

Index

Page numbers in *italic* denote Figures. Page numbers in **bold** denote Tables.

- accretion 16, 21, 105, 212
accretion–collision 52
adakite 42
African–Antarctic Orogen 12, 14
age of orogenies 8–12
Albany–Fraser Orogen 36
 comparison, Rayner Province 46, 49–51
 correlation 5, 6, 11, 17, 19
Albany–Fraser Orogen 10, 50, 88
Amery Ice Shelf, Sm–Nd isotopes 46
amphibolite facies 42, 99, 101, 115, 128
 age 9, 60, 96, 97
Amundsen Province 171
 magmatism 170, 227
anatectic melt 195, 197–198, 200, 202
andalusite 115, 117, 118, 127, 128
anosovite 156
Antarctica, map 3
apatite 76, 83, 217, 219
arc magmatism 12, 15, 52, 211–212, 226
 Mesozoic 21, 222, 227
Archaean cratons 17–18, 19, 89
Archaean crust 37, 62
Archaean–Mesoproterozoic, history 96–98
argillite, isotope analyses 173, 182, 195
armalcolite 21
 pseudomorph 135–137, 139, **161**
 stability 152, 154–157, 159–161, 162
Austkampane
 petrography 117, 121, **122**, 124, 126–128
Australia, comparison 204
 detrital zircon 212, 224
 granites 170, 201
 Rayner Province 46, 49–51
Australia, shared history 77, 80, 82–87

backarc basin 90
banded iron formation 85, 88, 89
basement 10, 95, 104
Beacon Supergroup 16, 21, 212
Beaver Terrane 38–39, 48, 49
 age 39–40, 41, 51
 Pb isotope 62, 65, 66, 68
 Sm–Nd whole rock data 46
bimodal magmatism 89, 99
binary mixing, granite 197–201, 205
biotite 118, 120, 121, 124, 127
 in ultra-high temperature granulite 152, **156**
biotite granite 183
boron- and phosphate-rich rocks 73–90
 analytic methods 76–77
 geochemistry 77–83
boron concentration, mud volcano 87
boron mineralization 19–20
Bowers terrane 212, 213, 214
Brasiliano Orogen 105
Brattnipene, petrography 117, 121, **122**, 124,
 127–128
Brattstrand, paragneiss 76
 geochemistry **78–79**, 80–83
 precursors 83–87
 shared history 89–90
 tectonic setting 74–76
Broken Hill, boron and phosphate rocks 83, 86,
 89, 90
burial 102–103, 106

cathodoluminescence 215, 217, 223
 image 44–45, 182, 216
Ce/Y trace element ratio 38
charnockite 8, 11
 age, Rayner Province 42, 47, 52
 intrusion 102, 103
Circum-East Antarctic Mobile Belt 35, 53
coal 213, 221
collision 76, 87, 135
 Indo-Antarctic blocks 102–106
 Neoproterozoic 51
concordant age, classified 215, 217, 218, **219**
continental drift 4
continental reconstruction 5–8, 10
 East Gondwana 171, 226
 Gondwana 211–227
 Pangaea 5
 Rodinia 53, 52
 supercontinent 135, 206
 USA to East Antarctica 6, 14
convergent margin 90, 169
cordierite 77, 83, 156, 157
 Sør Rondane 117, 118, 121, 124, 126–127
cordierite leucogranite 173, 175, 183
Cr/Ti ratio 84, 85
crust, differentiation 169–206
crustal age 59
crustal component 227
 isotope signature 194, 195, 204
crustal reworking 169–170, 182, 197, 206
crustal structure 36–42, 46
crustal thickening 52, 102

Damara–Zambezi Belt 105
Damara–Zambezi system 8, 14, 15, 76
Deep Freeze Range
 age 220–221
 fluvial deposits 212–214, 219
detrital K-feldspar 60
detrital zircon dating, N Victoria Land
 217–220
 age groups 219–220, 223–225
 age probability distribution 222
Dronning Maud Land 36
 geology 115, 129, 131
 metamorphism 113–131
 Pb isotope 67–68
dyke 52, 99, 100
 granite 173, 175, 203, 204

