

Subject Index

- accublation 135, 137, 142, 148
Acheron Fossae 173
achondrite 6
Acidalia Planitia 172
adaptation 235, 254, 278, 282, 313
adsorbed water 12, 18, 66, 67, 73,
124, 125, 204
adsorptive capacity 210
albedo 134, 225
algae 281
ALH84001 7, 10, 19, 27, 59, 72, 76
alluvial fans 248, 249
Alpha Proton X-Ray Spectrometer
(APXS) 36, 70
altimetry 238, 242
Altiplano 254
Alvin 300
Amazonian 176, 238, 245
Amazonis basin 244
ammonium 313
amphibole 10, 12, 18
anaerobes 55, 278, 307
anhydrite 288
Antarctica 82, 142, 219, 224, 227,
284, 288
apatite 10, 12
aphelion cloud belt 194
Apollinaris Patera 245, 253
aquifer 223, 239, 244, 248
Arabia Terra 109, 119, 207
Arabian water-rich spot 121
Aram Chaos 70
Arcadia Planitia 172
Archaea 277
Archaean 45, 46, 55, 265
areocentric longitude of the Sun
192
Argyre basin 111, 174, 203
artesian upwelling 251
askers 166
asteroid 4, 20, 47, 118, 261
Atacama desert 82, 269
athalassohaline lake 283
atmosphere 99, 101, 106, 191
atmosphere-surface interaction 40
atmospheric history 25
atmospheric loss 25, 26
atmospheric water transport 198
atmospheric waves 124
avalanches 249
Axel Heiberg Island 220
bacterial mats 303
banded iron formations 49
Barberton 46, 50
barophiles 314
basal melting 146, 147, 148
basal temperature 146, 147
Beagle 2 21, 85
biofilm 52, 54, 59, 271
biogeochemical cycle 312
biotite 10, 12
bivalves 304
black smokers 300
blue-ice field 143
boiling point 203
boundary layer 206
brackish lakes 253
breccia 262, 271
brines 160, 202, 220, 225, 277, 281,
303
carbon fixation 289
carbonaceous 4, 14, 49
carbonate formation 27
carbonates 10, 15, 20, 27, 28, 32,
65, 68, 72, 75, 237, 239, 283
channels 241, 248, 249
Chasma Australe 130, 148
Chasma Boreale 111, 130, 143

- chasmoliths 271
chemically bound water 68, 124,
207, 282
chemolithotrophy 58, 280
chemosynthesis 315
chert 48
chlorides 160
chlorine 159
chondrite 4, 14, 20, 49
Chryse Planitia 208, 243, 244
classification of lakes 237, 239
clathrates 146, 158, 236
clay 10, 18, 69, 77
climate 129, 134, 143, 145, 149,
155, 159, 164, 176
climate change 124, 180, 242
climate history 148
climatic precession cycle 210
clouds 193
CO₂ 106, 155, 158, 191, 223, 237,
249, 302
column vapour abundance 192
cometary 4, 14, 19, 47
comets 4, 14, 26, 261
concentric crater fill 174
condensation 125, 155, 162, 182
condensation flow 197
condensation level 194
condensation nuclei 206
Contact 1 244
Contact 2 244
convective instability 207
Coriolis force 143
creep 249
crustal water 11
cryokarst 239, 246
cryolithosphere 155
crystallisation 10
cyanobacteria 49, 51, 55, 271, 272,
280, 285, 286
- D/H ratio 12, 25, 37, 39
Dead Sea 283
debris aprons 236, 249
debris flows 166, 173
deductive classifiers 238
deep drilling 270
deep-sea 287, 299
degassing 156
deltas 240
deposition 130, 135, 145, 149
desiccation 124, 163, 281
deuterium 102
Deuteronilus-Protonilus 174
diatom flora 268
dissociative recombination 35
dissolved salts 248
DNA 280, 287, 307, 315
dolomite 271
dry avalanches 249
dry ice 146
dry layer 116
dunes 180
duricrust 161
Durius Valles 253
dust 129, 206, 239, 241, 248, 249
dust storms 118, 207
- El'gygytgyn 267
electrical conductivity 138, 268
Elysium 243, 253
endoliths 49
enthalpy 208
ephemeral lakes 236
epithermal neutrons 101, 105
equatorial cloud belt 194
equivalent depth 26, 176
estuarine formation 245
estuary 245
Europa 251
eutectic point 160
evaporation 279, 283, 286
evaporite 84, 239, 270, 277, 289
evaporitic 58
exosphere 29, 32
extreme ultraviolet 28
- faint young Sun paradox 27, 46
fast neutrons 101, 105, 203
Fischer-Tropsch synthesis 51
fluidised ejecta 166
fluvio-lacustrine 241, 253
fossils 48, 51, 236
free water 282, 290

