

Index

Note: Page numbers in *italics* refer to Figures. Page numbers in **bold** refer to Tables.

- adakite *see* meta-tonalite, adakitic
Akai-Misaki, geochronology study **167**
Akarui Point *148, 212, 213, 215*
 deformation history 354
 geochronology study **168**
 kornepurine occurrence 352
 boron sources 367, 369–371
 chemistry
 methods of analysis 354–355
 results **358–359, 361**
 description 355–357, 360
 P–T evolution 364
 petrological setting 355
 replacement reactions 364–367
Akebono Rock *212*
Albany–Fraser Range 5, 166, 178
Alexander von Humboldt Gebirge *71*
allanite, Tonagh Island **295, 305**
alteration zones *see* metasomatism and alteration
amphibole *see* grunerite *also* hornblende
amphibolite facies
 Lützow-Holm Complex 211, *212, 352, 377, 378*
 Nampula Complex *72*
 Namuno Block 95
 Napier Complex 284
 Sør Rondane Mountains **24, 60**
Amphitheatre Lakes, Nd model ages **56**
Amundsen Bay 139, 258
 geological setting 317, 319–321
 see also fluid inclusion studies, Tonagh Island
Amundsen Bay Fault *144, 145*
Amundsen Dykes 122–123, 139, 196, 258, 259
Angonia Complex 93, 95
Angonia Group 95
Annandagstoppane *71*
anorthosite magmatism *71*
Antarctic Plate 1
apatite, Tonagh Island **295, 304**
⁴⁰Ar/³⁹Ar
 Cape Hinode meta-tonalite 338
 Lützow-Holm Complex chronology
 methods of analysis 173
 results **169, 174, 176**
Armlenet 80–81
Arrhenius Equation 420
Austhovde *148, 212*
 geochronology study **168, 169**

backscatter electron (BSE) imaging 26
Balchen, Nd model ages **53**
Beaver Glacier Fault *144, 145*
Beaver Island *123, 129*
Belgica Mountains **53**
Bergin, Mount *123*
Berrodden **169**
biotite
 chemistry at Akarui Point
 methods of analysis 355
 results **362–363**
 gneiss of Rundvågshetta
 mineral chemistry 381, 383, **384**
 petrography 378, 380
 significance in metamorphic history 385–389
 Tonagh Island **296, 305**
 xenocrysts in Cape Hinode meta-tonalite 338–345
bleach zones *see* metasomatism and alteration
Borgmassivet *71*
borosilicate *see* Akarui Point
Botnnuten, geochronology study **169**
Bowl Island *123*
Brattnipene **53**
Breidvagnipa *148*
 geochronology study **167**
 marble study 150, **153**
Bunger Hills 5, 166, 178, 195
Bunt Island *123*
 geological setting 319–320
 metamorphic age **129**
 see also fluid inclusion studies, geothermometry
Byobu Rock *148*

 $\delta^{13}\text{C}$
 marbles from Lützow-Holm Complex
 methods of analysis 152
 results **153, 155–157**
carbonates *see* marbles
carbonic fluids *see* fluid inclusion studies
Casey Bay *254*
cathodoluminescence (CL) imaging 26, 75,
 150–151, 152
charnockite 72, 81–83, 84–85, 177
CHIME (chemical U–Th–Pb isochron method)
 Lützow-Holm Complex 173
 Napier Complex 125–126, **128–129**
Chiure Supergroup 95
Christmas Point 127, **128**
Circum-Antarctic Mobile Belt 3
Circum-East Antarctic Belt 22
clinopyroxene
 central Dronning Maud Land chemistry *406, 407,*
 408, 409
 Tonagh Island **294, 304**
 xenocrysts in Cape Hinode meta-tonalite
 338–345
clinozoisite, Tonagh Island **295, 305**
Condon Hills **56, 123**
cordierite
 granulite of Rundvågshetta
 mineral chemistry 381, 383, 385
 significance in metamorphic history 385–389
cristobalite 423
Cronus, Mount *123*
crystal size studies *see under* Skallen
Culicui Suite 95–96, 96, 101

Dallwitz Nunatak *123*
