CONTENTS

BIOGRAPHICAL NOTE	ix
PREFACES TO THE FIRST, SECOND AND THIRD EDITIONS	1
DEFINITIONS	5
Axioms, or Laws of Motion	14
DOOTE T. M. A.C. D.	
BOOK I. THE MOTION OF BODIES	
I. Method of first and last ratios	25
II. Determination of centripetal forces	32
III. Motion of bodies in eccentric conic sections	42
IV. Finding of elliptic, parabolic, and hyperbolic orbits from the focus given	50
V. How the orbits are to be found when neither focus is given	55
VI. How the motions are to be found in given orbits	76
VII. Rectilinear ascent and descent of bodies	81
VIII. Determination of orbits in which bodies will revolve, being acted upon	
by any sort of centripetal force	88
IX. Motion of bodies in movable orbits; and the motion of the apsides	92
X. Motion of bodies in given surfaces; and the oscillating pendulous	
motion of bodies	101
XI. Motions of bodies tending to each other with centripetal forces	111
XII. Attractive forces of spherical bodies	131
XIII. Attractive forces of bodies which are not spherical	144
XIV. Motion of very small bodies when agitated by centripetal forces	
tending to the several parts of any very great body	152
BOOK II. The Motion of Bodies (In Resisting Mediums)	
I. Motion of bodies that are resisted in the ratio of the velocity	159
II. Motion of bodies that are resisted as the square of their velocities	165
III. Motion of bodies that are resisted partly in the ratio of the velocities,	
and partly as the square of the same ratio	183
IV. Circular motion of bodies in resisting mediums	189
V. Density and compression of fluids; hydrostatics	194
VI. Motion and resistance of pendulous bodies	203
VII. Motion of fluids, and the resistance made to projected bodies	219
VIII. Motion propagated through fluids	247
IX. Circular motion of fluids	259
BOOK III. THE SYSTEM OF THE WORLD (In Mathematical Treatment))
Rules of Reasoning in Philosophy	270
PHENOMENA	272
Propositions	276
Motion of the Moon's Nodes	315
GENERAL SCHOLIUM	369