triple junction 234
 see also proto-Indian Ocean
 intrusions, Explora Wedge 171
 isostasy 151, 247
 isotopic resetting events 18, 20

 Jane Bank 2
 Japan Basin 209
 joint orientation, Dronning Maud Land 65
 joints, pinnate 78
 Jutul–Penck graben 192, 198
 Jutulstraumen Glacier 63, 68, 198

 K–Ar ages
 Dufek intrusion 55
 Ferrar Magmatic Province 48
 Heimefrontjella 56
 Marie Byrd Land 38
 Vestfjella 192
 West Falkland 110
 Kaaimans Group 19
 Kaapvaal craton 69, 172, 191
 Kainanmaru Seamounts 244, 246, 262
 Kalahari craton 4, 16, 18
 Kalahari province 19
 Kango Group 19, 20, 22
 Kap Norvegia 1, 196
 Karoo magmatism
 age of 48, 97, 152
 thickness 183, 192
 Karoo plume 95
 Karoo Province 4, 7, 152, 193
 Karoo Supergroup 18, 21
 Kenyon Peninsula, sedimentation 93
 Kirkpatrick basalts 34
 Kirwanveggen 63, 69, 192
 Klipheuwel Formation 19–20, 22
 Kukri peneplain 17

 La Frisia shear system 80
 La Golondrina Formation 79
 La Juanita Formation 79
 La Matilde Formation 80, 81
 Labrador Sea 236
 Lafonia Diamictite 23
 Larsen Basin 3, 93
 Lassiter Coast 40
 Lassiter Coast Intrusive Suite 214, 221
 Latady Basin 3, 97
 brittle–ductile structures 91
 sedimentation 95
 Latady Formation 97, 214, 221
 Laurentia 15
 separation 22
 lava flows, Dronning Maud Land 49
 Leap Year Group 17
 Leboombo Mountains 68, 183, 192, 258
 LeMay Group 98
 Lena Seamount 262
 Lesotho lavas 192
 leucogranites, Mount Jackson 91
 Lexington Granophyre 48
 lineaments, Patagonia 77–8
 listric faulting
 Dronning Maud Land 187
 Patagonia 82
 lithosphere, continental 47
 lithospheric stretching 47
 Liv Group 17, 22
 Lomonosov Ridge 257, 262

- Lord Howe Rise 262
 Lower Inoceramus Formation 116, 123
 lowstand deposits 112
 Lupata lavas 34
 Lützow-Holm Complex 258
- Madagascar 254, 255, 260, 261
 Madagascar Ridge 257–8, 261, 262
 Madagascar Rise 257, 262
 Magallanes Basin 114, 116, 123
 magma mixing 47
 magmatic arcs, Antarctic Peninsula 3, 88
 magmatic events, Gondwana 2
 magmatic regimes 58
 magnetic anomalies
 - Astrid Ridge 253, 256, 258, 260
 - Coats Land 137, 181
 - dating 185
 - Dronning Maud Land 137
 - East Antarctica 134–6
 - Eastern Weddell Sea 181
 - Falkland Plateau Basin 108
 - Gunnerus Ridge 248, 250
 - Mozambique Basin 233, 253
 - Orion 6, 94, 139
 - in plate models 1
 - Riiser–Larsen Sea 233, 252
 - skewness 236
 - Somali Basin 139
 - Weddell Sea 7
 - West Enderby Basin 265, 267, 271*see also* aeromagnetic anomalies; Explora Anomaly, Orion Anomaly
- Magsat 151
 major element analyses
 - dolerites 67
 - tholeiites 50
- Malmesbury Group 19
 Malvinas Basin 106, 107, 125
 - extensional tectonics 115
 - folding 116
 - geology 114–18
 - onlap 114
- Malvinokaffric assemblage 21
 Mannefallkanuse 49, 195
 mantle, anomalous 47
 mantle plumes
 - Gondwana 5, 7, 47, 56, 69, 182
 - rifting 58, 152
 - volcanic margins 181
- mantle-derived rocks 182
 Margas Verdes Formation 118, 123
 Marginal domain 13
 Marie Byrd Land block 5, 31
 - East and West 38
 - palaeomagnetism 33, 35–6
 - suturing 40
- marine gravity 155, 158–9
 Mascarene Ridge 262
 Maudheim province 4
 Maurice Ewing Bank 4, 106
 - age-dating 21
 - basement rocks 110
 - DSDP 107, 108
 - triple-junction 236
- Maurice Ewing block, crustal extension 21
 Median Tectonic Zone, New Zealand 36
 Meseta Vista Alegra 73
 metamorphic grades, Saldanian 19
 metamorphism
 - Antarctic Peninsula 214
 - Auriga Nunataks 89
 - Falkland Plateau Basin 110
- microplates 1, 2
 Mesozoic 2–3
 - in reconstructions 4
 - West Antarctic 5
- Mid-Atlantic Ridge 7, 228–9, 232
 Middle Inoceramus Formation 123
 Mina del Carmen Formation 122
 Moho
 - Dronning Maud Land 166, 173
 - modelling 151, 152, 169
 - southern Weddell Sea 205
- molasse deposits
 - Cape province 19–20
 - Shackleton Range 18
 - Transantarctic Mountains 23
- Mount Jackson 91
 Mount Lepus 93
 Mount Poster Formation 214, 221
 Mount Steinfeld 36
 Mount Vance 36
 Mount Wyatt Earp Formation 23
 Mozambique Basin 7, 98, 186, 233, 253, 254
 Mozambique plain 182
 Mozambique Ridge 186, 258
 Mozambique Thinned Zone 152
 Murihiku Terrane 37, 38
 mylonite, Mount Jackson 91
- Namaqua–Natal province 18, 191
 nanno-fossils, Falkland Plateau Basin 110
 Nardouw Formation 20
 Nash hills 15
 Natal embayment 4, 17, 23
 Natal Group 18, 22
 Natal province 16, 18
 Natal–Transkei coast 20
 Nazca plate 97
 Nd ratios
 - Dronning Maud Land 47
 - Haag Nunataks 15
- Nelson Limestone 17, 22
 nepheline syenites, Straumsvola 65
 Neptune Group 17
 Neptune Range 48
 Neuquen Basin 112
 New Caledonia 262
 New Zealand
 - palaeoposition 5
 - suturing 40
 - and Weddellia 36
 - and West Antarctica 31, 33
- Nils Jorgenutane 68
 Nordenskjöld Formation 91
 Norfolk Ridge 257, 262
 normal faulting

