

Legend

Water areas

Peat bog

Margin of bog

Contours of bottom of bog
(lines show depth below surface)

20-0
Drill-holes
(with thickness of peat, shown in feet and inches)

B+, B-, B-
Peat classification symbols

* * * *
Wooded areas

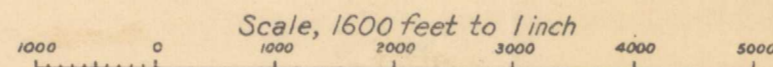
Classification of Peat

- | | | |
|---|-------------------------------------|---|
| Peat more or less suitable for the manufacture of peat fuel | A | } highly humified; good |
| | A- | |
| | AB+ | } well humified |
| | AB | |
| | AB- | |
| B+ | } fairly well humified | |
| B | | |
| Peat more or less suitable for the manufacture of peat litter | B- | } less well humified; poor |
| | B | |
| | BC+ | } not suitable for the manufacture of peat fuel or peat litter |
| | BC | |
| | C+ | |
| C | } slightly humified; poor | |
| C- | | |
| | } fairly free from humus | |
| | | |
| | } practically free from humus; good | |
| | | |

Geological Survey, Canada.

Publication No. 1894

Île-Verte Peat Bogs A and B, Île-Verte seigniory, Temiscouata county, Quebec.



To accompany Memoir by A. Anrep

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FOR Peat surveys by A. Anrep.

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