- freeze-thaw 161, 202, 288, 290
- freezing point 284
- freezing point depression 203
- frost cracking 166, 176, 182
- frost creep 174
- frost point 162, 164
- frozen ocean 118
- fungi 281
- galactic cosmic rays 99, 110
- Galápagos 299
- Gale crater 242
- gamma rays 99
- Gamma Sensor Head 101
- Gamma-Ray Spectrometer (GRS) 101
- gas chromatograph mass spectrometer (GC-MS) 68
- gastropods 305
- general circulation models (GCMs) 107, 198, 206, 244, 248
- geyser 316
- glacial climate 237
- glaciers 174, 222, 224, 239, 246
- global water cycle 191
- global water inventory 191
- gneiss 271
- Granicus Valles 245
- great lakes 245
- Great Salt Lake 283
- greenhouse warming 27
- Greenland 47, 130, 142
- greenstone 46, 48, 50
- Grímsvötn 148
- ground ice 109, 155, 222, 224, 264
- ground ice stability 160, 164, 169
- ground ice table 164, 168
- groundwater 166, 222, 237, 239, 248
- Gulf of Mexico 287
- gully 158, 203, 222, 224, 236, 248, 289
- Gusev crater 227, 240, 245
- gypsum 66, 76, 283, 288, 290

- habitats 253
- Hadley circulation 197
- halide 283
- halite 284, 288
- halogens 283
- halophiles 59, 277
- halophily 279, 281, 291
- Haughton 263, 269
- heavy bombardment 4, 14
- heavy metals 314
- Hellas basin 111, 116, 119, 174, 203, 208, 253
- hematite 45, 69, 74, 236
- Hesperian 238, 245
- High Energy Neutron Detector (HEND) 101, 155, 181, 182, 208
- High Resolution Stereo Camera (HRSC) 176
- Holden basin 241
- hydrated minerals 3, 10, 65, 207
- hydration 210
- hydrodynamic escape 25, 27, 29, 30, 39
- hydrogen 101, 107
- hydrogen abundance 237
- hydrogen loss 32
- hydrogen peroxide 201
- hydrological cycle 13, 15, 18, 183, 191, 219, 224, 227, 230, 244
- hydrosphere 13, 19, 20
- hydrostatic pressure 299, 313
- hydrothermal 11, 13, 19, 46, 55
- hydrothermal springs 82, 236
- hydrothermal systems 263
- hydrothermal vents 287, 299
- hydroxyl 65
- hygropause 194, 201
- hyperthermophiles 309, 312

- ice flow 130
- ice lenses 248
- ice sheet flow 136
- ice temperature 135
- ice-covered lakes 219, 224, 227, 250
- ice-dust mantle 176
- Iceland 48, 82, 148, 312
- ice-wedge polygons 177
- Imager for Mars Pathfinder (IMP) 193

