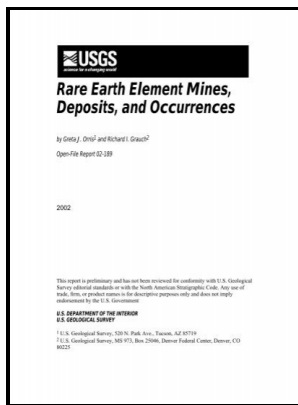


Arizonas industrial rock and mineral resources -- workshop proceedings. E.W. Tooker, compiler-editor. Prepared in cooperation with the Arizona Geological Survey

U.S. Dept. of the Interior - Industry overview, in Tooker, E.W., comp.



Description: -

- Science -- Philosophy

Ophthalmology -- Data processing -- Congresses.

Mineral resources - Arizona

Industrial minerals - Arizona Arizonas industrial rock and mineral resources -- workshop proceedings. E.W. Tooker, compiler-editor.

Prepared in cooperation with the Arizona Geological Survey

-Arizonas industrial rock and mineral resources -- workshop proceedings. E.W. Tooker, compiler-editor. Prepared in cooperation with the Arizona Geological Survey

Notes: 11

This edition was published in -



Filesize: 62.109 MB

Tags: #Arizonas's #industrial #rock #and #mineral #resources #(Book)

Arizonas's industrial rock and mineral resources (Book)

Mineral production and the environment. These proceedings reflect concern for the future availability of these resources in the state, and include consideration of scientific, technical, and political problems, identification of the resource-user community and its special needs, introduction of new geoscience technology, availability of public and private institutional assistance, and, recommendations for improving current and potential industrial rock and mineral resource availability in Arizona. URL Other contributors Uniform series Notes Title from title screen viewed Aug.

Arizona's industrial rock and mineral resources : workshop proceedings

Although there are many similarities in the basic characteristics and policy implications of fuel and nonfuel minerals, today's market, with its prospects of massive transformation in the fuel sector, introduces important differences that warrant separate treatment.

Arizona's industrial rock and mineral resources : workshop proceedings

The author suggests: 1 the economic rationality of American democracy has tended to lead to economic concentration; a waste of natural resources; and environmental degradation also an inequitable distribution of wealth, but this subject is scarcely touched upon ; 2 business imperatives, rather than environmental or social concerns, and technological developments have increased the exploitation and processing of natural resources; 3 at the same time, the nation has become increasingly tied together through cheap transportation and regional specialization of resource extraction or processing; and 4 American political policy and legal institutions have generally supported the logic of private enterprise development, promoting and defending individual private property rights over social and environmental concerns, eschewing control of private lands even for purposes of conservation; and also providing abundant government assistance for the profitable purposes of agriculture, lumber, oil, and mining interests. Industrial organization in the mineral industries.

Industry overview, in Tooker, E.W., comp.

Users are responsible for verification of all facts and information to their own satisfaction. If greater international economic cooperation is to progress, the mining industry must make a positive contribution.

Arizona's industrial rock and mineral resources : workshop proceedings

International investment and trade in mineral materials and products. This theme is a small but important aspect of the book.

Related Books

- [Inhaler devices for the management of asthma and COPD.](#)
- [Razor edge of balance - a study of Virginia Woolf.](#)
- [Weights and Measures \(Great Britain\) Order \(Northern Ireland\) 199 \(Statutory Rule: 1992: 488\)](#)
- [Collagen Hannah Höch, 1889-1978](#)
- [Roman civilization - \[sourcebooks\]](#)