

INDEX

Page citations refer to the first page of each article that deals with the indexed term.

- Active galaxies 281, 307, 329, 335
 Aerosols 671
 Age dating 211
 Agglutinates, lunar 435, 453, 497, 571
 Agriculture, lunar 623, 635, 827
 Androsphere 827
 Anorthite 435, 497, 543, 559
 Anorthosite 189, 199, 381, 435
 Antarctica 7, 35, 57, 717, 751, 757
 Aperture synthesis 281, 293
 Apollo Logistics Support System (ALSS) 35, 47
 Apollo landing sites 199, 245
 Apollo program 35, 47, 189, 223, 445, 701, 725
 Apollo program: geophysical exploration 253
 Asteroids 125, 141, 795, 801, 809
 Astronomy 25, 35, 77, 279, 281, 293, 301, 307, 315, 345, 413,
 Atmosphere, interference in observation 281, 293, 301, 329, 335, 345
 Australia 765
- Basalts, lunar 189, 199, 211, 223, 245, 265, 405, 435
 Base design: (see Design concepts)
 Black holes 281, 307, 329
 Breccias, lunar 199, 435
 Brownian diffusion 671
 Budget, federal 701, 711
- Carbon, lunar 435, 611
 Ceramics, as lunar building materials 399, 487
 Colonization 35, 57, 85, 445, 757, 765, 787, 795, 827
 Comets 349
 Concrete in lunar construction 381, 391
 Concrete: Macro-Defect-Free (MDF) 391
 Construction techniques, lunar 363, 399, 827
 Cook, James 765
 Cosmic ray effects on microelectronics 315
 Cosmic rays 307, 315, 335, 663
 Craters, lunar 189, 199, 223, 349
 Craters, terrestrial 349
 Cretaceous-Tertiary boundary 349
- Deimos: (see Martian moons)
 Design concepts 33, 47, 69, 361, 363, 375, 381, 399, 413
 Distillation 507
- Electromagnetic sounding 253, 265
 Electromagnetics 271
 Environmental contaminants 189, 423, 671
 Equipment transport 111, 125, 223, 239, 363, 375, 445
 Extinctions 349
- Flow cytometry 687
 Focus loci 155
- Gamma ray astronomy 25, 307, 335
 Gamma rays, biological effects 663
 Government of lunar base 25, 735, 751, 765, 787, 827
 Gravity, effects of lunar 281, 445, 507, 519, 543, 635, 671, 827
 Gravity, lunar 245, 253, 265, 271, 399, 653
 Gravity, lunar: vehicle launch effect 177
 Gravity, martian 801
 Gravity, zero 787
- Harenodynamics 827
 Helium, in lunar soil 435
 Hematology 687
 Historical analogy 15, 21, 47, 57, 717, 757, 765
 History, lunar base proposals 35, 47
 Hubble Space Telescope 35, 413
 Hydrogen from asteroids 809
 Hydrogen, lunar 35, 169, 381, 435, 487, 497, 543, 551, 571, 591, 603, 611
 Hydrogen, lunar: economic impact 529
 Hydrogen, lunar: economic impact 25, 531
 Hydrogen, lunar: extraction 571, 583, 591, 603

- INTELSAT 735, 741
 INTERLUNE 735, 741, 751
 INTERLUNE: (see also Government of lunar base) 741
 Ilmenite, carbothermal reduction 559
 Ilmenite, hydrogen reduction 169, 381, 423, 435, 543, 551, 559, 611611

 Ilmenite: hydrogen reduction 551
 Impact cratering, lunar 405
 Information Age 787, 827
 Interferometry 281, 293
 International cooperation 7, 15, 57, 699, 717, 735, 741, 787
 Ionization calorimeter 315

 Lagrange points, as transportation nodes 111, 141, 155
 Lava tubes as lunar habitats 399, 405
 Law, international 717, 735, 741
 Law, space 735, 741
 Life support requirements 423, 623, 647
 Life support systems 623, 653
 Lunar Base Synthesis Study 35
 Lunar Exploration Systems for Apollo (LESA) 35, 47
 Lunar Geoscience Orbiter (LGO) 35, 57, 187, 189, 211, 239, 245, 253
 Lunar glasses, utilization 487
 Lunar materials: simulated 445, 497
 Lunar observatory 307, 413
 Lunar resource utilization 7, 35, 57, 155, 169, 211, 363, 381, 391, 399, 433, 435, 487, 559, 827
 Lunar resources: methane 591
 Lunar seismic data 253
 Lunar settlement stages 57, 85, 827
 Lunar soil: (see Regolith, lunar)
 Lunar surface drill 445, 465