dolerite *see* dykes

- Dronning Maud Land
 correlations with Mozambique
 geochronology 101, 102, *104*, **107**
 metamorphism **108**, 110–111
 structures 105, 106–108, *111*
 summary 111–115
- East African–Antarctic Orogen 69
- granite geochronology
 methods of analysis 75
 results 80–83
 historical data **73**
 SIMS **76–79**
 results discussed
 tectonic interpretation 84–86
 tectonic model 86
 summary 87
- Late Neoproterozoic–Early Palaeozoic
 orogenesis 71–72
- Dronning Maud Land (central) 5
 metamorphic history compared with Sør Rondane
 Mountains 62–63
- Nd model ages **57**
 SHRIMP ages **60**
see also Mühlig–Hofmannfjella Mountains;
 Schirmacher Hills
- Dronning Maud Land (central–eastern)
 geological setting 236–239
see also dykes
- Dronning Maud Land (eastern) *see* Lützow-Holm
 Complex; Sør Rondane Mountains
- Dronning Maud Land (western), metamorphic history
 compared with Sør Rondane
 Mountains 62–63
- Dufek **53**
- dykes
 Cape Hinode 335
 central–eastern Dronning Maud Land
 geochemistry **240–242**, 243, *244*
 isotope analysis
 methods 243, 245
 results 245–246, **247**
 petrography 240–242
 summary
 crust/mantle contribution 246–247
 residual phases 247–248
 tectonic setting 248–250
- Riiser-Larsen, Mount
 Amundsen 122–123, 196, 258, 259
 Proterozoic
 field setting 197–198
 geochemistry
 methods of analysis 199, 201
 results **200**, 201–204, 204–206
 results discussed 206–207
 summary 207
 petrography 198
- East African Orogeny 23
- East African–Antarctic Orogen (EAAO)
 69, 401
 Dronning Maud Land 71–72
 modelling orogen behaviour 86–87
 Mozambique 72
- East Antarctic Shield 3
- East Gondwana, amalgamation of 1, 3, 9, 23
- East Ongul **54**, **55**, **167**, **168**, **169**
- Eastern Ghats Belt 5, 166, 178
- Edward VIII Gulf 258
- Edwards Island *123*
- elastic property measurement
 methods 185
 results 185–190
 results discussed 190–192
 specimens 184
 summary 192–193
- Enderby Land *184*
see also Napier Complex
- epidote 305
- fayalite 407
- feldspar *see* orthoclase *also* plagioclase
- Field Island *123*
- Filchnerfjella *71*
 map *238*, *403*
 metamorphic *P–T* path 410, *412*
 metamorphic textures 413
 mineral chemistry 407, **409**
 petrography 405–407
 regional correlation of *P–T* path 413–416
 thermobarometry **411**
- Fletta, Mount **56**
- Fleynoya **55**
- fluid inclusion studies 318
 methods 321–323
 results 323–326
 results discussed 326–329
- Forefinger Point *123*
 metamorphic temperatures **443**
- form-line mapping
 interpretation 142
 method 140–142
 results discussed 142–145
- Fyfe Hills **57**, *123*, *254*, **255**
- Gage Ridge *123*, *254*, **255**
- garnet
 central Dronning Maud Land chemistry
 405, *406*, *407*, **408**, **409**
 gneiss of Rundvågshetta
 mineral chemistry 381–382, *385*
 petrography 378, 380–381
 significance in metamorphic history 385–389
 Tonagh Island **294**, *304*
 xenocrysts in Cape Hinode meta-tonalite 338–345
- Gawler Craton 3
- Geci Group 111
- geochemistry, Cape Hinde meta-tonalite **336–337**
- Geoffrey Hills *123*
- geochronology *see* ⁴⁰Ar/³⁹Ar; K–Ar; Rb–Sr; Sm–Nd;
 U–Pb
- geothermometry
 Fe–Mg partitioning
 introduction 431–432
 method 432–433
 results 433–436
 results discussed 441–444
 thermodynamic model 437–441

- TiO₂ in quartz
 method 421, 423
 results **422**, 423–426
