

C O N T E N T S

THE STRAIGHT LINE

<i>Chap.</i>	I. Introduction	<i>page</i> 2
II.	Parallels	4
III.	Congruence	10
IV.	Parallelograms	20
V.	The Mid-point and the Intercept Propositions	28
VI.	The Angle-sum Theorem; Right Angles	35
VII.	Inequalities in a Triangle	44
VIII.	The Area Group of Propositions	51
IX.	Pythagoras' and its Associated Theorems	59

THE CIRCLE

X.	Angle Properties of a Circle	70
XI.	Properties of Chords of a Circle	83
XII.	Arcs, Angles and Chords	91
XIII.	Tangency	100
XIV.	Rectangle Properties of Circles	110

GENERAL

XV.	Loci	120
XVI.	Angles of 60° and 120°	136
XVII.	Symmetry	139