INDEX

\(^{16}\) resonance, 485, 488
\(^{18}O/^{16}O\) ratio, 742–744
1963 Limited Test Ban Treaty, 925

A-Class asteroids, 504, 514, 518
Aductive processes, 766
Abrasion, 875
Absorption feature, 590
Acetylene, 810–814
Achondrite meteorites, 513
Achondrites, 487–489, 525
basaltic, 530–532
enstatite, 532
Adsorbed water, 751–753
Aerobrake heat shields, 358–363
Agglutinates, 25, 61, 326
Akaganeite, 405–409
Albedo of Mars, 675–677, 748, 860
Albedos
of comets, 579
Alcohol fuels, 810
Alumina, 361–362
Aluminum, 30, 537, 697
in Martian soil, 828
on Earth, 30
Aluminum fibers, 307
Aluminum industry, 131
Ammonia, 549
Ammonia on Mars, 927–928
Amor asteroids, 467, 476, 628
Amortization factor, 216–219
Amphiboles, 405–409
Anodes, 117. See also Silicate melt electrolysis
Anomalous irons, 534
Anorthite, 149, 361–362
Anorthitic rock
in bricks, 355–356
Anorthosite, 30–31, 36
Anti-greenhouse effect, 925–926
on Earth, 941–943
on Venus, 935–936
Apatite, 36
Apollo asteroids, 467, 476, 628
Apollo mission, 5, 44, 431–432
Aqueous solutions
oxygen production on Moon, 93–95
Argon, 551, 741–742
Aristarchus, 441
Arizona Lunar Simulant (ALS), 302, 303
Ascent/descent applications, 248–249
Asteroid belt, 598
Asteroids, 473, 493–499, 520. See also
Main-belt asteroids; Near-Earth asteroids; individual asteroid classes
distribution and classification, 494–500
Earth-crossing, 17–18
evolution of, 598–600
meteorites and, 509–519
resources of, 936, 941, 946
spectrophotometry, 500–509
Asteroids, carbonaceous, 543. See also Volatiles from carbonaceous asteroids
Astronauts, 653. See also Humans in space
Ataxites, 533
Auten asteroids, 467, 476, 628
Atmosphere of Mars, 712
atmosphere extinction, 856, 869
breathable air, 825, 831
carbon dioxide, 715
dust and dust storms, 847–853
gases, 846
pressure, 825
solar radiation, 854–856
water-ice clouds, 853–854
Atom diffusion, 333
Aubrites. See Achondrites
Augite, 685
Automation, 52, 209

B-Class asteroids, 505
Ballast mass, 6
Basalts, lunar, 24, 26, 28, 325–328, 348, 379, 530, 670. See also individual volatile gases
alternate methods, 340
compaction step, 329–332
glass formation, 342–345
glass-ceramic materials, 345–348
processing issues, 339–340
processing methods, 328–329
sintering step, 332–339
Basalts, Martian, 828
Base sites, lunar, 428–431, 437
astronomy from, 435
costs, 438–440
current knowledge, 431–432
geosciences, 434–435
infrastructure development, 440
material resources, 432–434
specific sites, 440–444
Bauxite, 30
Bending tests, 306–316
Beneficiation, 912
Biosphere, 820, 835, 837
Blocky material, 662, 663
Bombardment of Moon, 24
Borosilicate glass, 363

[965]
INDEX

Brachina meteorite, 514
Brachinite, 514
Breccias, lunar, 21, 41, 379
formation, 299
Bricks, refractory, 352–358
Brines, 753–754, 824
Broad emmision feature, 590
Bromine, 904

