

CONTENTS

PREFACE	7
INTRODUCTION	
The Author	9
The Context of the <i>Geometria</i>	10
Influence	11
Manuscripts	12
Previous editions	16
Editorial procedures	17
LATIN TEXT AND ENGLISH TRANSLATION	
Part 1 (Introduction, definitions, postulates, common notions, lines, star-polygons)	20
Part 2 (Plane figures: definitions, triangles, quadrigonals, circles, isoperimetry)	40
Part 3 (Ratios, proportions, quadrature)	86
Part 4 (Solid figures: definitions, introductory propositions, five regular solids, filling place, the sphere)	120
COMMENTARY	
Part 1	151
Part 2	157
Part 3	160
Part 4	163
APPENDIX: Correspondences with Euclid's <i>Elements</i>	167
BIBLIOGRAPHY	169
SELECTIVE INDEX OF LATIN TERMS AND PROPER NAMES OCCURRING IN THE TEXT	174