Contents

Foreword
FREEMAN J. DYSON vii

Introduction xiii

Part I. Mathematics as Metaphor

Mathematical Knowledge: Internal, Social and Cultural Aspects 3
Mathematics as Metaphor 27
Truth, Rigour, and Common Sense 33
Georg Cantor and His Heritage 45
Gödel’s Theorem 55
Introduction to the book Computable and Uncomputable 69
Mathematics as Profession and Vocation 79

Part II. Mathematics and Physics

Mathematics and Physics 87
Interrelations between Mathematics and Physics 139
Reflections on Arithmetical Physics 149

Part III. Language, Consciousness, Book Reviews

The Mythological Trickster: A Study in Psychology and Culture Theory 159
On Early Development of Speech and Consciousness (Phylogeny) 169
The Empty City Archetype 191
Triangle of Thoughts (book review) 197
“It Is Still Love” (book review) 201
“Good Proofs Are Proofs that Make Us Wiser” (Interview with Yuri I. Manin) 207
CONTENTS

List of Publications 215
Acknowledgments 231