Abundant primary sulfides occur as inclusions in silicates and as discrete grains in spinel lherzolite and pyroxenite xenoliths from Miocene intraplate basalts on the Penghu Islands, Taiwan [1]. Metasomatised xenoliths with amphibole have the highest sulfide abundance up to 1.0 vol.%, whereas cryptically metasomatised samples have relatively low sulfide abundance (0.1–0.3 vol.%). These sulfides are mixtures of Ferich and Ni-rich monosulfide solid solutions (MSS), pentlandite, millerite and chalcopyrite, exsolved from high-temperature (>900°) MSS bulk compositions [2]. Both enclosed and interstitial sulfides in each sample have similar compositions. Sulfides from two localities are distinguished as two groups by their bulk compositions: the Kueipi (KP) sulfides are Fe-Cu-rich, S-deficient MSS (Ni/(Ni+Fe) = 0.19–0.59, with Metal/S ave = 1.10) and the Tungchiyu (TCY) sulfides are Ni-rich (27.2–61.6 wt.%; Ni/(Ni+Fe) = 0.55–0.99) with unusual high Co contents up to 7.7 wt.% resulting in subchondritic Ni/Co ratios (< 21). These sulfides commonly have low Platinum Group Element (PGE) contents (e.g. Os < 100; Os/Pt = 0.08–32.7, median=1.1). Some sulfides with high P-PGE to I-PGE ratios (Pd/Ir > 1 (1.24–33)) are interpreted as MSS crystallized from evolved sulfide liquids, whereas rare grains with Pd/Ir < 1 (0.14–0.94) are products of reaction between residual MSS and evolved sulfide liquid [3]. Therefore, the KP and TCY sulfides with Pd/Ir < 1 are inferred to represent high-temperature mixtures between MSS and a Cu-rich fluid (KP) and a unique Ni-Co-rich liquid (TCY). Notably, the Ni-Co-rich sulfide liquid with subchondritic Ni/Co ratios requires formation conditions consistent with the very high pressures and temperatures occurring in the lower mantle to achieve appropriate metalsilicate partition coefficients for Ni and Co. The origin of these sulfides reflects evolution of lithospheric mantle beneath South China block, and can provide constraints on processes relevant to PGE distribution and composition in the mantle and the core.

References