

Index

Figures and Tables are in *italic*.

- Abitibi dykes 215, 235, 237
Abloviak shear zone 92, 93, 95, 104, 112, 118, 122, 125, 130, 134, 145, 148
 bend in 105, 107, 130, 132, 147
 establishment/development of 132, 146
 structural style 105, 122, 123, 124
Abloviak transect 120–3
 cf. Nachvak and Saglek transects 127–8
accessory minerals 182, 186
accretionary thrust complex/wedge, Tasiuyuk gneiss 129, 131, 132, 133, 143, 148
Adirondak Highlands (-Morin) terrane 223, 229, 230, 232, 233, 237
Adirondak Lowlands terrane 237
Adirondis, accretion of 210, 213
Adlavik Brook Fault 170
Adlavik Intrusive Suite 164, 212
Aillik Domain 157, 158–62, 169–70
Alexis River anorthosite 203
Allochthon Boundary Thrust 237
Åmål–Horred Belt (supracrustals/volcanics) 222, 224, 242, 262, 263, 269, 298, 309, 310, 311
Amazonia 237, 239
AMCG suites 198, 213–14, 215, 235, 292
Ammassalik Mobile Belt 179, 193
Åna–Sira massif 355
Anaktalik Domain 92
Andean-type arcs 7, 8, 18–19, 174
anisotropy of susceptibility (AMS), Laanila/Kautokeino/
 Karasjok dykes 344–5
Annagh Division 223
Annagh Gneiss Complex 230, 376
Apache Group 235
Apparent Polar Wander Paths 331, 354–5
appinite suite, Julianehåb batholith 181–2, 185
Arc Lake Intrusive Suite 213
arc magmatism 148
 Narsajuaq magmatic arc 13, 18, 19
 Rae margin 93, 108
 Torngat Orogen 109, 110, 148
 see also DTG suite; Killinek charnockite suite
arc terranes, Labradorian 174
Arrowhead Lake intrusion 213
Arvidsjaur volcanics 7, 19
Askim Granite 226
Askvoll Group 364
Atikonak River massif 213
attenuation 171, 206
Avalon Composite Terrane 174
Avayalik dykes 96, 98, 118, 120, 144, 147

BABEL surveys 5, 7, 8
Baby–Howse zone 139, 140, 147–8
Baffin Orogen 93
Baltic Shield 297
 Archaean–Proterozoic crustal boundary 7–8
 Belmorian Belt 55–66, 69–88
 greenstone belt komatiites 43–50
 Baltic–Bothnian shear zone 249–50
 Baltica 2, 3, 18, 219, 222–3, 225, 229, 239, 242
 Labradorian–Gothian accretion 224, 226, 241
 Mesoproterozoic cratonization of 261–71
 possible movements of 219–20
 separation and rotation of 232, 297
 tectonism and clockwise rotation 230, 231–2
Baltica–Laurentia 275
 collision 235–7, 241
 post-collisional convergence and lateral slip 237–40, 242
 separation 219–20
 tectonic significance, bimodal volcanism 291–2
Baltoscandia, pre-Caledonian evolution 361–2
Baltoscandian craton 359
Bancroft terrane 223, 228, 230
Bandak Group 222, 234, 236, 242, 276, 277, 278
Bell Lake granite 228
Belmorian Belt 55–66
 metamorphism in mafic intrusions 69–88
 U–Pb isotopic studies 59, 60–1, 62, 63–4, 64, 65
Belt–Purcell Group 292
Benedict Fault Zone 164, 167, 170, 201
Bergen Arcs 224, 359, 361
 pre-Caledonian evolution of 362–3
Bergsdalen Nappes 362
Bjerkreim–Sokndal lopolith 355
Bläsberget dyke swarm 249
 felsic dyke, U–Pb zircon dating 254–5
 geochemistry 251–4, 258
 mafic/felsic/mixed dykes 250–1, 251–3, 256, 258
Bläsberget granite massif 251
 U–Pb zircon dating 255, 257
Blekinge–Dalarna dyke swarm 234, 354–5
Blue Ridge terrane (island arc) 235, 237, 239
Border Zone 170, 174, 180, 181, 192
Bothnian Basin 5
Brannigan thrust 124, 147
Breven–Hällefors dyke swarm 224, 226
Brien troctolite–anorthosite 213
Bruce River Group 164
Burwell Domain 91–112, 118, 120, 130, 145–6, 147
 northern segment geology 93–107
 pre-deformational subduction/accretion models 107–10

Caledonides, SW Norwegian, suspect microcontinent model 360, 364
Canadian Shield 237, 239
Cape Harrison Domain 157, 162–4, 170, 173
Cape Harrison Metamorphic Suite (CHMS) 162–3, 166, 170, 173–4
Cape Smith Belt 13, 19
Cape Smith Belt/Narsajuaq arc 18
Carthage–Colton Mylonite Zone 237
Central Gneiss Belt 223, 225, 228, 232, 237, 238, 239
Central Granulite Belt 223
 Central Metasedimentary Belt (CMB) 223, 228, 233, 235, 236, 237, 238
Central Scandinavian Dolerites/Dolerite Group 230, 354
Chicoutimi mangerite 214
Chioak zone 139, 140

- Chukotat Group 13
 Chupa aluminous gneisses 55, 57–9, 65
