

Index

Note: page numbers in *italic*, e.g. 164, refer to figures. Page numbers in **bold**, e.g. 72, signify entries in tables.

- acritarchs, Late Cambrian age constraints on Kolguev Island 159
Agma 39
Ai Formation 19–20
Aldan, River 234
Aldan shield 234
Amderma 2, 20
Anabar shield 234
Andréeland 192
Andréeland–Dicksonland Graben 192, 195–196
Andréeneset 208
Angara, River 234
Angara Block 234
Aral Sea 146
Arkhangel'sk 2, 39, 146
 palaeogeographic/palaeotectonic sketch map 49
Arsha Formation 23
Atomfjella Antiform 194–195, 194, 209
Austfonna 209
Avzyan Formation 22
- Bad'yashorskaya Formation 148
Baikal, Lake 234
Baikalides 1, 233
Baikibash Formation 24
Bakal Formation 20–21
Bakeevo Formation 23
Balto-Timanian triple junction (BTTJ) 185
Banguhuken Complex 194
Barents Sea 2, 6, 59
 Timanian and Caledonian trends 53–54
 regional palaeotectonic setting in Late Permian 53
 Barentsian Caledonides 199
Barentsøya 208
Barmin, Cape 8, 60, 70
Barminskaya Group 8–9, 9
Bashkirian Anticlinorium 19, 151, 152
 Lower Riphean 19–21
 Middle Riphean 21–22
 Upper Riphean 22–23
 Lower Vendian 23
 Upper Vendian 23
 stratigraphic correlation chart 21
Basinskaya Formation 151
Båtsfjord Formation 171
Belaya 20
Belaya, River 30
Bellsund 192
Beloretsk 152
Beloretsk Terrane 38
Berezov 146
Berlevåg 52
Billefjorden 192
Billefjorden Fault Zone 192, 194
Biri transgression 181
Biscayerhalvöya–Holtedahlfonna Horst 192, 196
Bjørnøya 197
Bolshoy Kameshek massif 70, 71
 gabbro and granite isotope dating 71–73, 72
Bolshoy Rummyanichny, Cape 8, 60, 70, 71
Bolvan Creek Formation 29
Bolvansky Formation 7, 8
- Bothnia, Gulf of 170
Botniahelvøya 208, 209
Breibogen–Bockfjorden Fault 192, 208
Brennevinsfjorden 193
Brennevinsfjorden Group 192
Bugrino 160
Burzyan 30
Burzyan Group 19–21
Buton Formation 26
Bystrino Group 29
Bystrinskaya Group 9–12, 12
- Caledonian Suture 59
Caledonides 2
 comparison with Laurentian margin 197–200, 198
 relationship with Timanides 201
 western Baltoscandian basins 178, 178
 type I basins 178–181, 179
 type II basins 181–182
 type III basins 182–183
Celsiusberget Group 193
Central Timan Fault (CTF) 6, 48, 48, 60, 170
 palaeogeographic/palaeotectonic sketch map 49
Chaichiy Island 62
Chelyabinsk 2
Chelyuskin ophiolite belt 240–241
Chernaya, River 70
Chernyi Kamen Formation 26
Cheshskaya Bay 6, 8, 60, 70
Chetlas Group 28
Chidvia Formation 38
Churochnaya Formation 27
- Damflya 193, 208
Demino Formation 26
Dimtemyol, River 11
Dorogor Formation 28
Dronning Louise Land 198
Duvefjorden 192, 193, 208
Dvina, River 2
Dvoret'sk suite 26
Dzela complex 107, 121
 geochemistry 112
 blueschist- and greenschist-facies rocks 113–115, 113
 mafic rocks 113, 113
 ultramafic rocks 112–113, 113
 geological setting 107–109, 108
 magmatic rocks
 mafic rocks 112
 ultramafic rocks 109–112
 whole rock geochemical analyses 110–111
 metamorphic rocks
 amphibolite facies 112
 blueschist facies 112
 greenschist facies 112
 petrogenesis 118–119
 blueschists and greenschists 119
 tectonic setting 120–121
 timing 119–120