 results discussed 428–429
 theory 420–421
see also microthermometry
- Gjelsvikfjella 71, 413, 414
 map 238
- gneiss *see* Skallen
 gneiss
 Rundvågshetta, petrography 378–381
see also elastic property measurement,
 Skallen petrology
- Gobanme Rock 212
- Gondwana, assembly 147, 177, 211, 401
- granite and granitoid magmatism 402
 EAAO of Dronning Maud Land and Mozambique
 compared
 geological setting 71–75
 methods of analysis 75
 results 80–84
 historical data **73**
 SIMS **76–79**
 results discussed
 tectonic interpretation 84–86
 tectonic model 86
 summary 87
- granulite
see elastic property measurement, fluid inclusion
 studies, geothermometry,
- granulite facies
 Lützow-Holm Complex 211, 212
 Nampula Complex 72, 377, 378
 Namuno Block 95
 Sør Rondane Mountains 24, **60**
 Schirmacher Nappe 71
- Grenville event 22, 23
- Grunehogna 5
- Grunehogna Craton 71
- grunerite, Tonagh Island **296**
- haematite, xenocrysts in Cape Hinode
 meta-tonalite 341
- Heimfrontfjella 71
- Henry's Law 420
- Highland Complex 105, 110, 111, 177
- Hinode, Cape 148, 212
 geochemistry **336–337**
 geochronology 335, 338
⁴⁰Ar/³⁹Ar 338
 K–Ar 338
 Rb–Sr 335
 SHRIMP U–Pb zircon 335
 Sm–Nd 335
 geochronology study **167, 168, 169**
 geological setting 334
 meta-tonalite origins 346–347
 meta-tonalite tectonic significance 347
 Nd model ages **54**
 palaeomagnetism 338
 petrology
 calc-silicates 334
 dyke rocks 335
 gneisses 335
 meta-tonalite 334
 xenocryst studies 338–345
- Hochlinfjellet 413, 415
- hornblende
 central Dronning Maud Land chemistry 405,
 406, 407, **408, 409**
 Tonagh Island **296, 305**
 xenocrysts in Cape Hinode meta-tonalite
 338–345
- Howard Hills 123, 127
 metamorphic age **129**
 metamorphic temperatures **443**
- humite 150, 152
- Hydrographer Island 123
- ICP-MS
 Lützow-Holm Complex 152
 Dronning Maud Land 245
 Mozambique geochronology 97, **98–100**
 Napier Complex 199, **200**
- igneous activity 166, 178
see also dykes; granite; metabasite; pegmatites
- ilmeneite 341
- Innhovde **55, 168, 169**
- intrusives 166, 178
see also dykes; granite; metabasite; pegmatites
- iron–magnesium (Fe–Mg) exchange thermometry
see under geothermometry
- isotopes, stable *see* δ¹³C; δ¹⁸O
- isotopic dating *see* ⁴⁰Ar/³⁹Ar; K–Ar; Rb–Sr;
 Sm–Nd; U–Pb
- JARE schedule **122**
- Jutulssessen 402
 map 403
 metamorphic *P–T* path 410, 412
 metamorphic textures 413
 mineral chemistry 407, **408, 409**
 petrography 404–405
 regional correlation of *P–T* path 413–416
 thermobarometry **411**
- K–Ar
 Cape Hinode meta-tonalite 338
 Lützow-Holm Complex chronology
 methods 173
 results **168, 169**, 174, 176
- Kabuto Rock 148, 150
- Kasumi Rock 148
 geochronology study **167, 168, 169**
 marble study 150, 152, **153**
 Nd model ages **54**
- Kemp Coast 258
- Khmara dykes 196
- Kirwanveggen **105**, 106, 108, 110
- kornerupine *see* Akarui Point
- Kuunga Orogeny 23
- kyanite 211, 338–345
- Lalamo Complex 72, 95
- lamproite *see* dykes
- lamprophyre *see* dykes

- Langhovde 212
 Lars Christensen Expedition (1937) 21
 Larsemann Hills 352
 Layered Gneiss Series 196
 Leewin Complex 5
 lineations, Dronning Maud Land 111
 Lira, Mount 123
 Lu–Hf **129**
 Lurio Belt 72, 92–93, 95, 103–105
 Lurio Supergroup 95
 Lützow-Holm Complex 5, 166, 190, 192, 333, 378, 391
 geological setting 148–149, 211–212