 zircon data 59, 60–1, 62, 63–4, 64, 65
 clasts, granitoid, in Dalradian tillites 367–76
 Coldwell alkaline complex 235
 collisional geometries
 Svecofennian 8–9
 Trans-Hudson Orogen 13–14, 15, 17
 collisional orogenies 69
 doubly-vergent *see* Torngat Orogen
 world-wide 241–2
 collisional tectonism
 in absence of second cratonic block 174
 syn- to post-Grenvillian 214
 continental flood basalts 285–6
 continental rift zones 287
 continental–margin arc 215
 over N-dipping subduction 210, 212
 Coppermine River basalts 230
 Cree Lake Zone 15
 crust
 continental 69
 Belmorian 66
 pre-Caledonian, S Norway 359–65
 post-Gothian, cratonized 262
 pre-Labradorian 208, 214
 crust formation
 and depletion in granulites 38–9
 Lewisian TTG gneisses 31–5
 crustal contamination 48–9, 50, 99, 103
 Vemork Formation 283, 285
 crustal shortening 9, 13, 132
 crustal stabilization, Southwest Scandinavian Domain 268
 crustal thickening 86, 88, 110, 130, 132, 148, 192, 193, 238, 326
 in the SSD 310, 311
 and Trans-Labradorian batholith 209, 212
 Cut Throat Island thrust 201
- Dal Group supracrustals 222, 234, 238, 242
 Dala volcanics 224, 242
 Dalen Formation 277
 Dalradian tillite clasts, provenance of 367–76
 Dalsfjord Suite (Nappe) 359, 360, 364
 Dalsland Boundary Thrust–Göta Älv Zone 222
 Davy Lake Group 213
 De Pas batholith 140, 141, 148–9
 deformation
 Burwell domain 104–5, 107, 112
 Julianehåb batholith 182–5
 Kaipokok Domain 167–9
 Kaipokok Structural Zone/Aillik Domain 169–70
 Lake Melville terrane 202–4
 Rachel zone–Kuujjuaq terrane area 145
 Telemark Supracrustal Suite 276
 Torngat Orogen 147, 148, 149
 Gothian 267–8, 309
 Grenvillian 170, 201, 203, 238
 Inverian 223
 Ketilidian 181
 Laxfordian 9, 223, 225
 Seletsk 69–70
 Sveconorwegian 237, 258, 319, 320, 325, 326
 amphibolite–facies 98, 107
 ductile shear 315, 316, 318, 326
 mylonite–ultramylonite 147
 strike-slip 76
 Degerberg granite 251, 253, 258
 West, U–Pb zircon dating 256, 257
 delamination 2, 9, 132, 219, 222, 225, 230
 diatexite 103, 203
 diorite, Lewisian 26, 28, 29
 Disappointment Hill complex 212
 Dome Mountain Intrusive Suite 206
 Doolough granite 238
 Dorset fold belt 93
 Double Island magmatic event 201
 DTG suite 98, 99, 100, 101, 104, 108, 118, 128, 130, 131
 in SECP 143
 Duck Island granitoid suite 98
 dykes
 amphibolite 79
 aplitic 304–5, 306, 308, 309
 appinite 193
 diabase 332–3
 dolerite 318, 320
 garnetiferous 96
 Julianehåb batholith 181, 182, 185, 192, 193
 mafic
 Avayalik dykes 96
 Hawke River terrane 204–5
 Noodleok complex 102
 Tolstik intrusion 73, 75–86
 metadolerite 181
 microgranite 206
 Psammite Zone 190
 see also named dykes and dyke swarms
- Earl Island granodiorite–diorite domain 204–5
 East Greenland aulocogen 230–1, 232, 235, 239, 241
 Eastern Churchill Province 157
 Eastern Granite–Rhyolite Province (St Francois terrane) 223, 228, 241, 287, 291
 ECROOT seismic line 140, 144, 145, 148
 Egersund anorthosite and Egersund farsundite 355
 Egersund olivine dolerite dyke 355
 element depletion, TTG gneisses 37–9, 40
 Elzevir terrane 223, 230, 232, 236
 Elzevirian Orogeny 213–14, 215, 232, 233, 241
 exhumation 125
 Åmål–Horred Belt 310, 311
 extension 235, 240, 310, 320
 anorogenic 228
 Labrador/Greenland/British Isles 229–30, 232
 lithospheric within-plate 292
 Exterior Thrust Belt 198
- Falcoz Shear Zone 92, 140, 145
 Faltungsgraben, tectonic flakes in 359
 felsic sheets, Lewisian gneisses 26, 28–9, 29
 Fennoscandian Shield *see* Baltic Shield
 Fiace Lake slide 169
 Finland, East, komatiites 43, 44, 47, 52
 Fjordzone (Oslofjorden) 236, 237, 239, 240, 241
 flake tectonics 2, 9, 17, 18, 19
 see also Jotun kindred rocks
 Flannan and W mantle reflectors 9–10, 11
 Flat-lying Migmatite Zone (Pelite Zone) 172, 180
 Flinton Group 235

- Flowers River Igneous Suite 213
- Folded Migmatite Zone (Psammite Zone) 171–2, 180
- foliation
- Eastern Segment, Sveconorwegian Orogen 319