U–Pb dating 115–118, 115, 116, 117, 118
 microprobe data 114

- East European Craton 19, 20
 Precambrian geology 75–76, 76
 Riphean–Vendian tectonic and sedimentary events 31–32
 lateral and vertical architecture map 31
 Vendian succession 38
- East Timan Fault (ETF) 6, 48, 51, 60, 170
- Edgeöya 192, 208
- Ekaterinburg 2, 20, 30, 31, 146
- Eletskaya Facies 150, 153
- Engane-Pe Anticline 27, 88–89, 148, 148, 149
- Enganepeiskaya Group 148
- Engerdalen Basin 181
- Eolussletta Shear Zone 194
- Ernasalya, Cape 62
- Eskolabreen Complex 194
- EUROPROBE 1
- Fedotovo Formation 25
- Flåtan–Instrumentberget Complex 194
- Forlandsundet 192
- Foynøyane 208
- Franklinsundet 193
- Franklinsundet Group 193
- Franz Josef Land 47, 59
- Garevka Formation 26
- Glitnefonna 193
- Gnilsk Formation 29
- Grubeinskaya Formation 149, 150
- Hamberg Gletcher Foreland 198
- Hedmark 170
- Hedmark Basin 178–181, 180
- Heidal 170
- Heidal Group 181
- Helvetesflya Formation 192
- Hinlopenstreten 208
- Hinlopenstreten Supergroup 192, 193
- Hinlopenstretet 192, 194
- Hinlopenstretet Syncline 209
- Hornsund 192
- Høyvik 170
- Igarka 234, 238
- Il'yavozh Formation 27
- Innvika 208
- Innvikhøgda Syncline 209
- Inostrantseva Bay 141
- Inta 31, 160
- Inzer 30, 31
- Inzer Formation 22–23
- Isfjorden 192
- Ishimbai 30
- Isispynten 193, 208
- Ivdel 146
- Izhma 31
- Jameson Land 198
- Kalak Nappe Complex 183
- Kaltasa Formation 24
- Kama 20
- Kama, River 31
- Kamen Rassolny Formation 26
- Kamennye Sopki massif 70
- Kamsk-Belsk depression 24
- Kanin Kamen Ridge 6
- Kanin Kamen Supergroup 7, 8, 15–16
- Kanin Nos Cape 6
- Kanin Peninsula 2, 6–8, 6, 8, 48
 Baltica margins 175–178, 175, 177
 compared with northern Timan and Vymskaya Ridge 12–13
 Early Palaeozoic unconformity 145–147, 147
 Neoproterozoic high-grade metamorphism 59, 59, 67–68
 conditions of metamorphism 65–67
 geochronology, previous work 62–63
 lithologies 63
 metamorphism, previous work 61–62
 regional geology 59–61, 60
 sample descriptions 63
 structure 63
 timing of metamorphism 67
 palaeogeographic/palaeotectonic sketch map 49
 thermobarometry
 analytical data and interpretation 65
 biotite compositions 64
 garnet compositions 64
 methods 63–64
 plagioclase compositions 65
 results 67
- Kapitansky, Cape 8
- Kapp Hansteen Group 192
- Kara Sea 2, 47, 146, 234
- Karatau Group 22–23
- Karlin Formation 25
- Karpinsky Peninsula 154
- Katav Formation 22
- Kazan' 2
- Kernos Formation 26
- Kharbei Complex 148
- Khatalambinsky Suite 150
- Khoidyshor Formation 27
- Khoreyver terrane
 palaeogeographic/palaeotectonic sketch map 49
- Kikvozhkaya Formation 11, 12
- Kildin Island 52, 169–171, 170
- Kirkenes 52
- Klyktan Formation 25
- Kocheshor Formation 27
- Koiva Formation 26
- Kola Peninsula 6, 47, 170
 Baltica margins 174–175
 palaeogeographic/palaeotectonic sketch map 49
- Kolguev Island 2, 48
 geological background 159–160, 160
 stratigraphic levels 161
- Late Cambrian age constraints by acritarchs 159
 biostratigraphic implications 167
