A Nipissing Flora of the Apostle Islands Region of Wisconsin

L. R. Wilson
Coe College

Recommended Citation
Available at: https://scholarworks.uni.edu/pias/vol42/iss1/54
occurred along the Wilson-Thurman fault in Iowa since the coming of the white man. Since March 1, no shocks have been completely recorded at this station.

REFERENCES

Des Moines Seismograph Station,
Des Moines, Iowa.

-----

A NIPISSING FLORA OF THE APOSTLE ISLANDS REGION OF WISCONSIN

L. R. WILSON

Materials from buried peat beds in Lake Superior near the Apostle Islands in Wisconsin have been critically studied for plant fossils. The deposits are considered as contemporaneous with the one-outlet stage of Glacial Lake Nipissing. Twenty-five species of plants are recorded. These belong to the flora of the Canadian Zone and occur in the region today. A spectrum of the microfossils was also determined.

Department of Geology,
Coe College,
Cedar Rapids, Iowa.