

CONTENTS

CHAPTER	PAGE
I. CERTAIN QUESTIONS NOW AT ISSUE	1
II. WHY GEOMETRY IS STUDIED	7
III. A BRIEF HISTORY OF GEOMETRY	26
IV. DEVELOPMENT OF THE TEACHING OF GEOMETRY	40
V. EUCLID	47
VI. EFFORTS AT IMPROVING EUCLID	57
VII. THE TEXTBOOK IN GEOMETRY	70
VIII. THE RELATION OF ALGEBRA TO GEOMETRY	84
IX. THE INTRODUCTION TO GEOMETRY	93
X. THE CONDUCT OF A CLASS IN GEOMETRY	108
XI. THE AXIOMS AND POSTULATES	116
XII. THE DEFINITIONS OF GEOMETRY	132
XIII. HOW TO ATTACK THE EXERCISES	160
XIV. BOOK I AND ITS PROPOSITIONS	165
XV. THE LEADING PROPOSITIONS OF BOOK II	201
XVI. THE LEADING PROPOSITIONS OF BOOK III	227
XVII. THE LEADING PROPOSITIONS OF BOOK IV	252
XVIII. THE LEADING PROPOSITIONS OF BOOK V	269
XIX. THE LEADING PROPOSITIONS OF BOOK VI	289
XX. THE LEADING PROPOSITIONS OF BOOK VII	303
XXI. THE LEADING PROPOSITIONS OF BOOK VIII	321
INDEX	335