

Index

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

- 'a'ā lava 22, 160, 164, 243, 762, 768
'a'ā lava-fed delta 32, 34
Erebus Volcanic Province 422–427,
431–435
Victoria Land 349, 352, 353, 354
Hallett Volcanic Province 360, 361–366
Melbourne Volcanic Province 373–374,
379, 541, 568
accretionary complex 2, 3, 12, 23, 26, 33, 185
Antarctic Peninsula 190, 202–204, 207,
213–215
acidity event *c.* 7.6 ka 659–661
active faulting 384, 449
active mantle plume 45, 406
active rift basin 231
active subduction 328
South Shetland Islands 214, 285, 286, 671
active volcanism, overview 57–68
hazard, risk and monitoring 67–68
latest eruptions **55**, 56
subglacial 571, 785–799
active volcanoes 3–4, 26, 30, 45, 272,
307, 631
Deception 667–668
James Ross Island 255
maps 2, 20, 44, 632, 651, 797
Marie Byrd Land Volcanic Province
571, 659
Mount Berlin 515, 516
Mount Melbourne 58–59, 345
Mount Rittmann 741, 748–755
Mount Takahe 60–62, 571, 759–765,
779–781
Mount Waesche *see* Mount Waesche
Pleiades (The) 642, 655, 659
Victoria Land 58, 371, 373, 379
Mount Erebus 416, 441
adakitic group 217, 218–222
Adare Basin, seamount 44, 49
Adare Peninsula Volcanic Field 349, **350**,
352–354, 360, 386
geochemistry **355**, 397
petrology **386**
Adare Trough, extension 383, 401–402
Adelaide Island, arc succession 23–24, 44,
195, 196–199, 220
age of volcanics 204–205
subduction 214
Adelie penguin rookeries 455
aerosols and volcanism 649, 657
measurement 706–707
stratosphere, troposphere 60, 660–661
sulfate spike 654, 655
agglomerate 128, 129, 135
agglutinate 312, 317, 322
Ahlmannryggen–Sverdrupfjella intrusive
suite 165–166, 174
geochemistry 167, **168–169**, 170, 171
air traffic disruption, ash 55, 58, 60, 67, 667,
729–730
air-fall tuff 126, 131, 135, 140, 207
Airborne Geophysical Survey, Amundsen
Embayment 786, 787
Åkerlundh Nunatak 309, 310
albedo 62
Alexander Island 185, 191, 221–222
accretionary complex 202–204, 207,
213–217
geochemistry 219, **311**, 330–333
lithofacies 316–318, 320–321
subglacial eruption 568
volcanism 23–24, 33
algae 717, 719
Alkali Group 232
alkaline back-arc volcanism 26–28
alkaline magmatism 28–29, 605, 623,
670, 743
chemistry 493, 504, 508, 509–510, 695,
697, 723
Erebus 416, 429, 449–451, **453**, 457,
465, 480
Marie Byrd Land 518, 579–593, 595,
597–603
Mount Early, Sheridan Bluff 491, 496, 499
post-subduction 327–328, 330–341
subduction-related 285, 287–299,
305–306, 322
Victoria Land 349, 379, 383, 388, 399,
404, 406
alkaline volcanism, rift-related 29–33
petrogenetic model 49
Allan Hills, volcanoclastic rocks 78–82
blue-ice tephra 656
Ames Range Volcanic Field **522**, 553–554
geochemistry 589–591
Miocene ice level 569
Amundsen Sea Embayment 786
ice stream flow rate 796–797
amygdaloidal basalt 132–134, 150–151, 154
amygdale pipe 165
Andean-type arc 13
Anderson Island, volcanic rocks 270, 271
Andes, volcanic ash dispersal 658
andesite 108, 129, 135, 157, 203–207, 238
geochronology **186–189**, 191–201
ANDRILL, McMurdo Ice Shelf drilling
programme **636–637**, 639,
640–641
anorthoclase crystal/mega- 701, 706
growth rate 726–728
melt inclusions 710, 723
anorthoclase-rich phonolite 695
Antarctic Drilling Project 469
Antarctic Peninsula
geochemical data **288–289**
petrology 139–154, 216–222, 327–341
post-subduction tectonic setting 327–330
post-subduction volcanism 28–29,
305–323
subduction 20, 23, 63–64
volcanism, overview 1–4, 53–66
volcanology 121–136
Antarctic Peninsula Ice Sheet 27, 29
Antarctic Peninsula Volcanic Group 123,
124, 185
Antarctic Peninsula, volcanic arc 44,
192, 195
age of inception 213
axis migration 204–205, 207, 213, 214
geochronology **186–189**
metamorphism 214–215
petrology 216–222, 327–341
tectonic development 185, 190
volcanology 206–207, **228–230**, 277, 295
Antarctic Plate 9, 45, 110, 306, 449, 516, 668
displacement rate 683
mid-ocean ridges 401
rotation 518
Antarctic Sound, volcanic centres 270–273
Antarctic Specially Protected Area 58, 59,
66, 68, 718
Antarctic Treaty System 58, 59, 66
Antarctic–Phoenix Ridge 227, 327–328,
332–333, 340
mid-ocean ridge basalt 335–338
spreading centre 341
Antarctica, maps 20
subglacial volcanoes 632
tectonic 9
volcanic rocks 2, 44
volcanoes 56
Anvers Island, volcanic succession
251–252, 253
inventory of volcanoes **230**
Ar–Ar age data
Antarctic Peninsula 193–194, 203, 204,
220, **244–249**
post-subduction volcanics **312**,
318–319
Bransfield Strait 235, 272, 294–298
East Antarctica, tephra 656–657
Erebus 454, 457–458, 460–461, 468–470,
474, 697, 699
James Ross Island Volcanic Group 251,
254, 266, 268, **274–275**
Jurassic 108, 129, 133, **134**, 174–175
Dronning Maud Land 162–165
silicic rocks 122
Marie Byrd Land 515, 518, 523–526, 571,
582, 595, 597–604
Pleistocene to recent, volcanics
761–762, 765, 769–770,
775–776, 780
summary table **522**, **527–528**
Mount Early, Sheridan Bluff 495
sea level data 277
tephra 638, 640, 642, 643
Victoria Land 369, **375**, **377–378**, **494**
Ar/Ar laser fusion radiometric age 468
arc magmatism, migration 204–205, 207,
213–214, 589
Archean basement 159, 172
Arctowski Nunatak 309–310
Argentine Islands 196–197, 205
porphyry copper, root zone 214
Argo Point, scoria mound 313–314, 322
ash-flow tuff 135
ash, volcanic 55, 58, 62, 64–66
in marine drill cores 631–643
plume height 659
risk 667, 685, 687, 781
asthenosphere 479, 720
atmosphere, volcanic emissions 87, 707
ash dispersal 658, 659
Au–Cl complex 707

- Aurora Cliffs, lava-fed delta 424–426
 Aurora Ice Caves 746
 Australasian Antarctic Expedition (1911–14) 75, 95
 Australia–Antarctic separation 106, 406
 Australian–Antarctic Ridge 723
 avalanche deposit 80
 aviation disruption 667, 781
 Aviator Glacier 748, 749
 ignimbrite deposit 371
- back-arc alkaline volcanism 26–28, 34
 back-arc basin 13, 285, 286, 306
 bacteria 717–718
 in ice caves 719
 Baily Head Formation 239, 240–242
 Bald Head, volcanic rocks 128
 Balleny islands volcanicity 57
 basalt 75–87, 215–216, 352, 510, 511
 chemistry 48
 Deception 673, 674
 Erebus **417–418**, 422, 426–427, 450–451, 454–469
 Marie Byrd Land Volcanic Group 577, 579–608
 Mount Early, Sheridan Bluff 493, 499
 geochemistry 504–507, 509
 Victoria Land, north **385–387**
 basalt–andesite association 207, 217, 218, 235, 287
 basaltic andesite, Ferrar province 75
 Basaltic Shield Formation 239, 241, 673–674, 678
 basanite 28, 318, 330, 333, 529
 Erebus Volcanic Province 416, **417–418**, 423, 428, 438, 440–442
 petrology 450–451, **452**, 454–466, 469–471, 474–475
 Mount Discovery, Mount Morning 429–436
 Mount Erebus 695, 697, 709
 magma evolution 700–703, 726, 730–731
 Victoria Land 349, 360, 363, 368, 371, 373, 379, **385–387**
 basanite agglutinate 317
 base station *see* research stations
 basement rocks 159, 172, 434, 493, 617
 melting, HIMU 720
 protolith 196, 197, 199
 Basement Sill 93, 97–98, 102, 106, 108, 111, 112
 bathymetry 94, 271, 286, 295
 Bransfield Strait 232, 233
 Port Foster 671
 Victoria Land Basin 440
 Beacon Supergroup, sedimentary basin 29
 Beacon, sills 95, 108
 Beaufort Island stratovolcano 415, 438–440, 442
 petrology and age 451, 453–454
 seamount 441
 Beethoven Peninsula Volcanic Field 318, 319, 321, 322
 geochemistry 333
 tuya 319, 321
 Bellingshausen Sea Volcanic Group 305–306, **308**, 314–320
 benmoreite 220, 222
 Berkner Island, ice core research 660
 bimodal composition 13, 123, 159, 216, 221–222, 521
 biological communities/protection 58, 66
 bird, fossil footprint 207
 Bisco Islands 196, 197
- Björnnutane **168–169**, 170–171, 174
 flood basalt 163–164, 165
 Black Coast 130, 134
 dykes 145, 150
 magmatism 153–154
 Black Island, stratovolcano remnant 429–430
 petrology and age 461
 blue ice 655–657
 Marie Byrd Land 769–776
 tephra 759–760, 778–781
 bombs, volcanic 237, 373
 Mount Erebus 697, 699–700, 701, 703
 geochemistry 705–706, 709
 Botany Bay Group 122, 124–128
 correlation 135
 Boyd Ridge **541**, 541, 545
 Brabant Island, succession 251–252, 253
 volcano inventory **230**
 Braddock Nuntaks 206
 Brandenberger Bluff, ice-dam effect 566–567, 570
 Brandenberger Bluff, trachyte tuya **556**, 558–560, 566, 570
 Bransfield Basin 231
 rifting 668
 Bransfield Group 232
 Bransfield Strait 20, 25–26, 34
 active volcanism 64–67
 ash dispersal 641–642
 petrology 285–294
 seamounts 46
 volcanic fields 63
 volcanology 231–232, 233, 277
 Bransfield Trough, subduction 674
 Brennecke Formation 130, 131, 133, 134–136, 139, 151
 geochemistry, petrography 146–150
 Bridgeman Island, volcanology 232–233, 234–235
 British Antarctic Expeditions 455
 1901–04 95, 461, 462, 463
 1907–09 75, 95, 455
 1910–13 455
 British base on Deception, ruins of 669
 Broken Ridge, tephra dispersal **635–636**
 Brown Bluff, basaltic glaciovolcano 267–270
 Brown Peninsula, stratovolcano remnant 429–430
 petrology and age 461–462
 Bruce Nunatak Formation, lithofacies 309, 310, 312
 bubble bursts, infrasonic signal 711–712, 713
 Buchia Buttress tuff 204
 Buckle Island, eruption **55**, 632
 Bull Nunatak, volcanics 312
 Bungfer Hills, ice sheet thickness 621
 Butcher Peak Ridge, volcanic lithofacies 525–530
 Butcher Ridge, igneous complex 109
 Byers Group 192–193, 207
 Byrd Antarctic Expedition 1928–30 95
 Byrd ice core 776–777, 779
- Cairn Point, volcanic sequence 252
 calc-alkaline composition 13, 449, **453**, 579
 magma 218–222, 285
