

CONTENTS

	PAGE
INTRODUCTION	I

PART I

THE PROPOSITIONS OF SCIENCE

CHAP.		
I.	THE SUBJECT MATTER OF SCIENCE	15
II.	THE NATURE OF LAWS	38
III.	THE NATURE OF LAWS (<i>contd</i>)	56
IV.	THE DISCOVERY AND PROOF OF LAWS	88
V.	THE EXPLANATION OF LAWS	113
VI.	THEORIES	119
VII.	CHANCE AND PROBABILITY	159
VIII.	THE MEANING OF SCIENCE	215
IX.	SCIENCE AND PHILOSOPHY	230

PART II

MEASUREMENT

X.	FUNDAMENTAL MEASUREMENT	267
XI.	PHYSICAL NUMBER	295
XII.	FRACTIONAL AND NEGATIVE MAGNITUDES	310
XIII.	NUMERICAL LAWS AND DERIVED MAGNITUDES	328
XIV.	UNITS AND DIMENSIONS	361
XV.	THE USES OF DIMENSIONS	403
XVI.	ERRORS OF MEASUREMENT; METHODICAL ERRORS	437
XVII.	ERRORS OF MEASUREMENT; ERRORS OF CONSISTENCY AND THE ADJUSTMENT OF OBSERVATIONS	457
XVIII.	MATHEMATICAL PHYSICS	522
APPENDIX		550
INDEX		561