whilst Mr. Henry Andrews was employed in purchasing up the shares owned in Boston.

I recollect the first interview with Mr. Clark, at which he exhibited a rough sketch of the Canal, and the adjoining lands, with the prices which he had ascertained they could be purchased for. He was directed to go on and complete the purchases, taking the deeds in his own name, in order to prevent the project taking wind prematurely. The purchases were made accordingly, for our joint account, each of us furnishing funds as required by Mr. Booth, who was to keep the accounts.

Our first visit to the spot was in the month of November, 1821, and a slight snow covered the ground. The party consisted of Patrick T. Jackson, Kirk Booth, Warren Dutton, Paul Moody, John W. Booth and myself. We perambulated the grounds, and scanned the capabilities of the place, and the remark was made that some of us might live to see the place contain twenty thousand inhabitants. At that time there were, I think, less than a dozen houses on what now constitutes the city of Lowell, or rather the thickly settled parts of it; — that of Nathan Tyler, near the corner of Merrimack and Bridge streets, that of Josiah Fletcher, near the Booth Mills, the house and store of Phineas Whiting, near Pawtucket Bridge, the house of Mrs. Warren, near what is now Warren street, the house of Judge Livermore, east of Concord river, then called Belvidere, and a few others.

Formal articles of association were drawn up, bear-
ing date the first of December, 1821. They are recorded in the records of the Merrimack Manufacturing Company, as follows:—

"The subscribers hereunto, intending to form an association for the purpose of manufacturing and printing cotton cloth, hereby enter into the following articles of agreement.

"Art. 1. We will petition the Legislature, as soon as may be, for an act of incorporation under the name of The Merrimack Manufacturing Company.

"Art. 2. The capital stock shall be divided into six hundred shares.

"Art. 3. Assessments may be laid on said shares from time to time, as the Company, at any legal meeting, shall direct, and payable at such times as the Company shall appoint. The whole amount of such assessments, however, on each of said shares, shall not exceed one thousand dollars.

"Art. 4. Should it hereafter be deemed expedient to increase the capital stock of said Company, it shall be done by the creation of new shares, and the subscribers hereunto, their heirs and assigns, shall be entitled to take one fifth part of the new shares so created for that purpose, to be divided among them, their heirs and assigns, in proportion to the stock now subscribed for; and another one fifth part of the new shares so created, shall be disposed of by the Company in such manner as the majority of them shall direct; but the rights and privileges hereby reserved to the subscribers, their heirs and assigns, shall cease when the capital stock hereinafter subscribed for shall have been doubled. The remaining three-fifths of said new shares shall be divided among those who hold stock at the time of such increase, in proportion to their stock.

"Art. 5. We hereby appoint Kirk Boott, Treasurer and Agent of said Company, for five years from the first day of January, A. D. one thousand eight hundred and twenty-two, and agree that he shall be paid three thousand dollars a year for his services, in such capacities.

"Art. 6. Whereas, we have been informed that the Proprietors of the Locks and Canals on Merrimack River, are possessed of valuable mill seats and water privileges; and whereas Kirk Boott has,
ber of shares set against his name in this original subscription, on the
terms prescribed in the preceding articles of agreement.

"Boston, December 1st., 1821.

"Kirk Boott, Ninety Shares, 90
"John W. Boott, Ninety Shares, 90
"N. Appleton, One Hundred and Eighty Shares, 180
"P. T. Jackson, One Hundred and Eighty Shares, 180
"Paul Moody, Sixty Shares, 60

600

"At a meeting at the house of P. T. Jackson, 7th December,
it was voted that the following persons may be permitted to subscribe,
in conformity with Article 13.

"Dudley A. Tyng, 5 shares
"Warren Dutton, 10
"Timothy Wiggens, 25
"William Appleton, 25
"Eren Appleton, 15
"Thomas M. Clark, 2 shares
"D. Webster, 4
"Benj. Gorham, 5
"Nath'l Bowditch, 4

"Voted, That N. Appleton be a committee to write T. Wiggin
for an answer.

"Voted, That we will sell to the Boston Manufacturing Com-
pany 150 shares, at 10 per cent. advance; to be supplied by P. T.
Jackson 40 shares, N. Appleton 40, Paul Moody 30, J. W. Boott 20,
Kirk Boott 20."

