

Index

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

- Aber Dinlle Fault 372–373, 380
Aberffraw Terrane 372–373, 374, 375–378, 385
Acadian Orogeny 84, 85, 97, 144, 159, 383, 386–387, 391
 Bronson Hill anticlinorium 415
 Cobequid Highlands 425, 437, 438
Acadian Seaway 159
Acado-Baltic Province, trilobites 550
Acatlán Complex 481, 482, 483, 491, 493
 work of Damian Nance *x*, 5
Achas syncline 114, 115, 118–119, 126, 127–128, 129
 uplift 134
Adamastor Ocean 18, 19, 30
Adirondack Dyke Complex 23
Ægir Ocean 236
ALBA (Devonian conglomerates) sample 567, 569
 U-Pb analysis 571, **574–577**
Albigeois Mountains 537, 539
Albigeois-Cévennes Unit 539
Algo Formation 535
Alice Springs Orogeny 87, 97, 99
Alleghenian Orogeny 87, 98, 439
 Cobequid Highlands 423, 425, 438
allochthons
 Anglesey 371
 Holmasjø 237
 Iberian Massif 172, 535
 Scandinavian Caledonides 279–280
 Taconic 411–412
 see also Lower Allochthon; Middle Allochthon;
 nappes; Upper Allochthon; Uppermost
 Allochthon
Allt Llwŵd Formation 373, 382
Alpine Orogeny
 reactivation of Variscan fault zones 531–532
 overprinting 6, 542–543
Altaids 90, 96, 97
Alum Shale Formation 238
Amazonia 3, 15, 16, 21, 22
 accretion to Gondwana 66
 correlation with Avalonia 3, 154, 156–157
 separation of Carolina 469, 470, 472, 475, 476, 477
 separation from Baltica 154
Amlwch Terrane 372, 375, 379–380, 384, 385–386
Ammonoosuc Arc *see* Laurentian-Ammonoosuc Arc
Ammonoosuc Volcanics 409, 415, 416
 Gondwanan isotopic signatures 419
 slab failure discrimination diagrams 417
 see also Laurentian-Ammonoosuc Arc
Anatolian Plate, bimodal volcanism 609, 611
Anderson Lake flower structure 464, 465
Anderson Lake klippe 462–463
andesite, Iberian Pyrite Belt 600, 605, 606
Anezi Group 210, 213
Anglesey
 eustatic cycles 386
 geology 372
 tectonic evolution 4, 371–387
 Ordovician assembly 383–384
 Silurian-Devonian event 386–387
 strike-slip tectonics 383–384
 tectonostratigraphy 373, 374–383
Anguiano Fault 533, 534
Annieopsquotch Accretionary Tract 253, 255, 273
Annieopsquotch Ophiolite Belt 253, 255
anoxia
 Anglesey 382
 Taconic allochthons 411
Antarctica 15
Anti-Atlas Domain 171, 209–228
 Central Domain 210, 211
 Eastern Domain 210, 211
 geological setting 210, 211–216
 inliers 209–213, 210
 lithostratigraphy 210, 536
 ophiolites 3, 170, 171, 172, 174, 175, 181
 Hf isotopes 176–177
 SSZ type 179
 trace element geochemistry 177
 U-Pb geochronology 176
 Precambrian I-III sequences 210, 212–213
 rift-drift unconformity 535
 Saghro Group 211, 213, 216–228
 Variscan deformation 172, 181
 Western Domain 210, 211
Anti-Atlas Major Fault 210, 211
Antigonish Highlands 145, 148
Appalachian orogen 143, 144, 391–392, 469, 470, 497
 comparison with Irish Ganderian margin tectonics
 339–341
 regional plate-tectonics 424, 425
 work of Damian Nance vii, ix–x, 5–6
Appalachian-Caledonian orogen 298, 299, 348, 371,
 374, 391
 evolution 383, 384
Appalachian-Variscan orogen 620, 621
 Gondwanan side, Ossa Morena Zone 621
 Laurussian side
 Nova Scotia 623–624
 SW Iberia 621, 622, 623
apparent polar wander (APW), Gondwana 66, 154
appinite 26
 Donegal Composite Batholith 348, 349
 tectonic discrimination diagrams 361, 362, 364, 366
Arabian-Eurasia collision zone 107
Arabian-Nubian Shield 16
Araguaia Belt 66
Aran Volcanic Group 382
arc magmatism
 Gondwana 3, 19, 492
 Laurentian margin 4, 5, 333, 336, 337, 338, 347, 409
 Laurussian margin 632, 633, 634, 635, 636
 Scandinavian Caledonides 282, 294–296, 298
 West Avalonia 145, 147–149, 150, 152, 153, 155
archaeocyaths 29, 548–550, 550
arcs, lithospheric cusps 105
Arctida 86, 90, 96

- Arcto-European plate 90
 Ar dara pluton 349–350, **350**, 351
 lithochemical data **357**, 358, 359, 363
 mafic enclaves 349, 351, 352, 359, 363–364
 mineralogy 351, 352
 tectonic discrimination diagrams 361, 362, 364, 366
- Arequipa 15
 Arfon Group 373, 380
 Arfon Terrane 372–373, 375, 380–381, 384, 386
 inliers 372–373, 380
 Argo margin 21
 ARGO (Ordovician clastic rocks) sample 567, 568–569
 U–Pb analysis 570, 571, **572–574**
- Arisaig Group 148, 622, 624, 636
 Armorica 2, 15, 186
 Armorican Massif 532, 533, 538–539
 correlation with Iberian Massif 539
 volcanism 538, 539
 see also Central Armorican Domain; Léon Domain;
 North Armorican Domain; South
 Armorican Domain
- Armorican Quartzite Formation 536, 538, 568
 Armorican Spur 87
 collision with Laurussia 84, 99
 Armorican Terrane Assemblage 186, 201
 Åmoteggi Thrust 240, 241
 Aroostook–Percé Anticlinorium 392, 393
 Asbill Pond Formation 470, 471, 477
 stratigraphy 472, 476, 478
 trilobite-bearing mudstone 476
 Ashburn Formation 457, 460
 ASPECT global mantle convection model 43–45
 Assam syntaxis 106, 107
 Assourg tonalite 212
 asthenosphere, upwelling 4, 26, 609, 611
 Atalaia Formation 622, 623, 632, 636
 Atlantic magnetic anomaly 542
 Atlas–Meseta Domain 224, 225, 228
 Atofjället Nappe 281
 Atolotitlán Felsite 482, 483, 484
 Austerlitz Formation 130
 Austin Glen Formation *see* Pawlet Formation
 Australia 15
 autochthons, Taconic 411–412
 Avalon superterrane, terminology 185, 201
 Avalon terrane
 terminology 185, 201
 work of Damian Nance vii, ix–x
- Avalonia 15, 143, 159, 185, 186, 372, 374, 424, 477, 478, 590, 592
 boundary with Meguma 5, 437, 438, 439, 590, 623, 635
 collision with Baltica 4, 305
 Hardangervidda 235–247
 collision with East European Craton 87, 99
 drifting towards Baltica 244, 298
 relationship with Ganderia 153, 154, 156–158, 444, 447, 448
 terrane correlation 143–144, 151
 see also Avalon terrane; East Avalonia;
 West Avalonia
- Avalonian Orogeny 145, 150, 155, 158
 Avalonian–Cadomian Belt 19, 26, 91, 96, 228
 correlation with late Ediacaran tectono-magmatic activity 222
 Drosendorf Unit 199–200
 reconstruction 201, 202
 Avoca Volcanic Formation 334, 335, 338, 340, 386
 Azania 16
 Azguemerzi Granodiorite 212
- back-arc basins 3, 26, 28, 174, 179, 181, 634
 Anglesey 386
 Anti-Atlas 225, 226, 227, 228
 Appalachian orogen 425, 438
 Iberia 565, 623
 Ireland 336
 Tetagouche 392
 Vila de Cruces Ophiolite 526
- Badajoz–Córdoba Shear Zone 532, 533, 542, 591
 Baie Verte oceanic tract 253, 255
 Baie Verte–Brompton Line 348, 470
 Baikalandes 91, 96
 Baixo Alentejo Flysch Group 592, 622, 623
 turbidites 624
 Bala Fault 373, 381
 Ballantrae Ophiolite Complex 253, 255
 Balls Lake Formation 445, 446, 447–458, 460, 461, 462, 463
 Ballycogly Mylonite Zone 334, 335, 338
 Baltica 2, 3, 15, 16, 21, 22, 144, 200
 collision with Avalonia 4, 235, 236, 244, 245, 246–247
 Hardangervidda 235–247
 collision with Laurentia 296, 297, 298, 305, 307, 326
 palaeogeography 23, 64, 65, 297, 298
 separation from Amazonia 154
 transgression 242
 Baltica margin, Seve Nappe complex 282
 Baltica–East European craton–Amazonia, triple junction 29, 30
 Bangor Formation 373, 380
 Barnesmore pluton 349, **350**, 351, 361
 lithochemical data **357**, 358, 360, 363
 tectonic discrimination diagram 366
 Eu anomaly 367
 Barrios Formation 567, 568, 569
 Bas Drâa Massif 210, 211
 basalt
 Cobequid Highlands 434, 435
 see also mid-ocean ridge basalt (MORB); ocean island
 basalt (OIB)
- Basque Massif 532, 534
 Bass River block 145, 146, 147, 424, 425, 426, 427
 batholiths 347
 Battleground Formation 469–470, 471, 472, 475, 476
 Baxter Mountain Fault 458, 459, 464, 465
 Bay of Biscay, magnetic anomaly 542
 Bazar Ophiolite 171, 173, 174, 175
 origin 179
 trace element geochemistry 177–178
 U–Pb geochronology 177
 Beaver Lake–Musquash flower structure 464
 Beechill Cove Formation 622, 624
 provenance 635
 Beekmantown Group 411, 412
 Beesvlakte Formation 111, 113
 Beja–Acebuches Ophiolite 173, 174, 181, 592, 621
 Belleisle Fault 444, 445, 447
 Bellewstown Limestone 335, 338

- Bellewstown Terrane 334, 335, 338, 339, 340
 Benigarth Pelite, garnet geochronology 319, 321
 Berkshire Sills, slab failure discrimination diagrams 417
 Berw Fault 372, 374, 375, 377, 378, 385
 Bethanis Thrust 125, 128, 129–130
 Bhimpedian Orogeny 29
 Big Pike Fire Brook deposit 424, 437
Bigotina bivallata 548–549
 Billefjorden Fault Zone 89
 biodiversity
 Cambrian 67, 84, 550–551
 Great Ordovician Biodiversification Event 67
 ocean chemistry 67
 as supercontinent geomarker 17, 42, 67–68, 69, 83
 biogeochemical cycles 1, 2, 14, 17, 41, 42
 biogeography
 parsimony analysis of endemicity (PAE) 550–551
 and supercontinent cycles 67
 Bittesch Gneiss 186
 geochemistry 189, 190, 194, 199
 Bjørnaskalle Formation 238–239, 243, 244, 245
 Black River area, structure 450, 451, 452
 Black River Group 413
 black shale *see* shale, black
 Blacksburg Formation 469–470, 471, 472
 zircon geochronology 474, 475–476
 Blanck Gneiss 187
 Bloody Bluff Fault 348, 470
 Bloomsburg Red Beds 416
 Blovice accretionary complex 28
 Bluemull Sound Fault 309
 Bodelwyn Formation 373, 379, 380
 Bodorgan Formation 373, 376, 377–378, 385
 Bohaun Group 253, 255
 Bohemian Massif 3, 6, 28, 186–202, 533
 geological background 186–188
 see also Dobra Gneiss
 Bømlo/Stord ophiolites/arc sequence 252, 253
 Booley Bay Formation 335
 Borborema 16
 Borborema-Trans-Sahara 15
 Boss Point Formation 426, 437, 446, 464
 Botwood Group 386
 Bou Azzer Complex 210, 211, 213
 island arc development 213
 Bou Azzer ophiolite 3, 170, 171, 172, 174, 175, 179
 origin and obduction 179, 180, 223
 trace element geochemistry 177–178
 U-Pb geochronology 176, 223
 Bou Salda Group 210, 213
 Boumalne inlier 210, 211, 212, 213, 214
 U-Pb zircon dating 216–217, 218
 Brabant Massif 244
 Brabant Megasequences 244
 Brabantian Orogeny 235
 Brae Pluton 309
 Bragança Complex 499, 535
 Brakfjellet Nappe 281
 Braklaagte Formation 113, 114, 116, 117, 119, 120, 121, 122, 123, 124, 125, 128, 129, 130
 Brazilian Ocean, closure 19
 breccia
 IPB 596
 Otavi Group termination 120
 Trollhøtta-Kinna Basin 257
 Brejeira Formation 7, 622, 623
 turbidites 624
 geochemistry 626–629
 geochronology 633
 multi-dimensional scaling 626, 631–633
 provenance 632, 636
 Sm-Nd and Rb-Sr analysis 629–631
 Broad River Group 145, 147, 150, 445, 447, 448, 450, 451, 452
 Broken Ridge 21
 Bronllwyd Grit Formation 373, 380
 Bronson Hill anticlinorium 409, 410, 414, 415–416
 Brookville terrane 444, 445, 447, 448, 449
 Browns Lake Formation 452
 Brown's Pond Formation 411
 Bruflat Formation 243
 Brunovistulian Plate 187, 188, 199, 200
 reconstructed position 200, 201, 202
 Brunovistulian Terrane 186, 199
 Brunswick subduction complex 392, 402, 403
 Bryn Teg Volcanic Formation 373, 381
 Brynrefail Group 373
 Buchan Group 253, 255, 273
 buckling, at cusps 105, 106, 108
 Burin Group ophiolite 3, 145, 146, 149–150, 154
 Byers Brook Formation 427, 433, 435

