International Encyclopedia of Unified Science

Volume 2 · Number 2

The Structure of Scientific Revolutions

Thomas S. Kuhn

Contents:

	Preface	•	ı	•	•	•	•	v
· I.	INTRODUCTION: A ROLE FOR HISTORY	Ÿ.						1
II.	THE ROUTE TO NORMAL SCIENCE .		ı					10
III.	THE NATURE OF NORMAL SCIENCE .							23
IV.	NORMAL SCIENCE AS PUZZLE-SOLVING		,			•	•	35
V.	THE PRIORITY OF PARADIGMS		•				•	43
VI.	Anomaly and the Emergence of S	CII	ΞN	TH	FIC	Dı	S-	
	COVERIES				•			52
VII.	CRISIS AND THE EMERGENCE OF SCIENTIFIC THEORIES							6 6
VIII.	THE RESPONSE TO CRISIS			•				77
IX.	THE NATURE AND NECESSITY OF SCIENTIFIC REVOLU-							
	TIONS		•					92
X.	REVOLUTIONS AS CHANGES OF WORLD	o '	Vı	EW	7.		•	111
XI.	THE INVISIBILITY OF REVOLUTIONS .						•	136
XII.	The Resolution of Revolutions .		,				•	144
XIII.	PROGRESS THROUGH REVOLUTIONS .				•		•	160
	Postscript—1969							174