 Cambrian rocks in Pechora Basin and adjacent areas 160–162
 Cambrian–Ordovician successions 162–163
 characterization of acritarchs 163–166, 164, 165
 previous fossil records 163
 study materials and methods 163
 palaeogeographic/palaeotectonic sketch map 49
 shelly fossils 166–167, 166
- Kolpakovskaya Formation 151
- Kong Karls Land 208
- Kongsfjord 52
- Kongsfjord Formation 171
- Kongsfjord Turbidite System (KTS) 13, 14, 15
- Kotlas 31
- Kotlin stratohorizon 44
- Kozinskaya Formation 151
- Kraemerpynten 208
- Krasnaya Bay 62
- Krasnokamsk Formation 25
- Krayny Kameshek massif 70, 71
 syenite isotope dating 71–73, 72

- Krivaya Luka Formation 23
 Kronprins Christian Land 198
 Kurgashlya Formation 23
 Kvaenangsfjorden 170
 Kvar Kush metamorphic basement 125, 132
 ages
 basaltic dyke 131
 blueschist-facies metamorphism 129–131, 130
 post-Timianian processes 131
 regional implications 131–132
 tectonic setting of blueschist-facies metamorphism 131
 analytical procedures 127–128
 geological setting of Kvar Kush Anticline 125–127, 126, 127
 results 128–129, 129
 sampling and sample characteristics 127
 Kvar Kush–Kamennogorsk Anticlinorium 25, 151
 Upper Riphean 25–26
 Lower Vendian 26
 Upper Vendian 26
 Kvitoya 208
 Kvitvola Nappe Complex 181
 Kyiv 38
 Kykva Formation 25
 Kykvozh Formation 29
 Kyrmin Formation 25
 Kyrpin Group 24
 Kyzgey Formation 27
- Lady Franklinfjorden 193
 Lågöya 193
 Laksefjord Nappe Complex 182
 Laksefjorden 170
 Lambert Land 198
 Lamtsa 39
 Lamtsa–Verkovka depositional sequence 41–43
 Laponiahälvöya 193, 208, 209
 Laptev Sea 59, 234
 Laptopy Formation 27
 Las'va Group 25
 Laurentian margin 191, 203
 comparison with East Greenland Caledonides 197–200, 198
 comparison with North Greenland fold belt and Pearya 199, 200–201, 202
 Svalbard 191
 assembly of terranes 201
 Bjørnøya 197
 eastern terranes 191–195
 interrelationships between the terranes 197
 northern terranes 195–196
 relationship between Caledonides and Timanides 201
 southwestern terranes 196–197
 Leonidovo Formation 24
 Lemvinskaya Facies 150
 Lena, River 234
 Lomfjorden Fault 192, 194
 Lomfjorden Supergroup 192
 Lomonosov Ridge 203
 Lomonosova 59
 Lomonosovskaya Series 141
 Lovén Syncline 209
 Loz'va, River 31
 Ludovatovskaya Formation 12
 Ludovatye, Cape 60
 Lunvozh Formation 29
 Lunvozhskaya Formation 11, 12
- Magnitogorsk 2, 146
 Main Uralian Fault (MUF) 87, 89
 Maka Bay 141
- Makovskaya Series 141
 Malochernoretskaya Formation 8–9, 9
 Maly Kameshek massif 70
 Man'inskaya Formation 148, 149
 Manityrdszkaya Group 148, 150
 Man'ya Formation 27
 Marun-Keu Complex 87, 101–102
 analytical procedures 90
 elemental chemistry 91
 ion microprobe zircon analyses 90–91
 single zircon Pb evaporation 90, 91
 Sm–Nd and Rb–Sr analyses 91
 analytical results
 comparative geochronology 99–100
 ion microprobe U–Th–Pb 92–93
 major and trace element data 95, 100
 Rb–Sr whole rock data 94, 99
 Sm–Nd data and Nd model ages 94, 98–99
 zircon geochronology 91–97, 98, 99
 zircon images 96, 97
 zircon stability in eclogite-facies metamorphism 97