C-Class asteroids, 505
C-Class objects, 622
Cadmium, 40
Cadmium telluride, 879
Calcium
in Martian soil, 717, 828
Canals of Mars, 10
Canyon systems on Mars
Valles Marineris, 712
Carbides, 538
Carbochlorination, 80
Carbon, 150, 276, 698
lunar, 21, 23, 379–384
solar wind implanted, 76
Carbon dioxide
extraction, 913
Carbon dioxide on Mars, 715, 820–821,
825, 830–835, 928–930
in propellant production, 802–803
in-situ resources, 799–802
photolytic reduction, 803–808
Carbon disulfide, 911
Carbon monoxide,
from asteroids 549, 550
ilmenite reduction, 76, 698, 911
in comets, 588–589
on Mars, 808–811
on Moon, 24
production process, 556
reduction process, 152–161, 173–174
Carbon steel fibers, 307
Carbonate material, Martian, 827
Carbonates, 682
Carbonyl process, 550
Carbothermal reduction process, 88–90,
150, 174
Casting, 328
CCD camera, 602
CCDs, 469–470
Ceramic materials, 119. See also Glass-
ceramic materials
Ceramics, 290–293, 699
Ceres, 889
Chassigny
composition of, 724
Chemical conversions, 912, 913
Chemical transformations
on Venus, 937–938
Chemisorption, 751
Chiron (2060), 579, 600
Chlorine, 551, 904
Chlorine plasma reduction, 81
Chlorine, lunar, 388–391
Chlorofluorocarbons (CFCs), 413, 414,
930, 942, 944
CHON, 591
Chondrite parent bodies, 475
Chondrites, 487, 525
carbonaceous, 529
enstatite, 529–530
ordinary, 526–529
Chondrules, 525
Chromium, 7, 529
lunar, 37
CI chondrites, 513
Clay minerals, 680, 790, 892–893
Clays, 790. See also Smectite clays
CLEFT technologies, 878–879
Clinopyroxenes, 20, 37, 680–681
Clouds of Mars, 868. See also Water
ice clouds
Coal gasification, 553–556
Coatings, 362
Cohesive strength of meteorites, 511
Cold plasma reactor, 81
Collisional disruption, 485–489
Colonization, 13
Color of comets, 579
coma, 599
Comet Nucleus Sample Return mission,
602
Comet Rendezvous Asteroid Flyby
(CRAFT), 598, 604–606
Cometary missions, 600–604
Cometary nuclei, 578–595, 622
crust formation 597–598
dust composition, 590
gas composition, 587
isotopic abundances, 595
physical evolution, 596–598
plasma composition, 590
Comets, individual
comet Arend-Rigaux, 574, 579, 585
comet Biela, 575
comet Encke, 571, 582–585
comet Grigg-Skjellerup, 606
comet Halley, 569, 571–572, 579
composition, 588–589
crust, 599
dust composition, 590
isotopic abundances, 595
nucleus, 578
rotational period, 584
thermal model, 585
comet IRAS-Araki-Alcock, 582, 584
comet Lexell, 572, 575
comet Machholz, 571
comet Neujmin, 574, 579
comet Neujmin 1, 585
comet Oterma, 572
comet P/Giacobini-Zinner, 575
comet Schwassmann-Wachmann, 579
comet Schwassmann-Wachmann I, 571
comet Tempel 2, 579
comet Wilk, 571
comet Wilson-Harrington, 8
Comets, near-Earth
  into asteroids, 598–600
Comets, long period, 570
Comets, short period, 545, 569–570, 576–578, 604
dynamics of, 571
origin of, 576
Committee for the Future of the U. S. Space Program, 12
Communications
  for lunar bases, 440
Compositional information about Moon, 431
Compressibility
  of lunar soil, 56
Condensation, 192
Condensation of metal species, 180
Conditioning, 912
Containerization, 914
Copper, 698
lunar, 414
Copper indium diselenide, 879
Cratering impacts, 475
Craters on Mars, 710
Crops
  on Mars, 12
  on Moon, 6
Crust, Martian. See also Reflectance spectroscopy on Mars
  compositional evidence, 709
  compositional evidence from spectroscopy, 713–714
  inferences about, 727–729
  remote sensing, 709, 722
Crusty to cloddy material, 663
Cryogenic fuels, 231
Crystalline materials, 290
Crystallization
  fractional, 27, 33
Current efficiency, 111
D-Class asteroids, 506, 512, 513, 519
Dark mantled deposits, 78
Debris flows, 740
Deformation processes, 328
Deimos, 8, 9, 545, 890. See also Martian satellites
  information from, 9–10
  resources on, 558–562
Dembowska (349), 515
Densification, 341
Density
  on Earth, 710
  on Mars, 710
  on Moon, 710
Deuterium, 925
Deuterium/hydrogen ratio, 744
  D-3He fusion, 925
  D-T fusion, 925
  in Halley, 595
Devitrification, 339
Diffusion, 332
Disposal activities, 52
Diurnal cycle, lunar, 205
Drift material, 662, 663
Drill-blast-muck system, 61
Drum-type continuous miners, 62
Dunite-like meteorites, 514
Dunites, 31
Duricrete, 660, 694
Duricrust, Martian, 662, 670, 912
Dust, 52
  cosmic, 513
  on Mars, 677–682, 749
Dust accumulation, 875
Dust clouds, Martian, 675, 712
Dust coma, 578
Dust composition
  of comets, 590–595
Dust on Mars, 749
  effects of, 857–868
Dust particles, 604
Dust particles on Mars, 847–850
Dust storms, 846
Dust storms on Mars, 849–853, 882
Dust, lunar, 5–6
Dust, regolithic
  on Moon, 205–206
Dust-to-dust ratio, 593
E-Class asteroids, 510, 519
Earth
  planetary engineering on, 940–945
Earth orbit to Moon, 247–249
Earth-crossing asteroids, 473, 482, 484, 599, 624–627
Earth-crossing comets, 575
Earth-Moon system
  origin, 20–21
Eccentricities of asteroid orbits, 476–484
Economics of LLOX production, 215
  input-output analysis, 222–226
  ISMU capability, 226–227
  life-cycle ROI issue, 219–222
  parametric equations, 215, 219
EDX analysis, 152, 156–159, 163
Eight Color Asteroid Survey (ECAS), 496
Ejecta blankets, 42
Martian, 773–777
Electric propulsion (EP) systems, 913
INDEX

Electrical materials, 286
Electrochemical refining processes, 267–268
Electrodes, 117. See also Silicate melt electrolysis
Electrolysis, 548, 909. See also Silicate melt electrolysis
cauistic solution, 86–88
Electromagnetic energy, 60, 63–64
Electromagnetic sounding, 758
Electromagnetically accelerated projectiles, 63
Electrostatic separation techniques, 149
Elements, 18. See also Major elements (ME) and other individual categories
Encke, Johann, 571
Energy consumption, 112. See also Silicate melt electrolysis
Energy for mining, 52
Energy issues, 429
Energy storage, 879–880
Engineering. See Planetary engineering
Enstatite achnodrites, 519
Epsomite, 790
Equator/meridian system, 872
Equipment design, 52
Eskers, 781–784
Ethane, 812
Ethanol, 811
Ethylene, 812
European Space Agency (ESA), 602
EVA transporter, 649–652
Excavation components, 52, 53
Export materials/hardware, 265–267
Extraction, 912
Extraterrestrial Mining and Construction Workshop, 64

