

Figure 2a. Thin section photomicrograph of interconnected intergranular (arrow) and secondary pores (S) in this sublitharenite. Dusty grains are commonly the lithics or feldspars. Warracbarunah #5, Sample 4, core 14a, depth 1497.36-1501.31m. Plane light. Field of view 2.72mm

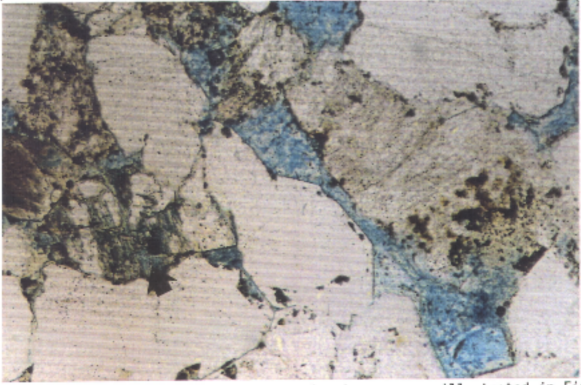


Figure 2b. Enlargement of interconnected primary pores illustrated in Figure 2a. Note the secondary honeycomb porosity associated with the feldspar (arrow) and the euhedral quartz overgrowths. Plane light. Field of view 0.83mm.