 geological setting 87–90, 88, 89
 lithologies and sampling 90
 regional correlations and geodynamic interpretation 100
 Baltica passive margin rifting 101
 Early Timanian evolution 100
 Uralian convergence and arc–continent collision 101
 sample characterization 102
 Mashak Formation 21–22
 Matochkin Strait 154
 Matusalya, Cape 62
 Mezen 31
 Mezen Basin 37, 38, 43, 44, 47
 Mezen Formation 28
 Mikulkin Antiform 61, 62
 thermobarometry 66
 Mikulkin, Cape 6, 62
 Mikulkino Group 29
 Mikulkinskaya Group 6, 7, 61, 66
 Minsk 38
 Minyar Formation 23
 Mitushikha Bay 140
 Mityushev Kamen' Massif 153
 Moelv Tillite 180–181
 Mongol–Okhotsk belt 234
 Morozovskaya Formation 153
 Moscow 38
 Moscow Basin 38, 43–44, 44
 Motalafjellet 192
 Murchisonfjorden Supergroup 192, 193
 Murmansk 2, 52, 146
- Nadezhdino Formation 24
 Nafta Formation 28
 Nar'yan-Mar 2, 31
 Nenoxa Formation 38
 Neoproterozoic northeastern and northwestern margins 169, 186
 Baltoscandian margin
 western basins 178–183, 178
 basinal, stratigraphic and palaeoclimatic features 183–184
 plate-tectonic aspects of developing margins 185–186, 185
 Timanian margin
 coastal Kola Peninsula and White Sea 174–175
 Kanin Peninsula 175–178, 175, 177
 northern Norway and NW Russia 169–171, 170
 westward extension 172–174, 173
 Neoproterozoic passive-margin turbidites 5
 central Timan and the Vymskaya Ridge 9–12

- comparison between Kanin Peninsula, northern Timan and Vymskaya Ridge 12–13
 comparison between Rybachi Peninsula and Varanger Peninsula 13–16
 definition of submarine turbidite systems (STS) 5
 Kanin Peninsula 6–8, 8
 northern Timan 8–9, 8, 10
 regional setting 5
 Neoproterozoic timescale 3
 Nerpichiy Island 62
 Nikol'skaya Series 135, 137, 142
 Nizhnii Novgorod 2
 Nizva Formation 26–27
 Nordaustlandet Terrane 191, 192–194, 192
 geology 193
 structure 207–210, 208, 209
 Nordmarka 208, 209
 North Sosva, palaeogeographic/palaeotectonic sketch map 49
 Northern Timan 170
 compared with Kanin Peninsula and Vymskaya Ridge 12–13
 Northern Timan Igneous Suite (NTIS) 69, 73–74
 geological setting 69, 70
 isotope dating 71–73, 72
 study samples 69–71, 70
 Novaya Zemlya 2, 47, 135, 142
 Central Domain 139–141, 139
 chemical composition of intrusive rocks 138
 Early Palaeozoic unconformity 153, 154
 geological map 136
 Northern Domain 141, 141
 palaeogeographic/palaeotectonic sketch map 49
 Southern Domain 135–139
 Novobobrovsk Formation 28
 Novozemelskaya terrane, palaeogeographic/palaeotectonic sketch map 49

 Obdyr Group 28
 Obeizskaya Formation 150
 Olkhovo Formation 24
 Omen Formation 28
 Onega Graben 37, 38
 Onega Peninsula 39
 Orenburg 2, 30, 31, 146
 Orsk 30, 31
 Orvin Land 208, 209
 Oslyanka Formation 25

 Padun Formation 28
 Pai-Khoi 48, 153
 Pai-Khoi foldbelt 88
 Parnuksky Suite 150
 Parryøya 208
 Paun Formation 29
 Paunskaya Formation 9–10, 12
 Pav'yug Formation 29
 Pearya 199, 200–201, 202
 Pechora 20, 48, 160
 Pechora Basin 6, 47, 59
 Early Palaeozoic unconformity 147
 geochemistry 78
 alteration 80