 - Katherine River shear zone 107
 - Komartorvik shear zone 107
 - Tolstik intrusion 76, 78
 - axial planar 105
 - pinstripe mylonitic 122
- foreland, Archaean 179
- Four Peaks domain 95, 96, 143–4
- deformation and metamorphism in 104, 105, 146–7
 - uplift of 107, 112
- Fox River Belt 14
- Frontenac terrane 223, 228
- Gardar events 223, 229, 232, 235
- Gardar Province 179, 223, 235
- Gardar Track 242
- garnet 125
- Tolstik intrusion and dykes 82, 83–4, 85
- garnet fractionation 44
- George River shear zone 140, 145
- Gilbert Bay pluton 203
- Gilbert River belt 202, 204
- Gjuve Formation 277
- gneiss
- aluminous, Chupa unit 57–9
 - augen 164
 - 'layered' 167
 - nebulitic 167–8
 - 'straightened' 157, 167, 168
- gneissosity, migmatitic 104
- Göteborg Batholith 264, 269, 298, 310
- calc-alkaline magmatism 267
- Gothian Orogeny 222, 261, 308, 320, 361
- Gothian–Kongsbergian Orogeny 69
- Grady Island intrusion 201
- granite 230
- A-type 164
 - anatectic 191, 193, 226
 - aplitic 73
 - Caledonian I-type 166
 - high-SiO₂ 166
 - Ketilidian 181
 - Lewisian 29, 29
 - post-tectonic 241, 275
 - potassic 65, 73, 77–8, 158
 - rapakivi 171, 172, 190, 191, 193, 208, 226
 - 'red granites' 268, 269, 271
 - volcanic arc 370
 - within-plate 370
- Granite Zone (Julianehåb batholith) 171, 174, 180
- granite–rhyolite province, US midcontinent, models for 291–2
- granodiorite
- Julianehåb batholith 182, 183–4
 - Lewisian 26, 28, 29
 - Southern Region, formation of 36–7
- granulites, TTG gneisses 30
- depletion in 37–9
- Grästorp granitoid gneiss 267
- Greenland 223, 229, 232, 236, 238, 239
- Labradorian–Gothian accretion 225
- greenstone belt komatiites, Baltic Shield 43–52
- greenstone belts 65, 66, 331, 333
- Grenville Front 141, 145, 157, 163, 199–207, 223, 235, 237, 240
- polyphase shear zone 241
 - a through-crust detachment 237
- Grenville Province 155, 157, 163, 174
- collision with Baltica 220
 - evolution of, E Labrador 197–215
 - granitoid gneisses 164
 - southwest 225, 230, 239
 - anorogenic potassic-alkaline suites 235
 - arc-backarc association 228
 - deformation and metamorphism 232–3
 - Ottawan Orogeny in 236–7
 - terrane accretion 223
 - tonalite formation 229–30
- Grenvillian Ocean 234–5, 292
- Grenvillian Orogeny 223, 239, 261, 297, 354
- Groswater Bay terrane 198, 209, 214
- structures and metamorphism 201–2
- Håland anorthosite-leuconorite 239
- Hallandian Orogeny 361
- Hällsö diorite 265–7, 268, 270, 271
- Håme dykes 224
- Hammarö Shear Zone 302
- Handy thrust 147
- Hardanger–Ryfylke Nappe Complex (HRNC) 224, 359, 364
- Harp dykes 213, 229
- Harp Lake Complex 228
- Hart Jaune terrane 212
- Hästfjorden granites 232
- 'Hastings sequence' 230
- Hautavaara greenstone belt komatiites 43, 47, 50, 51
- Hawke River terrane 198, 202, 204, 204–6, 209
- Hazel Formation 237
- Hazel Orogeny 239, 241
- Hearne craton 17
- accretion of La Ronge–Lynn Lake arcs 15, 18
- Hedmark Group 361
- Heidal Series 364
- Hestra Suite 298, 299, 302, 304, 308
- Hizovaara greenstone belt komatiites 43, 48–9
- homogenization, in Tasiuyuk orthogneisses 102–3
- hornblende, Eastern Segment, Sweden 320, 321–5, 326, 327–8
- hornblende fractionation 35
- Horred volcanic suite 309
- Huron Supergroup 107
- Hutton Anorthositic suite 95, 98–9, 105, 107, 112, 144
- hydrothermal alteration 185, 326, 352
- hydrothermal post-volcanic fluid flow 49
- 'hyperite' gabbroids 219, 232
- hysteresis properties, Laanila and Kautokeino dykes 346, 347
- Iapetus Ocean, opening of 10
- Iggavik dykes 170
- Iggiuk migmatization 167–8, 169, 172
- igneous activity
- Baltic Shield 69
 - Belmorian Belt 70, 71
- imbrication
- Sveconorwegian 326
 - Tasiuyuk gneiss complex 127, 129, 132

- indentation tectonics
 oblique collision/indentation, model for 147–50
 Southeastern Churchill Province 137–50
 Independence Fjord Group 228
 Inter-Sveconorwegian Extensional Period 232, 234
 Interior Magmatic Belt 198
 intra-arc basins 192, 193