 Cabo Ortegal allochthonous Complex 172, 174, 499, 500, 535
 Cabrela Formation 631, 632
 turbidites, provenance 632, 636, 637
 Cadomia 15
 Cadomian Arc 15, 22
 back arc basin, Anti-Atlas 226, 227, 228
 Cadomian magmatism 541, 547
 Cahore Group, Ganderian origin 338
 Caledonia Fault 348, 470
 Caledonia Terrane 444, 445, 447, 448
 convergence with Brookville terrane 448
 tectonostratigraphy 145, 147, 149, 150
 Caledonia-Clover Hill Fault 444, 445, 447, 448, 459, 460, 461, 465, 466
 Caledonian Orogeny, Scotland 305
 Caledonides 3–5, 89, 97, 253
 British-Irish 253, 255, 272–273
 Ireland 4, 348
 Newfoundland 253, 255, 273
 NW Wales 371
 comparison with Appalachian Caledonides 371
 Scandinavian 4, 236, 237, 238, 245, 253, 279–299
 allochthons 279, 280, 296
 depositional events 294–296, 299
 determining Baltica/Laurentia provenance 296
 evidence of Iapetus 251–252, 252, 295, 296
 exotic components 297–299
 thrust front 237, 238, 247
 Shetland 4, 305, 307
 tectonic overview 207
 Caltepec Fault Zone 482, 483, 493
 Caltepec-Metzontla region 482, 483
 Calvert Lake klippe 456, 457, 465

- Calzadilla Ophiolite 171, 172, 173, 174–175
 origin and obduction 179, 180
 trace element geochemistry 177–178
 U–Pb geochronology 176–177
- Cambrian
 arc-related magmatism 294–296
 biogeography and biodiversity 550–551
- Cambridge Formation 145, 147, 149
- Cambro-Ordovician basement 531–552
 reconstruction 531
- Cameron Mountain Formation 392, 394
- CAMP (Central Atlantic Magmatic Province) 21
- Campofrío pluton 591, 593, 594–595
 U–Pb geochronology 599, 601–602
 interpretation 605
- Canaveilles Group 540
- Canigó Massif 537
- Cantabrian Arc 6, 532, 534, 566
- Cantabrian Zone 565–583
 Cambro-Ordovician stratigraphy 6, 533, 536
 palaeogeographic reconstruction 537, 564
 stratigraphic succession 566–569, 567
 U–Pb geochronology 563, 569–583
 Variscan deformation 566
- Cantabro-Ebroan source area 533, 534
- Cape Breton Island
 basin inversion 436
 tectonostratigraphy 145, 148
- Cape Chignecto pluton 431, 433, 434, 435, 436
 deformation 432
- Cape Spencer Formation 445, 447, 448, 450, 451–454
 flower structure 464
- Cape Spencer-Mispec Bay, structure 451–454
- Carapateira Formation 623
- carbon dioxide, and palaeoclimate 68–70
- carbon record, supercontinent proxy 73
- carbonate production
 Iberian Massif 547, 548
 migration 548–550
- Careón Ophiolite 171, 173, 174, 175–176, 500
 trace element geochemistry 177–178
 U–Pb geochronology 177
- Carmel Head Gneiss Package 373
- Carmel Head Thrust 372–373, 375, 379, 380, 383, 385, 386
- Carnes Formation 335, 338
- Carolina 2, 5, 144, 151, 157, 158, 159, 160, 470, 471
 C–Sr isotope geochronology 474
 relationship with Gondwana 477
 separation from Amazonia 469, 470, 472
 lower-plate rift-drift interpretation 474–476
 upper-plate stratigraphy 476
 upper-plate/lower-plate settings 476, 477
 zircon geochronology 470, 473, 474
- Carolina slate terrane 470, 476, 478
- Cascadia cusp 105, 107, 108
 oroclinal bending 105
- Cat Square terrane 469
- Cathaysia 16
- Catheart Mountain, slab failure discrimination
 diagrams 417
- Cemaes Group 373, 381, 386
- Cemlyn Bay Formation 373, 376, 379, 380, 381
- Central Anglesey Shear Zone 374, 375
- Central Armorican Domain 533, 537, 538
- Central Asian Caledonides 87
- Central Asian Orogenic Belt 97, 98
- Central Iberian Arc 532, 534
- Central Iberian Zone 499, 500, 532, 533, 534
 Cambro-Ordovician stratigraphy 536
 Hirnantian discontinuity 535, 538
 horst and half-graben 535
 palaeogeographic reconstruction 537, 564
 rift-drift unconformity 535
- Central Kerguelen 21
- Central Plutonic Belt 393–394
- Central Saghro 213
- Cévennes Massif 533, 539
 Cambrian palaeogeographic reconstruction 537
- Chacalapa Fault 482
- Chaleur Bay Synclinorium 392, 393
- Chapel Island Formation 145, 148
- Charlotte terrane 469, 470, 476, 477
- Chatino terrane 482
- chlorite, Oslo region 242, 245
- chlorite/illite ratio 242
- Chortis 16
- Chron Craton 16
- Chuos Formation 123, 126–127
- Cid Formation 471, 477
- Cimmeria 15
- CIMP (Central Iapetus Magmatic Province) 16, 19, 21, 23,
 25, 30, 42
 changes in mantle circulation 43, 47
 LIPs 23, 25, 43, 54
 mantle plumes 54, 55, 282
- Clew Bay Line 2, 305, 306, 348
- Clift Hills Group 306, 309
- Climacograptus bicornis* 412, 413, 414
- climate change, as geomarker 41, 42
see also palaeoclimate
- Cloudina-Namacalathus*-type fauna 112
- Clwyd Limestone Group 373
- Clymene Ocean 64, 66
- Coastal Belt 109, 112, 134, 392
- Coastal Catalan Ranges 532
- Cobequid Fault 424, 426, 428, 432, 438, 439
 cataclasis 436–437
- Cobequid Highlands 423, 424
 amount of fault offset 432–433
 Avalonian blocks 424, 425
 early Carboniferous deformation 434, 435–436
 fault zone deformation style 437–438
 geology 424, 425–427
 horst 425, 426, 433
 late Carboniferous 434, 436
 late Devonian magmatism 433, 434, 435
 late-Palaeozoic shearing 423–439
 Palaeozoic timeline 426, 427
 pluton deformation 431–432, 437–438, 438
 pluton emplacement 437, 438
 tectonostratigraphy 144, 145, 146, 147, 149
 work of Damian Nance *x*, 5
- Cobequid Shear Zone 423, 424, 438–439
 amount of fault offset 432–433
 regional plate-tectonics 425
 strike-slip faults 423–439, 438, 439
- Cobequid-Chedabucto Fault 463, 465
- Coedana Granite 373, 375, 378

- Coedana Terrane 373, 375, 378, 385
 Coeden Formation 373, 380
 Cohoes mélange 412, 413–414, 413, 416
 Cold Brook Group 445
 Coldbrook Group 145, 147, 149, 150, 447, 448, 450, 451, 452
 Coleson Cove Shear Zone 459
 Colla Firth Limestone 306
 Colla Firth Psammite 306
 Columbia River 21
 Columbia River Basalt 29
 Columbia supercontinent *see* Nuna supercontinent
 Conception Group 145, 146, 149, 155
 Congo Craton 3, 15, 16, 22
 collision with Kalahari Craton 66, 112, 134, 135
 cover succession 113–114
 Huab cusp 108–109
 stratigraphy 113–114
 tectonic setting 110–113, 134
 Congo Plate, subduction 111, 112, 135
 Connaigre Bay Group 147
 Connecticut Valley-Gaspé Synclinorium 392, 393, 409, 410, 414
 Connecting Point Group 145, 148
 conodonts, Hardangervidda 238–239
 continental collision 71–72, 83, 99, 225
 continental insulation 54–55, 71–72
 Copper Mine Formation 373, 382
 core-mantle boundary
 downwelling/upwelling evolution 19, 20, 23
 heat flux 2, 43, 45, 47, 49, 52, 53, 54, 55
 plumes 16, 22, 23, 53
 temperature 43, 44
 Cornwall, mining history, work of Damian Nance xi
 Corsica-Sardinia massifs 6, 541
Corynoides americanus 413, 414
 Costigan Mountain Formation 392, 394
 geochemistry 394, **395–396**, 397–398
 Sm/Nd isotopes 394, **397**
 Courtown Limestone Formation 335, 339
 Coxheath Group 145, 148
 Cozahuico Granite 482, 483, 493
 Cram Hill Formation 414
 slab failure discrimination diagrams 417
 Cranberry Head granite klippe 463, 465
 Cranberry Head nappe 447, 463
 Croghan Kinshelagh Granite 334, 339
 cross-folds, Hardangervidda 235, 236, 240, 245, 247
 crustal growth, as supercontinent geomarker 41, 42
 Cuarcita de Luna Formation 567, 569
 Cuicateco terrane 482
 Culm flysch Group 541, 593, 594, 596, 607
 Cumberland Basin 424, 426, 427, 434
 Cumberland Group 426, 446, 464, 622, 624
 Cummer Serpentinite 334, 339
 cusp tectonics 105–135
 buckling 105, 106, 108
 NW Namibia 2, 108–135
 and oroclinal bending 133, 134
 slab constriction 105, 106, 134
 slab shallowing 105, 108
 Cuyania 2
 Cwm Pennant Fault 372–373, 381
 Cymffyrch Grit Formation 380
 Dadès Group 210, 213
 Dalhousie Mountain Formation 145–146, 149
 Dalradian Supergroup 4, 308, 324, 333, 349, 350
 ‘Daly gap’ 400
 Damara Orogen 2, 64, 66, 109, 110, 111
 collision zones 112
 folding 134
 Damara Supergroup 113
 folding 115
 Darrivilian deformation, Ireland 335, 338–339, 341
 Dashwoods block 2, 253, 255, 273
 Datas Fault 533, 534
 Davejean acidic volcanics 536, 540
 Deccan Traps 21
 Deep Kill Formation *see* Poultney Formation
 Deer Park ophiolite 253, 255
 Delamerian-Ross arc 22
 Dell trondhjemite 414
 Devonian ophiolites 174, 179, 181
 Diamond Brook Formation 427, 433, 435
 Dibba zone 108
Dicellograptus complanatus 413
 Dickie Cove Group 393, 402
Dictyonema 381
Didymograptus artus 338
 Dingle Basin, Iapetus closure 339
 Dinorwic Fault 372–373
Diplacanthograptus spiniferus 413, 414
Diplograptus multidentis 412, 413, 414
 Dipper Harbour Group 445, 447, 449, 460, 461
 Dixon Branch Marble Member 470, 471, 472, 474
 Dixon Gap metaconglomerate 469, 471, 472
 zircon geochronology 473, 474–475
 Dobra Gneiss 186, 187
 correlation with West Amazonian provinces 200
 geochemistry 188–190, **191–192**, 193
 subtypes 189–193, 199
 geochemical comparison 194
 regional distribution 193–194, 199
 zircon dating 194–198
 U-Pb geochronology 186, 189, 194–198
 Dog Bay Line 340
 Dol-cyn-afon Formation 381, 384
 Dolgellau Formation 380
 Dolgeville carbonate 413, 416
 dolomite
 Blacksburg Formation 470, 475–476
 Huab cusp 120, 122, 123, 130, 131, 132
 Dolwen Anticline 372–373, 381
 Dom Feliciano magmatic arc 109, 111
 collision with Congo Craton 112–113
 Donegal composite batholith 4, 348
 lithology **350**
 mineralogy 349–350, 351, 359, 361, 363–364
 plutons 348–350, 349, 351–353, 359–361
 regional geology 348
 slab failure discrimination diagrams 361, 362, 364–365, 366
 efficacy 365, 367
 Eu anomaly 365, 367
 trace-element litho-geochemistry 347, **354–357**, 358, 359, 363
 Dover-Hermitage Bay Fault 348, 470

