

Dispersnye poroshki tugoplavkikh metallov

Nauk. dumka - The Physical Chemistry of Energy

Description: -

United States -- Foreign relations -- 1945-1989.

Middle East -- Foreign relations -- United States.

United States -- Foreign relations -- Middle East.

Arab-Israeli conflict -- 1973-1993.

Arab-Israeli conflict -- 1967-1973.

Canada -- Population -- Statistics.

Canada -- Census, 1996.

Census districts -- Canada -- Statistics.

Vietnamese Conflict, 1961-1975 -- Public opinion.

Arabic literature -- 20th century -- History and criticism

Women in literature

Women -- Arab countries

Surgeons -- Ontario -- Directories

Physicians -- Ontario -- Directories

Christian martyrs -- France -- Lyons

Christian martyrs -- Smyrna

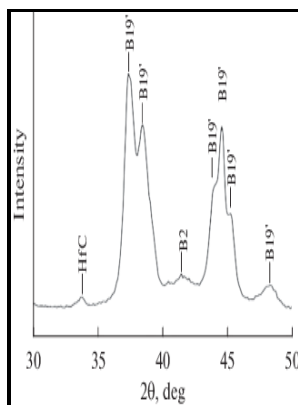
Heat resistant alloys.

Powder metallurgy. Dispersnye poroshki tugoplavkikh metallov

-Dispersnye poroshki tugoplavkikh metallov

Notes: Bibliography: p. 160-169.

This edition was published in 1979



Filesize: 24.95 MB

Tags: # # # # # # # # # # # # # # # #

The Physical Chemistry of Energy

Cite this article Kaidash, O. The bibliography contains 96 references.

Skorohod V.V. i dr. Dispersnye poroshki tugoplavkikh metallov./Skorokhod VV. et al. Dispersnye powders tugoplavkikh metals.: n/a: styleguide.expo.io: Books

Google has not performed a legal analysis and makes no representation as to the accuracy of the status listed.

FR2256900B1

INST TUGOPLAVKIKH METALLOV Original Assignee INST TUGOPLAVKIKH METALLOV Priority date The priority date is an assumption and is not a legal conclusion.

Thermal processing of refractory and rare metals and their alloys; Termicheskaya obrabotka tugoplavkikh, redkikh metallov i ikh splavov (Book)

V rabote predstavlen kompleks tekhnicheskikh i tekhnologicheskikh resheniy, obespechivayushchikh sozдание novoy tekhnologii vnutfornennogo modifitsirovaniya chugunov; - metody sozdaniya nanodispersnykh tugoplavkikh keramicheskikh chastits; - sposoby polucheniya kompaktirovannykh modifikatorov dlya vnutfornennogo modifitsirovaniya; - sposoby uluchsheniya sluzhebnykh kharakteristik khimicheskikh i tsvetnykh metallov i splavov s ispol'zovaniem ultradispersnykh chastits tugoplavkikh keramicheskikh materialov, poluchennykh razlichnymi metodami eksperimental'nye i opytno-promyshlennye issledovaniya, ispytaniya gotovykh izdeliy v real'nykh usloviyakh ekspluatatsii u potentsial'nykh zakazchikov.

Special features of structural transformations in sintering a nanodispersed monophasic powder of titanium nitride produced by plasmachemical synthesis

Methods for obtaining ultradispersed powders, and methods for producing an ultradispersed structure in metals and alloys, have been described.

Skorohod V.V. i dr. Dispersnye poroshki tugoplavkih metallov./Skorokhod VV. et al. Dispersnye powders tugoplavkih metals.: n/a: styleguide.expo.io: Books

Kniga prednaznachena kak dlya nauchnykh rabotnikov tak i promyshlennykh metallurgov. Most orders are delivered by international mail within 30 days.

FR2256900B1

Expired Application number FR7400471A Other languages Other versions Current Assignee The listed assignees may be inaccurate. Nonisothermic Sintering of Nanocrystalline Powders of Titanium Nitride, Powder Metallurgy and Metal Ceramics, 2001, vol.

Related Books

- [Don Juan - eine Ballade](#)
- [AppleWorks for teachers](#)
- [On Mr. F.R. Stathams articles on the Transvaal question contributed to the Manchester Guardian in 18](#)
- [Tre libri di Nicolo Leonico de varie historie - nvovamente tradotti in bvona lingua volgare.](#)
- [Crumbling Red China--signs and omens](#)