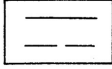
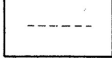

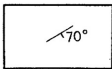
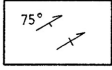

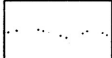
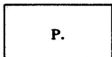
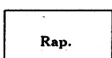
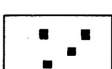

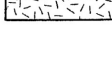


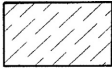



1932

LEGEND — LÉGENDE

-  Township boundary surveyed, unsurveyed;
Limite de canton, arpentée, non arpentée
-  Trail
Sentier
-  Swamp
Marais
-  Strike and dip of bedding
Direction et pendage des couches
-  Strike and dip of schistosity
(inclined, vertical)
Direction et pendage de la schistosité
(incliné, vertical)
-  Outcrops
Affleurements
-  Geological boundary assumed
Contact géologique présumé
-  Portage
Portage
-  Rapid, fall
Rapide, chute
-  Buildings
Constructions

Precambrian — Précambrien

-  Pre-Huronian
Granite, granitic gneiss, hornblende gneiss,
paragneiss.
-  Pré-Huronien
Granite, gneiss granitique, gneiss à hornblende,
paragneiss.
-  ?Temiscamian
Sedimentary rocks: greywacke, staurolite and
garnetiferous schist, conglomerate.
-  ?Témiscamien
Roches sédimentaires: grauwacke, schiste à
staurolite et à grenat, conglomérat.
-  Keewatin
Volcanic rocks: lava, tuff, diorite.
-  Keewatinien
Roches volcaniques: laves, tufs, diorite.

Approximate magnetic declination for 1932 15°30'
 Déclinaison magnétique approximative en 1932 15°30'

Annual change 4' to the West
 Variation annuelle 4' vers l'ouest



Pour accompagner le rapport de L.-V. Bell dans le Rapport annuel du
 Service des Mines, 1932, Partie B.

Sources de renseignements:—

Relevés obtenus par photographies aériennes, Service Topographique,
 Ministère de l'Intérieur, Ottawa.
 Relevés et arpentages, Ministère des Terres et Forêts, Québec.
 Relevés additionnels par L.-V. Bell et A.-M. Bell, 1932.
 Géologie par L.-V. Bell et A.-M. Bell, 1932.
 Renseignements géologiques additionnels: cartes de J.-A. Bancroft, Service
 des Mines, Québec, 1916, et de W.-J. Wilson, Commission Géologique
 du Canada, 1910.

No. 236

**Région de Foch
 Comté d'Abitibi**

**Foch Area
 County of Abitibi**

To accompany report by L. V. Bell in the Annual Report of the Quebec
 Bureau of Mines, 1932, Part B.

Sources of Information:—

Plans prepared from aerial photographs, Topographical Surveys, Depart-
 ment of the Interior, Ottawa.
 Plans and surveys by the Department of Lands and Forests, Quebec.
 Additional surveys by L. V. Bell and A. M. Bell, 1932
 Geology by L. V. Bell and A. M. Bell, 1932.
 Additional geological information from maps by J. A. Bancroft, Quebec
 Bureau of Mines, 1916, and by W. J. Wilson, Geological Survey
 of Canada, 1910.