

## Index

- aa 27  
 accidental ejecta 61  
 accretionary prism 134  
 acid rain 277  
 active continental margin 5, 130  
 active volcanoes 2, *Fig. 1.1*  
 adiabatic 17  
 aerosol 126, 160–168, 209, 276, 278  
 African Rift Valley 5, 42, 130, 131, 135  
 aircraft hazards 65, 69, 451  
 Andean margin 132  
 andesite 13  
 anomaly, magnetic 5  
 arc, island 5, 7, 129  
 arc, volcanic 129  
 Archean 137  
 arthropods 254; *see also* fallout, arthropod  
 ash 231, 288, 387, 396  
   health effects 288, 293  
   respirable 289  
 ash flow tuff *see* ignimbrite  
 aspect ratio 28  
 assessment  
   geothermal 318  
   hazard 71, 299, 425, 441  
 asthenosphere 4  
 atmosphere 126, 152, 175–201  
 avalanche, debris 44, 46, 62, 231  
 Azores 280, *Fig. 14.9*  
  
 back arc basin 7, 130  
 ballooning 262; *see also* fallout, arthropod  
 Bandai-type eruption 47  
 banded iron formation 128  
 basalt 13, 25, 29, 92, 133  
 basalt plateau *see* Flood Basalt  
 Benioff Zone 7, *Fig. 1.6*  
 bentonite 399  
 Bezimianny-type eruption 46  
 Big Five, the 207  
 Bishop tuff 66  
 blast, lateral 62; *see also* Mount St. Helens  
 block 231  
 blowdown 232, 286  
  
 blueschist 134, 138  
 bole 214  
 bomb 61, 231, 396  
 brine, geothermal 325  
 Brito-Arctic flood basalt 207  
 broken formation *see* tectonic melange  
 bubbles 15, 31, 32  
 bud 236  
 buoyancy, neutral 20  
  
 caldera 43, 47, 103, *Fig. 1.50*  
 Canary Islands 43, 259  
 carbon dioxide, volcanic hazard of 282, 285  
 cat litter 400  
 Cerro Galán Volcano 49  
 chamber, magma 20, 21–25, 91, 93, 105  
 chemolithoautotrophs 157, 189, 200  
 chemoorganoheterotrophs 152  
 Chicago School *see* dominant approach  
 chimney 156, 180  
 Chicxulub Crater 208  
 Clark Base 454; *see also* Mt. Pinatubo  
 climate 67, 145, 152, 156, 180  
 climax 237, 242  
 collapse  
   pit 30  
   sector 46  
 collision, continental 131  
 colonization 233, 237, 256, 257, 266  
 Columbia River flood basalt province 166  
 continental crust 4, 126, 143  
 cooling, climate 156, 180, 207; *see also* volcanic winter  
 core, Earth 2  
 correlation spectrometer (COSPEC) 275  
 costs of disasters  
   direct 441, 446–452  
   indirect 441, 452–456  
 coulee 28  
 coupling 2  
 Crater Lake 277–280  
 craton 140  
  
 crust  
   continental 4, 126, 143  
   oceanic 4, 41, 129, 133, *Fig. 1.43*  
 crystal mush 2  
 C–T extinction  
   (Cenomanian–Turonian) 220  
 cycle  
   geological 121, 144, *Fig. 4.1*  
   magma 143; *see also* Lachlan Fold Belt  
  
 dacite 13  
 death toll of volcanism *see* mortality related to volcanism  
 debris avalanche 44, 46, 62, 231  
 Decade Volcanoes 428  
 Deccan Traps 10, 165, 211, *Fig. 7.3*  
 decompression melting 17, *Fig. 1.14*; *see also* magma, generation  
 deposit  
   Ni–Cu ore 304, 336  
   precious metal 345–355  
   surge 391  
   volcano-associated massive sulfide (VMS) 355–380  
   volcanoclastic 365  
 Dieng Plateau 284  
 differentiation, magmatic 92  
 disaster effects 441  
 discharge rate 27, 28, 37  
 disseminated Ni–Cu ore deposit 333  
 dome 293, 389  
   classification *Fig. 1.29* 233  
 dominant approach 413, 415–420  
 downwelling 142  
 drilling 308, 322  
   mud 387  
 dust veil 157, 200  
 dyke swarm 210  
  
 earthquake *see* seismic activity  
 East Africa Rift Zone *see* African Rift Valley  
 East Pacific Rise 22, 31, 39  
 Eastern Snake River Plain *see* Yellowstone  
 economic impact of eruptions 444–458  
 ejecta, juvenile 61  
 Emeishan basalts 207