- Draytonville metaconglomerate 469, 471, 472
 zircon geochronology 473, 475
- Dronning Maud Land 16
- Drosendorf Unit 187–188
 age 199
 Avalonian-Cadomian Belt traces 199–200
 correlation with West Amazonian provinces 200
- Dugurdsknappen *see* Gísnadalen-Dugurdsknappen area
- Duncannon Group 335, 338–339
- Dunderland Formation 281, 283, 294, 296
- Dunn Point Formation 148, 622, 624, 636
- Dunnage Zone 253, 255
- Dunquin Group, subduction related volcanism 339
- dyke swarms
 CIMP 43
 Pannotia assembly 17, 23, 25
 Rödingsfjället Nappe Complex 283, 285, 291–292
 Seve Nappe Complex 282
- dykes
 Cobequid Highlands 432, 435, 436
 Donegal Composite Batholith 349
 IPB 596, 608
- ‘early granites’ 581
- East African/Arabian Zircon Province 87
- East Avalonia 2, 3, 15, 22, 143, 144, 159
 correlation with West Avalonia 143–144, 151
- East Bay Hills Group 145, 148
- East Carlow Deformation Zone 334, 339
- East European Craton 2, 84
 collision with Avalonia 87
 convergence with Laurentia and Siberia 87, 88–89
 palaeogeography 92
 Proto-Laurasia 86
 triple junction 29, 30
- East Gondwana 92, 99
- East Mainland Succession 306, 308
 deposition 309
 garnet geochronology 321, 322–323
- East Mexican Arc 481, 492
- Eastern Gneisses 308
 garnet geochronology 319, 321
- Eastern Pyrenees 532
 Alpine overprinting 542–543
 Cambro-Ordovician stratigraphy 536
- Eastern Saghro massif 3, 212, 213
 stratigraphy 214
 U-Pb zircon dating 216–228
- Eburnian Orogeny, basement 3, 209, 210, 212, 220, 222, 225, 226
- echinoderms, Cambrian 551
- Ediacaran Period
 Anti-Atlas 210, 211, 212, 213, 218, 222
 continental reconstruction 15
 West Avalonia 145, 147–149, 150, 153
- Egersund Dyke Complex 23, 25
- Elandshoek Formation 120, 121, 124, 131
- Ellisville pluton, slab failure discrimination diagrams 417
- Ellsworth terrane 478
- Ellsworth-Sonora-Mojave transform 22
- Emory Formation 472, 476
- Epupa inlier 111
- Ermita Formation 567, 568
- Etendeka Volcanic Plateau 111
- Ethiopia 21
- Eurasian accretionary belt 91
- evaporites, Gondwana margin 550
- Exploits back-arc basin 340, 341, 384, 386, 402, 403
- extinctions 67, 84
- extroversion, Pangaea 1, 16
- Fachwen Formation 373, 380
- Falkland-Malvinas Plateau 15, 22
- Falls Formation 431
- Famatina 2
- Famatinian Orogeny 93
- Famnvatnet Nappe 281
- Fanad pluton 349, 350
 lithochemical data 354–355, 358, 359, 363
 mafic enclaves 349, 351, 352, 359, 363
 mineralogy 350, 351, 352
 tectonic discrimination diagrams 361, 362, 364, 365
 xenoliths 350, 351
- Fennoscandia 236
- Fern Ledges macroflora 447, 448, 458
- Fethaland peninsula, garnet geochronology 321
- Fetlar, garnet geochronology 322–323, 325
- Flat Swamp member 471, 477
- Floian overstep sequence 4–5, 373, 378, 380, 381–383, 386
- flower structures, New Brunswick x, 5, 443, 450, 461, 462, 463, 464–465, 466
- Folly Lake Formation 145, 146, 147, 437
- Folly Lake gabbro pluton 426, 427
 deformation 432, 434, 435
- forearc basin
 Gondwana 172, 179
 West Avalonia 148, 149
- forebulge discontinuity, Huab cusp 114–131, 134–135
- forebulges 105, 106
 Holberg Formation 245
- foredeep deposits, Huab cusp 110, 112, 113–114, 126, 129, 131, 133–135
- foredeep dynamics, Huab cusp 109, 110, 112, 131, 133–135
- foreland basin
 Anglesey 387
 Baltica 243
- Formigoso Formation 567, 568
- Fountain Lake Group 424, 425, 426, 427, 431, 433, 435, 437, 438, 622, 624
- Fourchu Group 145, 148
- Franklin dyke swarm 26
- Franni-aus Formation 116
- Fransfontein Ridge 114, 115, 116
 Sub-Mulden Group palaeovalley 116, 117
- Fredericton Fault 464, 465, 466
- Fueyo Formation 567, 568, 569
- Fundsjo Group 252, 270, 272
- Fundy Basin 424, 426, 427
- ‘Fundy Cataclastic Zone’ 443
- Funzie Conglomerate 308, 310
- Furby’s Cove intrusive suite 145, 147
- Gader inlier 378
- Gaffney Marble Member 470, 471, 472, 474
- Gafo Formation 622, 623, 632, 636
- Gain Brook pluton 424, 431, 432

- Gala Group 335, 336
 Galicia-Trás-os-Montes Domain 499, 501, 532, 533, 534, 535, 538
 Cambro-Ordovician stratigraphy 536
 palaeogeographic reconstruction 537, 564
 Gamble Brook Formation 145, 146, 147, 622, 623, 636
 Gander Group 384
 Ganderia 3, 144, 151–153, 371, 477, 478
 accretion to Laurentia 5, 298, 386, 392, 402
 garnet 155
 New Brunswick 392
 relationship with Avalonia 153, 154, 155, 156–158, 159–160
 tectonic evolution 151, 153, 155, 403
 tectonostratigraphy 152
 Ganderian Margin 152, 153, 159
 Canadian Appalachians 339–340
 Ireland tectonics 338–339, 340
 comparison with Appalachian tectonics 339–341
 Gangdese Arc 106
 Gariep Belt 66
 garnet
 Ganderia 155
 HREEs 317
 Rödingsfjället Nappe Complex 283
 Shetland 306–307, **311–312**, 318
 geochronology 310–327
 interpreting ages 317
 Lu-Hf 306–307, 310, 312, **313–316**, 317–327
 Sm-Nd 306–307, 310, 312–317, 319–327
 Gascoyne 21
 Gasneirob Formation 113, 114, 121
Geniculograptus pygmaeus 413
 Génis Massif 539, 540
 geomagnetic variation, and mantle convection 54
 geomarkers 14, 17, 41
 Georgeville Group 145, 148, 622, 623, 636
 GET (Ordovician recycled volcanics) sample 567, 568, 569
 U-Pb analysis 570, **572**
 Gföhl Gneiss Unit 187, 188
 Ghaub Formation 116
 Giddings Brook slice 410, 411, 414
 Gil Márquez pluton 594, 633, 635
 provenance 635
 Gilbert Hills pluton 424, 432
 Gisnadalen-Dugurdsknappen area
 geology 254, 255, 256, 257, 258
 stratigraphy and structure 269
 zircon geochronology 268–269, 270
 U-Pb detrital analysis 265, 267–269
 U-Pb TIMS dating 264–265, 270
 glaciation
 Cryogenian 69, 70
 Marinoan 69, 122, 123
 gneiss
 Anglesey 371–387
 Hardangervidda 237, 238, 245
 Rödingsfjället Nappe Complex 283, 284, 285
 Shetland 306, 307–308, 319–327
 West Avalonia 145
 see also Oliverian plutons
 Golden Grove plutons 450
 Goldenville Group 622, 624, 636
 Gondwana 2, 144
 amalgamation 1, 2–3, 64, 65, 66, 74
 into Pannotia 14, 16, 19
 mantle convection patterns 2, 19, 72, 74
 mantle plume location 21, 26
 arc magmatism 19
 Laurasia collision 45, 87, 99
 Laurussia collision 6, 84–85, 99, 170, 497, 499, 565, 591–592, 594, 609, 610, 620–621, 634
 Laurussia boundary 88, 92, 170, 174, 501, 591–599, 634, 637
 link with Laurentia 64, 84, 87, 492
 link with Proto-Laurasia 86, 87
 margin
 Cambro-Ordovician reconstruction 531–552
 stratigraphy 536
 carbonate production 547, 548
 evolution 26–30
 facies and mineral migration 547–550
 palaeoclimate 550
 passive margin successions 565
 plume material 19, 26–27, 30
 transform fault propagation 26, 27, 28
 West Africa-Iberia 3, 170
 ophiolites 174–182
 palaeogeography 92, **93**
 rotation, and biodiversity 551
 rotational axis relative to EEC 91
 as semi-supercontinent 2, 74
 Gondwanan realm 392
 Gondwanides 98
 Goose River Group 145, 147
 Goshen dome 414
 Graham Hill Formation 431, 435
 Graiguenamanagh Granite 334, 339, 340
 Grampian Orogeny 255, 307, 309, 333–334, 348
 Grampian Terrane 307
 Grange Allen Formation 335
 Grangegeeth Group 335
 Grangegeeth Terrane 334, 335, 336, 337, 340
 granitoids
 Anti-Atlas 210, 211, 225
 Cobequid Highlands 433, 434
 Donegal composite batholith 347–367
 eastern Bohemian massif 3
 Himalaya 29
 Tobique Group 399–402, 401
 Granville Formation 411
 graptolites
 Ireland 336, 338
 Taconic allochthons 412, 416
 Great Glen Fault 306, 307, 325–326, 348
 correlation with Walls Boundary Fault 307, 325
 Great Ordovician Biodiversification Event 67
 Green Mountain Massif 410, 411, 414
 Greenhead Group 448–449, 457
 deformation 450, 459–460
 greenhouse climate 68–69
 Greenland 16
 Grenville Dyke Complex 23, 25
 Grenvillian orogeny 65, 308, 323, 326
 greywacke, turbiditic
 Ireland 335, 336, 339
 Saghro Group, U-Pb zircon dating 216–217, 223

- Grimaud Fault 533, 540–541
 Gruis Formation 120, 122, 131
 Gula Group 256, 272
 Gulf of Alaska cusp 105–106, 107
 Gullfjellet ophiolites/arc sequence 252, 253
 Gunbarrel dyke swarm 26
 Gunshot Brook pluton 146, 147, 424, 435, 437
 Gwalchmai Formation 373, 378
 ‘Gwna Group’ 375, 378
- Hagab Thrust 107–108
 Hakos imbricated passive margin 109
 Halifax Group 622, 624, 636
 Hamill Group 26
 Hammondvale subduction suite 145, 150, 158
 Hanna Farm pluton, deformation 432
 Hardangervidda Group 237, 238
 deformation 240–242, 245, 247
 palaeogeography 239
 source area 243, 246
 stratigraphy 238–239
 zircon geochronology 243, 244, 246
 Hardangervidda-Ryfylke area
 Avalonia-Baltica interaction 4, 235–247
 geological setting 236–238
 Hardangervidda-Ryfylke Nappe Complex 237, 238, 240, 242, 245
 Harlech Dome 372–373, 375, 381, 384, 386
 Harlech Grits Group 373, 381
 Hart Lake-Byers Lake 432
 Hartford rift basin 414
 Harvey Hill granite 460
 Harvey-Hopewell Fault 464, 465
 Hatch Hill Formation 411
 Hattfjelldal Nappe 281
 Hawick Group 336
 Hawke Hills Tuff 145, 146, 149
 Hawley belt 414
 Hawley Formation, slab failure discrimination diagrams 417
 Hazara syntaxis 106, 107
 heat flux *see* core-mantle boundary, heat flux
 Hedmark Group, zircon geochronology 243
 Heieboekk outlier 241–242
 sand 245
 Helgeland Nappe Complex 252, 253, 280, 281, 295
 provenance 296, 298
 Hen Felin Thrust 372–373, 379, 380
 Herodotus Basin, opening 88
 Herrería Formation 567, 568
 Hess Rise 21
 Hf isotopes 73
 ophiolites
 Anti-Atlas 176
 Vila de Cruces 497–498
 Permian igneous clasts 484, 489, 490, 491
 Higgins Mountain Fault 432, 435
 High Shoals granite 470
 Highland Border ophiolite 253, 255, 324
 Highland Boundary Fault 305, 306, 348
 ophiolites 307, 324
 Highlandcroft plutonic suite 416
 magma 418–419
 slab failure discrimination diagrams 417
- Hillswick Group 306, 307, 308
 garnet geochronology 321
 Hilltown Formation 335, 338
 Himalayan Arc 106, 107
 Hoggar 16
 Holberg quartz arenite Formation 235, 238–239
 deformation 240, 241, 242
 source area 243, 245, 246, 247
 zircon geochronology 243, 244, 245
 Holmasjø Allochthon phyllites 237, 238, 239–240
 deformation 240, 241, 242
 source area 247
 zircon geochronology 244, 245
 Hølanda Porphyrites 252, 272, 273
 Holy Island Group 373, 378–379, 384, 385
 Holyhead Formation 373, 378, 379
 Honeycomb Point Formation 624
 Horta da Torre Formation 622, 623, 632
 provenance 633
 Horton Group 424, 425, 426, 427, 433, 437, 622, 624
 extension 434, 435, 438
 facies and provenance 428–429
 half-graben 431, 433, 434
 Meguma-derived 431
 Sm-Nd isotopes 428, 429, 431
 stratigraphy 428, 429
 hotspots, present day 47, 48
 Hovin Group 252, 255, 270
 Huab cusp 108–109
 faulting 133
 folding 134, 135
 forebulge disconformity 114–131, 134–135
 foredeep deposits 110, 112, 113–114, 131, 133–135
 foredeep dynamics 109, 110, 112, 131, 133–135
 geology 114
 mass slides 131, 132, 135
 megakarst 109, 112, 116, 122, 123, 124, 125, 133, 134, 135
 oroclinal bending 133, 134, 135
 palaeovalley 116, 117, 119, 123, 135
 stratigraphy 115
 tectonic setting 110–113, 134
 Huab Fault 119, 120
 Hüttenberg C isotope excursion 114
 Hüttenberg Formation 120, 121, 124
- Iapetus Ocean 2, 2, 3, 236, 238, 251–252
 closure 16, 97, 252, 333, 391
 Ireland 4, 333–341, 348
 age 339
 Scandinavian Caledonides 4, 252, 297, 298
 Shetland Caledonides 4, 305
 Iapetus I and II 90–91, 92–93, 95, 96, 97, 99
 ‘Mirovoi infection’ 144, 154
 opening 3, 14, 18–19, 23, 43, 54, 64, 65, 66, 72, 84
 rotational axis 90, 91
 Seve Nappe Complex 282
 subduction 3–4, 5, 252, 333
 Iapetus Suture 306, 414
 Ireland 333–341
 Iberian Chains 533, 534
 Cambrian palaeogeographic reconstruction 537

