













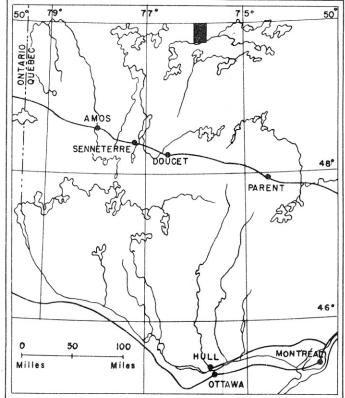
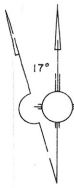


PRECAMBRIAN - PRÉCAMBRIEN

-  Unaltered olivine diabase dykes (Keweenawian)
Dykes de diabase à olivine non altérée (Keweenawien)
-  Capisisit Lake biotite granite
Granite à biotite de lac Capisisit
-  Pink biotite chlorite granite
Granite rose à biotite et à chlorite
-  Gneissic quartz diorite extensively intruded by pegmatite and fine-grained biotite granite dykes
Diorite quartzifère gneissique abondamment recoupée par des dykes de pegmatite et de granite à biotite à grain fin
-  Altered gabbro with some anorthosite; little diorite
Gabbro altéré contenant de l'anorthosite; un peu de diorite
-  Fine to medium-grained feldspathic sedimentary rocks; chert; conglomerate
Roches sédimentaires feldspathiques à grain fin et moyen; chert; conglomérat
-  Schistose basaltic to andesitic lava
Lave schisteuse, basaltique à andésitique
- F. P. Feldspar porphyry
Porphyre feldspathique
- C. Conglomerate
Conglomérat
-  Observed outcrop
Affleurement relevé
-  Probable extension of observed outcrop
Etendue probable de l'affleurement relevé
-  Strike and dip: (a) of sedimentary beds and lava flows (b) of schistosity and gneissic character
Direction et pendage: (a) des lits sédimentaires et des coulées de lave (b) de l'allure gneissique et de la schistosité
-  Minor faults or shear zones
Zones secondaires de failles ou de cisaillement
-  Pyrite mineralization
Minéralisation de pyrite
-  (a) Upper limit of navigability at low water (b) rapids
(a) Limite supérieure de la partie navigable aux eaux basses (b) rapides
-  Portage, blazed line
Portage, ligne plaquée



RÉGION DE BRANSSAT - KREIGHOFF AREA

Geology by / Géologie par
J. E. GILBERT
1948