TABLE OF CONTENTS.

PART I. - ELEMENTARY COURSE.

BOOK I.-THE ALGEBRAIC LANGUAGE.

- CHAPTER I.—ALGEBRAIC NUMBERS AND OPERATIONS, 3. General Definitions, 3. Algebraic Numbers, 4. Algebraic Addition, 6. Subtraction, 8. Multiplication, 9. Division, 11.
- CHAPTER II.—ALGEBRAIC SYMPOLS, 12. Symbols of Quantity, 12. Signs of Operation, 13.
- CHAPTER III.—FORMATION OF COMPOUND EXPRESSIONS, 17. Fundamental Principles, 17. Definitions, 19.
- CHAPTER IV.—CONSTRUCTION OF ALGEBRAIC EXPRESSIONS, 22. Exercises in Algebraic Language, 25.

BOOK H.-ALGEBRAIC OPERATIONS.

General Remarks, 28. Definitions, 28.

lied

hat ose

of ked ical onpon

the ned

nce

end

ilty

ted i to

ual

 ind

The ary

rse

uld

rill

at-

ny

)(!-

ho of

- CHAPTER I.—ALGEBRAIC ADDITION AND SUBTRACTION, 30. Algebraic Addition, 30. Algebraic Subtraction, 33. Clearing of Parentheses, 35. Compound Parentheses, 37.
- CHAPTER II.—MULTIPLICATION, 38. General Laws of Multiplication, 38. Multiplication of Positive Monomials, 40. Rule of Signs in Multiplication, 41. Products of Polynomials by Monomials, 44. Multiplication of Polynomials by Polynomials, 47.
- Chapter III.—Division, 52. Division of Monomials by Monomials, 52. Rule of Signs in Division, 53. Division of Polynomials by Mono-