Introduction
Boltzmann's influence on Schrödinger
Schrödinger's original interpretation of the Schrödinger equation: a rescue attempt

Are there quantum jumps?
Square root of minus one, complex phases and Erwin Schrödinger
Consequences of the Schrödinger equation for atomic and molecular physics
Molecular dynamics: from H + H, to biomolecules
Orbital presentation of chemical reactions
Quantum chemistry
Eamon de Valera, Erwin Schrödinger and the Dublin Institute
Do bosons condense?
Schrödinger's nonlinear optics
Schrödinger's unified field theory seen 40 years later
The Schrödinger equation of the Universe
Overview of particle physics
Gauge fields, topological defects and cosmology
Quantum theory and astronomy
Schrödinger's contributions to chemistry and biology
Erwin Schrödinger's What is Life? and molecular biology

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.