Seventh biennial report of the trustees, superintendent and treasurer of the Illinois Northern Hospital for the Insane, at Elgin : October 1, 1882.

## Contributors

Illinois Northern Hospital for the Insane (Elgin, Ill.) Marsh, C. W. Kilbourne, Edwin A. Wing, W. H. Greene, Levi R. Haines, Walter S. McCartney, James. Walworth Manufacturing Company (Boston, Mass.)

## **Publication/Creation**

Springfield, III. : Printed by H.W. Rokker, 1883.

## **Persistent URL**

https://wellcomecollection.org/works/ut3x7zzh

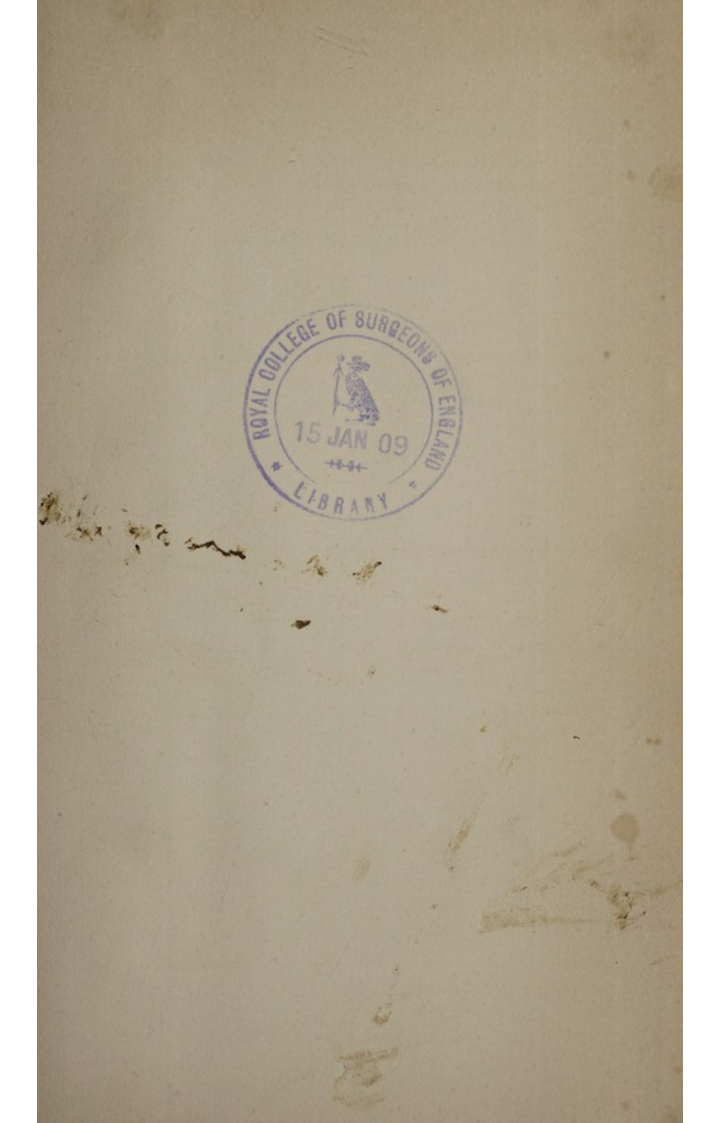
## License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

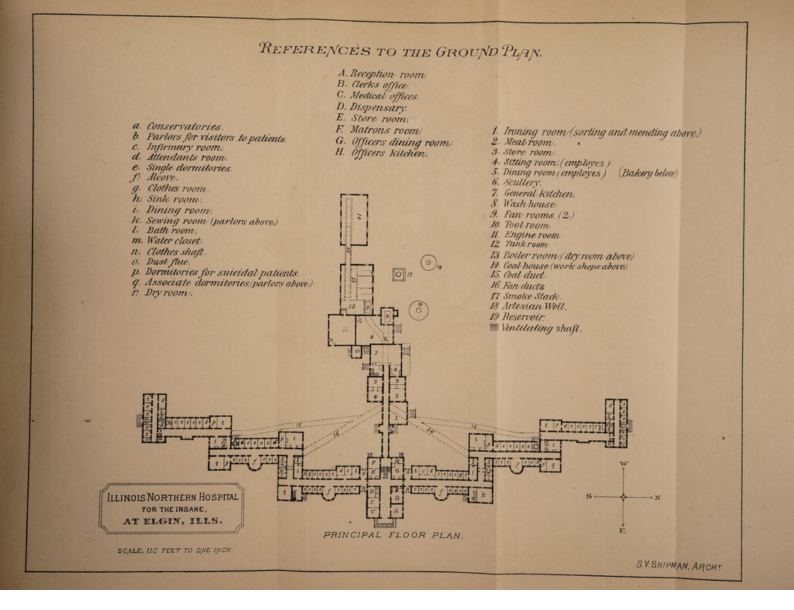
You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org









# SEVENTH BIENNIAL REPORT

OF THE

# TRUSTEES, SUPERINTENDENT AND TREASURER

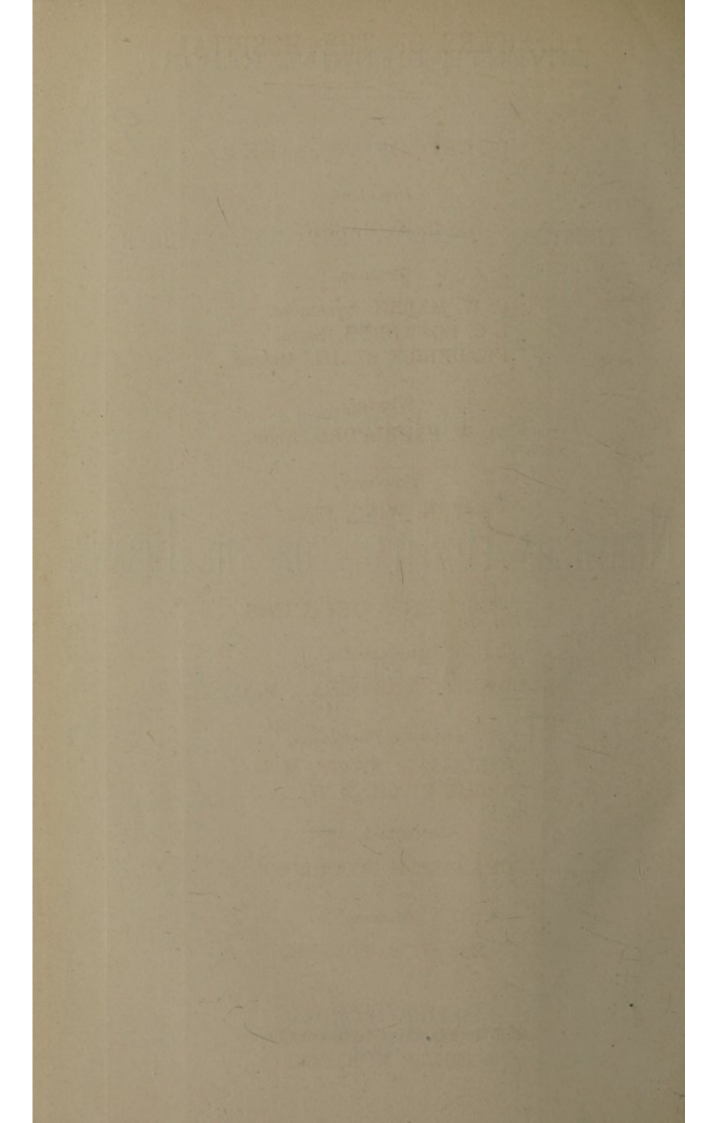
OF THE

# ILLINOIS Northern Hospital for the Insane,

AT ELGIN.

ÓCTOBER 1, 1882.

SPRINGFIELD, ILL.: H. W. Rokkep, State Printer and Binder. 1883.



# OFFICERS OF THE HOSPITAL.

# BOARD OF TRUSTEES.

President,

C. W. MARSH.

Trustees,

C. W. MARSH, Sycamore. I. C. BOSWORTH, Elgin. FREDERICK STAHL, Galena.

Secretary, R. W. PADELFORD, Elgin.

