

AN INVESTIGATION
OF
THE LAWS OF THOUGHT
ON WHICH ARE FOUNDED
THE MATHEMATICAL THEORIES OF LOGIC
AND PROBABILITIES

BY
GEORGE BOOLE, L.L.D.

DOVER PUBLICATIONS, INC., NEW YORK

CONTENTS.

CHAPTER I.

	PAGE.
NATURE AND DESIGN OF THIS WORK,	1

CHAPTER II.

SIGNS AND THEIR LAWS,	24
---------------------------------	----

CHAPTER III.

DERIVATION OF THE LAWS,	39
-----------------------------------	----

CHAPTER IV.

DIVISION OF PROPOSITIONS,	52
-------------------------------------	----

CHAPTER V.

PRINCIPLES OF SYMBOLICAL REASONING,	66
---	----

CHAPTER VI.

OF INTERPRETATION,	80
------------------------------	----

CHAPTER VII.

OF ELIMINATION,	99
---------------------------	----

CHAPTER VIII.

OF REDUCTION,	114
-------------------------	-----

CHAPTER IX.

METHODS OF ABBREVIATION,	130
------------------------------------	-----

CONTENTS.

	PAGE.
CHAPTER X.	
CONDITIONS OF A PERFECT METHOD,	150
CHAPTER XI.	
OF SECONDARY PROPOSITIONS,	159
CHAPTER XII.	
METHODS IN SECONDARY PROPOSITIONS,	177
CHAPTER XIII.	
CLARKE AND SPINOZA,	185
CHAPTER XIV.	
EXAMPLE OF ANALYSIS,	219
CHAPTER XV.	
OF THE ARISTOTELIAN LOGIC,	226
CHAPTER XVI.	
OF THE THEORY OF PROBABILITIES,	243
CHAPTER XVII.	
GENERAL METHOD IN PROBABILITIES,	258
CHAPTER XVIII.	
ELEMENTARY ILLUSTRATIONS,	276
CHAPTER XIX.	
OF STATISTICAL CONDITIONS,	295
CHAPTER XX.	
PROBLEMS ON CAUSES,	320
CHAPTER XXI.	
PROBABILITY OF JUDGMENTS,	376
CHAPTER XXII.	
CONSTITUTION OF THE INTELLIGENCE,	399