

SECONDARY CA-AL SILICATES FROM GRANITOID ROCKS OF THE CUNHAPORANGA GRANITIC COMPLEX, SOUTHERN BRAZIL

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The Cunhaporanga Granitic Complex is a shallow-level batholith of the Neoproterozoic Ribeira Fold Belt, southern Brazil. Granitoid rocks comprise a dominant high-K calc-alkaline suite, including hornblende-biotite monzogranites and granodiorites, biotite monzo- (to syeno-) granites, and some equivalent dike porphyries. Minor amounts of muscovite-biotite m