 South Shetland Islands 251
 tephra 651, 653
 caldera 22, 59, 66, 204, 232, 236, 354, 521, 546, 571
 Daniell Summit 363, 365
 Eastern Volcanic Province 533, 538–539
 Marie Byrd Land 518, 519, 524
- Miocene 568–569
 Mount Erebus 419, 422, 425, 435
 Mount Morning 463, 464
 Mount Overlord 369, 370, 371
 Mount Rittmann 748–749
 nested 135, 422, 441
 caldera collapse 236–237, 239
 Deception 241, 670–671, 673–676
 Erebus 422–423, 426, 697, 768, 769
 caldera complex, subglacial investigation 793
 Callender Peak, volcanic lithofacies 531
 Camp Crater 460
 Camp Hill Formation 128, 135
 Cape Alexander, silicification 130
 Cape Barne 423
 Cape Barne Pillar 457–458
 Cape Bird, age and petrology 428, 455–456
 Cape Crozier 426, 427
 age and petrology 456–457
 Cape Klovdstad, volcanics 354
 Cape Purvis, volcano 272
 Cape Roberts Drilling Project 402, 447, 468
 Cape Roget, volcano 353, **357**
 Cape Royds, lava flow 458
 Cape Scrymgeour, lava-fed delta 271
 Cape Wheatstone Volcano (Southern Volcano) 362–363, 364
 Carapace Nunatak 78, 80, 85, 86, 98
 carbon isotope dating **244**, 642–643, 709
 carbon-fixing bacteria 717
 carbonatite 476–478, 480
 CASERTZ *see* Corridor Aerogeophysics of the South Eastern Ross Transect Zone
 Castor Nunatak, volcanic rocks 310, 312
 Cenozoic to Recent, volcanism 697
 Cenozoic volcanism
 Erebus 447, 449–450, 499
 Marie Byrd Land 515, 577–579
 Cenozoic, tectonomagmatic provinces 44
 Central West Antarctic Ice Sheet
 subglacial fissure system 795–796
 CH₄ Mount Rittmann 744, 753–755
 Chang Peak volcano 762, 766, 767, 768
 chemosynthetic CO₂ fixation 728
 Chilean scientific base 64, 65
 ruins on Deception 669
 chilled margin 97–99, 103–104, 108, 113, 135
 Chon Aike, silicic large igneous province 154
 age 126
 Antarctic Peninsula 139–140, 201
 geochemistry 143
 Gondwana break-up 22, 121, 196
 Patagonia 44, 122–123, 135–136
 Christensen Nunatak Formation, lithofacies 309, 312
 Churchill Peninsula, silicic volcanics 129–130
 CIROS, drilling project **636**, 637–638, 639
 clastic dyke 80
 clastic interbeds, Dronning Maud Land 162–163, 165
 climate and volcanism 19, 21–22, 27, 29, 34, 649–650, 660–661
 climate change 87, 469
 Cretaceous–Neogene 205–206
 Eocene–Oligocene, cooling 376
 climate record, englacial tephra 769, 776–778, 781
 East Antarctica 649, 651, 653–655, 659
 CO Mount Rittmann 755
 CO₂ emission 60, 731
 measurement 706, 708–709, **746**
 Mount Rittmann 744–745, 746, 753–755

- CO₂ fixation 719, 724–726, 728
 coal 87
 coastal ice cliff with tephra 629
 collision 214, 305, 306
 ridge–crest–trench 327–330, 340–341
 columnar joints 85, 162, 353, 526, 530
 Antarctic Peninsula 201, 202, 206, 317
 Bransfield Strait 238, 243, 250, 251, 252
 Commonwealth Trans-Antarctic Expedition 465
 compound-braided flow facies 162, 164–165, 173, 174
 compressional tectonics 669–670
 conduit (open-), Mount Erebus 695, 700
 degassing 705–710, 725–726, 729, 731
 Conquest of Mount Erebus 698
 contact metamorphism 215, 222
 continental arc evolution 9, 121
 continental rift volcanism 20
 convergence rates 26–27
 cooling history, Ferrar province 98
 Coombs Hills, sill 86
 Coombs Hills, volcanoclastic rocks 77–82
 Corridor Aerogeophysics of the South Eastern Ross Transect Zone 786–787, 789, 794
 cosmogenic exposure, age 425, 621
 Coulman Island Volcanic Field 347, 348, 351, 364–366
 geochemistry 397
 petrology 386
 stratigraphy/lithofacies 367
 cracked-lid model 21
 Crary Mountains Volcanic Field 516, 518, 522, 539–545, 569
 geochemistry 591–593
 glaciovolcanic sequences 569
 Crater Cirque, mafic lava 374
 crater lake, Deception 668
 CRP drilling project 636, 640
 crustal block boundaries and volcanism 110, 797–798
 geophysical investigation 786–787
 crustal contamination 109–110, 506–507, 511, 624, 625
 crustal doming 416, 441, 449
 crustal magma chambers 408
 crustal thickness 29, 33–34, 286, 298
 gravity interpretation 23, 28
 Marie Byrd Land 516, 607
 Ross Island 697
 West Antarctic Ice Sheet 29, 785, 791, 793
 Cruzan Island 561, 563
 crystal tuff 130, 135, 140, 200, 202, 203
 cyanobacteria 717, 719
- D'Urville Monument, rhyolitic lava 126
 dacite 194, 196–197, 200, 203–204, 206–207, 238
 geochemistry 216, 217, 218
 geochronology, lava 188–189
 dacite–rhyolite 290
 Dailey Islands, volcanic field 415, 429–431, 460
 Dallman volcano 64
 Dalman Nunatak, volcanics 310, 312
 DAMP *see* diffuse alkaline magmatic province
 Daniell Peninsula Volcanic Field 388, 389–390, 397
 Davey Bank 440
 Dawson Peak, geochemistry 100–102, 103
 debris avalanche deposit 268, 269
 debris flow 193, 197, 200, 207, 536, 543
- Decepción Base (Spanish) 65, 66
 eruption protocol 68
 Deception Island
 active volcano 26, 46, 66–67, 227, 298, 667
 caldera 3, 34, 182, 238
 evolution and collapse 670–671, 676
 crater 182
 eruptions (1967, 1968, 1970) 677–679, 682, 685–686
 hazard, risk management 67–68, 685–688
 monitoring 678–685
 geochemistry 286–287, 290–291, 293
 historical activity 677–678
 ignimbrite 32
 magmatic evolution 671–677
 stratigraphy 236, 237, 673–674, 675
 tectonic setting 668–670
 tephra 631, 633, 641–642
 volcanology 235–242
 Deception Plateau 369
 decompression melting 337, 383, 406, 416, 479–480
 ice load 785–786
 slab-window formation 306, 322, 333–334
 Deep Sea Drilling Project (DSDP) 467, 632–634, 635
 deformation model, inflation–deflation 684, 686
 degassing, Mount Erebus 695, 697–698, 701, 703, 705–711
 conduit 723–728
 deglaciation 797
 delamination 499, 509–510
 Dellbridge Islands, petrology 457
 delta 240 *see also* lava-fed delta
 diamictite 194, 207, 251, 252, 254, 267, 315, 364
 Erebus 431–434, 468, 469
 Marie Byrd, Ellsworth Land 529, 565
 marine record 633, 640
 diatomaceous sediment 642
 diatomite 469
 diatreme structure *see* phreatocauldron
 diffuse alkaline magmatic province (DAMP) 3, 12, 47, 450, 478, 720
 diffusion chronometry 726
 distal tuff association 206–207
 Dobson Dome, tuya 229, 247, 256, 259, 266
 dolerite pegmatite 98
 dolerite sills, dykes 164
 Ferrar 93–96, 100–102, 103
 Dome C, long ice-core study 650–651, 652–653, 655, 658–659
 Dome Fuji, long ice-core study 651–652, 659
 dome, volcanic 126, 352, 360, 361, 373
 Dorrel Rock, volcanic lithofacies 532
 Drake Passage 26
 Drake Plate–Phoenix Plate, subduction 13, 44
 Driencourt Point, volcanic sequence 252
 drilling hole locations 448
 drilling programme, marine tephrostratigraphy 631
 gravity and piston cores 638, 641–642
 ocean expeditions 632–641
 acronyms 633
 drilling project, Dry Valleys (DVDP) 416, 447, 458, 459, 466–472, 474
 offshore 636, 637, 639
 drilling project, Hut Point Peninsula 428
 Dronning Maud Land, long ice core 652
 Dronning Maud Land, volcanism 20, 21, 171–173
- flood basalts, source 175–176
 geochemistry 166–171
 geology 157–160
 igneous suites 161–166
 lava, flow and feeder fissures 160–162
 petrology 171–173
 stratigraphy 174
 volcanic system 173–175
 Dry Valleys 78, 86, 93, 108, 111, 415, 438
 geochemistry 95
 lava and scoria cone 439, 442
 magmatic lineage 702–703, 709–710, 721, 723
 uplift 437
 Dry Valleys Drilling Project *see under* drilling project
 Dufek layered intrusion 96–97, 108, 111, 113
 chemistry 99, 100–102, 104, 106
 Dufek Massif 121
 Dundee Island, volcanic centres 270–273
 dyke emplacement 111, 162
 dyke feeder 240
 dyke swarm 13, 21, 162, 167, 385, 388
 age 383, 406
 geochemistry 158, 396, 397, 399, 598
 radiogenic isotopes 400
 Victoria Land 403
 dykes 126, 310, 365
 Ferrar Large Igneous Province 21, 44, 77, 78, 111
 Meander Intrusive Group 375–376, 396, 397
- Early Paleozoic Ross Orogeny 409
 earthquakes 285, 402, 684
 Bransfield Basin 669
 Deception 679–682
 Mount Rittmann 753
 volcano-tectonic 66–67
 see also tremor, seismicity
 East Antarctic Ice Sheet (EAIS) 29, 32, 34, 497, 499
 possible Miocene age 491
 East Antarctic Ice Sheet, ice tephra 649
 dispersal 635–637
 location and characteristics 650, 651
 tephrostratigraphy 652, 657–661
 East Antarctica, basement rocks 9–11, 20, 44–45
 volcanoes 510–511
 Eastern Marie Byrd Land Volcanic Field 61, 525–539
 eclogite 337, 340–341, 476–478, 480
 Edinburgh Hill, dolerite plug 250–251
 Eland Mountains 134–135
 Eldridge Bluff, volcano and tuff cone 374–375
 Ellsworth Land Volcanic Group 131, 133, 145
 Ellsworth Land, volcanology 515–572
 active volcano 55, 56, 60–63
 age data 580–581, 582
 geochemistry 603–605
 petrology 577–608
 Ellsworth–Whitmore Mountains 9
 Ellsworth, erosion surface 29
 englacial lake 269, 535, 538, 560
 ensialic marginal basin 26, 227, 278
 environmental impact, magmatism 19, 33
 epicentres, Mount Melbourne 747
 Erebus Volcanic Province 30, 33, 347–348, 373–374
 active volcano 45, 58, 59–60
 eruptive centres 453
 geological setting 48, 449–450, 697

- Erebus Volcanic Province (*Continued*)
 magmatic lineage 702–704
 offshore drilling 467–469
 petrology 447–481
 volcanology 415–442
 lithofacies 420–441
 stratigraphy and synopsis **417–418**
see also Mount Erebus
 Erebus volcano, marine tephra source 632, 638, 641
 erosion surface 29, 252, 271, 433
 erratics 422, 426–427, 431, 502, 543, 545, 565
 kenyte 457
 tholeiite 95
 eruption history, Marie Byrd Land 605–608
 Eocene–present day 515–572
 eruption, geophysical monitoring techniques 711–716
 eruption, rate of 30, 34, 86
 Dronning Maud basalts 174
 eruptive column, height of 639, 677
