

# A Life of Erwin Schrödinger, Cambridge University Press, 1994, 9780521469340, 1994, 349 pages, Walter J. Moore, Walter John Moore, Moore Walter

A life of Erwin Schrödinger by Walter John Moore, unknown edition. You can also purchase this book from a vendor and ship it to our address: Internet Archive Open Library Book Donations 300 Funston Avenue San Francisco, CA 94118. Better World Books. Amazon. More. Bookshop.org. When you buy books using these links the Internet Archive may earn a small commission. Benefits of donating. Schrödinger's little book provides a profound example of the importance for science of theories that attempt to answer the (Kantian) question "How is X possible?" Sloman (2014). Note added 6 Mar 2016 It seems that recent work by Jeremy England referenced below, can be seen as extending the ideas in What is life? by using Quantum theory to explain how it is possible for some important precursors of life to come into existence on a lifeless planet. Erwin Schrödinger, 1944, What is life?, CUP, Cambridge. Natalie Wolchover, report on work by Jeremy England, "This Physicist Has A Groundbreaking Idea About Why Life Exists" in Business Insider Dec. 8, 2014, <http://www.businessinsider.com/groundbreaking-idea-of-lifes-origin-2014-12>. "In the book, Schrödinger introduced the idea of an "aperiodic crystal" that contained genetic information in its configuration of covalent chemical bonds." Good to see it available (a classic; not so easy to lay hands on). yesenadam on Jan 14, 2019. Freeman Dyson reviews and extends "What is Life?" in his "Origins of Life," both a lecture[1] and a book. [1] [http://inspirehep.net/record/1268726/files/978-4-431-77056-5\\_t1234567890](http://inspirehep.net/record/1268726/files/978-4-431-77056-5_t1234567890) on Jan 14, 2019. Our definition of life is very narrow, mostly self-referential. Life is everything. Just because we can't consciously communicate with something it doesn't mean it's not alive. Erwin Schrödinger shared the 1933 Nobel Prize for physics with English physicist Paul Dirac in recognition of his development of a wave equation describing the behavior of an electron in an atom. His theory was a consequence of French theoretical physicist Louis Victor Broglie's hypothesis that particles of matter might have properties that can be described by using wave functions. A Life of Erwin Schrödinger. New York: Cambridge University Press. Chemistry: Foundations and Applications Bloor, John E. 'The best book available today on the life and work of Schrödinger.' The Times Higher Education Supplement. 'It is an attempt to analyze a soul, and in that respect it surpasses even The Double Helix by James Watson in its examination of the most visceral drives of a great scientist.' This book is about Erwin Schrodinger who was a brilliant and charming Austrian, one of the greatest scientists of the twentieth century, and a man with a passionate interest in people and ideas. Product details. Publisher : Cambridge University Press; Abridged edition (August 1, 1994).