

PLATE 5: 2468 m

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Reflected Light

This coal is much richer in inertinite than the coal from 2427.4 m, (Plates 3 and 4) and is therefore termed a clarodurite.

Field Dimensions 0.26 mm x 0.18 mm





Fluorescence Mode

The same field as Plate 5 illustrating the intense fluorescence of the fluorinite in the coal as compared to the sporinite (dull orange, upper left).