- Iberian Massif 171, 498, 532, 533, 534–535, 538
 allochthonous complexes 172, 174, 535
 carbonate production 547, 548
 correlation with Armorican Massif 539
 geological setting 499–501
 magmatism 27–28
 ophiolite complexes 3, 170, 172, 173, 174–176, 181, 498, 499–527
 Hf isotopes 176–177
 SSZ type 179, 499, 501
 trace element geochemistry 177–178
 U–Pb geochronology 176–177
 Variscan foreland fold and thrust belt, sedimentary succession, U–Pb geochronology 563–564
- Iberian Plate reconstruction, magnetic anomalies 542
- Iberian Pyrite Belt 6–7, 590–612, 592, 593, 607
 bimodal volcanism 590–591, 593–600, 610, 611
 biostratigraphy 594
 Central Block 592, 593
 Nerva Section 595–596, 597, 602–603, 606–608
 V3 section 599, 605, 606–608
 deformation 592
 Eastern Block 592, 593
 Zufre Section 596, 597–598, 599, 603–605, 608
 geodynamic model 608–612, 610
 geological background 592–594
 Gondwana-Laurussia collision 592, 594, 609, 610
 stratigraphy 593–594
 thrust faults 592
 transpression 592
 U–Pb geochronology 599–605
 interpretations 605–608
 VMS 593
 Western Block 592, 593
 V3 section 599
see also Campofrío pluton; Nerva section; V3 section; Zufre section
- Ibero-Aquitainian Promontory 591
- Ibero-Armorican Arc 6, 532, 534, 542, 565
- Ibor Group 547
- ice ages 69, 70
- icehouse climate 68–70
- Ifni Massif 210, 211
- Ighrem Massif 210, 211
- Iguerda Massif 211
- Iknioun granodiorite 211, 212, 214, 215
 deformation 226
 intrusion 225
 Th–U melt composition 221, 224
 U–Pb zircon dating 215, 216, 217, 218, 219
- illite 242
- Imiter granodiorite 215–216
 deformation 226
 intrusion 225
 Th–U melt composition 221, 224
 U–Pb geochronology 215, 217, 219, 221
- Imiter inlier 210, 211, 212, 213, 215–216
 geology 213
 stratigraphy 214, 215
 U–Pb zircon dating 216, 217, 218–222
- Imiter section 225–226
- India 15, 16
- Indian River Formation 411, 412, 413, 416
- Indochina 15
- inliers, Anti-Atlas Domain 209–228
- Innset diorite-trondhjemite massif 270
- insulation, thermal 54–55, 71–72
- introversion, Pangaea 1, 16
- Ireland
 Donegal composite batholith 347–367
 Iapetus suture zone 333–341
- Iriri complex 210, 213
 obduction 223
- Iron Brook Group 145, 148, 622, 623
- ironstone, Anglesey 382
- island arc magmatism 3
 Anti-Atlas 213, 223
 British-Irish Caledonides 255, 348
 Hardangervidda-Ryfylke area 237, 238, 245
 Scandinavian Caledonides 252, 253, 270
 West Avalonia 149
- isolation, thermal 71
- Izu-Bonin trench and arc 28, 155, 337, 338
- Jacquet River Syncline 393
- Jæren Nappe eclogite 239–240, 245, 246, 247, 324–325
- Jämtland SNC 282, 296–297
- Jämtland Supergroup, zircon geochronology 243
- Japan-Kuril cusp 105, 107
- Jarvis Lake granite 463
- Jason (Pacific) LLSVP 19, 20, 22
- Jeffers block 145, 148, 424, 425, 426, 427, 428
- Jeffers Group 145, 148, 429, 430, 437, 622, 623
- Joesjö Nappe 281
- Juan de Fuca Plate, subduction 108
- Jumping Branch Manganiferous Member 469, 472
 rift-drift transition 475, 476
- Juzbado-Penalva do Castelo Shear Zone 542
- Kalahari Craton 15, 16, 22, 109
 collision with Congo Craton 66, 112
- Kalak Nappe Complex 280
 exotoc to Baltica 282, 283, 298, 299
- Kalkarindji LIP 29, 71
- Kamanjab inlier 109, 111, 114, 115, 117, 121, 131
 folding 134
- Kamchatka cusp 105–106, 107
- Kanatia 65
- Kaoko Orogen 2, 66, 109, 110, 111
 folding 112
 orocline 134
- Kara Terrane 90
- Karibib Formation 115, 116, 117, 118, 130
- Karmøy ophiolites/arc sequence 252, 253, 324
- Karoo 21, 111
- Kattnakken volcanics 252, 253
- Keilberg Member 120, 122, 123
- Kelâa de M'Gouna *see* Central Saghro
- Kennebecasis Fault 444, 447, 448, 464, 465, 466
- Kennebecasis Formation 445, 446, 449
- Kennetcook Basin 424, 426, 427, 428, 433
 deformation 437, 438
 unconformities 431
- Kenorland supercontinent 14, 42
- Kerdous Massif 210, 211
- Khomas accretionary prism 109, 111, 115
- Khomas Ocean, closure 112
- Kings Creek shear zone 469, 472

- Kings Mountain shear zone 472
- Kings Mountain terrane 469, 470, 471, 477
formation
 relative to Ganderia-Avalon 478–479
 relative to Rheic Margin-Amazonian 478
 within Carolina 476–478
gold deposit 475
lower-plate fragment 474–475
stratigraphy 472, 478
- Kingston complex 444, 445, 447
- Kinna volcanic succession 254, 255, 269–270, 271, 272
zircon geochronology 256, 269
- Kinnekulle Bentonite deposit 236
- Kirkhill Fault 424, 427, 428, 432, 433, 434, 435, 436,
438, 439
- Kjerringfjellet Group 281, 283, 284, 296
U-Pb zircon dating 286–287, 288, 289, 294
- Kohistan Arc 106
- Kola-Dniepr LIP 71
- Köli Nappe Complex 252, 253, 255, 280, 281,
282, 295
ophiolite and arc complexes 282
provenance 296, 297, 298
- Krutfjellet Nappe 281
- Kuboos-Bremen line 30
- Kuiseb Formation 112, 113, 114, 130
- Kuunga Ocean, closure 86
- Kuunga Orogeny 64, 66
- ‘lacaune normande’ 6, 538
- Lacaune Unit 539
- Lachlan Orogeny 91, 97
- Lahore pluton, slab failure discrimination diagrams 417
- Lambay belt 335, 338, 340
- Lancaster Formation 445, 446, 447–463, 464, 465
- Langfjell Shear Zone 281, 283, 285, 295, 296
U-Pb zircon dating 287, 290–291
- Langøyene sand Formation 243
- Lanvaux granite 538
- large igneous provinces (LIPs) 14, 17, 21, 41
 CIMP 23, 25, 43, 54, 55, 71
 effect on palaeoclimate 69–70
 Kalkarindji 29, 71
 Kola-Dniepr 71
 Vilyui 71
 see also siliceous large igneous provinces (SLIPs)
- large low-shear-velocity provinces (LLSVPs) 17, 18, 19,
20, 22, 30, 31
 and mantle plume production 20, 22–23, 26, 30, 47,
 51–52, 53, 55
 palaeogeography 20, 23, 30, 31
- Larroque Volcanic Formation 540
- Laurasia 45
 collision with Gondwana 87
 see also Proto-Laurasia
- Laurentia 2, 2, 3, 15, 16, 144
 arc magmatism 4, 5, 409
 carbonate platform 5
 collision with Ammonoosuc Arc 409
 collision with Baltica 296, 297, 298, 305, 307, 326
 palaeogeography 21–22, 23, 64, 65, 92
 stratigraphy 24–25
- Laurentia-Amazonian-Baltica 21, 42, 64, 65
 triple junction plume and rifting 23, 25, 30
- CIMP 43, 54
 timing 66–67
- Laurentia-Australia 65
- Laurentia-Gondwana 64, 84, 87, 92–93, 492
 plume activity 23, 25–26
- Laurentia-Siberia-Eastern European cratons,
 Proto-Laurasia 86, 87, 88–89
- Laurentian allochthons 411–412
- Laurentian autochthonous platform margin 410–411
- Laurentian margin
 Cambrian-Ordovician activity 298, 299
 Ireland tectonics 336–338, 348
 magmatic arc 333
 SSZ ophiolites 307
 Iapetus Ocean closure, Ireland 333
 nappe complexes 4, 280, 282
 Silurian, Ireland tectonics 336–338
 subduction 4, 307, 333, 337, 347, 419
- Laurentian slope, Taconic allochthons 410, 411–412
- Laurentian-Ammonoosuc Arc 409–410, 410, 419
- Laurussia
 assembly 87
 collision with Gondwana 6, 84–85, 497, 499, 565,
 591–592, 594, 609, 610, 620–621,
 634, 637
 Devonian magmatic arc 633, 634, 635
- Låven Formation 238, 239
 deformation 240, 241, 242
 source area 243
 zircon geochronology 243, 244
- Leadhills Line 348
- Leannan Fault 348, 349
- Leinster Terrane 334, 335
 Ganderian origin 338
 comparison with Canadian Appalachians 341
 SSZ tectonics 339, 341
- Leka Ophiolite 252, 295
 provenance 296
- Lena Group 567, 568
- Léon Domain 533, 538
- leptynites 538
- Lilly unconformity 150
- Little Port ophiolite 295
- Little Stewiacke River Formation 428
- Livadi Complex, work of Damian Nance vii
- Lizard Complex, map of Damian Nance vii, viii
- Llanbadrig Formation 373, 382
- Llanbedrog Volcanic Group 382
- Llanberis Slates Formation 373, 380
- Llanddwyn Island Volcanic Member 373, 377–378
- Llandrygarn Gneiss Package 373, 378
- Llanfechel Group 379, 380, 385
- Llewellyn Volcanic Group 382
- Lloyds River ophiolite complex 255, 273
- Llyn Alaw Group 373, 377, 381–382, 383, 386
- Llyn Shear Zone 372–373, 378, 380
- Llyn Traffwyl Fault 372–373, 375, 378, 385
- Løkken-Vassfjellet-Bymarka (LVB) ophiolite fragments
 252, 253, 270–271, 272
 obduction 272
- Long Range Dyke Complex 23, 25
- Longford-Down Terrane accretionary prism 334, 335,
336, 337, 340
 Central Belt 336, 337

- Northern Belt 336
 U-Pb zircon dating 336
 Lorneville Group 447
 Lough Nafuoey Group 253, 255
 Love Cove Group 145, 148
 Lower Allochthon 279, 280, 298, 299, 535, 539
 Lowther Lodge Fault 334, 335, 339
 Lu-Hf geochronology 4, 499
 Shetland 310, 312, **313–316**, 317–327
 Ludgate Lake granite 449
 Luis Alves Block 109
 Lunna Ness, garnet geochronology 321–322, 325
 Lushes Bight oceanic tract 2, 253, 255
 Lyngen Magmatic Complex 252
 Lynn Mountain Fault 424, 437, 439
 deformation 429, 430, 431, 434, 435–436
- Mabou Group 424, 426, 434, 436, 446, 449, 622, 624
 McAras Brook Formation 622, 624, 636
 McDonalds Brook Group 622, 623, 636
 McGillivray Brook Formation 148, 622, 624, 636
 Madagascar 15, 21
 Magdalen Basin 423, 424, 425
 Magellan Rise 21
 magmatism
 bimodal
 Anti-Atlas 223–224
 Ireland 338
 SPZ 590–591, 594–595, 610, 611–612
 Cobequid Highlands 423, 425–426, 431–432, 433–435
 Devonian magmatic arc, Laurussian margin 633, 635, 636
 Ganderia 151, 152, 153, 158
 global 71
 Iberian Massif 499
 lower plate 589, 609
 Mexico 491, 492–493
 post collisional 72
 pre- and post-thrusting, Taconic Orogeny 416–417
 Variscan Orogen 540, 541, 547
 West Avalonia 145, 146–149, 150, 158
 see also mantle plumes
 magnetic anomaly
 Iberian Plate 542
 Outjo-Swakop boundary zone 112
 Maieberg Formation 115, 119, 120, 121–122, 123, 124
 Main Donegal pluton 349, **350**, 359–361
 lithochemical data **355–357**, 358, 360, 363
 mafic enclaves 349
 mineralogy 351, 353
 tectonic discrimination diagrams 361, 362, 364, 365, 366
 Eu anomaly 367
 Main Donegal Shear Zone 349
 Main Uralian Fault 89
 Main-a-Dieu Group 145, 148, 150
 Makran accretionary arc 107
 Malpica-Tui Complex 499, 500, 535
 Malvinas-Alabama-Oklahoma transform (MAOT) 15, 22
 Manihiki Plateau 21
 Mannevatn Nappe 240
 mantle
 continental lithospheric (CLM), rejuvenation 26
 see also subcontinental lithospheric mantle
 mantle convection patterns
 degree-1 planform 18, 19–20, 23
 degree-2 planform 18, 19–20, 23
 density 44, **47**
 global, modelling 43–45, **47**, 52–56
 Gondwanan assembly 2
 Pangaea formation and dispersal, *Model PangT* 45–47, 48, 49, 55
 Pannotia amalgamation 14–31, 43, 47–56
 Model NeoproT 45, 49, 50, 51, 52, 55
 Model NeoproTC 52, 53, 54
 plate reconstruction history 55
 subduction history 55
 supercontinent cycles 14, 43, 71–72
 temperature 43, 44, 46
 thermal expansivity 44, **47**
 viscosity 43, 44, 45, **47**
 mantle downwelling 18–19, 20, 23, 26, 31, 44, 83
 mantle plumes 2, 16, 17, 18, 41, 44, 46, 540
 at triple junctions 23, 25, 29, 30
 Gondwanan portion of Pannotia 19, 21, 22, 26–30
 geochemical/isotopic fingerprinting 22
 and LLSVPs 20, 22–23, 26, 30, 51–52, 53, 55
 Model NeoproT 49, 50
 Model NeoproTC 52, 53, 54
 Model PangT 46–47, 48, 49
 see also superplumes
 mantle underplating 28, 419, 425, 435, 611
 mantle upwelling 4, 17, 18–19, 20, 23, 31, 41, 83, 347, 611
 Iberian Pyrite Zone 609, 610, 611
 NW African-Iberian margin of Gondwana, 100myr cycles 179, 181–182
 Marathon-Ouachita suture 482, 491, 492, 493
 Marchlyn Formation 373, 380
 Marinoan glaciation 69, 70
 Maritime Canada, strike-slip faults 444, 447–448
 ‘Maritime coastal disturbance’, New Brunswick 443–466
 Maritimes Basin 423, 425, 436, 444, 466
 Maroni-Itaicaunas (Trans-Amazonia) province 476
 Martinsburg flysch 416
 mass slides, Huab cusp 131, 132, 135
 Massif Central 532, 533, 539–540
 Matapedia cover sequence
 felsic rocks 391, 402
 Tobique Group 391–403
 geological setting 392–394
 Matzitz Formation 6, 481–493, 484
 deposition 493
 geological setting, debris flow 483, 493
 Permian igneous clasts 482–483
 Hf isotopes 489, 490, 491
 Permian volcanic arc 491–493
 petrography 484–485, **486**, 487
 zircon U-Pb geochronology 484, 487–489
- Maud Rise 21
 Mauges Unit 538
 Maures-Estérel Massif 533, 539, 540–541, 541
 Mawddach Group 373, 381
 Mawson 16
 Mawson Sea 15
 Maya block 482, 491, 492
 megakarst, Huab cusp 2, 109, 112, 116, 122, 123, 124, 133, 134, 135