 Evensen Nunatak, volcanic rocks 312
 Executive Committee Range **798**
 active volcanism 60, 61
 caldera 521, **522**, 545–550, 569
 geochemistry 585, 586, 587–589
 subglacial volcanoes 569, 796
 Executive Committee Volcanic Field 61, 62
 exhumation, Victoria Land 33
 expeditions (1934 to 2019) **520**
 expeditions and field work, Marie Byrd Land 518–519, **520**
 expeditions, early exploration 75, 95, 455, 461–463, 465
 extension 285, 454
 Bransfield Basin 685
 Cenozoic 383, 401, 406, 408–409, 416, 481
 Cretaceous 401–402, 406
 and metasomatism 404
 extrusion, rate of 441
- Fang Glacier, velocity seismogram 714
 Fang Ridge caldera **417**, 422, 426, 458–459, 474, 696
 faults and mafic dykes 403
 faults, Deception 673–674
 faults, extensional 231, 742
 felsic dome 419, 427, 429–430, 432, 465
 felsic magmatism 524, 587, 589
 felsic shield volcano 518, 521, 539
 Ferrar Continental Flood Basalt 157, 158, **159**, 176
 Ferrar Fjord, drill core **636**, 638
 Ferrar Group 19, 75, 468
 Ferrar Large Igneous Province, petrology 93–113
 alteration, secondary mineralization 106, 108
 geochemistry 95–96, 98–106
 magma origin, transport path 50, 108–112
 petrography 96–98
 sill and dyke distribution 93–95
 Ferrar Large Igneous Province, volcanology 10, 44
 age, nomenclature 75–77
 future study 87
 interbeds 85–86
 lavas and effusive rocks 82–85
 magmatism 46–47, 401
 nomenclature and outcrop 75
 palaeoenvironment 86–87
 sills 19–21, 73
 vents, eruption rate 86
 volcanoclastic rocks 77–82
- field stations, risk from eruptions 781
 fissure eruption 459
 flare-up 1–3, 22–23, 26, 33, 136
 flood basalt 21, 34, 44, 172
 age, eruption, vents 174–175
 differentiation 172–173
 Dronning Maud Land 157–160
 James Ross Island Volcanic Group 254
 magma and tectonic setting 172–176
 Flood Range Volcanic Field 62, 516, 518, **522**, **555–556**
 active volcanism 60, 61
 geochemistry 589–591
 flow banding 124–126, 127, 130
 fluoride 659
 foraminifera, global cooling 570
 fore-arc basin sequence 203
 forecasting eruptions 681, 685, 686, 697, 729–730
 forest cover, Antarctic Peninsula 205–206
 Forrestal Range, oxygen isotope 104, **105**
 Fostdick Mountains Volcanic Field 515, 516, 564, 568
 geochemistry 600–601
 geochronology **563**
 Fossil Bluff Group 203, 204, 207, 222
 forearc basin 213, 214, 216
 fossil record, climate change 205–206
 fossils 129
 flora 84, 86, 128, 193–194, 199, 203–204, 207
 tree/wood 87, 129, 207
 Neogene 432
 Pliocene 429–430
 shelly fauna 198, 257, 267
 Sr isotopic age 273
 Foster Crater 465
 fractional crystallization 108–109, 173, 287, 337, 399, 408
 alkaline magma 584, 590
 basaltic magma 505–506, 508, 510, 511
 calc-alkaline 218, 220–221
 Erebus 463–465, 470–471, 475, 702, 710, 725
 flood basalt magma 151–153
 phonolite 707
 Franklin Island 415, 438–441, 454
 petrology and age 451
 stratovolcano 442
 Frontier Mountain, blue-ice tephra 656, 657
 fumarole activity 235–236, 307, 371–372, 515
 active volcano indication 58–59, 62, 64–67, 632
 biological communities 717–719, 728
 hazard and risk 685
 ice cave 712, 761
 ice tower 559
 Mount Erebus 709, 724
 Mount Rittmann 754, 755
 Fumarole Bay 673, 676
 earthquake, volcanic tremors 680, 684
 Fumarole Bay Formation 236–237, 238, 239
 fungi 717
 future research 87
 Erebus Volcanic Province 480–481
- gabbroic intrusions 164–165
Gabriel de Castilla, Spanish scientific base 65, 66, 67, 669
 volcanism warning system 68
 Gamma Hill, volcanic rocks 267
 gas emission 87, 271, 687
 event c.17.6 ka 659
 Mount Erebus 729
 Mount Melbourne 744, 745–746
- gas entrapment pressure 709
 gas measurement 697, 706–707, 724–726, 731
 gas monitoring 59, 60
 Mount Rittmann 751, 753
 Gaussberg volcano 500
 eruptive setting 618–621
 geology and lithofacies 615–618
 petrology 621–625
 plume origin 625–626
 subglacial volcano 2, 3–4, 33–34, 46
 gene sequencing, soil 718–719, 728
 geochemistry 12, 43
 alkaline volcanic rocks 46–50, 518
 Antarctic Peninsula volcanic arc 215–219
 Bransfield Strait 287–294
 Deception Island 670, 674, 676, 677
 Dronning Maud Land 162, 166–171
 Ferrar Large Igneous Province 46–48, 76–77, 95–106
 –Karoo 157–158
 Gaussberg 622–625
 Graham Land Volcanic Group 140, **141–142**
 James Ross Island Volcanic Group 257, 295–298
 lamproite 621–625
 Marie Byrd Land, Ellsworth Land 581–608
 Mount Early, Sheridan Bluff 500–505, 506, **507**, 508–510
 Mount Erebus 700–711, 723, 731
 Erebus Volcanic Province **449**, 450–453, 469–473
 Mount Rittmann 748–749, 752
 Palmer Land Volcanic Group 146–151
 post-subduction volcanic rocks 330–335
 Victoria Land 388, **389–396**
 geochemistry, tephra 650–661
 Marie Byrd Land **764–765**, 766, 771–772, 775, 780
 geochronology
 Jurassic volcanics 133, **134**
 Marie Byrd Land volcanics 524, 525, 526, **527–528**
 West Antarctic Ice Sheet 571–572
 geodetic reference framework 66
 geomorphology, Deception 672
 geophysical analysis 10, 12, 23, 45
 crustal block boundaries 786–787
 Erebus volcano 711–716, 722–724
 conduit 723–724
 Ferrar intrusives 94
 ice depth estimate 521
 Mount Rittmann 751–755
 subglacial volcanics 788–791
 West Antarctic Rift System 516–517, 579, 581
 geophysical experiments, West Antarctica 607
 geophysical monitoring, volcanoes 66–67, 755
 geothermal heat 318, 744, 751
 microbiological habitat 716–719
 subglacial heat flow 785–786, 788, 791–793, 796–799
 geothermobarometry 449, 473
 Gibbs Group 232
 Gill Bluff, lava-delta deposit 534, 535
 glacial ice, Oligocene 206, 568–569
 glacial–interglacial cycles 24, 25, 660
 glaciation and volcanic record 566–571
 glaciation, Eocene–Oligocene 205–207
 glaciochemical analysis 649, 660, 661, 731
 glaciomarine sediments, age **275–276**
 glaciovolcanic edifice *see* tuya

- glaciovolcanic eruption 678
Bransfield Strait 250, 252
Deception Island 241
- glaciovolcanic province 1–3
- glaciovolcanic sheet-like facies
315–316, 320
holotype 322
- glaciovolcanism 27, 29, 32, 632
Antarctic Peninsula 315–316, 320–322
James Ross Island, Brown Bluff 268, 269–270
Marie Byrd Land 570, 571
palaeo-ice levels 566–569
Victoria Land 349–366, 379
- glass shard 654, 655, 659
- global cooling, Late Miocene 570
- global impact, Antarctic eruptions 781
- global sea-level rise 620
- global warming 28
- Gluck Peak, volcanic rocks 318, 319
- golden spike (56±5 ka) 621
- Gondwana 9–13
plate margin 94–95, 110
reconstruction 22, 76, 121
volcanism 19–22, 33
- Gondwana break-up 1, 3, 43–48, 577–579
metasomatism 401
volcanicity 121, 123, 153, 185
- Gondwana Large Igneous Province 157, 158, 175–176
- Gondwana Scientific Base (German) 744, 755
- GPS network, Mount Melbourne 742, 745–746
- Graham Land 63, 185, 191–192, 214–215
tuff cone 267
volcanic arc succession 194–199, 207
- Graham Land Volcanic Group 123–130, 133, 135, 153
petrology 140–145
- Grant Island 561, 563
- gravitational tectonics 33, 253, 255
- gravity analysis 236
Antarctic Peninsula 28
subglacial volcanics 790, 792, 793
West Antarctic Rift System 786–787
- gravity, free-air field 9
- Gray Nunatak, volcanic rocks 312–313
- greenschist 126, 134, 140, 194
- greenstone 150–151
- Greenwich Island 243, 250
- Grew Peak, volcanic lithofacies 530–531
- Grosvenor Mountains, red bole 84, 85, 86
- ground deformation
Deception 682–686
Mount Rittmann 745–748, 753, 755
velocity 683–684
- Grunehogna Craton 159
- GV7 ice-core drilling 654–655
- H₂S degassing 708–709
- Hallett Peninsula Volcanic Field 360–363
geochemistry 389–390, 397
petrology 386, 388
- Hallett Volcanic Province 30, 347, 349–366
petrology 386
- halogen gas 590, 731
- Harrow Peaks, tuff cone 374, 379
- harzburgite 110, 335, 621
- Hawkins Peak, volcanic lithofacies 531
- hazard and risk, volcanism 4, 55–57
Deception 685, 687
management 67–68, 655
McMurdo Station and Scott Base 60
Mount Erebus 729–730
- health risk, volcanic ash 67
- heat-flow anomaly 798
- Hedin Nunatak, tuya 531–532
- Heimefrontfjella, flood basalt 163–164
- Helms Bluff, subaerial volcanics 415, 424, 431–432
- Hero Fracture Zone 668, 684, 685
- Hertha Nunatak, volcanic rocks 313
- Hf isotope ratio 590, 601
Mount Erebus 703–704, 720–721, 725, 730
- high field strength elements (HFSE) 472, 583, 622
Ferrar province 99, 101, 109–110, 113
Ross Island 720
- high-Mg andesite group 217–219, 221–222
- high-Zr group 218, 220, 222
- HIMU (high $\mu=^{238}\text{U}/^{204}\text{Pb}$) signature 3, 47–50, 333
Erebus 450, 471–473, 478–480
Marie Byrd Land, Ellsworth 518, 586, 592–593, 603, 606–608
Mount Erebus 695, 702–704, 719–723, 730
Victoria Land 400–401, 404
- Hjort Formation 130, 134–135, 139, 146, 153
geochemistry, petrology 150–151
- Hobbs Coast Nunataks 560, 569
- Hobbs Coast Volcanic Field 515, 516, 561–563, 568
geochemistry 601–603
- Holocene volcanicity, tephra 55, 632
- Honeycomb Ridge basalt vent 375
- Hooper Crags 465
- Hope Bay, ignimbrite 127–128, 135
- hornfels 215
- Hornpipe Heights, volcanic rocks 317, 322
- Hubert's Nightmare, cave bacteria 719
- Hudson Mountain, subglacial edifice 786, 797
- Hudson Mountains Volcanic Field 62–63, 515, 517, 564–565
geochemistry 603–605
historic eruption 55
- human deaths and volcanism 55
- Hut Point volcanic field 415, 421, 427–429
age and petrology 458, 459
geochemistry 470, 474
- hyaloclastite 22, 44, 61, 317, 319, 321, 354, 632
Antarctic Peninsula 126, 133, 196, 198, 203
Bransfield Strait 237, 251, 252