- Emperor Seamount Chain 9, *Fig. 1.8*  
 Environmental Impact Analysis (EIA) 427  
 epithermal precious metal deposit 345–355  
 erosion, thermal 335  
 eruption  
   Plinian 34, *Fig. 1.33*  
   Strombolian 32  
   Surtseyan, *Fig. 1.41, Fig. 1.42, 10, 39*  
   Vulcanian, *Fig. 1.32, 8, 33*  
 Etna, Mt. 260, 433  
 evolution  
   atmosphere 126, 152, 175–201  
   Earth 123, 125; *see also* geological cycle  
 exhalite 361  
 exoskeleton 254, 265  
 experiments  
   analogue 101  
   scale 101  
 exsolution level 95  
 extension 131, 134; *see also* plate boundary, divergent  
 extinction event  
   Cenomanian–Turonian (C–T) 220  
   Maokouan 215  
   Toarcian 219  
   Triassic–Jurassic (T–J) 218  
 fallout, arthropod 258, 266, 268  
 fall processes 61  
 fatalities *see* mortality related to volcanism  
 flake tectonics 139  
 flood 63  
 flood basalt 10, 131, 165, 211, *Fig. 7.2*  
 flow processes 61  
 flow, pyroclastic 36, 62, 102, 237  
 forecast 72  
 fragmentation level 32, 96  
 fugitive species 266, 268  
 fuller's earth 401  
 furnas 280, *Fig. 14.9*  
 gabbro 42  
 Galeras Volcano 294  
 geological cycle 121, 144, *Fig. 4.1*  
 geothermal  
   assessment 318  
   brine 325  
   efficient 326  
 energy  
   electrical 305, 306  
   environmental factors 323–330  
   non-electrical 304  
   reservoirs 308–315  
 geothermometry 99, 320  
 geophysics 321  
 glass, volcanic 98  
 global warming 152, 167, 175, 211  
 gold, precipitation 354  
 Gran Canaria 43  
 greenhouse effect *see* global warming  
 ground deformation 113, 327  
 hackly flows 29  
 Hawaii 9, 259, 460, *Fig. 1.46*  
 hazard  
   aircraft 65, 69, 451  
   assessment 71, 299, 425, 441  
   direct 61, 406  
   indirect 64  
 heat flow 305, 322  
 heat loss, rate of 26  
 hotspot 8, 19, 25, 130, *Fig. 1.7*  
 hot spring 153, 177, 326  
 Human Development Index 423  
 hummock 44, 46  
 hyaloclastite 39, 127  
 hydration 2  
 hydrofracturing 309  
 hydrothermal ore deposit *see* epithermal precious metal deposit  
 hydrothermalism 155, 179, 345, 358  
   lithification 334–345  
   system 155, 179, 364  
 hyperthermophiles 152, 175–201  
 Ice Age 146  
 Iceland 9, 157, 189  
 ignimbrite 38, 286  
 impact event 124, 165, 207, 213  
 inclusions, melt 100  
 insects 254  
 International Association of Volcanology and Chemistry of the Earth's Interior (IAVCEI) 421, 428  
 International Decade for Natural Disaster Reduction (IDNDR) 290, 416  
 International Strategy for Disaster Reduction (ISDR) 430  
 intraplate volcanism *see* hotspot  
 Io 121  
 island arc 5, 7, 129  
 jökulhlaup 64  
 Kambalda Mining Camp 338; *see also* Ni–Cu deposit  
 Karoo Volcanic Province 219  
 Kilauea 25, 49, 285, 306  
 Krakatau 157, 256, 258, 267  
 komatiite 138, 140, 334–345  
   model 343  
   ore deposit 336  
 K–T boundary (Cretaceous–Tertiary) 207, 211  
 Laboratory Volcanoes 430  
 Lachlan Fold Belt 135–137, 145  
 lahar 63, 65, 289, 293  
   health effects 275  
 Laki 157, 167, 190, 209, 282  
 lapilli 231, 396  
 Large Igneous Province (LIP) 10, *Fig. 1.9*; *see also* flood basalt  
 lateral blast 62; *see also* Mount St. Helens  
 lava  
   cooling 26  
   dome 28, 293, 389  
   flow 25, 64  
   lake 32, 43  
   tube 27  
   tunnel 27  
   velocity 25, 37  
 lava-fountains  
   subaerial 25, 29, 32, 209  
   submarine 39, *Fig. 1.40*  
 laze 285  
 life, origin of 175, 200  
 lithification, hydrothermal 334–345  
 lithosphere 4  
 Loihi 9; *see also* Hawaii  
 maar 45  
 magma  
   chamber 20, 21–25, 91, 93, 105  
   cycle 143; *see also* Lachlan Fold Belt  
   composition 11, 16, 92  
   degassing 13, 31, 32, 107  
   fragmentation 31, 34, 38, 96, 102  
   generation 15, 16, 92  
   temperature 14, 307  
   viscosity 14–15