 Ireland 223, 230, 236, 238, 239
 Island Harbour Bay Plutonic Suite (IHBPS) 158, 166,
 167, 172, 174
- Jåstad Formation 228
 Jatulian Platform Sequence 5
 Jergol Gneiss Complex 333
 Joe Pond Formation 157
 Jotnian graben 230
 Jotun kindred rocks 359, 361, 362–4
 Jotun–Valdres Nappe Complex 359, 360
 geological evolution of 363–4
 Julianeåb batholith 181–5, 192, 375
 as basement to Psammite Zone 188–9, 191
 as root zone of magmatic arc 191
 schistosity and linear fabric 182–4, 191, 193
- Kainu Schist Belt 8
 Kaipokok Bay Structural Zone 157, 158, 159, 166, 168,
 169–70, 173
 Kaipokok Domain 157–8, 158, 159
 chronology and character of plutonism 172–3
 reworking and migmatization in 167–9
 Kalevian Group 5
 Kalevian–Outokumpu Collage 7, 8–9
 Kamennoozero greenstone belt 43, 51
 Kanairiktok Shear Zone 158, 167, 169, 173
 Karasjok dykes 333, 333–4, 340
 Karasjok greenstone belt 331
 Karelia, komatiites 43, 44, 47, 50, 51
 Karelia Province 5, 65, 71, 86
 Karlshamn granite intrusion 226
 Katherine River shear zone 95, 107, 130
 Kattsund–Koster dykes 226, 232
 Kautokeino dykes 331, 333, 333–4, 334–5, 355
 baked contact tests 349, 352
 bulk petrophysical properties 342, 343
 palaeomagnetism 338–40, 354
 Kautokeino greenstone belt 331, 333
 Ketilidian Mobile Belt 156, 157, 208, 368
 correlation with Makkovik Province 155, 170–2
 Ketilidian Orogen 179–94
 Ketilidian terrane 17, 223
 Keweenawan Track 242
 Khetolambina strata 55
 Kikkertavak dykes 157, 167, 169
 Killarney Igneous Complex 223, 228
 Killinek batholith 120
 Killinek charnockite suite 95, 98, 99, 101, 102, 104, 108,
 112, 118, 128, 131
 intrusion of 129–30
 in SECP 143
 structures in 105
 Kinsarvik Formation 224
 Kiruna porphyries 7, 19
 Kobbermine Bugt Shear Zone 171, 173, 181, 184
 Kola Peninsula komatiites 43, 44, 47, 50, 52
 Kola Peninsula Province 86
 Kolvitsa folding 70
 Komaktorvik shear zone 92, 95, 101, 104, 112, 118, 120,
 127, 134, 143
 amphibolite and granulite facies blocks 124, 125
 deformation 147
 gneisses reformed 144
 as a potential suture zone 93
 reworked Nain gneisses in 123, 124, 125
 sinistral motion 147, 149
 structures and metamorphism 105, 107
 uplift over Ramah Group 124
 uplift and transcurrent motion on 131
 komatiites, Baltic Shield 43
 formed in response to hot mantle plumes 51–2
 major and trace element geochemistry 44–5, 46–7
 petrogenesis 48–9
 REE distribution patterns 45, 47–8
 Sm–Nd isotopic systematics 49–51
 spinifex–structured 43
 Kongsberg–Bamble Sector 222, 232, 235–6, 310
 as a tectonic wedge 224, 225–6
 Kostomuksha greenstone belt komatiites 43, 47, 50, 52
 Krummedal sequence 231, 232, 238, 241
 Kuhmo–Suomussalmi greenstone belt 43
 Kuujuaq batholith, magmatic arc origin 141
 Kuujuaq terrane 140, 141, 145, 148
 Kvamshesten Fault 364
 Kyfanan Lake layered mafic intrusion 207
- Laanila–Ristijärvi dykes 331–3, 333, 334, 355
 baked contact tests 349, 350–2
 bulk petrophysical properties 341–2, 343
 interdyke variation 352–4
 palaeomagnetism 335–8, 354
 Labrador 230, 232, 238, 239, 240
 magmatism 228, 229
 southeast, granitoid activity 213–14
 Labrador Trough/Geosyncline 139
 Labradorian orogenic cycle 208–12
 Labradorian Orogeny 198
 Labradorian–Gothian Orogeny 226
 Lac Allard pyroxene monzonite 213
 Lac Joseph terrane 213
 Lac Lomier complex 140, 142, 143, 145
 Lac Long Igneous Suite 213
 Lac Olmstead thrust 145
 Lac Tudor shear zone 140, 145
 Lærdal–Tyn–Gjende Fault 363
 Lake Harbour Group 92, 98, 108, 118, 123, 126–7, 132,
 141, 148
 Lake Kiki thrust 124
 Lake Melville terrane 198, 209, 214
 complex structural geology 203–4
 granitic vein/megacrystic granitoid ages 202–3
 Lake Melville–Mealy Mountains boundary 206
 Lake Melville–Mealy Mountains–Hawke River
 boundary 214
 Lapland Granulite Belt 71, 331, 332
 Lapland–Kola Mobile Belt 69, 71, 86, 87, 107
 Laporte terrane 139, 140
 Laurentia 2, 3, 5, 219, 226, 228, 241, 242
 accretion of SW Scandinavian Microplate 361