F-Class asteroids, 505
Fall-time distribution, 488
Fayalite, 354
Feedstock, 70–71. See also under Silicate melt electrolysis
for lunar O production, 97
Feedstock selection, 189–190. See also under Pyrolysis of lunar oxygen
Feldspar, 20, 27, 30, 537, 699
Ferric oxides, 677, 679
Fiber reinforcements, 300
Fiber spinning, 362
Fiberglass, 300
Figure-of-Merit for NEAs, 627–631
Fireballs, 467, 476–480
Flight hardware, 265–267
Flight mechanics, 429
Flower-type ejecta, 775, 776
Fluidization of ejecta blanket, 773–777
Fluidized-bed process, 77
Fluorapatite, 36
Fluoride flux, 81
Fluorine, 40, 93, 551, 904
in oxygen production, 79
Fluorine, lunar, 388–391
Fluorine in lunar O extraction
fluorination concepts, 134–142
fluorination process, 130–133
handling of fluorine and its compounds, 143
recycling, 144
Fluxed molten silicate electrolysis, 84
Foaming, 363
Forsterite, 354
Frothing, 116
Fuels, 810–811. See also Acetylene; Propellants; other individual fuels and elements
Fusion casting, 328

G-Class asteroids, 505
Galactic cosmic radiation, 204
Galileo mission, 5
Gallium, 37
Gallium arsenide (GaAs) solar cells, 878
Gamma-Ray Spectrometer (GRS), 757, 792
Gas composition of comets, 587–589
Gas production rate
cometary nuclei, 585
Gasoline
synthetic, 555
GCMS data, 750, 753
Geologic features on Mars
Hesperia, 715
Iapygia, 715
Olympus Mons, 715
Syrtis Major Planitia, 715
Tharsis Bulge, 715
Valles Marineris, 715, 721
Geosciences, lunar, 434–435
Giotto data, 585, 606
Glacial ice, 779–784
Glaciers. See Rock glaciers
Glass formation. See also Basalts, lunar
Glass reduction, 78
Glass-ceramic materials, 345–348
Glassy materials, 290, 326, 699
Global geology on Mars, 710–712
Global regolith, 738
Global warming, 921
Grain-size sorting, 399–403
Gravity
lunar, 204
Greenhouse effect, 925–926. See also under Anti-greenhouse effect
on Earth, 941–943
on Mars, 820, 829–831, 835, 928–930, 932
on Titan, 939–940
on Venus, 933–935
Greenhouse gases, 932
Ground fog, 853
Ground ice on Mars, 769–771, 777, 791–792
fluidized ejecta blankets, 773
glacial ice, 779–786
indicators of, 771–772
periglacial ice, 778–780
Gypsum, 699, 750, 790

H₂SO₄ acid dissolution, 94
Habitation structures, 432
Halley, Edmond, 601
Halley flybys, 601
Halogens, 551, 904
Hard materials, 286
Heat energy, 914
Heat rejection, 204
Heat shields, 523
Heat storage, 6
HED meteorites, 513
Helium, 95, 551
  solar-wind-implanted, 23
Helium-3
  solar-wind-implanted, 6, 17
Helium on Moon, 95–96
Helium, lunar, 400–403
Hematite, 679
Hematite, nanopause, 679–680
Hexahedrites, 533
HF acid dissolution, 93
High-latitude regolith, 738
High-velocity systems, 544
Highlands, lunar, 326
Highly eccentric Mars orbit (HEMO), 906, 915–917
HRSI tiles, 359
Human labor on Moon, 301
Human life support, 543. See also Humans in space; Oxygen production on Mars; Oxygen production on Moon; Volatiles from carbonaceous asteroids
  mining operations, 51–52, 64–65
  on Mars, 11–13
  on Moon, 21
  providing food on Mars, 835–838
  requirements, 827, 829
  strategies for providing resources on Mars, 839–840
Humans in space, 923. See also Planetary engineering
  on Mars, 660, 846, 879–880, 911
  oxidants and, 672
  radiation protection, 691
to NEAs, 647–652
Hydration features, 518
Hydraulic rock splitter, 62
Hydrazine, 551
Hydrocarbon grains, 569
Hydrocarbon rocket fuels, 811
Hydrofluoric acid, 131
Hydrogen, 73, 95, 545, 698
  from asteroids, 548
  lunar, 21, 23, 43–44, 95–96, 231–233, 375–379, 399–403
  on Mars, 694
  solar wind, 6
Hydrogen fluoride (HF), 143
Hydrogen peroxide, 549, 911
Hydrogen reduction, 150, 161–174
Hydrogen reduction, lunar, 138–142, 144
Hydrogen sulfide
  in oxygen production, 78–79
Hydrogen/Oxygen production process, 556
Hydrogeology of Mars, 765–766
  economic issues, 766–767
  hydrated minerals, 790
  hydrothermal cycling, 786–789
  hydrothermal resources, 790
  ocean-land-atmosphere cycle, 784–786
Hydrohalite, 790
Hydrology of Mars, 769. See also
  Ground ice on Mars
Hydrothermal cycling of water, 786–790
Hydrothermal systems, 790

