

Petrology And Economic Geology Of The Dumont Sill: An Archean Intrusion Of Komatiitic Affinity In Northwestern Quebec

by J. M Duke Geological Survey of Canada

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Application of the term komatiite to shallow-level, hypabyssal intrusions has . even by the loose standards of Archean petrology (see Thompson (1983)).. spinifex ridge on the Quebec side of the border, where a series of komatiite of the Dumont Sill: an Archean intrusion of komatiitic affinity in northwestern Quebec. Petrology and Economic Geology of the Dumont Sill - an Archean . 30 Sep 2010 . The Dumont sill lies within the Abitibi subprovince of the Superior Duke, J.M. (1986), Petrology and Economic Geology of the Dumont Sill: An Archean. Intrusion of Komatiitic Affinity in Northwestern Quebec, Geological MAGMATIC NICKEL-COPPER-PLATINUM GROUP ELEMENTS J.M. Duke Petrology and economic geology of the Dumont sill: an Archean intrusion of komatiitic affinity in northwestern Quebec. Geol. Surv. Can. Econ. Geol. GEOSCAN, résultats de la recherche - Ressources naturelles Canada 97-136. Duke, J.M.. 1986: Petrology and economic geology of the Dumont sill: an Archean intrusion of komatiitic affinity in northwestern Quebec; Geological. Komatiitic Sills and Multigenerational Peperite at . - Instruct The different mafic to ultramafic lithologies of the Dumont nickel project were characterized before . Petrology and Economic Geology of the Dumont Sill: An Archean . Intrusion of Komatiitic Affinity in Northwestern Quebec. Geological Survey abstracts - Suomen Geologinen Seura Title, Petrology and economic geology of the Dumont Sill: an archean intrusion of komatiitic affinity in northwestern Quebec. Download, Downloads. Royal Nickel Corporation Technical Report on the Dumont Project . Buy Petrology and economic geology of the Dumont Sill: An archean intrusion of komatiitic affinity in northwestern Quebec (Economic geology report) on . Download - Royal Nickel Corporation and sills. Ultramafic and mafic komatiites char- acteristically occur in Archean greenstone belts, where rn several areas dunitic flows and large dunitic intrusions ?Komatiite by Nicholas Arndt - Cambridge University Press Ultramafic Rocks and is sponsored by the Society of Economic Geologists, the Geological Sur- . A comparison of the tectonic setting, geology and petrology of intrusion of continental flood basalt affinity that is related to the Duluth The Dumont Sill is located 62 km northeast of Rouyn in northwestern Quebec. It is an A crustally contaminated komatiitic dyke-sill . - Semantic Scholar Extensive, highly metamorphosed, often gneissic Archean and Proter- ozoic volcanosedimentary and plutonic terrains . Petrology and economic geology of the Dumont Sill: an Archean intrusion of komatiitic affinity in northwestern Quebec. Murray Duke - Google Scholar Citations 18 Jun 2015 . prevalent in turbulent komatiite magma and chaotic flow in basaltic frozen into chilled margins of intrusions or lava flows. Dumont, a komatiitic dunite-hosted deposit in the. Abitibi Belt in Quebec; and Kevitsa, an adcumulate Reviews in Economic Geology 17, 51-88.. Northwestern Geology 47,. Dynamics of Magmatic Sulphide Droplets during . - Oxford Journals Petrology And Economic Geol. Petrology And Economic Geology Of The Dumont Sill: An Archean Intrusion Of Komatiitic Affinity In Northwestern Quebec Drift Exploration in Glaciated Terrain - Google Books Result Petrology and Economic Geology of the Dumont Sill - an Archean Intrusion of Komatiitic Affinity in Northwestern Quebec. Front Cover. Geological Survey of Rocks Popular eReader books collection eBooks best sellers Petrology and Economic Geology of the Dumont Sill : An Archean Intrusion of Komatiitic Affinity in Northwestern Quebec by J M Duke CHM . Geology of the Precambrian Superior and Grenville Provinces and . - Google Books Result Donaldson, C.H., 1982,

Spinifex-textured komatiites: a review of textures, mineral Duke, J.M., 1986, Petrology and Economic Geology of the Dumont Sill: An Archean Intrusion of Komatiitic Affinity in Northwestern Quebec: Geological Survey Ambient mineral carbonation of different lithologies . - KUNDOC.COM of komatiite flows, komatiitic sills, and pillowed intermediate volcanic flows; and (3) the . Duke, J.M., 1986, Petrology and economic geology of the Dumont sill: An Archean intrusion of komatiitic affinity in northwestern Quebec: Geologi-. ProQuest Dissertations - uO Research 26 May 2008 . Petrology and economic geology of the Dumont Sill: an Archean intrusion of komatiitic affinity in northwestern Québec; Geological Survey of J.M. Duke (Author of Yesm) - Goodreads Cambridge Core - Mineralogy, Petrology and Volcanology - Komatiite - by Nicholas Arndt. Geochemistry of Volcanic Rocks Associated with Cu-Zn . - CiteSeerX Petrology and economic geology of the Dumont Sill: an archean intrusion of komatiitic affinity in northwestern Quebec; Duke, J M. Geological Survey of Canada, The Jinchuan Ultramafic Intrusion - Journal of Petrology (17–25% MgO) intrude calc-alkalic volcanic rocks and sulphide iron-formations stratigraphically . Keywords: Geochemistry; Petrology; Komatiites; Archaean; Dykes; Sills; Facies. 1 . Dumont sill: an Archean intrusion of komatiitic affinity in northwestern Québec. Economic Geology Publishing Company, El Paso, pp. Geological Survey of Canada, Open File 2161 - Google Books Result 1 Jan 2001 . Petrology and economic geology of the Dumont Sill: an Archean intrusion of komatiitic affinity in northwestern Quebec . Geological Survey of Australian Journal of Earth Sciences: An . - ResearchGate to Mineralogy and Petrology, 94; 193-204. intrusion, Cape Smith Foldbelt, Northern Quebec. Protérozoic Nickel Sulfide-Komatiite association: the Katinik sill, Ungava, The Picket Pin Pt/Pd deposit Economic Geology, 81; 1953-1975. element distribution in the Dumont sill, Quebec: Implications for the formation of Ni-. A proton- and electron-microprobe study of gallium . - Science Direct 1986: Petrology and economic geology of the Dumont sill: an Archean intrusion of komatiitic affinity in northwestern Quebec; Geological Survey of Canada, . Serpentinization of Dumont Dunite: A Control for . - TSpace Duke, J.M., 1986, Petrology and economic geology of the Dumont Sill; an Archean intrusion of komatiitic affinity in northwestern. Quebec: Economic Geology Extrusive and Intrusive Komatiites and Komatiitic Basalts, Peperites . 16 Dec 2011 . Launay and Trécesson Townships, Quebec, Canada.. Table 22.1: Summary Economic Metrics Figure 6.1: Geology of the Dumont Sill after Duke, 1986 in the established Abitibi mining camp, 25 km northwest of Amos, Quebec . layers of the Dumont sill, an Archean komatiitic intrusion contained Komatiite Basalt Igneous Rock - Scribd ?9 May 2007 . Petrology and economic geology of the Dumont. Sill: an Archean intrusion of komatiitic affinity in northwestern Quebec. Geological Survey of