The solubility of Os and Ir in sulphide melts

Fonseca, Raúl¹ Luguet, Ambre¹ Mallmann, Guilherme² O’Neill, Hugh² Campbell, Ian²
¹Steinmann Institut, Rheinische Friedrich-Wilhelms-Universität Bonn ²RSES, Australian National University

The concentration of Os into refractory, chemically inert, µm-sized Os-Ir alloys is significant for our understanding of the Os isotopic evolution of the terrestrial mantle and the preservation Os isotopic heterogeneities in mantle rocks over several Gy. However, despite this, not much is known about their origin. Some authors suggested desulfuration of the mantle or direct precipitation of metal as mechanisms responsible for the formation of Os-Ir alloys in the terrestrial mantle rocks.

We report the results of an experimental study on solubilities of Os and Ir in sulphide melts over a large range of fO₂, fS₂ at 1300°C. Experiments were carried out in a vertical muffle tube furnace, equipped for gas mixing, with fO₂ and fS₂ controlled by mixing SO₂, CO and CO₂. Run products were analyzed by electron microprobe for major elements, and by LA-ICP-MS for trace elements.

The solubilities of Os and Ir in sulphide melts increase with increasing fS₂, with Os dissolving as Os²⁺ at high fS₂ and Os⁰ at low fS₂; and Ir dissolving as Ir⁴⁺ at high fS₂ and Ir⁰ at low fS₂. The effect of fO₂ on the solubility of Ir and Os is negligible. Although Os and Ir solubilities in the sulphide melt increases with fS₂, solubilities are low when compared to the solubilities of other HSE (e.g. Pt). The maximum Ir and Os solubilities obtained at fS₂=10⁻⁰·⁶ and 1300°C in a sulphide melt is ca.2000 ppm and ca.200 ppm respectively.

Assuming a relative fO₂ of QFM-1, and a fS₂ of 10⁻⁰·⁶ bars, the calculated D_{Os,sul/sil} is ca.10⁶ and D_{Ir,sul/sil} is ca.10⁵.

The low solubilities of Ir and Os in sulphide melts, coupled with the high D_{Os,sul/sil}, suggests that Os and Ir concentrate initially in the sulphide melt at >1200°C. During partial melting of the mantle, the extraction of sulfides into silicate melt lead to a fS₂ decrease which likely triggers the exsolution of Or-Ir alloys from the refractory sulphide left in the residue. This mechanism is likely to be the most prevalent in the upper mantle of the Earth, with implications to the survival of Os heterogeneity of the terrestrial mantle.
Abs. No. 499
Meeting: DMG 2008
submitted by: Fonseca, Raúl
email: raul.fonseca@uni-bonn.de
date: 2008-06-02
Req. presentation: Vortrag
Req. session: S11