An Act of Incorporation was granted 5th February,
1822. The first meeting of Stockholders took place
on the 27th February, at which By-Laws were adopted
and Directors chosen, as follows: — Warren Dutton,
Patrick T. Jackson, Nathan Appleton, William Apple-
ton, Israel Thorndike Jr., John W. Boott; Kirk Boott,
Treasurer and Clerk. An assessment was made of 500
dollars per share, to be called for by the Directors.
The shares in the Locks and Canals to be conveyed to
the several Directors in trust. At a meeting of the
Directors, the same day, Warren Dutton was chosen President. 200 dollars per share was voted to be paid on the 1st of April. Patrick T. Jackson and Nathan Appleton were appointed a committee to settle Mr. Boot's account, which contained 18,289 dollars for lands of Nathan Tyler, Josiah Fletcher, Joseph Fletcher and Moses Cheever, and 30,217 dollars paid for 339 shares in the Locks and Canals.

The Pawtucket Canal belonged to a Company incorporated in 1792, by the name of "The Proprietors of the Locks and Canals on Merrimack River," apparently established originally with the view of making the Merrimack River navigable to Newburyport. This object was, in a great measure, defeated by the incorporation in 1793 of the Middlesex Canal, opening a direct communication with Boston. A canal, of very moderate dimensions, was, however, made around Pawtucket Falls, for the passage of rafts of wood and lumber. The income, up to 1820, hardly averaged 3½ per cent. per annum, which made the purchase of the stock an easy matter. It consisted of 600 shares, on which 100 dollars had been paid, each.

The enlargement of this canal, and the renewal of the locks, was the first and most important measure to be accomplished by the new Company. It was decided to make it sixty feet wide and eight feet deep, which, it was estimated, would furnish fifty mill powers. This was commenced with the opening Spring of 1822, and prosecuted with the utmost vigor; but it was soon ascertained that it could not be accom-
lished in the manner proposed, in one season. Its cost was upwards of 120,000 dollars.

It was decided to place the mills of the Merrimack Company where they would use the whole fall of thirty feet. Mr. Moody said he had a fancy for large wheels. In the mean time a new canal was to be made to the Merrimack River, mills were to be built, a house for Mr. Boott, and boarding houses for the operatives. A contract was made with the Boston Manufacturing Company, or Waltham Company, for machinery for two mills. As it was all important to the Merrimack Company to have the use of the patents of the Waltham Company, and especially to secure the services of Mr. Moody, it was finally arranged to equalise the interest of all the stockholders in both companies, by mutual transfers, at rates agreed upon, so that there was no clashing of interest in any case. This could only be done by a strong feeling of mutual interest in favor of the measure, and a liberal spirit of compromise in carrying it out. Under this arrangement, it was agreed, in August 1823, to pay the Waltham Company 75,000 dollars for all their patterns and patent rights, and to release Mr. Moody from his contract in their service.

In December, 1822, Messrs. Jackson and Boott were appointed a committee to build a suitable church; and in April 1824, it was voted that it should be built of stone not to exceed a cost of nine thousand dollars. This was called St. Anne's church, in which Mr. Boott, being himself an Episcopalian, was desirous of trying the experiment whether that service could be sus-
tained. It was dedicated by Bishop Griswold, but the
Directors of the Merrimack Company never intended
to divest themselves of the control of it. Liberal
grants of land were made for other places of worship,
and subscriptions freely made by the stockholders for
different religious societies.

The first wheel of the Merrimack Company was
set in motion on the first of September, 1823. In
1825 five hundred dollars were appropriated for a
Library. Three additional mills were built. In 1829
one mill was burnt down; in 1853 another. In 1825,
Mr. Dutton going to Europe, Nathan Appleton was
appointed President. The first dividend of one hun-
dred dollars per share was made in 1825. They have
been regularly continued, with few exceptions, aver-
ing something over twelve per cent. per annum, to
the present time.

The business of printing calicoes was wholly new
in this country. It is true that after it was known
that this concern was going into operation for that
purpose, two other companies were got up,—one at
Dover, N. H., the other at Taunton, Mass., in both
of which goods were probably printed before they
were by the Merrimack Company. The bringing of the
business of printing to any degree of perfection was
a matter of difficulty and time. Mr. Allan Pollock
thought himself competent to manage it, and was
employed for some time. Through the good offices
of Mr. Timothy Wiggin, Mr. John D. Prince, of Man-
chester, was induced to come out, with his family, in
1826, to take charge of the concern, and continued in the service of the Company until 1855. He was then relieved, by a younger man, from the more active duties. On account of his long services, and the great skill and success with which he had conducted that department, he was by the Directors granted an annuity of two thousand dollars per annum, for life.