W. H. WING, Elgin.

# RESIDENT OFFICERS.

Superintendent, EDWIN A. KILBOURNE, M. D.,

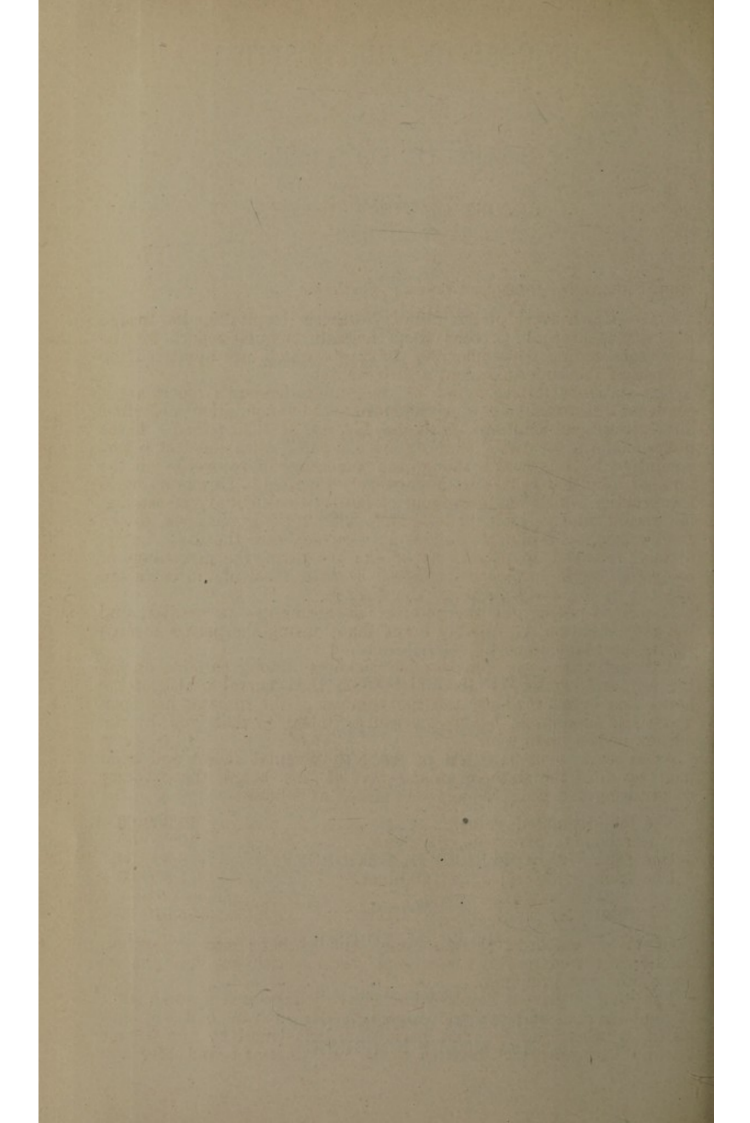
Assistant Physicians, WILLIAM G. STONE, M. D., ALLEN FITCH, M. D.

Clerk,

# CHARLES H. WOODRUFF.

Matron, Mrs. F. M. PORTER.

Supervisors, EDWARD WELLINGHOFF, MISS MOLLY N. BRUNK.



# REPORT OF THE TRUSTEES.

#### HON. SHELBY M. CULLOM, Governor of Illinois.

SIR:—The trustees of the Illinois Northern Hospital for the Insane herewith respectfully present their seventh biennial report, for the two years ending September 30, 1882, to which are appended the reports of the superintendent and treasurer.

The statistical tables found in the superintendent's report are a condensed statement showing the movement of population and other interesting facts connected with the history of this period. These tables make a favorable showing as compared with the last report submitted by this board, though the percentage of recoveries on the number admitted is less than previously reported. This is owing to the practice which has grown up of late in Cook county of sending her recent and curable cases, alike with the chronic ones, to the county insane hospital at Jefferson; whereas, were the cases immediately removed to Elgin, as in former years, the percentage of recoveries would have been greater, because most of the cures are effected in the early stages of the disease.

It will be noted that the number of discharges is greater, and the rate of mortality sensibly lower than during the period covered by the preceding report.

Although there was considerable sickness among patients during the fall and winter of 1880 and 1881, the general health of the house has been excellent, and the comfort of the inmates has been materially increased by the measures taken to that end by the officers of the institution.

As appears upon page ten of the fifth biennial report and upon page seven of the sixth biennial report of this board, the property constituting the Burr bequest was stated as follows:

The lot (estimated value) Water bonds (par value, \$10,000.) Due from Mr. Bryan Due from S. S. and D. B. Gardner	$\begin{array}{c} 10,250 \ 00 \\ 9,000 \ 00 \end{array}$

Total......\$35,910 00

Of these amounts, at least one, and perhaps part of another, should be considered, in the present dealing with the fund, as income, and not principal.

The item of sixteen hundred and sixty dollars was income, that is, rent accrued and due and unpaid, as Mr. Bryan had not collected it when the lot and lease were transferred by him to this board. The other item referred to, is two thousand and fifty dollars of the water bond item of ten thousand two hundred and fifty dollars, consisting of the two bonds and the premium on them, used to defray part of the expense in securing the fund to this board, the entire fund having been claimed by another board.

With these items omitted from the principal of the fund, the statement would be:

The lot (estimated value)	$\begin{array}{cccc} 15,000 & 00 \\ 8,200 & 00 \\ 9,000 & 00 \end{array}$
Total principal	\$32,200 00
Income due from S. S. & D. B. Gardner Bonds used to secure the fund in part	$1,660 \ 00 \\ 2,050 \ 00$
Total	\$35,910 00

On October 1, 1880, there had been paid by Mr. Bryan, on account of the nine thousand dollars principal, the sum of five hundred dollars, (which was paid in cash, and the Reichel notes, since then paid in cash). Mr. Bryan has since paid one thousand dollars of the principal, leaving seven thousand five hundred dollars as the amount of principal still unpaid, the same becoming due August 1, 1883.

On October 1, 1880, there was still due and unpaid two hundred and sixty dollars, being part of the sixteen hundred and sixty dollars due from S. S. & D. B. Gardner. This has since been paid, so that of the original amounts, there still remain the following:

The lot (estimated value) Water bonds (with premium) Due from Mr. Bryan, (principal)	8,200 0	)0
Total	\$30,700 0	00

The fifteen hundred dollars paid in by Mr. Bryan, on account of principal, has been loaned to Mr. E. L. Bishop on his individual note, properly secured.

It is deemed advisable by this board, in making future statements of the Burr fund, to calculate the water bonds at their par value, and not to include the premium as has heretofore been the custom. The assets of the fund, October 1, 1882, would then be as follows:

The lot, (original estimate)	15,000 00	)
Water-bonds, (without premium)		
Balance of Mr. Bryan's obligation	7,500 00	)
Secured note of E. L. Bishop	1,500 00	)
		•
Total principal	\$32.000 00	)

On October 1, 1882, there was due and unpaid the interest due August 1, 1882, from Mr. Bryan, being one year's interest at eight per cent., on seven thousand five hun-		
dred dollars	600	00
same seven thousand five hundred dollars, from August 1, 1882, to October 1, 1882, being for two months There was also due October 1, 1882, from S. S. & D. B.	100	
Gardner, rent and interest to that date	1,404	04
Total income due	\$2,104	04
As will appear from his report, our treasurer has rece thousand five hundred and fifty-eight dollars and fifty ce the following sources:	eived fi	ive
On Account of Principal.		
Paid by T. B. Bryan	1,370	00
Income Account.		
Paid by S. S. & D. B. Gardner	2.248	50
Paid by T. B. Bryan	610	00
Paid by E. L. Bishop	90	
Interest on water-bonds	1,240	00
Total income received	\$4,188	50
Add balance on hand as given in last report	1,413	58
Total income to be accounted for		
Leaving balance in treasurer's hands	\$5,217	83
While the condition of the building and its appointments		

erally good, we respectfully call attention to grave defects existing in the system of heating, which have hitherto baffled all attempts to remedy them. As stated in the superintendent's report, "immediate necessities have been bridged over" by temporary expedients, but the difficulties can only be overcome by radical changes in the system itself. The system at present in use is that known as "high pressure," to which is largely chargeable the great consumption of fuel, which has marked the working of the heating apparatus since its introduction into the institution.

The defects of this system, as appears by the statement of the expert, whose report is appended to that of the superintendent, are fundamental in their nature. Without entering into a discussion of the relative merits of different methods of heating, we may say that the defects of "high pressure" have become so apparent that in a number of similar institutions it has given way to the "low pressure system," which is found to be much better adapted to the heating of large buildings.

In the attempt to remedy the defects of "high pressure," now in use, a great variety of expedients have been resorted to, of which a brief *résumé* will not be out of place. In the winter of 1880 and 1881, the matter was thoroughly investigated by the visiting committee of the legislature, and the utter failure of the apparatus to do the work required was fully demonstrated. As the result of that investigation, a bill was introduced and passed in the last general assembly, appropriating thirty thousand nine hundred and eighty-five dollars, to be applied to the removal of obstacles which stood in the way of an equal diffusion of heat through all parts of the building, at a minimum of cost. Under this appropriation, the following improvements were introduced in the direction of securing the desired result:

Four new boilers	\$10,000 00
A new smoke-stack	
Drop-flues	
Heater and purifier	
Adding to power of engine, new shafting, etc	
New fan	
Sewer ventilation	
Cast-iron radiators	
New engine and pump-house	4,450 00

These changes were made on the reports of two experts, who, before making their recommendations, submitted the building and the apparatus to a critical examination. But these changes did not touch the vital point. We believe, however, that they are made in the right direction, and that by supplementing what has already been done by further action looking toward the same end, the building will not only be properly heated throughout, but the saving effected in consumption of fuel and in the lessened strain on machinery will more than compensate for the expense incurred in carrying out the proposed improvement. The estimated cost of changes yet to be made in order to perfect the system and secure all its advantages, is as follows:

For radiation for south wing and central building, includ- ing globe and automatic air-valves, expansion-joints,		
etc	7,897	70
For pipe, fittings, labor, etc	7,677	
For radiator-boxes and other carpenter work	1,059	
For altering heating and ventilating flues, together with necessary mason-work to complete air-ducts and		
ventilating-shafts	2,247	02
a second s		-
Total	\$18,881	77
For two new boilers, sixty inches by sixteen feet, with fire		-

#### fronts, setting and connections...... \$4,340 00

This estimate covers necessary improvements in the central building and south wing, in regard to which instant action is imperatively demanded, in order to prevent actual suffering among the patients from the impairment and even possible destruction of the heating *cpparatus* in those parts of the institution. The superintendent, in his report, shows the pressing necessary for immediate action in the localities named. On this subject he says: "The coils and return-pipes under the south wing and central building are giving us a great deal of trouble; the threads upon them have become so weakened by rust, that they cannot resist the pressure put upon them, and the bursting of some one or more of the pipes is an almost daily occurrence."

