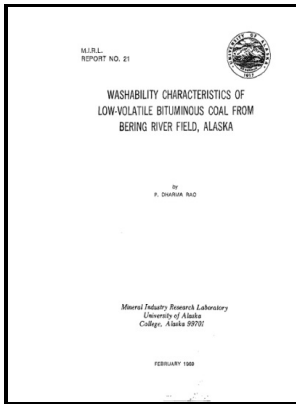


Washability Characteristics and Washing of Coals From the Matanuska Field of Alaska.

s.n - Washability characteristics and washing of coals from the Matanuska field of Alaska:
Geer, M. R.: skynet2550.us.to: Books



Description: -

- Washability Characteristics and Washing of Coals From the Matanuska Field of Alaska.

- Testi e saggi latinoamericani -- 2

Report of investigations (United States. Bureau of Mines) --
3840 Washability Characteristics and Washing of Coals From the Matanuska Field of Alaska.

Notes: 1

This edition was published in 1944



Filesize: 62.72 MB

Tags: #Characterization #and #evaluation #of #washability #of #Alaskan #coals. #Final #technical #report #for #Phase #II, #July #1, #1977

Washability of coals from the Matanuska Valley and Beluga River fields, Alaska (Technical Report)

A high volatile A and a high volatile B bituminous coal from the Matanuska coal field yielded 65. Alaska, with its large coal resources, could supply the nation with environmentally acceptable low-ash, low-sulfur coals.

Characterization and evaluation of washability of Alaskan coals. Final technical report for Phase II, July 1, 1977

Alaska, with its large coal resources, could supply the nation with environmentally acceptable low-ash, low-sulfur coals. The Library also understands and values the usefulness of print and makes reprints available to the public whenever possible. A high volatile A and a high volatile B bituminous coal from the Matanuska coal field yielded 65.

Washability characteristics and washing of coals from the Matanuska Field of Alaska

This book and hundreds of thousands of others can be found in the HathiTrust, an archive of the digitized collections of many great research libraries. A subbituminous C coal from the Jarvis Creek coal field yielded 84. Detailed results of the testing are given.

Characterization and evaluation of washability of Alaskan coals: selected seams from Nenana, Jarvis Creek and Matanuska coal fields. Final technical report for Phase I, September 30, 1976

Detailed results of the testing are given. Department of the Interior, Bureau of Mines, 1946 Original from the University of Michigan Digitized Jun 3, 2009 Length 17 pages Export Citation. Almost all these contents are hosted and accessed from respective sources.

NDLI: Washability characteristics and washing of coals from the Matanuska Field of Alaska

NDLI is designed to hold content of any language and provides interface support for 10 most widely used Indian languages. Petrological,

mineralogical and chemical characterization provides basic information needed for proper utilization of coals. Washability characteristics were determined for eleven coal samples, from the Northern Alaska, Broad Pass, Little Tonzona, Tramway Bar, Beluga, Yentna, Kenai and Nenana coal fields.

Washability Characteristics and Washing of Coals from the Matanuska Field of ...

LTN Washability characteristics were determined for fifteen coal samples from the Northern Alaska, Nulato, Eagle, Nenana, Broad Pass, Kenai, Beluga and Chignik coal fields. The results showed that six subbituminous C coals from the Nenana coal field, when crushed to minus 14 mesh and floated at specific gravity 1.

RI 3840

Washability characteristics were determined for eleven coal samples, from the Northern Alaska, Broad Pass, Little Tonzona, Tramway Bar, Beluga, Yentna, Kenai and Nenana coal fields.

Characterization and evaluation of washability of Alaskan coals. Final technical report for Phase II, July 1, 1977

The sulfur in these two coals was very low less than 0. Twenty samples of Alaskan coal seams were used for this study.

Related Books

- [I, Juan de Pareja](#)
- [Copernican fix](#)
- [Double exposure - early stereoscopic views of historic Monmouth County, New Jersey and their relation to the history of photography](#)
- [Fluctuations Quantitatives du Zooplancton de la Baie-des-Chaleurs \(Golfe Saint-Laurent\) - 2 : Composantes et rapports avec les autres éléments de la faune](#)
- [Opal - a new musical adventure : based on the childhood diary of Opal Whiteley \(aka Françoise d'Orléans\)](#)