The then recent improvements in printing were of the highest importance. The old process of printing by blocks of wood was in a great measure superseded by the cylinder. The introduction of machines, carrying one or more cylinders, each distributing a different color, was in printing what the invention of Arkwright was in spinning, the source of immense fortunes. Amongst those who availed themselves of it, one of the earliest was the father of the late Sir Robert Peel, who acquired enormous wealth as a printer. It is related of him, that on his London bankers hinting to him that he was using his credit too freely, he quieted their scruples by revealing to them his secret, that he was coining a guinea on every piece of calico which he printed.

The engraving of these cylinders was a most important part of the process, and Mr. Boott made one voyage to England solely for the purpose of engaging engravers. The art was then kept a very close mystery, and all exportation of machinery was prohibited. Dr. Samuel L. Dana was employed as chemist, and through the superior skill and talent of Messrs. Boott,
Prince and Dana, the Company was brought to the highest degree of success.

In 1828 an arrangement was made by which Mr. J. W. Paige came into the selling agency on the retirement of Mr. Ward from the firm; and it is not too much to say, that to his skill and good judgment the Company is greatly indebted for its success. This office combined with it the preparation of the patterns under a regular designer, and carried with it a commission of 11⁄4 per cent.

Mr. Warren Colburn was for several years superintendent of the mills, and was succeeded by Mr. John Clark, who held the office until 1848, to the great satisfaction of the Directors.

The first printing cloths were made 30 inches wide in the grey, giving them when printed a width of 27 inches, being about two inches above the average of British prints. None other than fast colors were used, whilst a superior durability from the throttle over mule spinning, combined to give them a higher character than attached to any other goods. In the mean time, Mr. Moody was transferred from Waltham to this place, having charge of the manufacture of machinery in the building erected for that purpose. Mr. Worthen had been employed at an early day. He was a man of superior mechanical genius, and his death, in 1824, was deeply regretted.

At the annual meeting at Chelmsford, May 21, 1823, the Directors were authorised to petition for an increase of capital to 1,200,000 dollars, and on the 19th
of October, 1824, a new subscription of six hundred shares was voted, and a committee appointed to consider the expediency of organizing the Canal Company, by selling them all the land and water power not required by the Merrimack Manufacturing Company. This committee reported on the 28th February, 1825, in favor of the measure, which was adopted; and at the same time a subscription was opened, by which twelve hundred shares in the Locks and Canals were allotted to the holders of that number of shares in the Merrimack Company, share for share.

The Locks and Canals were thus the owners of all the land and water power in Lowell. They made the necessary new canals to bring it into use. The second mill built at Waltham contained 3584 spindles, spinning No. 14 yarn, with all the apparatus necessary to convert cotton into cloth. This was taken as the standard for what was called a mill power, or the right to draw twenty-five cubic feet per second, on a fall of thirty feet, equal, according to Mr. Francis, to about sixty horse powers, for which the price fixed on was four dollars a spindle, or 14,336 dollars for a mill power and as much land as was proper for the establishment. Of this, 5000 dollars were to remain subject to an annual rent of 300 dollars.

The first sale was to the Hamilton Manufacturing Company, in 1825, with a capital of 600,000 dollars; afterwards increased to 1,200,000. This Company secured the services of Mr. Samuel Batchelder, of New Ipswich, who had shown much skill in manufacturing
industry. Under his management the power loom was applied to the weaving of twilled and fancy goods, with great success. The article of cotton drills, since become so important a commodity in our foreign trade, was first made in this establishment. The Appleton Company and the Lowell Company followed, in 1828. In 1829 a violent commercial revulsion took place both in Europe and this country. It was especially felt by the cotton manufacturers in England, and several establishments in this country operating with insufficient capital, were prostrated. The Merrimack Manufacturing Company made no dividend that year. During this period of depression, Messrs. Amos and Abbot Lawrence were induced, by some tempting reduction in the terms made by the Proprietors of the Locks and Canals, to enter largely into the business; the consequence of which was the establishment of the Suffolk, Tremont and Lawrence Companies, in 1830. The Boott followed in 1835, the Massachusetts in 1839. These Companies involve capital amounting to twelve millions of dollars. They are all joint stock companies, with a treasurer as the responsible agent, and a superintendent or manager of the mills. The principle on which these corporations have been established, has always been, the filling of these important offices with men of the highest character and talent which could be obtained. It has been thought, and has been found to be, the best economy, to pay such salaries as will command the entire services of such men. The Directors properly consist of stockholders most largely inte-
rested in the management of their own property. They 
receive nothing for their services. A very important 
part also depends on the selling agents, who should be 
well-acquainted with the principles of trade. The 
success of the establishments at Lowell, may be fairly 
quoted in favor of the system pursued. It is true 
that during the present revulsion, the most severe 
within the memory of the oldest merchant, there is a 
disposition to attribute the depression of the cotton 
manufacture to the construction of these companies. 
It is always easy in such a time to find some new 
ground of cavil. Corporations, like individuals, will 
succeed or fail, as they are directed by skill and intel-
ligence, or without them.

