
CONTENTS

<i>Introduction</i>	ix
<i>Selected Bibliography</i>	xxxv

Discourse on the Method for Rightly Directing One's Reason And Searching for Truth in the Sciences

<i>First Part</i>	4
<i>Second Part</i>	11
<i>Third Part</i>	20
<i>Fourth Part</i>	27
<i>Fifth Part</i>	34
<i>Sixth Part</i>	49

Optics

<i>First Discourse: Of Light</i>	65
<i>Second Discourse: Of Refraction</i>	75
<i>Third Discourse: Of the Eye</i>	84
<i>Fourth Discourse: Of the Senses in General</i>	87
<i>Fifth Discourse: Of the Images That Form on the Back of the Eye</i>	91
<i>Sixth Discourse: Of Vision</i>	101
<i>Seventh Discourse: Of the Means of Perfecting Vision</i>	114
<i>Eighth Discourse: Of the Shapes That Transparent Bodies Must Have in Order to Divert Rays Through Refraction in Every Way That Is Useful to Sight</i>	127
<i>Ninth Discourse: The Description of Telescopes</i>	150
<i>Tenth Discourse: Of the Method of Cutting Lenses</i>	162

Geometry

<i>First Book: Of Problems That Can Be Constructed Using Only Circles and Straight Lines</i>	177
--	-----

<i>Second Book: Of the Nature of Curved Lines</i>	190
<i>Third Book: Of the Construction of Solid and Supersolid Problems</i>	228

Meteorology

<i>First Discourse: Of the Nature of Terrestrial Bodies</i>	263
<i>Second Discourse: Of Vapors and Exhalations</i>	269
<i>Third Discourse: Of Salt</i>	275
<i>Fourth Discourse: Of Winds</i>	287
<i>Fifth Discourse: Of Clouds</i>	298
<i>Sixth Discourse: Of Snow, Rain, and Hail</i>	307
<i>Seventh Discourse: Of Storms, Lightning, and All Other Fires That Blaze in the Air</i>	322
<i>Eighth Discourse: Of the Rainbow</i>	332
<i>Ninth Discourse: Of the Color of Clouds, and the Circles or Coronas That We Sometimes See Around the Heavenly Bodies</i>	346
<i>Tenth Discourse: Of the Apparition of Several Suns</i>	353