Erebus 422, 424, 426, 428, 433, 436, 457, 459, 474
Ferrar province 85–86, 88
Marie Byrd and Ellsworth 521, 523–541
palaeo-environment interpretation 566
Mount Early and Sheridan Bluff 491–492
subglacial 762, 787, 788, 792, 799
- hyalotuff 530, 537
- hydrothermal activity 233, 236, 271–272, 753
Deception 681, 685–686, 697
Erebus 728–729, 753
- hydrothermal alteration 214–215, 439
- hydrothermal metal mineralization 215
- hydrous subducted slabs 339–341
- hydrovolcanic activity 267, 677–678
- hydrovolcanism 67
- ice caves, fumarolic 717, 744, 745–746
- ice caves, hydrothermal 728–729, 753
- ice core 791
Marie Byrd Land 776–781
tephrochronology 533
- Ice Core Science Initiative 661
- ice cover and magmatism 27–28, 32
- ice dome 267
- ice sheet 61
basal melting rate 785, 793
flow rate 786, 797, 799
growth and decay 31
loading 50, 785–786
Pleistocene–Holocene expansion 570–571
pre-Quaternary 347
West Antarctic Ice Sheet 532
- ice shelf, collapse 305, 307, 309, 322
- ice thickness 28–29, 321–323, 379, 537
and explosive eruption 441
Gaussberg 620–621, 626
and glacial volcanism 787, 791, 799
Scott Glacier 492
- ice timescales 650
- ice tower 701, 709, 744, 761
fumaroles 728–729
- ice-contact lithofacies 523, 544
- ice-mushroom 462
- ice-penetrating radar, subglacial volcanics 788–790
- ICE-VOLC project 59, 743–745, 751–752
- Icefall Nunatak, volcanic lithofacies 531
- icequakes 714, 745, 747
- ignimbrite 32, 44, 146, 154, 193, 204, 206–207, 238
Graham land, volcanic group 121–130, 140, 195–199, 202
Neogene 370, 371, 373, 424
Palmer Land 200–202
Palmer Land Volcanic Group 131–132, 135, 136
- Imperial German Antarctic Expedition (1902) 615
- Incorporated Research Institutions for Seismology 711
- India–East Gondwana break-up 44
- infrasonic signal 711, 715
- Integrated Ocean Discovery Programs (IODP) 632, 634
- interglacial lake setting 559
- interglacial periods 25, 34
- International Geophysical Year (1957–58) 447, 465, 786
- International Mount Erebus Seismic Study 711
- intracaldera succession 130–132, 134, 135, 146, 153
- intraplate alkaline magmatism 327
petrology 46–47
volcanic 45, 46, 499, 608, 730
- intraplate shearing 403
- intrusive rocks
Dronning Maud 160
geochemistry 167
volcanic feeders 161–162
- island arc, geochemistry 291–294
- isostatic effect 277, 798
- isotope age 24, 25, 62, 478–480, 492–493
Antarctic Peninsula 244–249, 311–312, 320
Erebus Volcanic Province 415, 420–422, 426–439, 441
Gaussberg lavas 618, 619, 625
Hallett Volcanic Province 352
Marie Byrd Land 762, 765–766
Melbourne Volcanic Province 367
Overlord Volcanic Field 369
Seal Nunataks 308, 309
Upper Scott Glacier Volcanic Field 494
use in correlation 266
Victoria Land 355–359, 375, 376, 377–378, 389–396
volcanic island centres 231, 236, 237

- isotope composition
 gas, Mount Melbourne 59
 lavas, Mount Erebus 703–705, 710
- isotope composition, Jurassic rocks
 Dronning Maud Land 166
 Ferrar province 99
 Graham Land Volcanic Group 144–145
 Palmer Land Volcanic Group 149–151
- isotope signature, magma melts 46–49
- Italian Expedition (1988–89) 748
- Jaegyu Knoll, submarine volcano 271
- James Ross Island Volcanic Group 26–28,
 46, 63–64, 231
 age 277–278
 alkaline basalt 285, 287–299
 geochemistry 331–333, 341
 historic eruption **55**
 lithology 253–267, 273, **274–276**
 petrology 294–298
 post-subduction volcanology 305–314
 subglacial volcanoes 632
 tuya 250, 253, 256, 268, 272
 volcano inventory **228–230**
- Jang Bogo Station (South Korea) 741, 745
 volcanic risk 755
- Jason Peninsula 314
 basalt 153–154
 geochemistry **141–142**, 144–145
 isotope age **311**
 silicic volcanics 129, 135
- joints, Deception 673–674
- Joinville Island, volcanic lithofacies
 126–128, 135
- jökulhaups 322
- Jonassen Island, volcanic rocks 256,
 270, 271
- Jones Mountain Volcanic Field 515,
 517, 565
- Jones Mountain, Neogene volcanism 13, 341
 geochemistry 331
- Jurassic break-up volcanism 20
- juvenile crust 159
- K–Ar isotope age 24, 26, 46, 164
 Antarctic Peninsula 129, 196, 201,
 204–205, **244–246**, **249**
 post-subduction **311–312**, 317, 318
 Bransfield Strait 233
 Erebus 456, 459–461, 465, 470, 493
 Gaussberg 618, **619**
 Hallett Volcanic Province 353, 354
 James Ross Island Volcanic Group 254, 266
 King George Island 243
 Marie Byrd Land **763–764**, 766, 768
 Ellsworth land 518, 582, 597, 600
 volcanics 523–528, 601–604
 Melbourne Volcanic Province 367
 Mount Early, Sheridan Bluff **494**
 Mount Rittmann 749
 Paulet Island 273
 tephra 638
 Victoria Land 352, 360, 363, 369,
 371, 373
 summary 361, **375**, **377–378**
- kaersutite 335, 408, 590, 595
 Erebus 456, 457, 459–465, 469–471
 melt inclusions 702, 709–710, 723
- Kamb Ice Stream, volcanic edifice 786,
 792, 793
 radar profile 789
- Kamenev Nunataks 140, 145, 150–153
- Karoo Continental Flood Basalt 157–158,
 170–173
 geochemistry 166
- Karoo Large Igneous Province 10, 44, 47
 Karoo triple junction 157, 158, 162, 175
- Kay Peak, volcanic lithofacies 530
- Kenney Glacier Formation 127–128
- kenyte 457, 582
- Kerguelen Islands, tephra dispersal 633,
635–636
- Kerguelen Plateau, plume 615, 617, 623, 626
- King George Island 243
 active volcanism 64–65
 adakitic rocks 220
 hydrothermal alteration 214
 stratigraphy 24–25
- Kirkpatrick Basalt 75–87
 geochemistry 96
- Kirwanveggen, flood lava and intrusives
 163–164, 165, 173–175
 geochemistry 167, **168–169**, 170–171
- Kohler Range, volcanic lithofacies 532
 geochemistry 603
- Krakow Icefield Supergroup 24
- lacustrine deposit 83, 85–87, 193–194, 204,
 207, 360
- lahar 66, 67, **79**, 80–82, 193, 678
 risk 685
- Lake Whillans, heat flow anomaly 786,
 792–793
- lamproite 4, 33–34, 43, 50
 geochemistry 164, 172–173, 621–625
 lithology, and setting 615–617
 magnetic anomaly 620
- lamprophyre 46, 96–97, 306
- large igneous province (LIP) 1–3, 10, 19–22,
 27, 29, 30
- large ion lithophile elements (LILE) 101,
 144, 398
 Erebus 472, 478
 Marie Byrd, Ellsworth Land 583, 588,
 595–596
- Larsen A and B ice shelf, collapse 305,
 307, 309
- Larsen Nunatak, dykes/volcanics 310, 313
- Lassiter Coast Intrusive Suite 122
- Last Glacial Maximum 28, 29, 537–538,
 571, 621, 626, 659
- Last Interglacial, ice core investigation 793
- Latady Group 122, 129, 132, 139–140
- Late Quaternary volcanoes 538–539, 571
- lava dome 194, 204
- lava flow, feeding fissures 160–161, 162
- lava lake, Mount Erebus 4, 59–60, 695–700,
 707–708, 731
 geophysical imaging, conduit 723–724
 geophysical monitoring 711–716, 717
- lava-fed delta **274**
 Antarctic Peninsula 182, 194, 318,
 321, 322
 Bransfield Strait, James Ross Island 252,
 266–273, **274**
 Erebus Volcanic Province 419, 423,
 424–427, 432, 457
 James Ross Island 255–257
 Marie Byrd volcanic province 523, 526,
 532, 538, 568
 Victoria Land north 354, 373, 379
- lava, volume erupted, Ferrar 77
- Law Dome, ice-core drilling 654
- layered intrusion 96–97, 174–175
- LeMay Group 203, 215–216
 accretionary prism 213–215
- lherzolite 476, 508–509, 603, 723
- lichenometric 235, **244**
- LILE *see* large ion lithophile elements
- Lindenberg Island, dyke, tuff and
 breccia 313
- LIP *see* large igneous province
- lithosphere 297
 chemistry 479
 deformation and volcanoes 441
 delamination 509–511
 necking 406, 407–408, 409
- lithostratigraphy
 Antarctic Peninsula 309, 310, 315,
 316–318, 322
 Bransfield Strait–James Ross Island
 227–278
 Deception Island 239
 James Ross Island Volcanic Group
 257–267
 type sections **258–265**
 post-subduction volcanism 305–307, **308**
- Livingston Island, earthquakes 681
- Livingston Island, ground deformation
 683, 684
- Long Period seismicity 679–681, 682, 684
- Lyttleton, Ridge, tuffs 130
- maar 65, 237, 241, 273
 Penguin Island 234
 volcanic hazard 67, 685
- maar–diatreme vent complex 3, 21–22
- mafic volcanic rocks, petrogenesis 152–153
- magma
 chamber 236, 238
 Ferrar 108–113
 mixing 151, 152, 704
 near-summit body (NSMB) 714, 716, 717,
 724, 728–729
 origin 399–406, 407, 626
 production rate 400, 479
 source 216, 287, 296–298, 624
- magmatic intrusion, seismicity 680–681
- magmatism 12–13, 213
 Cenozoic 383
 Deception 670–677
 migrating centres 204–205, 213, 214, 461
 Mount Erebus 723–724, 727
 plateau basalt 27
 and tectonics 401–403
 West Antarctic Rift System 579
- magnetic anomaly 10, 24, 199, 495, 579, 581
 Antarctic Peninsula 214, 252, 286, 309
 Erebus 440, 441
 Gaussberg 619–620
 subglacial volcanoes 785–787, 790–794
- magnetic polarity **159**, 174, 236, 670
 reverse 456, 495
- magnetic survey 94, 236, 460
- magnetotelluric imaging 714–715, 724
- Malta Plateau Volcanic Field 347, 348
 geochemistry 397
 lithostratigraphy, age **351**, **357**, 366–368
 petrology **386**
- Mandible Cirque, volcano 364, 365–366
- Mannefalknausane intrusions 166, 167
- mantle 10, 12, 28, 33, 408, 480, 626
 anomaly 752
 melting 175, 507–510, 589, 723, 730–731
 melting depth 152
- mantle plume 44–50, 176, 416, 720
 Antarctic Peninsula 152, 335
 Erebus Volcanic Province 441, 479–480
 Gondwana break-up 10–12, 19, 21, 44–45
 Marie Byrd, Ellsworth Land 516–518,
 578, 607
 Victoria Land 400–401
 West Antarctic Rift System 30, 33, 47–50
- mantle reservoir 606
- mantle source 3, 43, 172, 292–294, 333
 calc-alkaline rocks 218, 221
 Erebus Volcanic Province 449, 476–480

- Ferrar dolerites 93, 104, 109–113
