NEW SOIL MAP AND REPORT FOR FORMER
INDIAN RESERVATION IN WISCONSIN

"Soil Resources and Forest Ecology of Menominee County, Wisconsin" is the title of a just-printed 189-page bulletin with three colored maps at a scale of one inch to the mile (soils, glacial geology, vegetation), and with 36 illustrations and 39 tables. The authors are Clarence J. Milfred, Gerald W. Olson and Francis D. Hole. Milfred and Hole are on the staff of the Soil Survey Division, University of Wisconsin Geological and Natural History Survey. Olson is a professor of Agronomy at Cornell University. A chapter on soil genesis is by F. Paul Baxter, a professor at Wisconsin State University at Stevens Point. Another chapter on vegetation is by ecologist F. Glenn Goff, who teaches at Central Michigan University. W. A. Creed (Wisconsin Conservation Dept.) and Forest Stearns (U. S. Forest Service) contributed a chapter on wildlife.

Menominee County, ten government townships in area, was an Indian reservation from 1854 to 1960. Since then this tract of forested land has been a county as well as an economic unit (Menominee Enterprises, Inc.).

The bulletin and maps are packaged in an attractive case that stands well on a shelf. But the bulletin does its best work off the shelf, as do the maps. The price of $5 covers the cost of printing of this unique publication. Order from the Soil Survey Division, 204 Soils Bldg., University of Wisconsin, Madison, Wisconsin 53706.

SOILS OF SOUTHEASTERN WISCONSIN

The publication "Soils of Southeastern Wisconsin", a comprehensive report of soils and interpretations for land use planning, has received wide circulation and