Erratum

Akaogiite: An ultra-dense polymorph of TiO₂ with the baddeleyite-type structure, in shocked garnet gneiss from the Ries Crater, Germany by Ahmed El Goresy, Leonid Dubrovinsky, Philippe Gillet, Güther Graup, and Ming Chen (vol. 95, p. 892–895, 2010: DOI 10.2138/am.2010.3425).

Figure 1 printed incorrectly. Below is the figure with clear scale bars and lettering (there is no other change).

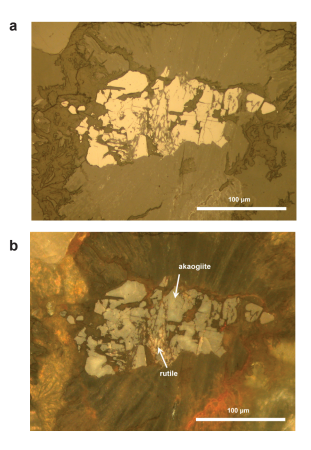


FIGURE 1. A reflected-light photographs, displaying an aggregate of akaogiite grains. (a) Plane polarized light. Almost all grains are akaogiite. Needles in the central part are rutile. (b) With crossed polars. The material with blue internal reflections is akaogiite. The rutile needles in the central part have white internal reflections.