

1. Record Nr.	UNINA9910819214503321
Autore	Hoffmann Peter <1935->
Titolo	Tomorrow's energy : hydrogen, fuel cells, and the prospects for a cleaner planet // Peter Hoffmann
Pubbl/distr/stampa	Cambridge, MA, : MIT Press, 2001
ISBN	1-282-10002-5 0-262-27551-1 9786612100024 0-585-44470-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (316 p.)
Disciplina	333.79/4
Soggetti	Fuel Hydrogen as fuel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 265-281) and index.
Nota di contenuto	Machine generated contents note: Foreword by Senator Tom Harkin -- Acknowledgments -- 1. Why Hydrogen? Buckminster Fuller, Sheikh Yamani, and Bill Clinton -- 2. Hydrogen's Discovery: Phlogiston and Inflammable Air -- 3. A History of Hydrogen Energy: The Reverend Cecil, Jules Verne, and the Redoubtable Mr. Erren -- 4. Producing Hydrogen from Water, Natural Gas, and Green Plants -- 5. Primary Energy: Using Solar and Other Power to Make Hydrogen -- 6. Hydrogen for Cars and Buses: Steaming Tailpipes -- 7. Fuel Cells: Mr. Grove's Lovely Technology -- 8. Hydrogen in Aerospace: Clean Contrails and the Orient Express -- 9. Hydrogen as Utility Gas: The Invisible Flame -- 10. Non-Energy Uses of Hydrogen: Metallic H ₂ , Biodegradable Plastics, and H ₂ Tofu -- 11. Safety: The Hindenburg Syndrome, or "Don't Paint Your Dirigible with Rocket Fuel" -- 12. The Next 100 Years.
Sommario/riassunto	How hydrogen--nonpolluting and easy to produce--could become the fuel of the future.