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INVESTIGATION

OF THE

PEAT Bogs, AND PEAT INDUSTRY OF CANADA

DURING THE SEASON 1909-10

BY

ALEPH ANREP, JR.

Peat Expert

TO WHICH IS APPENDED MR. ALF. LARSON'S PAPER ON DR. M. EKENBERG'S WET-CARBONIZING PROCESS: FROM TEKNISK TIDSKRIFT, No. 12, DECEMBER 26, 1908—TRANSLATED BY MR. A. ANREP, JR.
INVESTIGATION
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LETTER OF TRANSMITTAL.

To Dr. Eugene Haanel,
Director of Mines.

Sir,—In accordance with your instructions, I continued, during the season of 1909, a thorough investigation of the peat bogs of Ontario, in order to ascertain the extent, depth, and quality of the peat contained therein.

The bogs first examined were those for which the Mines Branch had been importuned by petition; followed by those favourably located as regards transportation and market.

Several of these bogs are heavily wooded, while others are covered over with burnt logs and half burnt trees. An investigation of these bogs takes a considerable time, since it requires the cutting out of necessary lines and the drilling of a great number of holes.

Part of the summer months: July and August—September and part of October, were occupied in the development of the Government peat bog at Alfred, Ontario, and in the installation of the Anrep peat machine, with conveyor and platform—which were removed from Victoria Road to Alfred—together with other machinery recently imported from Sweden and Germany.

In October, last year's stock of manufactured peat fuel was shipped from Victoria Road, to Ottawa; for utilization in the Körring peat gas producer at the Government Fuel Testing station.

The Ontario peat bogs examined delimited, described, and illustrated by maps showing their respective areas, depth of peat, and average degree of humification in each drill hole, are as follows:

(1) Brunner peat bog, Ellice township, Perth county.
(2) Komoka peat bog, Caradoc and Lobo townships, Middlesex county.
(3) Brockville peat bog, Elizabeth township, Leeds county.
(4) Rondeau peat bog, Harwich township, Kent county.
(5) Alfred peat bog, Alfred township, Prescott county.

The Government peat bog at Alfred, Ontario, is not described in the text; but many details are omitted, since they are clearly illustrated on the illustrative photographs and accompanying map.

A copy of an interesting and authoritative paper by Carson, on Dr. M. Ekenberg's wet-carbonizing process, taken from Skrifte, No. 12, December 26, 1908, and translated by myself, has been enclosed as an appendix.

I have the honour to be, sir,

Your obedient servant,

(Signed) ALFRED ANN

OTTAWA, May 29, 1910.

4473—1A
## CONTENTS.

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter of transmittal</td>
<td>3</td>
</tr>
<tr>
<td>Method of investigation</td>
<td>7</td>
</tr>
<tr>
<td>Description of individual peat bogs</td>
<td>8</td>
</tr>
<tr>
<td>Brummer Peat Bog.</td>
<td>8</td>
</tr>
<tr>
<td>Koninka</td>
<td>9</td>
</tr>
<tr>
<td>Brockville</td>
<td>11</td>
</tr>
<tr>
<td>Rondeneu</td>
<td>12</td>
</tr>
<tr>
<td>Alfred</td>
<td>14</td>
</tr>
<tr>
<td>(a) Definition</td>
<td>14</td>
</tr>
<tr>
<td>(b) Development</td>
<td>15</td>
</tr>
<tr>
<td>Drainage</td>
<td>15</td>
</tr>
<tr>
<td>Buildings</td>
<td>15</td>
</tr>
<tr>
<td>Leveling</td>
<td>16</td>
</tr>
<tr>
<td>Machinery equipment</td>
<td>16</td>
</tr>
<tr>
<td>Aurep's Peat Machine</td>
<td>16</td>
</tr>
<tr>
<td>&quot; Round Track</td>
<td>16</td>
</tr>
<tr>
<td>&quot; Mechanical Transportation system</td>
<td>17</td>
</tr>
<tr>
<td>Jakobson's Field press</td>
<td>17</td>
</tr>
<tr>
<td>Dorechester Peat plant</td>
<td>17</td>
</tr>
<tr>
<td>Farnham Peat plant</td>
<td>18</td>
</tr>
<tr>
<td>Appendix I—</td>
<td></td>
</tr>
<tr>
<td>Manufacture of Peat Powder in Sweden</td>
<td>19</td>
</tr>
<tr>
<td>Appendix II—</td>
<td></td>
</tr>
<tr>
<td>Aurep's 160-ton, Improved Peat Machine</td>
<td>19</td>
</tr>
<tr>
<td>Appendix III—</td>
<td></td>
</tr>
<tr>
<td>Translation of Larson'-paper on the Ekenborg Wet-Carbonizing Process, by A. Aurep, Jr.</td>
<td>20</td>
</tr>
</tbody>
</table>

## ILLUSTRATIONS.

**Photographs.**

<table>
<thead>
<tr>
<th>Plate</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plate I. 30-ton &quot;Aurep&quot; Peat Machine: general view when in actual operation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&quot; II. General view of Peat Storage Shed, Workshop and Office</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>&quot; III. Peat Machine: side elevation—showing belt conveyor and dumping car</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>&quot; IV. 30-ton &quot;Aurep&quot; Peat Machine: end elevation—showing elevator, trenching operation, and track</td>
<td>17</td>
</tr>
</tbody>
</table>
Plate V. Perspective view of drying fields: showing method of air-drying the peat briquettes. .......................... 17
" VI. Mechanical transportation device: station car. ......................... 17
" VII. " " guide frame. .................................. 17
" VIII. Jakobson's field press. .................................. 17

Drawings.

Fig. 1. Alfred Peat Bog: Plan of Lots 8 and 9, Concessions VI, VII, and VIII. .................................. 14
" 2. General arrangement of Government Peat Plant at Alfred, Ont. ........ 15
" 3. Peat Storage Shed: Front and Side Elevations. ......................... 15
" 4. Blacksmith's Shop and Office. .................................. 16
" 5. Side Dump Car: details. .................................. 16
" 6. Diagram showing theoretical working of wet-carbonizing oven. ... 27

Maps.

" 73. Komoka .................................. "
" 74. Brockville .................................. "
" 75. Rondeau .................................. "
" 76. Alfred .................................. "
" 77. " :Profile of Main Ditch. .................................. "
The methods of investigation are already described in Bulletin No. 1, page 7; but in order to prevent misunderstanding, it may be advisable to repeat part of the classification indicated on the above-mentioned page.

The different degrees of humification are symbolized in letters, in accordance with the following scale:

- C+: Indicating a peat more or less suitable for moss litter.
- BC+: Indicating a peat more or less suitable for peat fuel.
- BC: Indicating a peat more or less suitable for moss litter.
- B+: Indicating a peat more or less suitable for peat fuel.
- AB+: Indicating a peat more or less suitable for peat fuel.
- A+: Indicating a peat more or less suitable for peat fuel.
- A-: Indicating a peat more or less suitable for peat fuel.
- B-: Indicating a peat more or less suitable for peat fuel.
- AB-: Indicating a peat more or less suitable for peat fuel.
- BC-: Indicating a peat more or less suitable for peat fuel.
- C-: Indicating a peat more or less suitable for peat fuel.

The peat classified in accordance with this scale from C to B- is only suitable for the manufacture of moss litter or similar products, and that from B to A for peat fuel. B, for instance, indicates that the peat fuel produced from such peat is light, and consequently bulky, and AB, a heavier peat, well suited for the manufacture of fuel. In the same manner C indicates a peat, or rather moss, well suited for moss-litter; and B- a less suitable material. The signs + and - after the letter, respectively increase or decrease the degree indicated.'

When the bog is under investigation, and is found to indicate a peat more or less suitable for moss litter, the peat taken out of the drill holes from the different layers, at a depth, for instance, of 3 feet or lower, shall represent from each depth a special sample; but if the bog is found to indicate a peat more or less suitable for peat fuel, the peat from the drill holes and different layers shall be mixed to form a general sample.

