Index

Accretion 277
Acheron Fossae 167
Acid fogs 237
Acidalia Planitia 116
   part of low around Tharsis 85
Admittance 84
African Rift Valleys 95
Ages absolute 15, 23
   by remote sensing 14, 23
Alases 176
Alba Patera 2, 17, 48, 54–7, 92, 132, 136
   low slopes 54
   flank fractures 54
   fracture ring 54
dikes 55
pit craters 55, 56, 88
sheet flows 55, 56
Tube-fed flows 55, 56
lava ridges 55
dilatational faults 55
channels 56, 57
pyroclastic deposits 56
graben 56, 84, 86
profile 54
Albedo 1, 9, 193
Albor Tholus 60
ALH84001 20, 21, 78, 267, 273–4, 277
Alpha Particle X-ray Spectrometer 232
Alpha Proton-ray Spectrometer 231
Alpheus Colles 160
AIQahira 122
Amazonian 277
Amazonis Planitia 45, 64, 161, 195
   flows 66, 68
   low slopes 67
   extremely flat 161, 163
   part of low around Tharsis 85
   outflow channels 122–7
Amphitrites Patera 69, 73, 233
Antarctica 73
Aphelion 2, 16
Apollinaris Patera 67, 70, 232
Aquifer 117
Arabia 80, 174
   anomalous crustal thickness 82
   fretted terrain 82
   sparsely dissected 132
Arabia Shoreline 165–8
Aram Chaos 117
Archean 268
   fossils 269
   Archean rocks 268
Ares Vallis 114, 116, 117, 231
Argyre 5, 27, 159, 160, 181
   floor elevation 158
   floor Hesperian in age 158
   lake 156–8
Arsia Mons 46–9, 188
   summit caldera 46
   magma supply rate 51
Arsinoes Chaos 115, 117
Ascreus Mons 46, 49, 51
   summit caldera 49
   flank vents 49
   rounded terraces 50
Asteroids 24
Astronomical unit 1, 2
Athabasca Vallis 59, 65, 122, 125, 126
At المناطق 151
Atmosphere collapse 262
   chemical composition 17
   circulation 8
   convective boundary layer 9
   CO₂ retention 260
   early Mars 263, 271
   eddies 8
   isotopic composition 17
   mass 16
   meridional flow 1
   pressure variations and range 5, 16
   temperatures 6–8
   scale height 5, 16
   water content 11
   column water abundance 174
   collapse 262
Aureum Chaos 115, 117
Backstay rocks 242
Bacteria, smallest size 273
Bacterial spores 273
Bacterial-like objects 273
   Banded Iron Formations 268
   Barchanoid dunes 203, 231
   Basaltic sands 201, 246
   Basaltic volcanism 43–4
   Basalts, Gusev 237
   Base Surge 34
   Basin and Range province 111
   Basin circularity 139
   concavity 139
   divides 139
   Becquerel 157

© Cambridge University Press www.cambridge.org
Index

terrestrial 23
Craters, cumulative numbers vs. time 39
Craters, Lunae Planum 35
Craters, Mars 17
Moon 23, 34
Mercury 23
Craters, simple 24–5
complex 25–6, 28
simple to complex transition 25
complex to multi-ring transition 25–6
depth to diameter ratios 25
Craters, used to determine absolute ages 38–40
possible errors 40, 41, 216
Craters, Utopia 35
Creep 193
Cross bedded sandstone 248
Cross stratification 251
Crust 277
formation 5, 77
composition 278
density 279
Cryosphere 13–14, 62, 73, 117, 131, 173, 262
fracturing 278
disrupted by dikes 278
recharged 278
Cryptoendoliths 273
Crystal molds 252, 253
Cumulative plots of craters 35
Dao Vallis 68, 129, 131, 146
Day, martian 2
Debris aprons 180–4
richly textured 182
ages 182
role of ice 183
incorporate ground ice 183
glaciers 183
Debris flows 179, 182, 183
Decay of $^{182}$Hf 78
Deep-sea smokers 272
Deflation hollows 170
Delta 140, 141, 151, 154, 234, 258
Deuterium 8
Deuteronilus shoreline 164–7
elevation 167
volume enclosed 167
Diapir 44, 88
Dichotomy boundary, morphologic attributes 82
