
Contents

Introduction	vii
Chapter 1. Logic and Reality	1
Chapter 2. The Nature of Mathematical Objects	23
Chapter 3. Physics and Mathematics: The Double-Edged Sword	45
Chapter 4. Fundamental Theory and Real Calculation	73
Chapter 5. Mathematics and the Description of the World	81
Chapter 6. Cosmology and Grand Unification	115
Chapter 7. Interpreting Quantum Mechanics	139
Chapter 8. Reflections on Time	153
Biographical Note: André Lichnerowicz	173
Biographical Note: Marcel Paul Schützenberger	177