It is quite sufficient if the lines on the bog surface run 1,000 feet, or even farther apart; but where the manufacture of peat products is intended, drilling ought to be made closer: as for instance, at the Government peat bog at Alfred, Ontario, which will be ready for the manufacture of peat fuel in the summer of 1910. The lines run at 200 ft. intervals, and drilling was done in each of the lines, 200 feet apart.

At each interval a picket was put in and numbered. After the drilling and squaring in were performed, levels were taken at each interval.

Samples of the peat collected from 315 drill-holes, and from different depths, were made into one general sample.
DESCRIPTION OF INDIVIDUAL PEAT BOGS.

Brunner Peat Bog.

This bog is situated about eight miles west from Stratford, Ontario, in Ellice township, Perth county (see accompanying map), and covers more or less of:

Lots 9-15, Concession IX, Ellice township.

9-14, " X,
6-14, " XI,
6-14, " XII,
7-14, " XIII,
8-13, " XIV

The total area covered by this bog is, approximately, 2,288 acres. Of this area—

468 acres have a depth of less than 2'-6"; average depth, 1'-6".
792 acres have a depth of 2 feet to 5 feet; average depth, 3'-8".
870 acres have a depth of 5 feet to 7'-6"; average depth, 6'-1".
158 acres have a depth more than 7'-6"; average depth, 8'-1".

The volume of the peat contained is:

In an area with a depth of less than—

2'-6" ..... 1,132,560 cubic yards.
2'-6" to 5 feet ..... 4,684,971 "
5 feet to 7'-6" ..... 8,421,600 "
More than 7'-6" ..... 1,448,414 "

The peat is well humified and uniform in quality; and with proper treatment the middle part of the bog can be used for the manufacture of peat fuel. In considerable areas around the margin of the bog, the peat is very shallow, and heavily grown over with young poplar; and some parts are intermixed with spruce, tamarack, and cedar.

The peat, after the bog is thoroughly drained, will probably settle down about 2 feet. Deducting, therefore, the 468 acres which have an average depth of about 1'-6"., and the 792 acres which have an average depth of about 3'-8" (the last-mentioned is not likely to be profitably worked by machinery), and allowing for the decrease in depth through draining, we have left: 870 acres with an average depth of approximately 5 feet; 158 acres with an average depth of approximately 7 feet, with a total volume of 8,790,979 cubic yards of peat. Supposing that one cubic yard of such drained bog will furnish 200 pounds of dry peat substance, the total tonnage of dry peat substance available is 879,088 tons, of 2,000 pounds, or, 1,098,572 tons peat fuel, with 25 per cent moisture.

This bog is principally formed by hygnum plants, and in some parts eriophorum can be found; except around the margins, where the peat is mixed with carex and other aquatic plants. In some parts of the bog the peat itself is mixed with small roots. Occasionally, stumps and trunks can be found.
ANALYSES OF PEAT (ABSOLUTELY DRY).

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Value (64.09%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile matter</td>
<td>64.09</td>
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<tr>
<td>Fixed carbon</td>
<td>25.16</td>
</tr>
<tr>
<td>Ash</td>
<td>10.75</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>1.73</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.303</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.035</td>
</tr>
<tr>
<td>Calorific value, B.T.U. per pound</td>
<td>8,450</td>
</tr>
</tbody>
</table>

The surface of the bog has been burned over several times, which accounts for the fact that, the content of ash is comparatively high—but not excessive; while the calorific value is satisfactory. For the manufacture of peat on a large scale the bog ought to be systematically and thoroughly drained.

This will involve a large expenditure, but it might be undertaken profitably—considering the value of the land that would be recovered—which at present is practically valueless—together with the improvement which would result to the surrounding farming lands, due to the drainage of the enclosed bog.

The middle part of the bog could then be utilized for the manufacture of peat fuel, and the rest for agricultural purposes.

The bog is very advantageously situated as regards shipping facilities and market, being only eight miles from Stratford; and is traversed on the south side by the Grand Trunk railway.

In 1902, a peat plant was erected at this bog, where the manufacture of peat briquettes was started (see map) by means of the Dickson method. (For description of this method, see Bulletin No. 5, published by the Ontario Bureau of Mines, Toronto; also the Report on Peat and Lignite, by E. Nyström, published by the Mines Branch, Department of Mines, Ottawa.)

Some hundreds of tons of briquettes were made; but after a few years the work was discontinued. Part of the machinery was removed, and the rest left on the ground.

**Komoka Peat Bog.**

This bog is situated about twelve miles from London, Ontario, and about two miles from Komoka station, in Caradoc and Lobo townships, Middlesex county (see accompanying map), and covers more or less of:—

<table>
<thead>
<tr>
<th>Lot</th>
<th>Concession</th>
<th>Township</th>
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<tbody>
<tr>
<td>20-21</td>
<td>V</td>
<td>Caradoc township</td>
</tr>
<tr>
<td>20-24</td>
<td>IV</td>
<td>&quot;</td>
</tr>
<tr>
<td>23-24</td>
<td>III</td>
<td>&quot;</td>
</tr>
<tr>
<td>1-2</td>
<td>III</td>
<td>Lobo township</td>
</tr>
<tr>
<td>1-2</td>
<td>II</td>
<td>&quot;</td>
</tr>
</tbody>
</table>

The total area covered by this bog is, approximately, 900 acres. Of this area:

- 328 acres have a depth of less than 2'–6"; average depth, 1'–6".
- 277 acres have a depth of 2'–6"; average depth, 3'–6".
- 295 acres have a depth more than 5 feet; average depth, 5'–6".
The volume of the peat contained is:

In an area with a depth of less than—

<table>
<thead>
<tr>
<th>Depth</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>2'-6&quot;</td>
<td>793,759 cubic yards.</td>
</tr>
<tr>
<td>2'-6&quot; to 5 feet</td>
<td>1,375,275 &quot;</td>
</tr>
<tr>
<td>More than 5 feet</td>
<td>2,617,633 &quot;</td>
</tr>
</tbody>
</table>

In the eastern part of the bog in Caradoc and Lobo townships the peat is fairly well humified, and is mainly formed by remains of sphagnum moss, intermixed with carex, and aquatic plants. The western part of the bog is mainly formed by hypnum, together with a large amount of carex and other plants. This part of the bog is very shallow, and has the appearance of having been burned over many times. The peat is covered by a 12" layer of ash, which makes this part of the bog unsuitable for the manufacture of peat fuel. The area shown above is shallow, and by deducting the 605 acres with a depth of less than 5 feet, and allowing for the decrease in depth through drainage, it will be found that, the rest of the bog is of inconsiderable depth, and will hardly serve the purpose of manufacturing machine peat on any scale. If, however, the wood is removed, the above-mentioned part can be utilized for domestic purposes, by cutting the peat by hand; then we have left: 295 acres with an average depth of approximately 4 feet, and a total volume of 1,068,733 cubic yards of peat. Assuming that one cubic yard of such drained bog will furnish 200 pounds of dry peat substance to the tonnage of dry peat, then the substance available is 190,373 tons of 2,000 pounds, or, 373,866 tons peat fuel with 25 per cent moisture.

Large amounts of roots, stumps, burnt logs, and trees are intermingled with the peat. A great part of the bog is heavily wooded with spruce, tamarack, and cedar, and towards the margin, with poplar, pine, and other hardwood trees.

The east side of the bottom of the bog consists mostly of sand; the west part of reddish clay.

**ANALYSES OF PEAT (ABSOLUTELY DRY).**

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile matter</td>
<td>60.90</td>
</tr>
<tr>
<td>Fixed carbon</td>
<td>18.52</td>
</tr>
<tr>
<td>Ash</td>
<td>20.58</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>1.63</td>
</tr>
<tr>
<td>Sulphur</td>
<td>1.34</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.087</td>
</tr>
<tr>
<td>Calorific value, B.T.U. per pound</td>
<td>7,490</td>
</tr>
</tbody>
</table>

The content of ash is very high, and the calorific value about satisfactory.