Dichotomy, global 5
Dike emplacement 72
Dike swarms, magnetic anomalies 78
under canyons 111
Dikes 44, 47, 88
interaction with water and ice 63
affect groundwater circulation 47
injected into cryosphere 73
magma volumes 89
Dikes, terrestrial 89

extensively altered 240
CO$_2$ clouds 259
scatter infrared radiation 259
CO$_2$ losses by sputtering 261
CO$_2$-H$_2$O greenhouse 258–60
Columbia Hills 16, 155, 234–6, 238–44, 278
West Spur 238
Husband Hill 238
rocks Noachian in age 243
rocks not lacustrine 243
rocks altered 244
Comets 24
Compatible elements 20
Complex terrestrial craters 25
Compressional structures 89–90
Concentric crater fill 180, 181
Conglomerate 231
Coprates Chasma 88, 95, 96, 100, 103
flat floor, high walls 100
fault scarps 102
merge with other canyons 108
formed in Hesperian 111
Core 5
liquid 277
convection in 77
radius 77
formation 77–8, 258, 277
time of formation 77, 78
Cosmic ray exposure ages 20
Crater central peak 25
Crater densities across dichotomy boundary 80
Crater diameter vs. depth 29
Crater ejecta, morphology 23, 31–4
details preserved 36–41
ramparts 32–4
terminology 33
lobate patterns 23
indicator of ground ice 188
Crater formation 27–31
compression stage 27, 31
excavation stage 27
expansion stage 31
modification stage 27, 29
central peak formation 30
transient cavity formation 29
collapse 30
Crater modification 34–6
mounds 152
domes 72
scaling laws 38
cross-section 29
lakes 152, 153
Crater production function 39
Crater rim, height 25
inverted stratigraphy 25
breached by valleys 150
Crater size frequency distribution 23, 36–41
equilibrium distribution 39
Moon 41
Crater walls, slumping 25
terraced 25
Crater, explosion 29
Cratering record, lunar 15, 23, 38, 40, 42
Dilatant faults 86, 88
Dislodgement 195
Disrupted terrain, dichotomy boundary 82
Dissected upland 134
dissected volcanoes 262
Dormancy 272
Dorsa Argentea Formation 74, 157, 222–5, 262
basal melting 225
peripheral channels 225
Drainage basins 137–9
shape 139
Drainage density 135
Drainage system less developed than Earth’s 137, 143
Drifts 197, 200, 229, 231
Drop Moraines 187, 189
Drumlin 184–5
Ductile layer 90
Dune field 255
Dune types 198–203
barchan 199
deposits 251
longitudinal 200
self 200
star-shaped 200
terrestrial 199
transverse 199
Dunes 200, 207, 245, 248
polar 200, 212, 216, 218, 220
Dust devil 193, 195, 196, 236
Dust sink 197
Dust storms 1, 9, 193, 195–7, 216, 218
global 196
Dynamo 78
Eagle crater 246, 249
Eastern hemisphere 7
Eccentricity, Earth 2
Eccentricity, Mars 1–4, 16
Echus Chasma 96, 115, 121, 139, 144
side canyons 102–3
Ejecta, patterns 31–4
annulus 32
lobes 32, 33
curtain 29, 32
flow along the ground 33
rampart 34
platform 26, 33
Ejecta, fluidized 23, 26, 33
Elastic shells 84
Elevation difference, north-south 80
Elevation precision 5
Elevation reference surface, Mariner-9 5
Mars Global Surveyor 5
Elysium 5, 17, 18, 21, 59–64, 68, 70, 174, 279
dome 59
lava flows on east flank 64
fossae 59, 86
shorelines 165
Elysium index map 61
oblique view 62
Elysium Mons 59, 64
described 59
concentric and radial graben 59
channels 59, 128
channels emerge from graben 60, 62
summit caldera 62
radial dikes 65
Elysium outflow channels 122–9, 279
formation 127
Elysium Planitia 161
Endurance crater 201, 246, 249, 250
Eos Chasma 100
Ephrata fan 231
Estopirate 263
Equilibrium distribution of craters 35, 37