- Falkland Plateau Basin 108
- North Falkland Basin 118
- Patagonia 79, 81
- Ronne Ice Shelf 221
- South Falkland Basin 112
- North Atlantic margins 172
- North Falkland Basin 108, 125
 - failed rifting 125
 - geology 118–22
 - rifting 119
 - structural traps 119
 - subsidence history 122
- North Victoria Land 17, 33, 36
- Novolazarevskaya 244
- Nuanetsi 69

- Ob Seamount 262
- oblique spreading 139
- ocean island basalts 47
- ocean–continent boundaries, *see* continent–ocean boundaries
- oceanic crust
 - Astrid Ridge 253
 - southern limit 234
 - southern Weddell Sea 209
 - Weddell Rift 150
 - Weddell Sea 155, 181, 202
- offset fracture zones 94, 228, 254–5
- OIB, *see* ocean island basalts
- onlap
 - Falkland Plateau Basin 108–9
 - Malvinas Basin 114
 - Polarstern Bank 133
 - Weddell Rift 183
- ophiolites, South Georgia 33
- Orange Basin 125
- Orion Anomaly
 - continent-ocean boundary 94
 - continuation 150
 - crustal composition 139
 - discovery of 6
 - gravity signature 149, 160–1
 - magnetic anomaly 147, 231
 - spreading onset 234
 - volcanism 237
- Outeniqua Basin 106, 123
- outer high 177, 186, 187
- outer shelf deposits 110
- oxygenated shelf deposits 110, 112

