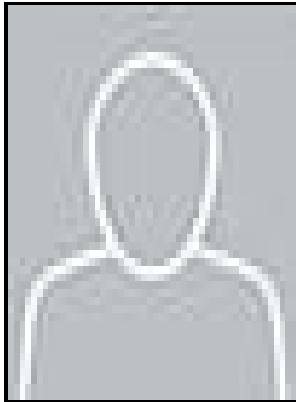


Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa

-- The strength of gas field pipes in conditions of corrosive wear. Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa (Book)



Description: -

- Natural gas pipelines -- Corrosion. Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa

- See how they grow series
Nadezhnost' i kachestvo Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa

Notes: Bibliography: p. [75]
This edition was published in 1984



Filesize: 20.22 MB

Tags: #MARC #Record #from #Scriblio

The strength of gas field pipes in conditions of corrosive wear. Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa (Book)

Neftyanoe khozyaystvo — Oil Industry, 2010, no. The issues of increasing the reliability and service life of various equipment and constructions are examined.

The strength of gas field pipes in conditions of corrosive wear. Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa (Book)

It is proposed to calculate the load-carrying capacity characteristic of the damaged construction using the program software based on the finite element method.

The strength of gas field pipes in conditions of corrosive wear. Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa (Book)

Prognozirovaniye resursa mashin i konstruktsiy Forecasting of vehicles and machinery operation life.

The strength of gas field pipes in conditions of corrosive wear. Prochnost' gazopromslovyykh trub v usloviakh korrozionnogo iznosa (Book)

Practical recommendations are given for strength ratings of pipes which operate in conditions of corrosive wear.

MARC Record from Scriblio

The relationship between the individual life prediction and assessment of the current technical condition and load-carrying capacity monitoring of

construction is considered. General patterns are presented in mechanical and chemical destruction mechanics and the service life of pipes with elastic and elastoplastic deformations. Nesushchaya sposobnost' obsadnykh trub pri obshchem korrozionnom povrezhdenii ikh vnutrenney poverkhnosti Loading capacity of casing pipes at the total corrosion damage of their internal surface.

Related Books

- [Global'nye interesy i natsional'nyi egoizm - ekonomicheskii aspekt](#)
- [Viagens ao interior do Brasil](#)
- [Kaule-Baschl - a Lewesroman, geschrieb von ihm selwer, wie er uf die Welt kumm is, wie er gelebt, w](#)
- [Pharmaceutical chemistry - plenary lectures presented at the International Symposium on Pharmaceutic](#)
- [Papercraft](#)