

1. Record Nr.	UNINA990010053480403321
Autore	Hughes, Geoffrey
Titolo	Words in time : a social history of the english vocabulary / Geoffrey Hughes
Pubbl/distr/stampa	Oxford, : Basil Blackwell, 1988
ISBN	0-631-15832-4
Descrizione fisica	270 p. ; 24 cm
Collana	The language library
Disciplina	423.028
Locazione	FLFBC
Collocazione	408.9 HUGH 01 408.9 HUGH 01 BIS
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.

UNINA9910967990703321

Titolo

Coal : research and development to support national energy policy / / Committee on Coal Research, Technology, and Resource Assessments to Inform Energy Policy, Board on Earth Sciences and Resources, Division on Earth and Life Studies, National Research Council of the National Academies

Pubbl/distr/stampa

Washington, D.C., : National Academies Press, c2007

ISBN

9786611109981
9780309134132
0309134137
9781281109989
1281109983
9780309110235
0309110238

Edizione

[1st ed.]

Descrizione fisica

1 online resource (182 p.)

Disciplina

333.8/2220973

Soggetti

Coal - United States
Coal - Government policy - United States
Coal mines and mining - Government policy - United States
Coal - Research - United States
Energy policy - United States
Power resources - United States

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. 128-135).

Nota di contenuto

Projections for U.S. and world coal use -- Coal resource, reserve, and quality assessments -- Coal mining and processing -- Transport of coal and coal products -- Coal utilization -- Coal research needs and priorities.

Sommario/riassunto

Coal will continue to provide a major portion of energy requirements in the United States for at least the next several decades. It is imperative that accurate information describing the amount, location, and quality of the coal resources and reserves be available to fulfill energy needs. It

is also important that the United States extract its coal resources efficiently, safely, and in an environmentally responsible manner. A renewed focus on federal support for coal-related research, coordinated across agencies and with the active participation of the states and industrial sector, is a critical element for each of these requirements. Coal focuses on the research and development needs and priorities in the areas of coal resource and reserve assessments, coal mining and processing, transportation of coal and coal products, and coal utilization.