 mafic volcanics 153–154, 158
 Marie Byrd volcanic province 579, 584, 586, 596
 Victoria Land, south 510, 511
 mantle tomography 403–404
 Mapple Formation 123–126, 153
 correlation 135
 geochemistry, petrography 140–143
 Marie Byrd Land 9–13, 20, 33–34, 50, 121, 408
 geology 579–581
 seismic profile 31
 stratigraphy 518, 528, 544
 tectonic features 403
 thermal anomaly 48
 Marie Byrd Land Volcanic Group
 age data **580–581**, 582
 alkaline volcanism 29–30, 34
 ash dispersal 641
 eruption history 515–572, 598–600, 605–608
 geochemistry 398, 399, 400, 401
 geochronology 524–528, **534**, **540–541**, **551**, **561**, **563**
 Flood Range Volcanic Field **555–556**
 petrology 577–608
 volcano characteristics **522**
 Marie Byrd Land Volcanic Province 45, 61, 516, **580–581**
 central volcanoes **517**, 519–525, 538–539, 542, 545
 isolated edifices 593–598
 linear ranges 586–593
 Marie Byrd Land, active volcanoes 60–63, 659, 722, 759–781
 geochemistry **764–765**, 766, 768
 tephra 771–772, 775, 780
 heat flow anomaly 798
 magnetic district 786, 787
 subglacial investigation 632, 796
 marine isotope stage (MIS) 570, 572
 drill core **637**, 652
 Gaussberg 626
 marine platform, age **275**
 marine sediment and tephra 206, 760, 780–781
 Mario Zucchelli Station (Italian) 741, 744–745, 747
 volcanic risk 755
 Marshall Mountains 77, 82–84, 87
 MASH (mixing–assimilation–storage–hybridization) magma 151, 152
 Mason Spur 415, 416, **418**, 420, 424
 geochemistry 471, 472
 Miocene volcanism 442
 volcano 434–435, 436
 Mason Spur Lineage, petrology 464–465, 471, 472
 mass extinction 21, 22, 23, 29
 mass-flow deposits 126, 135, 201, 202, 619
 Matienzo Base (Argentina) 63
 Mawson Formation 78, **79**, 80
 McCuddin Mountains Volcanic Field 515, 516, **522**, 550–551
 geochemistry 598–599
 McIntosh Cliffs, subaerial lava 432–433
 McMurdo Ice Shelf 415, 469, 640
 McMurdo Sound 639
 offshore drilling 467
 tephra dispersal **636–637**
 McMurdo Station, US base 58, 59–60, 459, 695, 706, 729–730
 McMurdo Volcanic Group 30–31, 347–348, 384, 450, 491, 697, 741
 isotope composition 703
 lithofacies 416, 441
 petrology **386**
 Meander Intrusive Group 29, 30, 347–349, 371, 375–376, 409
 age 365, 368, **377–378**
 dyke swarm 384, **385**, 397
 geochemical analysis **393–396**
 petrology 384, **385**
 pluton exhumation 33
 melange belt 203, 215
 Melbourne Volcanic Province 30, 45, 347–348, 366–375, 450
 active volcanism 57–59
 geochemical analysis **391–392**
 isotope age **357–358**
 petrology **386–387**, 388
 melt-inclusion measurements 709–710
 melting model 175, 509–511
 composition and origin 43, 46–50, 473
 depth 475–476
 Melville Peak, active volcanism 64–65
 Merrem Peak, shield volcano 62
 historic eruption **55**, 56
 tachytic rocks **555**, 558, 559–560
 Merrick Mountain 318, 322
 isotopic age **312**
 Mesa Range 86–87
 lavas 103, 106
 metal–halide salt 707
 metallic element anomaly 236
 metamorphic rock 159, 190, 194, 198, 214–215
 metasomatism 12, 45, 49, 110, 509
 age 404–406
 Cenozoic 579
 lithosphere 606, 720, 721
 petrological model 47–48
 West Antarctic Rift System 404
 meteoric water 103–104
 meteorite trap 657
 microbial life 697, 728–729
 microbiological study 716–719
 mid-ocean ridge basalt (MORB) 49, 221, 400, 473
 accreted basalt 215–216
 Bransfield Strait 285, 287, 290–294, 298, 333–339
 Dronning Maud Land 172
 East Pacific Rise 332–333
 Ferrar province 101, 103, 109–110
 Gaussberg 624
 James Ross Island 296–297
 Marie Byrd, Ellsworth Land 603, 606
 MORB-OIB array, Antarctic Peninsula 145, 153
 Mount Early, Sheridan Bluff 505, 507–511
 Mount Erebus 704–706, 721, 723
 seamounts 231–232
 South Shetland Islands 328
 Milankovitch cyclicity and eruptions 27
 mineral analysis
 methodology 500
 Mount Early and Sheridan Bluff **502**
 mineralization, alteration 106, 108
 mineralogy
 Erebus Volcanic Province **453**, 703
 Marie Byrd Land 582
 minerals in vesicles and geodes 84–85
 Minna Bluff 415, 416, **417**, 419, 420, 431–433
 erratics 460
 petrology and age 463
 Minna Hook 425, 431–434, 442
 Miocene volcanics 442, 497, 499, 511
 Miocene, ice surface elevation 493
 MIS *see* marine isotope stage
 mixing, magmas 151, 152, 704
 Moho 28–29, 449, 473, 476
 Möll Spur 535, 536–537
 ice level 571
 monitoring
 Deception volcano 668, 678–685, 687, 751
 gas emission 744, 745
 Mount Erebus 416, 668
 volcanicity 57, 59–60, 66
 alert scheme 67–68
 Montagu Island, explosive eruption 632
 moraine 419, 462, 493, 496, 497
 ice-cored 236, 670
 Phillipi Glacier 620
 MORB *see* mid-ocean ridge basalt
 Mount Alexander, volcanics 126, 127
 Mount Andrus 553, 554
 Mount Aurora 429
 Mount Benkert, pillow lava 320
 Mount Berling, active volcano **55**, 56, 61, 515, 516, 759–761
 caldera 518, 521, 524, 558, 560–561
 Eocene–present volcanic activity 62, 571
 ice levels 566–567, 570
 tephra 660, 775–776, 777
 dispersal 779–781
 glass composition **763–765**
 volcanic history **555**, 557–561
 Mount Bird volcanic shield 415, **417**, 419, 421, 426–428
 petrology and age 455, 456
 Mount Bumstead, lava 77, 83, 84
 Mount Bursey volcano 61, 518, 521, **555**, 556–557
 Mount CASERTZ edifice 786, 792, 797
 Mount Cumming, volcanics 546, 547, **548**, 549
 Mount Discovery Volcanic Field 415, 416, 450
 geochemistry **449**, 471, 475–477
 geothermobarometry 473, 474, 475
 lithofacies **417**, 419, 429–434
 petrology and age 460–463
 Mount Early and Sheridan Bluff
 geochemistry 500–511
 Miocene basaltic volcanoes 499–500
 Mount Early, Neogene volcanics 491–497, 499–511
 Mount Early, tuff cone 33
 Mount Erebus 421–426
 alkaline volcanic system 695
 blue-ice tephra 656–657, 660
 calderas, nested 441
 englacial tephra 469–470
 eruptive history/overview 473–481
 mantle plume 400
 petrogenesis and evolution 695–731
 petrology and age 457–459
 Mount Erebus active volcano 30, 34
 geochemistry 700–711
 geological setting 697
 geophysical study 711–716
 hazard assessment 67
 lava lake 697–700
 Mount Erebus Volcano Observatory 711
 Mount Falla, lavas 83
 Mount Fazio Chemical Type 76, 85, 86, 98–106, 109, 112–113
 Mount Flint, volcanic lithofacies 551, 552, 571
 Mount Frakes **541**, 542–543
 Mount Gran, dolerite plug 83
 Mount Grieg, lithofacies 318, 319, 321
 Mount Haddington, shield volcano 3, 63, 64
 back-arc volcanism 27–28, 34, 253, 254–255

- Mount Hampton caldera 61, 521, 546–547, 548
- Mount Harcourt stratovolcano 352, 362, 379
- Mount Hartigan, caldera 61, 521, 546, 547–549
- Mount Howe, moraine debris 494–495
- Mount Kauffman, volcanic lithofacies 554
- Mount Kirkpatrick, pipe vesicles 84
- Mount Kohler, isotopic ages **527–528**
- Mount Lubbock stratocone 365
- Mount Melbourne active volcano 34, 345
recent activity 56, 58–59
- Mount Melbourne quiescent volcano 408
age 741–743
geochemistry 642, 743–744, 745
ground deformation 745–746
seismicity 744–745, 747, 748
- Mount Melbourne Volcanic Field 347 348, **351**, 372, 373
geochemistry **358–359**, 397–398
petrology **387**
- Mount Melbourne, coastal ice cliff with tephra 629
- Mount Morning Volcanic Field 415, 416, **418**, 434–437, 450, 480
geochemistry **449**, 471, 476–480
geothermobarometry 473–475
petrology and age 463–464
volcanism 442
- Mount Moulton 61, **555**, 557, 561
blue ice tephra 769–770, 771, 780, 780
caldera 521
ice-flow obstruction 566
- Mount Murphy volcano 521, 525–531, 568
geochemistry 593–594
ice sheet 569, 571
uplift and exhumation 566
- Mount Overlord Volcanic Field 347, 348
Aviator Glacier 748, 749
isotope age **358**, 369
lithofacies **351**, 369–371
petrology **387**
- Mount Petras, volcanic lithofacies 551–552, 553, 568
- Mount Pinafore Volcanic Field 303, 315–318, 320–322
- Mount Plymouth, tuff cone 250
- Mount Pond Group 239
- Mount Pond, subglacial eruption 66
- Mount Poster Volcanic Formation 130, 131–132, 133, 135, 139, 151
geochemistry 146, **147–148**, 149
- Mount Rees volcano 518, 521, 539–545
glaciovolcanic sequences 569
- Mount Resnik, subglacial edifice 786, 794–795
- Mount Rittmann, active volcano 741, 748–755
ash source 654–655
fumarole 632, 751
- Mount Rittmann, volcano 57–59, 369, 371
geochemistry 397, 749–751, **752–753**
petrology **387**
- Mount Short, pillow lava 86
- Mount Sidley, volcano 30, 45
geochemistry 597–598
glaciovolcanic sequences 569
volcanic lithofacies 546, **548**, 549, 550
- Mount Siple Volcanic Field 515, 516, 545
- Mount Siple, active volcanism **55**, 56, 60, 61
- Mount Sourabaya, explosive eruption 632
- Mount Steere, lithofacies 539–542, 545, 569
- Mount Takahe, active volcano **55**, 56, 60–62, 759–762, **764–765**
Eocene–present volcanic activity 571
tephra dispersal 779–781
- Mount Takahe, volcanology 533–538
geochemistry 594–596
glaciovolcanic history 570–571, 572
- Mount Terra Nova volcano 415, 421, 426, 456
- Mount Terror volcano **417**, 421, 426, 697, 699, 723
geochemistry 702, 704, 705, 709, 720–721
petrology and age 456–457
- Mount Thiel, subglacial edifice 794, 795, 797, **798**
- Mount Tucker, volcanology 129
- Mount Waesche, active volcano 55, 56, 61, 62, 760, 762–769
blue ice englacial tephra 759, 760, 770–776
caldera 521, 546, **548**, 549–550
geochemistry **763–764**, 768
tephra dispersal 571, 779–781, 796
- Mount Whiting, dykes 153
- Mount Wyatt, moraine debris 493, 495–496
- MSSTS-1 drill hole **636**, 637
mudflow risk 687
