CONTENTS.

LECTURE                        PAGE

I.  Historical Sketch          3
II. Accelerations of the Moon relative to the Earth  7
III. The Sun's Coordinates in terms of the Time  13
IV. The Variation              16
V. The Variation (continued)   20
VI. The Variation (continued)  25
VII. Correction of Approximate Solutions  30
VIII. The Parallactic Inequality  34
IX. The Parallactic Inequality (continued)  39
X. The Annual Equation         43
XI. The Equation of the Centre and the Ejection  48
XII. The Ejection and the Motion of the Apse  54
XIII. The Motion of the Apse, and the Change of the Eccentricity  61
XIV. The Latitude and the Motion of the Node  68
XV. Motion in an Orbit of any Inclination  72
XVI. Motion in an Orbit of any Inclination (continued)  76
XVII. On Hill's method of treating the Lunar Theory  81
XVIII. On Hill's method of treating the Lunar Theory (cont.)  85