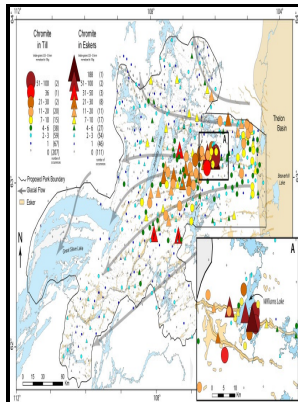


# Geology of Tichborne (East Half) Map-Area, Ontario, 31 C/10 (East Half).

**s.n - A test of the interlayer ionic porosity model as a measure of argon diffusivity in trioctahedral micas**



Description:-

-Geology of Tichborne (East Half) Map-Area, Ontario, 31 C/10 (East Half).

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Paper (Geological Survey of Canada) -- 77-19

Paper (Geological Survey of Canada) -- 74-02

Paper (Geological Survey of Canada) -- 67-15

Paper (Geological Survey of Canada) -- 64-56Geology of Tichborne (East Half) Map-Area, Ontario, 31 C/10 (East Half).

Notes: 1

This edition was published in 1964



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## Geology, Mineral Deposits & History of Mining of the Tay River Watershed

However, that township does not appear to be very sympathetic to such an operation. It is reached by way of a minor road that is effectively a continuation of the B The A31 and New Alresford are in north-east.

## Geology, Mineral Deposits & History of Mining of the Tay River Watershed

The mineral phlogopite white mica had also been recognized by Dr.

## A test of the interlayer ionic porosity model as a measure of argon diffusivity in trioctahedral micas

The grain of the Precambrian rocks, notably northeast, controlled the direction of the ice movement in this area, which accentuated the ridged topography that had resulted from differential erosion of hard and soft rocks.

## Geology, Mineral Deposits & History of Mining of the Tay River Watershed

All of these earlier claims were outside the Tay River Watershed area. The Tay Valley Township Council passed a resolution supporting the CMAG cause.

## [PDF] Geology Of Tichborne East Half Map Area Ontario 31C 10 East Half

The Lacey Mine owned by General Electric on Lot 11, Concession 7 of old Loughborough Township in Frontenac County near Sydenham began production in 1882, and became one of the world's largest phlogopite mica mines, being the largest in Canada in 1912. Iron ore was also mined around Marmora, beginning in 1819. In most cases, however, the workers were local farmers, who walked or rode horseback to their work-sites on a daily basis.

[\[PDF\] Geology of Tichborne \(east half\) map](#)

The occurrence consists of lenses highly charged with flakes of graphite, within crystalline limestone, a contact metamorphic deposit related to intrusion of a pegmatite dyke. The mica was a light silver amber colour of excellent quality, hence the name. Following the intrusive phase, but within the final Grenville mountain-building episode, a major wrench fault lateral, rather than up-and-down movement cut through the Frontenac Axis south of the watershed area, from Loughborough Township northeast at least 160 km, perhaps as far as the Ottawa River in the Buckingham area, passing through the area now occupied by Odessa, Knowlton, Desert, Canoe, Wolfe, Sand and Rideau Lakes north shore.

**A test of the interlayer ionic porosity model as a measure of argon diffusivity in trioctahedral micas**

Pods or lenses of graphite varying 1-3 m in length are contained in the marble on either side of the main mineralized zone. There are still five active claims in this area, staked in 1986 by W.

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