- Meguma terrane 5, 144, 159, 384, 424, 428, 470, 592
 convergence with Avalon terrane 5, 437, 438, 439, 590, 623, 635
 stratigraphy 622, 623
- Megumia 4, 372, 374
- Mellifont Abbey Group 335, 336
- Menai Strait 371, 372
- Menai Strait Fault System 348, 372, 375, 380
- Mértola Formation 622, 623
 turbidites 7, 624
 geochemistry 626–629
 geochronology 633
 multi-dimensional scaling 626, 631–633
 provenance 632, 633, 635–636, 637
 Sm-Nd and Rb-Sr analysis 629–631
- metamorphic belts, as geomarker 41
- metamorphism
 Anglesey 371–387
 Anti-Atlas 212, 215–217, 225
 Cobequid Shear Zone 423–439
 Congo Craton 113, 135
 Congo margin 111
 Dobra Gneiss 199
 Hardangervidda 239, 240–242, 243, 245, 247
 HP-UHP, Norrbotten SNC 282, 296–297
 Iberian Massif 499, 501, 535, 538
 Iberian Pyrite Belt 590, 592
 Ireland 336–339
 Montagne Noire 539
 New Brunswick 447
 Tobique Group 394, 397
 NW Africa-Iberia margin 170, 172, 174
 Rödingsfjället Nappe Complex 286
 Shetland 305–327
 Taconic Orogeny 414–419
 Trollhøtta-Kinna Basin 255
 West Avalonia 145–146, 149, 150, 152, 155
- Metzontla Formation 482, 483
- Mexico
 late Palaeozoic magmatism 491, 492
 Paleo-Pacific margin subduction 492
 Permian igneous clasts 481–493
 tectonic setting 492–493
 work of Damian Nance x, 5–6
- M'Gouna Group 3, 210, 211, 212, 213, 214, 226
 deposition 225–226
 stratigraphy 216
 Th-U melt composition 221, 224
 U-Pb zircon dating 216–217, 219, 220, 221, 222
- mid-ocean ridge basalt (MORB) 17, 28–30, 497
- Shetland 308
 Støren Group 252, 255
 Trollhøtta Unit 261–262, 263–264, 271–273
- Middle Allochthon 279, 280, 282, 298, 299, 535
- Midland Valley Terrane, Iapetus-derived complexes 253, 255
- Millikan Lake granite 445, 447, 448, 450, 451, 451
- Millstone Grit Group 373
- Millsville Fault 424, 435
- Millvale Fault 424, 427
- Minas Fault Zone 5, 348, 423, 424, 425–426, 439, 444, 622, 623
 deformation 436–437, 438, 463
 fault offset 432
- mineral deposits, geomarkers 41
- Minfordd Formation 373, 380
- Minoan Terrane Assembly 186
- Mira Formation 7, 622, 623
 turbidites 624
 geochemistry 626–629
 geochronology 633
 multi-dimensional scaling 626, 631–633
 provenance 632–633, 636
 Sm-Nd and Rb-Sr analysis 629–631
- Mira Terrane 145, 147, 148, 150
- Miramichi Group 394
- Miramichi Inlier 393, 394
- Mirovoi Ocean 23, 144, 153, 155
 subduction 154, 156, 158
- Mispec Group 446–447
- Mixteca terrane 481, 482, 492, 492
- Mo i Rana area, Rödingsfjället Nappe Complex 280, 281, 283–284, 285, 295
- Mochras Fault 372, 381
- Moeche Ophiolite 171, 173, 174, 500, 525
 Hf isotopes 177
 trace element geochemistry 177–178
 U-Pb geochronology 177
- Moffat Shale Group 335, 336
- Mofjället Group 281, 283–285, 284
 Cambrian arc-related magmatism 294–296
 geochemistry 291, 292
 U-Pb zircon dating 287, 288, 290, 291
- Mohawk Valley, Taconic allochthons 412, 413
- Moine Supergroup, metamorphism 307
- Moine Thrust 89, 306, 307–308
- molasse sedimentation 72
- Moldanubian nappe 188
- Moldanubian Zone 186, 187
- monazite
 Drosendorf Unit 199
 U-Pb geochronology 305–306, 321, 323, 326
- Monian Composite Terrane 4, 153, 371, 374, 383
- Monian Orogeny 338–339, 372, 374, 383
 correlation with Penobscottian Orogeny 383, 384–386
- Monian Supergroup 338, 374–375, 378, 379
- Monson gneiss 415, 418
 slab failure discrimination diagrams 417
- Montagne Noire 531, 533, 537, 539–540
- Morais Complex 499, 535
- Moravian Zone 186, 187, 199, 200
- Moretown Formation 414
 slab failure discrimination diagrams 417
- Mount Ephraim block 145–146, 147
- Mount Ephraim plutons 145, 149, 425
- Mount Merino Formation 411–412, 414, 416
- Mount Thom Formation 145, 146
- Mouthoumet Massif 533, 539
 volcanism 540
- Mozambique Ocean, closure 19, 86
- Mulden Group clastics 111, 112, 113, 114, 115, 126, 134
 Sub-Mulden Group palaeovalley 116, 117
- Muness Phyllite 308
- Murrisk Group 253, 255, 272, 273
- Musandam peninsula 107
- Musquash Harbour granite 445, 447, 449, 459, 461
 pluton 460–461

- mylonite
 Carolina 477
 Cobequid Highlands 432, 437
 Pennsylvanian tectonic zone 443, 448, 451, 456, 459, 463
 southern Mexico 482
 West Avalonia 150
- Mynydd Bodafon Formation 373, 378
 Mynydd Eilian Formation 382
- Nama Group 112
 Namche Barwa 106, 107
 Namibia, syntaxis/lithospheric cusp 2–3
 Nance, Richard Damian, biography vii–xi
 Nanga Parbat 106, 107
 Nankai Trough 337
 Nant Ffrancon Subgroup 382
- nappes
 Albigeois 539
 Bronson Hill anticlinorium 415
 Scandinavian Caledonides 279–299
- Narachaams Formation 116
 Narachaams se pos, Swakop Group termination 117, 118
 Naranco-Huergas Formation 567, 568
 Narcea Slates Formation 567
 Narragansett Basin 444
 Nassau Formation 411
 Nauru 21
 Navan-Silvermines Fault 334, 335
 Nebol inlier 378
Nemagraptus gracilis 411, 412, 413, 414, 416
 Neo-Acadian Orogeny 97, 159, 423, 425, 438–439
 Neo-Tethys Ocean, opening 87, 98, 99
 Neo-Tethys Plate Tectonic System 88
 rotational axis 99
 Neoproterozoic, global reconstruction 15, 16, 17, 19, 20, 21, 22
- Nerva Section, IPB 595–596, 597, 607
 U-Pb geochronology 599, 602–603
 interpretation 606–608
- Nesting Fault 306
 New Annan Thrust 434, 435
 New Brunswick
 Matapedia cover sequence felsic rocks 391–403
 southern
 Carboniferous stratigraphy 446, 464–465
 deformation 450, 463
 geology 444, 445, 448–449
 Pennsylvanian tectonic zone 443–466
 structure 449–463
 Black River 450, 451, 452
 Cape Spencer-Mispec Bay 451–454
 Coleson Cove-Musquash Harbour 459–460
 Haleys Cove-Little Dipper 459, 461–462
 Lancaster shore-Lorneville 458–459
 Little River-Courtney Bay 457–458
 Mispec Bay-Beaver Lake 452, 454–456
 Mispec-Cranberry Point 456–457
 Musquash pluton 460–461
 Spruce Lake Shear Zone 462–463
 timing and development 463–465
 transpression 446
 West Avalonian tectonostratigraphy 145, 147, 149
 work of Damian Nance vii, ix, 5
- New Harbour Formation 373, 375, 376, 378–379
 New River terrane 447
 Newer Granite Suite 4, 365
 Newfoundland, West Avalonia stratigraphy 145, 146, 148
 Newtown Gneiss 418
 Nigeria-Benin 16
 Nocedo-Fueyo Formation 567, 568
 Norrbotten SNC 282, 296–297
 North American Craton *see* Laurentia
 North American Plate 90
 North American Domain 533, 538
 Cambrian palaeogeographic reconstruction 537
 Cambro-Ordovician stratigraphy 536, 538
 volcanism 538
 North Atlantic 21
 North Australian Craton 16
 North China Block 15, 16, 97, 99
 North Cobequid Thrust 437
 North Pyrenean Thrust Fault 531, 533, 539
 North Qilian orogen 29
 North River pluton 424, 428, 431, 433, 434, 435
 deformation 432
 North Wales, tectonostratigraphy 373, 374, 375, 380, 381, 382, 386
 Northern Highland Terrane 307
 metamorphism 307, 325–326
 Northern Vermont, slab failure discrimination diagrams 417
 Northwestern Gneiss Terrane 238
 Norumbega Fault System 444
 Nosib Group clastics 111, 113
 Notre Dame arc 253, 255
 Nova Scotia
 West Avalonia 145
 work of Damian Nance vii, x, 5
see also Cobequid Shear Zone; Minas Fault Zone
- Nuna supercontinent 14
 amalgamation and breakup 20, 41
 Nuttby Formation 428, 431, 433
- NW African-Iberian margin of Gondwana
 mantle upwelling cycles 179, 181–182
 ophiolites 170–182
- NW Namibia, cusp-related uplift 108–135
- Oaxaca Fault 482
 Oaxacan Complex 481, 482, 483, 484, 491, 492, 493
 Oaxaquia basement 6, 491
 Oaxaquia dyke swarm 25
 Oaxaquia terrane x, 491, 492
 Oaxaquia-type terranes 200, 201
 Occitan Domain 6, 533, 534, 539–540
 Cambro-Ordovician stratigraphy 536
 volcanism 540
- ocean chemistry 67, 73
 ocean island basalt (OIB) 17, 28–30
 Ogwen Group 373, 382, 383, 386
 Okaua Formation 113
 Okinawa Trough back-arc basin 341
 Okonguarri Formation 123, 125, 126–127, 128, 130
 Old Red Sandstone 306, 307, 348, 381, 383, 386
 olistostromes, West Avalonia 145, 147, 150
 Oliverian plutons 409, 410, 415, 418
 slab failure discrimination diagrams 417
- Olleross Formation 567, 568