 deformation in 239
 E-dipping reflectors on former margin 10
 eastern, rifting of passive margin 212–13
 Palaeoproterozoic orogenic belts 18
 sinistral slip/transpression 241

- Trans-Hudson Orogen 10, 12–17
 Laurentia–Baltica *see* Baltica–Laurentia
 Laxford Front 26, 33
 layered intrusions 25–6, 31, 39, 201, 203, 207
 Leirungsmýran Gabbroic Complex 363
 Leknes Group 361
 Letitia Lake Group 213, 229
 Lewisian Complex 367, 368
 Lewisian TTG gneisses 25–33
 REE geochemistry 27–30
 regional geochemical differences 39
 U loss 37–8
 Limestone Lake slide 169
 Llano Orogeny 235, 241
 Llano Province 223, 237
 Llano uplift, Texas 230
 Lödingen granite 228
 Lofoten–Vesterålen Province 361, 365
 Logan Sills 237
 Lokhi folding 70
 Long Island quartz monzonite 162
 Long Range dykes 206
 Lower Aillik Group 157, 158, 159–60, 168, 169, 173
 Lower Aillik–Upper Aillik contact, ductile deformation 169–70
 Lyagkomina 57
 zircons 59, 62, 64–5
- Mackenzie dyke swarm 230
 magma flow, and AMS data 344–5, 352
 magma ponding 291, 292
 magmas
 Bläsberget dyke swarm and granite massif 258
 Lewisian TTG 39–40
 syn-collisional 110
 magmatic arcs 364
 emplaced on Nain Province margin 108–10, 112
 magmatism
 Baltica 222
 Lake Melville terrane 214
 Östfold–Marstrand and Åmål–Horred belts 263, 263–4, 268
 Gothian 308–9
 alkaline 235
 AMCG and mafic 213–14, 215
 anorogenic 93, 223, 226, 228, 275, 361
 anothositic–charnockitic 361
 bimodal 73, 224, 225
 calc-alkaline 66, 232, 267, 268
 gabbroic 363
 granitic 203
 mafic 213
 mafic–felsic 209, 212, 213, 268–9
 in pull-apart basins 139
 tonalitic 33
 see also arc magmatism
 magnetite (magnetic) grains, Laanila/Kautokeino/
 Karasjok dykes 341, 344, 345–6
 Makkovik Front *see* Kanairiktok Shear Zone
 Makkovik Orogen 17
 Makkovik Province 140, 155–74, 208, 225
 correlation with Ketilidian Mobile Belt 170–2
 outstanding problems 172–4
 plutonic suites, geochemistry and affinities of 164–6
 structural and metamorphic development 167–70
- Mandel–Ustaoset Shear Zone 222, 231–2, 235, 237, 241
 mantle evolution, models for 31–2, 32
 mantle/crustal reflectors 1–2, 3, 5, 8, 9–10, 11
 Mars Hill terrane 235
 Matorssuaq shear zone 183, 191
 Mazatzal Orogen 223
 Mealy dykes 207, 213, 228
 Mealy Mountains Intrusive Suite 206, 225
 Mealy Mountains terrane 198, 206–7, 208
 Melezes–Schefferville zone 139, 140
 melt intrusion, dilation–controlled 78
 metamorphism
 Abloviak, Nachvak and Saglek transects 125–7
 amphibolite facies 57, 236
 granulite-facies 30, 31, 32, 33, 62, 105, 234, 240
 greenschist-facies overprint 167
 Grenvillian 223, 236, 238
 high-grade 212, 363
 Burwell domain 110
 Tostik Peninsula 71, 79–88
 regional, Pelite Zone 191
 SECP 145–7
 Sveconorwegian 310
 syn-deformational 319, 326
 metatonalites, mesocratic 101–2
 Michael gabbro 201, 202, 213, 228
 microcline, Julianehåb granodiorite 184
 Mid-Continental Rift 237
 Midsommerso–Zig Zag event 232
 Mierujávri–Svæholt Fault Zone 333
 migmatization 57, 144, 157, 188, 189, 193, 308
 Kaipokok Domain 167–8
 lit-par-lit 187
 Mistastin shear zone 140, 145
 Mistibini–Raude domain 140, 141, 148
 mobile belt-foreland relationship 71
 Monkey Hill Granite 170
 Moonbase Shear Zone 92, 140, 145
 Moran Lake Group 157, 158, 159, 167, 173
 Morgedal Formation 277
 Moss–Filtvet granite 229
 Mount Benedict Intrusive Suite 164, 212
 Mugford Bay Shear Zone 92
 Mugford Group 92, 144
 MuskoX intrusion 230
 Mylonite Zone (MZ) 222, 240, 261, 267, 298, 310, 311, 315, 326
 mylonite zones 93, 160, 170
 Grenville Front 201
 Kaipokok Domain 168–9
 and ultramylonite zones 183, 184
 mylonitization 147, 205, 209
- Nachvak Brook thrust 124
 Nachvak Fiord thrust 143, 144, 145, 147
 Nachvak transect 121, 123
 cf. Abloviak and Saglek transects 127–8
 Nagssugtoqidian mobile belt 17, 137, 179, 193
 Nagssugtoqidian–Lewisian belt 224
 Nagssugtoqidian Orogen 93
 Nain craton 17, 118, 120, 123, 131, 137, 138, 147