The chief trouble, in fact, is with those concerns 
which have attempted to get on with inadequate capi-
tal. The Lowell companies were all originally estab-
lished on the principle that not more than two thirds 
of the capital should be invested in fixtures and 
machinery, leaving one third free to carry on the 
business. In some few instances this principle has 
been disadvantageously encroached upon, by increasing 
the original machinery without a proportional increase 
of capital. One thing is certain, manufactures cannot 
be carried on to any great extent in this country in 
any other manner than by joint stock companies. 
A large capital is necessary to success. Individuals 
possessing sufficient capital will not give themselves 
up to this pursuit. It is contrary to the genius of 
the country.
There are two leading causes for the depression during the last few years. In consequence of the great profits in the years 1844, 5 and 6, both in England and this country, the manufacture was extended beyond the wants of the country; and the disturbances in China have interfered materially with our increasing trade to that region.

It is also evident that the tariff of 1846 has had a most injurious effect upon the cotton manufacture. This is shown most conclusively by the increased exports from England to this country, as stated from official documents in "Burns' Commercial Glance," a paper published in Manchester, under the patronage of the Manchester Chamber of Commerce. It gives the following as the exports of cotton goods to the United States, in millions of yards, for the years

<table>
<thead>
<tr>
<th></th>
<th>1844</th>
<th>1845</th>
<th>1846</th>
<th>1854</th>
<th>1855</th>
<th>1856</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plain Calicoes</td>
<td>10</td>
<td>12</td>
<td>10</td>
<td>.70</td>
<td>81</td>
<td>85</td>
</tr>
<tr>
<td>Printed and dyed do.</td>
<td>12</td>
<td>13</td>
<td>13.1</td>
<td>78</td>
<td>81</td>
<td>97</td>
</tr>
</tbody>
</table>

Showing an increase, since the passage of the tariff of 1846, of over 600 per cent, without including a large amount from the Clyde. The entire repeal of the minimum has been ruinous to attempts to carry the manufacture into the higher branches, especially in fancy goods. A continued duty of 3 or even 2 cents the square yard, would have saved the manufacturer from heavy losses.

It is a singular circumstance, that whilst in 1816 William Lowndes and John C. Calhoun saw clearly the
benefit which the cotton planting States would derive from the introduction of the manufacture into the country; the cotton planters themselves have ever been the most deadly enemies of the manufacture which has done so much for the increase of the consumption of cotton.

It was the Americans who first introduced the manufacture of heavy goods by the application of the least amount of labor to the greatest quantity of raw material, thus producing a description of goods cheaper to the consumer than any heretofore existing. This system the English have been obliged to follow, and have even adopted our name of domestics, whilst they have the advantage of using the cheaper cotton of India, which the Americans have not yet done, but which they will surely find themselves compelled to do.

In 1818, Mr. Calhoun visited the establishment at Waltham, with the apparent satisfaction of having himself contributed to its success. It is lamentable to think that in 1832, under the alluring vision of a separate Southern confederacy, he should have become the active enemy of the manufacture which was doing so much for the interest of the planters, and that the influence of his name has continued to keep them in that error.

In November, 1824, it was voted to petition the Legislature to set off a part of Chelmsford as a separate township. The town of Lowell was incorporated in 1826. It was a matter of some difficulty to fix upon a name for it. I met Mr. Boott one day, when
he said to me that the committee of the Legislature were ready to report the bill. It only remained to fill the blank with the name. He said he considered the question narrowed down to two, Lowell or Derby. I said to him, "then Lowell by all means," and Lowell it was.

There was a particular propriety in giving it that name, not only from Mr. Francis C. Lowell, who established the system which gave birth to the place, but also from the interest taken by the family. His son, of the same name, was for some time Treasurer of the Merrimack Company. Mr. John A. Lowell, his nephew, succeeded Mr. Jackson as Treasurer of the Waltham Company, and was for many years Treasurer of the Boot and Massachusetts mills; was largely interested, and a Director in several other Companies. There is no man whose beneficial influence in establishing salutary regulations in relation to this manufacture was exceeded by that of Mr. John A. Lowell. The name of Derby was suggested by Mr. Boot, probably, from his family associations with that place, it being also in the immediate vicinity of one of the earliest seats of the cotton manufacture.

