the lower and upper quarter inches are usually in large measure composed of *Tentaculites gyracanthus* (Eaton). Lower Manlius ................................................. 20 inches

The following is a list of the fossils noticed here:

<table>
<thead>
<tr>
<th>86 Spirifer vanuxemi Hall</th>
<th>145 Beyrichia sp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 Tentaculites gyracanthus (Eaton)</td>
<td>146 Leperditia alta Conrad</td>
</tr>
</tbody>
</table>

F1p Between cliffs F1n and F1q there is no outcrop. Upper Manlius ................................................. 21 feet

F1q A dark gray limestone weathering dark blue. Lithologically it is quite similar to F1a-n but it is much less weathered. No fossils were found in the lower portion but in the upper ½ feet were found *Whitfieldella? nucleolata* (Hall) C and *Spirifer vanuxemi Hall* r. Upper Manlius ................................................. 7 feet

All of F1 is very coarsely grained and apparently much more fossiliferous but this may be largely due to greater weathering.

F2 The “Favosites Bed” as in section D begins suddenly after 2 or 3 inches of a finely grained limestone have been laid down on ½ inch shale band ................................................. 3 feet

The following is the subdivision of F2. It is similar to that of section D.

F2a Many specimens of *Stromatopora concentrica*? Goldfuss and a few of Favosites helderbergiae Hall, separated by finely grained limestone, make up most of this layer. *Whitfieldella? nucleolata* (Hall) is represented by a few specimens from the basal 3 or 4 inches. Fragments of undetermined Ostracods, probably of Beyrichia, are scattered through the bed ................................................. 9-10 inches

F2b First crinoidal bed. This is similar in lithic character to D2b. The rock weathers easily at the juncture of F2a and F2b. *Favosites helderbergiae* Hall is quite abundant. *Stromatopora concentrica*? Goldfuss is rather rare. Besides these fossils several specimens of *Lichenalia torta* Hall and a pygidium of *Dalmanites pleuroptyx* (Green) were found ................................................. 14 inches

F2c This lettered layer of locality D is absent here but its place is indicated by a line of weathering.