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## Experimental measurements of zircon/melt Nb and Ta portioning coefficients

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Zircon was grown from Nb and Ta doped hydrous felsic melts in piston-cylinder experiments at 1GPa and 800–1300 [U+2103]. Zircon and glass were present in all run products. Concentrations obtained through in-situ analysis of zircon crystals and melt were used to calculate Nb and Ta partition coefficients Dzircon/melt. The changes of portioning coefficients between zircons and melts with temperature are LnDNbzircon/melt=-5.2611+4250.3(1/T) for Nb and LnDTazircon/melt=-3.2738+2977.3(1/T) for Ta.

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