Icarus (1566), 599
Ice, 892–895
Ice on Mars, 740, 744, 754–756. See also
  Ground ice on Mars; Hydrogeology of Mars; Polar regions of Mars
Icy-type ejecta, 775, 776
Ideal Mixing of Complex Components (IMCC), 183
Igneous materials, Martian, 720–722
  surface exposure of, 720–722
  unaltered, 720–722
Igneous rocks, Martian, 715–720
Ilmenite, 20, 27, 30, 36, 37, 149, 326, 432, 537. See also Oxygen
  from lunar ilmenite
Ilmenite reduction
  carbon monoxide, 76
  plasma reduction, 93
  with hydrogen, 73
  with methane, 76–77
Ilmenite separating, 404
Ilmenite, lunar, 433
IMLEO, 239–242
Immiscible liquids, 28, 36
Impact erosion on Venus, 933–934
Impact hazard from NEAs, 623
Impact penetrators, 792
INDEX

Implantation, 327
In-situ processing, 66–67
In-situ measurements, of comets, 591, 595
In-situ propellants. See Propellant production in Mars system
Incompatible trace elements (ITEs), 19
lunar, 31–36
Indigenous space materials utilization, 226–227
Industry, space-based, 544–545. See also Volatiles from carbonaceous asteroids
Information from space. See also Near-Earth asteroids and Deimos
goals for, 3, 4, 13–14
Infrared Astronomical Satellite (IRAS), 470
Infrastructure on Moon, 440
Inner belt asteroids, 518
Interferometer arrays, 435–438
Intermediate ceramic composite (ICC), 298
Interplanetary dust particles (IDPs), 593
Intra Vehicular Activity (IVA), 301
Ion (plasma) separation, 92–93
IRAS satellite, 575–576
Iridium
lunar, 25, 26
Iridium anomaly, 623
IRIS instrument, 714
Iron, 327, 693, 698
in Martian soil, 669–670, 696, 710, 717, 828
lunar, 24, 30, 414
Iron meteorites, 500, 510, 525, 532–534
Iron oxides, 697–698
Iron oxyhydroxides, 692
Iron reduction, 149
IRTF data, 890
Isotopic abundances for comets, 595
Jacobi constant, 480
Jupiter, 484, 494
effects on comets, 574
satellites of, 897–898
K-Class asteroids, 516
Kamacite, 533
Kames, 781–782
Kaolinite, 680
Kerosene
from asteroids, 550
Kettle basins, 781–784
Kirkwood gap, 510
KREEP, 32, 36, 442
Kuiper belt, 577–578
Landform assemblages, 766, 780
Langmuir’s hypothesis, 185
Lanthanides, 32
Lanthanum, lunar, 32
Laser beaming, 219
Lavas, lunar, 20, 31
Layered intrusion, 20
Lead, 42
LEV, 239–242
LH2, 909–910
Life-support fluids, 523
Lift-off energies, 17
Lime, 699
Liquid-phase sintering, 335, 338
Liquefaction techniques, 909
Liquid-liquid immiscibility, 27
Lithium reduction, 90–91
LLOX. See Economics of LLOX production, 215
Lobate debris aprons, 776–780, 792
Low Earth orbit (LEO), 181, 544
Low Earth orbit transport, 69
Low Mars orbit (LMO), 906
LRSI tiles, 359
LTV, 233–242
Lubricants, 331
Lubrication problems of, 204, 206
Luna, Luna series, 4
Luna missions, 44
Lunar excursion vehicle (LEV), 233
Lunar liquid oxygen (LLOX). See Oxygen production on Moon
Lunar material, 6
Lunar ore formation, 18–19
(SWIEs), 21–24
ITEs, 31–36
MEs, 27, 31
MIEs, 36–40
SEs, 24–27
VMEs, 40–43
Lunar samples, 5
Lunar transfer vehicle (LTV), 216, 233
Lunar volatiles inventories, 372–375
M-Class asteroids, 510, 514, 518
Machinery for mining, 58
Machinery for space mining, 59
Magma ocean, 5
formation, 27
Magma partial oxidation, 90
Magnesium, 697, 699
from asteroids, 550
in Martian soil, 828
lunar, 31
Magnetic materials applications, 286
Magnetic properties, Martian, 666–668
Magnetite, 537
Main-belt asteroids, 494, 500, 545–546
orbital distribution, 476–480
orbital maturity, 485–487
orbital paths, 480–485
problems and constraints, 475–476
steady-state model, 489–490
Maintenance concepts, 53
Major elements (MEs), 19
lunar, 27–31
Manganese, 37, 529
Manned Maneuvering Unit (MMU), 650
Mantle
lunar, 20–21, 28
Mapping Infrared Spectrometer, 890
Maps, lunar, 431, 443
Mare Ingenii, 441
Mare Smythii, 441
Mare Tranquilitatis, 441
Maria
lunar, 70–71, 326
Mariner 9, 722
data, 714
Mariner 9 mission, 10, 710–712
Mars, 545, 560, 562, 923. See also Carbon dioxide on Mars; Deimos;
Martian satellites; Phobos; Propellant production in Mars
system; Soils, Martian; Solar power on Mars; Vehicles for
Mars missions; Water on Mars
Martian satellites, 887–889
information from, 10–13
missions to, 646–649, 651
planetary engineering on, 926–933
resources on, 903
Mars Environmental Survey mission
(MESUR), 793
Mars excursion vehicle (MEV), 242
Mars Observer camera (MOC), 757, 792
Mars Observer mission, 12, 757
Mars Soviet missions, 713
Mars transfer system, 242, 243
Mars transfer vehicle (MTV), 242
Martian satellites, 887–889
hydrated silicates on, 890–892
ice on, 892–895
mineralogy, 895–897
origin of, 897–898
propellant production, 915–916
resource utilization, 898
Mass payback ratio (MPBR), 9, 10
Mass-wastage fraction, 605
ME/O, 909–911
Mean (ECAS) reflectance spectra, 503
Mechanical mining systems, 62–63
Medium-velocity systems, 544
Melting
partial, 27
Melts, 29
Mercury, 42, 937
Mesosiderites, 536
Metal alloys, 276
Metal components, 273
Metal fibers, 301
Metallic materials, 515
Metals, 6, 233, 536–537
pure, 286
Meteor Crater, 623
Meteor streams, 490
Meteorites, 493, 523–524, 526. See also Chondrites and other individual
classes of meteorites
Antarctic, 44
asteroids and, 509–519
Cl, 40
lunar, 531
Martian, 531
meteoritic origin of lunar elements,
25
taxonomy of, 524–525
Meteorites, carbonaceous, 557
Meteoritical analogs
of Martian satellites, 895–897
Methane, 545, 549, 803, 812, 911, 942
from asteroids, 550
synthetic, 555
Methane decomposition, 555
Methane/oxygen propellant production,
556
Methanol, 811, 911
from asteroids, 550
synthetic, 554
Micas, 405–409
Microbes
on Mars, 930–933
on Venus, 934–935
Micrometeorite bombardment, 52
Microwave heating, 66, 432
Microwave radiation, 299
Microwave sintering, 340
Mining, 52, 912
Mining in space, 51–55, 67
in-situ processing, 66–67
lunar regolith, 55–56
lunar surface, 57–60
lunar underground, 60
surface mining, 57
Mining in space, 551. See also Volatiles
from carbonaceous asteroids
Minnesota Lunar Simulant (MLS), 302–
303, 333–335
Minor elements (MIEs), 19
lunar, 36–40
Monoxide, 545
Montmorillonites, 681
Monzodiorite, 36
Moon, 545, 912. See also Lunar ore
formation
core, 20
crust, 20–21
information from, 4, 7
origin of, 19–21
present understanding of, 431–432
resources from, 17–19, 43
Mullite, 361–362