- Olo de Sapo event 21, 27–28, 535, 536, 539, 565, 581
- Olympic Mountains exhumation node 105, 107, 108
- Olympic Peninsula cusp 134
- Oman Platform 109
- Ombaatjie Formation 115, 119, 122
- Ombombo Subgroup 113
- Ombonde detachment 131, 132, 133
- Ontong Java 21
- ophiolites
- Anti-Atlas 210, 211, 213
 - Asia 29
 - Hardangervidda-Ryfylke area 237, 238
 - Iapetus realm
 - British-Irish Caledonides 253, 255
 - Newfoundland Caledonides 253, 255
 - provenance 296
 - Scandinavian Caledonides 252, 253, 270, 295
 - Iberian Massif 499–527
 - Laurentian margin, Shetland, SSZ 307, 308, 309, 310, 324
 - palaeo-oceanic domains 497
 - West African-Iberia margin 3, 170–182, 499
 - Devonian 174, 177, 179, 181
 - sequences 174–176
 - SSZ 174, 179, 499, 501
 - West Avalonia 146–147
 - work of Damian Nance vii
- Oppdal area
- geology 254, 255–259
 - U-Pb detrital zircon analysis 265, 267–269
 - U-Pb TIMS dating 264–265, 266
- Órdenes Allochthonous Complex 499, 500, 535
- Orlock Bridge Fault 334, 335, 336
- orocline, bending 134
- Cascadia cusp 105
 - Huab cusp 133, 134, 135
- orogenesis
- arc-related 3
 - Ganderia 153
 - Grenvillian 65, 308, 323, 326
 - Mediterranean-style 14, 66, 71
 - proxies 72
 - subduction related, Namibia 2–3
 - supercontinent cycle geomarker 14, 41, 42, 63
- Orosirian basement 111, 113
- Orosirian Orogen 112
- Orri-Cadí Thrust Sheet 542–543
- Ørtfjellet Group 281, 283, 284, 294, 296
- U-Pb zircon dating 286–287, 288
- orthogneiss
- Bohemian Massif 3, 187–188, 199
 - geochemistry 188–190, 191–192, 193
 - U-Pb geochronology 186, 189, 194–198
 - Gondwana margin 535, 536
 - TTG, Shetland 308, 319, 325
 - Vila de Cruces Ophiolite 498, 501
 - West Avalonia 146
 - see also Eastern Gneisses
- Orthograptus ruedemanni* 413
- Oslo Rift 237, 253, 280
- Ossa Morena Zone 21, 27, 172, 173, 501, 532, 533, 620
- Cambrian palaeogeographic reconstruction 6, 537
 - Cambro-Ordovician magmatism 27
 - Cambro-Ordovician stratigraphy 536
 - collision with SPZ 589–590, 592, 609, 610, 611
 - Gondwana margin 621, 634, 635
 - Permian reconstruction 564
 - rift-drift unconformity 534–535
 - stratigraphy 621, 622
- Ostrong Unit 187, 188
- Otavi fold belt 109, 111, 134
- Otavi Group 111, 112, 113, 114, 115, 117, 134
- Ombonde detachment 131, 132
- Otavi Group termination
- Rockeys 117–119
 - Sout River 119–122
- Otavi/Swakop Group carbonate platform 113, 114, 115, 116, 121, 124, 126, 135
- Otter Pond Complex 255
- Ouachita rifted margin 86
- Ouachita-Alleghenian-Variscan orogenic system 6, 589
- Ouachita-Marathon-Sonora Belt 85, 87, 93, 98, 99
- Quarzazate Group 3, 210, 211, 212, 213, 214, 215, 226
- stratigraphy 216
 - Th-U melt composition 221, 224, 226
 - U-Pb zircon dating 216–217, 220, 221, 222, 223, 226
- Ougnat Inlier 213
- Ougnat Massif 210, 211
- Oussilkane Charnockite 210, 211, 216, 225
- intrusion 225
 - Th-U melt composition 221, 224
 - U-Pb zircon dating 217, 218, 220
- Outjo accretionary belt 109, 111–112, 114, 115
- metamorphism 135
 - orocline 134
 - thrust front in Bethanis and Austerlitz 125, 126, 128–131
- Outjo Basin, closure 112
- Outjo-Swakop boundary zone, magnetic anomaly 112
- Oville Formation 567, 568
- oxygen
- atmospheric 73
 - oceanic 67
- Padarn Tuff Formation 373, 380
- palaeo-karst 449
- palaeoclimate 68–70
- Gondwana margin 550
- palaeoenvironmental proxies 73
- palaeomagnetism, Gondwana 66
- palaeosols, Gondwana margin 550
- palaeovalleys, Sub-Mulden Group 116, 117, 119, 123, 135
- Palaeozoic, Cobequid Highlands 423–439, 426
- Palaeo-Arctic Ocean 2
- opening 86, 93, 95, 96
- Palaeo-Arctic Tectonic System, rotational axis 88–90, 91, 95, 99
- Palaeo-Asian Ocean 96
- subduction 95
- Palaeo-Pacific Ocean 15
- Palaeo-Tethys Ocean 6, 97, 591
- opening 87, 99, 186
 - Plate Tectonic System 88, 99
- Pampea 15
- ‘Pan-Africanland’ 64
- Pan-African Ocean 180

- Pan-African orogenic events 1, 2–3, 19, 21, 23, 43, 47, 64, 180, 209, 210
- Cambrian transgression 210, 211
- stage 1 crustal extension 210, 211, 213, 223
- stage 2 arc accretion and subduction 210, 211, 213
- stage 3 transtension-extension 210, 211, 213, 225, 226
- Pan-African-Cadomian-Baikalian orogeny 17, 23, 47
- Pangaea
- breakup 14, 74
- end-Palaeozoic reconstruction 170, 171, 492, 590
- formation 1, 5–6, 14, 41, 42, 170, 497, 565, 589, 590, 591
- collisional tectonics 87
- extroversion v. introversion 1, 16
- Permian igneous clasts 481–493
- plate kinematic reconstruction 91–92, 99
- geomarkers 41
- mantle convection patterns, *Model PangT* 45–47, 49, 52, 55
- work of Damian Nance x
- Pannotia
- assembly 14, 42
- global mantle convection 2, 14–31, 43, 47–56
- core-mantle heat flux 47, 49
- Model NeoproT* 49, 50, 51, 55
- Model NeoproTC* 52, 53, 54
- thermo-chemical pile 52, 53
- Gondwanan portion 14, 16, 19, 23, 26
- Pan-African orogeny 17, 23, 47
- breakup 3, 14, 42, 86–87, 91
- components 14
- Ediacaran supercontinent controversy 1–2, 14–31, 42, 64–74, 83–84
- geomarkers 42
- as part of Rodinia 42, 52
- evidence for
- biodiversity 67–68, 69
- palaeogeography 65–67
- hypothesized existence 14–31, 42, 64–73
- evidence for 17, 64–74
- geodynamic models 19–31
- proxies 17, 30, 72–74
- mantle dynamics 71–72
- nomenclature 65
- palaeoclimate 68–70
- palaeogeography 65–67
- plume magmatism location 19, 21, 22, 51, 52, 53
- sea-level change 70–71
- size and configuration 1, 14, 42, 64
- tectonic reconstruction 88–91
- timing and duration 14, 17, 42, 64
- Pannotia-Pangaea supercontinent cycle 84, 86, 93–99
- plate tectonics 87–99, 96–98
- finite rotations 91, 93, 94–95
- reconstruction 87–91
- Panthalassan Ocean 70, 86, 88, 92, 96–98
- Papalutla Fault 482
- paragneiss
- Bohemian massif 3, 186, 199
- U-Pb geochronology 198
- West Avalonia 145
- Paraguay Belt 66
- Paraná 15
- Paraná Platform 109
- Paraná-Etendeka 21
- Paranapanema 16
- Paraorthograptus manitoulinensis* 413
- Parautochthon *see* Schistose Domain
- Parleeville Formation 445, 446, 460, 461
- Parrsboro Formation 426
- Partridge Formation 415
- slab failure discrimination diagrams 417
- Partridge Island 445, 447, 448, 449, 450, 456, 459
- deformation 463
- Parys Mountain Volcanic Formation 373, 382, 386
- passive margin
- Anti-Atlas 210, 212, 213, 225
- Baltica 243
- Congo 112, 113
- Early Palaeozoic 90
- Gondwana 535, 541, 563, 565–566, 581–582
- Laurentia 84, 93, 409, 411, 412
- proxy 73
- South Portuguese Zone 589
- Tonian, West Avalonia 145–146, 149–150
- Verkhojansk 86
- Pawlet Formation 411–412, 416
- Peak Tuff 147
- Pedraforca-Nogueres Thrust Sheet 542, 543
- Pelagonian Zone 201
- Pelham dome 415
- Pen-y-Parc Formation 373, 375, 376, 385
- Pennynydd Formation 373, 375
- Pennynydd Terrane 373, 374, 375, 385
- Pennine Coal Measures Group 373
- Pennsylvanian tectonic zone, southern New Brunswick 443–466
- deformation 450, 463
- folding 451, 452, 453, 456, 458, 461, 462, 465
- stratigraphy 464–465
- structure 449–463
- transpression 446, 465
- Penobscot Arc 384
- Penobscottian Orogeny 4, 158, 159, 372, 374, 383
- correlation with Monian Orogeny 383, 384–386
- Leinster Terrane 338
- Penobsquis Fault 464, 465
- Pentland Brook Formation 392, 394
- geochemistry 394, 395–396, 397–398
- Sm/Nd isotopes 394, 397
- peperite, Iberian Pyrite Belt 596, 597
- peri-Gondwanan terranes 3, 5, 91, 200, 470, 477, 478, 479
- accretion to Laurentia 425
- drift towards Laurentia 298–299, 386
- lithospheric cyclicity 170, 179, 181–182
- and Monian-Penobscottian Orogeny 384–386
- New Brunswick 444, 447
- ophiolites, supra-subduction zone (SSZ) 179
- plume magmatism 30
- rifting 87
- Permian, igneous clasts
- Matzitz Formation 481–493
- Hf isotopes 489, 490, 491
- petrography 484–485, 486, 487
- U-Pb geochronology 483–484, 487–489
- perovskite, conversion to post-perovskite 20
- Persimmon Fork Formation 472, 476
- Peyrebrune Volcanic Complex 540

- Phanerozoic
 biodiversity 67–68, 69
 sea-level 70
 two supercycles 63, 68, 70, 71, 74
- Pharusian Ocean 179, 180
- phosphorites, Gondwana margin 550
- phyllite, Hardangervidda 237, 238, 239–240
- Phyllite-Quartzite Formation 622, 623, 632, 636, 637
- Phyllite-Quartzite Group, IPB 593, 594, 595, 596, 607, 609
- Pictou Group 622, 624
- Piedmont shear zone 469
- pillow lava
 Anglesey 377, 378
 Iberian Pyrite Belt 595, 597
 Mofjellet Group 284
 Oppdal area 257, 258, 259
- Pinjarra Orogen 64, 66
- Piscataquis Belt 392
- plate tectonics 83
 Paleo-Arctic plate 88–90
 Pannotia-Pangaea supercontinent cycle 87–99
- Pleasant Hills pluton 424, 428, 431, 433, 434
 deformation 431, 432
- plume magmatism *see* mantle plumes
- Plura Nappe 281, 283, 284
 Cambrian arc 294–296
 U-Pb zircon dating 288, 289, 294
- Pocologan Metamorphic Suite 445, 449
- Popelogan Terrane 392
- Popelogan-Victoria volcanic arc 339–340, 392
- Portage Lake monzogabbro 253, 255, 273
- Portapique Fault 424, 426, 428, 437, 438
- Porth Nobla Fault 372–373, 374, 376, 385
- Porth Penrhyn-mawr Syncline 372, 379
- Porth Swtan Formation 373, 377, 378, 381, 382
- Porth Trecestell Formation 373, 375–377, 385
- Porth Trefadog Volcanic Formation 373, 376, 381
- Porth Wen Group 373, 377, 382
- Porth y Felin Terrane 373, 375, 378–379, 384, 385
- Porto Tomar Shear Zone 542
- Portrane Formation 335
- Posada-Asinara Fault 533, 540
- post-Knox unconformity 412, 413
- Potsdam Formation 411
- Poultney Formation 411
- Precordillera Terrane 86, 93
- Priorat Massif 532, 534
- Prioryland Formation 335
- proto-Atlantic Ocean 251
- Proto-Laurasia 86, 92
 link with Gondwana 86
- Proto-Pacific Ocean 6
- Proto-Tethys Ocean 85
 closure 87, 88, 97, 99
- Protopangaea 63
- Pulo do Lobo Formation 622, 623, 632, 636
- Pulo do Lobo Zone 591, 592, 593, 620, 621
 stratigraphy 621, 622, 623
- Puncoviscana Ocean 3, 64, 156–158
- purple shale *see* shale, purple
- Purrido Ophiolite 171, 173, 174, 500, 525, 526, 527
 Hf isotopes 177
 trace element geochemistry 177–178
 U-Pb geochronology 177
- Pusa Formation 547
- Pyrenean Domain 6, 532, 533, 541–542
- Pyrenees 531
- Qilian ocean, opening 29
- Qinling Orogeny 87, 97, 99
- Quaco Formation 445
- Queyfirth Group 306, 308
 garnet geochronology 321
- Quimby sequence 415, 419
- Rajmahal Traps 21
- Rapid Brook Formation 431
- Rasthof Formation 116, 119, 120, 122, 131
- Rathkenny Formation 335, 337
- Rathkenny Tract 334, 335, 336
 greywacke turbidites 335, 339
- Ravnålia Nappe 281, 283, 294, 295, 296
 U-Pb zircon dating 286–287
- Rayner (Antarctica) 16
- Red Indian Line 340, 341, 348, 470
- Red Wharf Bay 372, 383
- Redstone Mountain Granite 394
- reefs, archaeocyathan-microbial 548–550, 550
- Reguibat forearc basin 179, 180
- Reguibat shield 209, 212, 225
- Rencontre Formation 145, 148
- Renlandian orogenic event 307, 309, 323, 326
- Renosterberg Formation 113, 114, 114, 116, 117, 118, 119, 120, 122, 125, 130
- Rensselaer Formation 411
- Represa Formation 622, 623, 632, 636
- Restigouche Syncline 393
- Rheic margin 469, 470, 476, 477
 Kings Mountain terrane 478
- Rheic Ocean 2, 85
 closure 6, 16, 85, 87, 93, 97, 98, 170, 186, 425, 492, 565, 589, 623
 magmatism 590–591
 subduction 589, 591, 592, 609, 634, 636
 opening 3, 28, 30–31, 87, 91, 96, 99, 425, 469, 479, 499
 suture 174, 181, 501, 589, 591, 592
 work of Damian Nance *x*
- Rheic ridge incision 467, 472, 477, 478, 479
- Rhenohercynian suture 533
- Rhobell Volcanic Formation 373, 381
- Rhoscolyn Anticline 372–373, 379
- Rhoscolyn Formation 373, 378
- rhyolite
 Cobequid Highlands 433, 434, 435
 Iberian Pyrite Belt 593, 595–596, 597, 602–603, 605, 606, 607
- Ireland 338
- Matzitzi Formation 484, 485, 486, 488
- Pennsylvanian tectonic zone 461, 463
- Tobique Group
 geochemistry 394, 395–396, 397–398
 REE patterns 398
 Sm/Nd isotopes 394, 397, 398–399
- Rialp-Canigó Thrust Sheet 542
- Ribband Group 335, 338, 339
- Ribeira de Limas Formation 622, 623, 632, 636
- Riccarton Group greywacke 336, 339
- Rideau Dyke Complex 25

