

Contents

PREFACE	v
BIBLIOGRAPHICAL NOTE	vii
PART I. MATHEMATICS	1
<i>Chapter I.</i> Mathematical Logic, Axiomatics	3
1. Relations and their Combination, Structure of Propositions	
2. The Constructive Mathematical Definition	
3. Logical Inference	
4. The Axiomatic Method	
<i>Chapter II.</i> Number and Continuum, the Infinite	30
5. Rational Numbers and Complex Numbers	
6. The Natural Numbers	
7. The Irrational and the Infinitely Small	
8. Set Theory	
9. Intuitive Mathematics	
10. Symbolic Mathematics	
11. On the Character of Mathematical Cognition	
<i>Chapter III.</i> Geometry	67
12. Non-Euclidean, Analytic, Multi-dimensional, Affine, Projective Geometry; the Color Space	
13. The Problem of Relativity	
14. Congruence and Similarity. Left and Right	
15. Riemann's Point of View. Topology	
PART II. NATURAL SCIENCE	93
<i>Chapter I.</i> Space and Time, the Transcendental External World	95
16. The Structure of Space and Time in their Physical Effectiveness	
17. Subject and Object (The Scientific Implications of Epistemology)	
18. The Problem of Space	
<i>Chapter II.</i> Methodology	139
19. Measuring	
20. Formation of Concepts	
21. Formation of Theories	

CONTENTS

<i>Chapter III. The Physical Picture of the World</i>	165
22. Matter	
23. Causality (Law, Chance, Freedom)	
APPENDICES	219
Appendix A: The Structure of Mathematics	219
Appendix B: Ars Combinatoria	237
Appendix C: Quantum Physics and Causality	253
Appendix D: Chemical Valence and the Hierarchy of Structures	266
Appendix E: Physics and Biology	276
Appendix F: The Main Features of the Physical World; Morphe and Evolution	285
INDEX	302