Nakhles
composition of, 724
National Commission on Space, 12, 562
Near-Earth asteroids (NEAs), 449, 473, 494, 500, 545–546. See also Meteorites and individual asteroids and main-belt asteroids
accessibility and composition, 461–469
as source for metals, 536–537
as source for sulfides, 538
as sources for silicates and oxides, 537
as sources of meteorites, 523–524
humans on, 649–652
orbital distributions, 450–461, 476–480
orbital maturity, 485–487
orbital paths, 480–485
population and orbits, 624–627
problems and constraints, 475–476
research, 539, 540
steady-state model, 489–490
prerequisites for exploration, 652, 653
research methods, 469–470
role in space exploration, 619–649
sample missions to, 636–646
size and shape, 621
trajectory energy requirements for missions, 627–635

Neon, 551
Neptune, 576
Nickel cluster electrocatalysts, 804
Nickel iron metal, 550
Nitrates, 682
Nitrides, 538
Nitrogen, 23, 913
from asteroids, 551
in chondrites, 529
lunar, 21, 26, 201, 384–386
on Mars, 692, 820–821, 825
Nitrogen tetroxide, 551
release pattern, 399
Noble gases, 551. See also Volatiles, lunar and individual gases on Mars, 741, 913–914
Nongravitational forces, 572–574
Nonmetal components, 273
Nontronite, 679, 680
Nonvolatile products, lunar, 257–258
alternate processes, 268–273
application classes, 267, 276, 293
manufacturing methods, 273
preliminary processing, 267
processing operations, 268
source materials, 259–267
Nuclear winter, 922, 935