- Murdoch Nunatak, volcanic rocks 313
- Mussorgsky Peaks, volcanic rocks 318, 319, 321
- Nameless Bluff volcano 352, 353–354, **355**
stratigraphy 361
- Nansen Ice Field, ice-core tephra 657
- Navigator Nunatak, pillow lava 370, 371, 374
- Nb isotope composition 176
- Nd isotope composition, Erebus 703–704, 720–723
- Nd isotope ratio 29, 216, 292, 297, 298, 333
Erebus Volcanic Province 454, 472, 476, 479, 480
Gaussberg 624
Jurassic 146, 166–167, 172
Ferrar province 99, 104–109, 112
Marie Byrd, Ellsworth Land 581–582, 586, 588, 590, 592–603
- Neogene alkaline volcanic rocks 305–307, **308**, 314
- Neogene volcanicity 632
Transantarctic Mountains 491, 496–497
Victoria Land 347–348, 376, 379
Erebus 415–442
- nepheline 462, 471
-normative 460, 463–465, 471, 475, 504, 592, 593, 600
- nephelinite 404, 405
- Neptune's Bellows, volcanic risks 685
- New Mexico Tech Mount Erebus Volcanic Observatory (MEVO) 707, 711, 730–731–730
- Nilsen Plateau, sills 95, 96, 111, 112
chemistry 100
- Nimrod Expedition (1908) 697, 698
- Nordenskjöld Formation 124, 126
- North Karoo subprovince 158, **159**, 173, 176
- Northern Local Suite Volcanic Field 348, 373–376, 379
petrology **386**, **387**
- nunataks 62–64
- oblique tectonics 48, 227, 608, 668
- obsidian 238, 242, 370
- Ocean Drilling Program (ODP) 632–634, **635–636**, 639
- ocean island basalt (OIB) 3, 222, 511
East Pacific Rise 332–334
Gaussberg 624–625
Jurassic 109–110, 172
LeMay Group 215–216
- Marie Byrd Land province 12, 579, 584, 586, 592
- Mount Erebus 450, 704, 721
West Antarctic Rift System 30, 47, 49–50, 400
- Oceana Nunatak, volcanic rocks 313
- oceanic basalt 215–216
- ODP *see* Ocean Drilling Program
- OIB *see* ocean island basalt
- Oligocene glaciers 568–569
- olivine basalt 28–29
- olivine tholeiite 331–336, 339
- olivine-bearing dolerite 112
chemistry 104–106, 109
- olivine, chemistry 100, **101**
- open-conduit *see* conduit
- Operation Deep Freeze, cruise 642
- optically stimulated luminescence dating 621
- Os osmium isotope 404–406
Jurassic 106, 109–110, 112, 166–167, 172
- Oscar II Coast 123, 124–125, 126
dykes 145, 150
- Otway Massif, lava/volcaniclastics 77, 81–83
- Outer Coast Tuff Formation 236–240, 241, 674, 676, 678
- oxide chemistry 100, 101
- oxygen fugacity 106, 109, 708, 710–711
- oxygen isotopes, Jurassic 103–106, 109, 176
- ozone depletion (*c.* 17.6 ka) 778
- ozone layer 1
- P-wave velocity, Mount Erebus 712–715, 724, 728, 729, 731
- Pacific mantle reservoir 216, 222
- Pacific Margin Anomaly 24, 25
- Pacific Plate, subduction 9, 306, 449
- pāhoehoe 22, 27, 34, 64, 538
Antarctic Peninsula 309, 312, 321, 323
Bransfield Strait, James Ross Island 238, 251, 252, 255, 272
Gaussberg 617–619, 626
Jurassic 84–85, 132, 133, 135, 160–165, 174
Victoria Land 361, 496
- palaeo-environment 86–87, 571–572
glaciovolcanic sequences 31–32, 566
Paleogene, terrestrial 24
- palaeo-ice level, volcanic record 566–569
- palaeoclimate 29, 643, 649
- palaeomagnetism 10, 236, 238, **244**
- palaeosol 22, 83, 84, 86
- palagonite 237, 251, 317–319, 457, 492–493
breccia 354, 361, 430
Erebus 422, 424, 427–428, 430
tuff 617, 620
- Palmer Land 185, 191, 213–217, 219–222
tectonic event 140
volcanic arc succession 199–202, 205, 207
- Palmer Land Volcanic Group 121, 130, 131–136, **153**
petrology 145–151
- pantellerite 589–591, 595, 596
- parental magma 167, 173, 175, 339
- passive margin 12, 13, 122, 139, 408
- Paulet Island, volcano **55**, 56, 63, 64, 256, 270–273
- Pb isotope composition 216, 297, 298
Mount Erebus 703–705, 710, 720–721, 725, 730
- Pb isotope ratio 404–406
Erebus 454, 473, 480
Gaussberg 624
Jurassic 109, 166, 167, 172
Marie Byrd volcanic province 592–597
analysis 585, 586, 588, 601, 603, 606–608
samples and data 581–582

- Pendulum Cove Formation 239, 240, 241–242
- Penguin Island, volcanology 234–235
 historic eruption 55, 56, 632
 scoria cone 63, 65–66
- peperite 80, 193, 523
- perched glaciovolcanic lavas 436
- peridotite solidus 333–338
- periglacial volcanology 348, 365
- petrogenesis 171–173
 alkaline volcanism 49
 mafic volcanics 152–154
 silicic volcanics 151–152
- petrology 50
 Bransfield Strait, 285–294
 Dronning Maud Land 160, 171–173
 Ferrar Large Igneous Province 93–113
 Graham Land Volcanic Group 140
 magma evolution 43–50
 Marie Byrd volcanic province 577–608
 samples and data 581–582
 summary and overview 580, 582–586
 Mount Early, Sheridan Bluff 499–500, 501
 Palmer Land Volcanic Group 146, 150
- pH extremes 718–719
- Phoenix Plate 285, 297–299, 577
 subduction 13, 44
 rollback 46, 668–669, 674
- phonolite lava lake 4, 416, 447, 665, 697–700
- phonolite, Mount Erebus 422–435, 439, 441, 695
 bombs 703–704, 723
 characteristics 417–418
 chemistry 700–711, 725–730
 lava lake 416, 447, 697–700
 petrology 450, 451, 455–465, 469–471, 474–475
- phonolitic tephra 655–657, 658
- photomicrograph 454, 655
 Mount Early and Sheridan Bluff 501
 olivine lamproite lava 621
- phreatocauldron 77, 81, 82, 88
- phreatomagmatic deposits 21–22, 82, 85–87, 239, 364
 Marie Byrd volcanic province 523–534, 538, 542, 562
- phreatomagmatic eruption 3, 60, 65, 67
 hazard 729
- picrite 160, 166–167, 172, 176
- pillow lava 22, 33, 46, 242, 268, 632
 Antarctic Peninsula 194, 196, 203, 309–312, 318–322
 Erebus 422, 424, 436, 457
 Jurassic 80, 85–86, 88, 132, 133
 Marie Byrd volcanic province 529, 615–619
 Mount Early, Sheridan Bluff 492, 493, 494
 subglacial 787, 792
 Victoria Land, north 353, 366, 373
- Pine Island, magnetic district 786, 787
- pipe vesicles 84, 160–161, 164
- Pipecleaner Glacier, volcanic rocks 465–466
- plagioclase, chemistry 99, 100, 502
- plant fossils *see under* fossils
- plate reconstruction map, Gondwana 11, 1, 121
- plate tectonic map 668
- plate tectonics and magmatism 403–404
- plateau lavas, basalt volcanism 27
- platinum group elements 102, 106
- Pleiades Volcanic Field 58, 59, 347–348, 351, 358, 368–369
 geochemistry 397
 petrology 386
 pyroclastic eruption 32
- Pleiades, volcano 55, 56, 642, 655, 659
- Plinian-type eruption 58, 632, 640–641, 653
 Erebus 60, 729–730, 755
 Marie Byrd, Ellsworth Land 524, 533
- plume activity 615, 617, 707
 Gaussberg lavas 625–626
- pluton 23, 30, 33, 185, 190, 196, 384
 age 205, 251
 geochemistry 399
 granitoid 122, 123, 126, 130
 Meander Intrusive Group 375–376
 nepheline–syenite 160
 radiogenic isotopes 400
- plutons and dykes 393–394
 tectonic setting 406–409
- polar ice 661
- polarity *see* magnetic polarity
- Pollux Nunatak, scree 313
- polymict debris, caldera collapse 768, 769
- porphyry copper 214
- Port Foster Bay 65, 672
 bathymetry 671
 caldera collapse 234, 236
 eruption risk and alert system 68, 686
- Port Foster Group 239
- post-glacial volcano 429
- post-subduction magmatism 298
 age 340–341
- post-subduction volcanism, Antarctic Peninsula 305–323
 petrology 327–341
- potential field, subglacial volcanics 790
- Precambrian domain 110
- precursors of volcanicity 685
- pressure–temperature 383, 473, 677
 conditions 333–337, 339
 degassing 725
- pressure, crystallization depth 709
- pressure, gas bubbles 713
- primitive magma 218, 295, 297, 333, 336, 505
 Erebus 405, 450, 470–479
 Gaussberg 625
- primitive mantle 172, 400
- Prince Gustav Channel, volcanic centre 256
- prismatic jointing 303
- proto-Weddell Sea 110–111, 112
- protolith age 214
- provenance, tephra in ice core 777
- pyroclastic density current 78, 80, 81, 524
 Bransfield Strait, James Ross Island 238–239, 243, 267, 269
 Deception 674, 677, 678
 hazard 685
- pyroclastic deposits 32, 34, 242, 568
- pyroxene chemistry 99, 101, 106, 502
- pyroxenite source, alkali basalts 335–337
 melting behaviour 337–341
- Quaternary volcanism 615, 626, 695
- Queen Alexandra Range, sills 96
- Queen Maud Mountains 491, 492–493, 496
- radar sounding data
 subglacial volcanoes 785, 788–790, 792–797
 Thwaites Glacier 793, 794
- radial dykes 234
- radiogenic isotopes 292, 293, 399, 400
- radiolarian assemblage 203
- radiometric age 76, 294, 447, 459
- rapakivi granite 617
- rare earth elements (REE) 215, 220–221, 287, 290–292
 Antarctic Peninsula 332–333, 335–337
 Gaussberg 622–624
- Jurassic 102, 103, 110, 143–145, 150, 175
- Marie Byrd volcanic province 583–585, 591, 592–593, 600, 604
- Mount Erebus 702, 703, 705–706, 723, 730
 Victoria Land 398, 504–505, 508, 510
- Rayleigh equation, calculation 505, 507
- Rb analysis 106, 107, 108, 596
- Rb–Sr isotope age 190, 196–197, 198–199, 377–378
 silicic rocks 122, 130
- Rb/Sr isotope ratio 582
- Re isotope in xenolith 406
- red bole 162, 165
- Redcastle Ridge volcanics 360, 363
- REE *see* rare earth elements
- REGID geodetic reference frame 682–683
 network stations 680
- research stations 56, 60, 63, 65–67, 667, 741, 747
 Deception 235–236
 and field camps 56–57
 risk from volcanic eruption 744, 755
see also McMurdo Station, US base
- rheo-ignimbrite 123–124, 125
- rhönite 459
- rhyolite 188–189, 197, 204, 364
 Deception 670, 677
 geochemistry 216–218
 Graham Land Volcanic Group 123–127, 129–130
 Palmer Land Volcanic Group 134, 199–202, 206
 petrogenesis 154
- riebeckite granite 222
- Riedel shear fractures 671
- rifting 11–12, 112, 136, 409, 438, 516
 and magmatism 49, 404, 577
- risk, volcanic eruption 667, 744
- Riviera Ridge Lineage 464, 465
- Rodinia supercontinent 159
- Rodolfo Marsh Martin Aerodrome 64
