

INDEX OF SUBJECTS

- Accretion
 lunar 129
 temperature for the Moon 446
- Age
 of igneous events 130
 of lunar surface 435
 of surface melting 370
- Alphonsus crater
 colour changes 451, 456
 dark-halo craters 447
 dark spots 240
 subsidence caldera 241
- Angular momentum, of the Moon 402–404
- Anorthosite 238, 434
 texture 237
- Apatite, luminescence excitation 295
- Apennine Mountains 80, 101
- Apollo 8, ring structure photo 212, 213
- Apollo 10, ring structure photo 205, 209
- Apollo 11
 experiments 76, 77
 glass objects 249–263
 lava compositions 129–162
 luminescence emission spectra 279–297
 magnetic studies 379
 mare ridges, rings and volcanic ring
 complexes 187–215
 radiometric ages 52, 435
 rock types 240
 solar irradiation in dust grains 298–308
 thermoluminescence 324–329
 valence states in 3d-transition elements
 264–278
- Apollo 12
 basalts 123
 cosmic ray track distribution 342–350
 experiments 76, 77
 glass objects 249–263
 glassy spherules 165–179
 lava compositions 129–162
 luminescence emission spectra 279–297
 lunar surface magnetometer 356
 magnetic studies 379
 plowing by meteorite activity 56
 radiometric ages 52, 435
 rock types 240
 seismic experiments 454
 solar irradiation in dust grains 298–308
 thermoluminescence 324–329
- valence states in 3d-transition elements
 264–278.
- Apollo 14
 lava compositions 133
 luminescence emission spectra 279–297
 lunar portable magnetometer 356
 mission report 75–80
 preliminary results 81–93
 surface features 65
- Apollo 15, 94–103
 lunar surface magnetometer 356
 measurement of thermal gradients 372
- Apollo 16, 94–103
 lunar surface magnetometer 356
- Apollo 17, 94–103
- Aristarchus 70
 post-mare volcanic activity 447
 red spot 222, 451, 453
- Aristillus crater 452
- Aristoteles crater 451
- Arzachel, subsidence caldera 241
- Atomic ratios, iron to silicon 431
- Axis
 inclination of lunar axis 13–21
 variation in inclination with time 17–21
- Basalts 434
 from Apollo 12 123
 genesis of 123
 melting temperatures 386–391
 thermal conductivity 365, 372–374
- Biological evolution 106
- Breccias
 diffusivity 374
 nuclear particle irradiation 309–323
- Bright hills, with mare ridges 199
- Brightness temperature 374–376
- Capture hypothesis 438, 444
- Cassini's laws of motion 13, 14
- Cathodoluminescence 287–296
- Centre of gravity of the Moon 33–34
- Charged particle instrument 85
- Circumterrestrial swarm 402–404, 426–428,
 444
- Clavius 456
- Clinopyroxene 166
 calcium-rich 124–127, 130, 132
 pigeonitic 123, 124–127, 138, 156

