

**G&G Data Depository:** Photomicrographs and absorption spectra to accompany: “Gem News International: Enstatite from Pakistan,” Fall 2009 *G&G*, p. 219.

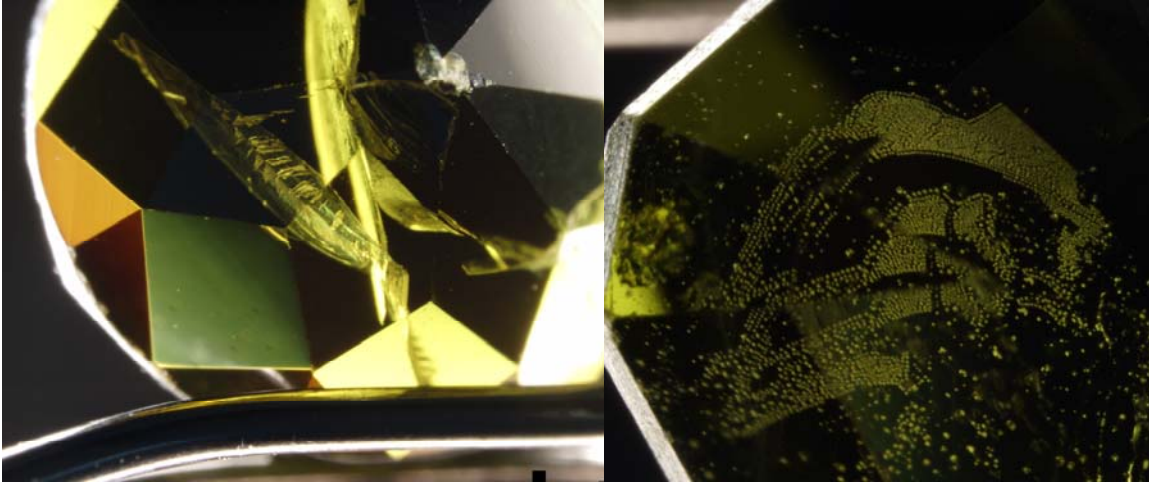


Figure 1. Microscopic fractures (left) and fingerprints (right) were common in the enstatite samples. Photomicrographs by R. Lu; image widths are ~1 mm.

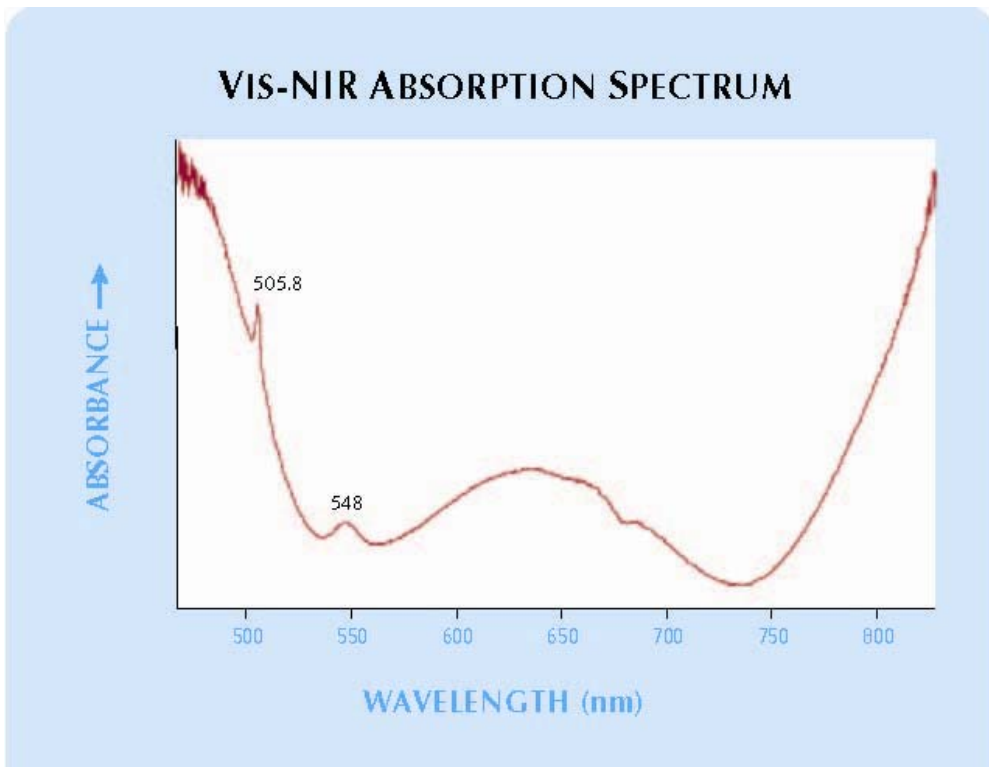


Figure 2. The Vis-NIR absorption spectrum of one of the faceted enstatites shows a transmission window between ~500–600 nm that is responsible for the overall yellow-green bodycolor.