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Autore	Peers Richard <1645-1690.>
Titolo	A catalogue of all graduats in divinity, law, and physick, and all Masters of Arts, and Doctors of Musick, who have regularly proceeded, or been created in the University of Oxford between the 10th of Octob., 1659, and the 14th of July, 1688 [[electronic resource]]
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Descrizione fisica	[6], 238 p
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Note generali	Epistle dedicatory signed: Richard Peers. Reproduction of original in the Huntington Library.
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2. Record Nr.	UNINA9910299555803321
Autore	Wilbanks Thomas J.
Titolo	Climate Change and Energy Supply and Use : Technical Report for the U. S. Department of Energy in Support of the National Climate Assessment // edited by Thomas J. Wilbanks
Pubbl/distr/stampa	Washington, DC : , : Island Press/Center for Resource Economics : , : Imprint : Island Press, , 2014
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Collana	NCA Regional Input Reports, , 2945-5685
Disciplina	333.791/1
Soggetti	Ecology Cogeneration of electric power and heat Fossil fuels Electric power production Renewable energy sources Environmental Sciences Fossil Fuel Electrical Power Engineering Mechanical Power Engineering Renewable Energy
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Nota di contenuto	Machine generated contents note: ch. 1 Introduction -- ch. 2 Background -- A. The Development of the Report -- 1).Overview -- 2). Approach -- 3).NCA guidance -- 4).Assessment findings -- B. The Scope of the Report -- C. Emerging Trends and Contexts for Climate Change Implications for Energy Systems -- ch. 3 Climate Change Implications For Us Energy Supply And Use -- A. Implications of Climate Change for Energy Use -- 1).Projections of energy consumption -- 2).Impacts of climate change on building energy consumption -- 3).Factors affecting heating and cooling besides climate: demography -- 4).Water heating and cooling in buildings and industry -- 5).Electricity demand for water pumping and treatment --

6).Energy demand in other industries -- 7).Impacts of adaptation and mitigation actions -- 8).Conclusions -- 9).Assessment findings -- B. Implications of Climate Change for Energy Production and Supply -- 1). Oil and gas production and supply -- 2).Thermal electric power plant supply -- 3).Renewable energy potentials -- 4).Toward an integrated perspective -- 5).Indirect impacts of climate change on energy systems -- C. Assessment Findings -- ch. 4 Implications For Future Risk Management Strategies -- A. Management Strategies -- B. Approaches That Support Risk Management -- C. Tools That Will Be Useful -- D. Issues to Be Resolved -- E. Assessment Findings -- ch. 5 Knowledge, Uncertainties, And Research Gaps -- A. The Landscape of Needs for Knowledge -- B. Gaps In Knowledge -- C. An Example of a Need for Improved Capacities -- D. Assessment Findings -- ch. 6 Toward A Continuing Assessment: Developing The Capacities For National Monitoring, Evaluation, And Informing Decisions About Energy Supply And Use Issues -- A. Toward a Partnership Approach -- B. Challenges in Developing Self-Sustaining Science-Based Assessments -- C. Assessment Findings.

Sommario/riassunto

Developed to inform the 3rd National Climate Assessment, and a landmark study in terms of its breadth and depth of coverage and conducted under the auspices of the U.S. Department of Energy, Climate Change and Energy Supply and Use examines the known effects and relationships of climate change variables on energy production and supply, including oil, gas, thermal electricity, and renewable energy. Knowledge of today's available energy forms is constantly surfacing and changing in the face of climate change, making it increasingly important to enhance communication about various energy supplies. This report on energy supply and use summarizes current knowledge, especially emerging findings, about implications of climate change for energy production and supply (oil and gas, thermal electricity, renewable energy, integrated perspectives, and indirect impacts on energy systems). A comprehensive resource for community planners and researchers, it discusses future risk-management strategies surrounding water treatment, heating or cooling, and mitigation that the country can utilize in its energy consumption. The authors analyze findings from their own research and practice to arrive at conclusions about vulnerabilities, risks, and impact concerns for different aspects of U.S. energy supply and use. Global and national policy contexts are informed by these efforts to create energy options and choices. Rich in science and case studies, Climate Change and Energy Supply and Use offers decision makers and stakeholders a substantial basis from which to make informed choices that will affect energy risk-management in the decades to come.
