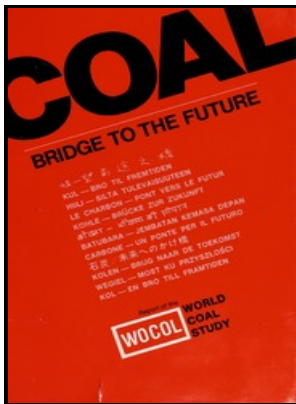


Coal--bridge to the future - a report of the World Coal Study, WOCOL

Ballinger Pub. Co. - Vol. 243, No. 3, September 1980 of Scientific American on JSTOR

Description: -



-
Finance, Public.
Trinity Church (Boston, Mass.)
Glass gardens.
Medicine -- Germany -- Potsdam -- History.
World War, 1914-1918 -- Poetry.
Longfellow, Henry Wadsworth, 1807-1882 -- Parodies, imitations,
etc.
Race horses -- Breeding
Thoroughbred horse -- Breeding.
Spiritual retreats.
Meditations.
Spiritual life -- Meditations.
Kenyon College -- History.
Crime.
Evidence, Circumstantial -- Cases.
Papua Barat (Indonesia) -- Rural conditions
Papua (Indonesia) -- Rural conditions
CoalCoal-bridge to the future - a report of the World Coal Study,
WOCOL
-Coal-bridge to the future - a report of the World Coal Study,
WOCOL
Notes: Includes bibliographical references.
This edition was published in 1980



Filesize: 9.88 MB

Tags: #Coal: #The #bridge #to #future
#world #energy #sustainability #
(Conference)

The world market in coal—

Requirements for the year 2000

JEL issues contain commissioned, peer-reviewed survey and review articles, book reviews, an annotated bibliography of new books classified by subject matter, and an annual index of dissertations in North American universities. The chemical looping gasification CLG is a promising gasification technology for syngas production. According to the Energy Information Administration EIA , natural gas-fired units account for nearly 90% of the total generating capacity added in the U.

Coal availability: issues in assessing US coal reserves and resources (Conference)

Using a scenario analysis, the future role of coal in the global energy mix is estimated as well. Absorbed: Journals that are combined with another title.

Coal

Success in achieving these objectives will support a number of broader goals. This analysis of the world's energy and coal prospects to the year 2000 was prepared by the World Coal Study WOCOL , an international project involving 80 people from 16 major coal-producing and - consuming countries in intensive work over 18 months.

Vol. 243, No. 3, September 1980 of Scientific American on JSTOR

The WOCOL was organized to learn whether coal could replace oil in meeting increased energy needs for future economic growth and to determine what it would take to bring about such a transition. Coal accounts for 30% of the world's energy supply, 40% of electricity production, and 70% of the fuel for traditional thermal power stations and is also the supplier for the iron and steel industry. Technological advances have long held the promise of lowering the costs of production, preparation, delivery, and combustion of coal.

Vol. 21, No. 3, JULY 1981 / JULIO 1981 of Natural Resources Journal on JSTOR

Current exports are conducted via the Richards Bay terminal 63. All that is required in the way of processing is crushing to an appropriate top size and, for conversion, screening of the unwashed coal. Looking ahead over the next decade, the EIA expects this trend to continue, increasing the market share of gas-fired generation to 22% by 2015 EIA 2007a.

Vol. 243, No. 3, September 1980 of Scientific American on JSTOR

Authors: Publication Date: 1981-05-01 Research Org. It is not a single mineral but a range of natural solids varying in composition.

Related Books

- [El Sol \(Yellow Umbrella Books \(Spanish\)\)](#)
- [Barriers to fair selection - a multi-sector study of recruitment practices](#)
- [Meiguo ren - jian guo li cheng](#)
- [A.N. Benua i russkaia khudozhestvennaia kul'tura kontsa XIX--nachala XX veka](#)
- [Keizai no keikaku to kaihatsu](#)