

**Legend**

Water areas

Peat bog

Margin of bog

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

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

Peat classification symbols

Wooded areas

Elevations  
(T and N.O. Railway datum)

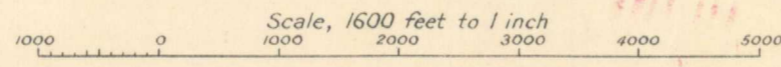
**Classification of Peat**

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

Geological Survey, Canada.

**Brower Peat Bog, St. John and Brower townships, Timiskaming district, Ontario.**

Publication No. 1890



Peat surveys by A. Anrep.

To accompany Memoir by A. Anrep.

5.1.7  
A, Geol.

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