## **Contents**

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

