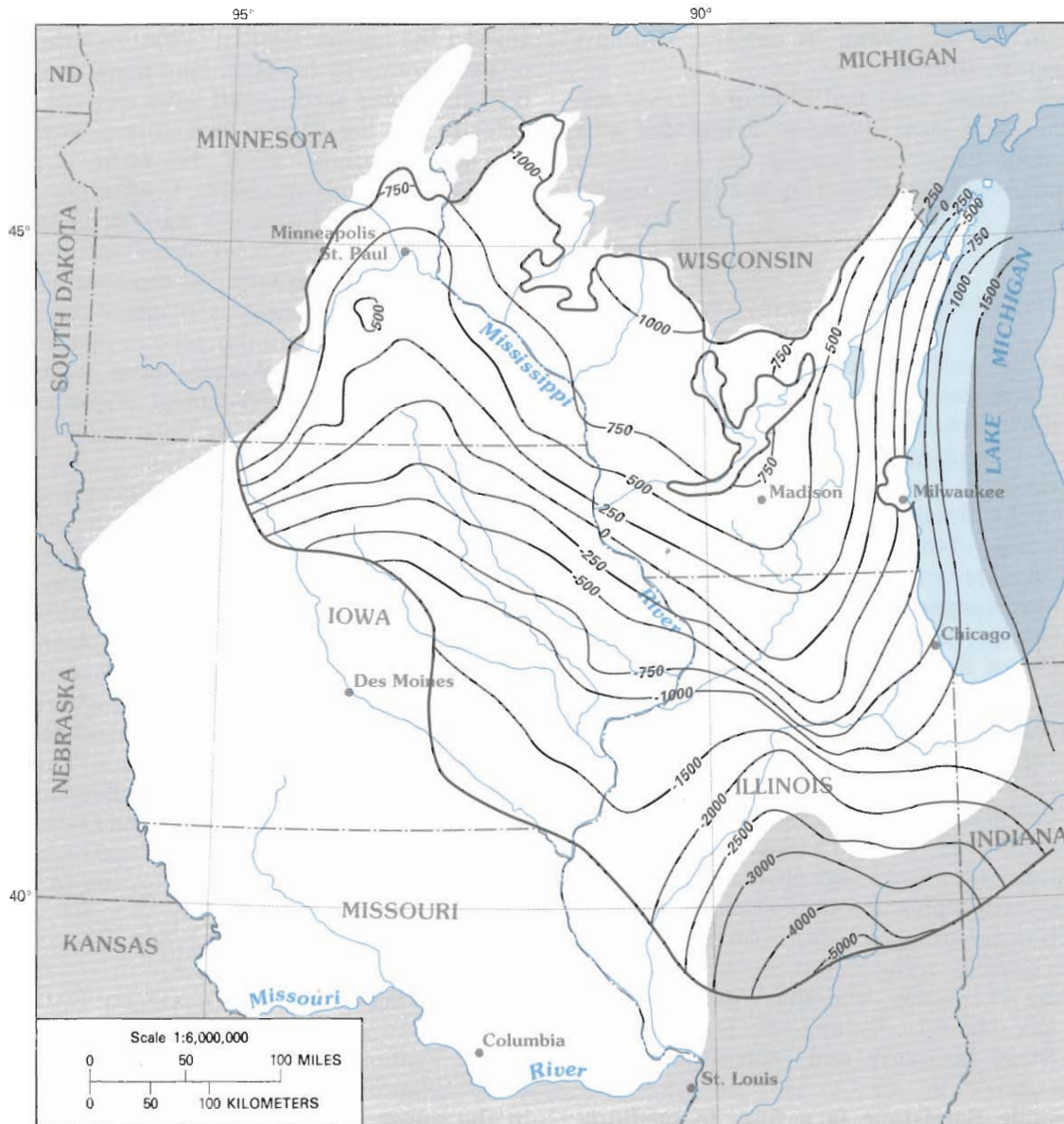


Wisconsin and eastern Iowa. Ostrom (1966) introduced the name Lone Rock in his revision of St. Croixan stratigraphy in Wisconsin. He replaced the

name Franconia Formation with Tunnel City Group (now also used in Iowa), feeling that the term Franconian was more established as the biostratigraphic



Base enlarged from
U.S. Geological Survey
1:7,500,000, 1970

(Young, 1992)

EXPLANATION

- 500— STRUCTURE CONTOUR — Shows altitude of the top of the combined Ironton and Galesville Sandstones. Includes areas of eroded surface. Contour interval, in feet, is variable. Datum is sea level
- EROSIONAL BOUNDARY OF COMBINED IRONTON AND GALESVILLE SANDSTONES — See figure 7 for general areal distribution of rock units

FIGURE 10.—Altitude of the top of the combined Ironton and Galesville Sandstones.