Observatory longitude, 436
Ocean-land-atmosphere cycling, 785–786
Octahedrite irons, 533
Oil shale, 553
Olivine, 27, 149, 326, 680–681, 685
in asteroids, 500, 514
in bricks, 354
in comets, 590
in meteorites, 475
One-axis Sun tracking system, 872
Oort cloud, 570, 574, 576, 597
comet origins, 576–578
Orbit-to-orbit applications, 249–252
Orbital maturity, 485–489. See also Main-belt asteroids and Near-Earth asteroids
Orbital parameters, 496
Orbital resonances, 574
Ordinary chondrite meteorites
sources of, 516
Ore processing, 556
computer simulation, 557
Organic grain feature, 591
Outer Space Treaty of 1967, 925
Outflow channels, 739, 789
Outgassing, 204, 742
Outwash plains, 781
Oxidants
on Mars, 672–674
Oxides, 537
Oxygen, 12
from asteroids, 549
lunar, 21, 43–44, 65, 66
mining for, 61
Oxygen from lunar ilmenite, 149–152, 174
CO reduction, 152–161
experimental approach, 151–152
processes compared, 173–174
with hydrogen, 161–173
Oxygen on Mars, 827–828
Oxygen on Moon, 21, 43–44. See also Ilmenite reduction processes, 71
solid/gas interaction, 72
Oxygen production, 6
Oxygen production on Mars, 831–835
Oxygen production on Moon, 199. See also Economics of LLOX production; Fluorine in lunar O extraction; Oxygen from lunar ilmenite; Pyrolysis of lunar oxygen; Pyrolysis of lunar oxygen;
Silicate melt electrolysis
aqueous solutions, 93–95
environmental factors, 203–206
operations, 206–213
processes evaluated, 96, 103
pyrolysis, 91–93
silicate/oxide melt, 81–91
solid/gas interaction, 81
transportation constraints, 200, 203
water recovery, 95–96
Oxygen recovery, 180
Ozone, 846
Ozonosphere depletion, 922

P-Class asteroids, 506, 512, 513, 519
Palagonites, 679–680, 699
Pallasite meteorites, 514, 536
Palomar Mountain, 469
Pancake ejecta, 775
Parametric equations
economics of LLOX production, 215–219
Parent bodies, 494, 517
Particle bombardment, 60
Penetration resistance of lunar soil, 56
Percent conversion, 111
Percent yield, 111
Periglacial ice, 778–780
Personal Maneuvering Unit (PMU), 650
Perturbations, planetary, 574–576
Petroleum, 553
Phase diagrams, 338
Phobos, 8, 9, 545, 890. See also Martian satellites
ice on, 893–895
information from, 9–10
missions to, 888–889
resources on, 558–562
Phobos mission, 8
Phosphides, 538
Phosphorus, 692
lunar, 36–40
Photochemical carbon dioxide reduction, 804
Photoelectrochemical carbon dioxide reduction, 806–808
Photolytic carbon dioxide reduction, 803. See also Carbon dioxide on Mars
Photosynthesis, 931–933, 935
Phyllolithes, 505, 769, 790
Physical beneficiation (PB) step, 259
Phytoplankton productivity, 944
Pigeonite, 685
Pilot-plant testing, 558
Plagioclase, 36, 316, 432, 680–681, 685
in meteorites, 500
Planetary engineering, 921–926. See also under Earth; Mars; Titan;

Venus
ethics in, 945–947
Planetesimals, 21, 569
Plant growth medium, 692–694
Plants in space, 930–933
Plasma composition
of comets, 590
Plasma pyrolysis, 180 See also Selective ionization
Plasma reduction of ilmenite, 93
Plate tectonics on Mars, 712
Platinum, 119
in anodes, 118
Polar caps, 825
on Mars, 823, 929–930
Polar deposits, 738
Polar hood, 853
Polar regions of Mars, 738, 745–749, 756. See also Water on Mars
Polar sites on Moon, 428–431, 435
costs, 439–440
Potassium, 7, 692, 741–742
lunar, 27, 32
Preconditioning (PC) step, 259
Preliminary processing, 268
Preliminary processing (PP) step, 259
Pressure Modulator Infrared Radiometer (PMIRR), 757
Propellant mass leverage, 811
Propellant production in Mars system
at Martian satellites, 915, 916
on asteroids, 917
producing, 905
rover fuels, 911
technical components, 911, 914
Propellant rocket fuels, 813
Propellants, 12, 149, 216, 523, 543, 544. See also Oxygen, lunar
from asteroid resources, 550
Propellants from Mars, 801–803, 820–821, 880
Propellants production in Mars system
propellant availability, 904
Propellants, lunar, 229–230
cryogenic volatiles, 231–233
for Mars missions, 252–254
in-situ-derived propellants, 246–252
lunar vehicles, 233
Prospecting in space, 547
Proto-Earth, 20
Pseudo-energy, 480
Purification, 912, 914
PV power system, 879
Pyrolysis
condensation, 186–188
oxygen production on Moon, 91–93, 179–182, 193–195
principles of operation, 182–186
process design, 188
Pyroxenes, 27, 36, 326
   Ca-rich, 37
   in asteroids, 500, 514, 516
   in bricks, 354
   on Mars, 714–717, 720
Pyroxenites, 31

Q-Class asteroids, 508
Quartz monzodiorite, 36

R-Class asteroids, 508, 514, 518
Radar, 480
Radar observations
   of comets, 584
   semi-automatic, 480
Radiation bombardment
   of lunar surface, 204
Radiation damage, 327
Radiation hazards, 52
Radiation shielding, 523
Radii of comets, 582–584
Rampart craters, 740
Rare-Earth Elements (REE), 32
Reagent makeup, 97–102
Reflectance spectroscopy on Mars, 710–
   712, 713–720
   compositional evidence from, 713–720
Reforestation, 943. See Trees
   See also Ceramic materials
   bricks, 353–358
   heat shields, 358–363
Regolith, 17. See also Feedstock selection
   lunar, 17, 21, 25. See also Basalt
   materials, lunar; Mining in
   space; Structural materials
Regolith processes, 511, 517, 518
Regolith, Martian, 749. See also Water
   on Mars
Resonant coupling, 463
Retanking facilities, 206
Riccioli, 442
Ripper-Excavation-Loader, 58
Roadheader, 62
Robotic exploration, 7
Robotic missions, 652–653
Robotics, 209
Robotics, robots, robotic functions, 206,
   207
Rock glaciers, 778–779
Rock weathering on Mars, 720–721
Rocket production, 6
Rocket propellants, 9
Rosette mission, 602
Rotational periods
   of comets, 584
Rover fuels, 911
Runoff channels. See Valley networks,
   739

