

5 cm

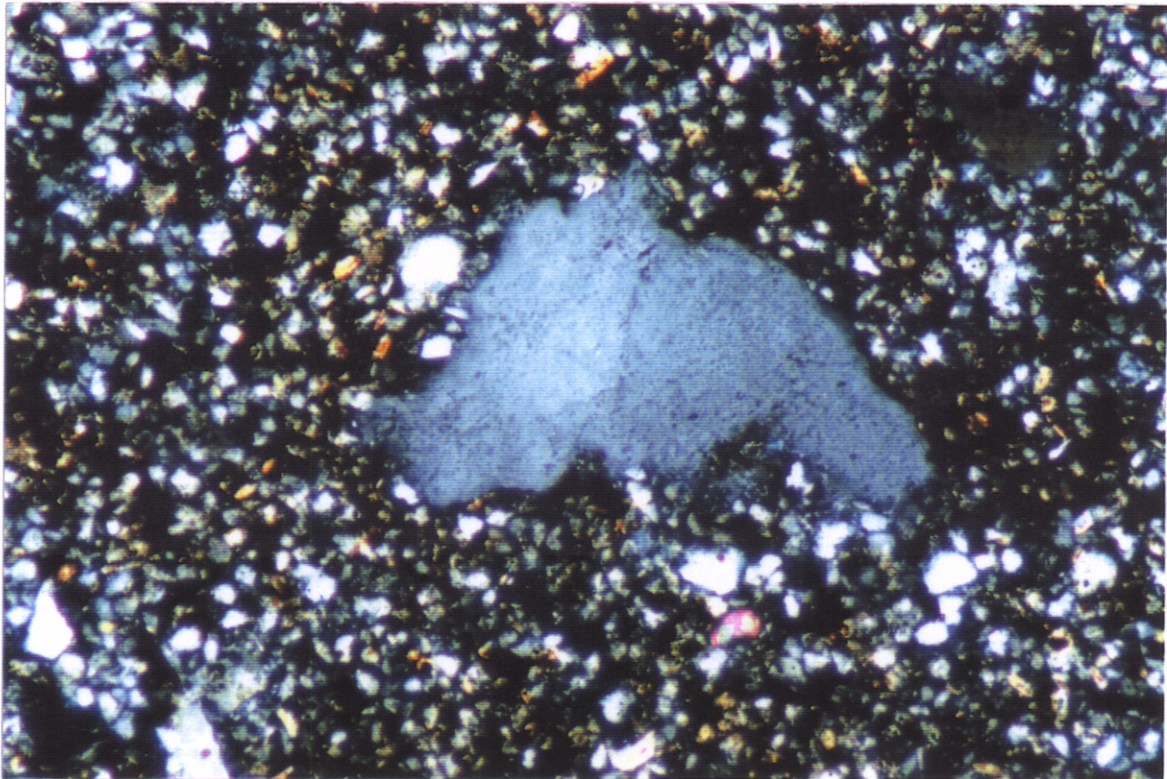


Figure 6.

Bimodal grain size is clearly evident in this muddy siltstone. The silt fraction is typically angular whilst the coarse grain is subangular. The shape of this coarser grain probably reflects very short distances of sediment transport. King #1, Core 9A, depth 1405.90m. Crossed nicols. Field of view 0.88mm.