In 1836, the municipal government of Lowell was changed to that of a city.

The capital of the Merrimack Company was further increased 300,000 dollars, in 1828; 500,000 in 1837, and 500,000 in 1849; making the present amount of 2,500,000 dollars.

The death of Mr. Boot, in 1837, was a severe loss
to Lowell. He was a high toned gentleman, of good education. He had acquired the elements of engineering at a government establishment in England, was a man of great energy and intelligence, and by his ingenuous and manly deportment gained the confidence of all with whom he came in contact. His place as Treasurer of the Merrimack Company, was supplied for a short time by Mr. Francis C. Lowell, and then by Mr. Ebenezer Chadwick, the success of whose administration gave the best evidence of his fitness for the office. He died in 1854, and was succeeded by Mr. Francis B. Crowninshield, the present incumbent.

The prices of Merrimack prints have varied as follows:—

<table>
<thead>
<tr>
<th>Year</th>
<th>Price per Yard</th>
</tr>
</thead>
<tbody>
<tr>
<td>1825</td>
<td>23.07 cents</td>
</tr>
<tr>
<td>1830</td>
<td>16.36</td>
</tr>
<tr>
<td>1835</td>
<td>16.04</td>
</tr>
<tr>
<td>1840</td>
<td>12.09</td>
</tr>
<tr>
<td>1845</td>
<td>10.90</td>
</tr>
<tr>
<td>1850</td>
<td>9.24</td>
</tr>
<tr>
<td>1855</td>
<td>0.15</td>
</tr>
</tbody>
</table>

Population of Lowell in 1830, was 6,477

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>1840</td>
<td>20,981</td>
</tr>
<tr>
<td>1850</td>
<td>32,620</td>
</tr>
<tr>
<td>1855</td>
<td>37,553</td>
</tr>
</tbody>
</table>

The building of machinery was continued by the Proprietors of the Locks and Canals until 1845, when the machine shop and boarding houses appurtenant were sold to a separate corporation; at which time the remaining lands were sold at auction, and the proceeds divided among the stockholders.
In 1846 an improvement of great importance was made by the Locks and Canals Company. It was found that the current of the original canal was so great under the increased use of the water, as materially to diminish its effective power. It was therefore determined to create the present grand canal along the bank of the river, a work which does the greatest honor to the engineer, J. B. Francis. Its cost was over 500,000 dollars, which hardly exceeded his estimate.

A further important measure was the purchase of the outlet of Lake Winnipesaukee, and of the rights necessary to control it. A change was also made in the tenure of the water power, by which the different corporations became joint owners of it as proprietors instead of partial lessees, as heretofore.

The original water wheels were made upon the principle recommended by Smeaton, the hydraulic engineer, supposed, when constructed in the most perfect manner, to give the greatest possible power of the weight of water upon the wheel, with the least possible loss or waste in receiving or discharging it. When constructed in the best manner, however, they were not estimated to realize more than 75 per cent. of the actual power of the water expended.

These have been superseded by the Turbine wheel, a French invention, greatly improved by Uriah A. Boyden, which acts on a vertical shaft through discharging tubes, on the principle of reaction, with no loss from back water other than the loss of head. These have been fully described in an elaborate work
by James B. Francis, entitled "Lowell Hydraulic Ex-
periments," showing that they have been found capable
of realizing 88 per cent. of the power expended. He
estimates the average result at 75 against 60, which
he considers the average of the best water wheels.

As the old wheels in Lowell have decayed, they
have been replaced by Turbines, until very few of the
old ones remain. The whole power used by the mills
in Lowell being 139 mill powers, is estimated by Mr.
Francis as about equal to 9000 horse powers.

The Boston and Lowell Rail-Road was among the
very first established in the United States. So early
as 1830 a committee was appointed on the subject,
and a bonus of 100,000 dollars was voted by the Locks
and Canals Company, payable on its completion. A
subscription was obtained, and Mr. Jackson undertook
to carry it into effect. His usual energy and enter-
prise were shown in its completion, with a double track,
on a scale of solidity and permanence which has seldom
been followed. It was opened for travel in June, 1835,
earlier than any other rail-road in Massachusetts, for
its entire length, and with the exception of the Cam-
den and Amboy, to Bordentown, in the United States.