



## **Explanation for Plate 2.**

**Plate 2**--Thin sections showing anthraxylon bands and cell structures. **A**, Anthraxylon band below with attrital coal above (Bevier, X 95). **B**, Anthraxylon band with translucent attritus above. Attritus contains small particles of opaque pyrite and translucent calcite and clay minerals (Mineral coal X 95). **C**, Deformed cell structure in anthraxylon (Bevier coal X 350). **D**, Anthraxylon band cut parallel to bedding. Boxlike nature of cells is evident (Mineral coal (X 150).

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