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\frac{\text { 3. Lunar Research: U.S.S.R. }}{(\text { V.V. Shevchenko) }}
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The Astronomical Council of the Academy of Sciences of the U.S.S.R. Two statistical models of regolith dynamics were investigated in cooperation with the Institute of Geochemistry. The dependence of material distribution upon depth and time and the dependence of crater distribution upon radius and shape of craters were studied. The theoretical hypsographic curve was drawn for the relief stipulated by cratering. The evolution time of the layer was shown to be the product of two factors, the first one depending only on the initial depth of deposit of the layer and on the size distribution of craters, and the second one corresponding to the extent of processing of the layer, depending on the size distribution and shape of craters (G.A. Leikin et al., Astron. Vestnik, [2], 1978).

The Sternberg State Astronomical Institute. The preparation of complete maps of the Moon on the scales of $1: 5000000$ ( 3 rd edition) and $1: 10000000$ was completed (Ju.N. Lipskij et al., Communications of the State Astronomical Institute, [204], 1977). Statistical data on the distribution of craters with diameters over 10 km on Mars, Mercury, and the Moon were obtained in cooperation with the Institute of Geology of the Academy of Sciences of the U.S.S.R. Comparison of the data was carried out (Yu.N. Lipskiy et al., "Catalogue of the craters of Mars, and the statistics of craters of Mars, the Moon and Mercury", Moscow, 1977; Yu.N. Lipskiy et al., "Catalogue of craters of Mercury and the Moon", Moscow, 1977). Gigantic crater chains on the far side of the Moon, near Mare Orientale, were investigated. The geological structure and age of the region of Mare Orientale and the interrelations between craters in the chains were considered. (Yu.N. Lipskiy et al., Communications of the State Astromonical Institute, [196], 1978.

The Astronomical Observatory of Kazanskij State University and Astronomical observatory Engelgardta. The motion of natural satellites around the centre of mass along an elliptical orbit was investigated. The flat rotation along an elliptical orbit for three cases of the relation between mechanical compression of the satellite and orbital eccentricity was considered (Sh.T. Habibullin). Selenodetic coordinates of 100 craters were established from photographs of the Moon against the stellar background. These coordinates were related to the centre of mass, in order to compile a fundamental catalogue of reference points on the Moon. Absolute altitudes and maps of the limb areas of the Moon were obtained by 8600 observations of occultations of stars by the Moon.

Main Astronomical Observatory of the Academy of Sciences of the Ukrainian S.S.R. $\vec{A}$ hypsometric map has been compiled of the megarelief on the visible side of the Moon, on a scale of $1: 10000000$ (I.V. Gavrilov, V.S. Kislyuk, L.A. Karaseva). Rectangular coordinates of 4900 points on the lunar suface are given in a common selenodetic system whose origin coincides with the Moon's centre of gravity and whose axes coincide with its principal axes of inertia (I.V. Gavrilov, V.S. Kislyuk, A.S. Duma, "Consolidated system of the selenodetic coordinates of 4900 points on the lunar surface", Kiev, Naukova Dumka, 1977). A booklet, "Selenodetic investigations in the U.S.S.R." was prepared, Kiev, Naukova Dumka, 1978 (I.V. Gavrilov, I.S. Dovgalevskaja).

Astrophysical Institute of the Academy of Sciences of the Kazakh S.S.R. For the Alpine Valley and Tycho crater areas diagrams $\mathrm{R}-\mathrm{B}$ and R -UV have been constructed. (N.V. Priboeva, Astr. Vestnik, ll, pp. 30-39, 1977).

Institute of Earth Physics of the Academy of Sciences of the U.S.S.R. Analysis of the unequilibrium figure of the Moon allowed to determine a bench-mark point on the evolution curve of the lunar orbit: $c \sim 22,5 R_{3}$ by $t \sim(3.8-4) \times 10^{9}$ years ago, where $c$ - the distance between centres of the Moon and the Earth, and $R_{3}$ - the radius of the Earth (V.N. Zharkov, A.P. Trubitsyn, Izv. AN SSSR, Fiz. Zemli, [18], 1976).

