Plate 6. (a) TEM brightfield image of IDP L2011 B10A containing forsterite, enstatite, GEMS grains, and carbonaceous matter. (b) Overlay of $^{18}$O-rich region identifying a supernova olivine grain. (c) $^{32}$S hotspots show the locations of FeS and GEMS grains. (d) $^{15}$N-rich carbonaceous matter associated with presolar olivine grain. From Messenger et al. (2005).

Accompanies chapter by Messenger et al. (pp. 187–208).