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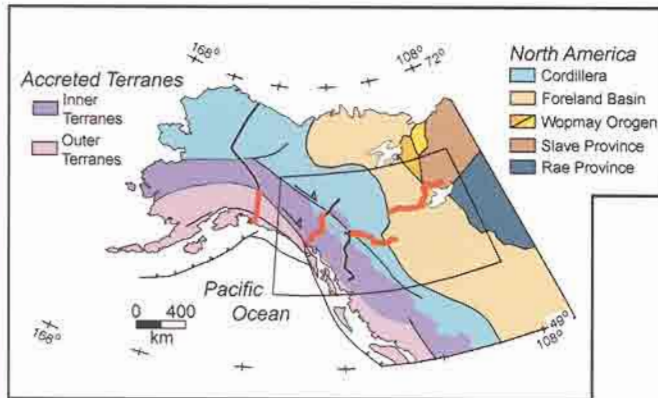
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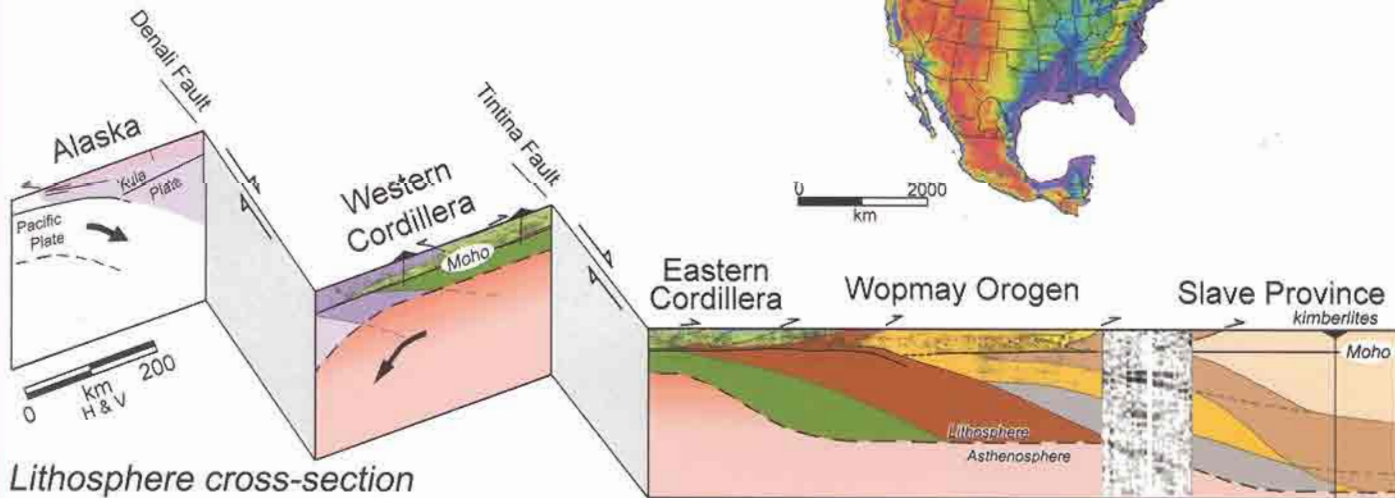
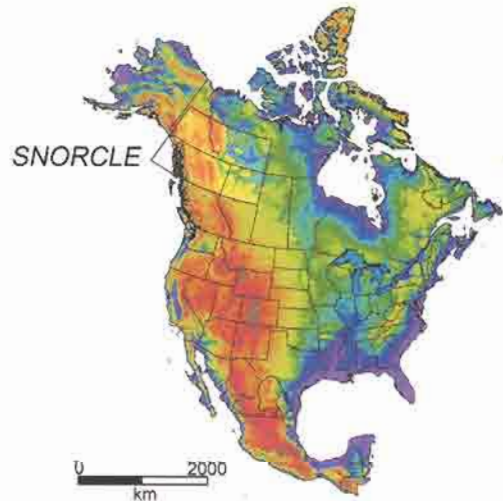
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Special Issue
The Lithoprobe Slave – Northern Cordillera Lithospheric Evolution (SNORCLE) transect

Numéro spécial
La géotransverse de l'évolution lithosphérique de la Cordillère du Nord et la province du lac des Esclaves (SNORCLE)



Lithoprobe SNORCLE Transect





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Front cover: Map with the location of the Lithoprobe Slave – Northern Cordillera Lithospheric Evolution (SNORCLE) transect (upper right) and regional cross section of the lithosphere (bottom) compiled from SNORCLE results in Canada and results from the U.S. Geological Survey in southern Alaska (red lines on map in upper left). The cross section is described in Cook and Erdmer (this issue).

Page couverture : Carte indiquant l'emplacement de la géotransverse de l'évolution lithosphérique de la Cordillère du Nord et de la Province du lac des Esclaves (SNORCLE) (en haut à droite) et une coupe transversale régionale de la lithosphère (en bas) compilée à partir des résultats de SNORCLE au Canada et des résultats du U.S. Geological Survey pour le sud de l'Alaska (lignes rouges sur la carte, en haut à gauche). La coupe transversale est décrite dans Cook et Erdmer (ce numéro du Journal).



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