Institute of Geology of the Academy of Sciences of the U.S.S.R. On the basis of high-resolution photographs of the Moon, geologic maps on a scale of $1: 1000000$ were prepared for the regions of circular maria, including Mare Orientale, and for continental regions. Ejecta blankets from the marginal maria were found to be of great significance for the structure of the continents (M.S. Markov et al., "Geotectonika", in press).

Abastumani Astrophysical Observatory of the Academy of Sciences of the Georgian S.S.R. An at las comprising 21 polarimetric maps of the Moon was compiled. Each map shows the distribution of the polarisation degree over the visible lunar disk during a given phase. The measurements were made using the polarovisordiscriminator (V.P. Dzhapiashvili et al., "Polarimetric Atlas of the Moon",

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Kharkov State University. Indicatometric measurements of lunar soil samples from the "Luna 24 " mission were completed. Maps of the normal albedo of the visible hemisphere of the Moon were compared (V.I. Ezerskiy, et al., "Physics of the Moon and planets. Problems of astrometry'. Vestn. Kharkov. Univer., [137], pp. 8-13, 1976). The problems of mapping the optical characteristics of the Moon were considered (N.N. Evsyukov et al., 'Mapping of optical characteristics of the lunar surface", Kharkov. Univ., 1977).

The Institute of Geochemistry and Analytical Chemistry of the Academy of Sciences of the U.S.S.R. The first stage of the investigation of the lunar soil sample delivered by "Luna $24^{\prime \prime}$ on August 1976 from the south-eastern part of Mare Crisium was completed. A new type of mare basalt - very low-titanium, high-aluminium ferrobasalt - was discovered (Geochemistry, [10], 1977, pp. 1449-1515; PLSC 8, pp. 3257-3351). A ~100A film of elemental Fe, Si, Ti, Al was found on the surface of lunar soil particles from "Luna 16 " and "Luna 24" (Geochemistry, [10], 1977, pp. 1516-1533). Studies were continued of the relationship between crater morphology and size, the sequence of craters in space and geologic time (Florensky et al., The Moon, 16, 1976, pp. 59-70; Basilevsky, PLSC 7, pp. 10051020,1977 ) and the data collected by "Lunokhod 1" and "Lunokhod 2" (Mobile lunar laboratory, "Lunokhod 1", v.2, Nauka, 1978; Basilevsky et al., The Moon, 17, 1977, pp. 19-28; Florensky et al., LPS 9, pp. 332-334, 1978).

The Central Institute of Geodesy, Aerial and Cartography. Methods were worked out for establishing a selenocentric coordinate system, based on photogrammetric and orbital measurements (E.P. Aleksashin et a1., "Mapping of the Moon and Mars", "Nedra", Moscow, 1978). A scheme was developed for dividing the lunar surface into areas for producing small-scale maps of the Moon (Yu. S. Tyuflin, L.A. Fokina. A report for IXth Cartography Conference of the World, Wash., 1978).

Moscow Institute of the Engineers of Geodesy, Aerial and Cartography. Lunar areas were mapped on a scale of $1: 1000000$ and $1: 2000000$, on the basis of photographs made by the automatic stations "Zond-6", "Zond-7" and "Zond-8" (N.M. Volkov, W.V. Bolschakov, "A1lg. vermess.-Nachr.", 84, [10], 1977).

## 4. Working Group 1: Figure and Motion of the Moon

 (J.D. Mulholland and M. Moutsoulas)
## ORBITAL MOTION

The analytical theory of the lunar orbital motion continues to be the most important uncompleted problem in classical celestial mechanics. The "main problem", defined as the Earth-Sun-Moon triple system, is in reasonably good condition, and further progress is unlikely until the theory of the Earth's orbit is improved. For over a decade, the most urgent need has been for a new solution of the planetary perturbations, and this is still lacking, despite much discussion (1-4). Relativistic corrections are derived for the orbit elements (5), but their use awaits an adequate solution to the Newtonian problem. High-precision observational studies use, by necessity, purely numerical ephemerides generated by numerical integration, in which all planetary effects, as well as the non-sphericity of Earth and Moon, are incorporated in a relativistic formulation of the equations of motion (e.g. 6-8). Some of these ephemerides integrate the orbit and rotation simultaneously, since the two motions affect one another ( 9,10 ). Even some of the cross-coupling terms are no longer negligible (ll).

