## **CONTENTS**

Introduction	1.X.
Selected Bibliography	XXXV
Discourse on the Method for	
Rightly Directing One's Reason	
And Searching for Truth in the Sciences	
First Part	4
Second Part	11
Third Part	20
Fourth Part	27
Fifth Part	34
Sixth Part	49
SIALID TUIL	
Optics	
First Discourse: Of Light	65
Second Discourse: Of Refraction	75
Third Discourse: Of the Eye	84
Fourth Discourse: Of the Senses in General	87
Fifth Discourse: Of the Images That Form on	
the Back of the Eye	91
Sixth Discourse: Of Vision	101
Seventh Discourse: Of the Means of Perfecting Vision	114
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	127
Ninth Discourse: The Description of Telescopes	150
Tenth Discourse: Of the Method of Cutting Lenses	162
Geometry	
First Book: Of Problems That Can Be Constructed	
Heing Only Circles and Straight Lines	177

Second Book: Of the Nature of Curved Lines	190
Third Book: Of the Construction of Solid and Supersolid	
Problems	228
Meteorology	
First Discourse: Of the Nature of Terrestrial Bodies	263
Second Discourse: Of Vapors and Exhalations	269
Third Discourse: Of Salt	275
Fourth Discourse: Of Winds	287
Fifth Discourse: Of Clouds	298
Sixth Discourse: Of Snow, Rain, and Hail	307
Seventh Discourse: Of Storms, Lightning, and All Other	
Fires That Blaze in the Air	322
Eighth Discourse: Of the Rainbow	332
Ninth Discourse: Of the Color of Clouds, and the	
Circles or Coronas That We Sometimes See	
Around the Heavenly Bodies	346
Tenth Discourse: Of the Apparition of Several Suns	353