Record Nr. UNINA9910819372903321 Autore Bohm David <1917-1992., > Titolo Wholeness and the implicate order / / David Bohm London;; New York:,: Routledge,, 2002 Pubbl/distr/stampa **ISBN** 1134438729 1134438737 1283882876 9786610111220 1280111224 0203995155 Edizione [1st ed.] Descrizione fisica 1 online resource (305 p.) Collana Routledge classics Disciplina **ELECTRONIC BOOK** Soggetti Quantum theory Physics: philosophy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Originally published: London; Boston: Routledge & Kegan Paul, 1980. Nota di bibliografia Includes bibliographical references and index. Fragmentation and wholeness -- Appendix: Resume of discussion on Nota di contenuto Western and Eastern forms of insight into wholeness -- The rheomode: an experiment with language and thought -- Reality and knowledge considered as process -- Hidden variables in the quantum theory --Quantum theory as an indication of new order in physics, Part A: The development of new order shown through the history of physics --Quantum theory as an indication of a new order in physics, Part B: Implicate and explicate order in physical law -- The enfoldingunfolding universe and consciousness. Sommario/riassunto David Bohm was one of the foremost scientific thinkers and philosophers of our time. Although deeply influenced by Einstein, he was also, more unusually for a scientist, inspired by mysticism. Indeed, in the 1970s and 1980s he made contact with both J. Krishnamurti and

the Dalai Lama whose teachings helped shape his work. In both science and philosophy, Bohm's main concern was with understanding the nature of reality in general and of consciousness in particular. In this classic work he develops a theory of quantum physics which treats the totality of existence as an unbroken whole. Writing clearly and without

technical jargon, he makes complex ideas accessible to anyone interested in the nature of reality.