 Machine tools: lunar design factors 519
 Magma structures, lunar 399
 Magnetic mapping, lunar 177, 245, 253, 265
 Mare basalts 189, 199, 211, 245, 435, 497
 Mars: atmosphere 787, 795
 Mars: channels 817
 Mars: geology 787, 795, 817
 Mars: manned exploration 809
 Mars: resource potential 141, 787, 801
 Mars: settlement of 787
 Mars: unmanned exploration 801
 Mars: water resources 583, 787, 795, 809, 817
 Martian moons 141, 795, 801, 809
 Materials processing 433, 435, 453, 479, 559
 Meson decay 335
 Methane utilization 591, 611
 Microwave energy 583
 Minerals beneficiation 453
 Mining, lunar 445, 465, 827
 Moon Treaty 735, 741
 Moon: age dating 245
 Moon: crustal stratigraphy 199, 223
 Moon: geophysical exploration 35, 245, 253, 265, 272
 Moon: global mapping 57
 Moon: magnetism 245
 Moon: orbital motion 111
 Moon: origin 189, 253
 Moon: polar regions 77
 Moon: soil composition (see Regolith, lunar)
 Moon: terra composition 245
 Moon: unmanned sample return 189, 245
 Moon: water resources 479
 Multi-ring basins: formation 223

 National security 5, 21, 25, 701, 787
 Neutrino astronomy 329, 335, 345
 Neutrino oscillations 345
 Nitrogen, lunar 435, 611
 Nitrogen: storage 653
 Nuclear Electric Propulsion Systems (NEPS) 85
 Nuclear power 47, 85, 99, 423, 435, 827
 Nutrient requirements 623, 647

 Orbital transfer vehicles (OTV) 35, 57, 109, 423, 801, 809, 827
 Orbital transfer vehicles (OTV): economics 531
 Outer Space Treaty of 1967 423, 735, 741
 Oxygen production 169, 423, 445, 453, 529, 531, 543, 551, 559, 827
 Oxygen reclamation 623

- Oxygen, in lunar soils 435
 Oxygen, lunar life support 647, 653
 Oxygen, lunar 25, 169, 611
- Phobos: (see Martian moons)
 Planetary Observer 253
 Power requirements 69, 77, 85, 99, 125, 423, 531, 551, 559, 583, 623, 635
 Private sector investment 5, 11, 15, 717, 735, 757, 827
 Propulsion systems 169
 Proton decay 335, 345
- Quasars 307
- Radiation exposure 315, 621, 679, 687
 Radiation shielding 141, 211, 363, 375, 663
 Radiation, lunar 199
 Radiation: maximum human dosage 663
 Radio astronomy 293, 301
 Regolith fines 571
 Regolith, lunar 199, 435, 497
 Remote instrument packages 239
 Resources: (see Lunar resource utilization, Mars resource potential, Asteroids)
 Respiratory tract 671
 Rockets: lunar surface launch 177
- Seismic activity 239, 271, 281, 413
 Seismic probes 245
 Siderophile element enhancement 349
 Simulants: (see Lunar materials, simulated)
 Site selection 33, 69, 85, 111, 155, 245, 413
 Site selection: polar regions 25, 33, 77
 Skylab program 751
 Social organization, on lunar base 751
- Social science: space social systems 751, 827
 Solar energetic particle events 315
 Solar wind 435
 Soviet space programs 35, 245, 725, 787, 795
 Space policy, U.S. 7, 11, 15, 21, 701, 741, 757
 Space shuttle program 701
 Space station, LEO 7, 35, 109, 141, 307, 647, 653, 671, 701, 809
 Space transportation depot 141
 Sulfur, in lunar rocks 199
 Supernovae 307
- Thermal shielding 77, 281, 363, 381, 399, 405
 Thorium, in lunar soils 85
 Trajectories 155
 Transnationalism 717
 Transportation systems, space 35, 57, 111, 155, 223, 423, 827
 Transportation systems: for lunar surface 69, 223, 239, 445
 Treaty: (see Moon Treaty; Outer space treaty)
 Tritium 583
 Troctolites 435
- Uranium, in lunar soils 85
- Vacuum, lunar 57, 363, 381, 445, 453, 487, 507, 519, 827
 Volatile elements, lunar 35, 77, 211, 621
 Volatile emissions 239
 Volcanism, lunar 199, 211, 223
- Waste management 423, 647, 653
 Water reclamation 423, 623, 653
 Water requirements 647
 Wheat farming, lunar 635