

1. Record Nr.	UNISA996397721103316
Autore	Mearne Charles
Titolo	A catalogue of the French books of Mr. Charles Mearne, late bookseller to His Majesty [[electronic resource]] : to be sold by auction at the Kings Arms at Charing-Cross on Wednesday the 26th of this instant January 1686/7 // by William Cooper
Pubbl/distr/stampa	[London, : s.n., 1687]
Descrizione fisica	[1], 32 p
Altri autori (Persone)	CooperWilliam
Soggetti	Catalogs, Booksellers' - England - London Booksellers and bookselling - England - London
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996387316303316
Titolo	A Remonstrance of the present state of things in and about the city and Parliament since the King and Queenes departure of Hampton Conrt [sic] [[electronic resource]] : wherein is contained 1. the examination of His Majesties attourney generall by the House of Commons ... : 2. how 2 boats laden with great saddles to be carried down to Kingston ... : 3. a letter ... directed to Colonell Lnusford [sic] ... : 4. seven articles of high treason against the said Colonell Lunsford : 5. an order of both Houses for the speedy apprehension of the Lord Digby and Colonell Lunsford ... : 6. the discovery of a hellish gun-powder plot in Ireland ... : lastly the advice sent from His Maiesties commissioners in Scotland to both the honourable Houses of Parliament ... : likewise that Colonel Lunsford was taken .
Pubbl/distr/stampa	[S.l., : s.n.], January 18, 1641 [i.e. 1642]
Descrizione fisica	[8] p
Altri autori (Persone)	LunsfordThomas, Sir, <1610?-1653?> BristolGeorge Digby, Earl of, <1612-1677.>
Soggetti	Great Britain History Civil War, 1642-1649 Ireland History 1625-1649
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in the Huntington Library.
Sommario/riassunto	eebo-0113

3. Record Nr.	UNINA9911018833103321
Autore	DelGatto Vincent J
Titolo	Hydrogen Energy : Principles and Applications
Pubbl/distr/stampa	Mississauga : , : John Wiley & Sons Canada, Limited, Jan. 2025 Newark : , : John Wiley & Sons, Incorporated, , 2025 ©2025
ISBN	9781394172283 1394172281 9781394172276 1394172273 9781394172290 139417229X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (414 pages)
Altri autori (Persone)	TheodoreLouis DupontR. Ryan OgwuMatthew C
Disciplina	665.8/1
Soggetti	Hydrogen as fuel Renewable energy sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Understand hydrogen as an energy resource and its potential as a dynamic solution for a carbon-neutral economy Hydrogen is an energy carrier that can be used to store, move, and deliver energy produced from other sources. It has the potential for high energy efficiency, significant environmental and social benefits, and economic competitiveness. Traditional energy resources will not be able to meet the growing energy demand, despite the advances in energy management and energy conservation-understanding how hydrogen energy can solve this problem is crucial. Hydrogen Energy: Principles and Applications provides the information needed by energy resource planners, scientists, engineers, and government officials to make informed energy-related decisions. Divided into three parts, the book

opens with an introduction to various energy issues, sources, and regulations, including the basics of thermodynamics and fuel cells. The second part addresses the practical aspects of hydrogen energy, such as availability, distribution, extraction, processing, purification, transportation, transmission, and storage. The final section details the economics, energy-environmental interactions, and ethical and political considerations of the development and use of hydrogen energy, including discussion of investment and business contacts, energy option analysis and optimization, and future prospects. Covering the fundamentals of hydrogen energy with a thorough and accessible approach, the book:

- * Equips readers with a well-rounded working knowledge of hydrogen energy
- * Covers the latest technological advances, economic considerations, and the role hydrogen plays in a renewable energy economy
- * Offers a pragmatic, real-world perspective rather than focusing on theoretical issues
- * Contains nearly 50 illustrative examples ranging from elementary thermodynamic calculations to optimization applications using linear programming

Hydrogen Energy: Principles and Applications is a must-read for those working in the energy industry, particularly environmental engineering and science professionals, as well as government officials, policymakers, instructors, and trainers involved in energy-related fields.