- Rio de la Plata Craton *15, 16, 22, 109*
- Rivernous Rhyolitic Complex *540*
- Roberts Arm Group *253, 255, 273*
- Rockland Brook Fault *424, 426, 427, 428, 432–436, 438, 439*
- Rockville Notch Group *622, 624*
- Rocky Brook–Millstream Fault *392, 393*
- Rödingsfjället Nappe Complex *4, 280, 281, 294*
 depositional/tectonomagmatic/tectonometamorphic events *294–296*
 geochemistry *286, 291–293*
 geological setting *280–283*
 geology *281, 283–285*
 northern Røssvatnet *285, 289, 290, 295*
 provenance *296, 298, 299*
 Sm–Nd isotopes *286, 293–294*
 U–Pb zircon dating *285–291*
- Rodinia 1, *14, 41, 42, 65*
 assembly *20, 41*
 breakup *14, 16, 17, 18, 41, 72, 74*
 core-mantle heat flux *47, 49, 52*
 mantle plumes *50, 72*
 nomenclature *65*
 rifting of Avalonia *154*
- Rodinia–Pangaea supercontinent cycle 1, *14, 16, 31, 55, 84*
- Rodinia–Pannotia supercontinent cycle 2, *84*
- Rokelide Belt *66*
- Rondonia–San Ignacio tectonic province 3
 correlation with Dobra Gneiss *200*
- Ronquillo Formation *593, 608, 622, 623, 632, 636*
- Rosses pluton *349, 350, 361*
 lithochemical data *354, 356, 358, 360, 363*
 mineralogy *351, 353*
 tectonic discrimination diagrams *361, 362, 364, 366*
 Eu anomaly *367*
- Rosslare Complex *334, 338*
- Røssvatnet area *280, 281, 285, 288, 289, 290, 295*
- Rouergue–Albigeois Massif *539*
- Rowe Schist *414*
- Rowe–Hawley zone, Iapetan suture *414*
- Roxbury Conglomerate *145, 147, 149*
- Ryukyu arc *341*
- ³⁴S record, supercontinent proxy *73*
- Sælabonn Formation *243*
- Saghro Group *212*
 back arc basin *223–225*
 formation *213, 223–224*
 geotectonic reconstruction *225*
 intrusions *212, 215*
 stratigraphy *214, 215–216*
 Th–U zircon melt composition *221, 224, 225*
 U–Pb geochronology *3, 211, 215, 216–217, 218–228*
 uplift and exhumation *225*
- Saghro Massif *210, 211*
see also Central Saghro; Eastern Saghro massif; Western Saghro
- Sahara Metacraton *16, 181*
- Saint John area
 deformation *450*
 geology *445, 447–449, 457*
- Saint John Group *445, 448, 449, 458, 459*
- Saint John nappe *447*
- St John's Group *145, 148*
- St Mary's Graben *424, 425, 426, 428, 431, 435*
- St Pons–Cabardès Group *540*
- Saint-Méen Volcanic Complex *540*
- Saldania Belt *66*
- Salinic orogenesis *339, 340, 386, 391, 392, 402, 403, 425*
- Sama Group *567, 568*
- San Emiliano Formation *567, 568*
- San Pedro Formation *567, 568*
- Sand Voe Group *306, 307–308, 309*
 garnet geochronology *319*
- Santa Iria Formation *622, 623, 632, 636*
- Santa Susana Formation *621, 622*
- Santiago Coatepec *482, 483*
- São Francisco Craton *15, 16, 22, 109*
- Sardic Phase *535, 537, 538, 539, 540, 541*
- Sardic Unconformity *6, 535, 536, 541*
- Sardinia
 Cambro–Ordovician stratigraphy *536, 539*
see also Corsica–Sardinia massifs
- Sarmatia *236*
- Sarn Complex *373, 375, 380*
- Särv Nappe Complex *282*
- Saturn nappe *131, 133*
- Sauk transgression *69, 70*
- Saxa Vord pelite, garnet geochronology *323*
- Scandian phase 4, *87, 238, 243, 245, 279, 296, 348*
 deformation *290*
 Shetland *307, 310, 325–326*
- Scandinavian Dyke Complex *23*
- Scatsta Group *306, 309*
- Schenectady Formation *413, 414, 416*
- Schistose Domain *499, 500, 535*
- Scotsburn anticline *433*
- SE New England, tectonostratigraphy *145, 146, 147, 149*
 sea-level change *69*
 Precambrian *63*
 as supercontinent geomarker *14, 17, 41, 70–71*
- Seiland Igneous Province *280, 282–283, 296*
 correlation with Umbukta gabbro *296, 299*
 geochemistry *293*
 Sm–Nd isotopes *293–294*
- Semail ophiolite *107*
- semi-supercontinents, Gondwana 2, *74*
- Serie Negra Group *172, 174, 622*
- Sériès rhyodacitic lava *540*
- Sesfontein Formation *113, 124*
- Seve Nappe Complex *252, 280*
 Baltica margin *282*
 exotic provenance *296–297, 298, 299*
- shale
 black
 Baltica *242*
 Bellewstown Terrane *338, 339, 340*
 Bronson Hill anticlinorium *415*
 Central Iberia *547*
 Iberian Pyrite Belt *593, 596, 597, 607*
 Taconic allochthons *411, 412, 413, 416*
 kerogenous *547*
 purple *593, 596, 606, 607, 611*
- Shatsky Rise *21*
- Shawangunk Formation *416*
- shearing, late-Palaeozoic, Cobequid Highlands *423–439*
- Shelburne Falls arc *409, 410, 414*
- Shelviaan Orogeny *235*

- Shetland 305–327
 east of Walls Boundary Fault
 geochronology 321
 geology 308, **311–312**
 metamorphism 325–326, 327
 garnet 306–307, 310–327, 318
 geology 306, 307–310
 Lu-Hf geochronology 306–307, 310, 312, **313–316**,
 317–327
 metamorphism 305–327
 ophiolites, SSZ 307, 308, 310
 Sm-Nd geochronology 306–307, 310, 312, **313–316**, 317
 structural/metamorphic events 308–310
 Grampian I metamorphism 309, 324–325, 327
 Grampian II metamorphism 309, 325, 327
 pre-Caledonian 323–324
 Scandian Orogeny 325
 Walls Boundary Fault significance 325–326, 327
 west of Walls Boundary Fault
 geology 306, 307–308, **311**
 metamorphism 325–326, 327
- Shetland Mega-Monocline 309
- Shetland Ophiolite Complex 306, 307, 308
 garnet geochronology 322, 325, 327
- Shikoku Basin 337
- Shillong Plateau, cusp buckle 106–107
- Shuram carbon isotope excursion 112
- Siberian craton 2, 15, 16, 22, 74, 84
 convergence with Laurentia and EEC 87, 88–89
 palaeogeography 65
 Proto-Laurasia 86
 separation from Laurentia 86
 transform boundary with Arcto-European plate 90
- Siberian Plate 90
- Siberian Traps 71
- Sidi Flah *see* Western Saghro
- Sierra de la Demanda 534
- Sierra Leone Rise 21
- Sierra Norte Batholith 7, 590, 591
 geological background 593, 594
 Gondwana-Laurussia collision 594
 provenance 635
 U-Pb geochronology 594
- Siggjo volcanics 252, 253, 272
- Signal Hill Group 145, 148
- siliceous large igneous provinces (SLIPs) 28, 29
- Sillon Houiller Fault 533, 540
- Silver Hill Formation 448
- Silverstreet terrane 476
- Siroua Complex 210, 211
 age 213, 223
- Six Mile Brook pluton 145
- Skaret succession 254, 255, 256
- Skarvatnet Unit 254, 255, 256
 zircon geochronology 267, 269
- Skelladale Gneiss 306
- Skerries Member 373
- Skittreksvika dyke, U-Pb zircon dating 291
- Skolithos 379
- Skuggliberga Unit 254, 255, 256
- slab breakoff 4, 5, 26, 27, 72, 347, 412, 609
 IPB 609, 610, 611
 West Avalonia 155
- slab constriction 105, 106, 108
- slab failure 5, 347, 410
 tectonic discrimination diagrams 4, 361, 362, 364, 365,
 366, 416–419
- slab roll-back 26, 31, 66, 71–72
- slab rupture 105
- slab shallowing 105, 108
- slab windows 26, 27
- Slagfjellet Nappe 281, 283–285, 295
 U-Pb zircon dating 287, 291
- Slane Group 335
- Slave Craton 64
- Slavkov terrane 200, 201
- Sm-Nd geochronology 4
 Shetland 306–307, 310, 312, **313–316**, 317, 319–327
 Umbukta gabbro 286, 293–294
 work of Damian Nance x
- Snowball Earth 70
- Snowdon Volcanic Group 382
- Solnut Formation 239
 deformation 241, 242
 source 243–244, 245
 zircon geochronology 243, 244, 245
- Somali Orthogneiss Formation 536, 539, 540
- Somozas Mélange 499, 500
- South America 15
 Iapetus closure 93
 rifting 90–91
- South Armorian Domain 533, 538–539
 volcanism 539
- South Armorian Shear Zone 542
- South Australian Craton 16
- South China Block 15, 97, 99
see also Cathaysia
- South Mayo Trough sedimentary succession 253, 273, 333
- South Mountain batholith 425, 624, 635, 636
- South Portuguese Zone 6–7, 534, 564, 591, 592, 620, 621
 bimodal volcanism 590, 593–600, 636
 Carboniferous turbidites 634
 Devonian magmatic arc 633, 635
 isotope geochronology 619–636
 provenance 620–621, 632–633, 635–637
 see also turbidites, Carboniferous, SPZ
 collision with Ossa Morena Zone 501, 589–590, 592,
 609, 610, 611
 correlation with Meguma terrane 592
 stratigraphy 622, 623
- South Qilian orogen 29
- South Stack Formation 373, 375, 376, 378, 379, 385
- Southern Appalachians fold and thrust belt 99
- Southern Kerguelen 21
- Southern Uplands Fault 348
- Southern Uplands Terrane, accretionary prism 306, 307,
 336, 337, 339, 340
- Southwest Portugal Domain 592
- Soutpoort syncline 114, 115, 129
- Soutrivier Member 120
- Spicers Cove Fault 424, 427, 437
- Spitz Gneiss 188, 199
- Sporting Mountain Group 145, 148
- Spruce Lake granite 449
- Spruce Lake Shear Zone 449, 460, 461, 462, 463, 464,
 465, 466
- $^{87}\text{Sr}/^{86}\text{Sr}$ ratios 72–73
- Starks Knob 412

- Stellarton Basin 424, 433
 Stepp's Gap metaconglomerate 471
 zircon geochronology 473
 Stirling Group 147
 Stølen-Opdøl area
 geology 254, 257, 259
 zircon geochronology 269
 U-Pb detrital analysis 265, 267–269
 Støren Group metabasalts 252, 255, 256
 Storgruppiken rhyolite 254, 255, 256, 270, 271, 272
 Strathy Complex 253, 255
 Straumbotn Nappe 281
 strike-slip displacement 531
 Anglesey 383–384
 Maritime Canada 423–439, 444, 447–448
 Variscan 538, 542
 stromatolites
 extinction 67
 Keilberg Member 120, 122, 123
 Stubdal Formation 243
 Sturtian glaciation 69, 70
 subcontinental lithospheric mantle (SCLM) 347, 400,
 402–403, 416–419
 Avalonian 425
 subduction
 arcs 105, 409
 Caribbean model 154, 155, 338, 384, 385
 Congo margin 111, 112
 Gondwana margin 2, 19, 26–27, 30, 492, 499
 Iapetus 3–4, 5, 252, 333
 intra-oceanic, Rheic Ocean closure 589, 609
 Laurentian margin 4, 307, 333, 337, 339, 347, 409, 419
 lithospheric cusps 105, 107, 108
 and mantle downwelling/supercontinent assembly
 15–16, 18, 20, 23, 31, 55, 71–72
 circum-Pacific 19
 Mexico 492
 Swakop passive margin 112
 West Avalonia 149, 155
 sulfide *see* volcanogenic massive sulfide (VMS)
 Sundvollen Formation 243
 Sunsås tectonic province 3
 correlation with Dobra Gneiss 200
 supercontinent cycles 18, 83
 and global mantle convection 2, 14, 43, 71–72
 Rodinia to Pangaea 1, 14
 as single cycle 14, 16, 55, 84
 work of Damian Nance vii, ix, 1
 supercontinents
 assembly 14, 18, 20
 breakup, and diachronous assembly 14
 continental insulation 54–55, 71–72
 definition 14, 17, 42, 52, 55, 64
 effect on mantle convection 14, 17–18, 30, 41–56
 formation, geomarkers 14, 41
 proxies 17, 30, 72–74
 supercratons 14
 supercycles
 Phanerozoic 63
 Precambrian 63
 superplumes 18
 suprasubduction zone
 Coedana Granite 378
 see also ophiolites
 Sutherland Lake Fault 432
 Svalbard 15, 22, 89, 90
 SW Iberia
 Carboniferous turbidites 619–636
 tectonic evolution and sedimentation 634, 636–637
 Swakop belt 109, 111, 134
 magmatism 112
 Swakop Group 111, 113, 114, 117, 134
 termination 120
 Narachaams se pos 117, 118
 Toekoms pos 123, 125–128
 see also Otavi-Swakop Group
 Swakop passive margin, subduction 112
 SWEAT (SW US-East Antarctica) hypothesis 65
 syntaxes *see* cusp tectonics
 Tachdamt Formation 210, 212
 Taconic Orogeny 5, 243, 245, 252, 255, 295, 296, 341,
 409–419
 age of thrusting 416
 arc and slab-failure rocks 418–419
 autochthons and allochthons 411–412, 413
 Bronson Hill anticlinorium 409, 410, 414,
 415–416
 carbonate platform 411, 412, 413
 foreland basin 412–413
 mélange zone 413–414
 pre- and post-thrusting magmatism, discrimination
 diagrams 416–419
 Rowe-Hawley zone 414
 Taghdout Group 210, 212, 213, 223
 Tagoat Group 335, 338
 Taimyr 89, 90, 91
 Tamazzarra granite 212
 Tangier lamprophyre 633
 Tarim Craton 16, 29
 Taylors Island Formation 445, 446, 447, 449, 458, 459,
 460, 464
 Tazigzaout augen gneiss 213
 Tecamate Formation 491
 tectonic aneurysm hypothesis 106
 tectonic discrimination diagrams 4, 361, 362, 364, 365,
 366, 367
 Teissyre-Tornquist Terrane Assembly 185, 200
 'Telemark Land' 239, 245
 Teplá-Barrandian Zone 533
 Tercenas Formation 623, 632, 636, 637
 Terra Australis orogen 19, 26, 29, 91, 96
 Tetagouche back-arc basin 392, 402, 403
 Texas plateau 15, 22
 Th-U zircon melt composition, Saghro Group 221, 224,
 225, 226
 Thaya Batholith 186
 Thaya terrane 200, 201
 thermo-chemical piles 52, 53, 55
 Thiviers-Payzac Domain 533, 539
 Thor Suture 245, 247
 Thorr pluton 349, **350**
 lithochemical data **354–355, 357, 358, 359, 363**
 mafic enclaves 350, 351, 359, 363
 mineralogy 350, 351, 353, 359
 tectonic discrimination diagrams 361, 362, 364,
 365, 366
 Eu anomaly 367

