

1. Record Nr.	UNISA996386540703316
Autore	Taylor Jeremy <1613-1667.>
Titolo	Dekas embolimaïos [[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	<p>First two words of title in Greek characters.</p> <p>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.</p> <p>Reproduction of original in Union Theological Seminary Library, New York.</p>
Nota di contenuto	<p>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</p>

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

---