

Erratum

Akaogiite: An ultra-dense polymorph of TiO_2 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).

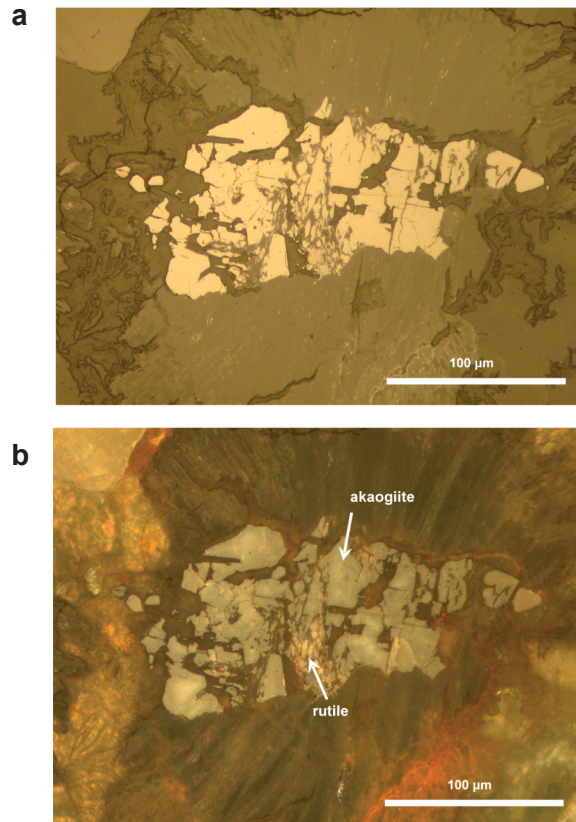


FIGURE 1. A reflected-light photographs, displaying an aggregate of akaogiite grains. **(a)** Plane polarized light. Almost all grains are akaogiite. Needles in the central part are rutile. **(b)** With crossed polars. The material with blue internal reflections is akaogiite. The rutile needles in the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