- East African Orogen 6–8, 11, 14, 15, 18
 East Antarctic Rift System 14
 East Gondwana reconstruction 171
 Eastern Ghats of India 36, 102–103, 106
 correlation 6, 8, 12, 19, 20, 66
 Easter Island, boron/phosphorus rocks 76
 eclogite 12, 13
 electron microanalyses 141, **145**
 epidote 117, *118*
 stability 128
 erratic boulders 101, 104, 106
 geochronology 105
 Eu anomaly 80, 81, 82, 83
 temperature 84, 85, 86
 evaporite 84, 85, 86, 87, 89
 extension 16, 21, 104
- feldspar
 Pb studies 59–66, 67
 ultra-high temperature granulite 152, **155**
 Fe–Mg–Ti compositional domain 140, 141–144
 ferropseudobrookite 136, 142, 143, 156
 Fisher Complex, boron/phosphorus rocks 76, 85
 Fisher Terrane 39, 48, *61*, 97
 age 40–42, 50, 51, 102
 isotope data 45–47, 49
 fluvial deposits 212–214, 222
 Ford Granodiorite 170, 172
 age 214
 Hf–O source analysis 83, 186–193, *194*, 195–201
 Fosdick migmatite-granite complex 169–206
 geological setting 170–173
- gabbro, layered 39, 41, 49, 51
 gahnite 84, 85
 garnet 42, 49, 77, 83, 85, 88, 219, 220
 Sør Rondane 117, *118*, 125–128
 zoning 119–121, 127, 128
 garnet porphyroblasts 136, 139, 144, *157*
 composition 119–120, *121*, 145–151
 garnet-sillimanite gneiss, Skallevikshalsen 135–163
 mineral chemistry 139–160
 peak pressure-temperature 160–163
 petrology 139
 geobarometer 123–126
 geochemistry 77–83
 Rayner Province 38–39, 42–49
 Sør Rondane 119–120
 whole rock composition **78–79**
 geochronology 8, 9, 13, 18, 21–22
 detrital zircon 225
 Fosdick complex **174, 176–181, 186–193, 196**
 Proterozoic–Cambrian metamorphism 96–102
 Rayner Province 39–42
 Sør Rondane 115, **116**, 129–131
 Victoria Land, north 217–220, *221*
- geophysical boundary 14, 22
 geophysical models, plutonic rock 202
 geothermal gradient 18
 geothermal, peak gradient and metamorphism 18, 21
 geothermobarometer **122**
 glacial erratics 12
 Archaeon 62
 Grenville rocks 14, 17
- Gondwana 4–8, 52, 136, 163
 active margin 170, 206
 closure 73
 Mesozoic plate margin 211–212, 224, 225, 227
 palaeogeography 88
 Pb isotope domains 66–68
 reconstruction *171*, *226*
 supercontinent 95, *105*, 113
 tectonic history 15–18
 grandidierite **74, 76, 77, 81, 82, 86, 88**
 granite, zircon analyses 169–206
 granulite
 pressure–temperature conditions 100–102
 Skallevikshalsen 136–138
 Sør Rondane 113, 115, 126, 128–131
 subduction/collision 104
 ultra-high temperature experiments 146–147, 150,
 152, 155, 162–163
 granulite boulders 101, 104–106
 Grenville Orogen 4, 17
 Grenville age 18, 40, 75
 erratics 14, 17
 provinces 6, 7, *10*
 rejuvenation 223
 zircon 21–22, 214, 225, 227
 Grove Mountains 97, 99, 100, 106
- harzburgitic xenolith 143
 heavy mineral assemblage 217, 219, 220
 heavy rare earth elements (HREE) 83
 Hf zircon values **186–193**, 206
 Hf–O isotope analysis 169–206
 binary mixing 197–201
 comparison (Australia/New Zealand) 204–206
 method 175, 182
 petrogenesis 201–202
 results 183–193
 samples 173–175
 temporal trends 202–204
 zircon spot analysis **186–193**
- Hg interference 215
 high-field strength elements (HFSE) 38, 39
 hornblende 120, 121–123
 hydrothermal fluids 73, 84–86, 87
- ilmenite 136, *139*
 ilmenite, experiments
 pressure 151
 ultra-high temperature 140–145, 154–156,
 159, 160
 inclusions *139*, 160, **161, 162**
 analyses **153, 156**
 glass 142
 quartz in garnet 152, *154*
 rutile in garnet 144, 145, **148, 151**
- India, shared history 4–8, 15–17
 current research 19, 20, 22
 Indian craton 73, 89, 90, 103
 collision 104–105
 Indian Ocean sector, Pb isotope domains 19
 comparison 66–68
 feldspar Pb isotope data 62–66
 geology 60–61
 Indo-Antarctic continental block 102–103