- Pacific, subduction 88
- Pacific Margin Anomaly 145, 149
- Pacific Ocean, *see also* proto-Pacific, palaeo-Pacific
- Pacific–Antarctic Ridge 229, 235
- Pacific–Phoenix ridge 4, 40, 235
- Pagano Nunatak 13
 - granites 15
- Pakhuis Formation 20, 21, 23
- palaeo-ice flow
 - Cape province 21
 - Heritage Range 14
 - Permo–Carboniferous 25
- palaeo-Pacific Ocean 14
- palaeo-stress, Patagonia 79
 - palaeo-Tethys 152
 - palaeocurrents
 - Crashsite Group 25
 - Table Mountain Group 20, 25
 - palaeomagnetic poles 34, 35
 - palaeomagnetism
 - Antarctic Peninsula 34–5
 - Ellsworth–Whitmore Mountains block 34
 - Falkland Islands 4, 124
 - Marie Byrd Land 35–6
 - Thurston Island block 34
 - West Antarctica 32–3
 - palaeostress 5
 - Palmer Land 40, 88
 - deformation event 92, 98, 221
 - Pan-African Orogeny 17, 191
 - crustal thickening 18
 - tectonism 14
 - Pangaea break-up 255–6
 - passive margins 172, 177, 248, 258
 - Patagonia 125
 - ash-fall deposits 74, 80
 - brittle faults 78–9
 - compressional tectonics 79
 - Patuxent Formation 17
 - Patuxent Range 48
 - Pencksökke 63
 - Peninsula Formation 20
 - Pensacola Mountains 5, 13
 - Cambrian strata 22
 - and Ellsworth Mountains 25, 201
 - folding 17
 - magmatic rocks 48
 - peridotite, xenocrysts 83
 - Permo–Carboniferous glaciation 21
 - phenocrysts, ‘tiling’ of 89
 - Phoenix Plate, subduction 213
 - Phoenix Ridge, *see* Pacific–Phoenix Ridge
 - Phoenix–Antarctic Ridge 235
 - Piekenierskloof Formation 20
 - Pirámides fault system 83
 - Pirrit Hills 15
 - plate boundaries
 - Andenes Escarpment 185
 - Antarctic Peninsula 213
 - fossil 159
 - plate reconstructions 125–6, 239–40, 257–61
 - plate reorganization, Cretaceous 5
 - plume conduits 182, 188
 - plumes, *see* mantle plumes
 - plumose structures 79, 84
 - polarity reversals 7
 - Polarstar Formation 14
 - Polarstern Bank 6, 131
 - gravity anomaly 229, 231
 - minimum age 229
 - seamounts 131, 138, 237, 238
 - seismic lines 133
 - polyphase deformation, Saldanian Orogeny 19
 - Port Stanley Group 21
 - Port Stephens Formation 21
 - Precambrian–Cambrian boundary 13
 - primitive mantle, Haag Nunataks 15
 - principal stress indicators 78, 80, 83

- prograding wedges, Falkland Plateau Basin 112
 Proterozoic basement, aeromagnetic data 15
 proto-Atlantic Ocean 125
 proto-Indian Ocean 106, 110, 123
 proto-Pacific 88, 152
 pseudogravity 143, 147–9
 gradient 151
 pseudotachylite 79, 84
 Puerto Deseado 73, 82
 pyroclastics, Patagonia 73–4, 80
- Queen Maud Terrane 17, 22**
- radar 76–7
 Rangitata II Orogeny 40
 Rawson Basin 125
 ray-tracing 167–70, 203–5
 Rb–Sr ages
 Haag Nunataks 4
 Marie Byrd Land 36, 38
 Mount Jackson 91
 Palmer Land 92
 Welch Mountains 88
 remote sensing, Patagonia 74–6
 retracking, satellite altimetry 158
 reverse faults, Patagonia 82–3
 reverse shear 92
 ridge jumping 185
 ridge and trough patterns 234, 238
 ridge–trench collision 88
 rift-sag transition 119, 123
 rifting
 anomalous mantle 47
 continental crust 257, 263
 Eastern Weddell Sea 184
 Falkland Plateau Basin 123
 history 2
 initial 181, 184
 North Falkland Basin 119, 122
 two-stage 7, 137
 Riiser–Larsen Basin 7
 Riiser–Larsen Ice Shelf 179
 Riiser–Larsen Sea
 basin development 257
 crustal age 243, 262
 magnetic anomalies 233
 seafloor spreading 248–54, 262–3
 Rio Chico High 114, 116
 Ritscherflya Supergroup 63
 Robertson Terrane 36
 Roca Blanca Formation 79
 Rocas Verdes basin 31, 33, 38, 84
 rock dredging 187, 196, 246
 Ronne ice front 1, 214
 Ronne Ice Shelf 136
 aeromagnetic anomalies 147, 150
 compressional tectonics 221
 folding 220–1
 pseudogravity 149
 seismic profiles 6, 213
 shot records 216–17
 Ross embayment 34
 Ross Island 34
 Ross Orogeny 14, 16–18
 distal effects 22–3
 Ross Sea
 opening 33
 reconstruction 38
 tectonism 34
 rotation, Ellsworth Mountains 5
 Ruppert/Hobbs coast 36
- sag phase deposits 122, 125
 Saldanian Orogeny 19
 Saldanian province 18
 Saldanian tectonism 14
 San Jorge Basin 79, 84, 119, 122
 San Julian Basin 108, 118
 satellite altimetry 156–8
 satellite images, in reconstructions 5
 Schivestolen 49, 51, 55
 Schoemans Port Formation 20, 22
 Scotia arc 113
 Scotia plate 2, 112, 159
 Scotia Ridge 119
 Scotia Sea 1, 113
 seafloor spreading
 Anomaly-T 159
 between Africa and Antarctic 56
 directions 232
 gravity signatures 157
 history 2
 magnetic anomalies 138
 models 236
 poles 232
 rates 97–9, 139, 229, 234–5, 238, 251, 259
 Riiser–Larsen Sea 248–53
 Somali Basin 98, 255, 259–60
 two-phase 229
 Weddell Sea 7, 26, 31, 98, 186–7
 West Enderby Basin 272
 seamounts, Polarstern Bank 131, 138
 sediment thickening, landward 273
 sedimentation
 back-arc 99
 Dronning Maud Land 197
 Kenyon Peninsula 93
 Latady Basin 95
 sediments, Explora Escarpment 196
 seismic data
 Riiser–Larsen Sea 243–6
 Ronne Ice Shelf 6, 215
 seismic facies, Ronne Ice Shelf 220
 seismic lines
 Andenes Escarpment 132
 Dronning Maud Land 167
 East Antarctica 131
 Falkland Plateau Basin 109, 111
 Falkland Thrust 114
 North Falkland Basin 120–1
 Polarstern Bank 133
 Riiser–Larsen Sea 244
 Southern Weddell Sea 202–5
 seismic profiles, Ronne Ice Shelf 219–24
 seismic reflectors
 dipping 4, 95, 171, 180, 258
 Explora-Andenes Escarpment 45, 131, 137
 seismic refraction