Erosion rates 34, 137, 143, 258, 278
declined at end of Noachian 262, 278
Eruption cloud 46
Eruption quiescent periods 51
Eruption rates 44
Eruption styles 45
Escarpments, dichotomy boundary 82
Eskers 158, 160, 168, 224, 225
Etched uplands 204, 205, 207
Evaporite sand grains 248
reworked 249
Evaporites 149, 153, 246, 254
Meridiani Planum 113
Exhumed craters 246
Exoshere 7
Exsolution of gases 45–59
Extensional structures 86–9
Fan deposits 140
Fault scarps 88, 96
Fault scarps, terrestrial 102
Faults, depths in canyons 111
Festoon cross bedding 252
geometry 250
Fissure eruptions 71
Floods 113, 160
effect on atmosphere 263, 264
Flow plains, mainly Amazonian in age 72
Flows, tube-fed 60, 72
sheet 60
Fossils 269
earliest 268
Fretted terrain 164, 167, 178–84, 280
debris aprons 181
viscous flow of surface materials 186
Fretted valleys 113, 178, 185–7
formed by enlargement of fluvial valleys 185
Frost heaving 176
Frost point, CO₂ 9
H₂O 11, 174
Galaxia Fossae 59
Gale crater 153, 157
Gamma-ray Spectrometer 175
Ganges Chasma 100, 104, 105
layered deposits 100, 104, 107
drainage 121
light-toned deposits 110
Gas Chromatograph Mass Spectrometer 229
Gelifluction 176
Ghost craters 37, 151, 167, 168
Glacial deposits 188, 189
three facies 187
Glaciation 160, 265
Glaciers 48, 169, 184, 187–8, 280
cold based 187
temperate 187
carved outflow channels 187
in Argyre 187
in Hellas 187
on Arisia Mons 187, 189
on Tharsis volcanoes 187
on Olympus Mons 187, 190
young on Tharsis volcanoes 187
Global dichotomy 77–84, 160, 277
elevation profiles 80
expressed in three ways 78
formed by large impact 82
internal origin 84
plate tectonics 84
Global differentiation 77
Global groundwater circulation 143
Global hypsometry 79
Global temperatures, early Mars 259
Global topography 77
Goethite 239, 242
Graben 84
common around Tharsis 84
radial to Tharsis 92
Grain transport 194
Grand Canyon, Arizona 95
Granicus Vallis 65, 127, 128
Gravitational acceleration 16
Gravity 5, 77, 82, 160
Greenhouse gases 258–61
Grjota Valles 65, 125, 127
Ground ice 173
abundance, high latitudes 175
low latitudes 175
inherited 175
Groundwater 14, 62, 173, 253
eruption 117
recharge 262
seepage 142, 257
Gullies 144–6, 280
on pole-facing slopes 145
on sand dunes 146
erosion by liquid water 144
groundwater seepage 145
mass wasting 145
melting of ice 145, 146
erosion by CO2 145
formed at high obliquities 145
Gusev 150, 151, 153, 232–4, 237
wrinkles ridges 90
regional context 232
ridged plains 234
etched floor 235
Gusev floor, complex origin 155
Gusev plains basalts 235, 239
mostly unaltered 235
alteration rings 235, 237
fluted 238
Gusev plains 210
secondary craters 235
erosion rates 235
drifts 238
ripples 238
tails 238
dust devils 238
Gusev rocks 238
Adirondack class 239
Clovis class 239
Wishstone class 240
Peace class 241
Watchtower class 241
Backstay class 242
Gusev soils, composition 238
sulfate rich 238
Gypsum 211, 220
north pole 280
Habitability, post-Noachian Mars 271
Hadean era 268
Hadley cell 8
Hadriaca Patera 68, 71, 72, 131
pyroclastic activity 69
nearby outflow channels 130
Harmakhis Vallis 129, 131
Hartmann’s isochrons 40, 41
Hawaii 43, 51
shields volcanoes 50–1
eruption type 45
eruption style
Hazamis 231
Heat flow 84, 85
Heavy bombardment conditions 270
similar on Earth and Mars 270
Hebes Chasma 95, 96, 100, 16
layered deposits 99, 105
moat 109