- rollback, subduction 26, 46, 668–669, 674
- Roosevelt Island, ice core 776, 778, 780
- Rosamel Island, tuff cone 256, 270–271
- Ross Embayment, tephra dispersal 636
- Ross Fault 438
- Ross Ice Shelf 415, 640
- Ross Island 33, 50
 crustal thickness 697
 hazard assessment 730
 magmatism 720–723, 730–731
 seismic profile 31
 velocity model 722
- Ross Island Volcanic Field 415, 416, 417, 420–429
 geochemistry 449, 450, 471, 476–480
 geothermobarometry 474, 475–476
 petrology and age 455–459
- Ross Sea 1, 11
 alkaline volcanism 45, 49
 ash dispersal 659
 metasomatism 406
 offshore drilling 468
 ROSSTEPHRA project 642
 scientific exploration 449
 tectonomagmatic history 406
- Ross Sea Basin 516
- Ross, Captain, *Terra Nova* Antarctic Expedition 1841 455
- rotation 9–11, 671, 674
- Rothschild Island, geochemistry 333
- Rougier Hill, pegmatite 98
- Royal Society Range 415, 416, 418, 420, 431, 436–437, 465
 volcanic activity 55, 56

- Salt Rock, volcanics 242, 293
 Satellite Vent tuya **359**, 531
 Scarab Peak Chemical Type (SPCT) 76, 86, 94, 97–106, 109, 111–113
 Schievstolen sill 166
 scientific research stations *see* research stations
 scoria 240, 250, 317
 scoria cone 521, 538
 Antarctic Peninsula 313, 314, 322
 Bransfield Strait, James Ross Island 234–235, 255, 273
 Erebus **417–418**, 419, 427–436, 439, 455–457, 465
 Marie Byrd Land 766–767, 768
 Victoria Land, north 352–353, 361, 364, 366, 373
 Scotia Plate 668
 Scotia Sea, ash dispersal 641–642
 Scott Base, lava-fed delta 427
 Scott Base, New Zealand 58, 59, 459
 Scott Glacier 491, 492, 493, 496
 sea ice, fast 349
 seafloor spreading 9–11, 13
 initiation 607
 sea-ice platform, drill core 638
 sea-level change 239, 243, 273–277
 and ice sheet 568, 572
 Seal Nunataks 305
 geochemistry 331–333, 335, 337–339
 isotopic age **311**
 volcanoes **55**, 56
 Seal Nunataks Volcanic Field 63, 64, 307–314, 321, 322
 seamount 46, 203, 215, 339, 440–441, 454
 geophysical interpretation 252–253
 and volcanic ridges 231–232, 233
 volcanism 26, 44, 45, 49, 66
 seawater and Sr/Sr age 273
 Sechrist Peak, ice sheet 571
 Sechrist Peak, volcanic lithofacies 525–530
 sediment subduction 624–625
 seismic activity 59, 236
 Deception 668–669, 684
 network stations 680
 monitoring 60, 66–67, 678–682
 Mount Melbourne 742, 744–745, 747
 Mount Rittmann 751–753, 755
 subglacial volcanics 790–791
 seismic crises [1992, 1999, 2015] 681–682, 686
 seismic investigation
 magma conduit 731
 Mount Erebus 711–716
 Mount Erebus, long wave signal 698
 Toney Mountain 539
 seismic tomography 30, 31, 48, 416, 722
 Sembberget extrusive suite 164, 165, 174–175
 geochemistry **168–169**, 170–171
 serpentinite 339
 shear zone 536
 shear-wave velocity 480, 509, 722
 Shepard Island, volcanic lithofacies **561**, 562
 Sheridan Bluff, Neogene volcanics 33, 491–497, 499–511
 Shield Nunatak tuya 352, 373
 shield volcano 33, 62–64, 463, 493, 521
 Antarctic Peninsula 252, 253, 305–306
 geochemistry 397
 Victoria Land, north 347, 348, 360, 379, 409
 shield-like composite volcano 571, 579
 sideromelane 237, 266, 268, 317, 319, 492, 493
 tephra 360
 silicic magmatism, Jurassic 121–123, 126, 128–131, 134–136, 139, 160
 silicic volcanic rocks 185, 193, 200, 202, 203
 petrogenetic model 151–152
 petrography 139–154
 silicification 130, 215
 sills 13, 111
 Ferrar dolerite 77, 78
 Sims Island, lava and tuff **312**, 319, 320
 tuya 321
 Siple coast, subglacial volcanics 792–793, 797
 Siple Dome 759, 786
 ice core 659, 660–661, 777
 tephra 780
 wind-blown debris 779
 Skye, lava stacking pattern 173, 174
 slab 25, 34, 480
 Late Cretaceous detachment 12, 479, 720
 melt chemistry 45, 216, 221, 287, 291–294
 slab rollback 3, 64, 227, 285, 298, 674
 age 26–27
 slab window 28–29, 46, 252, 608
 formation 231, 278, 285, 305, 306, 327–330, 333–335
 volcanism 20, 34, 63
 slope gradient, pyroclastic cone 242–243, 257
 slope gradient, volcano 431, 458–459, 462, 533, 619
 slope ice and volcanic eruption 568
 Sm–Nd age 128, 129
 Snow Nunatak tuya **311**, 321
 Snow Nunataks Volcanic Field 318–320
 snow/rime mushroom 547
 SO₂ emission rate 60, 706–708, 731
 soil temperature, volcanic prediction 681, 685, 686
 soil, fumarolic 717–719
 South Atlantic Ocean, ash dispersal 641
 South Karoo subprovince 158, **159**, 173, 175–176
 South Orkney, tephra dispersal **635**
 South Pacific Ocean, ash dispersal 642
 South Pole, aerosol pollution 707
 South Pole, ice-core drilling 654, 658
 South Sandwich Islands, ash and tephra 641, 658
 subglacial volcanoes 632
 South Scotia Ridge, tephra dispersal **635**
 South Shetland Islands 63, 185, 231
 age of arc volcanics 205
 calc-alkaline lava 251
 geochemistry 290–293, 294, 338
 petrology 214–222
 subduction 299, 328–330, 341
 active 45, 285, 286, 671
 tephra dispersal 633
 volcanic rocks 23–26, 190–194, 207
 South Shetland Plate 668
 South Shetland Trench 23–24, 26, 33–34, 44, 227
 subduction 668–669
 Southern Local Suite 374, 415
 geochemistry **449**, 476
 geothermobarometry 474
 isotope age 437–438, 442, 450
 petrology and age 465–470
 volcanostratigraphy 416, **418**, 420, 435
 Southern McMurdo Sound 640–641
 Southern Ocean
 drill sites 634
 strike-slip faults 402, 403, 406
 Spanish Antarctic programme 682
 scientific base, Deception 65, 669
 spreading centre 23, 45, 286, 306, 327, 329
 Pacific–Phoenix 577
 Sr isotope analysis 216, 292, 297, 298
 Antarctic Peninsula 146, 149, 176, 333
 Dronning Maud Land 157–159, **159**, 166, 167, 172
 Erebus 454, 472, 473, 480, 703–705, 720–723
 Ferrar igneous province 99, 104–109, 112
 Gaussberg 624, 624
 Marie Byrd volcanic province 585, 586
 isolated centres 588, 590, 592–603
 sampling 581–582
 Sr/Sr ratio in alkali basalt 29
 Sr/Sr, values in seawater 273, **275–276**, 277
 Stanley Patch, pyroclastic cone 242
 Stauffer Bluff tuya 536–538, 572
 ice sheet level 570–571
 steam fields, risk 685
 Stonethrow Ridge Formation 238, 239, 240–241
 Storm Peak 77, 83
 geochemistry 100–103
 lava 82, 85–87, 109
 stratigraphy/volcanics
 Deception Island 236, 237
 Marie Byrd Land 521, 528
 Mount Early, Sheridan Bluff 491–497
 Victoria Land, north 349–366
 Erebus Volcanic Province **417–418**
 stratocone 206–207, 235, 365
 Mount Harcourt 362
 stratovolcano 29–30, 45, 57, 59, 193
 Mount Erebus **417–418**, 431
 Mount Melbourne 345, 372, 742
 Victoria Land 347, 360, 379, 409
 stress field 420, 518, 671, 786
 striated surface 530
 strike-slip faults 402, 403, 406, 608
 Strombolian-type activity 21, 59–60, 640
 Deception 673
 Erebus, active volcano 695, 698–699, 705
 degassing 706, 708, 725
 future risk 729–730
 Erebus, Neogene 416, 426, 469, 474
 Marie Byrd Land 524, 526, 529, 532, 536, 543, 773
 tephra 361–362, 620
 Victoria Land 365, 373, 374
 Strombolian-type deposits 237–238, 241, 422, 423
 Styx Glacier Plateau ice-core drilling 654, 655
 subaerial volcanism 415, 420, 441
 ice levels 566–570
 lithofacies 523, 544
 subduction 3, 26, 33, 45, 48
 active 23, 45, 285, 286
 rate of 668–669
 anhydrous slabs 339–341
 Antarctic Peninsula, volcanic arc 213, 214
 fluids 110, 172
 Gaussberg 624–625
 geochemistry 220–221
 and metasomatism 404
 palaeo-Pacific margin 479–480
 processes 12–13, 111–112
 subglacial eruptions 20
 Erebus 427, 436, 441
 Gaussberg 615, 619–620, 626
 Marie Byrd, Ellsworth 568–571, 578, 579, 581
 Mount Early, Sheridan Bluff 497
 subglacial lakes 795
 subglacial to subaerial transition 570
 subglacial volcanism 571, 632, 781, 785–799
 active volcanoes 791–797

- crustal boundary zones 797–799
 palaeoenvironment 517, 518, 521, 562, 566
 techniques and observations 788–791
 submarine volcanism 442, 454, 469, 474
 Port Foster 242
 sulfate 654–655, 661
 sulfur 106, 617
 degassing, Mount Erebus 707–708
 in microbial communities 717–718
 supraglacial eruption 436, 460
 Surtseyan-type deposits 272, 323, 353, 431, 620
 Sweeney Formation 130, 132–135, 139, 146
 geochemistry 147–148, 153–154
- Tabarin Peninsula, volcanic rocks 256, 267
 tabular lava facies 81–82, 84, 162–164, 173–174
 Talos Dome ice cores (TALDICE) 780
 tephra and provenance 652–656, 658, 660–661
 Tasch Peak Ridge 541, 544
 Taylor Dome, tephra and provenance 653, 655
- tectonic denudation 517
 tectonic lineament, Victoria Land 742
 tectonic map 9, 11, 20
 tectonic setting
 Antarctica 9–13
 Bransfield Strait 285–286
 James Ross Island 278, 294–295
 Neogene volcanism 306–307
 silicic volcanics 136, 153
 subduction 227
 Victoria Land 401–403, 406–409
- tectonomagmatic history 43–46
 Early Eocene–Early Miocene 45
 future research priorities 50
 Jurassic–Early Cretaceous 44
 Late Cretaceous–Paleocene 44–45
 Middle Miocene–Holocene 45–46
- Telephone Bay, tremor 684
 temperature monitoring 748, 751, 754
 temperature of crystallization 101, 480, 710
 temperature, seawater 685, 686
 tephra 32, 34, 55, 58–64, 67, 533, 629, 670
 Antarctic Peninsula region 236–237, 241–243, 257, 272, 360
 chemistry 763–765
 East Antarctica 649–661
 Erebus 423, 469–470, 729
 Gaussberg 620
 marine record 631–643
 particle size analysis 652
 source 778–781
 tephrochronology 66, 571, 643
 tephrostratigraphy 650, 657–661
 Victoria Land 369, 371, 372
- tephra, Marie Byrd Land 538, 759–762
 blue ice 769–776
 ice core 776–781
- tephrite 28, 352, 416, 435, 439, 586
 Antarctic Peninsula 295, 315, 330, 333
- Terra Cotta Mountain, sills and dykes 95
