

Volume 1

The Moon

Lunar Constitution

	Page
G. M. Low and L. R. SCHERER Apollo Lunar Exploration	1
N. ARMSTRONG Lunar Surface Exploration	15
L. D. JAFFE Results of Recent Manned and Unmanned Lunar Exploration	31
T. GOLD The Nature of the Surface of the Moon	51
N. N. KROUPENIO Lunar Surface Layer Density from Spacecraft Radar Measurements	63
T. E. SHVIDKOVSKAYA, G. A. LEIKIN and V. A. KRASNOPOLSKY The Biomodality of the Microstructure of Lunar Ground	69
I. I. CHERKASOV, V. V. SHVAREV and G. S. STEINBERG Structural-Mechanical Properties of Lunar Soils and their Terrestrial Analogues . .	73
T. NAGATA, T. RIKITAKE and M. KONO Electrical Conductivity and the Age of the Moon	85
V. S. TROITSKY The Distribution of Radioactive Elements in the Moon's Interior	89
Y. N. LIPSKY, Y. P. PSKOVSKY, J. F. RODIONOVA, V. V. SCHEVCHENKO, V. I. CHIK- MACHEV and L. I. VOLCHKOVA Global Mapping of the Moon	93

Lunar Laser and Tracking Experiments

J. D. MULHOLLAND, C. O. ALLEY, P. L. BENDER, D. G. CURRIE, R. H. DICKE, J. E. FALLER, W. M. KAULA, G. J. F. MACDONALD, H. H. PLOTKIN and D. T. WILKINSON Preliminary Results of Laser Ranging to a Reflector on the Lunar Surface	97
J. D. ANDERSON, P. B. ESPOSITO, W. MARTIN and D. O. MUHLEMAN Determination of Astrodynamical Constants and a Test of the General Relativistic Time Delay with S-Band Range and Doppler Data from Mariners 6 and 7	105
A. M. LOSINSKY Utilization of Zvenigorod's Large Satellite Camera for Tracking Deep Space Probes	113
P. MULLER and R. FUTAULLY Observations Photographiques d'Apollo 12	115

Planets

General

A. M. OBOUKHOV and G. S. GOLITSYN Some Problems of Atmospheric Physics for Terrestrial Planets	121
---	-----

Venus

Page

A. P. VINOGRADOV, YU. A. SURKOV, B. M. ANDREICHIKOV, O. M. KALINKINA and I. M. GRECHISHCHEVA	
Chemical Composition of the Venus Atmosphere	129
A. D. KUZMIN, A. P. NAUMOV, T. V. SMIRNOVA and YU. N. VETUKHNOVSKAYA	
Lower Atmosphere of Venus from Radio Astronomical and Space Measurements . .	141
M. A. KOLOSOV, O. I. YAKOVLEV, G. D. YAKOVLEVA and A. I. YEFIMOV	
Radio-wave Fluctuations and Refraction Coefficient Variations in the Atmosphere of Venus	147

Mars

B. A. SMITH	
Mariner 6 and 7 Television Results	155
A. J. KLIORÉ, G. FJELDBO and B. L. SEIDEL	
Summary of Mariner 6 and 7 Radio Occultation Results on the Atmosphere of Mars	165
A. N. KAZANTSEV	
Comparison of Parameters of the Mars Ionosphere according to Mariners 4, 6 and 7 Measurements and to Calculations of Radiowave Absorption	177
YU. A. SURKOV, L. P. MOSKALEVA, A. N. KHALEMSKY and V. P. KHARYUKOVA	
On Gamma-Radiation of the Atmosphere and Surface of Mars	181

Jupiter and Saturn

V. G. TEIFEL	
The Main Problems of Study of the Planet Jupiter	191
M. S. BOBROV	
A Review of New Data on Saturn's System	203