 analytical methods 79–80
 calc-alkaline affinity 81
 classification of granitoid rocks 80–82, 80
 isotopes 80, 82, 82
 large ion lithophile abundances 81
 major element oxides 78, 80–82, 81
 trace and rare earth elements 79, 80–82, 81, 82, 82
 Late Neoproterozoic granitoid magmatism 75, 84
 Palaeotectonic setting 83
 tectonic discrimination diagram 83
 Precambrian geology of Timan–Pechora region 75
 Bolshezemel zone 76, 77
 Devonian cross-section 76
 Izhma zone 76, 77
 Pechora zone 76, 77
 pericratonic region 75–76, 76
 Timan Range 76
 sampling, isotopic ages and petrography 77, 77
 Bolshezemel zone 78
 Izhma zone 77–78
 Pechora zone 78
 sources, mantle and crust 82–83
 Pechora, River 2, 31
 Pechora–Kozhva Fault (PKF) 6, 48, 51
 palaeogeographic/palaeotectonic sketch map 49
 Pervalok Formation 26
 Perm' 2, 20
 Pez Formation 28
 Piritovy Peninsula 137
 Planetfjella Group 194
 Platenhalvøya 193, 208, 209
 Pogureiskaya Formation 149
 Pokju, River 11
 Pokjuskaya Formation 9–10, 10, 12
 Pok'yus Formation 29
 Polhem Formation 194
 Poludov Range 26
 Upper Riphean 26–27
 Lower Vendian 27
 Upper Vendian 27
 Pomorsk Strait 160
 Porsangerfjorden 170
 Prijutovo Formation 24
 Prikamsk Formation 24
 Prins Karis Foreland 192

 Rakhovsky Suite 138–139
 Raudfjorden Fault 192, 208
 Raudfjorden Graben 192
 Redkino stratohorizon 44
 Richarddalen 192
 Rijpdalen Anticline 209
 Rjipfjorden 192, 193, 208
 Rittervatnet Formation 194
 Roaldtoppen Group 193
 Rochug Formation 28–29
 Rumyanichnaya Formation 8–9, 9, 10, 50
 Rumyanichnaya, River 70, 71
 gabbro isotope dating 71–73, 72
 Rusanova Peninsula 137
 Rusanovskaya Series 135, 137, 142
 Rusanovsky Suite 137–138, 138–139
 Rybachi Peninsula 6, 15, 52, 170
 compared with Varanger Peninsula 13–16
 palaeogeographic/palaeotectonic sketch map 49
 Tsypnavolokskaya Formation 50
 Rybachi Turbidite System (RTS) 13, 15
 Rybachi–Sredni Peninsula 169–171, 174

 Sablya Gora Formation 27
 Safonovo Group 28, 37
 Saledskaya Formation 150
 Salekhard 88
 Salikhovo Formation 25
 Samara 2
 Sandivey Formation 29
 Särvi 170

- Satka Formation 20
 Schegrovit Formation 25
 Schugorskaya Formation 148
 Scoresby Sund 198
 Sed'iol'skaya Formation 147
 Seduaykha Formation 29
 Seiland Igneous Province (SIP) 183
 Serafimovo Group 24
 Seve Nappe Complex 183
 Severnaya Zemlya 59
 Severozemel'sky Anticlinorium 141, 142
 Shikhan Formation 24
 Shokal'sky Glacier 141
 Siberian margins 233
 Baikal–Vitim fold-and-thrust belt 233–234, 234, 235
 relationships with Baltica 242–244
 Siberian Craton 234
 Neoproterozoic complexes 241–242, 244
 Taimyr 238–240, 239
 geochronological data 240–241, **242**
 U–Th–Pb ion-microprobe data **240**, 241
 Turukhansk–Igarka region 238
 Yenisey Ridge 234–238, 236
 isotopic-geochronological data **237**
 Sim, River 31
 Sinegorsk Formation 25
 Sjuoyane 208
 Smalfjord Formation 172
 Smutsbreen Formation 194
 Sokol'nikskaya Formation 153
 Sokol'nino Formation 29
 Solza 39
 Sopka Bolvanskaya massif 70
 Sørbreen Formation 194
 Sörkapp 192
 Sørøy–Seiland Nappe 183
