

1. Record Nr.	UNISA996386540703316
Autore	Taylor Jeremy <1613-1667.>
Titolo	Dekas embolimaios [[electronic resource]] : a supplement to the Eniautos, or, Course of sermons for the whole year : being eleven sermons explaining the nature of faith, and obedience, in relation to God, and the ecclesiastical and secular powers respectively : all that have been preached and published (since the Restauration) // by the Right Reverend Father in God Jeremy late Lord Bishop of Down and Connor ; with I. Clerus Domini, II. His advice to the clergy of his diocess
Pubbl/distr/stampa	London, : Printed for R. Royston ..., 1673
Descrizione fisica	[7], 243, [3], 79 p
Altri autori (Persone)	RustGeorge <d. 1670.>
Soggetti	Sermons, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First two words of title in Greek characters.  A sermon preached in Saint Maries Church in Oxford upon the anniversary of the Gunpowder-Treason. 1672 -- The whole duty of the clergy in life, belief, and doctrine. 1672 -- Clerus Domini, or, A discourse of the divine institution, necessity, sacrednes, and separation of the office ministerial. 1672 -- Rules and advices to the clergy of the diocesse of Down and Connor for their deportment in their personal and publick capacities. 1672 -- A funeral sermon preached at the obsequies of the Right Reverend Father in God Jeremy Lord Bishop of Down / by George Rust. 1672. Reproduction of original in Union Theological Seminary Library, New York.
Nota di contenuto	The righteousness evangelical describ'd, The Christians conquest over the body of sin, Fides formata, or, Faith working by love : in three sermons preached at Christ Church, Dublin. 4th ed. corr. 1673 -- A sermon preached at the consecration of two arch-bishops and ten bishops in the Cathedral Church of S. Patrick in Dublin, January 27, 1660. 1672 -- A sermon preached at the opening of the Parliament of Ireland, May 8, 1661 ... 1672 --Via intelligentiæ. 1672 -- A sermon preached in Christs-Church, Dublin, July 16, 1663, at the funeral of the

Most Reverend Father in God, John, late Lord Archbishop of Armagh and Primate of all Ireland. 1672 -- A funeral sermon preached at the obsequies of the Right Honourable and most vertuous lady, the Lady Frances, Countess of Carbery. 1672.

Sommario/riassunto

eebo-0160

2. Record Nr. UNINA9910790974603321

Autore Datta Sambhu N

Titolo Theoretical and computational aspects of magnetic organic molecules /

/ Sambhu N. Datta, Indian Institute of Technology, Bombay, India, Carl O. Trindle, University of Virginia, USA, Francesc Illas, Universitat de Barcelona, Spain

Pubbl/distr/stampa London : , : Imperial College Press, , [2014]

2014

ISBN 1-908977-22-1

Descrizione fisica 1 online resource (x, 335 pages) : illustrations (some color)

Collana Gale eBooks

Disciplina 541/.378

Soggetti Magnetochemistry  
Molecular orbitals  
Molecules - Magnetic properties

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 Introduction to magnetism -- Organic molecules, radicals, and spin states -- Theoretical methodologies -- Molecular orbital description of magnetic organic systems -- Qualitative methods for predicting molecular spin states -- Quantum chemical calculations: structural trends -- Strongly coupled magnetic molecules -- Photomagnetic effects -- Transition metal complexes -- Computational studies of inorganic clusters and solid -- Systems -- A look ahead.

Sommario/riassunto Organic materials with extraordinary magnetic properties promise a wide range of light, flexible, and inexpensive alternatives to familiar metal-based magnets. Individual organic molecules with high magnetic moments will be the foundation for design and fabrication of these

materials. This book provides a systematic understanding of the structure and properties of organic magnetic molecules. After a summary of the phenomenon of magnetism at the molecular level, it presents a survey of the challenges to theoretical description and evaluation of the magnetic character of open-shell molecules, an

---