

of Kine-
made the

it is the
given at
resent no
his best

writings of
I have
dhunter,
, Ventu-
ngrange,
ave been
Moseley.
ck, Bot-
rne, the

, of the
s at the
ble sug-
sted me

. B.

TABLE OF CONTENTS.

PART I.

CHAPTER I.

FIRST PRINCIPLES.

ART.		PAGE
1.	Definitions—Statics, Kinetics and Kinematics.....	1
2.	Matter.....	2
3.	Inertia.....	2
4.	Body, Space and Time.....	2
5.	Rest and Motion.....	2
6.	Velocity.....	3
7.	Formule for Velocity.....	4
8.	Acceleration.....	4
9.	Measure of Acceleration.....	5
10.	Geometric Representation of Velocity and Acceleration.....	6
11.	Mass.....	6
12.	Momentum.....	7
13.	Change of Momentum.....	7
14.	Force.....	8
15.	Static Measure of Force.....	8
16.	Action and Reaction.....	9
17.	Method of Comparing Forces.....	9
18.	Representation of Forces.....	10
19.	Measure of Accelerating Forces.....	10
20.	Kinetic Measure of Force.....	11
21.	Absolute or Kinetic Unit of Force.....	13
22.	Three Ways of Measuring Force.....	14
23.	Meaning of g in Dynamics.....	15