

Figure 19a.

Abundant intergranular porosity (blue) is evident in this portion of subliotharenite. Note that infiltration of dark drilling mud has formed partial grain rims and bridges. Mylor #1, sample 57, depth 1702.4m. Plane light. Field of view 2.6mm.

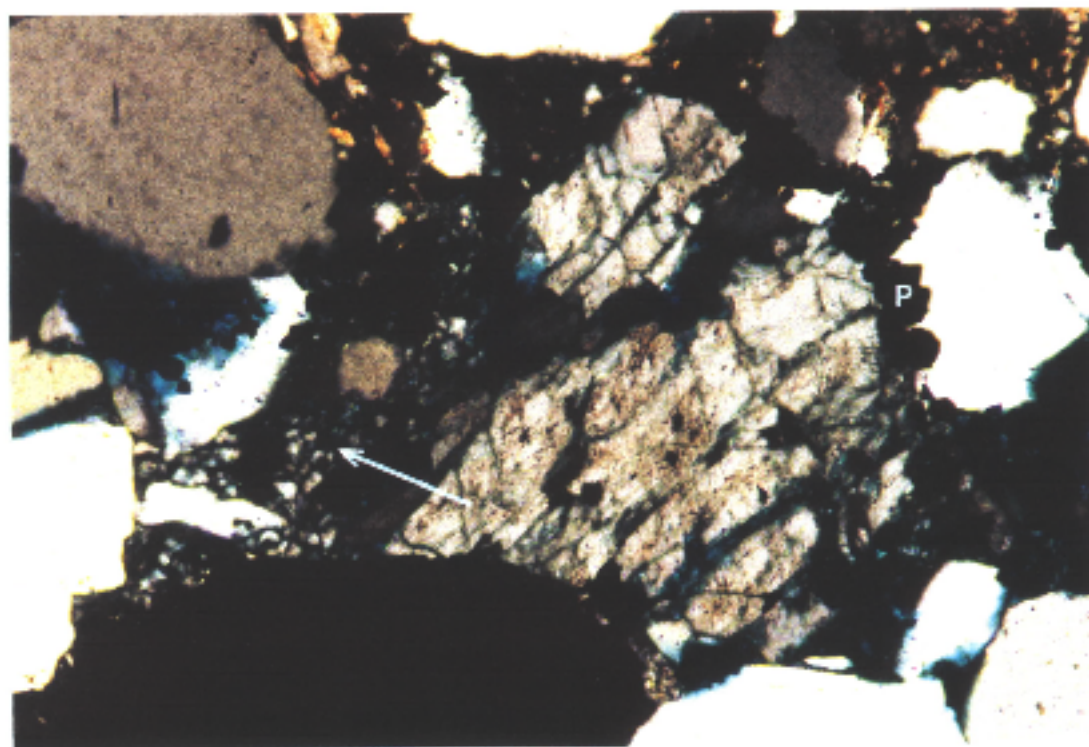


Figure 19b.

A grain of K-feldspar (light grey) displays lack of twinning and corrosion along crystallographic axes. Note kaolin (arrow) and opaque pyrite (P). Mylor #1, sample 57, depth 1702.4m. Crossed nicols. Field of view 1.0mm.