- Tiddilite unit 172, 174, 210, 213
 Timanian Orogeny 297, 298
 Timanides 91, 96, 243, 247
 Tiner Point complex 445, 446, 447, 459
 Tinsley Bridge Fault 469, 471, 477
 Tjørnrastra Nappe 281
 Tobique Group 5, 391–403, 394
 bimodal felsic rock
 fractional crystallization 401
 petrogenesis 394, 400–402
 geochemistry 394, 395–396, 397–399
 petrography 394
 Sm/Nd isotopes 394, 397, 398–399, 401
 tectonics 402–403
 Tobique zone 392, 393
 Tobique-Chaleur Belt 392
 Toledanian Phase 535, 538
 unconformity 538
 Toledo Mountains, Cambrian palaeogeographic reconstruction 537
 Torbrook Formation 624
 Tornquist Sea 96
 closure 87, 90, 91, 235, 236
 opening 23, 29, 30, 43, 54, 154
 Tornquist subduction zone 90, 91, 99
 Tornquist suture 97, 185, 186
 Tornquist-Teyssere Zone (TTZ) 90
 Totoltepec pluton 491, 493
 Tourmakeady Group 253, 255, 272, 273
 Traeth Lligwy Formation 377
 Trans Mexican Volcanic Belt 482, 491
 Trans Saharan Orogen 181
 transpression, Meguma terrane *see* flower structures;
 Meguma terrane, convergence with Avalon
 terrane
 transtension
 Anti-Atlas 3
 Iberian Pyrite Belt 590
 Trawenagh Bay pluton 349, 350, 351, 361
 lithochemical data 356–357, 358, 360, 363
 mineralogy 351, 353
 tectonic discrimination diagrams 362, 364, 366, 367
 Trenton Group 413
 Triangle andesite 147
 trilobites
 Anglesey 380
 Asbill Pond Formation 476
 Gondwana margin 549, 550
 Acado-Baltic Province 550
 parsimony analysis of endemism 550–551
 Middle Cambrian 5
 triple junctions
 and mantle plumes 23, 25, 29, 30, 43, 54
 separation of peri-Gondwanan terranes 479
 Trollhøtta-Kinna Basin 4, 269–273
 depositional age 270
 field relations 269–270
 metasomatism 271–272
 palaeotectonics 272
 rifting and formation 272
 source area 270–271
 unique feature in Caledonides 272–273
 Trollhøtta volcano-sedimentary unit 252, 254, 255, 256,
 257, 269–270
 geochemistry 259, 260–262, 262, 263–264, 271
 MORB 261–262, 263–264, 271–273
 U-Pb detrital zircon analysis 265, 267–269
 U-Pb TIMS dating 264–265, 266
 Tromsø Nappe 297
 Trondheim Nappe Complex 4, 255
 Trousers Lake Metamorphic Suite 394
 Truchas Syncline 535
 true polar wander (TPW) 17, 18, 19, 66, 70, 74
 Tsumeb Subgroup 121–122, 124
 tuffsite, IPB 596, 608, 612
 turbidites
 Anglesey 376, 378, 380, 381, 382
 Anti-Atlas 215, 216–217, 223
 Carboniferous
 South Portuguese Zone 7, 619–636
 geochemistry 624, 625, 626–629, 633
 provenance 620–621, 632–633, 635–636
 Rb-Sr analysis 624, 626, 629–631, 633
 Sm-Nd analysis 624–626, 627, 629–631, 633
 U-Pb geochronology 626
 multi-dimensional scaling 626, 631–633
 Iberian Pyrite Belt 596, 599
 Kuiseb Formation 130
 Laurentian margin 336, 339, 340
 Taconic allochthons 412, 416
 Tobique Group 392
 West Avalonia 148
 Conception Group 149, 155
 Tuzo (African) LLSVP 19, 20, 22
 Twt Hill Granite 373, 380, 381
 Tynemouth Creek Formation 445, 446, 464
 Tyrone Central Inlier 255
 Tyrone Plutonic Group 253, 255
 Tyrone Volcanic Group 253, 255, 272–273
 U-Pb geochronology 63, 69, 619
 Anti-Atlas Domain
 ophiolite 176
 Saghro Group 211, 213, 216–228
 Cantabrian Zone 563, 568, 569–583
 MDS 571, 578–579, 580, 581
 Dobra Gneiss 186, 189, 194–198
 Dugurdsknappen-Gisnadalen area 264–265, 266
 eastern Bohemian massif 3, 186, 189, 194–198
 Iberian Massif ophiolites 176–177
 Iberian Pyrite Belt 7, 594, 599–608
 Permian igneous clasts, Mexico 484, 487–489
 Rödingsfjället Nappe Complex 285–291
 SPZ Carboniferous turbidites 619–636
 multi-dimensional scaling 626, 631–633
 Trollhøtta unit 265, 267–269
 Umbukta gabbro 286–287, 288
 Vila de Cruces ophiolite 6, 498
 Ugab submarine fan 109
 Umbukta gabbro 281, 283, 284
 correlation with Seiland Igneous Province 296, 299
 geochemistry 291–292
 Sm-Nd isotopes 286, 293–294
 U-Pb zircon dating 286–287, 288
 Unst, garnet geochronology 322–323, 325
 Unst ophiolite 253, 255
 Upper Allochthon 279, 280, 299, 535, 539
 Upper Fars Formation 107

- Uppermost Allochthon 280, 299, 323, 324, 325
 Ur supercontinent 14, 42
 Uralian Orogeny 87
 Uralides 89, 97, 98
 Urville Formation 536, 538
 Utica Shale 413
 Uwharrie Formation 471, 477
 Uyea Gneiss Complex 307
 Uyea Shear Zone 306, 308, 310, 325
- V3 section, IPB 599
 U-Pb geochronology 600, 605, 606
 interpretation 606–608
- Vaalbara supercontinent 14
 Valayre Gneiss 306
 garnet geochronology 321
- Variscan foreland fold and thrust belt, sedimentary record
 563–564, 566–569
- ‘Variscan Front’, New Brunswick 443
- Variscan Orogen 185–186, 497, 533
 allochthonous complexes 590
 Alpine reactivation of fault zones 531–532
 overprinting 542–543
 deformation 531, 566
 Iberian Massif 498, 499, 532, 534
 ophiolites 3, 6, 170, 181
 palaeogeographic reconstruction 537, 542–552
 carbonate belt 547, 548
 climatically sensitive facies migration 547–550
 zircon provenance 543, 544–545, 546–547
 zonation 498
 see also Appalachian-Variscan orogen
- Variscan Orogeny 87, 97, 99, 172, 186, 187, 199, 540–541
 deformation 565
 onset 565
 post-collisional deformation 542–543
 regional setting 565
- Variscan suture 501
- Variscides 6–7, 84, 85, 97, 98
- Vassdalseggi Thrust 239
- Verkhojansk passive margin 86
- Victoria Arc 340, 341, 384
- Vila de Cruces Ophiolite 6, 171, 173, 174, 175, 498,
 501–527, 502
 composition 501, 502, 503, 504
 greenschist 501, 502
 Lu-Hf isotopes 503–504, 518–520, 523–524, 527
 metagabbro 501, 502, 503, 505–510, 521, 522, 523–524
 origin 179, 180
 orthogneiss 501, 502, 503, 510–517, 521–523, 524,
 525, 526, 527
 trace element geochemistry 177–178
 U-Pb geochronology 177, 498, 501, 503–504, 505–517,
 521–523, 524, 525, 526
- Vilyui LIP 71
- Vinstradalen Fault 254, 255
- Virdibreck Shear Zone 306, 308
 garnet geochronology 319
- Virgilina Formation 471, 477
- Vischer Ferry Thrust 413, 414, 416
- Vista Hermosa Fault 482
- volcanism, bimodal 148, 272, 391–403, 590–591,
 593–600, 608–609, 611
- Volcano-Sedimentary Complex
 IPB 593, 607
 Mexico 491, 492
 SPZ 622, 623
 volcanogenic massive sulfide (VMS) 6–7, 590–591, 623
 Volyn continental flood basalts 21, 28–29
- Wallaby Plateau 21
- Walls Boundary Fault 4, 306, 307, 309, 325–326, 327
- Walls Metamorphic Series 306, 308, 309
 garnet geochronology 319, 323–324, 326
- Wapske Formation 392, 394
- Warwickshire Group 373
- Waugh River Fault 435, 436, 437
- Welkom subgroup 113, 114, 115, 119, 126–128,
 130, 134
- Welwitschia inlier 114, 115
- Wentworth Pluton 431, 433, 434, 435
 deformation 431, 432, 435, 436, 437
- West African Craton 3, 15, 16, 22, 84, 181, 227
 crustal accretion 209, 210, 211
 hinterland, passive margin 225
 ‘magmatic gap’ 211, 225, 227
- West African Zircon Province 87
- West African-Iberia margin
 ophiolites 3, 170–182
 sequences 174–176
 supra-subduction zone (SSZ) 179
- West Asturian-Leonese Zone 532, 533, 534, 564, 568
- West Avalonia 2, 3, 15, 22, 143, 144
 arc-arc collision 155, 158, 159–160
 Avalonian Orogeny 145, 150
 correlation with East Avalonia 143–144, 151
 Cryogenian arc rocks 147
 deformation and tectonic events 149–150
 Ediacaran arc magmatism 145, 147–149, 150,
 152, 155
 metamorphism 145–146, 149, 150, 152, 155
 provenance and palaeogeography 153–154, 156–158
 relationship with Baltica 154
 relationship with Ganderia 152, 153, 154, 155,
 156–158, 159–160, 386
 stratigraphy 622, 623
 tectonic history 154–155, 156–158, 159
 tectostratigraphy 145
 Tonian passive margin 145–146, 149–150
 Tonian sediment 146
- West Beach Formation 445, 447
- West Gondwana 92, 109, 110
 convergence with Laurussia 99
- West Moose River pluton 424, 427, 428, 431, 433, 436
 deformation 432, 434, 435, 438
- West Qinling orogen 29
- Wester Keolka Shear Zone 306, 307–308
 garnet geochronology 319, 325
 western cover sequence 410, 411
- Western Sagro 213
- Westing Group 306, 308
 deposition 308
 geochronology 322, 323
 metamorphism 309, 309, 326
- Whirley Brook Fault 432, 435
- Whitaker Mountain metasandstone 471, 472
 zircon geochronology 473, 476
- White Rock Formation 622, 624, 636

- Whiteness Group *309*
 Wicklow-Waterford belt *335, 338, 340*
 Wig Bâch Formation *382*
 Wilson Brook Formation *430, 431*
 Wilson Cycle *63, 67*
 Windsor Group *424, 426, 434, 436, 445, 446, 449,*
 622, 624
 fault offset *433*
 hiatus *434, 436*
 unconformities *431*
 Witvlei fold-thrust belt *109*
 Wood Creek Fault *464, 465*
 Wyvern pluton *432, 433, 434*
- Yangtse *16*
 Yell, garnet geochronology *321–322*
 Yell Sound Group *306, 308, 309*
 deposition *308*
 garnet geochronology *322, 326*
 metamorphism *309*
 Yellowstone Plume *27*
- Zagros accretionary arc *107*
 Zagros-Makran join *108*
 Zambezi orogen *64, 66*
 Zapoteco terrane *481, 482*
 Zenaga inlier *210, 211, 212*
 Zufre section, IPB *596, 597–598, 599, 607*
 flow-banded felsic rock *597, 598, 599, 608*
 metasedimentary rock *596, 597, 598, 599, 608*
 plutonic rock *596, 597, 598, 608*
 porphyritic felsic rock *597, 598, 599, 608*
 tuffsite *608*
 U-Pb geochronology *599–600, 603–605, 607*
 interpretation *608*
 volcanic breccia *596, 597, 598, 603–604, 608*