

1.	Record Nr.	UNINA990006496720403321
	Titolo	SOLDIER and Oil : The Political Transformation of Nigeria / Edited by Keith Panter-Brick
	Pubbl/distr/stampa	London : Cass, 1978
	Descrizione fisica	375 p. ; 22 cm
	Collana	Studies in Commonwealth Politics and History ; 5
	Disciplina	330.9669
	Locazione	FSPBC
	Collocazione	COLLEZ. 602 (5)
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA996395746003316
	Autore	Leigh Dorothy <17th cent.>
	Titolo	The mother's blessing: or, The godly counsaile of a gentle-woman, not long since deceased, left behind her for her children [[electronic resource]] : contayning many good exhortations, and godly admonitions profitable for all parents, to leaue as a legacy to their children. / / By Mrs. Dorothy Leigh
	Pubbl/distr/stampa	Printed at London, : for Iohn Budge, and are to be sold at his shop, at the Greene Dragon in Pauls Churchyard., 1622
	Edizione	[The eighth edition.]
	Descrizione fisica	[18], 269 p
	Soggetti	Women - Conduct of life Christian life - England
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Headpieces, initials. Signatures: A-CÂ ¹ Â ² E-GÂ ¹ Â ² MÂ ¹ Â ² .

Imperfect: lacks pages 55-78 and 151-246; stained with some loss of text.

Reproduction of original in: British Library.

Sommario/riassunto

eebo-0018

3. Record Nr.

UNINA9910154275103321

Autore

Bach Johann Sebastian

Titolo

Arias from church cantatas . Volume 1 : with obbligato instruments and piano or organ // Johann Sebastian Bach

Pubbl/distr/stampa

[Los Angeles, California] : , : Kalmus, , [1985]
©[1985]

ISBN

1-4574-8469-2

Descrizione fisica

1 online resource (114 pages) : illustrations

Collana

Kalmus classic edition

Disciplina

786.6

Soggetti

Organ (Musical instrument)

Lingua di pubblicazione

Tedesco

Formato

Materiale a stampa

Livello bibliografico

Monografia

4. Record Nr.	UNINA9910767522103321
Autore	Masrour Rachid
Titolo	Magnetoelectronic, Optical, and Thermoelectric Properties of Perovskite Materials / / by Rachid Masrour
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031489679 3031489675
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (128 pages)
Collana	SpringerBriefs in Materials, , 2192-1105
Disciplina	620.198
Soggetti	Perovskite (Mineral) Materials science - Data processing Materials - Analysis Density functionals Mathematical physics Computer simulation Perovskites Computational Materials Science Materials Characterization Technique Density Functional Theory Computational Physics and Simulations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Calculation methods: Monte Carlo Simulation and Ab Initio Calculations -- Magnetocaloric Effect, Electronic and Magnetic Properties in Manganite Perovskites -- Study of Magnetocaloric Effect, Electronic and Magnetic Properties of Ferrite Perovskites -- Magnetic and Magnetocaloric, Electronic, Magneto-optical, and Thermoelectric Properties of Perovskite Chromites -- Magnetic Properties and Magnetocaloric in Double Perovskite Oxides -- Magnetocaloric and Magnetic Properties of Bilayer Manganite -- Magnetocaloric Properties of Surface Effects in Perovskites Ferromagnetic Thin Films -- Effect of Magnetic Field on the Magnetocaloric and Magnetic Properties of Orthoferrites Perovskite.

This book undertakes an extensive exploration of manganese-based compounds, such as TSr_xMnO ($T = \text{La, Pr}$; $x = 0.35, 0.25$) using density functional theory and Monte Carlo simulations with a focus on understanding their electronic, magnetic, and magnetocaloric properties. BaSr_xFeO ($x = 0, 0.2$) is also studied via different approximations, offering a comparative perspective. In addition, the book looks at the influence of magnetism using Monte Carlo simulations, revealing crucial parameters and examining the GdCrO system through DFT and Monte Carlo simulation, shedding light on recent experimental observations. Additionally, Monte Carlo studies investigate magnetic and magnetocaloric features of SrFeMoO , LaSrMnO bilayer manganite, perovskite ferromagnetic thin films' surface effects, and SmFeMn_xO perovskite. In essence, this book significantly advances our comprehension of magnetic and magnetocaloric phenomena across diverse materials and is well-suited for both experimentalists and computational researchers working in this field.
