

## CONTENTS

### INTRODUCTION

I. The Place of Practical Geometry in the Middle Ages	1
The Nature of Practical Geometry	2
Practical Geometry in Education	31
Theory and Practice in Geometry	42
Practical Geometry and Practical Concerns	53
II. The Contents of <u>Artis cuiuslibet consummatio</u> and the <u>Pratike de geometrie</u>	74
III. Procedures in the Editions, Translations, and Commentary	92
Editing <u>Artis cuiuslibet consummatio</u>	93
Editing the <u>Pratike de geometrie</u>	101
Translating the Texts	104
About the Commentary	105
<u>ARTIS CUIUSLIBET CONSUMMATIO</u>	
I. Planimetry -- <u>Planimetria</u>	108
II. Altimetry -- <u>Altimetria</u>	220
III. Volumetry -- <u>Crassimetria</u>	326
IV. Fractions -- <u>De minutiis</u>	384
<u>THE PRATIKE DE GEOMETRIE</u>	
I. Planimetry (From <u>ACC</u> ) -- Mesure des planeces	473
III. Altimetry and Volumetry (From <u>ACC</u> ) -- Mesure des hautesches et des perfondeces et des crasse mesures	507
V. Other Geometric Material	522
VI. Mercantile Material	550
SELECTED BIBLIOGRAPHY	602
INDEX OF LATIN TECHNICAL TERMS	615
INDEX OF OLD FRENCH TECHNICAL TERMS	623
INDEX OF ASTRONOMICAL PARAMETERS	628
GENERAL INDEX	630