If the bog were thoroughly and systematically drained, the land could be recovered, and could be utilized for agricultural purposes; at present it is practically valueless.

The Canadian Pacific railway (London-Windsor line) passes through the middle of the bog, and the Grand Trunk railway (London-Windsor) crosses the Canadian Pacific railway on the north side.
Brockville Peat Bog.

This bog is situated about three miles from Brockville, Ontario, in Elizabeth township, Leeds county (see accompanying map), and covers more or less of:

Lots 4-5, Concession III. Elizabeth township.

" 3-10, "  IV. "

The total area covered by this bog is, approximately, 1,400 acres. Of this area:

356 acres have a depth of less than 5 feet; average depth, 2'-6".
475 acres have a depth of from 5 feet to 10 feet; average depth, 7'-3".
490 acres have a depth of from 10 feet to 15 feet; average depth, 12'-8".
79 acres have a depth of more than 15 feet; average depth, 16 feet.

The volume of the peat contained is:

In an area with a depth of less than

5 feet ........................................ 1,177,410 cubic yards.
5 to 10 feet .................................. 5,383,590 "
10 to 15 feet ................................ 10,001,283 "
More than 15 feet ............................ 2,939,233 "

The west part of the bog occupies a basin which was, some years ago, covered by a lake; but during 1803 a certain amount of draining was done by the Brantford Company, so that this part of the bog is practically a quagmire. The peat is, comparatively, poorly humified, hence can be expected to produce only a very light fuel.

In the northwest and centre of the bog, the peat seems to be more decomposed. With proper treatment, this part of the bog can be utilized for the manufacture of peat fuel.

In the eastern part of the bog, the peat is fairly well humified, and of a considerable depth; but it is heavily wooded with spruce and tamarack, and nearer to the margin intermixed with cedar and hardwood.

Deducting the 356 acres with a depth of less than 5 feet, and allowing for the decrease in depth through drainage, we have left:

475 acres with an average depth of approximately 5 feet;
490 acres with an average depth of approximately 11 feet;
79 acres with an average depth of approximately 14 feet;

or a total volume of 12,705,969 cubic yards of peat. Calculating that one cubic yard of such drained peat will furnish 200 pounds of dry peat, the substance available is 1,220,599 tons, or 1,525,749 tons peat fuel, with 25 per cent moisture.

The formation of the eastern part of the bog consists, mainly, of carex plants, which to a certain extent—in some places—is intermixed with eriophorum. Around the margin the carex is compounded with aquatic plants.

In this part of the bog, which was formerly a lake, the bottom formation is, on account of the stagnant water, 1'-6", and in some places up to 3 feet deep, formed of mire or mud, which is intermixed with diatomaceous, siliceous stuff.
insects, mollusk excrements, fish shells, mussels, and remains from the shores, and from the bottom flora.

The middle and the eastern part is principally formed of sphagnum, and is slightly mixed with eriophorum and other aquatic plants.

ANALYSES OF PEAT (ABSOLUTELY DRY).

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile matter</td>
<td>66.70</td>
</tr>
<tr>
<td>Fixed carbon</td>
<td>21.75</td>
</tr>
<tr>
<td>Ash</td>
<td>11.75</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>2.41</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.90</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.038</td>
</tr>
<tr>
<td>Calorific value, B.T.U. per pound</td>
<td>8.173</td>
</tr>
</tbody>
</table>

The content of ash is somewhat high, but calorific value about satisfactory.

Some years ago at this bog a peat briquetting plant was erected (see map) by a local company, in accordance with the Dickson system. In 1903, this property was transferred to the Peat Industries, Limited, Brantford, and the Sahlstrom system substituted. (For description of these briquetting systems, see Report on Peat and Lignite, by E. Nyström; also Bulletin No. 5, issued by the Ontario Bureau of Mines.) A few years later, the plant was closed down.

The middle part of the bog is traversed by the Canadian Pacific railway (Brockville-Ottawa line).

The bog is well situated in regard to transportation facilities and probable market: being only 2½ or three miles from Brockville.

Rondeau Peat Bog.

This bog is situated on the shores of Lake Erie, about six miles from Blenheim, Ontario, in Harwich township, Kent county (see accompanying map), and contains more or less of:

- Lots 1-2-E-F-G, concession IV, Harwich township.
  - "D-C, " "III, "
  - "B-A, " "II, "
  - Lot C, " I. "
  - Lots 14-15, " II. "
  - "16-20, " I. "

The total area covered by this bog is, approximately, 1.571 acres. Of this area:

- 950 acres have a depth of less than 5 feet; average depth, 2'-4".
- 316 acres have a depth of from 5 to 10 feet; average depth, 7'-2".
- 267 acres have a depth of from 10 to 15 feet; average depth, 11'-5".
- 66 acres have a depth of 15 to 20 feet; average depth, 17'-5".
- 23 acres have a depth of more than 20 feet; average depth, 21'-4".
The volume of the peat fuel is:

In an area with a depth of less than:

- 5 feet .................................. 3,873,650 cubic yards.
- 5 to 10 feet ................................ 3,653,661
- 10 to 15 feet ................................ 3,812,339
- 15 to 20 feet ................................ 1,854,543
- More than 20 feet .......................... 791,468

West of Pere Marquette railway the peat is principally formed of carex, and the remains of grasses and aquatic plants, and is of considerable depth.

The peat in the east part of the bog is composed of various plants, slightly mixed with sphagnum. This part of the bog is very shallow, with the exception of a few holes. At present, it is used for hunting grounds.

The peat located in the west part of Harwich township is fairly well humified. By a thorough and careful drainage, which will involve a large expenditure on account of low situation, and the fact that it is flooded most of the year—it would furnish a fairly good, but expensive fuel; compared with the price of soft coal, sold at the Rondeau harbour by the Pere Marquette Railway Company, about two miles from the bog. The price of soft coal is as follows:

- Run of mine coal .................................. $8.75 per ton.
- Lump coal .................................. 5.00 per ton.

The surface of the bog is absolutely free from trees, and the peat is practically free from logs, roots, and stumps.

Deducting the 959 acres with a depth of less than 5 feet, and allowing for the decrease in depth through drainage, we have left:

- 316 acres, with an average depth of approximately 5 feet.
- 207 acres, with an average depth of approximately 9 feet.
- 66 acres, with an average depth of approximately 15 feet.
- 23 acres, with an average depth of approximately 19 feet.

With a total volume of 7,853,581 cubic yards of peat.

Allowing that one cubic yard of such drained bog will furnish 200 pounds of dry peat substance, the total tonnage of dry substance available is 1,565,858 tons of 2,000 pounds, or, 982,972 tons of peat fuel, with 25 per cent moisture.

**ANALYSES OF PEAT (ABSOLUTELY DRY).**

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latent matter</td>
<td>61.00</td>
</tr>
<tr>
<td>Fixed carbon</td>
<td>22.90</td>
</tr>
<tr>
<td>Ash</td>
<td>16.10</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>2.77</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.73</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>0.049</td>
</tr>
<tr>
<td>Calorific value, B.T.U. per pound</td>
<td>7,941</td>
</tr>
</tbody>
</table>

The content of ash is high, the calorific value about satisfactory.

A peat plant was erected at this bog (see map) by the Western Peat Fuel Company, Limited, of Chatham. The process of manufacturing peat fuel was
the same as that used at Welland. The results obtained must have been unsatisfactory, since the plant has been closed for several years. (For descriptions of the machinery and methods used, see Bulletin No. 3, published by the Ontario Bureau of Mines; and the Report on Peat and Lignite, by E. Nyström.)

**Government Peat Bog at Alfred, Ontario.**

**(a) Delimitation.**

This part of the bog is situated two miles from Alfred station, and about one mile from Alfred village, in Alfred township, Prescott county (see accompanying map), and covers more or less of lots 8-9, concession VII.

The total area which is owned by the Dominion Government is, approximately, 300 acres. Of this area:

- 2 acres have a depth of less than 5 feet, with an average depth of 2'-8".
- 135 acres have a depth of 5 to 10 feet; average depth, 9 feet.
- 160 acres have a depth of more than 10 feet; average depth, 10'-8".