Hebrus Vallis 127, 129, 130
Hecates Tholus 59, 63, 64, 129, 132, 136
channels 59
pyroclastic deposits 59
glaciers 188
Hellas 1, 5, 9, 17, 18, 27, 68–70, 80, 83, 158–9, 196
depth 5
floor 130, 162
effects of formation 277
lake 156–8
layered sediments 159
lowest point on planet 158
pressure within basin 5
thin crust 82
shorelines 161
Hematite 239, 240, 242, 244
Hematite concretions 248, 249
formed after deposition of host rock 253
Hephaestus Fossae 127, 129, 130
Hesperia Planum, wrinkle ridges 90
Hesperia, lobate scarps 90
Hesperian plains, dissected 262
Hesperian system 15
Hesperian valleys 262
Hesperian/Amazonian boundary age 41, 277
High obliquity 263, 265
snow on volcanoes 264
Holden 151
Homopause 7
Hrad Vallis 64, 127
Hubble Space Telescope 2, 196
Hybrid faults 86
Hydraotes Chaos 120
Hydrodynamic escape 258
Hydrogen content, soil 175
Hydrogen loss 258
Hydrologic cycle, caused by impacts 260
late Noachian 144
Hydrosphere 14
Hydrostatic pressure 117, 119
Hydrothermal circulation 143, 263, 264, 272
Hydrous silicates 258, 262
Hyperthermophiles 272, 281
Iani Chaos 117
Icaria Fossae 84, 88
Ice ages 265
Ice deposits 146, 178, 182
flows 68
sheets 187
Ice stability 174–5
effect of obliquity 174–5
Ice veneer in alcoves 177
melting causes gullies 178
Ice-covered rivers 258
Iceland 73
Ice-rich veneer 177, 178, 280
Impact basins 277
buried 80
Impact erosion of atmosphere 142, 260
Impact rates, Moon and Mars compared 38
Impactors, size frequency distribution 24, 38
flux at Earth 24
Impacts enveloped Earth in rock vapor 270
Impacts, climatic effects 260, 263, 264, 270
Incremental plots of craters 37
Intercrater plains, wrinkle ridges 89
Interdune environment 249, 252
Isidis 18, 27, 76, 80, 82, 83, 86
thin crust 82
Isidis basin, depth 162
Isidis Planitia 9, 71, 72
volatil-rich floor materials 72
wrinkle ridges 90
Isotopes 77
Isotopic fractionation by sputtering 261
Ius chasma 97, 98
side canyons 102–3
Jarosite 246, 253
Jökulhaups 130
Jovis Tholus 57, 59
Juventae chasma 96, 99, 101, 114, 115
layered deposits 99, 102, 107
sulfate-rich deposits 102
Kames 168
Karst 179
Kasei Vallis 113–15, 120, 121
discharge 117
origin 121
Kataphatic winds 211
Kettles 105
Kilauea 51
Ladon Vallis 130, 156, 157
Lahars 60–4, 127
Lakes in the canyons 95, 112
drained to east 112
merge with outflow channels 107
supported by sulfates 107
melting of ice deposits 108
release of water by injection of dikes 108
Lakes in uplands 149–56
Landing sites, engineering constraints 232
Landslides 103–5
landslide scar 104
landslide debris aprons 104
young age 104
volatile content 105
longitudinal striae 105
runout length 105
subaqueous 105
water-logged sediments 105
Ganges Chasma 106
Melas Chasma 106
Latitudinally resolved climate models 259
Lava flows 44
tubes 60
channels 140
rafts 68
lakes 140, 151
Effusion rates 51
Layered deposits 119, 120, 211, 280
in craters 151
Noachian terrain 278
Layered deposits in canyons 105–10, 112
Melas Chasma 108, 109
Candor Chasma 108, 109
fluted texture 106
remnants of country rock 107
younger than wall rock 107
sulfate rich 112
deposited in lakes 107–9
Layered deposits, Meridiani 244
age 245
sulfate rich 254
Layered deposits, north pole 212, 220
age 216
basal unit 218
composition, extent 212
marker beds 213
models for accumulation 218
persistence of layers 213
result from orbital and rotational motions 216, 218
shape of mound 217
