

Contents

Foreword	v
Erwin Schrödinger – personal reminiscences <i>by Walter Thirring</i>	1
Schrödinger and the genesis of wave mechanics <i>by Jürgen Renn</i>	9
Do we understand quantum mechanics – finally? <i>by Jürg Fröhlich and Baptiste Schubnel</i>	37
Schrödinger’s cat and her laboratory cousins <i>by Anthony J. Leggett</i>	87
Digital and open system quantum simulation with trapped ions <i>by Markus Müller and Peter Zoller</i>	109
Optomechanical Schrödinger cats – a case for space <i>by Rainer Kaltenbaek and Markus Aspelmeyer</i>	123
A quantum discontinuity: the Bohr–Schrödinger dialogue <i>by Helge Kragh</i>	135
The debate between Hendrik A. Lorentz and Schrödinger on wave mechanics <i>by Anne J. Kox</i>	153
A few reasons why Louis de Broglie discovered Broglie’s waves and yet did not discover Schrödinger’s equation <i>by Olivier Darrigol</i>	165
Chronology	175
List of contributors	179
Name index	181
Subject index	183