 and Killinek/DTG suites 143
 reworking in 127
 within Tornat Foreland zone 144
 Nain dolerite dykes 230
 Nain Plutonic Suite 213, 229

- Nain Province 91, 92, 107, 147, 157
 magmatic arc scenario 108–10
 metamorphic zones 146, 147
- Nain Province gneiss complex 95, 96, 104
- Nain Province margin 108
 flexural burial of 105, 112
- Nain–Rae oblique collision 93, 108, 110, 112, 118, 132, 146, 148
- Nakit slide 169
- Napatok dykes 118, 123, 144
 sinistral rotation of 124
- Narsajuaq magmatic arc 13, 18, 19
- Nd isotopic studies
 igneous suites, Makkovik Province 166
 Lewisian TTG gneisses 31–2
- Neveisik magmatic event 202, 204
- New Quebec Orogen 139–41, 144–5, 149
- Newfoundland 238, 239, 241
- Noodleok gneiss complex 95, 104, 118, 120
 lithology 98–102
 structures in 105
- North America 223
 Labradorian–Gothian accretion 225
- North Arm thrust 124
- North Atlantic Craton 137, 166, 173
- North Atlantic supercontinent 219–42, 369
 Baltica 222–3, 224, 225
 British Isles and Greenland 223, 225
 North America 223, 225
- North Karelia, komatiites 43, 44, 52
- North Pole Intrusive Suite 269
- North River Domain 92, 95, 104
 structures in 104, 105
- Norway, South 228, 230, 235–6, 237, 239, 240
 anorogenic magmatism 275–93
 clockwise rotation 219
 Inter-Sveconorwegian Extensional Period 232, 234
 pre-Caledonian continental crust 359–65
- Nutak dykes 213
- ophiolites 2, 5, 12, 13, 359, 364
- orogenic belts
 Caledonian 359
 N Atlantic region 138
 Palaeoproterozoic 2, 18
 Phanerozoic 5
- orogenic collapse, Torngat Orogen 134
- orogenic events, Late Archaean 69
- orthogneiss 96, 157, 159, 181
 Eastern Segment, SSD 298–9, 302, 305–7
 fault-bounded slices, Tasiuyuk gneiss 102–3, 108
 Grenville Province 201, 202
 high-strain, Julianehåb batholith 185, 191
 Rae Province 96–8
- Orust dykes 232
- Osler Group 237
- Oslo Region Rocks 222
- Östfold–Marstrand Belt 262, 263, 263–71, 298, 309, 310
- Östfold–Marstrand boundary zone 236
- Östfold–Marstrand segment 222, 224, 226
- Ottawa Nappe 364
- Ottawan Orogeny 233, 235, 236–7, 241
- overthrusting
 by Mealy Mountains terrane 208
 of Lapland Granulite Belt 71
- Pahrump Group, dolerite sills in 237
- palaeomagnetic poles 354–5
- Palaj–Lamba greenstone belt 43, 50, 51
- Pan-African Orogeny 242
- Paradise Arm pluton 205–6
- Paradise metasedimentary gneiss belt 205
- paragneiss, Tasiuyuk gneiss complex 102, 108
- Parent Group 13
- partial melting 192, 193
 by DTG magmas 130
 and the Lewisian TTG suite 34–5, 39–40
 of pre-existing continental crust 291
- passive continental margins 212, 212–13
- passive margin sequences 108, 147, 193
- Payne River dykes 139
- Pb isotopic studies, Lewisian TTG gneisses 32–3
- Pelite Zone 191
- Penokean Orogeny 291
- Pinware terrane 198, 207–8, 214, 228
- Pinwarian orogenesis 212
- plagioclase, in schistose granodiorite 183–4
- plate convergence, oblique, Ketilidian Orogen 179–94
- polarity, of Labradorian subduction 209, 214–15
- Post Hill slide 169
- Povungnituk Group 13
- Protogine Group 234
- Protogine Zone (PZ) 222, 224, 225, 232, 234, 236, 237, 240, 261, 298, 308, 315, 326, 354
- Psammite Zone 185–90, 191
 basement to 188–9, 191
 structure of 189–90, 193
- pseudotachylite 107, 124, 128, 131, 132
- Rachel thrust 145
- Rachel zone 139, 140, 141, 145
- Rae Province 91, 92, 112, 137, 138, 147, 148
 collisional interfaces with Superior and Nain cratons 145
 crustal structure and tectonic evolution 145
 thrust onto Kuujuaq terrane 141
- Rae Province gneiss complex, lithology 96–8
- Rae Province margin 108, 110, 112
- Ráiseatnu Gneiss Complex 333
- Ramah Group 92, 108, 118, 123, 125, 144, 146, 147
 in fold–thrust belt 124, 132, 149
- Ranger Bight slide 169
- ‘Rebolian’ event 65
- recrystallization
 post-Gothian 309
 Sveconorwegian 307, 308, 310
- Red Island magmatic event 204, 209
- Red Wine Intrusive Suite 213, 229
- Reindeer Zone 15, 17, 18
- remanent magnetism, Laanila/Kautokeino/Karasjok dykes 331, 335–56
