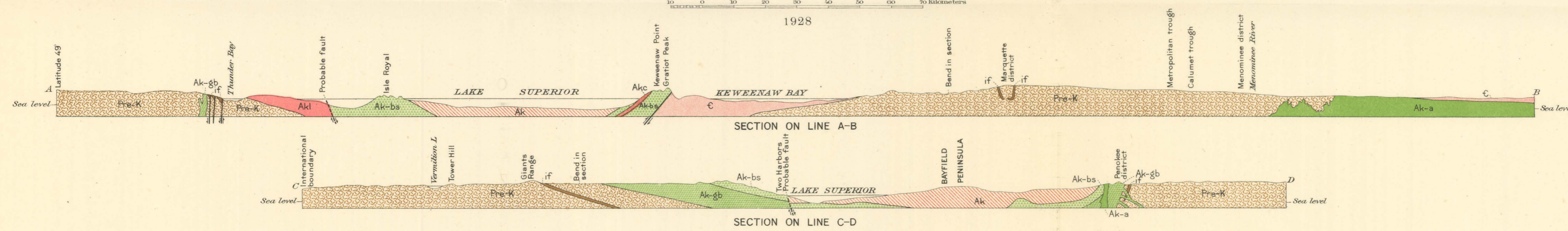


GENERAL GEOLOGIC MAP AND SECTIONS OF THE KEWEENAWAN AND ASSOCIATED ROCKS
IN THE LAKE SUPERIOR COPPER DISTRICT
(After C. R. Van Hise and C. K. Leith, U. S. Geol. Survey Mon. 52, Pl. 1, 1911)

Scale 1:1000000
10 0 10 20 30 40 50 60 70 80 90 100 Miles
10 0 10 20 30 40 50 60 70 80 90 100 Kilometers

1928



EXPLANATION	
	Cambrian and later sediments
	Conglomerate, sandstone, and slate
	"Great conglomerate"
	Aka-a
	Acidic intrusive and extrusive rocks, including sedimentary rocks
	Ak-bs
	Basic (basaltic) extrusive rocks, including melaphyre, greenstone, ophite, and sediments
	Ak-gb
	Basic intrusive rocks, including Duluth gabbro and smaller gabbro masses
	Akl
	Conglomerate, sandstone, shale, limestone, etc.
	Pre-K
	Iron-bearing formations
Faults are not shown on map	

Base compiled by the U. S. Geological Survey
from U. S. Geological Survey atlas sheets,
Land Office records, compilations by State
Geological Surveys, official maps of Canada,
and other data

REPRODUCED AND PRINTED BY THE U. S. GEOLOGICAL SURVEY
Reproduced with slight revision to show
geologic setting of the area discussed in
this report. Much work has been done
in the revision by the Geological Surveys of Michigan, Minnesota, and
Wisconsin since Mon. 52 was published,
and reference to these Surveys should
be made for local revision