An estimate in detail of the cost of alterations recommended, will be found in the report submitted by the Walworth Manufacturing Company, appended to this report.

The sum required for the execution of these needed reforms may seem unduly large, but a consideration of the facts will demonstrate that what appears to be a possible extravagance is in fact a measure of the strictest economy. The strain on the machinery working under the high pressure system is largely overcome, thus diminishing the expenses of repairs, which at present, amount in themselves to a considerable sum; an equable distribution of heat throughout the building is at the absolute command of the engineer, and the saving in fuel alone, on an estimate considerably lower than that of the expert whose report is appended, is not less than four thousand dollars per annum; or in other words, a saving, in about five years, in this one particular, of the whole additional cost of the improvements.

In view of the facts above enumerated and the benefits which will undoubtedly result from the proposed change, can the state afford to waste its funds in perpetuating the system which is completely demonstrated to be a failure, when it has within its grasp the means of absolute relief? We would therefore earnestly recommend that the legislature make the appropriation called for by the estimate.

The board deem it proper to state, that the large consumption of coal last year was due to a combination of causes incident to the removal of the old boilers, and the re-setting of those which replaced them. During the progress of this work, in order to warm the building, it was found necessary to set two of the old boilers in the open air, which necessitated the use of a much larger quantity of fuel than would have been required, had it been possible to have properly housed them while the transfer was being made. In addition to this, the excessive incrustation of the boilers seriously impaired their efficiency in the production of heat, and required the use of much more than the ordinary quantity of fuel to generate the steam necessary to properly heat the building. A still further draft was made upon the fuel in carrying out the operations attendant upon the boring of the artesian well.

A new Worthington duplex fire-pump has been purchased and set up, from the fund appropriated for that purpose. Considering the possible dangers from fire, the importance of this measure, in the protection of the property of the state, is apparent at a glance.

As contemplated in the act of appropriation, five thousand dollars have been expended in the boring of the artesian well, which is two thousand and sixty-three feet in depth. Of this, twelve hundred feet are tubed with three-inch galvanized iron pipe of approved quality and weight, and gratifying results have been achieved, as will be apparent from the inspection of the superintendent's report and the analysis of the water, which will be found in the appendix to this report. While the present supply seems, in quality and quantity, to meet the demands of the institution in this direction, we are of opinion, considering the probable growth of the hospital, that a four-inch bore would have been preferable; but it was not ascertained, until after the appropriation was made, and when the bids were received, that the sum appropriated would not cover the expense of putting down a four-inch pipe.

When the proper pumping facilities are obtained, we hope to dispense entirely with the hospital water-works now located at the river.

The appropriation for a new ice-house remains unexpended, owing to the fact that immediately after the appropriation was made the price of building materials advanced to a point which rendered it impossible to construct the building inside of the amount allowed.

The work of embellishing the grounds connected with the hospital has been pushed forward in a gratifying manner and at a small expense, owing to the utilization of the labor of the patients, large numbers of whom have daily been employed.

In addition to the matters above named, a number of minor improvements have been made which have materially added to the attractiveness and usefulness of the hospital. The details of these improvements will be found in the report of the superintendent.

In order to carry on the work of improvement of the grounds, we would respectfully ask the usual annual allowance of one thousand dollars.

The board are impressed with the necessity of having an abundant supply of water for use in case of fire—such an amount as can not well be stored in cisterns. This can only be obtained in the way proposed—that is, by a small artificial lake or reservoir, to receive the surplus water of the artesian well, by piping from the waterhead below the ground-surface to the pond; or if that prove insufficient, by taking from the main pipe laid from the river to the ibuilding, the taps for that purpose being already in place. Besides ots usefulness, it will be an ornament to the grounds. We deem it our duty to urge the importance of this measure, and desire to keep purselves continually on record as asking for it. A plan for the croposed reservoir has been secured, and an estimate made of the cost of its construction, which will amount to about five thousand dollars. This sum, we respectfully ask, fnay be appropriated for that purpose.

In view of the fact that the state refuses to insure the hospital buildings, and the additional fact, that not more than eighty thousand gallons of water are in store at the institution at any one time, we do not feel called upon to assume the responsibility of neglecting to urge upon the legislature, as we have frequently done heretofore, the necessity of making a provision of this nature. Further delay in this matter would be little short of criminality. The plan and estimate of cost above referred to, will be found elsewhere in this report.

The attention of the legislature has been repeatedly called to the dilapidated condition of the old fence in front of the hospital grounds, and the great desirability of the erection of a new fence. Its ruinous condition sadly mars the beauty of the grounds, and we deem it our duty to ask an appropriation of three thousand dollars for the purpose of redeeming the otherwise attractive landscape from this blot upon its face. There are required two hundred and thirty rods of fence, which should have two suitable gate-ways. The required estimate of cost will be found in the appendix.

Incidental mention has been made, in the estimate for heating apparatus, to two new steel boilers. We wish to call special attention to this matter, for the reason that the old boilers, in temporary use, are totally unfit to serve us any longer. They have been so often patched, that the original boilers are only visible in Their interiors are thoroughly covered with incrustations, spots. which cannot be removed; and aside from their weakness and consequent danger incurred by their use, they are almost worthless for the purpose for which they were constructed. They have been examined by Chicago boiler-makers, whose decision was, that they were not worth the expense of repair. It is of the utmost importance to the success of our whole heating-apparatus that they should be replaced at once by new boilers.

We cordially second the suggestion of the superintendent, that a further increase be made in the number of volumes in the hospital library, many of the books having been injured and a number destroyed by constant use.

In regard to the desirability of furnishing the hospital with needed electrical and pathological apparatus for medical and scientific uses. we call special attention to the report of the superintendent on that subject. The necessity of such apparatus is so fully recognized by the medical profession, that, in order to keep pace with the rapid advance of medical science in the treatment of disease, such an equipment is indispensable.

There is an urgent demand for greater facilities in our laundry work. The washing-machines now in operation are not only too small for the work to be done, but they are practically worn out. The mangle has outlived its days of usefulness, and should be immediately replaced by one of more modern construction, and better adapted to the accomplishment of the work required of it. An elevator should be put in for the purpose of hoisting the wet clothing from the wash-room to the dry-room, that labor being too heavy for the women, upon whom it now falls. The estimated cost of the above machinery is two thousand two hundred dollars.

The last general assembly appropriated, for current expenses, for the maintenance of five hundred and twenty-five patients, the sum of one hundred thousand dollars *per annum*. Of this amount, there is a balance on hand of six hundred and eighty-five dollars and twenty-one cents.

This result has been reached only by the exercise of the strictest economy. For the year following the date of the appropriation, the prices of supplies advanced at a rapid rate, until, on the first of May, 1882, in the item of provisions alone, the cost of purchase was thirty-nine per cent. higher than a twelve-month before. Wages rated fourteen and a half per cent. higher, feed and produce fiftythree per cent, and building material, etc., ten per cent; the general average of advance on all articles used in the hospital being nineteen per cent. These figures have been very slightly reduced in the line of breadstuffs, by a decline in the price of flour. The rates for other articles remain about the same as on the first of May, 1882.

Bituminous coal, which in 1880 was purchasable for three dollars and twenty-nine cents per ton, is now held at from four dollars and twenty-five cents to four dollars and fifty cents per ton, on track in Chicago.

In consequence of an increase in railroad rates, of twenty-eight cents per ton for transportation from Chicago to Elgin, the sum of about fourteen hundred dollars has been added to the cost of the coal consumed in the hospital, placing that consumption at twentyfive hundred tons per year. This is, however much less than the actual consumption, and the basis of twenty-five hundred tons cannot be adopted, unless the improvements asked for in the heating apparatus are made.

The firmness of the general market indicates that there will be no material reduction in the prices paid for these necessary articles. In our opinion the wants of the hospital cannot be met during the next two years by a less sum than one hundred and six thousand dollars *per annum*.

For repairs and contingent fund an appropriation of six thousand dollars *per annum* will be necessary, to cover the expenses of work which must be done to preserve the property from injury. In consequence of the increased cost of articles of subsistence, drafts have been made on the repair and contingent fund, which have forced the postponement of important repairs which would have otherwise been made. Among these is the re-laying of hard-wood floors in several of the wards of the north wing, putting an additional story over the laundry and painting the outside wood-work, cornices and cupolas of the south wing, the cost of which will be fully three thousand five hundred dollars. For this reason the amount is larger than that asked for in previous years.

For the benefit of those interested, we publish elsewhere in this report the opinion of the attorney-general of this state, relative to insane convicts.

We regret to be compelled to report the death of one of the members of the medical staff of the institution, Dr. O. C. Oliver, which occurred December 24, 1880, of typhoid fever. Dr. Oliver was a gentleman possessing abilities of the highest order in his chosen profession. Though he had not yet reached the line of middle age, he was known among the medical profession as an accomplished microscopist and pathologist. The elaborate and accurate pathological work performed by him, the result of which appeared in our last biennial report, abundantly attests his capacity in this field of research, and is evidence of the brilliant future which would have been his, but for the intervention of the hand of death. Appropriate resolutions were adopted by the board, expressive of their sorrow and their sense of the loss sustained by the institution and the profession, of which he was a valued member.

