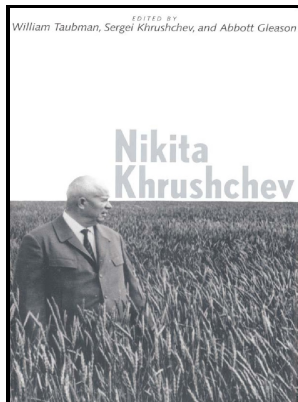


Tekhnicheskii progress v promyshlennosti SSSR.

Moskovskii rabochii - Nauchno



Description: -

- Television broadcasting -- Great Britain
 - Independent Television Authority
 - British Broadcasting Corporation
 - Technology -- Soviet Union. Tekhnicheskii progress v promyshlennosti SSSR.
 - Tekhnicheskii progress v promyshlennosti SSSR.
- Notes: At head of title: A. Arakelian, K. Klimenko.
This edition was published in 1957



Filesize: 27.13 MB

Tags: #Nauchno

Nauchno

Ekonomicheskaia effektivnost kapitalnykh vlozhenii v neftedobyvaiushchei promyshlennosti.

Sominskij, V.S. O tehnicheskem progresse promyshlennosti SSSR./ Sominskij, in.C. About technical progress industry USSR., 1957, Moscow by n/a

. We work hard and invest heavily to be able to make them available worldwide.

Ekonomicheskaia effektivnost kapitalnykh vlozhenii v neftedobyvaiushchei promyshlennosti. Pod red. A...

Directional ionized air flow in energy-saving technologies of the production area ventilation. Catalogue Persistent Identifier APA Citation Akademija nauk SSSR. Advanced Materials, Engineering and Technology, vol.

Ekonomicheskaia effektivnost kapitalnykh vlozhenii v neftedobyvaiushchei promyshlennosti. Pod red. A...

About technical progress industry USSR. J Min Sci 50, 757—767 2014.

Ekonomicheskaia effektivnost kapitalnykh vlozhenii v neftedobyvaiushchei promyshlennosti. Pod red. A...

Safety and Structural Design in Mechanic Engineering and Construction, Kursk, 2013.

Sominskij, V.S. O tehnicheskem progresse promyshlennosti SSSR./ Sominskij, in.C. About technical progress industry USSR., 1957, Moscow by n/a

Ekonomicheskaia effektivnost kapitalnykh vlozhenii v neftedobyvaiushchei promyshlennosti. Notes At head of title: Akademija nauk SSSR.

Nauchno

Bookseller US Bookseller Inventory albf01754b45a0f546460dba Title Sominskij, V. Perspective Development of Science, Engineering and Technology, Kursk, 2013. Under consideration is the creation and use of directional ionized airflows aimed at air purification and enrichment with light, negatively charged ions in the production areas, which greatly reduces energy cost of ventilation and heating in cold weather.

Directional ionized air flow in energy

Nekotorye zakonomernosti razvitiia promyshlennosti SSSR : formy promyshlennosti, tekhnicheskii progress, tempy razvitiia. Moskva : Izd-vo Akademii nauk SSSR MLA Citation Khromov, P. The article presents some data on use of ionized airflows in energy-saving technologies of the production area ventilation at mining and processing plants.

Related Books

- [Physiologie.](#)
- [Techet reka Volga - Rasskazy](#)
- [Péguy mis à jour - colloque international tenu à l'Université McGill, Montréal, mars 1973](#)
- [Matarese circle.](#)
- [Campagnes et société](#)