

PLATE 7a: Photomicrograph showing a typical view of d.o.m. in shale. Macerals comprise sporinite (Sp: brown), liptodetrinite (Li: brown), semifusinite (Sf: pale-grey) and inertodetrinite (Id: pale-grey). [Sample A-915.188, 706.0m, oil immersion, reflected light, X50].

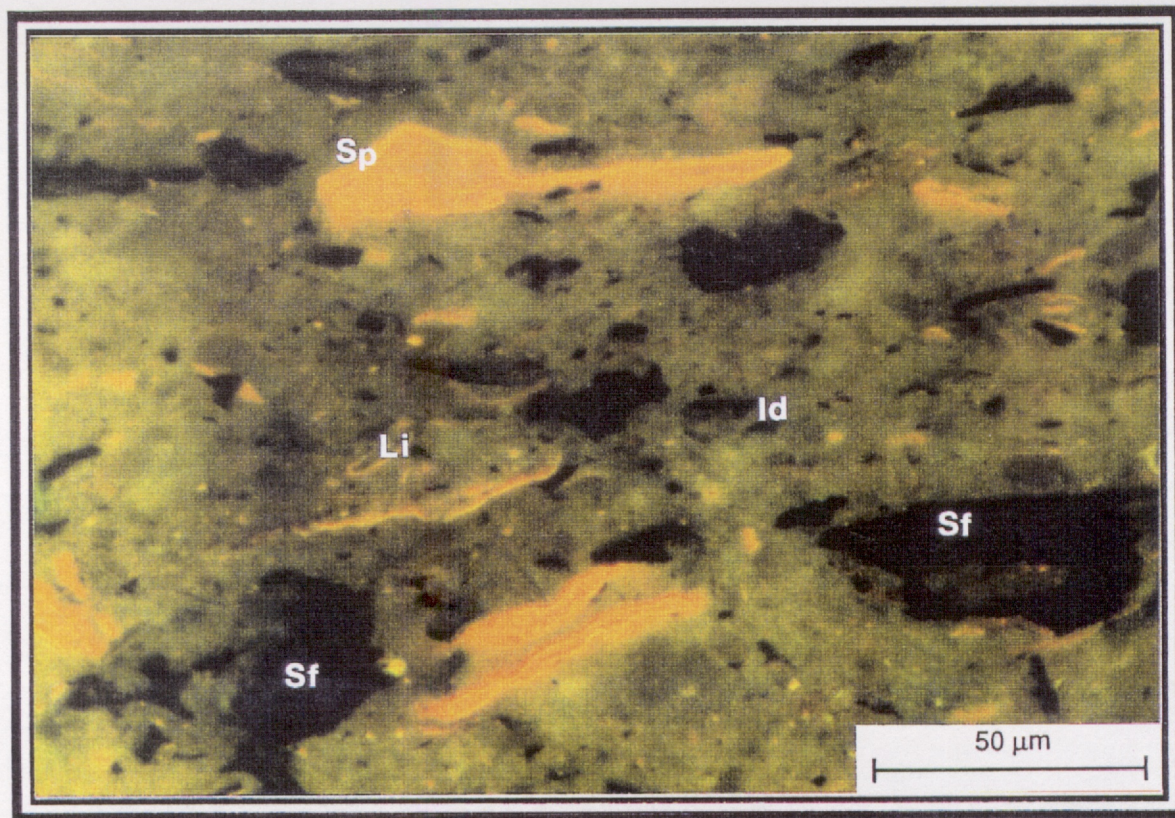


PLATE 7b: Photomicrograph showing a typical view of d.o.m. in shale. Macerals comprise sporinite (Sp: yellow/orange), liptodetrinite (Li: yellow/orange), semifusinite (Sf: black) and inertodetrinite (Id: black). [Sample A-915.188, 706.0m, oil immersion, UV light, X50].

DEPT. NAT. RES & ENV



PE906589