Another of our medical staff, Dr. J. J. Crane. first assistant physician of the hospital, resigned his position last July, for the purpose of engaging in the practice of his profession in New York. He had served us well and faithfully for a period of over four years, and he carries with him in his new field of labor our heartiest wishes for his success.

To the superintendent, Dr. E. A. Kilbourne, and his associate officers our thanks are due for the able and efficient manner in which they have discharged the duties devolved apon them. C. W. MARSH, *President*, I. C. BOSWORTH, FEREDEDEDICE STRATE

FREDERICK STAHL.

ELGIN, Illinois, October 1, 1882.

## LIST OF APPROPRIATIONS REQUESTED.

1.	Changes in heating-apparatus	\$18,881	77
2.	Two new boilers	4,340	
3.	Improvement of grounds, \$1,000 per annum	2,000	00
4.	Artificial lake or reservoir	5,000	00
5.	230 rods of fence and two gateways	3,000	00
6.	Library for patients, \$500 per annum	1,000	00
7.		2,000	00
8,	Machinery for laundry	2,200	00
	Ordinary expenses, \$106,000 per annum		00
	Repairs and improvements, \$6,000 per annum		
	Total	\$969 491	77

## REPORT OF THE SUPERINTENDENT.

#### To the Board of Trustees.

GENTLEMEN:—I have the honor to submit in detail the results of another biennial period in the history of this institution, closing September 30, 1882.

#### STATISTICS.

On the hospital register, October 1, 1880, there were five hundred and twenty-five patients; of whom two hundred and sixty-seven were males, and two hundred and fifty-eight females.

Since the above date, the admissions numbered three hundred and eighteen, one hundred and sixty-one men and one hundred and fifty-seven women; one hundred and eighty of whom were nativeborn and one hundred and thirty-eight of foreign birth.

The number discharged was three hundred and twenty-three, one hundred and sixty-eight men and one hundred and fifty-five women; of these, fourteen men and twenty-one women were transferred to the eastern hospital at Kankakee, and four men and thirteen women to the central hospital, at Jacksonville.

The number remaining in the hospital, September 30, 1882, was five hundred and twenty; two hundred and sixty men and two hundred and sixty women.

The total number under treatment has been eight hundred and forty-three; four hundred and twenty-eight men and four hundred and fifteen women.

Of those admitted, six were sent to us from the penitentiaries, and four on a mittimus from the courts; of the latter, two were found to be "not insane" and were released.

One hundred and ninety-nine were from nine to forty years old and one hundred and nineteen were from forty to eighty-five years old.

Eighty-three had been insane less than three months; sixty-eight from six to twelve months; one hundred and fifteen, from one to thirty years; and in forty-nine the duration was unknown.

Of those discharged, eighty were restored; forty-six men and thirty-four women; fifty-eight were "much improved," thirty-three men and twenty-five women; fifty-two were "improved," eighteen men and thirty-four women; eighty were "unimproved," forty-eight men and thirty-two women; fifty died, twenty-one men and twentynine women; and three were "not insane."

Of those restored, thirty-six men and twenty-four women were recoveries from the first attack of insanity; five men and five women from the second attack; one man and one woman from the third attack; two women from the fourth attack; one from several attacks; and in four men and one woman the number of the attack was unknown.

The percentage of recoveries on the number admitted, was 25.15; and on the number discharged 24.76; the percentage on all under three months' duration was 45.78.

The deaths number fifty, twenty-one men and twenty-nine women; the causes of which were as follows: Exhaustion from chronic mania, seven; phthisis pulmonalis, eight; apoplexy, six; pneumonia, three, carcinoma of stomach, one; acute mania, three; acute mania with carcinoma of breast, one; paralysis of heart, one; exhaustion of dementia with complications, four; œdema of lungs, one; melancholia with complications, seven; melancholia terminating in suicide, one; status epilepticus, three; meningitis, two; general paralysis, one; typho-malarial fever, one.

The ratio of mortality to the average number under treatment (520.73) was 9.6; the ratio of mortality to the whole number under treatment was 5.9.

One case of acute mania was brought to us in a moribund state, and died within forty-eight hours after admission, thus swelling our death record. This is the second case of this kind we have had to report, and we feel that no language is strong enough to condemn the inhumanity of such an act.

One death from meningitis, reported above, we feel might have been averted, and was brought about by distressing circumstances, a brief recital of which may serve as a warning to friends of patients who are eager to remove them, in opposition the best judgment of the physicians in charge.

The patient, a woman of fine physique, thirty-one years of age, was admitted to the hospital while suffering from an attack of deep melancholia. At the end of six months' treatment, she emerged from this state, became cheerful and rational in conduct and conversation, so much so, that on being visited at that critical period by friends, they declared that she was fully recovered and insisted upon her immediate removal from the institution. This course was strongly opposed on the ground that the change in her condition was so recent as to afford no rational warrant that she would be able to bear the strain and excitement of a return to her former surroundings, but that a further stay in the hospital was necessary to confirm the convalescence seemingly so well assured. In spite of these arguments, the patient was removed, only to be returned after six days, in scarcely a recognizable condition and laboring under an attack of acute meningitis. Although she received the closest care and attention that medical skill and nursing could afford, she died within two weeks from the time of her unfortunate removal.

#### IMPROVEMENTS AND EXPENDITURES.

For several years past it has become more and more apparent that sooner or later some radical changes would have to be made in the heating apparatus of this institution to bring the per capita cost of warming the same down to where it should be.

Immediate necessities have been bridged over from time to time by new additions and partial renewal of the old apparatus, and in 1876, upon the reommendations of Mr. Carlile Mason, by more extensive repairs and changes, involving the removal and resetting of the old boilers in larger and better quarters newly prepared for them, your board feeling exceedingly loth, by reason of the infancy of the institution, to ask the legislature for funds ample enough to enable us to thoroughly reconstruct our works, or better still, to do away with the old system altogether and put in its place that which time had demonstrated to be vastly superior in its economical workings to the system in vogue here.

#### CHANGES IN HEATING-APPARATUS.

Early in the winter of 1880 and 1881, shortly after the submisssion of our last biennial report, it became painfully manifest that temporizing with this evil would do no longer. The old coils and return-pipes under both north and south wings were giving out with alarming frequency, exciting the gravest apprehension as to whether, should the weather prove especially severe, we should be able to pass the winter in safety or not. This danger confronting us left no alternative but to bring the whole matter to the attention of the visiting committee of the legislature, upon the occasion of their official visitation and inspection of the hospital, early in the session of 1881, and have the subject thoroughly investigated and discussed. The result of this conference found expression in the report of the committee, and in a bill which was introduced and passed by the last general assembly, appropriating certain sums to be expended in the correction of the difficulties disclosed, amounting in the aggregate to twenty-eight thousand one hundred dollars, exclusive of the item for covering steam-pipes (two thousand eight hundred and eighty-five dollars), which was a necessity in any event.

Special appropriations were also made for sundry other purposes, two of which were intimately associated with the heating-apparatus, viz: that for fire-pump and the artesian well.

The several items properly included under the head of heating apparatus, are nine in number, to-wit: ten thousand dollars for four new boilers; three thousand five hundred dollars for new smokestack; eight hundred dollars for drop-flues; one thousand one hundred dollars for heater and purifier; two thousand five hundred dollars for adding to power of engine, making new shafting, etc.; one thousand two hundred and fifty dollars for new fan; five hundred dollars for sewer ventilation, etc.; four thousand dollars for cast-iron radiators; four thousand four hundred and fifty dollars for new engine and pump-house.

Of the above appropriations, only one—that for new fan—remains untouched, though an order has been placed with Mr. B. F. Sturtevant, of Boston, for one of his celebrated blast-wheels for ventilation, which is expected to arrive in a few days. The other sums have been judiciously expended in furtherance of the objects sought, with the exception of small balances here and there, which will be needed to cancel indebtedness contracted and properly chargeable to these funds.

The new smoke-stack is a well-proportioned and symmetrical structure, one hundred and thirty feet high above ground, and six feet diameter in the core, surmounted by heavy cut-stone caps and trimmings, which give to the shaft a pleasant monumental effect. The draught is excellent, and the wisdom of its erection has been fully demonstrated, in the better combustion of the fuel and conveyance of the smoke clear of the hospital buildings.

The drop-flues connecting this stack with the boilers were contracted for at the same time, and the work was prosecuted together.

The heater and purifier put in this year is also serving its purpose well. The saline and earthy matters held in solution in the water, and heretofore giving us so much annoyance by the precipitation of scale in the boilers, are now almost wholly extracted before entering them. It was designed by Mr. A. L. Ide, of Springfield, and its operations have proved unexpectedly satisfactory.

A new sixteen by forty-two inch, automatic cut-off engine (Reynolds' Corliss), has been purchased with the two funds provided for that purpose by the Thirty-First and Thirty-Second General Assemblies, and set up in the new engine-room during the past season, supplanting the old slide-valve engine, which was found inadequate to the work put upon it, and withal too expensive in its running operations to admit of its serving us any longer. There remains an unexpended balance from the appropriation of last year of five hundred and forty-five dollars and forty-three cents, which will soon be consumed.

A new line of shafting has also been run through the laundry and boiler-room, connecting that in the carpenter-shop with the main line; this has enabled us to dispense with a small engine employed to drive the machinery in this department, and to place the load upon the new engine.