Cosmic Dust

W. KOKOTT	
The Dust Population in the Asteroid Belt	215
O. E. BERG and U. GERLOFF	
More than Two Years of Micrometeorite Data from Two Pioneer Satellites	225
K. SITTE	
Cosmic Ray Effects on Interplanetary Dust and Dust Detectors.	237
C. LEINERT	
The Zodiacal Light Lines in the Particle Flux Diagram	249
R. H. GIESE	
Model Computations Concerning Zodiacal Light Measurements by Space Missions .	255
T. GRJEBINE, Y. YOKOYAMA and P. BRISTEAU	
A Unique Abundance Ratio of Elements in Spherules	261
J. W. RHEE	
Lunar Dust Potential	275
W. M. ALEXANDER, C. W. ARTHUR and J. L. BOHN	
Lunar Explorer 35 and OGO 3: Dust Particle Measurements in Selenocentric and Cislunar Space from 1967 to 1969	279
B. A. LINDBLAD	
Meteor Streams	287
N. S. ANDRIANOV, O. I. BELKOVICH, L. B. GUSSAKOVSKAYA, K. V. KOSTYLYOV, V. V. SIDOROV, D. I. STEPANOV and YU. A. PUPYSHEV	
Investigations of the Meteor Incident Flux Density by Radio Methods.	299
V. N. LEBEDINETS	
Radar Meteor Influx and its Comparison with Direct Cosmic Dust Measurements Data	307

	Page
D. W. HUGHES	
Temporal Variations in the Mass Distribution of Particles in Meteor Streams	319
F. DI BENEDETTO	
The Fall of Cosmic Material in Italy	329
H. FECHTIG, M. FEUERSTEIN and P. RAUSER	
A Simultaneous Collection and Detection Experiment for Cosmic Dust	335
V. FESSENKOV	
On the Nature of the Circumterrestrial Dust Cloud	347
N. B. DIVARI	
The Results of Investigation of Dust in the Upper Atmosphere by the Twilight Method	351
T. N. NAZAROVA and A. K. RYBAKOV	
Meteor Particle Studies from Space Vehicles	357
E. P. MAZETS	
Cosmic Dust and Meteor Showers	363
E. N. KRAMER	
On the Concentration of Meteor Particles in the Vicinity of the Earth's Orbit . . .	371
D. S. HALLGREN and C. L. HEMENWAY	
Soundings Rocket Samplings of Cosmic Dust	377
O. K. GRIFFITH, T. S. RENZEMA, D. S. HALLGREN and C. L. HEMENWAY	
Electron Microprobe Studies of Cosmic Dust Impact Craters	383
C. L. HEMENWAY, D. S. HALLGREN, A. T. LAUDATE, H. PATASHNICK, T. S. RENZEMA and O. K. GRIFFITH	
A New High Altitude Balloon-Top Cosmic Dust Collection Technique	393
U. GERLOFF and O. E. BERG	
A Model for Predicting the Results of <i>in situ</i> Meteoroid Evidence: Pioneer 8 and 9 Results and Phenomenological Evidence	397
J. A. M. McDONNELL	
Review of <i>in situ</i> Measurements of Cosmic Dust Particles in Space	415

Solid Earth Physics

C. A. LUNDQUIST	
Application of Space Techniques to Solid-Earth and Ocean Physics	439
F. O. VONBUN	
Geodetic Satellite Mission and GEOS-C Spacecraft	457
Y. KOZAI	
Temporal Variations of the Geopotential derived from Satellite Observations . . .	469
K. LAMBECK and E. M. GAPOSCHKIN	
New Geodetic Parameters for a Standard Earth.	479
L. P. PELLINEN	
The Determination of the Fine Structure of the Earth's Gravitational Field . . .	493
A. CAZENAVE and O. DARGNIES	
Détermination d'une Base Géodésique à Longue Distance	499
J. G. MARSH, B. C. DOUGLAS and C. F. MARTIN	
NASA STADAN and SPEOPT and Laser Tracking Station Positions derived from GEOS-1 and 2 Observations	507
B. LAGO and A. M. MAINGUY	
Condensation des Données d'Observation en Vue d'une Utilisation Géodésique . .	515
A. CAZENAVE and F. FORESTIER	
Determination of the Equations of Condition for the Zonal Harmonics using the DIAL Satellite	521
B. V. VINOGRADOV	
Use of Space Television and Photo Images for Earth Sciences.	525
P. R. PISHAROTY	
A Preliminary Report on the Remote Sensing of Coconut Trees	533

