

1. Record Nr.	UNINA9910145425803321
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Titolo	Energizing our future [[electronic resource]] : rational choices for the 21st century / / John R. Wilson, Griffin Burgh
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, c2008
ISBN	1-281-20391-2 9786611203917 0-470-22506-8 0-470-22507-6
Descrizione fisica	1 online resource (418 p.)
Classificazione	83.65 50.70
Altri autori (Persone)	BurghGriffin
Disciplina	333.79
Soggetti	Power resources Electric power
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ENERGIZING OUR FUTURE; CONTENTS; Preface; Acknowledgment; Introduction: Rising Energy Costs; PART I A TRILOGY OF POPULAR MISCONCEPTIONS; 1 Global Warming; Conventional Wisdom; CO(2) and the Carbon Cycle; The Greenhouse Effect; Recent Climate Changes; Carbon Dioxide; Other Global Warming "Forcing Agents"; Water Vapor; Methane; Nitrous Oxide; Ozone; Sulfur; Other Pollutants; Carbon-Based and Other Particulates; Solar Influences-Insolation and Irradiance; Global Net Primary Productivity (NPP); Intergovernmental Panel on Climate Change; IPCC Report Conclusions; Footnote on the IPCC Dealing with Global WarmingCan Anything Be Done?; The Kyoto Protocol; 2 The Hydrogen Economy (Aka, the Impossible Dream); The Promise of Hydrogen; The Scale of the Task-Why Replace Gasoline?; Replacing Fuels Other than Gasoline; Hydrogen as an Alternative Fuel; Hydrogen Production Methods; Water-Splitting Processes-Overview; Hydrogen from Electrolysis; Electrolytic Hydrogen Production; Oxygen By-products; Energy Consumption and Electrolyzer Efficiency; Electrolysis: Emissions; Electrolysis: Economics; Hydrogen from Hydrocarbons; Thermal and Catalytic Reforming from Natural Gas

Catalytic Thermochemical Reforming; Scaling Issues-Up and Down;
Combustion CO(2) from Reforming; Hydrogen Production Costs;
Natural Gas Reserves and Hydrogen; Natural Gas and Hydrogen
Manufacture; Other Hydrogen Production Methods; Photoelectrolysis;
Biomass Conversion to Hydrogen; Hydrogen Production-Summary;
Safety Considerations; Transporting and Distributing Hydrogen;
Compressing Hydrogen; Liquid Hydrogen; Pipelining Hydrogen; Pipeline
Leakage Losses; Road Tanker Transportation of Hydrogen; Hydrogen
Leakage Losses; Transportation and Distribution Alternatives
Distributed Manufacturing of Hydrogen By Electrolysis; By Reforming;
Hydrogen Reformer Reliability; Hydrogen Reformer Safety; Onboard
Manufacture of Hydrogen; Hydrogen Storage; Hydrogen Storage
Approaches; Compressed Hydrogen Gas: Containment Technologies for
5000-10,000 psig; Liquid Hydrogen: Cryogenic Containment; Storage
in Metals and Metal Hydrides; Background on Metal Hydrides; Complex
Hydrides; Catalyzed Hydrogen Adsorption and/or Desorption;
Feasibility of Metal Hydrides as Storage Media; Hydrogen
Adsorption/Desorption: "Chemical Hydrides"
Hydride Slurries for Hydrogen Storage and Transportation Possible
Nonmetal Hydrides/Hydrogen Carriers; Hydrocarbons via Partial
Dehydrogenation; Carbon-Based Adsorption Systems; Graphite;
Graphitic Nanotubes; Zeolites; Novel Hydrogen Storage Methods;
Hydrogen Carriers; Ammonia; Methanol; Hydrogen Storage and DOE
Criteria; Storage Implications for Light-Duty Vehicles; Hydrogen
Storage with No Gravimetric or Volumetric Capacity Constraints;
Hydrogen Storage Assessment; Hydrogen Safety; Some Additional
Safety Issues; Summary of Hydrogen Issues; 3 Nuclear Energy and the
Plutonium Economy
The Influence of Nuclear Energy

Sommario/riassunto

This important new book presents a comprehensive review of practical alternative energy choices for the twenty-first century. It addresses three critical energy-related topics that are causing great confusion in public debate-global warming, the hydrogen economy, and nuclear power-and gives readers an opportunity to form a grounded, factually correct foundation for understanding the energy challenge and develop their own informed and actionable opinion.