 sparagmite basin 178
 Spitsbergen 192
 Sredni Peninsula 52, 170
 Sredni–Rybachii Fault Zone (SRFZ) 6, 13, 48, 52
 Stanovoy 234
 Stanovoy ophiolite belt 240–241
 Staropetrovo Formation 24–25
 Starye Pechi Formation 26
 Stonsteinhalvöya 193
 Storöya 208
 Storsteinhalvöya 209
 subduction westward beneath Baltica 75, 84
 geochemistry 78
 alteration 80
 analytical methods 79–80
 calc-alkaline affinity 81
 classification of Pechora Basin granitoid rocks 80–82, 80
 isotopes **80**, 82, 82
 large ion lithophile abundances 81
 major element oxides **78**, 80–82, 81
 trace and rare earth elements **79**, 80–82, 81, 82, 82
 Palaeotectonic setting 83
 tectonic discrimination diagram 83
 Precambrian geology of Timan–Pechora region 75
 Bolshezemel zone 76, 77
 Izhma zone 76, 77
 Pechora zone 76, 77
 pericratonic region 75–76, 76
 Timan Range 76
 sampling, isotopic ages and petrography 77, **77**
 Bolshezemel zone 78
 Izhma zone 77–78
 Pechora zone 78
 sources, mantle and crust 82–83
 Subinebukta 209
 submarine turbidite systems (STS) 5, 13
 Suirovo Formation 23
 Sulmenev Bay 139
 Sulmenevskaya Series 139, 142
 Suran Formation 21
 Suzma 39
 Svalbard 47, 59, 191, 203
 assembly of terranes 201
 Bjørnøya 197
 Caledonian terranes 192
 comparison with East Greenland Caledonides 197–200, 198
 comparison with North Greenland fold belt and Pearya
 199, 200–201, 202
 eastern terranes 191–192
 Nordaustlandet Terrane 192–194, 192, 193
 West Ny Freisland Terrane 194–195, 194
 geochemistry 212
 composition of rocks **213–214**
 major elements 215
 tectonic discrimination diagrams 217
 trace elements 216
 geology, rock types and study samples 211
 aplite dykes 210–211
 gabbroic rocks 211–212
 metasupracrustals, paragneisses, amphibolites and
 migmatites 210
 migmatite neosomes, red and grey granites 210
 porphyritic granites and augen gneisses 210
 syenite 211
 interrelationships between the terranes 197
 northern terranes 195–196
 relationship between Caledonides and Timanides 201
 Sm–Nd geochemistry 228–230, **229**, **230**
 southwestern terranes 196–197
 tectono-magmatic activity in northeast 207, 230–231
 structure of Nordaustlandet Terrane 207–210, 208, 209
 U–Pb and Pb/Pb dating
 analytical methods 212–214
 aplite dykes 221–223
 augen gneisses 214–216
 biotite schist 216
 grey granites 217–221
 migmatites 216–217
 monazite and titanite, conventional data **218**, 219
 syenite 223–227
 zircon, cathodoluminescence images 222–223
 zircon, ion microprobe data **224–226**, 227–228
 zircon, monazite and titanite, Pb-evaporation data **219**,
 220–221
 Svartrabbane Formation 192
 Svetlino Formation 28
 Syktyvkar 2, 48, 146
 palaeogeographic/palaeotectonic sketch map 49
 Syum-Keu ophiolite complex 89–90
 Tabuevo Group 29
 Tabuyevskaya Group 6, 7, 7, 60
 Taimyr 59, 238–240, 239
 geochronological data 240–241, **242**
 U–Th–Pb ion-microprobe data **240**, 241
 Tanin Formation 26
 Tarkhanovo Group 29
 Tarkhanovskaya Group 6, 7, 7, 60
 Tchelyabinsk 30, 31
 Tel'posskaya Formation 150
 Terekhinskaya Formation 152
