## Contents

Chapter I  
The Greek Legacy  

Chapter II  
Applied Geometry  

Chapter III  
Mathematical Responses to Desargues' *Rough Draft on Conics*  

Chapter IV  
The Mathematical Content of the *Rough Draft on Conics*  

Chapter V  
Translators' Preface  

Chapter VI  
The *Rough Draft on Conics* (1639)  

Chapter VII  
The *Perspective* (1636)  

Chapter VIII  
The Three Geometrical Propositions of 1648  

Chapter IX  
The Sundial Treatise (1640)  

Appendix 1  
Letter from Descartes to Desargues (19 June 1639)  

Appendix 2  
Letter from Beaugrand to Desargues (25 July 1639)
Appendix 3
Pascal's Essay on Conics (1640) 180

Appendix 4
Kepler's Invention of Points at Infinity 185

Appendix 5
The French Text of Desargues' Perspective (1636) 189

Notes 202

Bibliography 223

Index of the Technical Terms in Desargues' Rough Draft on Conics 233

Index 235