Erratum

Sulfide-silicate textures in magmatic Ni-Cu-PGE sulfide ore deposits: Disseminated and net-textured ores by Stephen J. Barnes, James E. Mungall, Margaux Le Vaillant, Belinda Godel, C. Michael Lesher, David Holwell, Peter C. Lightfoot, Nadya Krivolutskaya, and Bo Wei (March, vol. 102, p. 473–506, 2017). Article DOI: http://dx.doi.org/10.2138/am-2017-5754. Erratum DOI: https://doi.org/10.2138/am-2017-E10259.

The caption on page 493, the second part of Figure 17, should read as follows:

FIGURE 17.—CONTINUED (e) Photomosaic of polished slabs showing sulfide (Sul) as interstitial network and ellipsoidal globules capped by amygdales (Amg) filled with very fine-grained serpentine. Olivine pseudomorphs as equant and aligned platy grains (black); orthocumulate (ooc) micro-domains with low sulfide content (gray) separated by sulfide-rich, trapped-liquid poor net-textured micro-domains. (f) Tornado XFM image (S = red, Ca = green, and Al = blue) of same area as e, highlighting distribution of chlorite (Chl) as alteration product of original trapped liquid component. (g) Perspective view of volume-rendered 3D tomography image of same sample shown in a and b, with sulfide network in yellow and large oblate spherical globules in red. Interactive 3DE visualization at https://data.csiro.au/dap/SupportingAttachment?collectionId=17878&fileId=1235.