- Rhynns Complex 9–10, 11, 223, 367–8
 and Dalradian tillite clasts 368–76
- Rinkian Mobile Belt 179, 193
- Rivière Pentecôte anorthosite 213
- Rjukan Group 222, 224, 226, 242, 275, 276, 292
 age and metamorphic history 277–8
 correlation, US midcontinent granite–rhyolite province 287–91
 tectonic setting of volcanism 285–7
- Rockall Bank 223, 225

- Rogaland anorthosite province 222, 239, 240–1
 Rogaland farsundite 355
 Rogaland igneous complex 355
 Rogaland–Vest Agder sector 222, 224, 225
 Romain River anorthosite 214
 Rönnäng tonalite 264, 265, 266, 269, 271
 Stora Le–Marstrand xenoliths in 267
 Röseskår Dyke 266, 267, 268, 271
 Rudihø Complex 364
- Sådloq shear zone 183, 184, 191, 193
 Saglek transect 121, 123–5
 cf. Abloviak and Saglek transects 127–8
 St Francois terrane 223, 228, 241, 287, 291
 Sand Hill Big Pond granodiorite 205
 Scourie dykes 31, 34
 Scourie More layered body 39
 Seal Lake Group 213, 229
 SECP *see* Southeastern Churchill Province
 seismic reflection profiling 2, 5, 7–10, 11, 15, 16, 17
 Sel Group 364
 Seletsk deformation/folding 69–70, 71, 86, 87
 Seljord Group 222, 228, 276, 277, 292
 Seward Subgroup 139
 Shabogamo gabbro 213, 228
 Sharbot Lake terrane 223
 shear/shearing 73, 169
 dextral 145
 ductile 71, 88, 105, 315, 316, 318, 326
 layer-parallel 167
 sinistral 130, 137, 145, 184–5, 191, 235–40, 236, 237, 241
 strike-slip 70
 Tolstik intrusion 79, 88
 transcurrent 124, 125, 130
 Sibley Group 225
 Siknäs dyke 251
 sill swarms, Baby–Howse zone 139, 147–8
 Skellefte mineralized zone 7
 Sm–Nd analysis
 Belmorian rocks 59, 62, 64, 65, 66
 Laanila and Kautokeino dykes 334–5
 Sorte Nunatak 188
 supracrustal sequence 186–7
 Sortis Group 159, 170
 South Greenland craton, accretion of Julianehåb batholith 191
 Southeast Rae craton 118, 127
 reworked gneisses 122–3, 124–5, 126–7, 128, 130
 structures in 123
 Southeastern Churchill Province 139–44
 crustal structure and tectonic evolution 144–7, 148–50
 Southwest Scandinavian Domain (SSD) 261–3
 constraints, Sveconorwegian orogenesis 269
 Eastern Segment 298–302, 308–11
 geological evolution, implications of the Östfold–Marstrand Belt 267–9
 palaeopoles 354, 355
 regional geology 297–8
 Sveconorwegian events 309–11
 tectonics and trans-Atlantic correlation 269
 U–Pb geochronology, Östfold–Marstrand Belt 264–7
 sparagmites 361
 Spartan Group 13
 Spavinaw terrane 223, 228
 Stenkyrka granite, U–Pb dating 265, 266, 267, 271
 Stora Le–Marstrand Formation 222, 224, 225, 226
 Strawberry Intrusive Suite 208, 209
 Sudbury dykes 232
 Suomussalmi greenstone belt komatiites 43, 45, 47, 50
 LREE enriched 48–9
 Superior Craton 12, 17, 137, 138, 147
 Superior Province 13, 147
 Superior (Thompson Belt)–Reindeer Zone suture 17
 Susan River quartz diorite 209
 suture zones
 Karelia Province–Svecofennides 7, 7–8, 9
 Nain–Southeast Rae cratons 128
 potential, Makkovik Province, location of 173
 Superior craton–allochthonous terranes 12–17
 SW Norwegian Caledonides 359, 360, 361
 Svartdalen Gneiss 363
 Svecofennian craton 224, 225, 242
 Svecofennian Domain 5–6
 Svecofennian events 87, 361
 Svecofennian Orogen 5–9, 361
 Svecofennian Orogeny 62, 64, 69, 291
 Svecofennian supracrustal rocks 316, 318
 Svecofennian–Archaean boundary zone 5
 Svecofennian–Ketilidian–Makkovikian–Labradorian mobile belt 376
 Svecokarelian event, secondary REE mobility 50–1
 Sveconorwegian belt 219
 Sveconorwegian events 361–2
 Sveconorwegian Frontal Deformation Zone (SFDZ) 315, 326, 327
 Sveconorwegian Orogen 241
 Eastern Segment evolution, S–C Sweden 315–29
 Sveconorwegian Orogeny 219, 222, 261, 262, 297, 298, 309–11, 354
 Sveconorwegian Province 261
 Sweden 226, 230, 232, 234–5, 237–8
 Sveconorwegian metamorphism 236
- Tasiuyuk Domain 92
 Tasiuyuk gneiss complex 91, 93, 95, 118, 124, 127, 128, 132, 145, 148
 charnockitic rocks 103–4
 fault-bound panels, Archaean gneiss 102–3, 108, 120, 143
 lithology 102–4
