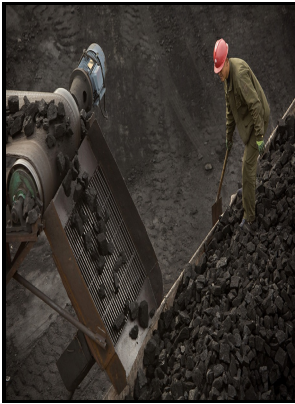


The economic problem of coal surface mining

s.n - Environmental issues from coal mining and their solutions



Description: -

- The economic problem of coal surface mining
- The economic problem of coal surface mining

Notes: 13

This edition was published in 1973



Filesize: 6.32 MB

Tags: #Economic #Impacts #of #Surface #Mining #on #Household #Drinking #Water #Supplies

How coal damages the economy

A conceptual framework for solving mine environmental issues is proposed. Reconstruction of rural communities or native residential improvement is one environmental problem arising from mining.

Economic Impacts of Surface Mining on Household Drinking Water Supplies

The much-vaunted benefit they provide tax wise must also be dismissed when as the Australian Institute points out the effective corporate tax rate for the mining industry is 13. The environmental challenges from coal mining include coal mine accidents, land subsidence, damage to the water environment, mining waste disposal and air pollution.

Economic Impacts of Surface Mining on Household Drinking Water Supplies

The proper use of mined land must be decided in terms of local physical and socio-economical conditions. However, in China more than 70% of the mined lands are reclaimed for agricultural purposes because the large population and a shortage of farmlands make this necessary.

How coal damages the economy

The total methane drainage from 56 Chinese high methane concentration coal mines is about 101. The whole mining industry receives a subsidy in the form of a tax rebate on the diesel that fuels the trucks and machinery.

Related Books

- [Pioneering Ganders - a genealogy of John and Leah Ganders on the Bickleton Frontier of the Territory](#)
- [Nord-Sud](#)
- [Rovescio internazionale - vademecum per la prossima guerra](#)
- [West's textbook of cosmetology](#)
- [Physiology and pharmacology of cyclic AMP - an international conference.](#)