- subcalcic 123, 124, 130
- Cold Cathode gauge** 85
- Cone crater** 86
 - magnetic field 357, 358
- Convection**, in the Moon 377–383, 384–393, 408
- Copernicus** 70, 102
 - geomorphic index 44
 - post-mare volcanic activity 447
 - transient events 452
- Core**, of the Moon 377, 380–383
- Cosmic rays**
 - causing oxidation 268
 - causing thermoluminescence 324
 - galactic 310
 - particle tracks 330–352
 - solar flare 298, 299, 322
 - used for age determination 435
- Cotectic liquids** 137–162
- Crater density** 58, 59
- Craters**
 - age of 433
 - degree of erosion 43–46
 - distribution 43
 - origin of 407–425
 - origin of central peaks 226–230
- Creep**, solid state 377
- Cristobalite** 124, 128, 235
- Cyrillus crater** 244
- Degassing** 409
- Density**, of lunar interior 27
- Descartes** 102
- Differentiation** 434
 - after melting 385
 - primordial 129, 131
 - re Moon's early history 436, 443, 447
- Distance**, initial, of the Moon 402–404
- Domains**, anti-phase 124, 127
- Double planet hypothesis** 437
- Dynamo action**
 - in lunar core 381
 - in lunar interior 355, 357, 369
- Eclipse**, lunar 99
- Elasticity**, effect on librations 11
- Electrical conductivity**, in the lunar interior 355–360, 441
- Electrical properties**, of the surface 94
- Electron microscope studies**, of minerals 124
- Ellipticity**, of the lunar surface 22–27
- Equipotential surface**, of the Moon 378
- Erosion** 55–67
 - electrostatic 45, 46, 50, 64–67
- Eruption**, to form lavas 129
- Eudoxus crater** 451
- Europium**, deficiency 130, 132
- Evolution of the Moon** 441–449
- Explorer**
 - 35, lunar environment 355
 - magnetic field measurements 377, 441
- Exsolution** 124
- Feldspar**, in glasses 171
- Fire fountaining** 129, 130, 135
- Flamsteed P**, bright hills 203, 209–215
- Flow structures**, in glasses 165
- Fluidization**, on the Moon 407–425
- Fourier crater** 70
- Fractional crystallization** 129–134
 - after melting 385–391
- Fractionation**
 - in circumterrestrial swarm 426, 427
 - in lunar rocks 434
 - in solar system 430
- Fra Mauro** 81, 89, 212, 456
- Gabbro** 231–245
 - composition in glasses 166
- Gassendi crater**, transient events 453
- Gegenschein experiment** 93
- Geomorphic index** 44–54
- Geomorphology** of lunar surface 43–54
- Glass**
 - lunar 165–179
 - lunar objects 249–263
- Gravimeter**
 - lunar surface 78
 - tidal 94
 - traverse 94
- Gravitational energy**, as heat source 444
- Gravitational field**, external compared with shape 23
- Hadley rille** 80, 99, 101
 - event site 456
- Heat flow experiments** 78, 98
 - re thermal history 390
- Hedenbergite – granophyre** 132
- Herodotus** 456
- Herschel** 456
- Highlands**
 - composition of 443
 - geomorphic index 50
- Hyginus rille** 421, 422
 - event site 456
- Ilmenite** 124, 138, 235, 266, 285
- Interplanetary evolution**, role of the Moon 106
- Iron**
 - droplets in glasses 165
 - metallic 130, 134
- Isochron age**, calculation of 435

- Isotopic composition, of the elements in the solar system 429
- K**epler 70
transient events 452
- Lamont structure 205, 209
wrinkle ridges 244
- Langrenus 70
- Laser ranging retroreflector 78, 86, 98
- Lava flows 131
- Layered intrusions 134
- Librations
causing differential doppler shifts 70
in longitude 11
point photography 92
- Littrow rilles 191
- Luminescence excitation 279–297
- L**una
magnetic experiments 355
16, radiometric ages 53
- Lunar ephemeris 395–401
- Lunar grid 419
- Lunar interior 132
- Lunar sounder 79
- Lunar surface experiments, assignment of 76, 77
- M**agmas
basaltic 131
crystallization 231
primary 134–148
- Magnetic field, lunar 355–360, 436
- Magnetic tail of the Earth 66, 85
- Magnetite, in lunar rocks 234
- Magnetometer readings 86, 355, 356
- Mare Crisium 30
- Mare Fecunditatis
geomorphic age 51, 53
ring structure 207, 212, 213
- Mare flooding 44
age of 53
- Mare Frigoris 194
- Mare Humorum 70
geomorphic age 51
- Mare Imbrium 70, 81, 102, 131
excess mass calculations 433
mare ridges 192–199, 214
- Mare Nectaris 36
geomorphic age 51
- Mare Nubium 70
geomorphic age 52
transient event site 456
- Mare Orientale, rejuvenation 45
- Mare Procellarum 70, 75
magnetometer 356
mare ridges 190, 194, 197, 200–211
- remanent magnetization in lavas 379
rocks from 231–245
- Mare Ptolemaeus, geomorphic age 52
- Mare ridges 187–215
- Mare rings 187–215
- Mare Serenitatis 70
mare ridges 188, 191
- Mare Tranquillitatis 70, 75
mare ridges 189, 191, 194, 197, 201
remanent magnetization in lavas 379
ring structure 208
rocks from 231–245
- M**aria
age 434
axes of ellipsoids 378
height of points on lunar surface 23–30
lava lakes 130–162
post-mare volcanic activity 447
- Marius Hills 102, 212
- M**ascon
axes of ellipsoids 378
excess mass calculation 433
gravity profiles 35–37
heights of points in maria 27–30
point mass model 35
re Moon's early history 436
surface disk 35–40
theory of formation 35–40, 134
- M**elting, in the lunar interior 384
- M**eteorite impact 129
plowing effect 56
re glassy spherules 180
- M**eteorites, solar type gas-rich 309–323
- M**odel age, calculation of 435
- Moonquakes 216, 454, 455
- Nuclear particle tracks 298–308, 309–323, 330–352
- Nutational motion, of the lunar axis 17
- Occultations 395–401
- Ocean of Storms, lavas 161
- Oceanus Procellarum
see Mare Procellarum
- Olivine 123, 124, 132, 133, 138, 156, 166–179
absorption spectra 264–277
in gabbro 231
thermal conductivity 365
- Orbital experiments 99, 110
- Orbiter data
mare ridges, rings and volcanic ring complexes 187–215
surface features 57–62
- Origin
of the Moon 444
of the Moon and solar system 429–440
- Ortho-pyroxene 123