Terra Nova Antarctic Expedition (1841) 455
 terrane 9, 13, 24, 44
 Terrapin Hill, tuff cone 255, 257, 267
 terrestrial volcanic centres 231
 Terror Rift 408, 440
 dredge samples 454
 Terror Rift Volcanic Field 415, 416, 418, 419, 437–442
 geochemistry 449, 452–453, 475–478
 petrology and age 450–454
 Th-decay series 705–706, 726–728, 731
- The Great Wall, tephra 773
 thermal anomaly 11–13, 30, 31, 227, 271, 277, 347
 Antarctic Peninsula 339, 340
 Marie Byrd, Ellsworth Land 517, 607
 Ross Island 720
- thermometry, borehole 791
 Theron Mountains, dolerite sills 93, 94, 96, 99, 104
 tholeiite 28–29, 34, 153, 285, 287
 Dronning Maud Land 157–158, 176
 Ferrar province 94, 99–102, 109
 geochemistry 101–102, 166, 168–169
 Antarctica Peninsula 215–216, 295, 297, 330, 333, 335, 338
 Mount Early and Sheridan Bluff 499, 504–510
 tholeiitic tephra 650, 652, 653, 658
 Thomas Rock, hyaloclastite 86
 Thurston Island 13, 20
 magnetic district 786, 787
 Thurston Island Volcanic Field 515, 564–565, 578, 603–605
 geochemistry 585, 600
 Thwaites Glacier 799
 geothermal flux 632
 heat flow anomaly 797
 magnetic district 786, 787
 radar sounding data 793, 794
- tidal gauge 685
 till 460, 530
 tilt-meters, Mount Melbourne 742, 746, 748–749
- Toarcian Oceanic Anoxic Event 87
 Tomo Erebus Imaging Project 711–713, 714, 724
 Toney Mountain, active volcano 30, 55, 56, 61, 62
 geochemistry 596–597
 geophysics 521
 volcanic facies 538–539, 540
 topography, West Antarctica 566
 tortoise shell joints 619
 tour guides and emergency training 67–68
 tourist destinations 66, 667
 Deception Island 235
 risk from volcanoes 56–57
 management 67–68
 tower fumarole 697
 Tower Peak Formation 129, 135
- trace element signature and metasomatism 404
 trace elements 48, 215–216, 297, 405, 702, 730
 Erebus 450, 470, 472–473, 476, 477–480, 704
 Ferrar province 101–104, 109–110, 112
 Graham Land Volcanic Group 141–142, 143, 144
 Marie Byrd volcanic province 583–584, 587, 589, 592–593, 599
 Cenozoic outlying volcanic fields 595, 600, 602–605
 Mount Early, Sheridan Bluff 503, 504, 505, 506, 507, 511
 Mount Rittmann 750–751, 752–753
 Palmer Land Volcanic Group 146–151
 post-subduction basalt 330
 post-subduction volcanics 332–335, 338, 339
 Ross Island 720–721
 South Pole 707
 tephra 650–652, 654, 657
 Victoria Land, north 388–399
- trace metals 731
 TRACERS project, Ross Sea 642
 trachyte 220, 222, 702, 748, 750
 Aurora Cliffs, 424–425
 Erebus petrology 450, 461–465, 469–470, 474–475
 Erebus volcanology 416, 417–418, 423–429, 433, 435, 441
 Marie Byrd, Ellsworth Land 534–536, 577, 580–592, 595–603
 pillows 536
 Victoria Land 350–351, 356, 357–359, 363, 365, 369–371
 petrography 373, 379, 385–387, 397
 Tramway Ridge 696
 warm ground 714–719
 Transantarctic Mountains 21–22, 44
 extrusive rocks 77, 86
 intrusive rocks 93–113
 mantle 480
 map 9, 20, 500
 transform fracture zones 403
 Transition Zone, Graham Land 199–202
 Transition Zone, melt 624–626
 trap topography 165
 trapdoor subsidence 236
 tremor, seismicity 711, 715, 745, 753
 Trinity Peninsula Group 122, 124, 126, 139, 214
 triple junction 327–328
 triple rift 121, 157, 158
 troposphere, ozone 1, 707
 Tryggve Point 243–244, 246, 457
 tsunami risk 667, 685, 687
 tuff breccia 79, 81–82, 266, 268, 618, 619
 tuff cone 274, 354, 521
 Deception Island 237, 242–243
 James Ross Island Volcanic Group 255–257, 267–270
 Mount Plymouth 250
 Victoria Land 361, 370, 374, 379
 volcanic hazard 67, 685
 tuff ring 243, 250, 685
 turbidites, trench fill 203
 Turtle Peak, volcanic lithofacies 531–532
 tuya, glaciovolcanic edifice 28–29, 32, 566, 359
 Antarctic Peninsula area 250, 253, 256, 268, 320–323
 inventory 228–229
 Beethoven Peninsula 319, 321
 Brandenberg 556, 558–560, 566, 570
 Jonassen Island 256
 Marie Byrd, Ellsworth Land 521, 523, 536
 age data 531–532, 537, 561, 563
 Mount Murphy 526, 527, 529
 palaeo-environment 566, 567
 Stauffer Bluff 536, 537, 538, 570
 Victoria Land 352, 359, 363, 373
- U–Pb isotope age 204, 220, 494
 Dronning Maud Land 162–164, 174
 Graham Land 196–199, 205
 Palmer Land 201, 202
 silicic rocks 122, 126, 128–135
 South Shetland Islands 191, 193–194
 U–Pb zircon age, Ferrar rocks 76, 93
 U-decay series, Erebus 705, 726–728, 731
 U/Pb isotope ratio, Erebus Volcanic Province 30, 695
 ultramafic dykes, sills, nodules 165, 586
 ultraviolet spectroscopy 707–708
 underplating 135, 151–153
 uplift 108, 277, 437
 Cenozoic 33, 403

- Upper Scott Glacier Volcanic Field
496–497, 499
delamination 511
geochemistry 504–505
isotope ages **494**
volcanoes 509–511
- USAS Escarpment **551**, 552–553
geochemistry 599–600
- Utpostane layered intrusion 167, 174, 175
- Vapour Col 678
velocity model, Ross Island 722
velocity of rifting 286
vent 86, 256, 271, 459
agglomerate 197, 199, 201, 202, 206
deposits 80–81, 82
very long period signal (VLP)
lava source and conduit 712, 714–715,
716–717, 724
LP volcanic tremor 679–682, 684
vesicles 84, 132, 160–162, 165
- Vestfjella extrusive–intrusive suite 160–165,
173, 174–175
geochemistry 166–167, **168–169**,
170–171
- Victoria Land 20, 44, 347
active volcanism 57–60
ice cover 32
seismic profile 31
sills and dykes 93–113
uplift and exhumation 33
volcanism 30–31, 73–88
- Victoria Land (north), petrography
geochemistry 388–399
magmas and metasomatism 399–406
magmatism 383–384
plutons, dykes and volcanic rocks
384–399
synopsis **385–396**
tectonics and volcanic setting 406–409
- Victoria Land (north), volcanology 345,
347–349
lithostratigraphy 349–375
Meander Intrusive Group 375–376,
377–378
satellite image 374
- Victoria Land, south 7, 93, 111, 345, 448
subglacial volcanoes 632
volcanic fields and suites 347, 415, 448
- viscosity, magma 710
VLP *see* very long period signal
volatiles 620, 709, 723, 728
chemosynthetic communities
718–719
in melt 335, 339, 509–510, 724–726
volcanic arc 22–26
volcanic eruption *see also* eruption and
monitoring
volcanic eruption hazard 632
assessment 67–68, 685–686
future priorities and monitoring
techniques 68
- subglacial eruption, 632, 781
volcanic eruption protocol
alert scheme and evacuation plan 67–68
volcanic eruption, prediction 681, 684–686
Volcanic Explosivity Index 677
volcanic fields 347, 415, 416, 420, 448
volcanic lithofacies 423–425
Antarctic Peninsula Volcanic Group
206–207
Bransfield Strait and James Ross Island
227, 251, 266–268, **278**
Ferrar province 77–82
Marie Byrd 523–524, 571–572
Mount Early and Sheridan Bluff 491–497
Victoria Land 349–375, **385–387**, 388
volcanic shield 27, 373, **417–418**, 429, 441
volcanic vents, temperature anomaly 271
volcanism and climate 649–650
volcanism and glaciation 29, 660–661
ice level record 570–572
ice-flow obstructions 566–567
subglacial 57, 60, 62–64, 66, 347–348
volcanism in Antarctica, overview 1–4,
55–68
volcanism, main episodes 22–26, 44, 56,
57, 347
alkaline rift volcanism 29–33
back-arc and Neogene cryosphere 26–28
Cenozoic 568–569
Early Jurassic flood lavas and flare-ups
19–22
Gondwana break-up 10, 12, 13, 33, 50
Neogene 322, 441
Pacific margin 22–26
- volcano
building stages 322
eruption centre migration 589
inflation–deflation 67, 684, 686
inventory, Antarctic Peninsula **228–230**
location map 492
palaeo-environment 320–322
volume of erupted material 30, 77, 521,
538–539, 545, 557
- Vostok, long ice core, study 651
- Vulcan Hills Volcanic Field 347, 348,
351, 371
age 376
petrology **387**
- WAIS *see* West Antarctic Ice Sheet
warm ground 709, 714–719, 743–744
WARS *see* West Antarctic Rift System
weathering deposits 162
Weddell Plate 668
Weddell Sea 113
ash dispersal 641–642
extension 136, 139
geochemistry 104
tephra dispersal **635**
triple junction 121
Werner's fumarole 698
Werner's lava lake 708
- West Antarctic Erosion surface 29, 32
West Antarctic Ice Sheet (WAIS) 29–34,
62, 539
active subglacial volcanism 57
glaciovolcanic record 566–571, 569
West Antarctic Ice Sheet Divide, ice core
760, **765**, 772, 777–781
subglacial volcanic investigation 793–796
tephra and wind-blown debris 779–780
- West Antarctic Rift System (WARS) 2, 3,
10–13, 20, 44, 47, 112, 516
active subglacial volcanism 57, 441,
786–787
alkaline magmatism 19, 29–33, 47–50,
383–384
ash dispersal 659
Cenozoic volcanism, 577–608
extension–magmatism–uplift 401–403
geology 449–450
mantle plume 400–401
map 20, 44, 500
palaeo-ice level 533
rifting initiation 577
seismic velocity 438, 722
subglacial topography 578
volcanic rocks 29–33, 45, 491,
497, 499
geochemistry 502, 504–509, 511
- West Antarctica 9–11, 20, 44
Western Ross Supergroup 347, 348–351,
349, 491
petrography 384, **385–396**
stratigraphy 416, **417–418**
wetland–lava association 207
Whalers Bay, glacial flood 678
whaling station 236, 667
Whichaway Nunataks 94, 96, 104
White Island, volcanics 429, 460–461
wind direction, tephra dispersal 780
within-plate magmatism 33, 332–333, 584
- xenocryst 451
xenolith 47–50, 287, 521, 531, 543, 593,
748–749
buchite 333
crustal 449, 586, 617, 618, 624
harzburgite 465
mantle 405, 408, 463, 473, 476–477,
551, 599
Os isotope, 406
peridotite 404–406, 480
syenite 435, 461, 464, 623
ultramafic 436, 454, 600
- Young Island, eruption **55**
- Zealandia 3, 44, 405, 577, 607–608
alkaline magmatic province 450
HIMU signature 479–480
zeolite 85, 108, 215, 273
zircon dating 128–129
Zonda Towers, caldera 195, 200, 206