	Cont	ents	an a	
PREFACE			· · · · <b>v</b>	
1 1011-1-0-1			en de la francés de la composition de l Composition de la composition de la comp	
BIBLIOGRAPHICA	L NOTE		vii	
PART I. MATH	IEMATICS	•••	1	
1. Relations	Iathematical Logic, . and their Combination structive Mathematical oference	, Structure of Propos	3 sitions	
4. The Axio	matic Method			
Chapter II.	Number and Continu	uum, the Infinite	30	
	Numbers and Complex	Numbers		
	iral Numbers ional and the Infinitely	Small		
8. Set Theor	гу			
	Mathematics			
10. Symbolic 11. On the Cl	Mathematics haracter of Mathematics	al Cognition		
Chapter III.	Geometry		67	
Geomet 13. The Prob 14. Congruen	idean, Analytic, Mult try; the Color Space lem of Relativity ce and Similarity. Left s Point of View. Topol	t and Right	e, Projective	
Part II. Natu	JRAL SCIENCE		93	
Chapter I. S	pace and Time, th	ie Transcendenta	l External	
World			95	
	ture of Space and Time ad Object (The Scientific lem of Space			
Chapter II.	Methodology		139	
19. Measuring				
20. Formation 21. Formation				

## CONTENTS

Chapter III. The Physical Picture of the World	165	
22. Matter 23. Causality (Law, Chance, Freedom)		
Appendices	219	
Appendix A: The Structure of Mathematics		
Appendix B: Ars Combinatoria		
Appendix C: Quantum Physics and Causality		
Appendix D: Chemical Valence and the Hierarchy of Structures	<b>2</b> 66	
Appendix E: Physics and Biology		
Appendix F: The Main Features of the Physical World; Morphe		
and Evolution	<b>285</b>	
Index	302	

Х

Ň

.

.

.