It is to be regretted that the amount allowed by the legislature for "connecting sewer with ventilating shaft and completing air ducts" fell so largely under the estimated cost (fifteen hundred dollars) as to make it impossible to do more than one-third of the work contemplated. As it stands, a further sum will be required to complete this necessary improvement.

The old return-bend coils under the north wing, with their brick housings, have been removed, and replaced by Gold's cast-iron radiators (Utica pattern), and the same properly enclosed and connected, the arrangement being such that each chamber or stack of radiators goes to but one floor; in other words, every floor has its special series of radiator-chambers, so that each can be warmed independently. Every radiator has its special valve and return-branch from the main, so that it does not cut off the heat from any other place. This method of distributing the heat has required a vast amount of mason-work in changing the heaters and ventilating registers in the walls, in cutting new openings and closing the old ones, in nearly every flue in this wing. The appropriation for this purpose has been expended.

In noting the expenditure of the fund for the erection of a new engine and pump-house, it is a pleasure to be able to state, that we not only obtained desirable quarters for this machinery—in a handsomely finished room  $36 \ge 42$  feet, with work-shops overhead—but were enabled, by the removal of the adjoining laundry-roof and the carrying up of the brick walls on the north and west sides of this building to the height of another story, to secure six good-sized bedrooms, for the accommodation of our help; a provision which was greatly needed.

-2

A skylight, ten by twelve feet, with an Emerson ventilating tower, was also inserted in the roof of the laundry, giving a satisfactory increase of light and air in this department. The employment of our own corps of workmen, under the intelligent supervision of Mr. Slade, alone made it possible for us to accomplish this additional work, which, it should be stated, was not contemplated in the appropriation.

In conformity with the recommendations of Mr. Levi R. Greene, C. E., to whom was intrusted the work of remodeling our heating apparatus, the walls of the boiler-house have been underpinned and the floor lowered to the depth of three feet.

This necessitated the removal, two at a time, of all the old boilers, and upon the completion of the work, four new steel boilers, provided by the legislature, were set up, arranged in batteries of two, and properly connected with the steam drum, which had been lengthened for their accommodation.

The dimensions of these boilers—sixty inches by sixteen feet—are much larger, being rated at twice the horse-power of the old ones, and if the two others asked for had been granted by the last general assembly, our equipment in this respect would have been complete; in consequence of their failure to make this necessary provision we were obliged to reset two of the old boilers (hardly worth the brick and mortar to do it) in order that the engineer might have an opportunity for frequent inspection and cleansing of the new ones. It would have been wiser for the state to have given the number required in the first instance and so saved the expense that must be duplicated when these shall be supplanted by others.

A new fire-pump, capable of throwing four one-inch streams, has been purchased and set up in the engine-room the past season. When the proper connections are made it will afford additional security in case of fire--though it is to be hoped that any occasion for its use may be long postponed. An unexpended balance of one hundred dollars remains from the appropriation for this purpose.

#### Artesian Well.

The appropriation of five thousand dollars for an artesian well has been expended as contemplated in the act. Bids were invited from responsible parties engaged in this work, and the award was finally made to Mr. W. H. Gray, of Jefferson, Ill., the lowest bidder, he entering into contract to "bore the well to such a depth as might be required, not exceeding twenty-three hundred feet, and to furnish and put down thirteen hundred feet of three-inch galvanized iron pipe, or so much thereof as might be needed to completely shut off all sulphur or other objectionable water from the soft water coming from the sand-rock, so that said soft water should be fit for boiler use, and to complete the well on or before October 20, 1881." Owing, however, to unforeseen accidents and delays in boring other wells in this vicinity, the machinery employed by him could not be released in season to permit of his entering upon the work here much before the first of November, 1881. The well was not completed and piped until June of this year, hence we failed to reap the advantage of this water in our boilers during the past winter.

Within a few years two artesian wells have been bored in the city of Elgin—one during the past season at the watch factory, distant only a mile or so from the hospital—each throwing a stream to the height of twenty-five feet above ground; but the altitude at the hospital being about thirty-three feet greater than at the watch factory, the water of our well, which probably comes from the same vein, fails to reach the surface by some five feet, which distance it will have to be pumped. This difficulty was apprehended and discussed before the well was bored, but the cost involved in pumping the water is as nothing compared with the benefits obtained therefrom. It has now been in use several months, and while it has not been found free from saline or earthy matters to that degree we had looked for, still its use in our boilers has not been attended by the formation of scale, which has heretofore been so annoying to the engineer, and which has to a large extent been the cause of the previous extravagant consumption of fuel.

Impure water, besides being a great annoyance, is a constant source of loss to users of steam. An authority remarks that "there is scarcely any section of this country that is not affected by it. Most waters contain more or less vegetable and earthy matters in suspension, and all have in addition solid matter in solution, in greater or less proportion, and many of these solids are capable of being precipitated by heating the water to a high temperature." This is what takes place in the boiler, and the precipitated salts settle to the bottom, or rest on the sides of the boiler, and there become hardened into scale.

Dr. J. G. Rogers, who has given the subject careful study, says, "that the conducting power of scale compared with that of iron is as 1 to 37.5, and that it has been demonstrated that each sixteenth of an inch makes a difference of fifteen per cent.; so that onefourth makes sixty per cent. loss. The minerals giving the most trouble are sulphate of lime, carbonate of lime, oxides of iron, magnesia, alumina and silica. The most troublesome and dangerous of these is the sulphate of lime, which results from the combination of oxide of calcium with sulphuric acid; this is precipitated by heat in the form of small crystals or thin flakes, and in that form floats to where there is least agitation in the boiler and settles, forming a thin white scale, which admits of neither contraction nor expansion.

In our search for soft water for the boilers, we were compelled to go to the depth of two thousand and sixty-three feet, but at a distance of one thousand to twelve hundred feet a vein of sulphur water was encountered, which was separated from the lower stratum in the manner provided for in the contract.

This sulphur water is made use of to some extent in the treatment of patients suffering from eruptive diseases and other associated affections, and we hope that it may be found to possess decided medicinal qualities.

The analysis of this water and that from the deeper vein was made by Dr. Walter S. Haines, Professor of Chemistry and Toxicology, Rush Medical College, Chicago, and will be found in the appendix to this report. As will be observed by an inspection of this analysis, the water of the artesian well contains a moderate amount of earthy and saline matters, and it might be supposed that the use of that coming from the lower stratum would rapidly produce an incrustation in the boiler. Such, however, is found by actual practice not to be the case.

We have been using this water, for boiler purposes, since last July, without the slightest production of scale, and that, too, in spite of the fact that during a part of this time we have used a certain amount of river-water mixed with that from the artesian well. It is true that this water, when subjected to heat in the boiler, throws down a considerable deposit of mineral matter, but its chemical character and physical aggregation. are such as to cause its precipitation in a loose amorphous condition, which does not adhere to the iron, but settles as a soft, non-coherent mud, to the bottom of the boiler, whence it can easily be removed.

Moreover, the use of a heater, to which reference has already been made, deprives the water, before it enters the boilers, of a considerable part of its mineral impurities, so that the amount of deposit produced in the boilers is thus much reduced.

Whether we shall be able entirely to dispense with the water-works at the river, it is yet too early to say, as we have not been able to fully test the capacity of the well, owing to the smallness of the pump temporarily employed.

#### Ice-House.

The ice-house provided for has not been built, though a plan has been secured and a portion of the funds expended for lumber.

It is our purpose to erect the same another season, when our carpenters will have more time to superintend its construction; the amount appropriated for this purpose being insufficient to admit of its being put under contract.

#### Floors, Painting, Etc.

Before the close of the last biennial period a greatly needed improvement was commenced, by the taking up of the hard-wood floor in the main hall or office floor of the centre building —which was afterwards relaid in the amusement hall, as was noted in our report. This floor was replaced by one of marble in two shades and of handsome design; it was remarkably well laid, and is a decided improvement in every way, making the hall lighter and more cheerful and far more suited to an institution of this character.

A new hard-wood floor has also been put down in one of the larger wards in the north wing. The corridor and parlor of one ward, all the bed-rooms and private parlors of two other wards, together with eight dining-rooms, have been painted; three parlors have also been decorated, and the men's cottage has been painted outside and inside, and grained and varnished throughout. Three rooms in the administrative building have also been tastefully painted and frescoed.

#### Telephone.

Our connection with Elgin, Chicago and neighboring towns by telephone is a constantly appreciated convenience, enabling us to do the business of the hospital with greater dispatch. Many friends of the patients and county officers come from a distance to avail themselves of direct communication through the telephone, a facility, the usefulness of which will increase proportionately as the knowledge of the public increases of its adaptation to the ordinary intercourse of life.

#### FURTHER PROVISION FOR THE INSANE.

Notwithstanding the state of Illinois has provided four large institutions for the care of its insane, still the cry goes up for "more room." We are constantly obliged to return chronic cases to their homes, or to the county poor-houses and jails, in order that more recent and curable cases may be received.

Whilst this method of procedure is perfectly just as regards the more hopeful cases, it is very unjust to the chronic class and the public at large, and complaints are rightly made that these homes and county institutions have neither the knowledge nor the requisite appointments for their proper care and detention. There is, besides, a very natural feeling of insecurity in communities where persons known to be insane are allowed to run at large, since, however apparently harmless they may be, an insane outburst or homicidal manifestation is liable to occur at any time, and that when least expected, as has been evidenced in several recent tragedies occurring in different parts of the country.