The volume of the peat contained in the area is, with a depth of less than—

- 5 feet: 7,407 cubic yards.
- 5 to 10 feet: 1,950,667 "
- More than 10 feet: 2,674,395 "

The peat is principally formed by sphagnum, and slightly mixed with eriophorum and hypnum. The bottom layer is mostly compounded of carex, grasses, and aquatic plants.

The peat is well humified, and uniform in quality, and with proper arrangement will produce a comparatively good and heavy peat fuel.

This part of the bog is intermixed with small roots, and occasionally logs and stumps occur, which to a certain extent render the digging of the peat more difficult.

Part of the surface is covered with young spruce and tamarack, which can be removed easily, and the surface levelled.

Deducting the 2 acres with a depth of less than 5 feet, and allowing for the decrease in depth through drainage, we have left: 135 acres, with an average depth of approximately 7 feet; 160 acres, with an average depth of approximately 9 feet, with a total volume of 3,774,496 cubic yards of peat fuel. Supposing that one cubic yard of such drained bog will furnish 200 pounds of dry peat substance, the total tonnage of dry peat substance available is 327,450 tons of 2,000 pounds, or, 409,512 tons of peat fuel, with 25 per cent moisture.

**Analyses of Peat (Absolutely Dry).**

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile matter</td>
<td>68.23</td>
</tr>
<tr>
<td>Fixed carbon</td>
<td>26.00</td>
</tr>
<tr>
<td>Ash</td>
<td>5.77</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>1.74</td>
</tr>
</tbody>
</table>
Sulphur ................................................. 0.218
Phosphorus .............................................. 0.633
Calorific value, B.T.U. ........................................ 98005

The content of ash is low, and the calorific value satisfactory.

This property is traversed by the Canadian Pacific railway (Ottawa-Montreal line).

(b) Development.

As soon as the investigation of the bog was finished, digging of the ditches was commenced.

**Drainage of the Bog.**

<table>
<thead>
<tr>
<th>Description</th>
<th>Cubic yards</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Main ditch, 3,125 feet long, by 6 feet wide at top, and 2 feet at bottom, by 9 feet deep</td>
<td>4.166</td>
</tr>
<tr>
<td>(2) Ditch, parallel to the main, 2,800 feet long, by 4 feet wide at top, and 2 feet at bottom, by 4 feet deep</td>
<td>1.615</td>
</tr>
<tr>
<td>(3) Covered in ditches, 6,000 feet long, by 2 feet wide at top, and 1'-5&quot; at bottom, by 3 feet deep</td>
<td>1.111</td>
</tr>
<tr>
<td>(4) Open ditches, 3,000 feet long, by 2 feet wide at top, and 1'-4&quot; at bottom, by 3 feet deep</td>
<td>555</td>
</tr>
<tr>
<td>(5) Water course ditches, 4,000 feet long, by 3 feet wide at top, and 1'-6&quot; at bottom, by 4 feet deep</td>
<td>1.333</td>
</tr>
<tr>
<td>(6) Enlarging ditches, 5,000 feet long, by 2 feet wide at top, and 1 foot at bottom, by 2 feet deep</td>
<td>555</td>
</tr>
<tr>
<td>Total amount of excavation for drainage done by 10 men from July 16, to September 7</td>
<td>9,335</td>
</tr>
</tbody>
</table>

The main ditch is situated on the east side of the bog (see map No. 76), and runs in a northerly direction from the road to the railway. This ditch receives the water from the drained part of the field. The profile of main ditch can be seen on map No. 77.

The ditch known as the ‘Parallel ditch’ is situated a distance of 1,000 feet from the main, and runs parallel with the same. On the north side of the bog, and at right angles to the above-mentioned drain, another ditch has been dug; which receives the water from the drained part of the field, and empties it into one of the concession ditches.

Between the main ditch and the parallel, ditches are dug at an interval of 100 feet. Some of these are covered in, the others are open.

While the ditches were being dug, the following peat pile: at buildings were constructed and erected, by Daoust and Belanger, of Alfred, Ontario, in accordance with my plans and specifications:

**Buildings.**

(1) Peat shed, for storage of dried peat (see Fig. 3)—100 feet long, by 22 feet wide, by 18 feet high. This building is erected alongside the ditch known as the Parallel ditch. A track runs through the building up to the railway.
parallel with the ditch. This track is connected by a curve with a portable track in the fields. Both these tracks are intended for the transportation of the dried peat from the drying field to the peat shed.

(2) Tool and blacksmith shops—22 feet long, by 13 feet wide, by 7 feet high. This building is situated about 100 feet from the peat shed, along side the Parallel ditch.

(3) Office—16 feet, by 16 feet, by 8 feet high.

(4) Movable housing for peat machine—22 feet long, by 8 feet wide, by 10 feet high.

**Leveling.**

One-third of the field—about 25 acres—has been leveled and cleared from trees, roots, and stumps. The remaining part of this field work will be done next summer.

**Machinery Equipment.**

The peat machine, with conveyer and platform, which was imported from Sweden in 1908, and was used for manufacturing peat fuel at Victoria Road (see Bulletin No. 1), was moved during the summer to Alfred, where it was installed along with other machinery imported recently from Sweden and Germany, making a complete modern plant for the manufacturing of air-dried peat.

This peat machine, with cable transportation, round track, and Jakobson's field press, is installed on the north side of the bog (see Fig. 2), and will, during the summer of 1910, be in operation along the main ditch. (See Plate I.) The 35 horse-power engine is provided with a specially constructed grate and ash pan.

The productive capacity of the machine varies from 25 to 30 tons per day, employing a working staff of thirteen men and two boys. By using machinery of a large capacity the cost of manufacturing peat can, undoubtedly, be reduced.

The peat machine and steam engine are placed on the same platform; which is movable on rails.

The end elevator is dragged after the peat machine, and is fastened by bolts to the hopper frame.

For a larger plant, where a number of peat machines are in operation, it is cheaper to use electric power; since in this case, the employment of skilled engineers is unnecessary.

The platform is moved forward by engine power. (For further description of peat machine, see Report on Peat and Lignite, by E. Nyström.)

Anrep's Round Track, with Mechanical Transportation.

The dumping cars for transportation of the peat to the drying field, are transported by means of an endless cable, driven by the same engine as the peat machine.

The platform of the peat machine and engine is provided with two rope pulleys, one of which is driven by a chain and cogwheel, and connected or disconnected by means of a friction coupling.
The cable—0.36 inch in diameter—runs over two rope drive pulleys, and over two guide pulleys located on the track, to the peat machine. From thence (see Plates VI and VII) it runs to a so-called station car, provided with one smaller and three larger guide pulleys. One part of the cable runs from the station car to a horizontal block, which is kept in place by a chain running over two vertical pulleys fixed in a frame, and kept tight by a weight. (See Plate VI.) The frame is kept in place by means of a square, pointed pole. The cable runs from the block, back to the station car, over a larger pulley, and around the track, which is provided at each curve with four rollers.

The dumping cars are provided with a coupling apparatus constructed of wood, operated by a lever.

Double tracks are used on the side where the peat is unloaded; so that when the whole width of the drying field is covered, only the curves need to be moved, and general operations can continue with a minimum of interruption. The stretching apparatus must also be moved simultaneously in order to keep the cable tight.

When the lengths of the two sides of the track in the direction in which peat machine is moved are too short, the whole track has to be moved forward.

Anrep's Mechanical Transportation System Combined with Jakobson's Field Press.

The peat machine is provided with a belt conveyer, which conveys the peat from the machine to the dumping cars.

One man couples the cars—when loaded—to the cable; while on the dry field another man uncouples the cars, and dumps the peat into the field press.

The field press (see Plate VIII) consists of three parts: (1) front part, which receives the peat mass; (2) middle part, for leveling the mass to a layer of uniform thickness; and (3) rear part, for cutting this peat layer into parallel strips.

