CONTENTS

INTRODUCTION	1
1. ON THE NATURE OF NUMBER	
Science and Mathematics	11
Number	12
The Peano Axioms	19
Logical Truth	23
Models and Turing Machines	31
Number Theory	36

2. GEOMETRY

The Elements	40
Kant and the Forms of Intuition	46
Conventionalism	52
Analytic Geometry	5 6
The Erlangen Program	57
Pythagorean Geometry	58

3. MOTION AND ANALYSIS

The Geometry of Motion	65
The Calculus	67
The Dedekind Cut	70
Complex Numbers and Vectors	72
Continuity	7 6

Analytic Functions and Fourier Series	77
The Nature of Mathematics: Universals	79

4. MEASUREMENT

Observation and Measurement	87
On Basic Measurements	88
The Measurement of Time	91
Measurement and Invariance	92
Relational Patterns	95
Measurement and Its Validation: Operationalism	97
Measurement and Information	102

5. LAWS OF MOTION

.

Law and Modern Science	108
Aristotle on Motion	109
The Science of Mechanics	114
Determinism and Causality	118
The Isolated System: Essence and Accident	127

6. CHANCE AND PROBABILITY

Law and Chance	135
Logical Preliminaries	136
The Mathematics of Probability	141
Probability and Determinism	145
The Measurement of Probability	147
Symmetry and Independence	151
The Frequency Interpretation	154
Statistically Isolated Systems	157

7. ESSENCE AND CONTEXT IN TWENTIETH-CENTURY PHYSICS

An Anticipation	160
Relativity and Space-time	162
Quantum Physics	170
States	172
Transitions	174
Identity	178
The Scala Naturae	181

8. THE IDEA OF ORDER

L'ordre Naturel	187
Thermodynamics	190
Statistical Mechanics	194
The Maxwell Demon	203
Information, Order, and Free Energy	207
The Arrow of Time	217

9. PROBABILITY AND CREDIBILITY

The Probable and the Non-probable	226
Decisions and Information Theory	229
Credibility and Priority	233
The Inductive Maze and a Theorem on Progress	239
The System of Knowledge	244
The Justification of Probable Inference	246
Analogy and Category	249

10. THREE EVOLUTIONARY STAGES

The Demons	255
Self-reproduction	257
Stage One: From Molecule to Cell	267

Stage Two: The Verb "to Learn"	271
Stage Three: Culture	275

11. THE THEORY OF THE SOUL

Human Nature	279
Human Variability	283
Self-consciousness	286
Purposive Behavior	288
Observational Problems in Psychology	296
Problems of Freedom	304

12. ETHICS

Model-building	309
Choice and the Fundamental Theorem of Ethics	311
The Gardens	322
Responsibility	329

13. ECONOMIC THEORY AND SOCIAL CHOICE

BIBLIOGRAPHICAL COMMENT	359
Conclusion	353
Value as Social Choice	346
Value as Individual Preference	341
Value as Substance	333

INDEX 365