- magmatic ore deposit 334–345  
 magnetic anomaly 5  
 mantle 4, 16  
   plume *see* hotspot  
 Maokouan extinction event 215  
 Mare flood basalt 123  
 margin  
   active continental 5, 130  
   convergent 5, 130  
 Mars 124, 159, 200  
 Masaya Volcano 275  
 mass extinctions 165, 207–222  
 massive ore 338  
 massive sulfide deposit 343  
 Mauna Kea 259; *see also* Hawaii  
 Mauna Loa 43, 259; *see also* Hawaii  
 melt lens 22  
 melting 16  
   decompression 17, *Fig. 1.14*; *see also*  
     magma, generation  
     partial 19, 92  
 mercury 123  
 mid-Atlantic ridge 23, 31  
 mid-ocean ridge 5, 12, 22, 41, 129  
 Mid-Ocean Ridge Basalt (MORB) 12, 18, 129  
 Milankovitch cycle 145  
 mitigation 70, 299, 458  
 model, eruptive 108  
 modeling 101, 104–115  
 Moho 133, *Fig. 1.43*  
 monitoring  
   geochemical 114, 275  
   Geophysical 72–74, 108  
 monogenetic volcano 45  
 Monoun, Lake 284  
 montmorillonite 399  
 Montserrat 58, 293, 444  
 Moon 123  
 mortality related to volcanism 405  
 Motmot Island 260  
 mudflow *see* lahar  
  
 Namibian Province 220  
 neogeoaeolian 259  
 neutral buoyancy 20, 93  
 Nevado del Ruiz 74, 290, 442, 464  
 Newark Flood Basalt 218  
 Ni–Cu deposit 336  
 nodule 16  
 North Atlantic Igneous Province 207  
 Nyos, Lake 274  
  
 obduction 133  
 oceanic crust 4, 41, 129, 133, *Fig. 1.43*  
 Ontong–Java Plateau 10  
 ophiolite 41, 133, 143  
 ore, deposit 333  
 ore, massive 338  
 overpressure, magma chamber 105  
  
 pahoehoe 28  
 Paranà Province 220  
 partition coefficient 343  
 partitioning, metals 343  
 Peléean dome 28  
 perennating organ 231  
 peridotite 16, 42  
 perlite 395  
 permeability 320  
 phenocryst 98  
 phreatomagmatic eruption 102  
 pillow lava 29, 127, *Fig. 1.30*  
 Pinatubo, Mt. 76, 159, 200, 291, 445  
 pioneer species 237  
 plant recruitment 239  
 plate, lithospheric *Fig. 1.1*  
 plate boundary  
   convergent 4, 6  
   divergent 4, 131  
   transform 4  
 plate motion 9  
 plate tectonics 2, 121, 124, 138–144, 146, *Fig. 1.1*  
 Pliny  
   the Elder 1  
   the Younger 1, 34, 296  
 plume  
   eruption 35  
   mantle *see* hotspot  
 Poás Volcano 274  
 polygenetic volcano 46  
 Popocatepetl 275  
 Pozzolana 387, 392  
 Precambrian 137  
 Proterozoic 142  
 P–T boundary (Permian–Triassic) 216  
 pumice 387, 388, 391  
 pyrite 359  
 pyroclast 25, 96  
 pyroclastic flow 36, 62, 102, 231  
   surges 36, 62, 286, 391  
   health effects 287  
  