 metamorphic history compared with Sør Rondane Mountains 61–62
 Nd model ages **53, 54, 55**
 SHRIMP ages **60**
 UHT metamorphism 22
 see also Akarui Point; Hinode, Cape; marbles; metabasites; Rundvågshetta; Skallen
- McIntyre Island 123
 geothermometry 419, **422**, 424, 425, 426, 427, 428
- MacRobertson Land 178, 195
 magmatism *see* dykes; granite; metabasites; pegmatites
 magnesium (Mg) *see* geothermometry
 magnetic anomaly map 145
 magnetite, xenocrysts in Cape Hinode meta-tonalite 341
 Main Shear Zone 238, 239
 Malawi, correlation with Antarctica 97, **98, 99, 100**
 Mamala Gneiss 96
 marbles 149–150
 field relations 150
 geochemical analysis
 methods 150–152
 results
 carbonate mineral chemistry 154
 carbonate trace elements 154–155
 isotope chemistry **153**, 155–157
 mineralogy and texture 152–154
 results discussed
 depositional age 159–161
 post-depositional alteration 158–159
 sedimentary features 159
- Marrupa Complex 72, 95
 Massive Gneiss Series 196
 Maud Belt 3
 Mawson Continent 3
 Mejell **53**
 Meluco Complex 95
 meta-tonalite, adakitic
 geochemistry **336–337**
 petrology 334
 xenocryst studies 338–345
 discussion of results 346–347
- metabasite
 definition 213
 field occurrence 213
 geochemistry
 methods of analysis 215, 217
 results **218, 219**
 alteration 217
 isotope composition **220**, 224–225
 major and trace elements 217, 221, 222–224
 results discussed
 magmatic process 227
 Nd constraints 228–230
 protoliths 225–226
 tectonic setting 226–227
 summary 230
 petrography 214–215, **216**
 metasomatism and alteration 230
 analytical methods 290, 292, 294
 results
 bulk rock geochemistry, 297, **298, 299, 300, 301**, 302, 303
 host rock mineralogy **291**
 mineral chemistry **293, 294, 295, 296**, 303–305
 mineral modal analysis **288**
 monazite geochronology **297**, 305
 P–T estimations 294, 295, 296
 photomicrographs 289
 whole rock reactions 305–308
 results discussed
 alkali and alkaline earth element reactions 308–310
 rare earth element and Y patterns 310–311
 tectonic significance 311–312
 sampling pattern 287, 290
 summary 313
- mica *see* biotite *also* muscovite
 microthermometry
 fluid inclusion studies
 method 321–323
 results 323–326
 results discussed 326–329
- Miller Range 5
 mineral assemblage mapping, Napier Complex 144
 Mizuho Plateau 190–191
 Mocuba klippen 72
 Mocuba Suite 95, 96, 101, 109
 Molucue Group 96
 Monapo Complex 93, 96, 97, 105, 106, 109
 Monapo klippen 72
 monazite geochronology, Tonagh Island **297**, 305
 Montepuez Complex 95
 Mozambique
 correlations with Antarctica and Sri Lanka 111–115
 crustal structure 93–95
 East African–Antarctic Orogen 69, 72
 geochronology 96–101, 104
 granite geochronology
 methods of analysis 75
 results 83–84
 historical data **73**
 SIMS **76–79**
 results discussed
 tectonic interpretation 84–86
 tectonic model 86
 summary 87
 metamorphic history 108–110
 national geological mapping 91–92
 rock types 95–96
 status of Lurio Belt 92–93, 95, 106
 structures 103, 105, 106, 109

- Mozambique Belt 5
 Mozambique Ocean 161, 212, 236
 Mozambique Suture 236
 Mramornye nunatak 105, 106, 107
 M'Sawize Complex 72, 95
 Msawize Group 95
 Muaquia Complex 95
 Mugeba Complex 93, 96, 97, 105, 106, 109
 Mühlig-Hofmannfjella Mountains 71, 101, 105, 107, **108**
 geological setting 236–237
