

1. Record Nr.	UNISA996385976903316
Autore	Floyd John <1572-1649.>
Titolo	Purgatories triumph ouer hell [[electronic resource]] : maugre the barking of Cerberus in Syr Edvvard Hobyes Counter-snarle. Described in a letter to the sayd knight, from I.R. authour of the answeve vnto the Protestants pulpit babels
Pubbl/distr/stampa	[Saint-Omer, : English College Press], Permissu superiorum, M. DC. XIII. [1613]
Descrizione fisica	[16], 199, [1] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Attributed to John Floyd by STC; sometimes also attributed to Robert Jenison.</p> <p>Place of publication and printer from STC.</p> <p>Running title reads: Purgatories triumph described in a letter to Syr Edward Hoby.</p> <p>Answered by STC 13540 and 22399.</p> <p>Some print show-through.</p> <p>Reproduction of the original in the British Library.</p>
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910317798503321
Titolo	Advances In hydrogen generation technologies // edited by Murat Eyvaz
Pubbl/distr/stampa	London : , : IntechOpen, , 2018
ISBN	1-83881-629-1 1-78923-535-9
Descrizione fisica	1 online resource (134 pages)
Disciplina	665.81
Soggetti	Hydrogen as fuel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Among energy sources, hydrogen gas is clean and renewable and has the potential to solve the growing energy crisis in today's society because of its high-energy density and noncarbon fuel properties. It is also used for many potential applications in nonpolluting vehicles, fuel cells, home heating systems, and aircraft. In addition, using hydrogen as an energy carrier is a long-term option to reduce carbon dioxide emissions worldwide by obtaining high-value hydrocarbons through the hydrogenation of carbon dioxide. This book presents the recent progresses and developments in water-splitting processes as well as other hydrogen generation technologies with challenges and future perspectives from the point of energy sustainability.</p>