

# Contents

I. THE SIGNIFICANCE OF THE NEWTONIAN SYNTHESIS	<i>page 3</i>
Lecture, University of Chicago, November 3, 1948; published in <i>Archives Internationales d'Histoire des Sciences</i> 3 (1950), 291–311; reprinted in <i>Journal of General Education</i> 4 (1950), 256–268	
II. CONCEPT AND EXPERIENCE IN NEWTON'S SCIENTIFIC THOUGHT	25
Originally published as "L'Hypothèse et l'expérience chez Newton," <i>Bulletin de la Société Française de Philosophie</i> 50 (1956), 59–79.	
III. NEWTON AND DESCARTES	53
Study based on a Horblit Lecture on the History of Science, Harvard University, March 8, 1961.	
APPENDICES	
A Huygens and Leibniz on Universal Attraction	115
B Attraction an Occult Quality?	139
C Gravity an Essential Property of Matter?	149
D The Void and Extension	164
E Rohault and Clarke on Attraction	170
F Copernicus and Kepler on Gravity	173
G Gassendi on Attraction and Gravity	176
H Hooke on Gravitational Attraction	180
I Gassendi and Horizontal Motion	185
J The State of Motion and the State of Rest	188
K Descartes on the Infinite and the Indefinite	192
L God and the Infinite	195
M Motion, Space, and Place	198

## CONTENTS

IV. NEWTON, GALILEO, AND PLATO	20
Read at the IXth International Congress of History of Science in Madrid, 1959; first published in <i>Actes du IX<sup>e</sup> Congrès International d'Histoire des Sciences</i> (1960), 165–197; reprinted in <i>Annales</i> 6 (1960), 1041–1059.	
V. AN UNPUBLISHED LETTER OF ROBERT HOOKE TO ISAAC NEWTON	22
Published in <i>Isis</i> 43 (1952), 312–337.	
VI. NEWTON'S "REGULAE PHILOSOPHANDI"	261
Published in <i>Archives Internationales d'Histoire des Sciences</i> 13 (1960), 3–14.	
VII. ATTRACTION, NEWTON, AND COTES	273
Published in <i>Archives Internationales d'Histoire des Sciences</i> 14 (1961), 225–236.	
Index	283