



EXPLANATION

x
Location of outcrop

o
Location of drill hole

Stratigraphic units are shown diagrammatically as follows

- Lower part of cherty unit of Galena Dolomite
- Ion Dolomite Member of Decorah Formation
- Combined Spechts Ferry Shale and Guttenberg Limestone Members of Decorah Formation
- Quimbys Mill Member of Platteville Formation
- McGregor Limestone Member of Platteville Formation

Lithology is indicated by the following symbols on left side

- d , dolomite
- cd , calcareous dolomite
- dl , dolomite limestone
- l , limestone
- ? , unknown

Number on right side indicates thickness of stratigraphic unit, in feet, number omitted where thickness is unknown

**GENERALIZED SECTIONS INDICATING THICKNESS AND COMPOSITION OF CARBONATE ROCKS
IN SOME PARTS OF THE PLATTEVILLE, DECORAH, AND GALENA FORMATIONS
IN THE BELMONT AND CALAMINE QUADRANGLES, WISCONSIN**