Plain substantial structures for the accommodation of the chronic insane might be erected at a less cost than is required for the treatment and care of acute cases, either as a separate institution at some point in the western part of the state, or as detached blocks in connection with some of the existing institutions. The former plan would undoubtedly be the best.

#### CRIMINAL INSANE.

We have several times called the attention of the legislature to the necessity of making separate provision for the criminal and convict insane. The frequency of escapes effected by this class of patients, and the demoralizing influence exerted by them in the wards, demonstrate the desirability of establishing an insane department in connection with one of our penal institutions. This arrangement would not only relieve the hospitals from the presence of an exceedingly dangerous and objectionable element, but room would thus be made for the reception of a more deserving class of patients, who are now denied the benefits of hospital treatment by reason of the enforced custody of the criminal classes.

reason of the enforced custody of the criminal classes. Dr. Draper well remarks: "If it is right to separate this class from society when sane, it is right that they should be separated from the general class of the insane when laboring under mental disorder. It is wrong to be obliged to convert the asylum into a prison, and it is an injustice, if not an outrage, to place the convicted malefactor in forced relation with the worthy and law-abiding, but unfortunate citizen.".

#### RESTRAINT AND PAROLE.

The use of mechanical restraint and seclusion has been greatly diminished during the past two years. A system of requiring daily records or reports from each ward has tended to bring about this desirable result, which has been achieved only through increased attention and watchfulness on the part of the attendants.

Whilst we feel that mechanical restraint cannot be entirely dispensed with, and is much less irritating to the patient than many other forms of control now employed in some hospitals, whose watchword "is no restraint," our belief is that we have reached nearly if not quite the minimum of restraint and seclusion. It shall certainly be our constant aim to grant all the liberty that is compatible with the safety and well being of those committed to our care.

Although we cannot make the attractive announcement of "unlocked doors"—aside from our two cottages, which always stand open—there is nearly ten per cent. of our patients that have free ingress and egress, their *parole d'honneur* being seldom violated.

In this connection it may not be amiss to call attention to the fact that those countries, notably England and Scotland, where the no restraint and "open door" system is emphasized, possess a much milder and equable climate than that of the United States. In view of the rigors of our winter season and of the terrible consequences resulting from exposure, we cannot view with indifference the escape of patients, but feel obliged to use every precaution for the protection of those who, for the most part, are so little capable of caring for themselves. We will not here dilate upon the anxiety and annoyance occasioned the friends of those who escape, nor upon the expense incurred in their return to the hospital, as this must be evident to every reflecting mind. Enough has been said to show that, for the sake of all parties concerned, caution has to be exercised in granting the valued privilege of parole.

#### CURRENT NEEDS.

Within a few days after the adjournment of the last general assembly, and before any action was taken looking to the expenditure of the funds placed at our disposal by this body, an invitation was extended to Mr. Levi R. Greene, representing the Walworth Manufacturing Company of Boston, Mass., and Mr. A. L. Ide, of Springfield, Illinois, two mechanical and expert engineers who have had large experience in the heating of public buildings, to visit the hospital and "investigate and report upon needed changes in our heating apparatus."

This step was taken with the view of obtaining the best information possible upon these disputed points and ascertaining, as well as might be, just what was required, so that not a dollar of the money appropriated by the state should be expended unwisely, or without an intelligent comprehension of what was to be accomplished by it.

This, of course, involved a thorough examination of our works the building, its ducts and flues and modes of ingress and egress for the air; cubic feet of space to be warmed, and the distance to which the live steam must be carried before making its return to the boilers; number, distribution and area of the fan-ducts; capacity of the fan, and many other points necessary to the solution of the problem before us. The result of their investigations with their conclusions and recommendations is to be found in the report of Mr. Greene, herewith annexed.

Having confidence in the expertness of these gentlemen to pass upon the question submitted to them, their views met with the approval of your board, and the alterations made in the heatingapparatus since then, have been in strict conformity with their recommendations, in which a complete change from the high to a low pressure system was advocated.

The funds, however, at our command, would admit of our doing but little more than to alter over one wing. This has been accomplished in a very satisfactory manner, and the diminished cost and labor in warming it, as well as the more equable temperature maintained, is distinctly noticeable. To reap the full benefit, however, of what has been done, a further

To reap the full benefit, however, of what has been done, a further appropriation will be necessary, in order to replace the coils under the central building and the south wing with cast-iron radiators, radiator-boxes, piping and connections, together with new supply and return pipes for both wings, and larger main leading to and from the boilers; extension of air-ducts under the south wing; putting in cross-walls or bulkheads in the heating plenums, and for the necessary mason-work in changing the heating and ventilating registers in all rooms and corridors of this wing, to conform to the system adopted in the north wing, of warming each floor independently.

The coils and return pipes under the south wing and central building are giving us a great deal of trouble; the threads upon them have become so weakened by rust that they cannot resist the pressure put upon them, and the bursting of some one or more of the pipes is an almost daily occurrence.

The necessity of an appropriation for their renewal is therefore imperative, and whether action may or may not be taken by the legislature upon other recommendations of your board, this matter should be attended to.

There will also be required two new steel boilers of the same dimensions as the new ones, to replace the two small ones worn out and practically condemned two years ago.

This want was brought to the attention of the last legislature, and their condition at this time is such as to make it sheer folly to spend another dollar upon them in the way of repairs.

The estimated cost of these improvements will be found in detail in the appendix to this report, and is as follows:

For radiation for south wing and central building, inclu- ding globe and automatic air-valves, expansion joints, etc.	7,897	
For pipe, fittings, labor, etc	7,677	
For radiator-boxes and other carpenter work	1,059	50
necessary mason-work to complete air-ducts and ventila-		
ting shafts	2,247	02
Total	\$18,881	77
For two new boilers, sixty inches by sixteen feet, with fire-fronts, setting and connections	\$4,340	00

#### Front Fence.

The change of the public road or highway running through the hospital grounds, so as to incorporate three hundred feet more in the fore-ground, has been completed, and found to be a most desirable improvement; the main drive-way has been changed, and bordered with rows of large white elms, a portion of the new enclosure graded and seeded down, and we are now in great need of a substantial and tasteful fence and gate-ways to inclose the same. The old fence, which we were compelled to reset temporarily, is shabby and unsuitable, and it is earnestly hoped that the legislature will see the wisdom and propriety of granting an appropriation for this purpose, for which, at this time, fully three thousand dollars will be needed.

#### Reservoir.

By the alteration in the road, natural depressions in the lay of the land have been taken into the immediate enclosure, which can be utilized for the basin of a lake or reservoir, four hundred feet long, by one hundred and fifty feet wide and from six to eight feet deep.

We have repeatedly called attention to the imperative necessity of having a large body of water close at hand for use in case of conflagration, and would again emphasize the importance of such a provision. We trust that the legislature will awaken to a realization of its responsibilities in this matter, and appropriate the requisite amount of five thousand dollars, which demand is based upon careful estimates elsewhere submitted.

#### Laundry Machinery.

The washing-machines in the laundry have been in constant use since the opening of the institution, and are worn out, besides being too small for the amount of work to be done.

The mangle is an old-fashioned, clumsy affair, totally inadequate to the discharge of the labor that should be intrusted to such machinery.

An elevator is also greatly needed to hoist clothes to the dry-room.

For two brass washing-machines, one steam-mangle and one freight-elevator, the sum of twenty-two hundred dollars will be required, as will be seen from the estimates given in the appendix.

#### Library, Electrical Apparatus, etc.

The hospital library, although well selected and adapted to the requirements of such an institution, has never exceeded six hundred volumes. These have been in constant circulation, and many of them, despite the care exercised, show the effects of hard usage, while some have been entirely and unavoidably destroyed.

An appropriation of five hundred dollars *per annum* is asked to enable us to make considerable additions of new books, and to subscribe for various periodicals and magazines for the convalescent wards. A fund should also be placed at our disposal for the purpose of equipping this hospital with needed scientific and electrical apparatus for the proper treatment of patients likely to be benefited by these agencies.

The widened sphere of electro-therapeutics in the treatment of the sympathetic system, the brain and spinal cord, renders necessary the procurement of a complete outfit for general and localized electrization, as well as for the static application of this agent. Modern neurologists make extensive use of electricity in all its varied forms, in the treatment of many affections of the nervous system intimately associated with disorders of the mind; the tonic influence of this agent in cases of debility and impaired nutrition is beyond question, and I should feel myself to be derelict in my duty, did I not urge with some force the propriety of a small appropriation being made this winter for the purchase of these appliances, as well as for pathological research, the importance of which to science has been dwelt upon at some length in previous reports to your board.

An appropriation of two thousand dollars would be little enough to meet this want.

#### Grounds.

The usual allowance of one thousand dollars *per annum* for improvement of grounds is again solicited this year, in order that the work of improvement may go steadily forward.

The addition to our front and the plan adopted for its embellishment as well as that of the forest park demands an annual outlay of this amount.

#### Maintenance and Repairs.

The estimate made two years ago by your board for the maintenance of five hundred and twenty-five patients to July 1, 1883, was one hundred and three thousand two hundred and fifty dollars *per annum*. The amount allowed by the legislature was ninety-eight thousand dollars for the first year, and one hundred and two thousand dollars for the second year, or an average of one hundred thousand dollars *per annum*.