- intraplate orogeny 104
 island arc 102
 isotope data, Rayner Province 42–49, 74, 100

 juvenile source, granite 194, 195, 206
 isotope characteristics 203–204
 mixing 197–201

 kelyphite 152
 Kuunga Suture 51, 76
 kyanite
 Sør Rondane 117, 118, 127, 128
 ultra-high temperature 154

 La/Yb ratio 39, 42, 47
 Lachlan Supergroup 170, 204
 Lake Vostok borehole 14
 Lambert Glacier area 37, 48
 Lambert terrane 62, 66, 96–101, 103, 104
 Pb isotope 65, 67
 large-ion lithophile elements (LILE) 39
 Larsemann Hills
 boron/phosphate rocks 73–90
 pressure-temperature conditions 99
 laser ablation inductively coupled plasma mass
 spectrometry (LA-ICPMS) 39, 41, 212, 215, 222
 laterite 85, 136
 Laurentia 4, 6, 8, 14, 17
 Pb isotope age 68
 leucogneiss 77, 80–85
 leucogranite 173, 175, 183
 sheeted 173, 202
 light rare earth elements (LREE)
 boron/phosphate rocks 77, 81, 84, 85
 Rayner Province 39, 45
 lüneburgite 74, 87
 Lützow–Holm Complex, ultra-high temperature
 metamorphism 136–138
 Lu–Hf isotope analysis 173, 175, 184, 202
 data **186–193**
 lunar rocks, armalcolite 135, 136
 Lunckeryggen, petrography 119, 121, **122**, 124, 128

 mafic gneiss, U–Pb analysis 183
 magma, mixing 195, 197–201
 magmatic age 102
 magmatism, history 21
 magmatism, silicic 204
 magnetite 74, 77, 82, 83, 85, 88
 Manning Series, paragneiss 42
 mantle plume 18
 mantle source 46, 206
 Marie Byrd Land 170, 194
 age 214
 magmatic arc 211
 Mawson Continent 17, 22
 Menipa, petrography 117–119, **122**
 Mesoproterozoic
 Rayner Province 35–53
 tectonothermal event 96–100, 103, 105–106
 terrane 89
 Mesozoic plate margin 224, 225, 227
 U–Pb detrital zircon dating 211–227
 metamorphic belts of the world, thermal gradient 2
 metamorphic events 20
 Devonian–Carboniferous 170–173
 Mesoproterozoic–Cambrian 96–102, 105–106
 metamorphic temperature 154, 160–163
 metamorphism, Sør Rondane Mountains 113–131
 chemistry 119–120
 petrography 115–119
 pressure-temperature 120–129
 metaepelite 83
 metaquartzite 80–83
 metasediment, composition **78–79**
 metasomatism, temperature 86
 metavolcanic rocks 39
 Mg index 42
 microflora 222
 mid-ocean ridge basalt (MORB)
 Rayner Province 39, 47, 48, 49, 51
 mineral assemblage 126, 127, 137–138, 159
 Mount Willing, layered gabbro 41, 48, 49, 51
 mud volcanoes 86–87, 90

 Napier Complex 103
 age 17, 18
 Napier terrane 60–61
 Pb isotope 63–66, 68
 Nb–Ta anomaly 39
 Nb/Y anomaly 38, 47
 Nd, whole rock data 45–46
 Nd, granite 204, 205
 Nd–Sr isotope chemistry 170, 172
 Neoproterozoic
 Rayner Province 36
 tectonothermal event 95–102, 103, 105–106
 New Zealand 10, 21
 detrital zircon dates 225, 227
 granite comparison 170, 194, 195, 204–206
 shared history 15, 16
 Nuna supercontinent 1–2, 17, 18
 nunataks 42
 granite age **174**, 195
 metamorphism 100, 102

 ocean island basalt (OIB) 47–48
 oxygen
 isotope ratios 175
 zircon values **186–193**, 194, 195–206
 oxygen fugacity 151, 152, 154, 156, 157, 159
 obduction 129
 ocean closure 52, 102
 ocean plate subduction 212
 oceanic arc 68
 open system, isotope signature 197
 ophiolite 12, 13
 orthogneiss 38–39, 42, 45
 Pb isotopes 63–66
 osumilite 21, 135

 PAAS *see* post-Archaean average ...
 palaeocurrent data 225
 palaeomagnetic data 22
 Pan-African
 detrital zircon age 214, 223, 225, 227
 metamorphism 7, 8–9, 11–12, 20–22
 orogeny 76, 136

