# **GONVERGING KEALIJES**

TOWARD A COMMON PHILOSOPHY OF PHYSICS AND MATHEMATICS

# **Roland Omnès**

PRINCETON UNIVERSITY PRESS PRINCETON AND OXFORD

# **Contents**

### PREFACE vii

#### PART ONE - PRELIMINARIES

#### **CHAPTER ONE**

Beginnings 3

#### **CHAPTER TWO**

Brain and Reality 12

#### **CHAPTER THREE**

Mathematics and Classical Reality 22

PART TWO - REALITY AND THE QUANTUM WORLD

#### **CHAPTER FOUR**

First Encounter with the Quantum World 51

**CHAPTER FIVE** Quantity and Reality 65

**CHAPTER SIX** More about Physical Quantities 76

# **CHAPTER SEVEN** On the Extent of the "Lingua Mathematica" 86

**CHAPTER EIGHT** Virtual Processes 95

**CHAPTER NINE** Back to Classical Reality 105 CONTENTS

#### **CHAPTER TEN**

Decoherence 114

#### CHAPTER ELEVEN

Did You Say "Paradox"? 126

## PART THREE - THE CHARACTER OF PHYSICAL LAWS

#### **CHAPTER TWELVE**

The Character of Fundamental Laws 141

#### **CHAPTER THIRTEEN**

The Character of Classical Reality 164

PART FOUR - PHYSISM

#### **CHAPTER FOURTEEN**

The Philosophy of Mathematics 179

**CHAPTER FIFTEEN** Physism: The Thesis 199

#### **CHAPTER SIXTEEN**

Physism and the Philosophy of Mathematics 216

### CHAPTER SEVENTEEN

Physism: A Discussion 231

**CHAPTER EIGHTEEN** Ontology 243

#### BIBLIOGRAPHY 253

INDEX 261