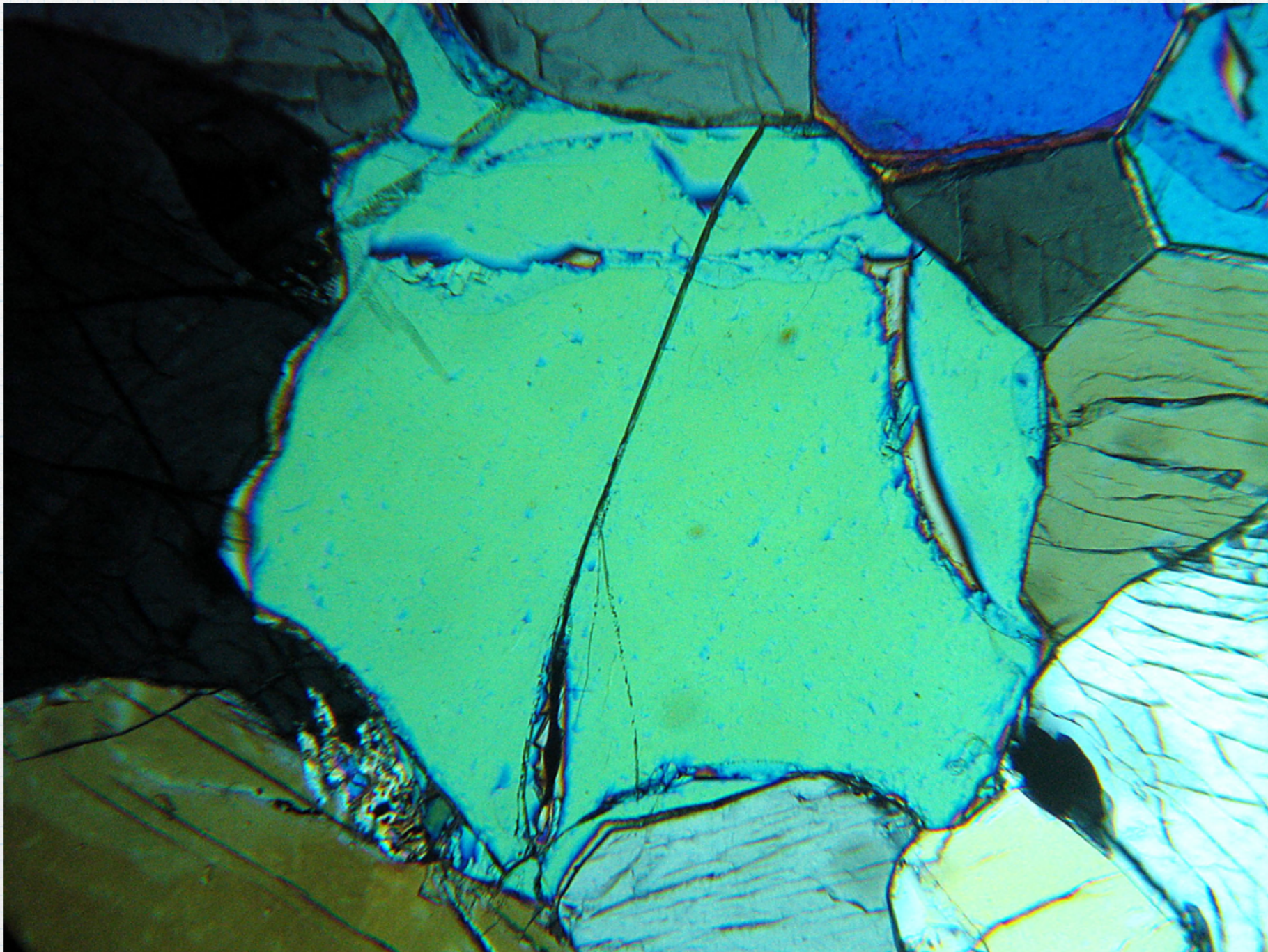


Thin section of xenolith

Olivine Websterite Xenolith from the Cima Volcanic Field, California



These photos show one large grain of olivine (center with a major fracture) surrounded by clinopyroxene and orthopyroxene. The two pyroxenes cannot be reliably distinguished in these views. Note there is cleavage present in the pyroxenes while the olivine is cleavage free.