 origin of 108, 128–9, 132
 in SECP 140, 142–3
 structures in 104, 105, 120–2, 124, 127
 thrust over Rae crust 146
 Telemark Block 359
 Telemark region, central, structural units 275–7
 Telemark Sector 222, 224, 226, 228, 242
 Telemark Supergroup 222
 Telemark Supracrustal Suite 276, 277–8
 terranes 2, 4
 arc-related, Grenville Province 209
 Labradorian–Gothian 220–2
 Makkovikian, Penokean and Labradorian 223
 Svecofennian 222
 term clarified 197
 Thelon Orogen 148
 thermomagnetic analysis, Laanila/Kautokeino dykes 347–9
 Thompson Belt 15, 17
 thrust planes, Karelian–Belmorian boundary 65

- thrust wedge
 doubly-vergent 93
see also accretionary thrust complex/wedge
- thrust/nappe stacking 8, 232, 237, 238, 310, 359
- Tipasjarvi komatiites 50
- titanate 306, 307, 308, 310
- Tolstik intrusion
 gabbro outlier 75, 77
 mafic dykes 73, 75–88
 relation between different melts 73, 75
 structure and composition 71–3
- tonalite 59, 99
 formation, SW Grenville Province 229–30
 Lewisian 26, 27, 28, 29, 29
 Rönnäng tonalite 264, 265, 266, 267, 269, 271
 Southern Region 35–6, 37
see also DTG suite
- Tornat Front 124
- Tornat Orogen 138, 141–4, 174
 Abloviak, Nachvak and Saglek transects compared 127–8
 Burwell Domain 91–112
 crustal structure and tectonic evolution 145–7
 doubly vergent collisional orogen 117–34, 142, 145–7, 148
 lithotectonic complexes 93, 95, 96, 118–20
 metamorphic zonation 146, 147
 structural evolution of N part 110–12
- Tornquist Zone 2
- Trans-Hudson Orogen 10, 12–17
 Andean-type arc 18–19
 Hudson Bay Segment 14
 Ungava Segment 12–14, 18, 19
 Western segment 15–17
- Trans-Labrador Batholith 163, 164, 201, 223, 225, 269
 accretion of arc-related terranes 209
- Transscandinavian Granite–Porphyry Belt 360
- Transscandinavian Igneous Belt (TIB) 171, 222, 224, 225, 261, 267, 283, 297, 308, 316, 318, 361, 376
- triple junction, Burwell Domain at 93
- trondhjemite 26, 28, 29, 36–7
- TTG gneisses
 Belmorian Belt 55, 59, 64–5
 Tolstik Peninsula 76
- TTG gneisses, Lewisian 25–40
 an amphibolite source for 35, 39
 comparative trace element chemistry 27–33
 genesis involving older continental crust 34
 major element geochemistry 25–6
 Southern region, formation of 35–7
- Tuddal Formation 276, 277–8, 285, 288–9, 290, 292
 major element and trace element analyses 278–81, 283, 284, 285
 petrogenesis of volcanic rocks 283, 284–5
- Tupaya Bay, Lake Kovdozero 49, 57, 62
- Ukrainian Shield 222
- Ullensvang Group 224, 225, 228
 underplating, basaltic 191, 192, 193
- Ungava Orogen, tectonic history of 13–14
- Ungava Peninsula 10, 12
- Upper Aillik Group 160–2, 171, 173
- Upper Allochthon, Trondheim region 359, 360
- Upper North River body/pluton 203, 213
- Upper Paradise River pluton 206–7
- Utladalen Fault 363
- Vågåmo Ophiolite 364
- Vågård granite 302, 308
- Vaggeryd syenite 299, 302
- Valdres Group 361
- Vallen Group 159, 170
- Vallhamn trondhjemite 269, 271
- Varanger glacial deposits 368
- Varberg charnockite 226
- Vargfors Group 7
- Värmland Hyperite Suite 226
- Vatnås granite 229
- Vemork Formation 276, 278, 281–5, 286, 287, 292
- Vihanti–Pyhäsalmi mineralized zone 5, 7
- Vistenberg (SSD), samples from 305–7
- Vodlozero gneisses 51
- Vråna aplitic dyke, age of 304–5, 308
- Wakeham Supergroup 212, 213, 230, 232, 235
- Warren Creek Formation 157
- Wathaman–Chipewyan Batholith 15, 18–19
- West Islay–Colonsay block 367
- Western Gneiss Region 222–3, 224, 228, 232, 237, 239, 267, 309, 359–60, 361
- Western Granite–Rhyolite Province (Spavinaw terrane) 223, 228
- White Bear Arm complex 205, 206, 225
- white mica, E Segment, Sweden 320, 321–5, 326, 327–9
- Wibork Complex 224
- Wilson Lake terrane 201
- xenoliths, Julianehåb batholith 182
- zircons
 Chupa aluminous gneisses 58–9, 60–1, 62, 63–4, 64
 inheritance component 265, 305
 metamorphic, Rae and Hearne provinces 148
 Tasiuyuk gneiss 143
 TTG gneisses 33, 38
 U–Pb dating, Baltic–Bothnian shear zone 254–6