 mafic dyke study
 geochemistry **240, 241**, 243, 244
 isotope analysis 245–246, **247**
 petrography 240–242
 summary
 crust/mantle contribution 246–247
 residual phases 247–248
 tectonic setting 248–250
 map 238
 Murrupula Suite 96
 muscovite **296**
- Nairoto Complex 95
 Namama Shear Zone 106
 Namaqua–Natal Belt 5
 Nampula Block 93, 95–96, **100, 102**, 108–109, 111
 Nampula Complex 72
 Namuno Block 93, 95, 96–97, **102**
 Napier Complex 5, 166, 178
 Napier Complex *see* Bunt Island
 Napier Complex
 form-line mapping
 interpretation 142
 method 140–142
 results discussed 142–145
 geological setting 139–140, 253–255, 258, 284–286
 magnetic anomalies 145
 mineral assessment map 144
 Nd model ages **56, 57**
 protolith age 121, 125–126
 role of TTG 130–131
 summary history 132–133, **255**
 UHT granulite
 see geothermometry
 UHT metamorphism 121
 age 126–127, **128–129**, 130
 timing 131–132
 see also Amundsen Bay; Bunt Island; Priestley Peak;
 Riisier Larsen, Mount; Tonagh Island
- Napier Fault 144, 145
 Napier Mountains 123, 254, **255**
 Nd isotopes, *see* Sm–Nd
 Nesoya
 geochronology study **167**
 Nd model ages **54**
- Niban Rock 213
 Novolazarevskaya Station 71
 nunataks, plutonic 74–75
- $\delta^{18}\text{O}$
 marbles from Lützw-Holm Complex
 methods of analysis 152
 results 155–157
- Ocuca Complex 95
 Oddesteinen 81
 Oku-Iwa Rock 212
 geochronology study **167**
 Nd model ages **54**
- Oldfield, Mount 123
 Omega, Cape 212
 geochronology study **167**
- Ongul Island 183, 212
 Ongul Strait **55**
 Operation Highjump (1946–7) 21
 orthoclase **293**, 303–304
 orthopyroxene
 central Dronning Maud Land chemistry 405,
 406, 407, **408, 409**
 see geothermometry
 granulite of Rundvågshetta
 mineral chemistry 381, 382, 385
 significance in metamorphic history 385–389
 Tonagh Island **294**, 304
 xenocrysts in Cape Hinode meta-tonalite 338–345
- Orvinfjella 71, 72
 granitoid intrusion 402
 map 238
 metamorphic facies 401–402
 metamorphic *P–T* path **414**
 Nd model ages **57**
- Orvinfjella shear zone 105
 Otto von Gruber Gebirge 71
 Oygarden Islands 258, 352
- P waves *see* elastic property measurement
 palaeomagnetism, Cape Hinode 338
 Pan African Orogeny 22, 23, 147, 177, 190,
 211, 237, 401
- Pardoe, Mount 123
 metamorphic age **128**
- partitioning experiments
 see geothermometry
- Pb/Pb evaporation 97, **99, 100**
 pegmatites and metasomatic alteration 285, 287
 see metasomatism and alteration
- Pingvinane **53**
- plagioclase
 central Dronning Maud Land chemistry 405,
 406, 407, **408, 409**
 chemistry at Akarui Point
 methods of analysis 355
 results **364**
 granulite of Rundvågshetta
 mineral chemistry 381, **384**, 385
 significance in metamorphic history 385–389
 Tonagh Island **293**, 303–304
 xenocrysts in Cape Hinode meta-tonalite 338–345
- Priestley Peak 123, 196
 fluid inclusion studies 318
 method 321–323
 results **324**, 326
 results discussed 326–329
 geological setting 321
- Prince Charles Mountains 178, 195
 Prince Olav Coast *see* Lützw-Holm Complex
 Princess Astrid Coast *see* Schirmacher Hills
 Princess Elizabeth Land 195

- Proclamation Island 254
 Proto-Kalahari Craton 71
 Prydz Bay 3, 5
 pyroxene *see* clinopyroxene *also* orthopyroxene
 pyroxenite
 see elastic property measurement
- quartz, rutilated
 geothermometer