unconformities 213
volume 212
Index

Layered deposits, south pole 212, 221, 222
  ages 221
  central mound 221
  higher than north 212
Levee 134
Life arose quickly on Earth 268
Life, Noachian Mars 274
Lineated valley fill 178, 184–5
  forms in closed depressions 185
  forms by merger of debris aprons 185
  down-valley flow 185
Liquid CO₂ 145
Liquid water cut outflow channels 113
Liquid water stability 11–12
  scarcity 271
  pockets 271
Lithophile elements 20
Lithosphere flexure 46, 49, 51, 77, 84
  under Tharsis 85, 92
  model for Tharsis 86
Lithosphere thickness 84
  thick under young volcanoes 84
  thinner under older volcanoes 84
  thin under Noachian terrains 84
Lobate flows 190
Lobate scarps 90
Loire Vallis 133, 150
Lunae Planum 18, 33, 71, 72, 116
  wrinkle ridges 89, 90
  wrinkle ridge spacing 90
  vertical offset across wrinkle ridges 90
Lunar crater production function 38
Lunar highlands 23
  maria 23, 71
  rilles 62
  South pole-Aitkin basin 82
Lytot 27, 30, 264
Ma‘adim Vallis 113, 122, 134, 150, 151, 153, 154, 232, 233
  formed by draining of Noachian lake 158, 232
  delta 232, 243
Magma ocean 78, 84
Magma chamber 44, 51, 62
  Magnetic anomalies 77, 78
  absent around impact basins 78
Magnetic field 78
  stripes 78, 84
Magnetite 239
Magnetofossils 273
Magnets 232
Maja Vallis 99, 101, 109, 115
Mala Planum 69, 71
  wrinkle ridges 90
Mamers Vallis 178, 184
Mangala Vallis 122, 124, 126, 164
  starts at graben 126
  formed by faulting, groundwater eruption 126
Mantle, composition 44
  depleted in siderophiles 77
  upwelling 84, 85
Mare Cimmerium 137
Mare Sertum 137
Margaritifer Terra 95, 115
Margaritifer Vallis 130
Marine episodes 263
Mariner-4 2
Mariner-6 43, 211
Mariner-7 43, 211
Mariner-9 43, 113, 160, 267
Mars Orbiter Laser Altimeter 5
Marte Vallis 64–7, 69, 125, 161, 164
Martian highlands 16–17
Martian meteorites 20–1, 77
Mass, Mars 16
Mass-wasting 95, 176
Mauna Loa 44
Mawrth Vallis 116
Medusae Fossae Formation 35, 68, 155, 193, 204, 206–8, 232, 233
Megaripples 200, 201
Melas Chasma 95–7, 120
  merge with other canyon 108
  enigmatic deposit 107
  layers in wall 105
Memnonia Fossae 84, 88, 92
  lobate scarps 90
Meridiani 18, 149, 152, 248
  regional context 244
  sediments 247
  shoreline 167
Meridiani Planum 113, 193, 204, 244
  widespread pavement 246
Mero Patera 72
Mesopause 6, 7
Meteor Crater, Arizona 25, 27
  Meteorites 19–20
  composition 77
  differentiated 19
  undifferentiated 19
  infall 24
Meteors 24
Methane 274
Microbial life delivered to Mars 267
  delivered to Earth 267
Microscopic imager 231
Mini-TES 231
Mississippi discharge 117
Missoula Flood discharge 117
Moat around canyon sediments 106
  Molecular phylogeny 269
  Moment of inertia 77
Montes Cordillera 27
  Montes Rook 27
Moon, formation 277
Moraines 160, 187
Mössbauer Spectrometer 232
Multi-ringed basins 26–7
Nakhla 20
Nanedi Vallis 133, 136, 142, 144, 262
Nanobacteria 273
Nanophase iron oxide 240
Navcams 231
  Neukum crater size distribution curve 40, 41
Neutral buoyancy 62, 88
Newton Crater 145
Niger Vallis 68, 129, 131, 136, 144
Nili Fossae 84
Nili Patera 72
Nilosyrtis 120
Nirgal Vallis 136, 137, 142, 144, 257, 262
Noachian 277
  climate 257
  craters with flat floors 151
  hydrologic cycle 258
  surface below northern plains 80
  high impact rates 277
  number of superposed craters 15
