CONTENTS

								PAGE
INTRO	DUCTION	•	•	•	•	•	•	I
	PAl	RT I	٠					
	THE PROPOSITI	ONE	OF S	CIEN	CE			
CHAP		ONS	Or 5	CIEN	CE			
r.	THE SUBJECT MATTER OF SC	ENCE						15
II.	THE NATURE OF LAWS .	•.		•				38
III.	THE NATURE OF LAWS (contd)) .						56
IV.	THE DISCOVERY AND PROOF	OF LA	ws					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
	· · · · · · · · · · · · · · · · · · ·							
	PAR	T II						
	MEASU	REME	ENT					
x.	FUNDAMENTAL MEASUREMEN	VТ						267
XI.	PHYSICAL NUMBER .				•		•	295
XII.	FRACTIONAL AND NEGATIVE	MAGN	ITUD:	ES				310
XIII.	NUMERICAL LAWS AND DERI	VED M	IAGNI	TUDES	١.			328
XIV.	UNITS AND DIMENSIONS					•		361
xv.	THE USES OF DIMENSIONS				•	•		403
XVI.	ERRORS OF MEASUREMENT;	метно	DICA	L ERR	ORS			437
xvII.	ERRORS OF MEASUREMENT	; ER	RORS	OF (CONSI	STENC	Y	
	AND THE ADJUSTMENT OF	OBSE	RVATI	ONS	•			457
XVIII.	MATHEMATICAL PHYSICS	•	•	•	•	•	•	522
APPEN	DIX	•				•		550
INDEX						•		561