 method 421, 423
 results **422**, 423–426
 results discussed 428–429
 theory 420–421
- Queen Mary Land 195
- Raman spectroscopy, in fluid inclusion studies
 321–323
- Raoult's Law 420
- Rapale Gneiss 96
- rare earth element (REE) geochemistry 203
- Rayner Complex 3, 5, 121, 122, 139, 166, 178,
 190, 192
 form-line mapping
 interpretation 142
 method 140–142
 results discussed 142–145
 metamorphic history compared with Sør Rondane
 Mountains 61–62
 metamorphic temperatures **443**
 Nd model ages **55**, **56**
 SHRIMP ages **60**
- Rayner Province 5, 166, 178
- Rb–Sr
 Cape Hinode meta-tonalite 338
 Dronning Maud Land 243, 245
 Lützow-Holm Complex chronology
 methods of analysis 173
 results **167–169**
 results discussed 175, 176
 Lützow-Holm Complex metabasite
 methods of analysis 217
 results **220**, 224–225
 Napier Complex 199, **129**, 204–206
 Riiser-Larsen dykes 195, 204–206
- Reference Peak **129**
- Riiser-Larsen Main Shear Zone 124, 144, 145, 260
 timing of 274–275, 278
- Riiser-Larsen, Mount 123
 basement 196–197
 geological setting 255, 258–260
 geothermometry 419, **422**, 424, 425,
 427, 428
 map 197, 256
 metamorphic age **128**, **129**
 Nd model ages **56**
 protolith 125
 structures 124, 259
 UHT metamorphism 123–124
 see also dykes, sapphirine, elastic property
 measurement,
- geochronology study
 history of research 166, 170
 methods of analysis 173
 results **168**, **169**, 174
 results discussed 174–178
 sample description 171–173
 summary 178–179
- geological setting 378
- geothermometry 419, **422**, 424, 425, 427, 428
- metamorphic temperatures **443**
- mineral chemistry
 methods of analysis 381
 results
 biotite 383, **384**
 cordierite 383, 385
 garnet 381–382
 orthopyroxene 382
 plagioclase **384**, 385
 sapphirine 382–383
- Nd model ages **55**
- petrographic studies
 garnet–biotite gneiss 378, 380
 garnet–sillimanite gneiss 380–381
 sapphirine granulite 378
- significance of metamorphic history 385–389
- significance of thermal maximum for UHT
 metamorphism 165, 166, 211, 213, 354
- Rundvågskollane 212
- rutile
 xenocrysts in Cape Hinode meta-tonalite 342
 see also geothermometry
- S waves
 see elastic property measurement
- Sanagoe thrust zone 95, 105
- Sanbagawa Belt, geothermometry 419, **422**, 424,
 425, 426
- Sandercock Nunataks **56**
- sapphirine
 chemistry at Akarui Point
 methods of analysis 355
 results **365**
 granulite of Rundvågshetta
 mineral chemistry 381, 382–383
 petrography 378
 significance in metamorphic history 385–389
- Napier Complex 139
- Riiser-Larsen, Mount
 geochemistry **264**, **265**, 266–267
 mineral associations **261**
 P–T constraints 268–272
 petrography 260, 262–263, 266
 significance for metamorphic gradient 278–279
 significance for UHT metamorphism 273–274
 textures 266
- Schirmacher Hills 101, 104, 105, 106, **108**, 110, 111
 map 403
 metamorphic facies 402
 metamorphic *P–T* conditions 407, 410, 412
 metamorphic textures 410, 413
 mineral chemistry 407, **408**
 Nd model ages **57**
 petrography 404
 regional correlation of *P–T* path 413–416

- sapphirine occurrence 402
- SHRIMP ages **60**
- Sm–Nd age 402
- thermobarometry **411**
- Schirmacher Nappe *71*
- Schirmacher Oasis 235, 237
- Schneide 81, 83
- Scotia Plate 1
- Scott Mountains Fault *144*