- Imaging Spectrometer for Mars (ISM) 69
 impact 25, 28, 37, 47, 57, 261, 316
 impact crater 70, 81, 155, 157, 166, 176, 249
 impact crater lakes 238, 269
 inductive classifiers 238
 inelastic scattering 99
 Infrared Thermal Mapper (IRTM) 133
 insolation pattern 197
 interactions with the atmosphere 138
 interlayer water 18
 interstellar medium 3
 intertidal area 283
 invertebrates 305, 315
 ion pick up 33, 37
 ionising radiation 315
 iron hydroxides 65, 72, 74
 iron-bacteria 83
 Isidis Planitia 208, 243
 isotope 4, 8, 20
 isotope exchange 38
 isotopic evolution 25
 isotopic fractionation 4, 19
 Isua 47, 49
- Jeans escape 5, 19, 32
 Jökulhaups 148
 Jupiter 4
 juvenile water 4, 14
- katabatic wind 139, 142
 Kelvin-Helmholtz instability 33
 kettle lakes 249
 Knudsen diffusion 163
- lacustrine 235, 254
 lagunas 253
 Lake Planet 235
 Lake Vostok 57
 lakes 167, 222, 225, 227, 235, 277, 283
 laser 193
 latent heat 225
 layered deposits 242
- layers 242
 liquid water 82, 156, 158, 167, 174, 182, 202, 219, 222, 224, 230, 277, 288
 littoral 48
 lobate debris aprons 166, 174
 lunar soil 107
 Ma'adim Vallis 228, 238, 241, 253
 magmatic water 10, 13, 27
 magnetic field 26, 28, 31, 99
 Mangala Valles 245, 253
 Mareotis Fossae 173
 Mariner 9 194
 Mars Atmospheric Water Detector (MAWD) 134, 191
 Mars Exploration Rover (MER) 85, 240
 Mars Express 32, 37, 40, 84, 123, 176
 Mars Global Surveyor (MGS) 70, 85, 235
 Mars Odyssey 70, 85, 99, 155, 182, 203, 237
 Mars Orbiter Camera (MOC) 132, 160, 175, 222, 224, 235
 Mars Orbiter Laser Altimeter (MOLA) 106, 129, 176, 193, 224, 235
 Mars Pathfinder 36, 70, 101, 159, 161, 193
 Mars Reconnaissance Orbiter 84, 123
 Mars Science Lab (MSL) 85
 Martian heat flux 146, 156
 mass balance 138, 142, 149, 150
 mass fractionation 31
 massflows 237, 246
 McMurdo Dry Valleys 82, 219, 224, 290
 Mediterranean Sea 287
 melting point 156
 meltwater 219, 224, 227, 250, 268
 Memnonia 109, 119, 207
 meromictic lake 284
 metabolism 315
 meteorites 3, 289
 meteoritic gardening 36, 40

- meteoritic infall 36
- methane 302
- methane clathrates 158
- microbial mats 55, 58, 269, 280, 286
- microprobe 11, 17
- mineral grains 204
- mineral precipitation 84
- modern lakes 245
- molecular diffusion 163
- momentum 34, 37
- montmorillonite 78, 205
- moraine 166, 249
- morphoclimatic continuum 246
- Mössbauer spectroscopy 73
- mudflows 247, 251

- neutron albedo 107
- neutron capture 99
- Neutron Spectrometer 101
- neutrons 99
- nitrates 312
- nitrogen fixation 289
- Noachian 237, 245, 254
- non-mass dependent 19
- northern ocean 238, 242
- north-south asymmetry 208
- nucleotides 84

- obliquity 38, 137, 145, 155, 160, 164, 193, 224, 235, 248
- ocean 47, 235, 238, 242, 253
- odd hydrogen 200
- O-H 12
- OH⁻ 3, 18
- OMEGA 84
- onset crater diameter 169
- opal 65, 68, 80
- Opportunity 85
- optical depth 194
- orbital forcing 138, 145, 149
- orbital parameters 145, 149
- orographic clouds 194
- osmolarity 281
- osmophiles 277
- osmophily 282, 291
- osmotica 282

- outflow 148
- outflow channels 158, 174
- outwash debris 250
- oxidant extinction depth 40
- oxidants 36
- oxycline 284
- oxygen isotopes 11, 20
- oxygen surface sink 40
- oxyhydroxides 65, 69, 72, 74
- ozone 55, 201
- ozone layer 27

- palagonite 82
- paleochannel 235
- paleoenvironment 235
- paleolakes 238, 245
- patterned ground 246
- perennial lakes 253
- periglacial climate 237
- perihelion 199, 210, 227
- permafrost 57, 111, 155, 177, 178, 219, 220, 239, 249, 277, 288, 291
- permanent polar caps 129, 133
- phase diagram 158, 203
- Phlegra Montes 173
- Phobos 2 69
- Phoenix 85
- photochemistry 200
- photolysis 200
- photosynthesis 48, 55, 224, 299, 315
- phyllosilicates 10, 18, 65, 71, 77
- phylogenetic tree 278
- Pilbara 46, 50
- pitted terrain 246, 248
- plasma clouds 33, 37
- plate tectonics 299, 316
- polar basal melting 239
- polar caps 116, 129, 156, 158, 163, 167, 196
- polar desert 219, 222, 224, 271
- polar hood 194
- polar ice 138
- polar layered deposits 129, 142, 148, 163
- polar layered terrain 210

