Erratum

Fluid source and metal precipitation mechanism of sediment-hosted Chang'an orogenic gold deposit, SW China: Constraints from sulfide texture, trace element, S, Pb, and He-Ar isotopes and calcite C-O isotopes by L. Yang, Q. Wang, R.R. Large, I. Mukherjee, J. Deng, H. Li, H. Yu, X. Wang (March, vol.106, 410–429, 2021). Article DOI: https://doi.org/10.2138/am-2020-7508. Erratum DOI: https://doi.org/10.2138/am-2021-E106610.

The authors regret that Figures 6 and 7 in the above paper were swapped. The two figures should be presented as follows:

FIGURE 6. BSE images showing the mineralogy, pyrite texture, and paragenesis in pre-ore and hydrothermal stage I. Also shown are the locations of representative spot analyses for sulfur isotopes (red) and Au concentration (pink) results of selected sulfide grains. (a) Subhedral pys overlapped by pyI-1 containing inclusions of arsenopyrite. (b) Subhedral pys overgrown by pyI-1 with galena inclusions. Apertures in pys are filled by quartz and calcite. (c) Subhedral pys overgrown by oscillatory zoning py_{I-1} with arsenopyrite inclusions along the contact between pys and pyI-1. (d) Corrosive py_s with irregular contact boundary overgrown by py1-1, which in turn is rimmed by py_{I-2}. Abbreviations: Apy = arsenopyrite, Cal = calcite, Py = pyrite (pys, pyI-1, and pyI-2 represent different generations of pyrite), Qtz = quartz. (Color online.)



FIGURE 7. BSE images showing the mineralogy, pyrite texture and paragenesis of hydrothermal stages I and II. Also shown are the locations of representative spot analyses for sulfur isotopes (red) and Au concentration (pink) results of selected sulfide grains. (a) Unzoned py_{I-Sy} with porous texture filled by quartz, galena, and arsenopyrite in stage I in the syenite. (b) Py_{I-1} with oscillatory zoning overgrown by py1-2 in stage I, which is cut by subhedral to anhedral py_{II-1} (with porous texture filled by galena) overgrown by euhedral py_{II-2} in stage II. (c) Subhedral to euhedral py_{II-1} overgrown by py_{II-2} with cogenetic Ga in stage II. (d) A cogenetic mineral assemblage of py_{II-2}, galena and arsenopyrite, chalcopyrite, tetrahedrite, proustite, sphalerite in stage II. Abbreviations: Apy = arsenopyrite, Ccp = chalcopyrite, Ga = galena, Pr = proustite, Py = pyrite (py_{I-1}, py_{I-5y}, py_{I-2}, py_{II-1}, and py_{II-2} represent different generations of pyrite), Qtz = quartz, Sp = sphalerite, Tet = tetrahedrite. (Color online.)

The authors apologize for any inconvenience caused.

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