- SEAL (Structure and Evolution of the East Antarctic Lithosphere) project 122, 183
- seismic waves *see* elastic property measurement
- Shackleton Range 5
- shield concept 3
- SHRIMP (sensitive high-resolution ion microprobe)
 - Cape Hinode meta-tonalite 335
 - Dronning Maud Land **105, 106**
 - Lützow-Holm Complex chronology 354, 378
 - methods 173
 - results **168**
 - Mozambique geochronology 97, **98–100, 102**
 - Mühlig-Hofmannfjella Mountains **107, 108**
 - Napier Complex 125–126, **128–129**
 - Sør Rondane Mountains
 - methods 26
 - results **27–33, 31–39, 40–42**
 - results discussed 33, 39, 43–50
 - summary 50–52
- sillimanite
 - gneiss of Rundvågshetta
 - petrography 380–381
 - significance in metamorphic history 385–389
 - Lützow-Holm Complex 211
- SIMS (secondary ionization mass spectrometry)
 - Napier Complex 125–126, **128–129**
- Sinnan Rock
 - geochronology study **167, 168**
 - Nd model ages **53, 54**
- Skallen *148, 212*
 - geochronology study
 - history of research 166, 170
 - methods of analysis 173
 - results **167, 168, 174**
 - results discussed 174–178
 - sample description 170–171
 - summary 178–179
 - gneiss petrology
 - crystal size studies
 - methods of analysis 392, 394–395
 - results 393, **394, 395**
 - results discussed
 - annealing effects 395–397
 - nucleation and growth 397–398
 - field occurrence 391–392
 - marble study
 - methods 150–152
 - results 152–157
 - results discussed 157–161
 - Nd model ages **55**
 - P–T* fluid evolution *149*
- Skallevikshalsen *148, 212*
 - geochronology study
 - history of research 166, 170
 - methods of analysis 173
 - results **167, 174**
 - results discussed 174–178
 - sample description 171
 - summary 178–179
 - marble study 150
 - methods 150–152
 - results **153, 154**
 - Nd model ages **55**
- Skarvsnes *148, 212*
 - geochronology study **167**
 - Nd model ages **55**
- Sm–Nd
 - Dronning Maud Land mafic dykes
 - methods of analysis 243, 245
 - results 245–246, **247**
 - Lützow-Holm Complex chronology
 - methods 173, 199
 - results **167, 168, 176, 177, 204–206, 228–230**
 - Lützow-Holm Complex metabasite
 - methods of analysis 217
 - results **220, 224–225**
 - Mozambique geochronology 97
 - Napier Complex
 - methods of analysis 125, 199
 - results **128–129, 204–206**
 - Namuno Block **99**
 - Riiser-Larsen dykes 195, 204–206
 - Sør Rondane Mountains
 - methods 52
 - results 53–57
 - results discussed 52, 58–59
- Sones, Mount *123, 254, 255*
 - Nd model ages **56, 57**
- Sør Rondane Mountains 5, 101, *104*, 105, 110, 111
 - geological setting 237–239
 - granitoids 402
 - igneous activity 166, 178
 - mafic dykes study
 - geochemistry **241, 242, 243, 244**
 - isotope analysis 245–246, **247**
 - petrography 240–242
 - summary
 - crust/mantle contribution 246–247
 - residual phases 247–248
 - summary tectonic setting 248–250
- map 25
- metamorphic history 24
 - Nd model ages
 - method 52
 - results **53–57**
 - results discussed 52, 58–59
 - SHRIMP U–Pb chronology
 - method 26
 - results **27–32, 34–39, 40–42**
 - results discussed
 - NE terrane 33, 39, 43–48
 - SW terrane 48–50
 - summary 50–52
 - tectonothermal events 59–61
 - terrane comparisons 61–63
- Sør Rondane Suture 25, 238, 239
- Southern Irumide Belt 93, 97, **98, 99**
- Southern Irumide Complex 95

- spinel **366**
see also geothermometry
