BOSTON STUDIES IN THE PHILOSOPHY OF SCIENCE EDITED BY ROBERT S. COHEN AND MARX W. WARTOFSKY

VOLUME LIII

NELSON GOODMAN

THE STRUCTURE OF APPEARANCE

Third Edition with an Introduction by

GEOFFREY HELLMAN						
TECHNISCHE HOCHSCHULE DARMSTADT						
Fact hereich 1						
Gesanthibliothek						
Betretsyd i cholisiehre						
Inventor-Nr. 16.638. Abstell-Nr. : B04/306						
Abstell-Nr. : <u>B04/306</u>						
Sachaehiete:						
9.7.3						

(D) R						

D. REIDEL PUBLISHING COMPANY DORDRECHT-HOLLAND / BOSTON-U.S.A.

TABLE OF CONTENTS

EDITORIAL PREFACE								
FOREWORD TO THIS EDITION FOREWORD TO THE SECOND EDITION FOREWORD TO THE FIRST EDITION INTRODUCTION BY GEOFFREY HELLMAN								
					ORI	GINA	L INTRODUCTION	XLIX
							PART ONE / ON THE THEORY OF SYSTEMS	
					I.	Cor	astructional Definition	
	1.	Extensional Identity	3					
	2.	Substitution Criteria	7					
	3.	Extensional Isomorphism	10					
	4.	Consequences of Isomorphism as a Criterion	17					
	5.	On Systems of Predicates of Individuals	22					
II.	The	General Apparatus						
	1.	General Apparatus and Special Basis	24					
	2.	The Question of Classes	24					
	3.	Nominalism	26					
	4.	The Calculus of Individuals	33					
	5.	The Calculus in Systems	40					
III.	Ext	ralogical Bases						
	1.	The Nature of Primitive Terms	45					
	2.	The Choice of Basis	46					
	3.	Simplicity	47					
	4.	Reflexitivity and Complexity	54					
	5.	Transitivity, Self-completeness, and Complexity	60					
	6.	Symmetry and Complexity	63					
		Final Formulae for Primary Complexity	68					
	8.	Secondary Complexity	75					

	9. Evaluation of Bases	76
	10. Complexity of Other Primitives	77
	11. Basic Individuals	84
	12. Postulates	86
	PART TWO / ON QUALITIES AND THE CONCRETE	
IV.	Approach to the Problems	
	1. Things	93
	2. Properties	95
	3. Qualia	97
	4. Physicalistic and Phenomenalistic Systems	99
	5. Realistic and Particularistic Systems	104
	6. Introduction to the Problems of Abstraction and Concretion	106
V.	The System of the 'Aufbau'	
	1. Introduction	110
	2. The Basic Units	112
	3. Methods of Construction	113
	4. The Choice of a Primitive	122
	5. Definition of Qualities	125
	6. Further Constructions	128
	7. Conclusion	134
VI.	Foundations of a Realistic System	
	1. Qualia as Atoms	135
	2. Atoms of the System	138
	3. Togetherness	143
	4. The Problem of Concretion	145
	5. A Revision and its Consequences	148
	6. Rectification of Particularism	151
	7. Alternative Treatments of the Problem of Concretion	153
VII.	Concreta and Qualification	
	1. The Individuals of the System	156
•	2. Principles of Togetherness	160
	3. Complexes	162
	4. Concreta	164
	5. Elementary Qualification	166

	TABLE OF CONTENTS	XI
	6. Compound Qualification	170
+	7. A Paradox and its Lesson	174
	8. A Note on Abstract, Concrete, Universal, and Particular	
	Individuals	177
VIII	. Size and Shape	
	1. The Problem	180
	2. Size	181
	3. Shape	184
	4. Initial and Derivative Quality Terms	187
	PART THREE / ON ORDER, MEASURE, AND TIME	
IX.	The Problem of Order	
	1. A New Problem	193
	2. Choice of a Basic Predicate	194
	3. Mapping and the Mapped	200
	4. Reduction of Basis	203
	5. Categories and Realms	206
	6. Principles of Matching	209
	7. A Rule of Order	212
X.	Topology of Quality	,
	1. The Formal Problem	215
	2. Betwixtness	216
	3. Justification of the Definition of Betwixtness	220
	4. Besideness	224
	5. Just Noticeable Difference	226
	6. Adjusted Linear Maps	227
	7. Some Cartographical Conventions	230
	8. Some Types of Nonlinear Array	232
	9. Besideness in Square-Cell Networks	233
	10. Nextness	237
	11. Spurious Maps	240
	12. Toward Shape and Measure	242
	13. Ordinal Quasianalysis	244
	14. Recent Developments	247
	15. Note Added in Third Edition	257

XI. Of Time and Eternity	
1. Phenomenal Time	258
2. Time and Language	261
3. The Passage of Time	. 270
4. The Temporal Field	272
5. The Physical World	275
INDEX TO SPECIAL SYMBOLS	277
INDEX	278