- Dronning Maud Land 167
 - Southern Weddell Sea 202–5
- seismic stratigraphy 177, 187, 196
- seismic velocities
 - crust 172
 - firn 215, 218
- Sembberget 49, 51, 55
- sequence boundaries 123
- Serie Tobifera 107, 115, 116
- serpentinites 172
- Shackleton, Ernest 1
- Shackleton Event 16, 17, 23
- Shackleton Range 4, 16, 18, 146
- shear systems, Patagonia 77
- shelf deposits
 - Cape province 20
 - Ronne Ice Shelf 221
- ship data 1
- shot records, Ronne Ice Shelf 216–17
- Sierra de la Ventana 201
- sills
 - Falkland Plateau Basin 112
 - Theron Mountains 48
- simple shear 80
- skeletal textures 69
- slickensides 81
- slope anomalies 248
- slope apron deposits, Larsen Basin 93
- slump deposits, Falkland Plateau Basin 112
- Sm–Nd ages, Auriga Nunataks 89, 92
- Somali Basin
 - Davie Ridge in 257
 - formation 186, 254, 262
 - magnetic anomalies 139
 - seafloor spreading 98, 233, 255, 259–60
- South America
 - ice flow 18
 - overlap 236
- South America–Antarctica break-up 236
- South American–Antarctic Ridge 2
- South American–Scotia plate boundary 112–13, 114–15, 123
- South Atlantic opening
 - and Anomaly-T 99
 - early rifting 84, 125
 - and Falkland Plateau rotation 105
 - stress fields 73
- South Atlantic–Tethys seaway 261
- South Falkland Basin 107
 - geology 112–14
- South Georgia, ophiolites 33
- South Patagonian Massif 73
- South Sandwich Islands 1
- South Scotia Ridge 1, 2
- South Shetland Islands 4
- South Tasman Rise 263
- southern continents, reconstruction 1
- Southern Thule 1
- Southern Weddell Sea, seismic profiles 202–5
- Southwest Indian Ridge 7, 228, 229, 232, 253, 258
- Southwestern Group, Sri Lanka 258
- spreading rates, *see* seafloor spreading rates
- spreading ridges 228
- Springer Peak Formation 14
- Springhill Formation 116, 123
- ⁸⁷Sr/⁸⁶Sr ratios, Dronning Maud Land 47
- Sri Lanka 258, 260
- Stewart Hills 13
- strain partitioning 92
- Straumsvola 64
- Straumsvola, alkaline complex 64, 68, 69
- stress fields, South Patagonian Massif 73
- stretched crust 205
- strike-slip deformation
 - Antarctic Peninsula 88, 208, 213
 - Beardmore Orogeny 17
 - East/West Antarctica 202
 - Explora Escarpment 236
 - Gondwana break-up 58
 - India/Madagascar 260
 - Malvinas Basin 115
 - Mozambique Basin 187
 - North Falkland Basin 118
 - oceanic crust 257
 - Palmer Land 92
 - Patagonia 78, 80, 84
 - Riiser–Larsen Sea 257
 - Ronne Ice Shelf 221
 - South Falkland Basin 112
 - South Weddell Sea 208
- structural traps, North Falkland Basin 119
- subduction
 - Andean 73, 84
 - Gondwana margins 152
 - Pacific 88
 - Phoenix Plate 213
 - Scotia Sea 2, 159
 - southern Weddell Sea 5, 97
- subduction-related magmatism 17
- submarine fans, Larsen Basin 93
- subsidence
 - Astrid Ridge 262
 - Gunnerus Ridge 262
 - North Falkland Basin 122
- superplumes 94, 99
- suturing, Weddellia blocks 40
- Sverdrupfjella 63, 65, 68
- SWEAT hypothesis 15
- syenites
 - Tvora 64, 65
 - see also* nepheline syenites
- Table Mountain Group 20, 23
- Tasman province 4
- Tasmania 263
- tectonic evolution 87
- tension gashes 79
- Tethys–Atlantic connection 261
- thermal anomalies 182
- thermal relaxation 112, 115
- thermal subsidence 150, 188
- Theron Mountains
 - Ar–Ar ages 5, 47
 - dolerites 48
- Thiel Mountains 11, 17
- tholeiites 45
 - distribution 46
 - major element analyses 50