Rust, 409. See also Akaganeite

S-Class asteroids, 475, 508, 516, 518
Sabatier process, 801
Sachssee process, 812
Salt hydrates on Mars, 767
Saltation, 876
Salts, 689, 696
Salts, lunar, 670
Salts, Martian, 670, 713–714, 790
Satellites, 887. See also Martian satel-
   lites
Saturn, 927, 938
   satellites of, 897–898
Saturn, 938. See also Titan
Scandium, 37
Scapolite, 681
Schreibersite, 36
Selective ionization, 180
Selectivity, 111
SEM analysis, 152, 156–159, 163
Settlements
   lunar, 222–226
Shear strength
   of lunar soil, 56
Shergottites, basaltic rocks
   composition of, 723
Shergotty meteorite, 11
Shock damage, 327
Short-period comets. See Comets, short
   period
Siderophile elements (SE), 19, 690
   lunar, 24
Silane, 231
Silica, 356
   high purity, 360–361
Silicate features, 590, 593
Silicate group, 670
Silicate inclusions, 500
Silicate melt electrolysis, 81–84, 86,
   109–110
   energy considerations, 111–116
   feedstock composition, 121–124
   larger experiments in, 120–121
   transportation and maintenance, 117–
   119
Silicate/oxide melt
   oxygen production on Moon, 81–91
Silicates, 537, 890–892. See also under
   Pyrolysis
   in chondrites, 529
   on Mars, 670, 680–681, 714, 851
Silicon, 879
   in Martian soil, 828
   lunar, 31
Silicon arrays, 878
Simulants, lunar, 301. See also Struc-
   tural materials
Sintering, 299–301
INDEX

Sintering of lunar basalts, 329–332
  alternate methods, 340
  processing issues, 339–340
  sintering step, 332–339
SiO, 187–188
Site preparation, 52
Smectite clays, 670, 679, 680, 685, 752–753
  oxidants in, 671
Smectite minerals, 692
SNC meteorites, 660, 904
  chemistry of, 722
  comparison to Martian surface, 727
  from Mars, 682–689, 709, 722–729
  geochemistry of, 741–742
  mineralogy of, 722
  petrology of, 722
Sodium, lunar, 27, 28
Sodium bicarbonate, 681
Sodium bisulfate, 681
Sodium reduction, 90–91
Sodium reduction, lunar, 136–138
Soft materials, 286
Soils, lunar, 21, 25, 40, 55, 56. See also
  Nonvolatile products, lunar and
  Structural materials
  maturity of, 369
  roasting, 95–96
Soils, Martian, 11, 660–661, 713, 824–827. See also Propellants, Martian; SNC meteorites; Spectral properties; Water on Mars
  albedo, 720, 721, 722
  chemical properties, 668–672
  Lander measurements, 713
  magnetic properties, 666–668
  magnetite, 720
  meteoritic component, 690–691
  mineralogy, 674–682, 713–720
  olivine, 720
  oxidants in, 671–674
  physical properties, 661–666
  plagioclase, 720
  resources extracted from, 694–700
  use of, 691–694
  water content, 671
Solar arrays, 874
Solar cell technology, 877–879
Solar energy, 300
Solar flares, 204
Solar power on Mars, 846. See also
  Atmosphere of Mars
  average insolation, 869–870, 873
  energy storage, 879–880
  environmental concerns, 873–877
  equator/meridian system, 872
  in-situ propellant generation, 880
  one-axis Sun tracking system, 872
  PV power system, 879
  solar cell technology, 877–879
  tilted collectors, 870–872
  two-axis Sun tracking system, 873
Solar Power Satellite, 9–10, 14
Solar radiation, 301
Solar system
  history of, 5
  Solar wind, 912. See also Helium-3
  Solar-wind volatiles, 368–372
  Solar-wind-implanted elements (SWI), 19, 55, 95
  lunar, 21–24
Solid-state sintering, 332–335
Solid/gas interaction
  oxygen production on Moon, 72, 81
  Sonic vibration, 63
South Pole Amundsen, 442
Soviet Phobos 2 spacecraft, 719
Space Exploration Initiative (SEI), 53, 620, 647
Spacewatch program, 539, 545, 563
Spectral properties on Mars. See also
  Soils, Martian
  albedo, 712
  brightness, 712
  color, 712
  Spectrophotometry
  asteroids, 500–509
  Spinell, 119, 122–124
  Stainless steel fibers, 307
  Steels, 276
  stainless, 286
Stimulants, lunar, 297. See also Structural materials
Stony-iron meteorites, 510–513, 525, 536
Storage in space, 914
Strontium, 37
Structural materials, 432
  loading conditions, 301
  lunar simulants, 302–303
  material processing, 304–322
  tests under vacuum, 322–323
  vacuum triaxial device, 316–322
Structural metals, 523
Subsurface mechanical properties, lunar, 431
Sulfates, 682
Sulfide immiscibility, 42–43
Sulfides, 538
Sulfur, 7, 40, 698
  in bricks, 358
  in Martian soil, 828
Sulfur, lunar, 42–43, 386–388
  release pattern, 399
Sulfuric acid, 698
Sunshades, 936, 942
Surface mobility, 429
Surface systems, 265–267
Surveyor series, 4
Synodic cycle
  lunar, 204–205

