` · · 

## **CONTENTS**

Preface		•	•	•	•	•	•	•	•	V
Acknowle	edgements	•	•	•	•	•	•	•	•	vii
Chapter I		THE O	RIGIN	OF 1	ГНЕО	RIES				
Intro	duction.	•							•	1
The	"Truth"	of Theoric	es	•		•	•	•		4
The	Origin of '	Theories	•		•	•	•	•	•	11
Chapter 2		THE TE	STING	G OF	THEC	RIES			•	
Intro	duction .		•	•		•			•	18
Are	Experimen	nts Super	fluous	Ş						20
	e $\dot{\mathbf{E}}$ xample	~								22
	Motivatio:									29
	mary .		•		•	•	•		•	31
Chapter 3	C	ONFIRMA	TION	AND	CON	FIDEN	ICE			
Whe	n is a The	ory "Scie	entific	,, s						32
	repancies				Predi	$\cot ions$	and	Obser	va-	0-
	nal Resul						_			38
	ibutes of a	<del>-</del>	c The	orv	-					40
	mary .	•.		•			•			42
Chapter 4		ENGINE	FRING	G ANI	) SCI	ENCE				
•										43
	ries and t	_		•	•	•	•	•	•	43 44
	tegy in En		•	•	•	•	•	•	•	
•	gn in Eng	_		•	•	•	•	•	•	48
	tegy in Sci		•	•	• ′	•	•	•	•	49
	idence and	l Credibil	ity	•	•	•	•	•	•	<b>5</b> 0
Sum	mary .	•	•	•	•	•	•	•	•	52
Chapter 5		THE SIM	PLE LA	AWS (	OF SC	CIENC	E			
Intro	duction .	•	•	•		•		•		53
Simp	olicity .	•	•	•	•	•	•	•		<b>54</b>

X CONTENTS

Examples	Examples of Simple Laws . Conventions and Simple Laws . The Abundance of Simple Laws				•	•	•	•	55
Convention						•	•	•	58
The Abune					•	•	•	•	60
Chapter 6	PREDICTION	A AC	ND F	ROBA	ABILIT	Y			
Prediction	s	•		•	•	•	•		68
The Role of Theory in Prediction .							•		71
Probability	y Theory			•	•	•	•,	•	80
Chapter 7	SCIE	NCE A	ND	SOCIE	TY				
Science an	ation						•	82	
Operationa	al Research		•				•		86
Historical									89
Economic	Theories	•	•	•			•		93
References .									97
Inday	-								QQ