When the press is run, the peat layer is cut through by means of wooden knives, placed behind, and pressed down by weights; the peat mass then divided into fifteen continuous rows. The peat rows laid out by the press are cut to suit the car in suitable lengths by a special tool. The press is moved only in one direction, namely, towards the working trench.

The cable used for hauling the press is fastened in a ring connected with the front side of the press by two chains of equal lengths. From there it runs over a pulley held in place by two anchors, and also over two pulleys placed to the frame of the platform and fastened to a winch at the engine. When the end of the line is reached, the press is loaded on a box track and brought back to the beginning of the next line. (See Report on Peat and Lignite, by E. Nyström, pages 92-96.)

Five cars are built for transportation of dried peat from the drying field to the shed.

Dorchester Peat Plant.

This briquetting plant near Dorchester, Ontario, is owned by Messrs. Milne and McWilliam. Last summer (1909) some reconstructive changes to this plant were made, and it is expected that peat briquettes will be manufactured during the ensuing season.

4473—2
Farnham Peat Plant.

Several years ago a peat plant was erected near Farnham, Quebec, by the United States Peat Fuel Company. In 1909, this plant was transferred to the Canada Fertilizer Company, Limited, with head office in Chicago. This Company purposes manufacturing peat fuel during the summer of 1910.
APPENDIX I.

Manufacturer of Peat Powder in Sweden.

An extensive peat plant has been erected at the Bäck peat bog, near Ljungby, Sweden, for the manufacture of peat powder, for heating purposes, in accordance with the process of Mr. H. Ekelund. One drying oven designed in accordance with Mr. Ekelund's patent—having a capacity of 60 tons of peat powder per day—is at present in operation, and another of like capacity is being erected.

The inventor states that the cost of manufacture, including all expenditure, will not exceed $2.10 per ton; and that the cost of a complete plant with a yearly capacity of 20,000 tons of peat powder will be, approximately, $100,000 (not including bog, and transportation of the ready-made peat to the station).

APPENDIX II.

Mr. A. Anrep, Sr., of Helsingborg, Sweden, has received a bounty of 16,000 kronor from the Swedish Government, for installing his new Peat Machine, which is combined with a mechanical excavator, field press, and stump pulling apparatus. The machine is expected to have a capacity of 80 to 100 tons per day. This plant will be tested by a commission appointed by the Swedish Government.

1 One pound of peat powder, with 17 per cent of moisture, evaporated 3.27 pounds of water in the same boiler where one pound of Newcastle coal evaporated 5.67 pounds. With peat powder, 3.5 pounds of steam per square foot of heating surface were obtained; whereas with coal—under like conditions—only 2.41 pounds. (Report by Larson and Wallgreen, Stockholm; p. 338.)
APPENDIX III.


Transcribed by A. Anrep, Jr.

During the last few years, peat, and its manufacture, has been the subject of much discussion. In view of its economic importance, it is very desirable that efforts be made to invent a more satisfactory method than air-drying for the preparation of peat for the market.

On account of climatic conditions, it is necessary, in order to ensure a constant supply of peat, that manufacturers keep a reserve stock for a year ahead.

Air-drying does not always furnish a uniform product, as during the early part of summer—which is usually fair—air-dried peat contains from 12 per cent to 20 per cent of moisture, while later in the summer from 25 per cent to 40 per cent, and that which is manufactured towards the end of the season is occasionally not quite dry the same year.

For the same calorific value, the air-dried peat is more bulky than coal. For example: 3 to 5 hectolitres (10.5 to 17.5 cubic feet) of peat correspond to 1 hectolitre (3.5 cubic feet) of anthracite in calorific value.

Many attempts have been made to devise a process to replace air-drying, but the results, so far, have not proved economical. The simplest artificial drying process, which at the same time produces a suitable product, utilizes heat and a strong draft of air: thus imitating the process of nature in air-drying; but this method is too expensive. For example, let it be supposed that a dryer could be constructed to utilize 80 per cent of the calorific value of the fuel consumed by it, and that its product was absolutely dry peat having a calorific value of 5,400 calories. The best drained and highest humified peat, on an average, contains 85 per cent of moisture, usually somewhat more. In order to evaporate the 85 kilograms of water from 10 kilograms of peat pulp, it would require the consumption of

\[
\frac{85 \times 640}{0.8 \times 5,400} = 12.4 \text{ kilograms of dry peat.} \]

It would produce only 15 kilograms of dry peat. Taking from this the 12.4 kilograms consumed by the operation, only 2.6 kilograms remain. Such a process would, of course, be impracticable. By similar calculation, peat pulp containing 87.5 per cent of moisture, from a fairly well humified and properly drained bog, would require the consumption of about 13 kilograms to produce 12.5 kilograms of dry peat. Consequently, this is still more impossible than the former case. Even taking into consideration, that during certain seasons of the year the heat from the air, which is blown through the dryer, aids in the evaporation of the water, this cannot be considered as a solution of the problem.
Two plants based on this method were erected in Germany, but after a short

With the best vacuum apparatus which we now have we should be able to
evaporize about 25 kilograms of water for every kilogram of dry peat, having a
caloric value of 5.400 calories, consumed by it. If such an apparatus could be
constructed, which is not inconceivable, for the drying of peat, then from the
12.5 kilograms of peat substance, contained in the peat pulp in question, we
obtain 12.5 - 87.5 = 9 kilograms of dry peat, that is 72 per cent, which is
satisfactory. So far, no such apparatus has been invented, and I fear that the
construction of such a machine would be too expensive, compared with its working
capacity.

It has been attempted to remove mechanically, by means of filters, presses, and
centrifugal pumps, the water from the peat pulp to such an extent that the
residual water could be economically driven off by artificial heat. It has occa-
onally been found that the water in certain peat pulp could be reduced to 15
per cent, or possibly less; but in the majority of cases the water in the peat pulp
could hardly be decreased down to 70 per cent, and this could only be done with
great difficulty.

The machinery necessary for this would be too expensive as compared with
its working capacity. Even with an efficient press, producing peat containing 50
per cent of moisture, the fuel consumption for artificial drying would be too large; for instance, 100 kilograms peat with 50 per cent moisture require, as in
previous calculations, 70 x 640 - = 11 kilograms of dry peat for heating the
drier. This does not make allowance for the working expenses or depreciation, nor for the fuel consumption for the mechanical power.

Of the 30 kilograms of peat substance contained in the peat pulp, at least
half would be consumed in the operation. The centrifugal method, for ordinary
peat, is less effective than pressing.

If peat containing 50 per cent of moisture could be dried in a vacuum
apparatus, we should have a net output of 30 - 87.5 = 26.5 kilograms, or 88
per cent of the fuel contents of the original peat. This would be a satisfactory
result; but, on the other hand, it is very difficult to bring the water content down
to 70 per cent, and, as before mentioned, no such vacuum apparatus has yet been
invented.

The reason why it is so difficult to remove the water from peat pulp is on
account of its gelatinous consistency. In this way it is similar to gelatinous
silica and aluminum. When pulped peat is treated in a filter press, a thin layer
of gelatinous peat gathers on the surface of the canvas, preventing the water
from passing through. It is a common explanation, that the difficulty of press-
ing water from peat depends on a property of the peat cells, and it is thought
that the cell must be broken down before the water can be pressed from the
peat. The case is, however, that the peat pulp does not consist of cells, for these
are destroyed by humidification, but of substance in a gelatinous condition
Various treatments to facilitate the pressing of the peat pulp have been tried. One of these treatments is known as the osmotic method. Experience has shown that, if the peat pulp be submitted to mechanical pressure, and simultaneously an electric current is passed through it parallel to the direction of the pressure, the water tends to go to the cathode. Two large plants based on this method, can be found in eastern Prussia, one at Schwenzdetmoor, near Prëkuls, and the other at Tübit, both belonging to 'Ostpreussische Pumauwerke.' The methods are described by me in the Swedish Peat Society Journal (Svenska Maskindutnings foreningen Tidskrift), 1903, No. 2, page 157, and 1905, No. 1, page 44. By more or less pressure and by means of the electric current, the water is reduced in the peat pulp to 50 per cent and 65 per cent at these two plants.