- Pangaea supercontinent 1–2, 4
 reconstruction 5
 tectonic history 16–17
- Panthalassan margin, Gondwana 211–212
- paragenesis **116**
- paragneiss 64, 65
see also Brattstrand
- partial melt 170, 172, 195–202, 204
- passive margin, Neoproterozoic 2, 4, 10
- Pb isotope domains, Indian Ocean sector 59–68
 analytical methods 63
 behaviour in metamorphism 62–63
 composition 63–66
 Gondwana comparison 66–68
- Pb isotopes, N Victoria Land 215
- Pb–Zn–Ag mineralization 83–84
- pegmatite 129, 139
- petrogenesis, granites 195, 206
- petrographic classification, sandstone **219**
- petrography, Sør Rondane 115–119
- petrological data 99, 101
- phosphate minerals 19–20, 74, 76
- phosphate-rich rocks 73–90
- Pickering Series, orthogneiss 42, 45
- plant fossil 214, 220, 221
- plate tectonics 4
- plume source 47, 49, 52
- post-Archaean average Australian shale 77, 80,
 82–83, 84–87
- pressure experiment, meta-ironstone 151
- pressure-temperature conditions 18, 20,
 99–102, 104
 granitic partial melt 197
 Rayner Province 38, 39, 49
 Skallevikshalsen 150, 160–163
 Sør Rondane 113, 115, 120–129, **130**
- primitive mantle normalized diagrams 39,
 38, 40, 42
- Prince Charles Mountains, crustal structure
 36–42
- prismatic 74, 76–77, 80–83, 86, 88
- prograde metamorphism 121, 126, 128–129
- propagation of errors **150**
- Proterozoic 35–53, 96–102
- Proterozoic Basin 73
- Proterozoic terranes 62, 89
- protolith age 8
- provenance 60, 225, 227
- Prydz Belt 73, 95, 98, 99, 101, 104, 105
 extension 11
 Pb isotope 62, 65, 66, 68
 zircon dates 41
- Prydz Orogeny, Gondwana assembly 103–105
- Prydz–Denman orogenic belt 12–13
- quartz eclogite 152, 158, 160
- quartz porphyroblasts 139, 157
- quartz, ultra-high temperature 152
- Raman spectroscopic analysis 143, 144, 146–147, 154,
 157, 158
- rare earth elements (REE) 39
 boron/phosphate rock 77, 80, 82–85
- Rauer Archaean terrane 62, 65, 68
- Rauer Group 97, 98, 102
- Rayner Complex 8–9, 10, 12, 19, 35, 47
 Pb isotope 62, 65, 66, 68, 90
 tectonothermal events 95–102, 105, 106
- Rayner orogeny 102–103
- Rayner Province 35–53
 comparison with Western Australia 49–51
 geochemistry 38–39
 geochronology 39–42
 isotope study 42–49
- Rb–Sr age 38, 74, 100
- reconstruction *see* continental ...
- redox reaction 156
- rifting 16, 37, 89–90
 Neoproterozoic 51
- Robertson Bay terrane 212, 213, 214, 224, 225, 227
- Rodinia supercontinent 1–2, 4–8, 12, 103
 reconstruction 53, 52
 tectonic history 17, 18
- Ross Orogen 2
 active margin 15
 granitoid age 223, 227
 magmatism 225
- Ross Orogeny terranes 212, 214
- Ross Province 171, 194, 204, 206
 magmatism 170
- Ruker Complex 101, 103
 Pb isotope 61, 65, 66
- Ruker terrane 60–62, 68, 96, 97, 100, 104
- rutile 136, 139
 composition 144–145, **148–149**
 ultra-high temperature 140–145, 154–156, 159,
 160, 163
- sapphirine 21, 115, 154, 157, 162
 ultra-high temperature indicator 135, 137
- scapolite 85
- schorl 74, 76, 77
- secondary ion mass spectrometry (SIMS)
 Rayner Province 39, 43
- sedimentary rocks, Victoria Land 212, 214, 221–223
 basin, 225, 227
- Shackleton Range, Pan African belt 8, 12, 13, 15
- shear zone 115
- SHRIMP U–Pb–Th zircon age 129, **176–181**, 196
 analysis 175, 182–183
- SHRIMP zircon data 74, 75, 98–99, 101
- sillimanite 77, 82, 85, 101
 inclusions 151, **161**
 porphyroblasts 139
 Skallevikshalsen 151–152, 163
 Sør Rondane 117, 118, 126–127, 128
- Skallevikshalsen, garnet-sillimanite gneiss 135–163
 geological setting 138–139
- Sm–Nd isotopes 74, 88, 90, 98, 100, 101
 Rayner Province 36, 46
- Sm–Nd whole rock data 45–47, 52
- Sør Rondane Mountains (central) 113
 chemistry 119–120
 geology/petrography 115–119
 metamorphism 120–131
 suture and terrane 114
- spinel
 ultra-high temperature 139, 156

