

Partial melting of amphibole–clinozoisite eclogite at the pressure maximum (eclogite type-locality, Eastern Alps, Austria) – Supplementary Files

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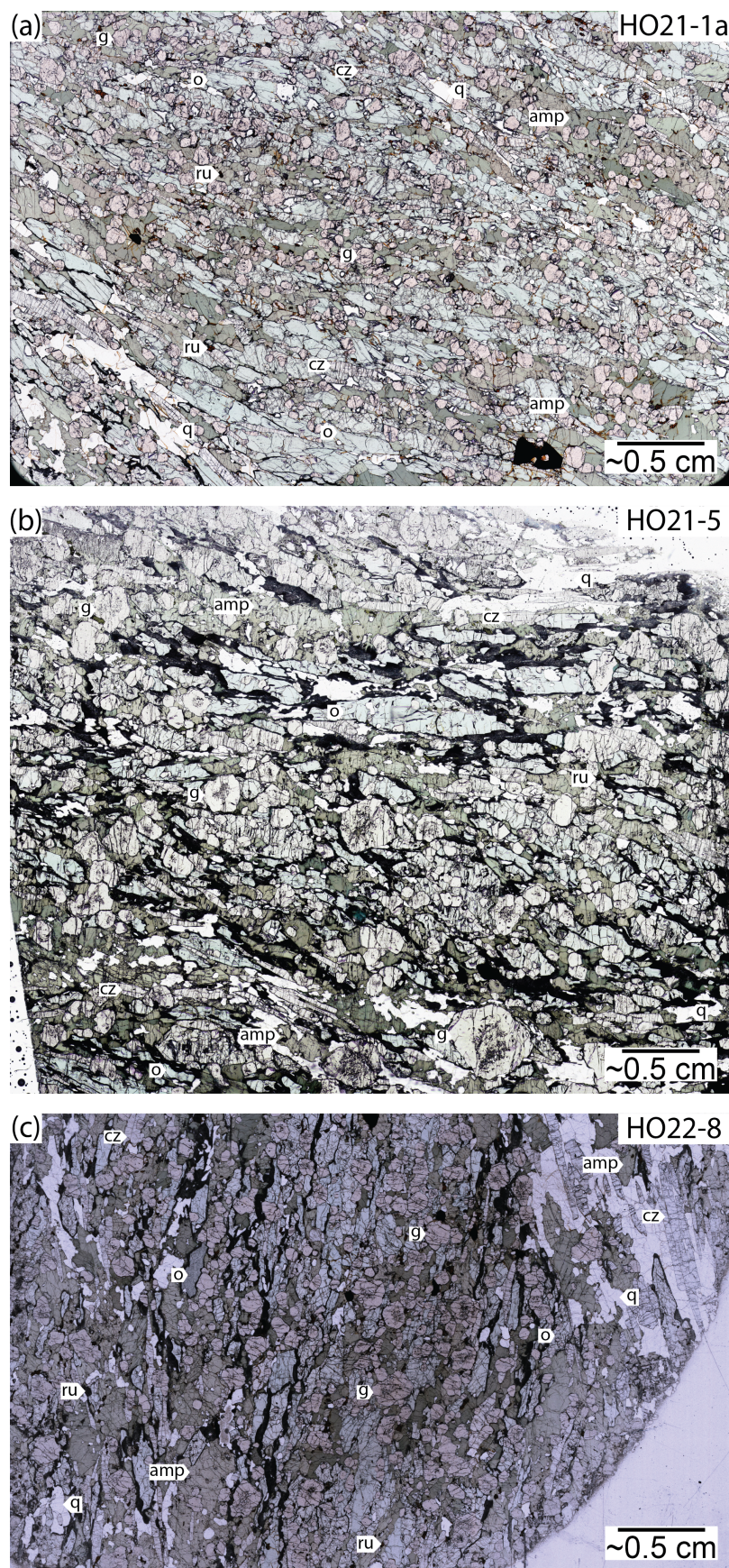


Figure S1: Thin section scans showing modal variability of the investigated samples.