 quartz, vuggy 333  
 quiescent *see* effusive  
  
 R factor 343  
 Rabaul Caldera 447  
 radical alternatives 413  
 Rainier, Mt. *Fig. 1.5*  
 Rakata Volcano 256, 258; *see also*  
   Krakatau  
 Rayleigh–Taylor instability 23  
 recolonization 233, 237, 256, 257, 266  
 recruitment, plant 239  
 repose period 94  
 resource base 315, 420  
 Reynolds number 26  
 rhyolite 13, 396  
 Rift Valley, African 5, 42, 130, 131, 135  
 rift volcanism 4  
 “Ring of Fire” 2, 282, 306  
 roll-back 132, 145  
 Roza Flow 166  
  
 safe site 240  
 sagduction 140  
 scaling, drill 325  
 scoria 396  
 seafloor spreading *see* mid-ocean  
   ridge  
 sector collapse 46  
 seismic activity 2, 114  
 selfsealing *see* hydrothermal  
   lithification  
 sheet flow 29  
 shield volcano 42  
 Siberian Traps 216–218  
 silicification 374  
 silicosis 289, 293  
 slump 43  
 smoker 156, 180, 356, *Fig. 12.39*  
 solfataric field 153, 176  
 solidus 16, 18  
 Soufrière Hills *see* Montserrat  
 spatter 26  
 species  
   fugitive 266, 268  
   pioneer 237  
 spectrometer, correlation (COSPEC) 275  
 spilitization 373  
 spinifex texture 335  
 spreading  
   rate of 5, 146  
   seafloor 146; *see also* mid-ocean  
   ridge  
 St. Helens, Mount 45, 61, 250, 262, 285, *Fig. 1.34*, *Fig. 1.35*

- stratovolcano 45  
 Strombolian 32  
 subduction 6, 8, 17, 23, 129, 144,  
   *Fig. 1.6*  
 subduction complex *see* accretionary  
   prism  
 subsidence, ground 327  
 succession 237  
 sulfide lens 370  
 sulfur 153, 176  
   dioxide 209, 276  
   solubility of 341  
 surge, pyroclastic 36, 62, 286  
 Surtsey Volcano 39, 260; *see also*  
   eruption, Surtseyan
- Tambora Volcano 48, 162, 282  
 tectonics 123, 134  
 Tenerife 259; *see also* Canary Islands  
 tephra 61, 231  
 theodicy 413, 415  
 thermophiles 152, 175  
 tholeiites *see* magma, composition  
 T–J mass extinction  
   (Triassic–Jurassic) 218
- Toarcian extinction event 219  
 Toba eruption 48, 164, *Fig. 1.52*  
 transition threshold zone (TTZ) 28  
 trench 4  
 trigger, eruption 91  
 tsunami 45, 64, 68  
 tuff 274, 392, 393  
   welded 45  
 tumuli 1
- ultramafic 2  
 umbrella cloud 35  
 underplating 123  
 upheaved plug 4
- vegetation, mature 231  
 veil, dust 157, 200  
 Venus 124  
 Vesuvius Volcano 36, 295  
 VMS deposits *see* volcano-associated  
   massive sulfide deposits  
 vog 285  
 volatiles 13, 31, 95  
 volcano-associated massive sulfide  
   deposits (VMS) 355–380
- volcanic rocks, classification *Fig. 1.10*  
 volcanic winter 164, 211  
 volcanism  
   effusive 25, 282  
   explosive 95, 155, 179, 282  
 volcanoes  
   active 92, *Fig. 1.1*  
   monogenetic 45  
   polygenetic 46  
 volcanoclastic 365  
 Vulcanian eruption 33, *Fig. 1.32*  
 vulnerability analysis 425
- well 328  
 wet melting 19  
 winter, volcanic 164, 211
- xenoliths 2, 320
- “Year without a Summer” 67, 162,  
   282  
 Yellowstone 10, 306  
 yield strength 14, 25, 26
- zeolite 274, 401