T Tauri phase, 519
T-Class asteroids, 506, 519
Teleoperation, 52
Temperature extremes
  lunar, 205
Temperature fluctuations, 52
Terraforming, 923
Terrain softening, 739
Textural assemblies, 274
Tharsis bulge, 712
Thermal binding, 304–305
Thermal Emission Spectrometer (TES), 757, 792
Thermal environment, 437–438
Thermal extraction of volatiles, 397–399
Thermal fragmentation, 63
Thermal isolation, 6
Thermal liquefaction, 304–313
Thermal management, 439
Thermal protection system (TPS), 358–361
Thermal pyrolysis, 180. See also Vapor separation
Thermolysis, 548
Thermonuclear weapons, 925
Tilted collectors, 870–872
Tisserand invariant, 462
Titan, 923
  planetary engineering on, 938–940
Titanium, 529, 537
  in Martian soil, 828
  lunar, 27, 30, 370
Titanium alloys, 273, 276, 286
Trace elements, 693. See also Incompatible trace elements (ITEs)
Trade data, 254
Transportation. See Oxygen production;
  Propellants, lunar; Propellants, Martian; Silicate melt electrolysis;
  Vehicles for lunar missions
Transportation from Earth
  costs, 52
  costs, 438
Trees, 943–945
Tribology, 206
Tritium, 925
Troilite, 358, 500
Trojan asteroids, 494, 500
TTT diagram, 342–344
Tunguska explosion, 623
Tunnel boring machines, 62
Two-axis Sun tracking system, 873
Ureilites, 531

V-Class asteroids, 508, 513, 518

Vacuum, 52, 74–76
  lunar, 204
Vacuum processing, 188–189
Vacuum triaxial devices, 316–322
  tests under vacuum, 322, 323
Valley networks, 739–740
Valleys on Mars, 787
van der Waals forces, 751
Vanadium, 37, 530
Vapor phase reduction, 92
Vapor separation, 180
Vapor transport, 332
Vapor-mobilized elements (VMEs), 19, 32
  lunar, 40–43
Vehicle for Mars missions, 242
Vehicles on Mars, 820
Vehicles. See Rovers on Mars
Venera spacecraft, 10
Venus, 10
  planetary engineering on, 933
Vesta (4), 494, 509
Viking Landers, 660–661
  chemical measurements, 713
Viking Landers
  landing sites, 721
Viking missions, 11, 710–712
Viscous flow, 332
Viscous sintering, 335. See also Liquid-phase sintering
VLF interferometer, 436
Volatile s, 6, 9. See also Propellant production in Mars system;
  Propellants, lunar; Propellants, Martian on Mars, 12
Volatile elements from carbonaceous asteroids, 543, 562–563
  industrial chemistry and, 551
  market for, 544–547
  ore processing, 556
  products desired, 547, 551
  testing processes, 556, 558
Volatile s, lunar, 367–368, 416–417, 433.
  See also Water, lunar and individual gases
  depth profiles, 391–395
  extraction of, 397–404
  geographic effects, 395–397
  global inventory estimates, 396–397
  solar-wind volatiles, 368–372
  volcanic gases, 409–414
Volatile s, Martian, 738
  geochemical evidence, 741–744
  geological evidence, 739
Volcanic gases, lunar, 409–414
Volcanic materials on Mars, 740
Volcanism on Moon, 5
  wrinkle ridges, 710
Volcanism on Mars, 787–789
INDEX

flood lavas, 710
relationship to ancient and/or silicic crust, 729
Volcanoes on Mars
Olympus Mons, 712
Tharsis bulge, 712
Vulcanoids, 467

Water, 7
on asteroids, 548, 917
on Mars. See Water on Mars
on Martian satellites, 887, 890–891
on Moon. See Water on Moon
on NEAs, 10, 622
Water bands, 515
Water ice clouds, 846
Water of hydration, 749–751
See also Hydrogeology of Mars and Volatiles, Martian
atmospheric water, 745–748, 822–823
deep subsurface water, 823–824
extracting bound water, 694–697
in polar caps, 748–749
in regolith, 749–755
missions to Mars, 792–793
soil water, 824
sources, 820–824, 831
volatile inventory, 738–744
Water on Moon, 18, 21, 327, 397
content in lunar samples, 404–409
recovery, 95–96
Water production process, 556
Water vapor
in comets, 588
Water-ice clouds of Mars, 853–854
Watergas shift, 554
Weathering, 475
Whitlockite, 36
Widmannstaetten patterns, 533

X-ray diffraction, 152, 156–159, 163
X-ray fluorescence spectrometry (XRFS), 668, 713
Xenon, 913
XRFS analyses, 683

Yield efficiency, 111

Zenith angle of Mars, 860
Zinc, 42
Zubrin/Baker process, 803