1. The Late Paleozoic succession of east-central British Columbia comprises numerous unconformities that are interpreted largely as a product of tectonism.

2. The margin of the Northwestern Paragaea craton includes a carbonate unit (Sugar Lst) that may have been deposited on a high in the Citherine Ocean.

3. A Lower Permian (Asselian) basin includes a warm-water succession because it was deposited from cool-upwelling waters in the Panthalassa Ocean.

4. The cool-water lithofacies is comparable to lithofacies found in the Barkerville Terrane, which includes a carbonate unit (Sugar Lst) that may have been deposited on a high in the Citherine Ocean. This succession may have affected the craton margin.


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