 Timan foreland, Late Neoproterozoic sedimentation 37, 43–45

- depositional sequences 41–43
- Pre-Vendian setting 37–38
- sedimentology of the Vendian succession 38
 - alternating shale/siltstone 38–39, 40
 - channelized sandstone 40, 41, 42
 - interstratified sandstone and shale 39–41, 40
 - laminated shale 38, 40
 - stratigraphy 39
 - trough-cross-bedded sandstone 41, 42
- Timan Range 20, 47
 - Precambrian geology 76, 76
- Timan, central 9–12
- Timan, northern 8–9, 8
- Timan–Varanger Belt (TVB) 5, 6
 - definition of submarine turbidite systems (STS) 5
 - regional setting 5
- Timanide Orogen 1
 - Baltica margins
 - coastal Kola Peninsula and White Sea 174–175
 - Kanin Peninsula 175–178, 175, 177
 - northern Norway and NW Russia 169–171, 170
 - westward extension 172–174, 173
 - Dzela complex 121
 - geological map 2
 - Kvarkush metamorphic basement 132
 - orogenesis
 - age of deformation 51–52
 - extent and character 49–51, 50
 - palaeotectonic setting 54
 - structural and tectonic development 47
 - palaeogeographic/palaeotectonic sketch map 49
 - pre-orogenic basinal evolution 47–48, 48
- Timanides, Early Palaeozoic unconformity 145, 153–155
 - description 145, 146
- North of Polar Urals and Pechora Basin 152–153
 - Novaya Zemlya 153, 154
 - Pai-Koi 153
 - Vaigach Island 153
- Pechora Basin 147
- Timan Range and Kanin Peninsula 145–147, 147
- Urals mountains 147
 - Middle Urals 151
 - Northern Urals 150, 151
 - Polar Urals 147–149, 148
 - Southern Urals 151–152, 152
 - Sub-Polar Urals 149–150, 150
- Timanides, relationship with Caledonides 201
- Timanides, Riphean and Vendian sedimentary sequences 19, 20, 32
 - stratigraphic correlation of sedimentary sequences 29–31
 - lateral and vertical architecture maps 30
- Timan–Pechora region 27–29
 - Izhma-Pechora depression 29
 - Kanin-Pechora zone 29
 - Khoreyver depression 29
 - Mezen-Vychagodsk zone 28
 - Obdyr-Chetlas zone 28
 - stratigraphic correlation charts 28
 - Tsil'ma-Ropchino zone 28–29
 - Vymsk-Volsk zone 29
- Tolparovo Formation 23
- Tooriksalya, Cape 62
- Torozhma 39
- Tossåsfjället 170
- Tossåsfjället Basin 181
- Troitsk Massif 26
- Trollfjorden–Komagelva Fault Zone (TKFZ) 6, 13, 48, 52, 53, 169, 170
- Tsyppnavolokskaya Formation 50
- Tuchkino Formation 38
- Tukaevo Formation 24
- Turukhansk 234, 238
- Tury Cape 170
- Ufa 2, 30, 31, 152
- Uftuga Formation 37
- Uk Formation 23
- Ukhta 2, 48, 88, 160
 - palaeogeographic/palaeotectonic sketch map 49
- Ural, River 2, 30, 31
- Ural Basin 38
- Uralian foredeep molasse 88
- Uralides, Riphean and Vendian sedimentary sequences 19, 20, 32
 - Middle Urals 25
 - Upper Riphean 25–26
 - Lower Vendian 26
 - Upper Vendian 26
 - Poludov Range 26
 - Upper Riphean 26–27
 - Lower Vendian 27
 - Upper Vendian 27
 - southern Urals 19
 - Lower Riphean 19–21
 - Middle Riphean 21–22
 - Upper Riphean 22–23
 - Lower Vendian 23
 - Upper Vendian 23
- stratigraphic correlation chart 21
- stratigraphic correlation of sedimentary sequences 29–31
 - lateral and vertical architecture maps 30