In the first case the peat, after being briquetted, is dried in Møller and Pfeiffer's drying ovens to 70 per cent moisture, and after that, air-dried. The manufacture of peat fuel even by this method is dependent on air-drying.

In the second case, the pressed peat pulp is dried in an oven direct to air-dryness.

Both methods are expensive. It is true, peat fuel is produced with about 30 per cent greater specific gravity than usual machine-formed peat, but with the same calorific value per kilogram as the air-dried. Hardly anything can be gained by these expensive methods.

If the peat pulp be treated, under pressure, to a temperature of 150° centigrade, or preferably higher, then the peat undergoes a two-fold change:

1. The peat loses its gelatinous property and becomes amorphous, thus the same physical difference exists in the peat pulp before and after the heating under pressure as between gelatinous and amorphous silicic or aluminia. Following such treatment, the water in the peat can be more easily pressed from it, and to a greater extent.

2. A coking, which I call 'wet-carbonizing,' takes place during this process, the completeness of which depends, as in dry coking (dry distillation), on the temperature used.

Oxygen and hydrogen are separated during this process from the peat, in the form of water, and as a result of which the carbon content of the coke is increased, and at the same time, of course, a decrease of the peat substance takes place. During this process, no gases are evolved, as in the case of dry coking, when large amounts of gases (containing carbon in some form) are developed, decreasing the output of coke. The product obtained can be easily pressed into solid briquettes, without the addition of any binding material. These briquettes do not absorb moisture, and are very similar in appearance and weight to coal, provided that the coking and briquetting are performed at a sufficiently high temperature.

The peat substance obtained from wet-carbonized peat pulp at about 200° centigrade, briquetted at the same temperature, gives a product which in appearance, calorific value, weight, structure, and other qualities is similar to a coal rich in gases. It is a question, therefore, whether coal and lignite are not formed in the same manner. It is probable that the aquatic plants, from which
coal and lignite are formed, have been exposed to a high natural pressure, and at
the same time to a temperature of a few hundred degrees.

The wet-carbonizing can be performed, not only with decomposed peat, but
also with other materials, such as peat litter, wood substance, straw, etc., or with
any cellulose compounds. This process should be more scientifically studied
than I have had the opportunity of doing.

The coking can be performed without any development of gases, which can
be seen from the following analyses (Table 1) made at the Tekniska Högskolan-
(Technical High School) laboratory.

The analyses and calorific values were determined both before and after
wet-carbonizing at 170° centigrade, with a pressure of eight atmospheres.

### Table 1

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Substance in</td>
<td>A.</td>
<td>B.</td>
<td>A.</td>
<td>B.</td>
</tr>
<tr>
<td>Carbon</td>
<td>56.00</td>
<td>60.20</td>
<td>55.70</td>
<td>58.70</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>5.90</td>
<td>6.40</td>
<td>5.70</td>
<td>5.90</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>1.33</td>
<td>1.48</td>
<td>1.43</td>
<td>1.43</td>
</tr>
<tr>
<td>Sulphur</td>
<td>0.29</td>
<td>0.40</td>
<td>0.31</td>
<td>0.43</td>
</tr>
<tr>
<td>Oxygen</td>
<td>32.64</td>
<td>38.32</td>
<td>34.10</td>
<td>39.27</td>
</tr>
<tr>
<td>Ash</td>
<td>3.50</td>
<td>3.70</td>
<td>3.20</td>
<td>3.70</td>
</tr>
<tr>
<td>Calorific value of dried sample, Calories per kg.</td>
<td>5640</td>
<td>6240</td>
<td>5610</td>
<td>5990</td>
</tr>
</tbody>
</table>

The analyses show that a better coking has taken place in A than in B, for
the reason that the former was more humified than the latter.

The experiments clearly show that at the same temperature and pressure
the coking is more perfectly performed, the more the peat is humified, and that
the pressing out of the water is more easily and more completely performed.
The yield of peat substance, from the coking, is about 80 per cent.

Table 2 gives the calorific values and the yield of different peats after
treatment at various temperatures and pressures.

### Table 2

<table>
<thead>
<tr>
<th>Peat.</th>
<th>Pressure in atmospheres</th>
<th>Temperature, degrees centigrade</th>
<th>Ash after wet carbonizing.</th>
<th>Calories per kg. after wet carbonizing.</th>
<th>Yield.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Wet humified peat from Majentjanka</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stalfja .</td>
<td>8</td>
<td>170</td>
<td>3.82</td>
<td>6230</td>
<td>76.5</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>170</td>
<td>3.10</td>
<td>6680</td>
<td>72.0</td>
</tr>
<tr>
<td></td>
<td>27</td>
<td>225</td>
<td>4.72</td>
<td>6480</td>
<td>70.5</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>320</td>
<td>4.11</td>
<td>6480</td>
<td>68.3</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>375</td>
<td>6.83</td>
<td>6575</td>
<td>64.2</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>170</td>
<td>4.30</td>
<td>4710</td>
<td>68.5</td>
</tr>
<tr>
<td>Sphagnum moss .</td>
<td>8</td>
<td>170</td>
<td>4.50</td>
<td>4710</td>
<td>68.5</td>
</tr>
</tbody>
</table>

This table shows that with a higher temperature, and corresponding pres-
sure, more water is removed from the peat, and the fuel value increases. To a
certain extent, it is similar to what takes place in dry distillation. Practically no gases are formed during the wet-carbonizing, even at the pressure of 75 atmospheres.

The experiments have shown that from the same peat, treated at ascending temperatures and with corresponding pressures, a lower yield is obtained as the temperature increases, but with higher calorific value and higher ash.

The following table shows the percentage of the water removed from the raw material for varying degrees of dryness, supposing, for the sake of simplicity, that the raw peat contains 90 per cent moisture, which frequently occurs in drained peat bogs:

<table>
<thead>
<tr>
<th>Peat, %</th>
<th>Moisture, %</th>
<th>Amount of moisture removed from the peat, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>90</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>85</td>
<td>37</td>
</tr>
<tr>
<td>20</td>
<td>80</td>
<td>56</td>
</tr>
<tr>
<td>25</td>
<td>75</td>
<td>57</td>
</tr>
<tr>
<td>30</td>
<td>70</td>
<td>74</td>
</tr>
<tr>
<td>35</td>
<td>65</td>
<td>72</td>
</tr>
<tr>
<td>40</td>
<td>60</td>
<td>83</td>
</tr>
<tr>
<td>45</td>
<td>55</td>
<td>84</td>
</tr>
<tr>
<td>50</td>
<td>50</td>
<td>89</td>
</tr>
<tr>
<td>55</td>
<td>40</td>
<td>93</td>
</tr>
<tr>
<td>60</td>
<td>35</td>
<td>96</td>
</tr>
<tr>
<td>65</td>
<td>30</td>
<td>97</td>
</tr>
<tr>
<td>70</td>
<td>25</td>
<td>98</td>
</tr>
<tr>
<td>75</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

In a laboratory screw press, well humified peat, wet-carbonized at 180°, has been pressed so that the pressed cake contained only 30 per cent moisture.

If the raw peat contained 87.5 per cent moisture, and the yield obtained is 80 per cent, which is generally the rule in such cases, then the wet-carbonized peat contains 10 per cent of dry substance.

When a pressed cake contains 30 per cent moisture, that is 10 kg. dry substance and 4·5 kg. of water, then 85·5 kg. of water have been removed, or 98 per cent, but if, after pressing the wet-carbonized peat, the pressed cake contains 50 per cent of moisture, then 80 kg. of water have been removed, or about 92 per cent of the original water.

Several experiments have been performed by pressing the wet-carbonized peat, in order to find out the relation between pressure and the residue of moisture in the pressed cake.

These experiments show different results for each peat sample. On account of this variation in the quality of peat, no general table can be made, except for each individual class of peat.