  similar conditions on Earth and Mars 281
  warm conditions 278
Noctis Labyrinthus 48, 92, 95–7
  caused by extensional faulting 97
Nontronite 202
North polar basin 163
North pole 213
  stratigraphy 218
basal unit 220
Northern Ocean, fate 168
  ice cover 168
  sublimation stage 160
Northern plains 149
  contacts 164–7
  depth to Noachian surface 162
  regional slope 163
  evidence for ice 168
  formed by giant impact 160
  multiple depressions 161
  source of evaporites 254
Nuées Ardentes 57
Obliquity 2, 4, 11, 16, 177, 272
  variations 257
chaotic nature 4–5
  affects poles 173
  affects ice deposition 187
Ocean formation, climate effects 262
Ocean volumes 149, 167
Oceans in Noachian 143, 149, 278
  post Noachian 149, 167
  temporary 144
  northern plains 160–71, 278
Oceans release CO2 262
Oceans, boiled away by large impacts 270
Olympia Planitia 212, 213, 218
Olympica Fossae 87, 121, 122
Olympus Mons 2, 17, 46, 48, 51–3, 84, 190, 279
  pressure at summit 5
  summit elevation 5
  summit caldera 51, 53
  cliff 51, 53
  mesas 51
  aureole 51–3, 67
  outflow channels 122, 123
  aureole 167
Ophir Chasma 88, 96, 97, 99
  layered deposits 97, 105, 107, 108
  moat 109
Opportunity 244–54
  landing site 244, 247, 249
Opposition 1
Orbit period 16
  semimajor axis 16
Orbital and rotational motions, climate effects 264
Orbits, Earth and Mars 3
Organic compounds, scarcity 271
Orientale basin 27
Outflow channel discharges 116
  overestimated 116
Outflow channels 113–31, 279
  Hesperian in age 111
  merge with canyons 96, 100
  formed by glaciers 114
  lava erosion 114
  debris flows 114
  origin 117–21
  start in rubble filled hollows 119
  mostly post-Noachian 262
  Chryse basin 115
Oxygen isotopes 20
Ozone 6
Palagonite 202
Paleocrater lakes 152
Palos 150, 152
Pancam 231
Parana Chaos 151
Parana Vallis 133, 150, 155
Partial melting 44
Particulate transportation 194
Paterae 43
Pathfinder 21, 114, 205, 230, 231
Pavonis Mons 18, 46, 48, 50, 188
  summit caldera 49
  rifts on flanks 49
Peace rocks 241
  elastic component 241
  soft 241
  lherzolite component 241
  high sulfur content 241
  Mg–Ca sulfate cement 241
Pedestal craters 35, 36, 204, 208, 244
  confusion with volcanic craters 35
Pelean eruption 45
Perihelion 1–3, 16
Permafrost 175–7
  active zone 176
Phase changes in mantle 85
Phase diagram, H2O and CO2 12
Phobos 35
Photosynthetic organisms 268
Phreatomagmatic eruption 63, 64
Phyllosilicates 143
Pillow lavas 73
Pineus Patera 69, 73
Pit craters 88
Plains 17, 70–2
Plate tectonics 18, 43
Platey flows, described 65–7
  compared to terrestrial lava flows 66
  ascribed to pack ice 67
Index

Playa 254
  deposits 248, 253
Plinian type eruptions 45, 46
Plucked zones in outflow channels 114
Plutonic rocks 44
Polar basin depth 161
Polar cap, residual H2O north 173, 216
  residual CO2 south 173
Polar deposits 19, 204
Polar environment 211–12
Polar profiles 215
Polar recharge 142, 225
Polar terrains, description 212
Pollack crater 209
Poly cyclic aromatic hydrocarbons 273
Polygonal ground 161, 176, 189–91
Post-Noachian climates 257
Precession 3–4
Precipitation 143, 258, 278
Proglacial lake 187
Prometheus 142, 212, 221
Pseudocraters 72
Pyroclastic flow 46
Pyroclasts 45
Quasi-circular depressions 27
Radius, equatorial and polar 1, 5, 16
Rahway Valles 66, 127
Rain, hot rock 270
Rainfall 140
  caused by impacts 260
Rarefraction waves 29
