



Figure 13. Latrobe Group 1495m. Glauconitic, pyritic sandstone. The glauconite and pyrite are authigenic, replacing the matrix and in some cases quartz grains. Porosity shown in blue. Field of view ca 9mm. Plane polarized light.

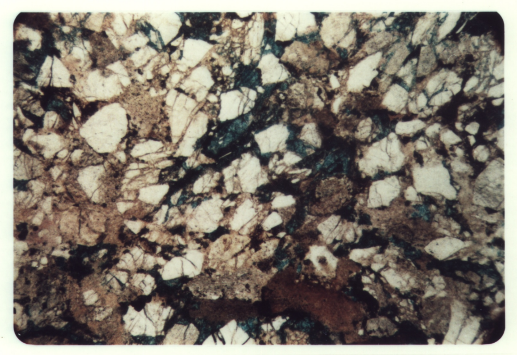


Figure 14. Strzelecki Group 2111m. Lithic sandstone. Lithic, quartz and feldspar grains in an argillaceous/calcareous matrix. Porosity shown in blue. Field of view ca 4.4mm. Plane polarized light.