

LEGEND

KNOB LAKE GROUP

Manihak Formation: Green quartzite, black slate.

FERRIMAN SUBGROUP

Sakomak Formation: Ironstone.

Ruth Formation: Ferruginous shale and siltstone.

Wishart Formation: Gray sandstone, minor grit and argillite.

ATTIKAMAGEN SUBGROUP

Bacches Formation: Slate, schist, siltstone, quartzite, amphibolite, basalt.

SWAMPY BAY SUBGROUP

Undifferentiated Otehluk and Savigny Formation: Slate, siltite & greywacke.

PISTOLET SUBGROUP

Undifferentiated dolomitic sediments of Ure Formation, Alder Formation and Lace Lake Formation.

Lace Lake Formation (Argillite and siltite).

SEWARD SUBGROUP

Portage Formation: Pink Dolomite, arkosic sandstone.

Volcanic sequence of uncertain stratigraphic position.

Chetoupaou Formation: Arkosic & conglomeratic + minor siltites.

Sakamia Formation: Arkosic sandstones + siltites & argillites at base.

UNCONFORMITY

ARCHEAN BASEMENT

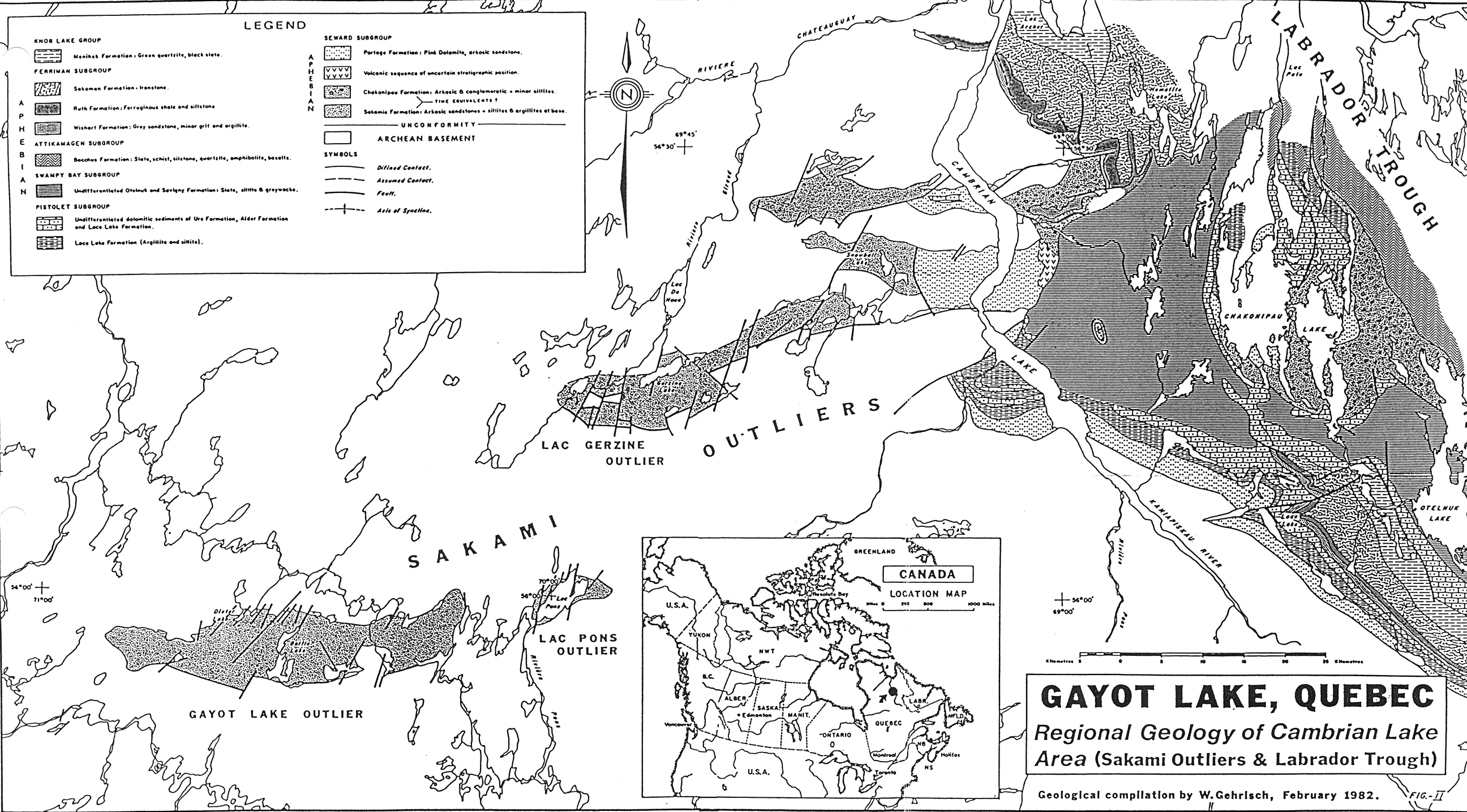
SYMBOLS

Dotted Contact.