In the meantime, a result has been obtained showing that a pressure exceeding 150 kg. per cm.² gives little additional benefit compared with the difficulties of producing such a pressure. With a fairly well humified peat, wet-carbonized at 155°, and subjected to pressure of about 150 kg. per cm.², the pressed cake had a water content below 30 per cent. On the other hand, by means of a
higher temperature during wet-carbonizing, a more easily pressed produce can be obtained, as the following experiments show.

The peat used for this purpose was of the same quality as A in table 1. The carbonizing was performed at 185° centigrade.

**TABLE 4.**

<table>
<thead>
<tr>
<th>Pressure in kg. per cm.²</th>
<th>Pressure in pounds per in.² (approx.)</th>
<th>Content of water in the pressed cake</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>256</td>
<td>71</td>
</tr>
<tr>
<td>19</td>
<td>276</td>
<td>79</td>
</tr>
<tr>
<td>25</td>
<td>335</td>
<td>83</td>
</tr>
<tr>
<td>40</td>
<td>568</td>
<td>57</td>
</tr>
<tr>
<td>60</td>
<td>883</td>
<td>53</td>
</tr>
<tr>
<td>86</td>
<td>1223</td>
<td>46</td>
</tr>
</tbody>
</table>

In further experiments, using a more humified peat, wet-carbonized at a temperature of 185°, a pressure of 10 kg. per cm.² gave a cake containing only 62 per cent of moisture; while with a pressure of 30 kg. per cm.², the moisture was reduced to 43 per cent in the pressed cake.

When the critical temperature is reached, wet-carbonizing takes place immediately. During the different experiments, the peat pulp was subjected to the highest temperature for not more than 10 minutes, often less, and with experiments on a large scale, the highest temperature was not maintained for more than 8 minutes.

In a filter press, where it is difficult to obtain a pressure of more than 10 atmospheres, the minimum content of water in the pressed peat was found to be 62 per cent. In continuous operations, on a large scale, and using the filter press, the percentage would be about 70; that is, of the original water content of the peat pulp—taking it at 87.5 per cent—65 per cent would be removed, and after the pressing we have to deal with only 42 per cent of the original weight of material.

It may be possible, as experiments tend to show, that on a large scale, with some other apparatus than a filter press, the content of moisture in the pressed peat could be reduced to 50 per cent. Dr. M. Ekenberg, and Mr. N. Alexandersson, claim that this problem is solved.

As already mentioned, the wet-carbonized peat substance can easily be pressed into very good briquettes. It is not necessary to add any binding material, because such is to be found in the peat. By the use of some solvent, such as benzine or carbon tetrachloride, from 3 per cent to 4 per cent of waxy substance has been extracted from raw peat. On analysis, this appeared to contain about 30 per cent of resin and 70 per cent of paraffin. This is the binding material for the briquetting. The water extracted from the wet-carbonized peat was found to contain about 1 per cent of this substance.

As the importance of peat for fuel purposes has not been generally realized, very little interest has been manifested from a scientific standpoint, except in its botanical and geological aspects. The scientists evidently did not find it
important enough to study these large natural resources. It should, however, be scientifically examined, both chemically and physically. If this had already been performed, many mistakes could have been avoided and much money saved. I am sufficiently sanguine to believe that the peat problem would, by this time, be solved; but nowhere in the world have such investigations been made. Would it not be a good motive for scientists to devote themselves to this study, and also to study the dry coking of peat?

If this were done, many misunderstandings and prejudices against peat as fuel (whether coked or not) would disappear. Hitherto, the peat question has been, for the most part, treated in a dilettante way, and has very seldom been an object of study for scientific experts, except in elementary analyses, or the determination of the calories.

After many experiments, it was proved that it was possible to extract the water from the wet-carbonized peat. Endeavours were made to utilize this knowledge for manufacturing peat on a large scale. Large amounts of money and much labour have already been expended on this process.

The character of the peat at it occurs in the drained bog varies greatly. Different parts of the bog have different grades of peat, and generally a vertical section of the bog shows several different layers with different humification and different percentages of ash and calorific value. These layers are also intermixed more or less with fibres, roots, stumps, and trunks of trees.

Bogs which are absolutely free from roots and stumps occur very seldom. In most cases, the peat is not of a homogeneous character, and in order to obtain an even product the structure of the raw material must be rendered uniform or homogeneous throughout, i.e., the different peat layers have to be intermixed, and the remains of wood and small roots, which cannot be separated during the work, must also be finely divided and homogeneously intermixed in the mass.

In the ordinary manufacturing the peat is dug out of the bog so that all the layers are taken up at the same time and pulped by peat machines.

Such a treatment was not sufficient for the wet-carbonizing process, and in order to obtain a more homogeneous mass special pulping machinery was constructed, and was erected on Stafsjö peat bog, where it was tried on a large scale. This is an Aupre machine, with a lengthened and enlarged mouth-piece having a steel plate placed at the end. The steel plate is provided with a number of holes from 8 to 10 millimetres in diameter. In front of the plate two rotating knives are placed, which keep the holes clean and cut any fibrous material not previously pulped.

This machine easily delivered 350 cubic metres (457.5 cubic yards) of homogeneous peat pulp per eight hours. The required power was furnished by a 60 horse-power electric motor.

The pulped peat was transported to the plant in dump cars and delivered to an elevator which conveyed it to a large tank, of sufficient capacity to supply the plant for six days, in order to be independent of any repairs or a few days' rain.

To work economically on a large scale, the next problem in the process was to convey the peat continuously in and out of the apparatus in which it is heated.
under pressure. For delivering the peat pulp continued to the wet-carbonizing apparatus, a special pulp pump was used. This pumps the peat under high pressure. The pump is constructed by H. Eberhardt, in Wolfenbüttel, Germany, and was set up at Stafsjö. It proved to be very satisfactory. At a pressure of 30 atmospheres a capacity of 350 cubic metres (457.3 cubic yards) per 24 hours was obtained. After a few minor alterations, this pump worked to satisfaction, even with peat-pulp containing 12 to 15 per cent peat substance, and it was found that the valves worked even better with thick peat than with thin. The peat pulp was brought to the pump from the tank by means of a specially constructed elevator.

The wet-carbonizing apparatus is constructed in the form of an oven, with many pipes, and is similar to a tubular boiler. It consists of double pipes: the inner one, which is spiraled with a worm, is free to rotate within the outer one. This revolving force the peat forward in the pipe at the same time as the pump supplies it.

Fig. 6 illustrates the principle of this apparatus.

![Diagram of a Wet-Carbonizing Oven](image)

The peat pulp is forced in at pipe A and, by means of the worm on pipe D and the pressure from the pump, is moved forward towards B, where it turns and passes through the inner pipe D towards the outlet C, which is controlled by a regulator, so that an even pressure is always maintained.

The peat is forced in at the outer pipes, which are 52 in number, moves forward through the firebox to a joint chamber connected to all the pipes, thence through the inner pipes to a common outlet. The peat, in making this cycle, is gradually heated, first, by the heat from the outgoing mass, and later from the fire in the firebox, where it attains its highest temperature; then, in passing out through the inner tube, it gives off a great part of its heat to the incoming pulp. The peat, let us suppose, during its passage has a maximum temperature of 185° centigrade; in passing through the inner pipe D towards the outlet C, it is cooled down by the incoming peat to a temperature less than 100° centigrade.

A temperature of 185° centigrade corresponds to a pressure of about 11 atmospheres, but in order to ensure that no steam be formed, a pressure of 15 atmospheres is kept up by the pump. When no steam is formed, the mass forced in has the same heat capacity as the mass passing out, and theoretically should be able to absorb all the heat contained in the outgoing mass. The incoming and outgoing masses would have the same temperature, if it were practical to
make the pipes sufficiently long. The pipes used in Staf-jo are 11 metres long, and a maximum temperature of 155° centigrade was maintained.

When the ingoing peat mass was 10° centigrade, passing through an 11 metre oven and heated to a temperature of 155° centigrade, the outgoing peat mass had a temperature of 70° to 80° centigrade.

