In situ Os isotopic compositions of sulfides in Kerguelen mantle xenoliths (Indian Ocean): Proterozoic subcontinental mantle fragments under the Kerguelen Archipelago?

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The Kerguelen Islands represent the apex of the second largest oceanic plateau on the Earth, the Kerguelen oceanic plateau. The Kerguelen Plateau is mainly the result of a voluminous magma output from the long-lived Kerguelen Plume (115 Ma). Man-tle xenoliths from the Kerguelen Islands (TAAF, south Indian Ocean) represent the greatest known diversity of xenoliths in an oceanic setting and represent a rare oppor-tunity to examine the composition and evolution of the lithospheric mantle beneath an oceanic plateau and the geological processes related to plume-lithosphere inter-actions. Microstructural, mineralogical and geochemical studies on peridotite mantle xenoliths (harzburgites, dunites) have shown that the lithospheric mantle evolution can be described by a high degree partial melting event followed by multiple meta-somatic events due to the percolation of trace-element enriched melts in the depleted lithospheric mantle. In particular, late percolation of very evolved CO₂-rich silicate melts originating from the Kerguelen plume have precipitated sulfides and carbonates in interstitial position in dunites and in some rare harzburgites. Two different popula-tions of sulfides were evidenced by petrographic and electron microprobe techniques; a Fe-Ni-rich sulfide population (Mss-Pyrhottite-Pentlandite) and a Cu-Fe-Ni-rich sul-fide population (pentlandite-chalcopyrite). We have investigated the in situ Os iso-topic compositions of the sulfide populations by LA-MC-ICPMS in conjunction with the bulk-rock Os isotopic compositions of the same xenoliths. The bulk Os/Os isotopic compositions of harzburgites and dunites range from 0,1160 to 0,1468. The range of ¹⁸⁷Os/ Os in single sulfide grains in a single sample obtained by LA-MC-ICPMS is similar to that found in the bulk-rocks on the whole Kerguelen Archipelago (0,1176-0,1452) and testify of Os isotopic heterogeneity at the scale of the sample. The finding of unradiogenic Os isotopic compositions in bulk-rock harzburgites de-void of base metal sulfides is corroborated by the finding of some interstitial Mss with very unradiogenic Os isotopic compositions, giving Rhenium-depletion ages up to 1,4 Ga. These old rhenium-depletion ages indicate that some mantle xenoliths and sulfides have

been isolated from the convecting mantle since the Proterozoic (max. of 1,6 Ga), such as it is commonly seen in cratonic mantle domains. We interpret these unradio-genic Os isotopic compositions as evidence for the presence of old subcontinental lithospheric mantle delaminated and incorporated in the newly formed indian oceanic lithosphere during the Gondwana breakup. In contrast, most Cu-Fe-Ni sulfides have more radiogenic Os isotopic compositions than the Primitive Mantle estimate (up to 0,1452) and testify that the sulfide crystallised from melts that have evolved in a high Re/Os environment for a long time in order to develop the radiogenic Os signature. Such a radiogenic component may reside in the Kerguelen plume as a recycled com-ponent (ancient oceanic crust?) or may derive from melting of pyroxenite bodies in the upper mantle.