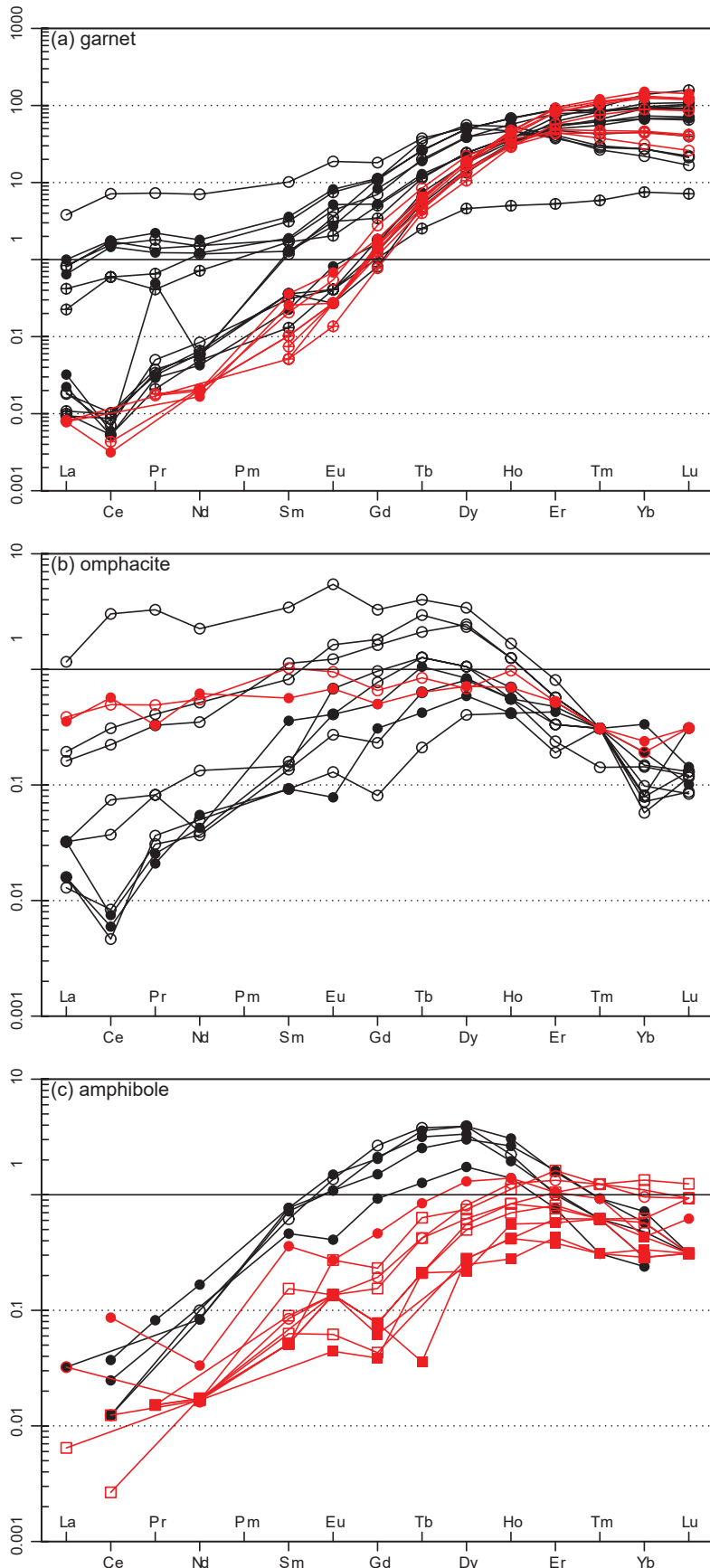


Figure S2: Chondrite-normalized rare earth element spider plots. Black: sample HO22-2, red: sample HO23-1F. Filled symbols are for cores, empty symbols are rims. (a) Garnet. Cross-symbols are for mantle analyses. (b) Omphacite. (c) Amphibole. Dots are for matrix mineral, squares are selvedge amphibole.