

**LAS ROCAS DE LA SUELA METAMÓRFICA DE CÓRDOBA: UN NUEVO A
PORTE ACERCA DEL EMPLAZAMIENTO DE LAS TECTONITAS
CROMOESPINELIFERAS DEL MANTO**

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Abstract

The emplacement of the Sierra de Comechingones suprasubduction type ophiolite in the Pampean continental crust took place during the initial Tilcara phase (c.a. 600 Ma), and was characterized by the formation of a metamorphic sole underlying the basal thrust of the mantle serpentized peridotites. Petrological, geochemical, structural and field features of these amphibolite sole are described.

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