The fear expressed at that time that prices would not be lower in any direction for the next two years, has been abundantly realized. Dating from the adjournment of the legislature in May, 1881, there was a steady advance in the price of almost every article of living. This was especially noticeable in the line of breadstuffs, meats and other necessaries that enter into the daily consumption of the house. This advance was continued, until in May last, it reached on these commodities, fully thirty-nine per cent. In other directions, notably in the cost of fuel, feed, building material, etc., the advance was proportionate. This taxed our resources to the utmost, and it was only by curtailing our expenses in the severest manner, in every department of the house, that we are able to show no deficit at the close of the year ending September 30, 1882.

It should be remembered, however, that at the beginning of the last biennial period we fortunately had on hand a cash balance of seven thousand and eleven dollars and forty cents, without which, it would have been impossible for us to have shown even the small balance of six hundred and eighty-five dollars and twenty-one cents, which we now report.

As yet, there has been no appreciable decline in the price of anything except flour, and it is not expected that there will be for some time to come.

In 1879, the cost of soft coal, delivered at the hospital, was three dollars and nineteen cents per ton; in 1880, three dollars and twenty-nine cents; in 1881, four dollars and ninety-six cents; in 1882, five dollars and forty-seven cents.

The special two-thirds rate granted by the railroads for the transportation of soft coal from Chicago, up to August 1, 1882, was tifty-six cents per ton. Since revising the tariff to conform to the requirements of the new law, we have been officially notified, by both roads leading to Elgin, that on and after the above date the rate would be eighty-four cents per ton; an increase of twenty-eight cents over former rates.

This, multiplied by the number of tons likely to be consumed during the next two years, should the proposed changes be made in our heating apparatus, viz:—two thousand five hundred tons per year, amounts to the respectable sum of fourteen hundred dollars; while the increase on other freights would be about four hundred dollars.

The price of good bituminous coal, fit to put under our boilers, has also advanced; and we now have to pay from four dollars and twenty-five cents to four dollars and fifty cents per ton on track in Chicago, according to the season. Adding freight and hauling, the cost, delivered at the hospital is about five dollars and forty cents per ton.

In view of what has been stated, and the firmness of the market in all leading lines of produce at this time, I do not see how the interests of the hospital can be subserved with a less appropriation than one hundred and six thousand dollars *per annum* for the ensuing two years, which amount I would respectfully urge should be granted by the next general assembly.

The amount required for repairs and contingent fund for the next two years has been placed at six thousand dollars *per annum*, a sum slightly in excess of that thought necessary in previous years. This is due to the fact that we shall be called upon to make numerous repairs, during the coming season, of more than ordinary magnitude, but which cannot be postponed any longer, without injury to the property of the state.

The one item of painting the outside wood-work, cornices, cupolas and window-guards of the south wing, including the women's cottage and the veranda of central building will cost fifteen hundred dollars, as per estimate submitted.

That for laying six new floors in the violent wards of the north wing, the urgency of which is very great, is eleven hundred collars; and the cost of lowering the floor of the coal-house and connecting duct, heating new rooms for the help, and putting an additional story over laundry for storage purposes will not be less than sixteen hundred dollars, leaving but little the first year for other improvements and exigencies, for which there should always be made a liberal allowance. The improvements just noted might with propriety be covered by a special appropriation, in which event the customary allowance of five thousand dollars *per annum* would be sufficient.

#### AMUSEMENTS AND ACKNOWLEDGMENTS.

Every day, when the weather is favorable, large numbers of men and women patients may be seen walking about the grounds or towards the town. In summer time, especially, they are out of doors most of the time, sitting or lying on the grass in the shade of the trees, or in summer-houses; playing croquet on the lawn, or participating in games of foot and base-ball.

Occasional drives, with now and then a basket picnic, also help to diversify hospital life. The weekly dance is always a source of enjoyment to a large portion of the patients and employees, and evening card-parties meet nearly every week, in the male and female wards alternately, both sexes participating in this recreation.

The following entertainments have been given at short intervals:

Play: "A Regular Fix"
Masquerade.
Entertainment
and Miss Farrington of Vermont
Dramatic Performance
Comic Farce: "The Mischievous Nigger"
Masquerade.
Farce: "A Close Shave"
Card Party, with Refreshments.
Farce: "Sarah's Young Man"
Dramatic Performance: "Caste"Company from Elgin.
Play: "I'm not Myself at All"
Elocutionary and Musical Entertainment Prof. and Mrs. Lyman,
Miss Cora Knight and Mr. John E. McWade.
Open Air Concert Elgin Military Band.
Dramatic Performance: "Last Loaf"Elgin Troupe.
Play: "Quiet Family," etc
Concert
our

With all these entertainments, vocal and instrumental music has been rendered.

To all friends who have assisted us in our efforts to provide amusements for the patients, our earnest thanks are due.

Thanksgiving-day of each year was observed as usual, our inmates enjoying a bountiful spread of turkey and other holiday delicacies.

On account of the death of Dr. Oliver occurring at that time, the usual Christmas festivities of 1880 were omitted, and the presents were quietly distributed in the wards.

The Christmas of 1881 was joyously celebrated by the gathering of our entire household in the beautifully decorated amusement hall, where carols and music by a full string-band were rendered, and two elegantly ornamented "Jacob's ladders" yielded a profusion of gifts. Our grateful acknowledgments are hereby tendered to all who generously contributed both money and presents for the occasion. Donors of money to the general fund for Christmas festivities are as follows: Dillon & Arvedson, Field, Leiter & Co., Marshall Field & Co., Crane Bros., James S. Kirk & Co., Samuel C. McDonald, John Harmon, S. Halverson, C. F. Johnson, James Mullen, W. A. Ruff, R. W. Trimmingham, Johnson Wilson, C. Mason & Co., Walter Miller, Armour & Co., Goodman Halverson, Henry Williams, S. R. Boardman, J. R. Blake, H. E. Kleimenger, Meinhard Kleimenger, L. Lowell, M. J. Braiden, M. D. Wells & Co., Mrs. E. A. Stadden. Edward James, Carl Samz, Mrs. J. A. Carpenter, Wm. H. Condon, Elgin Milling Co., D. H. Butler & Co., Board of Supervisors, Lee county.

In this connection we would call special attention to the donation made by Lee county, for the benefit of her patients; the practice is certainly a good one and well worthy of emulation by other counties.

Donations of candy, fruit, etc., to the general fund, were made by the following: Grote & Ettner, Schults & Todson, Sylla & Lasher, Bosworth & Peck, T. F. Swan, J. S. Kirk & Co., Franklin McVeagh, Mrs. Lomax, Mr. Fyfe, Charles Patten, John Muir, Mr. Lowe, B. Merrill, Patrick Devine, Westerman & Maule, F. S. Bosworth, Palmer & Hinsdell, Wait & Burdick, G. P. Lord, J. B. Sullivan, Mary Bacher, Libby N. Pierce. Mr. Fink, Miss Mamie Cook, C. W. Webster, Laflin & Co., C. B. Wells, F. B. Rice and T. H. Lanyon.

The editors and proprietors of the following newspapers have our hearty thanks for gratuitous copies of their publications, sent regularly to the institution: Dixon Telegraph, Elgin Daily News, Ottawa Republican, Ogle County Reporter, The Field and the Signal, of Chicago; Aurora Beacon. Galesburg Republican, Kewanee Courier, Pontiac Free Trader, The Humane Journal, The German Advertiser, Elgin Advocate, Galesburg Register, Wheaton Illinoisan, The Standard, Freeport Anzeiger, Amboy Journal, Kewanee Independent, Pontiac Sentinel, Staats-Zeitung, Onarga Review, and the "Faith's Record" (ten copies).

The privilege of perusing a home newspaper, when absent from home, is appreciated by all.

We are also indebted to the ladies' missionary society of Stillman Valley, for two hundred and twenty-eight magazines, etc., and to Mr. Oppenheimer for thirty watermelons.

But the largest gift we have to acknowledge is from the American Bible Society, a donation of Bibles, testaments and psalms, in the English, German and Swedish languages, to the amount of one hundred and sixty-seven dollars and ninety-five cents, a favor secured to us through the earnest solicitation of the Rev. Dr. Cheney, pastor of the First Baptist Church in Elgin. This being brought to the attention<sup>4</sup> of the board, appropriate acknowledgment was made of the same.

Religious services have been held each Sunday afternoon, in the chapel of the institution, conducted, as usual, by the ministers of different denominations in Elgin, a plan which seems to give the greatest satisfaction to the inmates, representatives of such varying religious beliefs. These services have been uniformly well attended, and the deportment of the patients on such occasions marked by reverence, attention and decorum.

#### PERSONAL CHANGES.

Before our last biennial report had issued from the press, our medical staff suffered a severe loss in the death of its special pathologist and assistant, Dr. O. C. Oliver, which occurred December 24, 1880. He had been a diligent student in his profession for many years; had spent fifteen months in Europe in the study of his specialty under the celebrated Prof. Charcot, of Paris, and his enthusiastic interest in his work gave promise of great usefulness in the future. As a histologist and microscopist Dr. Oliver had few equals. His photo-micrographs and original methods of research in this department had already won for him high praise, both at home and abroad. Some fine plates, illustrative of his skill and training in this branch of scientific investigation, appeared in our last report. As a gentleman of refinement and culture he had won the esteem and friendship of all with whom he was associated, and his untimely death cast a gloom over our entire household. No one has yet been appointed to fill his place.

In July last, Dr. J. J. Crane, who had been with us four years and a half, felt himself compelled, by failing health, to retire from our medical staff and return to his home in New York. His resignation was accepted with great reluctance. His unswerving fidelity to duty and his kind and genial disposition had endeared him to all, and his departure from our midst occasioned general regret.