- Sr isotopes *see* Rb-Sr
- Sri Lanka
 correlations with Antarctica
 geochronology 101–102, *104*, 177
 metamorphism 105, 110, 111, *113*
- Stillwell Hills 258
- structure mapping *see* form-line mapping
- Sverdrupfjella **105**, 106–107, 108, 110, *112*
 granitoids 402, 413, *414*
- Syowa Station 2, *148*
- Tange Promontory *123*
- Telen
 geochronology study **168**
 Nd model ages **55**
- Terre Adelie 5
- Tete Complex 94, 105
- Th–Pb, Tonagh Island **297**, 305
- Thala Hills **56**
- thermodynamic modelling
 Fe–Mg exchange thermometry 437–441
 TiO₂ thermometer 420–421
- TIMS (thermal ionization mass spectrometry) 243
 Dronning Maud Land 243
 Lützow-Holm Complex 173, 217
 Napier Complex 199
 Namuno Block **98**
 Mozambique geochronology 97, **98–100**
- TiO₂ in quartz geothermometer
see under geothermometry
- Tippet Nunataks Fault 145
- TitaniQ thermometer 421, 429
- titanite *see* U–Pb–zircon–titanite
- Tod, Mount *123*
- Tonagh Island *123*, 196, 254, **255**
 geological setting 319
 history of research 286–287
 metamorphic age **128**
 metamorphic temperatures **443**
 metamorphism 124
 Nd model ages **56**
 pegmatite occurrence 285, 287
 protolith 125
 structure 124
see also metasomatism and alteration,
 fluid inclusion studies
- tonalite–trondhjemite–granodiorite (TTG) 130–131, 192
- tourmaline **368**
- Trail, Mount *123*
- transform faults 1
- Transitional Gneiss Series 196
- Troll Station 402
 mineral chemistry 407, **408**, **409**
 petrography 404–405
- Tula Mountains Fault *144*, 145
- U–Pb–zircon–titanite age
 Cape Hinode meta-tonalite 335
 Dronning Maud Land
 methods 75
 results **76–79**, 80–84, **105**, **106**
 results discussed 84–86
 summary 87
- Lützow-Holm Complex 354, 378
 methods of analysis 173
 results **168**
- Mozambique geochronology 97, **98–100**, **102**
- Mühlig-Hofmannfjella Mountains **107**, **108**
- Napier Complex
 method 125–126
 results **128**, **129**
- Sør Rondane Mountains
 methods 26
 results **27–33**, **31–39**, **40–42**
 results discussed 33, 39, 43–50
 summary 50–52
- UHT (ultrahigh temperature) metamorphism
 experimental studies
see microthermometry; geothermometry;
 sapphirine;
 localities
 Napier Complex 121, 184, 254, 284
 Riiser-Larsen, Mount 123, 184, 255,
 273–274
 Tonagh Island 286–287
see also Rundvågshetta as thermal maximum
 locality
- ultrapotassic igneous activity 166, 178
- Unango Complex 72, 95
- Underwood, Mount **55**
- uralitization 196
- Urfjell Group 106
- Utholmen **55**
- Vechernaya, Mount **55**
- velocity studies *see* elastic property measurement
- Vestfold Hills 5, 195
- Vijayan Complex *104*, 105
- Ward Nunataks **56**
- Wegener–Mawson Mobile Belt 3
- West Gondwana 1, 3, 9
- West Ongul **55**
- Wilkes Province 3, 5, 166, 178
- Windmill Island 5, 166, 178, 352
- Wohlthaat Massif *71*, 72, 101, 105
 granitoid intrusion 402
 metamorphic facies 401–402
 Nd model ages **57**
- xenocryst studies
 Cape Hinode meta-tonalite 338–345
 significance of results 346–347
- Xixano Complex 72, 95
- XRF 199, **200**, 243
- Yamato–Belgica Complex
 igneous activity 22, 166, 178
 metamorphic history compared with Sør Rondane
 Mountains 61–62
 Nd model ages **53**
 SHRIMP ages **60**
- Yuzhnaya, Mount *123*
- Zambia, correlation with Antarctica 97
- zircon dating *see* U–Pb–zircon–titanite
- Zircon Point *123*