For good wet-carbonizing, the temperature in the oven has to be from 180° to 195° centigrade. To obtain an outgoing temperature of 50°, the oven has to be about 15 metres long.

The experiments at Staf-jo have shown that the temperature of the outgoing peat falls 12° to 13° centigrade per metre, as it passes through the regenerator of the oven. At this plant it was found that 50 to 70 calories per kilogram of peat were lost through the heat of the outgoing mass. As the peat pulp contained 600 calories per kilogram, this represents a loss of peat substance of about 10 per cent.

The heat balance sheet in the wet-carbonizing oven with 52 pipes, at Staf-jo, was as follows:

Loss by radiation, etc. ......... 7 per cent.
Loss by waste gases. .......... 23 "
Power of fuel utilized. .......... 70 "

In a longer oven the calorific value of the fuel is more fully utilized.

It is a question whether the warm on the inner pipe could be dispensed with, thereby allowing the pulp pump alone to drive the peat mass through the pipes. We find this can only be accomplished up to a temperature of 150° centigrade, at which temperature the wet-carbonizing process begins. As soon as this takes place, the mass is easily pressed. The friction of the pipe retards the peat, the water separates to the middle of the pipe, leaving a hard layer of peat on the walls of the pipe, which in a few hours blocks all flow of peat. It was attempted to check this trouble by means of a worm having a pitch of about 2.5 metres, but the result was found to be the same, despite the fact that the mass was kept in motion by means of the worm. Experience has shown that the pitch of the screw should not exceed 150 or 200 millimetres. Even with a low pitch it did not prove satisfactory, and occasionally the peat mass was plugged at the turn round the corner B, and at the outlet C. To prevent this, special arrangements were made, which worked satisfactorily. Half a year was given to these special details, with an expenditure of 10,000 kroner.2 Other data have been obtained during the experiment; but it would be too involved to give a detailed account of all these. They are in regard to diameter of the pipes, the mechanical arrangements for rotating the inner pipe, and the arrangement of the outfit, etc.

In pressing the wet-carbonized peat mass in a filter press on a small scale, the content of water in the cake was 62 per cent. In continuous operations, on a large scale, with a filter press, I dare not count on a content of moisture below 70 per cent. This is too high to allow the pulp to be dried in the same way as

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1 One metre = 3.281.
2 One kroma = 26.3 cents.
lignite is in the plants manufacturing lignite briquettes; though more fuel can be afforded in the case of wet-carbonized peat than for lignite, since weight for weight of dry substance, the ratio of the respective fuel values is 62:58. The highest content of moisture in lignite is 62 per cent, and it is dried to only 15 per cent moisture. In many districts the lignites contain only 15 per cent, or 50 per cent of moisture.

Means must be devised to lower the water content of the wet-carbonized peat to 50 per cent by pressure. Experiments have been made on a large scale, and at great expense; but no satisfactory results have been obtained. This should not be a difficult problem. It is only a matter of capital at one’s disposal.

When starting a new process, experiments are commenced in a laboratory and carried out as far as possible. Then we must work with a small-sized plant, in order to obtain the necessary information for the design of a full-scale plant. Then we must carry out the final experiments in a moderate-sized factory, capable of continuous operation, and turning out peat in tons instead of kilograms. These experiments are, of course, at first indefinite, while feeling one’s way, and require so much time and money that a few hundred thousand krones disappear very quickly. It is the working out of the details which requires the most time and labour. It is on the details that successful manufacturing depends. The general idea is, that great undertakings can be achieved with small capital outlay; which is a mistake.

Not only have small experiments been performed, but much has been done on a large scale, and many carloads of wet-carbonized peat have been sent from Sweden to German briquetting factories to be briquetted. Samples of these briquettes can be seen in Sweden. On examination, they appear to be of good quality, and, practically, do not absorb moisture. These briquettes were tested in many different stoves and fireplaces, and have also been tried on locomotives in England, where a high standard of fuel is required. Mr. Allen, who conducted the experiments, states that a test was made on March 19, 1907, on the Ashford and Rye Harbour railway. The test extended over more than two hours, and included the stops, etc. About 200 kg. (440 pounds) of briquettes were used to raise steam at 150 pounds pressure to the square inch. This corresponds closely with the quantity of coal required to do the same.

The train was run at full speed for about an hour. During this time, 1 kg. of briquettes generated 6.2 kg. of steam, which is only half a kilogram less than with ordinary English coal.

According to a locomotive test on the Government railway in Sweden, during the year 1902, 1 kg. of English coal generated 6.66 kg. of steam. The content of ash in the peat was 4.5 per cent. The briquettes burned with a long and lively flame. Neither smoke nor cinders could be observed from the smokestack. The ash was fine and very light powder. The quantity of clinkers was remarkably small. The cost of peat hag. digging, transportation, etc. labour and the fuel consumption of the wet-carbonizing process amounted, at Stafsjö, in the summer of 1906, to 2.77 krones per ton for wet-carbonized peat substance. The cost of the briquetting at a German plant, using three presses, was 1.44 krones per ton, making a total of 4.21 krones. This is based on the assumption
that the water content of the carbonized peat can economically be brought down by pressure, to about 50 per cent moisture.

Let us assume that the lowering of the moisture from 70 per cent to 50 per cent could not be done mechanically, but must be performed by additional drying by heat. For every 100 kilograms of peat substance, $133\frac{1}{3}$ kilograms of water would have to be evaporated. According to the same method of calculation as on page 20, we find that

\[
\frac{133\frac{1}{3} \times 640}{0.8 \times 6,200} = 17.2 \text{ kilograms of fuel, having}
\]

a calorific value of 6,200 calories, would be consumed in the drying operation, leaving 82.8 kilograms of peat substance. When the cost of wet-carbonized peat substance is 2.77 kronor per 1,000 kilograms, the price of the fuel for drying the peat from 70 per cent to 50 per cent will be 57 öre\(^1\) per ton, net. This brings the cost, irrespective of interest on capital, administration, depreciation, maintenance, etc., up to 4.78 kronor. The total cost per metric ton of briquettes, having a calorific value of 6,200 calories, would be about 9 kronor, which could compete with the price of coal.

\(^1\) One kro na = 100 ö re.

Note.—According to Mr. Alf. Larson's statement, this process is still in the experimental stage.

As the wet-carbonized peat has not, on a large scale, yet been pressed below 70 per cent of moisture, it cannot be claimed that the process, so far, is economical; but if these difficulties can be overcome (as Dr. M. Ekenberg states they have), the process will be of great commercial importance.

A. A.
Perspective View of Drying Field: showing method of air drying the Peat Briquettes.
Mechanical Transportation Device: Station Car.
PLATE VII

Mechanical Transportation Device: Guide Frame.

PLATE VIII.

REPRESENTATIONS, AND MAGNETOMETRIC SURVEY MAPS
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5. On the location and examination of magnetic ore deposits by magnetometric measurements. Eugene Haanel, Ph.D., 1904.


11. Asbestos: its Occurrence, Exploitation, and Uses—by Fritz Cirkel, M.E., 1905. (Only a few copies available.)


23. Iron Ore Deposits along the Ottawa (Quebec side) and Gatineau rivers. Report on—by Fritz Cirkel, M.E.


29. Chrome Iron Ore Deposits of the Eastern Townships. Monograph on—by Fritz Cirkel, M.E. (Supplementary Section: Experiments with Chromite at McGill University—by Dr. J. B. Porter.)


33. Production of Iron and Steel in Canada during the Calendar years 1907 and 1908. Bulletin on—by John McLeish, B.A.

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74. Brockville Peat Bog, Ontario—

75. Rondeau Peat Bog, Ontario—

76. Alfred Peat Bog, Ontario—

77. Alfred Peat Bog, Ontario: Main Ditch profile—by A. Anrep.
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Magnetometric Survey of Huron Mountain mine, Timagami Forest Reserve, Ontario—by B. F. Haanel, B.Sc.


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