The unmodelled secular acceleration in longitude is primarily of geophysical origin, but it may also have a cosmological component. Recent results tend to confirm that Spencer-Jones' value is not so erroneous as was thought a few years ago. Most of them fall within the range $d^{2} L / d t^{2}=-26 \pm 5^{\prime \prime} / c y^{2}$, with overlapping error bars.

Laser range data are still too time-limited to determine the cosmological component, but the upper limit established by the uncertainties, $|\dot{G} / \mathrm{G}|<3 \times 10^{-11} / \mathrm{yr}$, is at least compatible with bounds given by other methods (8, 12-14).

The equivalence principle for massive bodies has been tested by examining the "Nordvedt effect" in the lunar motion. Analyses of laser range data give a ratio of gravitational to inertial mass of unity $\pm 1.5 \times 10^{-11}$, which implies that the BransDicke coupling parameter $\omega>29$ for a scalar-tensor cosmology (15,16).

## ROTATIONAL MOTION

The "main problem" in the theory of physical librations has been extended to the few-centimeter level in translational motion at the lunar surface. The analytical and semi-analytical theories apparently still lack a completely consistent solution to the planetary perturbations (17,18). Numerical ephemerides currently attain a much higher internal coherence, but are of finite extent and limited availability (7, 9). One is thus sometimes led to use combinations of different theories in highprecision applications (e.g. 19).

Analysis of the effects of internal dissipation on the observed physical libration indicates a Love number $k_{2}=0.015$, which has been interpreted to give a value of 10 for the lunar dissipation parameter $Q$. This is difficult to understand physically, and other interpretations are possible, such as viscous interaction between the mantle and a significantly large fluid core (10). Such a low $Q$ is also incompatible with the amplitudes of the free librations determined from the same laser range data; the free libration in longitude seems well-determined at $1: 8$ amplitude (20,21). Impact stimulation theory (22) suggests that such an amplitude requires a large $Q$, compatible with seismic results ( 25000 ), unless there has been a very recent large impact. A theoretical study of the elastic behavior of the Moon concludes that the rotation cannot be correctly computed from Euler's equations, but it is not clear how this affects any of the observational studies (23).

## GRAVITATIONAL FIGURE

There is no method by which all of the lunar gravity field parameters can be determined from a single type of observation. Various subsets of these parameters have been obtained using spacecraft tracking, VLBI, laser range, and other data, and most results are in at least general agreement ( $6,7,20,24,25$ ). Recent joint solutions using Lunar Orbiter 4 tracking and laser range observations have permitted a determination of the gravity field through degree 5 (26). Aside from their influence on the physical librations, these parameters provide an observational determination of the principal moment of inertia parameter $C / M^{2}$, a measure of the internal structure of the Moon; while earlier results produced a value of 0.392 , this combined study gives $0.3905 \pm 0.0023$.

## GEOMETRIC FIGURE

Comparison of the geometric figure with the gravitational figure samples the past history of physical processes in the lunar interior. Apollo laser altimeter data show that the ringed mare basins conform to a single reference surface, whose geometric center is significantly displaced from the lunar mass center, suggesting a much different plastic behavior of the interior at some time in the past (27).

Mapping continues, with the publication of a new $1: 1000000$ scale series to replace the ACIC Lunar Astronautical Charts. The completion of the Apollo Control System (28) provides a basis for larger-scale (1:50000-250000) mapping of particular regions. Current work with improved spacecraft ephemerides should provide greater accuracy in the control net than is now available.

A new Earth-based selenographic system is being derived by using as primary
benchmarks about 200 features that co-exist in the Apollo system. The position of the classical primary reference point for ground-based systems, the crater Mösting A, has been redetermined independently (29). Comparison of the Watts and Weimer charts for the shape of the visible limb has led to corrections to the Weimer system, reducing the residual dispersion by about $20 \%$ (30). A densification of the Weimer system is now underway.

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