- Sri Lanka, continental fragment 136, 163
 Sri Lanka, metamorphism 20
 staurolite 128
 Stornes Gneiss 82, 83, 85
 Stornes Peninsula, metasediments 75, 76,
 77, 81
 subduction 15–16, 18
 supercontinent 1–22
 break-up 212
 evolution 95–106
 reconstruction 135, 206
 superplume 17
 suture 8, 12, 13, 14, 19, 20, 76
 East Antarctica 36
 Gondwana 113, 115
 Neoproterozoic–Cambrian 103, 104–105
 Swanson Formation 170, 172
 detrital zircon dating 225, 227
 Hf–O source analysis 195–201
 SWEAT (linking SW USA to East Antarctica)
 reconstruction 5–8, 14
- tectonic map
 East Antarctica 36
 Lambert Glacier area 37
 tectonic thickening 104
 tectonothermal events 40, 42, 49, 88
 tectonothermal events, Prince Charles Mountains
 95–106
 domains 96–98
 Mesoproterozoic–Neoproterozoic 98–99, 100
 Neoproterozoic–Cambrian 100–102
 tectonothermal terranes 59, 63
 terranes 10, 15–17, 19, 89
 Indian Ocean sector 61
 Sør Rondane 114, 115, 130
 texture 143
 retrograde 116, 117–119, 127
 Th/Hf ratio 47
 Th/La ratio 84
 Th/U ratio 222, 223
 Th/Yb ratio 42
 Th/Zr ratio 47
 thermal gradient 2
 thermal ionization mass spectrometry (TIMS) 39
 thermobarometer, Ti-in-garnet 146–147, 150, 160
 thermometer 163
 Ti-in-quartz 123, 125, 126, 128, 152
 Zr-in-rutile 144–145, 148–149, 161
 tholeiitic metabasalt 39
 Ti/Zr ratio 38, 39, 42
 topography, Antarctica 3
 tourmaline 74, 76, 77, 80–88, 217
 tourmalinite 80, 83–84, 86, 89
 trace element *see also* individual elements
 composition 78–79, 80–86, 102
 Rayner Province 38–39
- Transantarctic Mountains, sedimentary basin 211, 212
 age of metamorphism 214
 detrital zircon dating 225
 transtension deformation and granite 173, 202–204
- ultra high-temperature metamorphism 21, 135–136,
 161–163
 annealing experiments 152, 154–157, 159–160
 experimental method 139–141
 mineral assemblages 136–138
 mineral chemistry 141–160
- underplating 49, 51, 102
 U–Pb age 170, 172, 184
 Rayner Province 35–45, 47, 90
 U–Pb detrital zircon, Gondwana reconstruction 211–227
 age of source areas 214
 dating 217–227
 samples and methods 215, 217
 U–Pb zircon data 88
 granite 98, 174, 194–206
 granulite 101, 102
see also SHRIMP
- Vestfold Block 97, 98, 103
 dykes 99, 100
 Vestfold Hills terrane 60–61
 isotope data 63–66, 68
 Victoria Land (N), plate margin reconstruction 211–227
 detrital zircon dating 217–220
 geological setting 212–214
 volcanic arc 102
 volcanic clasts, zircon age 223
- Walnumfjella, petrography 119, 122, 128
 West Antarctic Rift 21
 Wilkes Basin, detrital zircon age 225
 Wilkes Land 10, 214
 Wilkes Province, age 50
 Willyama Supergroup 83–85, 88, 89–90
 Wilson terrane 212–214, 223, 225, 227
 Windmill Islands, boron-rich granulite 73, 88–89
 wrench and granites 173, 202–204
- Y/Nb ratio 38, 42
- zircon 63, 65, 88
 zircon age 36, 38, 40
 Prince Charles Mountains–Prydz Bay 97, 99, 101
 Rayner Province 38–45, 50, 53
 zircon, detrital 60, 61
 dating 217–220
 zircon, geochronology 8, 9, 13, 18, 21–22
 zircon, Hf–O in granite 169–206
 cathodoluminescence image 182
 temporal trends 202–204
 zoning 43, 44
 Zr-in-rutile thermometer 161