



## TABLE OF CONTENTS

PREFACE	v
LIST OF PARTICIPANTS	xi

### PART I / INTRODUCTION

G. FIELDER / Report by the Chairman	3
-------------------------------------	---

### PART II / SCIENTIFIC PAPERS

#### A. *Lunar Mechanics*

1. SIR HAROLD JEFFREYS / Dynamics of the Moon	11
2. M. MOUTSOULAS / On the Inclination of the Lunar Axis	13
3. S. K. RUNCORN and S. HOFMANN / The Shape of the Moon	22
4. I. V. GAVRILOV / Some Differences between Geometrical and Dynamical Figures of the Moon	32
5. P. M. MULLER and W. L. SJOGREN / Large Disks as Representations for the Lunar Mascons with Implications Regarding Theories of Formation	35

#### B. *The Lunar Surface and its Morphology*

6. L. B. RONCA / The Geomorphic Evolution of the Lunar Surface	43
7. T. GOLD / Erosion, Transportation and the Nature of the Maria	55
8. J. E. B. PONSONBY, I. MORISON, A. R. BIRKS, and J. K. LANDON / Radar Mapping of the Moon at 162 MHz	68

#### C. *Apollo Missions Progress*

9. HOMER E. NEWELL / Introductory Remarks: The Apollo 14 Mission	75
10. L. R. SCHERER / The Apollo 14 Mission and Preliminary Results	81
11. L. R. SCHERER / Plans and Objectives of the Remaining Apollo Missions	94
12. JAMES D. BURKE / Engineering Potential for Lunar Missions after Apollo	104

#### D. *Petrological Studies of the Moon*

13. D. H. GREEN / Experimental Petrology and Petrogenesis of Apollo 12 Basalts	123
14. P. E. CHAMPNESS and G. W. LORIMER / Electron Microscopic Studies of Some Lunar Minerals	124

15. G. M. BIGGAR, M. J. O'HARA, D. J. HUMPHRIES, and A. PECKETT / Maria Lavas, Mascons, Layered Complexes, Achondrites and the Lunar Mantle	129
16. R. TRIGILA / Petrochemistry and Chemical Features of Lunar Glassy Spherules	165
17. A. CARUSI, A. CORADINI, M. FULCHIGNONI, and G. MAGNI / Formation of Lunar Glassy Spherules: A Dynamical Model	180

#### *E. Lunar Tectonics*

18. ROBERT G. STROM / Lunar Mare Ridges, Rings and Volcanic Ring Complexes	187
19. I. P. PASSECHNIK and D. D. SULTANOV / A Possible Mechanism of the Generating of the Unusually Long Lunar Seismic Oscillations	216
20. N. A. KOZYREV / On the Interaction between Tectonic Processes of the Earth and the Moon	220
21. L. KŘIVSKÝ / On the Origin of Central Peaks in the Crater Formations Filled with Melt after Impacts	226
22. LUBOMÍR KOPECKÝ / Geologic Interpretation of the Study of Lunar Rocks	231

#### *F. Physical Properties of Lunar Samples*

23. S. TOLANSKY / Interferometric Studies on Apollo 11 and Apollo 12 Lunar Glass Objects	249
24. ALVIN J. COHEN / The Valence States of 3d: Transition Elements in Apollo 11 and 12 Rocks	264
25. J. E. GEAKE, G. WALKER, and A. A. MILLS / Luminescence Excitation by Protons and Electrons, Applied to Apollo Lunar Samples	279
26. J. BORG and B. VASSENT / The Solar Irradiation Record in Lunar Dust Grains	298
27. J. C. DRAN, J. P. DURAUD, and M. MAURETTE / Low Energy Solar Nuclear Particle Irradiation of Lunar and Meteoritic Breccias	309
28. G. F. J. GARLICK and IRENE ROBINSON / The Thermoluminescence of Lunar Samples	324
29. G. M. COMSTOCK / The Particle Track Record of the Lunar Surface	330

#### *G. The Lunar Interior*

30. D. S. COLBURN / Lunar Magnetic Field Measurements, Electrical Conductivity Calculations and Thermal Profile Inferences	355
31. J. A. BASTIN, S. J. PANDYA, and D. A. UPSON / Thermal Gradients in the Outer Lunar Layers	372
32. S. K. RUNCORN / Convection in the Moon	377
33. PETER E. FRICKER, RAY T. REYNOLDS, and AUDREY L. SUMMERS / Possible Thermal History of the Moon	384

*H. The Evolution of the Moon's Orbit*

34. L. V. MORRISON / The Role of Occultations in the Improvement of the Lunar Ephemeris	395
35. E. L. RUSKOL / On the Initial Distance of the Moon Forming in the Circumterrestrial Swarm	402

*I. Origin and Evolution of the Moon*

36. A. A. MILLS / Fluidization on the Moon and Planets	407
37. E. L. RUSKOL / On the Possible Differences in the Bulk Chemical Composition of the Earth and the Moon Forming in the Circumterrestrial Swarm	426
38. HAROLD C. UREY / The Origin of the Moon and Solar System	429
39. B. J. LEVIN / Evolution of the Moon: Recent Modification of Previous Ideas	441
40. BARBARA M. MIDDLEHURST / Lunar Tidal Phenomena and the Lunar Rille System	450

(O'Keefe's paper is substantially identical with his paper: 'Geochemical Evidence for the Origin of the Moon' which is to appear in *Die Naturwissenschaften* shortly.)

INDEX OF NAMES	458
INDEX OF SUBJECTS	467