Ravi Chasma 96
  Chaos 115
  Vallis 114, 118–20
Rays 24, 41
Recrystallization 249
Recycling of CO2 27
Reduced gases 248, 259
Residual north cap 211, 218
Residual south CO2 cap 217, 225, 227, 233, 280
underlying water-ice 226
  dissipated 226
Retention of CO2 atmosphere 260
Returned samples 274
Reull Vallis 130, 131, 178
Ribosomal RNA 269, 270
Ridget plains 71–2, 162–4
  mainly Hesperian in age 72
  volcanic nature of 72
  all around Tharsis 162
Ripples 198, 207, 250
Rock Abrasion Tool 232
Rock glaciers 176, 182, 189
Saltation 8, 193, 194, 198
Samara Vallis 133, 139
  longitudinal profile 140
Sand grains 239
Sand sheets 248, 251
Sapping features 262
Schiaparelli 152
Seasons 2, 3, 16
Secondary caters 23, 27, 30
Sediment mounds 156, 244
Sedimentation 143
Sediments, marine 167–8
Serpum, lobate scarps 90
  fossae 84, 88, 92
Shalbatana Vallis 114, 118, 120
Shear failure 86
Shergotty 20
Sherman landslide, Alaska 105
Shield volcanoes 43
Shock pressures 27
Shock waves 27, 31
Shorelines 164–8
Hellas 161
Siderophile elements 20, 77
Simud Vallis 111, 114, 115, 120
Sinai Planum 2
Slope failure 64
Slope streaks 199
Snow at high obliquity 144
  melting 262
  deposition 265
Snowball Crater 25
SO2 in atmosphere 259
Softened terrain 181
Soils, basaltic 229
  sulfur rich 229, 231
  oxidants 229
Solar constant, mean Mars 16
Solar day 16
Solar Nebula 19
Solis Planum 93
  vertical offset across wrinkle ridges 90
  wrinkle ridge 89, 90
South pole 214, 217, 221–6
Spallation 20
Spatter ramps 66
Spherules 246, 252
Spiral valleys 212
  north pole 213
Spirit Rover 232–8
Spring, northern 2, 3
Springs, groundwater 257
Star-shaped dunes 205
Stabilizing conditions, early Earth 270
Stony irons 19
Strahler stream order 134
Strandlines, Hellas 158, 160
  volume enclosed 159
Stratigraphic systems 15
Stratocone 43
Stratolites 6
Stream profiles 139
Stress centers 92
  change with time 92
Stresses, caused by Tharsis 84
Striae in outflow channels 114
Strike-slip fault 86
Stromatolites 269
Strombolian eruption 45
Sublimation hollows 191
Sulfates 239, 242, 244
in canyons 119
in Gusev soils 238
in Columbia Hills rocks 238–44
in the Burns formation 246, 248
Sulfur in core 77
Summer, northern 2
Summer, southern 3
Sun luminosity 140, 258
Surface area, Mars 5, 16
Surface deformation 18
Surface markings 1
Surface morphology, interpretation of 14
Surface Pressure 8
Surface relief, range 5
Surface runoff 131, 257, 258
Surficial, ice-rich deposits 177–8
stippled texture 177
pervasively pitted 177
ice-cemented dust 177
deposited at high obliquity 177
Survival of life 272–3
Swiss cheese terrain 226
Syria Planum 46, 48, 70
Syria-Thaumasia block 92, 93
Syrtis Major 1, 5, 75, 207
Planum 71, 72
Table mountains 73, 74
Tails 231
Tartarus Colles 64, 122
Teardrop islands 114, 116
Tempe Fossae 92
Tempe Terra 80
graben 84
Temperature vs. depth below surface 11
Temperatures, surface 9–11, 259
polar 9
needed for life 271
Tensile failure 86
Tension cracks 87
Terby 155
Terra Cimmeria, highly dissected 132
magnetic anomalies 78
Terra Meridians, dissected by long valleys 132
Terra Sirenum 150
magnetic anomalies 78
Terraces 150, 151
in crater 153
Terrain softening 179–80
Terrestrial life, common ancestor 269
Terrestrial life, range of condition it survives 272
Terrestrial rifts 111
Tharsis 17, 18, 21, 33, 43, 46–59, 70, 77, 84, 114, 174
formation 84–6
