LYCOPODIUM POROPHILUM IN OHIO.

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The Rock Lycopod, *Lycopodium porophilum* Lloyd and Underw., is a plant holding an intermediate position between *L. selago* L. and *L. lucidulum* Mx. In examining some of my herbarium material recently I recognized a fine specimen of this species, which Mr. O. E. Jennings had collected for me for class use over a year ago. The collection was made near Lancaster, Fairfield Co. It probably has a considerable range in the state and should be looked for wherever sandstone cliffs abound. It has a rather stiff appearance and can be easily recognized from the description as given in Britton’s Manual. The prostrate portion of the stem is short and has abundant roots. After several dichotomous branchings the vertical stems form a rather dense tuft 6—12 cm. high. The plant has abundant brood buds. The leaves are nearly linear, acuminate, and nearly entire. They are considerably smaller than those of *L. lucidulum* and differ from *L. selago* in having the bases flattened.