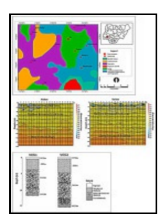
Tabulated geochemistry of bedrock samples from exploration drilling in the Roseau and the western-part International Falls 1? x 2 quadrangles, northern Minnesota

U.S. Dept. of the Interior, Geological Survey - [PDF] Tabulated geochemistry of bedrock samples from exploration drilling in the Roseau and the western



Description: -

Sampling (Statistics)

Time study

Borings -- Minnesota.

Geochemical prospecting -- Minnesota. Tabulated geochemistry of bedrock samples from exploration drilling in the Roseau and the western-part International Falls 1?□x 2 □quadrangles, northern Minnesota

U.S. Geological Survey open-file report -- 88-525.

Open-file report -- 88-525Tabulated geochemistry of bedrock samples from exploration drilling in the Roseau and the western-part International Falls 1? □ x 2 □ quadrangles, northern Minnesota

Notes: Chiefly tables.

This edition was published in 1988



Filesize: 58.56 MB

Tags: #geochemical #sampling #program: #Topics #by #Science.gov

Tabulated geochemistry of bedrock samples from exploration drilling in the Roseau and the western

Its open source nature, the flexibility to program arbitrary kinetic laws for the chemical reactions, as well as a thorough implementation of the Pitzer formalism explain its success and longevity. This report presents analytical results for the soil samples collected at the Metro District farm land near Deer Trail, Colorado, during three separate sampling events during 1999, 2000, and 2002. The objective is to update the statewide geochemical database to more clearly identify areas in Alaska with SCM potential.

Klein, T.L., Day, Warren C. (1989) Open

Mine and prospect waste dumps and mill wastes are located throughout the drainage basins of these tributaries and in the Boulder River. The ideal sampling protocol at each site called for a sample from a depth of 0-5 cm and a composite of each of the O, A, and C horizons.

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The elements As, Au, Bi, Cd, Cu, Ga, Ge, Hf, Hg, In, Mg, Mn, Mo, Na, Ni, Pb, Sb, Se, V, W, Zn and Zr all show a distinct decrease in concentration in soil O-horizons with increasing distance from the coast. Geological Survey are studying the relationship between watershed lithology and stream-water chemistry.

Klein, T.L., Day, Warren C. (1989) Open

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Moreover, the k-means and fuzzy c-means clustering algorithms are more reliable than the hierarchical algorithm when they are used to cluster the geochemical data. We use this model to predict whether newly analyzed NWHR samples are Loa or Kea composition based on their Pb-Sr-Nd-Hf isotopic compositions.

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Down-hole plots show the relationships most clearly.

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