formed by accumulation of volcanics 85, 277
volcanic feed-back 82
impact induced thermal anomaly 85
load 85, 92
antipode 85
caused global flexure 85, 90–3, 277
already built in Noachian 85, 86
buries global dichotomy 79
no isostatic support 92
gravity low around 86
radial faults 18, 97, 277, 279
deformational features 91
Tharsis bulge 5, 18, 46, 68
summit 95, 96
Tharsis province 47, 48
Tharsis shields, small 57–9
partly buried 59
possibly built in Noachian 59
Tharsis Tholus 57
Tharsis trough 85
negative gravity anomaly 85
Tharsis volcanoes, preferred sites of ice deposition 187
THEMIS Type 1, Type 2 surfaces 44
Thermal gradient 84, 85
Thermal inertia 9, 174
low regions as dust sinks 197
Thermal models 84
Thermokarst 176, 191
Thira 234
Threshold wind speeds for particle dislodgement 195
Thrust faults 90
Thumbprint terrain 168, 169
Time Stratigraphic Units 16
Tinjar Valles 65, 127, 128
Tinto Vallis 152
Thithonius Chasma 97
Tiu Vallis 111, 114, 115, 231
Topography, bimodal distribution 79
Transient brightenings 1
Transverse dunes 204
Tropopause 6
Troposphere 6
Tuyas 73
Tyrhena patera 69, 74
channels 69
mainly ash 69
Tyrhena Planum 69
Ultramafic rocks 244
Ultraviolet photolysis 258
Uranus Patera 46, 57, 59
Uranus Tholus 57, 58
Utopia 27, 33, 83, 229, 230
basin 190
basin depth 161
Utopia valleys 127–9
formation of 127
UV flux 271
Uzboi Vallis 130, 157
Valles Marineris 18, 95–112
Valley cross-sections 135
Valley networks 257
decline in rate of formation 278
global distribution 132
Valleys described 132–7
origin 139–40
analogous to terrestrial valleys 131
cold-climate features 131
inner channels 133
ages 136
Index

post-Noachian 144, 262
formation rate 137
Hesperian 279
on volcanoes 265
Vastitas Borealis Formation 72, 165, 167–70, 212
volume 168
textures 168
outer contact 168
Ventifacts 205
Viking-1 201, 230
Viking-2 230
landers 229, 267
landing sites 8, 9, 206
biology Experiment 229
Volatility of elements 19
Volcanic events, effect on climate 264
Volcanic mounds 46, 59
Volcanic plume 46
Volcanics, cumulative volume since Noachian 73
mostly basaltic 279
Volcanism, rates 18
effect of martian conditions 44–6
sub-ice 74
Volcanoes 17–8
dissected 132, 136
martian and terrestrial compared 43
around Hellas 69
Volcano-ice interactions 73–4
Vulcanian eruption 45
Warm climate episodes 131, 272
Warm conditions, Noachian 143
post-Noachian 144, 262
created by large impacts 144
Warrego Vallis 138
Watchtower rocks 241, 245, 246
components 241
stratified 241
impact ejecta 241
altered by hydrothermal fluids 242
Water vapor over north pole 212, 214
Water, distribution near-surface 13
Water, lost to space 168
in polar cap 171
in cryosphere 171
Water, role played in surface evolution 18–19
Water-ice below CO₂ southern cap 212
Water-ice stability 12
effects of obliquity 13
Water-ice, ground content 12–13
Wave of darkening 2
Weathering 260
removal of atmospheric CO₂ 260
Weathering rates 262
overestimated 260
West Spur 243
Western hemisphere 6
White Rock 153, 209
Wind erosion 204–5
Wind streaks 197–8, 207
depositional 197, 198
erosional 197
frost 198
Wind-abraded rocks 210
Winds 8
Wishstone rocks 240
ash-flow tuffs 240
formed during explosive event 241
minimally altered 241
Wrinkle ridges 71, 89, 90
circumferential to Tharsis 89, 92
height and spacing 167
Xe mass fractionated 258
Yardangs 208
Zodiacal light 24
Zunil 30