Remote Sounding of the Atmosphere

	Page
F. MÖLLER	
Developments in Space Meteorology during 1969/1970	537
W. L. SMITH and D. Q. WARK	
Meteorological Results from Nimbus SIRS Observations	555
C. PRABHAKARA and B. J. CONRATH	
Global Distribution of Ozone from Nimbus 3	569
K. YA. KONDRATYEV, W. NORDBERG, B. J. CONRATH, O. M. POKROVSKY, YU. M. TIMOFEYEV and R. HANEL	
An Analysis of Thermal Soundings of the Atmosphere from Satellites	577
O. M. POKROVSKY and YU. M. TIMOFEYEV	
Analysis of the Techniques for the Solution of the Problem of Thermal Atmospheric Sounding	581
S. R. DRAYSON	
Transmittances for use in Remote Soundings of the Atmosphere	585
A. E. BASHARINOV, S. T. YEGOROV, A. S. GURVICH and A. M. OBOUKHOV	
Some Results of Microwave Sounding of the Atmosphere and Ocean from the Satellite Cosmos 243	593
K. S. SHIFRIN, YU. I. RABINOVICH and G. G. SHCHOUKIN	
Investigations from Aircraft for Sounding the Atmosphere by means of Microwave Radiation	601
V. SOUMI, T. VONDER HAAR, R. KRAUSS and A. STAMM	
Possibilities for Sounding the Atmosphere from a Geosynchronous Spacecraft	609
K. YA. KONDRATYEV, A. A. BUZNIKOV, B. V. VINOGRADOV, V. N. VOLKOV, V. V. GORBATKO and O. I. SMOKTY	
Spectrophotometry of the Earth from Manned Spacecraft	619
G. V. ROZENBERG and A. B. SANDOMIRSKY	
Altitude Variation of the Scattering Coefficient from Spaceship Soyuz 3 Measurements and Aerosol Stratification.	633
J. LONDON and T. SASAMORI	
Radiative Energy Budget of the Atmosphere	639
K. YA. KONDRATYEV and L. N. DYACHENKO	
Comparison of Satellite and Calculation Charts for the Earth's Radiation Budget	651
E. RASCHKE, T. H. VONDER HAAR, W. R. BANDEEN and M. PASTERNAK	
The Radiation Balance of the Earth-Atmosphere System during June and July 1969 from Nimbus 3 Radiation Measurements — Some Preliminary Results	661
V. G. BOLDYREV and V. I. TULUPOV	
The Statistical Structure of the Brightness Field of Reflected Radiation in the 0.6–0.8 Nanometre Spectral Range	669
K. S. SHIFRIN, V. YU. KOLOMIYTSOV and N. P. PYATOVSKAYA	
Estimation of Short-Wave Radiation Fluxes of the Earth-Atmosphere System from Satellite Data	677
A. J. DRUMMOND	
Recent Measurements of the Solar Radiation Incident on the Atmosphere	681
K. YA. KONDRATYEV, G. A. NIKOLSKY, D. G. MURCRAE, J. J. KOSTERS and P. R. GAST	
The Solar Constant from Data of Balloon Investigations in the USSR and the USA	695
K. J. K. BUETTNER	
Possible Measurements of Surface Characteristics with Remote Sensors.	705
A. E. BASHARINOV, A. S. GURVICH, S. T. YEGOROV, A. A. KURSKAYA, D. T. MATVEYEV and A. M. SHUTKO	
The Results of Microwave Sounding of Earth Surface according to Experimental Data from the Satellite Cosmos 243	713
L. STEG and R. T. FROST	
Visible Polarization Signature for Remote Sensing of Soil Surface Moisture	717

	Page
A. A. GRIGORYEV, V. B. LIPATOV and B. V. VINOGRADOV The Use of Infrared Imagery from Meteorological Satellites for the Study of the Earth's Surface	723
A. A. GRIGORYEV, V. B. LIPATOV and B. V. VINOGRADOV Study of the Connection between the Characteristics of the Earth's Surface with some Meteorological Elements from the Global Pictures from the Automated Inter- planetary Station Zond 7.	727
H. H. BLAU JR. and W. A. HOVIS Cloud Characteristics from Infrared Measurements	731
M. S. MALKEVICH Characteristics of Cloudiness and of Infrared Radiation in the Window obtained from Cosmos 149, Cosmos 243 and Cosmos 320 Measurements	741
K. YA. KONDRATYEV, V. F. ZHVALEV, E. P. NOVOSELTSEV and N. E. TER-MARKA- RYANTS Use of Infrared Images for the Calculation of Cloudiness Characteristics	747
R. ZIRKIND Determination of Cloud Formation and Structure	753