

# K-Ar age of igneous pebbles in the McDougall-Segur conglomerate, southeastern Canadian Cordillera. by D.K. Norris [and others]

Dept. of Mines and Technical Surveys - The Sedimentary Basins of the United States and Canada, Volume 5 (Sedimentary Basins of the World)



Description: -

Motion pictures and literature.

Motion pictures.

Geology - Alberta

Potassium-argon datingK-Ar age of igneous pebbles in the McDougall-Segur conglomerate, southeastern Canadian Cordillera.

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Tags: #Thrustbelts #and #Foreland #Basins #(Frontiers #in #Earth #Sciences)

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Relation between age of flora and percent of fossil genera still living near their fossil localities for mega- and microfloras from the western United States and British Columbia from Wolfe and Barghoorn, 1960, their Fig.

**Full text of Encyclopedia Of World Regional Geology Part**

ANDERSON, Dept. of Geology, Memorial University of Newfoundland, St. Circum-Pacific midCretaceous deformation and uplift: a superplume-related event? The aim of this study is to investigate the vein-forming processes and the modalities of mass transfer during local fluid- rock interactions, and their links with fluid production and rock deformation, with new insights from Laser Induced Breakdown Spectroscopy LIBS profiles.

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These differences are due to the progressive evolution and migration of floral elements in response to a gradual deterioration of climate and differentiation of topography during the Cenozoic.

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A nearby intrusive quartz diorite body gives core and rim values of 2. Thomas et al 2001 , but can also be deposits from arcrelated basins e.

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The thrust sheets comprise an approximately 10-km-thick siliciclastic succession with Palaeozoic-Mesozoic platform sediments at the base green-orange-blue in Fig. Whereas, during Mesozoic burial, hydrocarbon generation processes did not develop again.

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