- Palaeomagnetism, lunar 379–381
 Parry 456
 Partial melting 129, 131, 133
 re evolution of the Moon 441
 Peridotite 235, 238
 Pit-craters, in glasses 165
 Plagioclase 124, 138–162, 166, 266
 in gabbro 231
 luminescence excitation 279–297
 thermoluminescence 325–329
 Planetary evolution, Moon as source of information 105
 Plato, ring plain site 453
 Poikilophitic texture, in lunar and Earth rocks 236
 Posidonius crater 451
 Proclus 70
 Protohypersthene 161
 Proton acceleration 279
 Ptolemaeus, subsidence caldera 241, 242
 Pyroxene
 absorption spectra 264–277
 in gabbro 232
 nuclear particle irradiation 299, 311–320
 Pyroxenite 123
- Radar
 bistatic data 90
 mapping 68–71
 Radio active heat sources 385, 445
 re Moon's early history 437
 Radiometric age, of Apollo 11 and 12 landing sites 52
 Rare Earth elements 130, 132
 Regolith 43, 132
 breccias 238
 glasses in 165
 processes acting on 298
 thermal gradient 372–374
 Rejuvenation 44–45
 Remanent magnetism 357, 358, 377–383
 Respold R 214
 Rille 89, 90
 association with transient events and seismic signals 456
 formation 418–422
 Ring complexes 187–215
 in a fluidized bed 412
- Sabine 452
 Secular acceleration, of the Moon 395–401
 Seismic signals 434
 A and B type 450–457
 profiling 94
 result of tidal strains 83
 re tectonic activity 220–225
- transmission 61
 unusually long 216–219
 Shape of the Moon 22–31, 32–34
 as triaxial ellipsoids 22
 Shock structures, in glasses 165
 Shoulders 57
 Shröter valley
 transient events 453, 456
 volcanism 222
 Siderophile elements, deficiency in lunar rocks 434
 Silica, in glasses 165–179
 Sinus Iridum 214
 Sinus Medii 194, 197
 Sirsalus rille 420
 Soil, lunar 340–352
 Solar system, origin 429–440
 Solar wind 66, 322, 410
 heating by induced electric currents 445
 re circumterrestrial swarm 426
 re lunar magnetic field 359–371, 379
 Spallation recoil tracks 330–352
 Spherules, glassy 165–179, 180–184
 interferometric studies 249–263
 re fluidization 412
 re nuclear particle tracks 305
 Spinel 132, 138
 chromium 123
 Stellar evolution, Moon as site for observations 105
 Stratigraphy, lunar 48
 Suprathermal ions
 detector 85
 evidence for 306, 322
 Surveyor data
 chemical analyses of rocks 194–199, 434
 cosmic ray tracks in filter glass 335
- Taruntius 452
 Tectonic processes, interaction of 220–225
 Theophilus 70, 206, 207, 244
 Thermal history of the Moon 384–391, 443
 Thermal profile
 in lunar interior 442
 in outer lunar layers 372–376
 lunar 364–366, 369
 Thermoluminescence
 of lunar samples 324–329
 re thermal gradient 375, 376
 Tidal acceleration, of lunar surface 94
 Tidal deformation, as heat source 446
 Tidal phenomena, lunar 450–457
 Titanium, content in lavas 199
 Transient events 450–457
 Transient lunar phenomena 422
 Transporation
 Earth-Moon 107

- lunar vehicular 112
surface 55
- Triaxial ellipsoids, for shape of the Moon 22
- Tsiolkovsky, anorthosites from 238, 239
- Tycho 70, 102, 238
lavas 199
post-mare volcanic activity 447
- Uplands
axes of ellipsoids 378
height of points on lunar surface 23–27
- Volatiles, deficiency in Moon 426–428, 434
- Volatilization 130
selective from lunar lavas 135
- Volcanism
on the Moon 407
post-mare 447
- Vugs, in gabbro 231
- Werner 70
- Zodiacal light, photography 92