TABLE OF CONTENTS

ACKNOWLEDGMENTS

CHAI	PTER 1/INTRODUCTION	1
A.	General Plan of the Book	1
В.	Sets and Notation	7
C.	Kinds and Attributes	8
D.	Laws and Law-Sentences	13
CHAF	TER 2/EXPLANATIONS, IDENTITIES, AND THEORIES	17
A.	Scientific Explanations	17
В.	Identities	27
C.	Theories	44
CHAP	TER 3/THEORIES WITH STRUCTURED WHOLES	48
Α.		48
	An Example from Chemistry	51
	The Languages of the Theories	54
	Structures and Homogeneity	58
E.	Laws of T ₁	65
CHAPTER 4/MICROREDUCTIONS: SET THEORETICAL FORM		69
A.	Thing-Identities	69
В.	Explanations of the Law Sentences of T ₂	72
C.	Attribute-Correlations	74
СНАЕ	PTER 5/MICROREDUCTIONS WITH IDENTITIES	80
A.	Thing-Identities	80
В.	Attribute-Identities	83
C.	Summary of the Reduction Conditions	89
D.	Some Possible Objections and Problems	93
	Reasonable Modifications	99

TABLE OF CONTENTS

CHAF	PTER 6/UNIFIED THEORIES AND UNIFIED SCIENCE	106
A.		106
В.	Unified Theories	111
C.	Unification by Microreduction	121
CHAP	PTER 7/COMPLICATIONS AND OBSTACLES	132
	Variety of Structures and Theories	133
	Hierarchical Structures	138
C.	Tokenism	142
D.	Social Theories and Social Structures	151
CHAP	TER 8/SCIENTIFIC PROGRESS AND UNITY OF SCIENCE	160
A.		160
В.	Development and Evolution	168
C.	Problems and Prospects	172
BIBLIOGRAPHY		178
INDE	X OF NAMES	181
NDE.	X OF SUBJECTS	182