- tholeiites (*cont'd*)
 outcrop 47
 three-plate system 1, 198, 232
 thrust faulting
 Malvinas Basin 115
 North Falkland Basin 118
 South Falkland Basin 112, 113
 Thurston Island block 5, 31
 palaeomagnetism 34
 Ti/Y ratios 47
 Tierra del Fuego 114
 tillite
 Dwyka Formation 21
 Falkland Islands 21
 trace element ratios, Dronning Maud Land 47
 Transantarctic Mountains 14, 16
 Cambrian succession 22
 key features 18
 U–Pb ages 17
 transfer faults 95
 transform faults 186, 187, 254, 262
 transitional crust 133, 150
 Transkei 123, 124
 transpression 25, 68–9
 Antarctic Peninsula 91
 Auriga Nunataks 92
 Ellsworth Mountains 95
 Explora Escarpment 198
 Ronne Ice Shelf 221
 transtension 81, 84, 198
 Traverse Mountains 92
 triple junctions 187, 228, 232, 234
 turbidites
 Falkland Plateau Basin 112
 Kenyon Peninsula 93
 Turnpike Bluff Group 18
 Tvora, syenites 64, 65
 twist hackles 79
 U–Pb ages
 Auriga Nunataks 89, 92
 Marie Byrd Land 36
 Transantarctic Mountains 17
 ultramylonite 93
 unconformities
 Falklands 116, 118, 119, 123
 Magallanes Basin 123
 underplating
 Africa 194
 lower crust 171
 Pan-African 18
 South Weddell Sea 206, 208
 Upper Heritage Group 14
 Upper Inoceramus Formation 123
 Upper Lafonia Group 21
 upwelling, mantle 181
 Urfjell Group 18
 velocity-depth functions 169
 vesicles, development of 69
 Vestfjella 49, 63
 K–Ar ages 192
 volcanic centres, Heritage Range 14
 volcanic layers, south Weddell Sea 206
 volcanism
 Malvinas Basin 116
 North Falkland Basin 122
 Patagonia 79
 Watts Needle Formation 18
 Weddell, James 1
 Weddell Rift 58, 150, 161, 185
 oceanic crust 150
 Weddell Sea
 altimetry 136
 continental crust 153
 crustal thinning 150
 definition of 1
 gravity field 159
 gravity map 183
 oceanic crust 155, 181, 202
 opening 31–2, 38, 131, 139, 188
 place names 2
 seafloor spreading 7, 26, 31, 98, 155, 227
 southern 5
 subduction 5, 97
see also Eastern Weddell Sea
 Weddell Sea embayment 1
 aeromagnetic anomalies 146–7
 central basin 214
 crustal structure 94
 nature of 2, 6
 underlying crust 25
 Weddell Sea Unconformity 177
 Weddellia 5
 block motions 41
 rotation 33, 98
 Weddellian Orogeny 17
 Wegener Canyon 177, 187, 196
 Welch Mountains 88
 West Antarctica
 crustal blocks 31
 microplates 5
 palaeomagnetism 36
 tectonism 34
 West Enderby Basin, magnetic anomalies 265, 267,
 271
 West Falkland
 basement rocks 110
 K–Ar ages 110
 West Scotia Basin 113, 119
 Whitehill Group 21
 Whiteout Conglomerate 14, 23, 25
 Whitmore Mountains, granites 15
 Witteberg Group 21, 23
 xenocrysts, peridotite 83
 xenoliths
 dolerite 64
 Palmer Land 89
 Yamoto Basin 209
 Zanjón del Pescado 73, 83
 shear system 80–2
 Zimbabwe craton 69
 Zr/Y ratios 47