- polygonal terrain 109, 166, 176,
251
ponds 235, 245, 277, 285
pools 248
pore size 163
porosity 109, 123, 125, 157, 163,
210
precipitable micrometres 163, 192
precipitation 124, 174, 194, 236,
249, 254
protein 280, 304, 314
psychrophilic 284
psychrotolerant 284
puddles 248
push ridges 249
- radar 123, 159, 202
radioresistant 315
rafted plates 251
rainfall 237
Raman spectroscopy 73
rampart craters 166, 181
recondensation 165
Red Sea 287
regolith 109, 123, 155
regolith depths 36
relative humidity 79, 193
Ries 263, 270
rivers 225, 228
rock glaciers 174, 247
rocks 201
RuBisCo enzyme 51
- salinity 281, 283, 286
salts 160, 203, 221, 248, 277, 280,
284
schwertmannite 76
scour marks 244, 251
seawater 277, 283
seismic method 159
shallow water 48, 50, 54, 57
Shergottites 26, 27
shock 261
shorelines 245
shrimps 304
Siberia 177, 267, 288
silicates 9, 15
- Sinus Meridiani 70, 74
slump lobes 250
smectite 11, 66, 68, 77, 205
SNC 6, 9, 13
snow line 4
snowball Earth 211
snowfall 224, 239, 246
snowpacks 248
soda lakes 283
soil 36, 101, 159, 160, 163, 204,
278, 287
soil moisture 68, 290
soil water content 102, 105, 110
Solar Lake 284
solar nebula 3, 15, 19
solar salterns 285
solar wind 28, 31, 40
solfatara 316
Solis Lacus 202
Solis Planum 107, 207
specific surface area 205, 210
spiralling troughs 143
Spirit 85, 240
springs 219, 220, 230, 264
sputtering loss 35
stepped heating 12
stratigraphic record 138, 149
stratigraphy 149
streams 219, 225
stripped valleys 246
stromatolites 56
structural 18
subglacial lakes 148, 250
sublimation 123, 125, 130, 139,
155, 162, 175, 183, 197
sulphates 11, 18, 36, 65, 68, 76,
160, 303, 308
sulphur 159, 303
Sun in Time program 28
superoxides 36, 201
surface fog 194
surface frost 201
survival 254
- tephra 82
terraces 238
terraces 249

- terrain softening 166, 173
- terrestrial fractionation line 8
- terrestrial seawater 26
- TF line 8
- thalassohaline lake 283
- thermal analysis 73
- thermal conductivity 124, 146, 150, 156, 165, 210, 225
- Thermal Emission Imaging System (THEMIS) 134, 168, 193, 197
- Thermal Emission Spectrometer (TES) 85, 134, 165, 192, 193, 224, 236
- thermal escape 28, 32
- thermal evolved gas analysis (TEGA) 73
- thermal gradient 156
- thermal inertia 165, 208
- thermal neutrons 101, 104
- thermal tide 198
- thermokarst 166
- thermophiles 307, 312
- three isotope plot 8
- total loss 37
- triple point 203, 224, 289
- Tswaing 267
- tube worms 304

- unfrozen water 288
- Utopia Planitia 172, 202
- UV radiation 47, 59, 254, 272

- Valles Marineris 70
- valley networks 236, 244
- van der Waals forces 204
- vapour diffusion 163, 205

- varves 242
- vener 4, 19
- Vestfold Hills 285
- Viking 9, 68, 110, 159, 161, 165, 169, 175, 177, 191, 201, 202, 207, 235, 244, 290
- Viking biology experiments 36, 316
- visible/near-infrared (VNIR) spectroscopy 65
- volatiles 156
- volcanic ash 82
- volcanic warming 28
- volcanism 57, 316

- water cycle 73, 138, 142
- water holding capacity 204
- water inventory 25
- water metastability 203, 248
- water potential 290
- water reservoirs 146, 148, 196, 211
- water vapour 4, 10, 125, 134, 145, 162, 165, 182, 191
- watershed 235, 238, 244, 253
- weather systems 198
- White Mars hypothesis 158
- wind 145, 197

- xerophiles 59
- X-ray 28, 36

- Yellowstone National Park 307
- young Sun 25, 27

- zeolites 65, 68, 80, 205