

1. Record Nr.	UNISA996387815603316
Autore	Britten William <d. 1669.>
Titolo	The power of God overpowering the creature [[electronic resource]] : Which power came upon me William Britten, the 3d. day of the 11th. month, (called February) 1659. not suffering me to depart my chamber, until I had promised the Lord to answer a book, which I had then never seen, and but once heard of; set forth by William Prynne in defence of tyths, &c. and to present the answer in print unto the governing power of England for the time being. But making delayes, and Fran. Spira-like, consulting with flesh and blood, the Lord terrified me in conscience for neglect, yet in mercy did set me (like Jonah) the second time upon the same work
Pubbl/distr/stampa	London, : Printed for the author, 1660
Descrizione fisica	46 p
Soggetti	Tithes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imperfect: tightly bound with some loss of print. Reproduction of original in the Friends' Library, London, England.
Sommario/riassunto	eebo-0080

2. Record Nr.	UNINA9910954185103321
Autore	Rivas Martin <1944->
Titolo	Kinematical theory of spinning particles : classical and quantum mechanical formalism of elementary particles / / by Martin Rivas
Pubbl/distr/stampa	Dordrecht ; ; Boston, : Kluwer Academic Publishers, c2001
ISBN	1-4020-6888-8 9789040206889 0-306-47133-7
Edizione	[1st ed. 2002.]
Descrizione fisica	1 online resource (360 p.)
Collana	Fundamental theories of physics ; ; v. 116
Disciplina	539.7/25
Soggetti	Nuclear spin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	General Formalism -- Nonrelativistic Elementary Particles -- Relativistic Elementary Particles -- Quantization of Lagrangian Systems -- Other Spinning Particle Models -- Spin Features and Related Effects.
Sommario/riassunto	Classical spin is described in terms of velocities and acceleration so that knowledge of advanced mathematics is not required. Written in the three-dimensional notation of vector calculus, it can be followed by undergraduate physics students, although some notions of Lagrangian dynamics and group theory are required. It is intended as a general course at a postgraduate level for all-purpose physicists. This book presents a unified approach to classical and quantum mechanics of spinning particles, with symmetry principles as the starting point. A classical concept of an elementary particle is presented. The variational statements to deal with spinning particles are revisited. It is shown that, by explicitly constructing different models, symmetry principles are sufficient for the description of either classical or quantum-mechanical elementary particles. Several spin effects are analyzed.