

Uranium deposits of Ontario - their distribution and classification

Ontario Ministry of Natural Resources - Classification of uranium deposits



Description: -

-

Serial murders -- Michigan -- Detroit -- Fiction.

Government investigators -- Michigan -- Detroit -- Fiction.

United States. -- Federal Bureau of Investigation -- Fiction.

Geology -- Ontario.

Uranium ores -- Geology -- Ontario. uranium deposits of Ontario - their distribution and classification

-

Kōdansha bunko

86

Ontario Geological Survey miscellaneous paper, uranium deposits of Ontario - their distribution and classification

Notes: Includes bibliographical references (p. 33-37).

This edition was published in 1981



Filesize: 12.27 MB

Tags: #Geology #of #Uranium #Deposits

Classification of uranium deposits

Black shale Black shale-related uranium mineralisation consists of marine organic-rich shale or coal-rich pyritic shale, containing syndimentary disseminated uranium adsorbed onto organic material and clays. Uranium Minerals The major primary ore mineral is uraninite basically UO₂ or pitchblende U₂O₅.

Geology of Uranium Deposits

World uranium resources in phosphate rock are estimated at approx. The Itaipu deposit in Brazil is marble-hosted phosphate.

Rare earths: resource distribution and production, reserves, supply and demand

This new moon uranium map dampens hopes of a nuclear power industry on the lunar surface, researchers said. Examples are Budenovskoye, Tortkuduk, Moynkum, Inkai and Mynkuduk Kazakhstan and Crow Butte and Smith Ranch USA. These results imply a significant unconformity beneath the Naauwpoort Volcanics and suggest multi-phase rifting during the breakup of south-western Congo Craton from Rodinia.

Geology of uranium deposits

The estimate is based on detailed and reliable exploration and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes that are spaced closely enough for geological and grade continuity to be reasonably assumed. Fifteen main types of deposits and about 40 subtypes are recognized in the latest International Atomic Energy Association IAEA geological classification of deposits, which is used in the 2014 version of the Red Book.

Classification of uranium deposits

Other significant deposits in WA include Lake Way, Centipede, Thatcher Soak, and Lake Maitland. Dahlkamp: Uranium Deposits of the World: USA and Latin America, Berlin Heidelberg 2009, 535 p.

Related Books

- [M. Terentii Varronis pars librorum quattuor et viginti de lingua latina \[microform\]](#)
- [Zhonghua bai nian ji. 1840-1945. Wai jiao tu wen dang an.](#)
- [Art treasures centenary, European old masters - \[catalogue of an exhibition\] 30th Octoberto 31st Dec](#)
- [Yong ren zhi dao](#)
- [Narrators voice - the dilemma of childrens fiction](#)