

1. Record Nr.	UNISA996394830703316
Autore	Clark Henry <17th cent.>
Titolo	A rod discover'd, found, & set forth to whip the idolaters till they leave off their idolatry (wch [sic] yet remains in the rulers of England, their ministers, and the people, who follow their wayes) [[electronic resource] ] : which doth consist in the houses of high places, falsly called churches, the two universities Cambridge and Oxford, (and their ministers, which are made by man, and not of God) and their ministers maintenance (not the ministers of Christs) which is portions of lands, tythes, offrings [sic], oblations, obventions, and great houses for a certain dwelling place on the earth, and forms of oaths, all which is the fruit of idolaters, and the abomination of the heathen, and likewise here is described the true magistrate and his work, and the way (for he who is not) to become such a one, and likewise the way for all people to come out of their idolatry, to worship the true God in spirit and in truth : unto which is prefixed the epistle of the Apostle Paul to the Laodiceans / / written by me Henry Clark
Pubbl/distr/stampa	London, : Printed for Thomas Simmons ..., 1659
Descrizione fisica	78 p
Soggetti	Church and state - England Idols and images - Worship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Second edition. Includes bibliographical references. Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910720096403321
Autore	Pardasani R. T.
Titolo	Magnetic properties of paramagnetic compounds, magnetic susceptibility data . Volume 5 : a supplement to Landolt-Bornstein II/31 series // R. T. Pardasani and P. Pardasani
Pubbl/distr/stampa	Berlin, Germany : , : Springer, , [2023] ©2023
ISBN	9783662650981 9783662650974
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (1345 pages)
Disciplina	410
Soggetti	Paramagnetism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Experimental Methods for Determination of Magnetic Susceptibility -- Theoretical Aspects of Paramagnetic Susceptibility -- Paramagnetic Susceptibility Data.
Sommario/riassunto	With the objective to collate the enormous amount of information on magnetic susceptibility parameters of a very large number of a variety of skeletons and present it in a form that can readily be retrieved and used, a new pattern is being introduced with the present volume keeping in view that now a majority of research groups look at the scientific data electronically. In this volume, magnetic properties of complexes of La, Ti, V, Cr, Mo, Mn, Re, Fe, Ru, Os, Co, Rh, Ni, Pd, Pt, Cu, Au, Ce, Pr, Nd, Sm, Gd, Tb, Ho, Yb are described. All the magnetic properties of each individual substance are listed as a single document which is self-explainable and allowing search in respect of substance name, synonyms, common vocabulary, and even structure.