- Subarctic and Polar Urals 27
 - Lower Vendian 27
 - Late Vendian 27
 - stratigraphic correlation chart 27
- Volga–Urals region 23
 - Lower Riphean 24
 - Middle Riphean 24
 - Upper Riphean 24
 - Upper Vendian 24–25
- Urals 6, 20, 147
 - Middle Urals 151
 - Northern Urals 125, 132, 150, 151
 - ages for Kvarkush Anticline 129–132, 130
 - analytical procedures for Kvarkush Anticline 127–128
 - Kvarkush Anticline 125–127, 126, 127
 - results for Kvarkush Anticline 128–129, 129
 - sampling of Kvarkush Anticline 127
 - Polar Urals 87, 101–102, 107, 121, 147–149, 148
 - analytical procedures for Marun-Keu complex 90–91
 - analytical results for Marun-Keu complex 91–100
 - dating of Dzela complex 115–118
 - geochemistry of Dzela complex 112–115
 - geological setting of Dzela complex 107–109, 108
 - geological setting of Marun-Keu complex 87–90, 88, 89
 - lithologies and sampling of Marun-Keu complex 90
 - magmatic rocks of Dzela complex 109–112
 - metamorphic rocks of Dzela complex 112
 - petrogenesis in Dzela complex 118–119
 - regional correlations and geodynamic interpretation 100–101
 - sample characterization 102
 - tectonic setting of Dzela complex 120–121
 - timing in Dzela complex 119–120
 - Southern Urals 151–152, 152
 - Sub-Polar Urals 149–150, 150
- Usa, River 148
- Usa Formation 24
- Ust-Nafta Group 28, 37
- Ust-Pinega Formation 28
- Us'va Formation 25

- Vadsø 52, 52
 Vaigach Island 2, 153
 Valdres 170
 Valdres Group 179
 Varanger Peninsula 6, 14, 169–171, 170, 171, 172
 compared with Rybachi Peninsula 13–16
 palaeogeographic/palaeotectonic sketch map 49
 Timanian–Caledonian interrelationships 52–53, 52
 Vardø 52, 52
 Varysalya, Cape 62
 Vassfaret Formation 194
 Veinesbotn Formation 172
 Velikaya, River 70
 Velva Formation 25
 Verchne-Kamsk depression 25
 Vereschagino Formation 25
 Verkhovka Formation 41–43
 Vestfonna Anticline 209
 Viluy, River 234
 Vilva Formation 26
 Vishera, River 31
 Vizinga Formation 28
 Voigatch, palaeogeographic/palaeotectonic sketch map 49
 Volga, River 2
 Volgograd 2
 Vorkuta 2, 31, 88, 146, 148
 palaeogeographic/palaeotectonic sketch map 49
 Vozey Formation 29
 Vymsk Group 29
 Vymskaya Group 9–12, 12
 Vymskaya Ridge 6, 9–12, 170, 178
 compared with northern Timan and Kanin Peninsula 12–13
 geological map 11
 Wahlenbergfjorden 193, 208
 Wandel Sea 198
 Wedel Jarisberg Land 192
 West Ny Freisland Terrane 191–192, 192, 194–195
 geology 194
 West Siberian Basin 234
 West Timan Fault (WTF) 6, 48, 170
 White Sea 6, 39, 170
 Baltica margins 174–175
 Winter Mountains 39
 Yakorninsky Suite 139
 Yambozerskaya Formation 8–9, 9
 Yanei Formation 29
 Yaneyskaya Formation 7, 8
 Yenisey Ridge 234–238, 234, 236
 isotopic-geochronological data 237
 Yenisey–Khatanga Basin 234
 Yorga depositional sequence 43
 Yurmatau Group 21–22
 Yusha Formation 21
 Yuzhnovozemel'sky Anticlinorium 135, 137
 Zigala Formation 22
 Ziganskaya Formation 151
 Zigazino–Komarovo Formation 22
 Zilmerdak Formation 22
 Zimnegory depositional sequence 43
 Zimnegory Graben 38
 Zolotitsa 39