Assumed Contact.

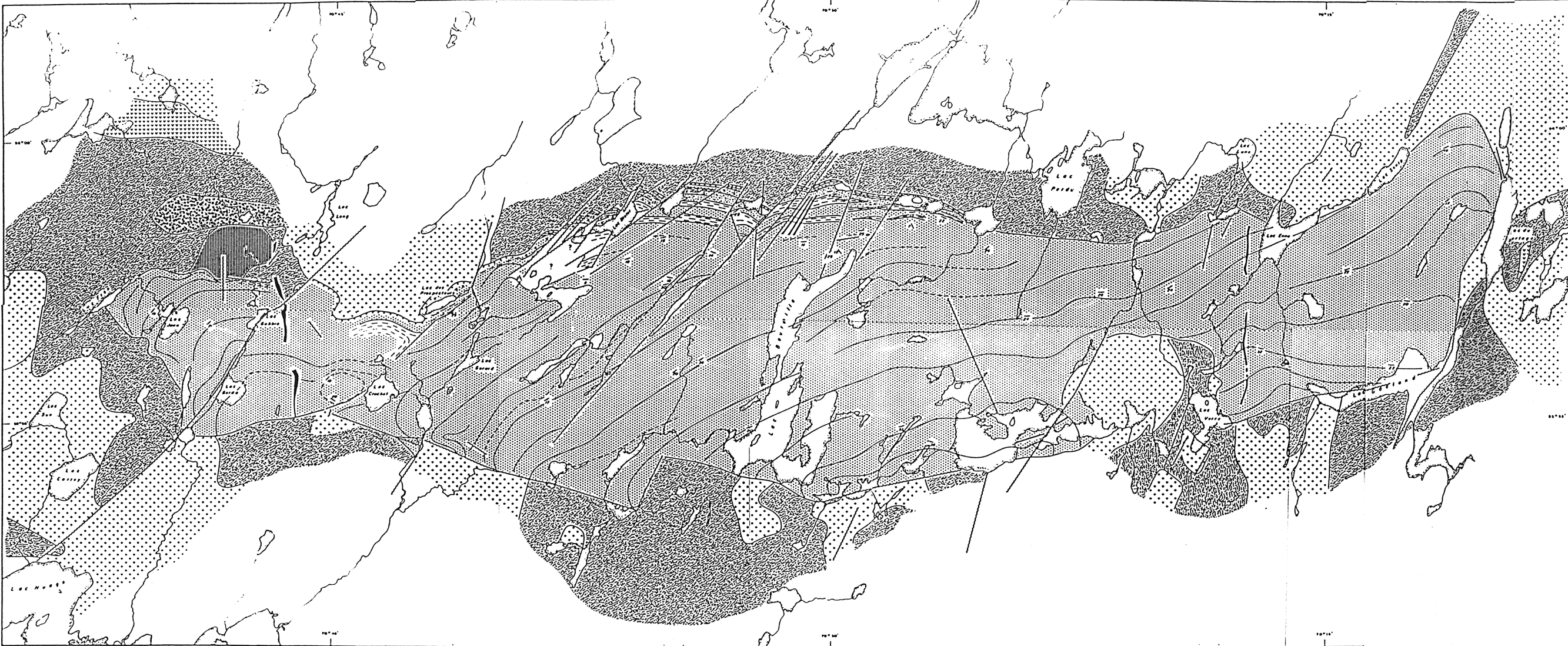
Fault.

Axis of Syncline.



GAYOT LAKE, QUEBEC
 Regional Geology of Cambrian Lake Area (Sakami Outliers & Labrador Trough)

Geological compilation by W. Gehrisch, February 1982. FIG.-II



LEGEND

	GABBRO
	UNDIFFERENTIATED SANDSTONE
	ARGILLITE, RED and GREEN
	ARKOSIC SANDSTONE
	SANDY ARGILLITE, RED
	SANDY ARGILLITE, GREEN
	ARGILLITE GREEN and SOME RED
	CONGLOMERATE
UNCONFORMITY	
	AMPHIBOLITE
	GRANITE
	DIORITE
	GNEISS
	AMPHIBOLITE-GNEISS
	BEDDING - Strike and Dip
	BEDDING - Generalized
	FAULT

GAYOT LAKE, QUEBEC
 Geology of the Gayot Lake Outlier

Geological compilation by W.Gehrlich, February 1982. FIG-IV

FIGURE IV