McGhee (1976) described a brachiopod-pelmatozoan-dominated deposit, it indicates sedimentary “sampling” of Foreknobs depositional environments. While the assemblage probably represents a storm sycidium spore bodies of algae. Two types of calcispheres were present in equal number – spherical objects were determined to be calcispheres, identifiable as the fossilized sp. Radiosphera sp., the Moorefield bedrock geologic map (Dean and others, 2004). east of Moorefield, WV. Location is shown plotted on a segment of the rock record. Primarily recrystallized micrite with inclusions of siliciclastic and other detritus. Crossed polars; transmitted, polarized light. **DISCUSSION**