Dr. Allen Fitch, of Ward's Island Hospital, New York, and a graduate of the New York University, was appointed his successor.

Dr. William G. Stone still continues in the conscientious performance of his often arduous duties.

Mrs. F. M. Porter has filled the office of matron since the opening of the institution, and her faithful service during a period of nearly eleven years merits special recognition.

I desire also to acknowledge my appreciation of the services of Mr. Charles H. Woodruff, who, for many years, has been the efficient clerk of the institution.

To the supervisors and other officers, attendants and employees, who, by conscientious attention to duty have evidenced their interest in the welfare of the hospital and its inmates, I feel under many obligations.

In conclusion, I have to thank you, gentlemen of the board, for the confidence you have ever reposed in me, for your counsels and hearty co-operation in plans for the increase of the usefulness and prosperity of the hospital.

That a constantly widening stream of benefits may flow to suffering humanity from this institution is my earnest desire.

Respectfully submitted,

EDWIN A. KILBOURNE, M. D.,

Superintendent.

ELGIN, Illinois, October 1, 1882.

# TABLES

## ACCOMPANYING THE MEDICAL SUPERINTENDENT'S REPORT.

# TABLE I.

#### MOVEMENT OF POPULATION.

MOVEMENT. Present at beginning of each period. Admitted Total number treated Diseharged— Recovered Much improved	1881.			1882.			1881-2.		
	M.	F.	т.	M.	F.	т.	M.	F.	T.
Present at beginning of each period. Admitted	267 80	258 81		258 81	249 76	507 157	267 161	258 157	
Total number treated	347	339	686	339	325	664	428	415	843
	23 17 10 24 14 1	16 15 21 20 18	32 31 44	23 16 8 24 7 1	10	41 26 21 36 18 2	46 33 18 48 21 2	34 25 34 32 29 1	52 - 80
Total number discharged	89	90	179	79	65	144	168	155	323
Remaining September 30	258	249	507	260	260	520	260	260	520
Averages	263.78	258.61	522.39	260.61	258.47	519.08	262.19	258.54	520.73

# TABLE II.

## NUMBER OF EACH AGE, WHEN ADMITTED AND WHEN ATTACKED.

A.m.	Whe	n admi	tted.	When attacked.			
AGE.	<b>M</b> .	F	т.	M.	F.	T.	
Under fifteen.	1	2	3	3	2	5	
difteen to twenty	9	10	19	10	16	26	
wonty to twonty-five	25 23	24	49	23	26	49	
wenty-five to thirty	23	24	47	15	25	40	
INTEV TO THIFTY-INVE	28 26	25	53	20	20	4	
hirty-five to forty		21	47	20	19	39	
orty to forty-five.	19	14	33	13	12	24 14	
orty-five to fifty ifty to sixty	16	14 15	20 31	°.	11	20	
ixty to seventy	10	10	8	4	2	-	
eventy to eighty.	Sec. State	2	2	1	ĩ	2	
lighty to ninety	2	ĩ	3	1		1	
nknown	-	Constant of the	and the second	34	14	48	
lot insane	2	1	3	2	1	3	
Total	161	157	318	161	157	318	

# TABLE III.

#### NATIVITY OF THOSE ADMITTED.

BIRTHPLACE.	M.	F.	Т.	BIRTHPLACE.	M.	F.	т
United States Alabama, Connecticut Illinois Indiana. Iowa	2 1 	3 1 2 37 4	5222	Brought forward Canada New Brunswick, England. Ireland. Sectland.	64 6 1 7 18	70 7  4 17 2	134 13 11 11 35
owa faine fassachusetts fichigan Dhio Pennsylvania	1 2 4 12	1325	1 3 4 9 16	Isle of Man Sweden Norway Denmark	8 4 1		
Visconsin.	12 1 1 1 2	2 1 4 	10 3 2 5 1 3	Holland. Germany. Prussia. Bohemia. Unknown. Not insane.	19 $26$ $1$ $2$	14 1 3 1	3
Totals, native	64	70	134	Totals	161	157	31

# TABLE IV.

#### RESIDENCE OF THOSE ADMITTED.

COUNTIES.	M. 1		T.	COUNTIES.	M.	F.	T
Carroll	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15 6 1 2 11	$ \begin{array}{r}     4 \\     4 \\     5 \\     153 \\     19 \\     8 \\     1 \\     5 \\     22 \\     4 \end{array} $	Kendall. Lake. LaSalle. Lee. McHenry. Ogle. Stephenson. Whiteside. Winnebago. Total.	7 14 25 6 7 4 3 161	4 1 7 3 5 4 4 7 10 157	4 21 5 10 10 11 11 15 318
					103 56 2 161	87 69 1 157	190 125 3 318

# TABLE V.

## CIVIL CONDITION OF THOSE ADMITTED.

CIVIL CONDITION.	Male.	Female.	Total.	
Single Married Widowed Divorced Unknown Not insane	81 71 3 1 3 2	$\begin{array}{ccc} & 54 \\ & 80 \\ & 11 \\ & 8 \\ & 3 \\ & 1 \end{array}$	135 151 14 9 6 3	
Totals	161	157	318	

## TABLE VI.

### OCCUPATION OF THOSE ADMITTED.

Occupation.	M.	F.
armers and their wives	35	22
armers' sons and daughters	1	4
aborers and their wives	. 28	12
omestics		23
ousewives		16 2
amstresses. arpenters and their wives	7	4
rpenters' daughters	1 Cart	2
rpenters' daughters noemakers and their wives	2	ĩ
acksmiths and their wives	. 3	2
ainters and their wives	. 1	2
unters' daughters		1
r varnishers		
ailors. ailors' daughters	. 3	
alloresses		2
erks		
aveling salesmen and their wives	2	1
elegraph operators	. 1	ĩ
ook-keepers		
enographers	. 1	
usicians.		
phool-teachers		3 4
torneys and their wives.	1	4
awyers and editors.	2	
ard-writers.	21 22 4	
erchants and their wives.		2
erchants' daughters		21 22 22 22
eamsters and their wives	3	2
ailroad employees and their wives		
illers.	. 2	·····
ealers in coal, stock, etc., and their wives. utchers and their wives	. 1	1
utchers' daughters		1
rocers' wives.		4
illiners.		
ress-makers		3
hirt-makers		1
ewelers	. 1	
raiziers	. 1	
nsurance agents	. 1	
arine engineers	- 1	
ivil engineers	1 1	
Theelwrights	1 1	
uperintendents of mines	î	
iners.	. 2	
anners		
anners' daughters		1
akersardeners		
ardeners urniture designers		
ign engravers.	1	
ocket-book makers		
agon-makers	. 1	
oiler-makers	1	
arness-makers' wives	-	4
con-moulders and their wives		2
rinters and their wives.	. 1	1
Vorkers in worsteds.		1
Vatch-factory operatives aper-mill operatives		1
oopers	1	
one-cutters	1	
tone-masons' wives	and the state	1
oachmen	1	Sec.
ag-pickers	1	
axidermists	1	
hiropodists	and a state of the	
lquor-dealers	1	
aloon-keepers' wives	and a starting	1
ar-tenders	. 1	
lusic-teachers. linisters' wives		1 1
UIII AUU A WINDS	the second second second	

## Table VI.-Concluded.

Photographers' wives		1	1
Hotel-Keepers' wives	1200350	î	1
Confectioners' wives.		1	1
		1	1
Street-car conductors' wives		1	1
r nysicians daughters.		1	1
Dankers daugneers.	ALC: NO. 2010 ALC: N. 2010	1	1
Watchmens' daughters		1	1
No occupation.		1	1
Unknown	7	-	10
Not insane	5	1	14
	-	-	0
Total	161	157	919
	101	101	010

## TABLE VII.

#### MANNER OF COMMITMENT.

How Committed.	M.	F.	т.
By verdict of a jury. By certificate of penitentiary physician. By mittimus.	152 5 4	156 1	308 6 4
Totals	161	157	318

# TABLE VIII.

#### HOW SUPPORTED.

How Supported.	М.	F.	т.
By state	260	260	520
Totals	260	260	520

## TABLE IX.

### FORM OF DISEASE IN THOSE ADMITTED.

FORM OF DISEASE.	M.	F.	т.
Mania	41	20	61
Mania, acute	20	21	41
Mania, chronic		55	93
Mania, periodic	10000	2	2
Mania, recurrent. Mania, syphilitic	63	11	17
Mania, puerperal		4	4
Mania, climacteric Melancholia.	25	27	52
Melancholia, acute	2	2	4
Epileptic mania Dipsomania		1	5
Methomania	ĩ	2	š
Erotomania General paralysis	····	1	15
Dementia	ĩ	5	6
Dementia, secondary Dementia, senile	1		1
Imbecility	2		6
Not insane	2	1	3
Totals	161	157	318

.

8-

## TABLE X.

#### COMPLICATIONS IN THOSE ADMITTED.

COMPLICATIONS.	М.	F.	т.
hthisis pulmonalis. ysteria. yphilis. phasia. tero-genital disorders. continence of urine. esico-vaginal fistula. onorrhœa. yspepsia. sthma. nteritis. hlegmonous erysipelas. alvular lesion of heart and carcinoma of stomach. yphosis. hronic conjunctivitis. hronic eczema and cystitis. ongelation of feet. trumous diathesis.	4 1 1 2  1 1 1 2	2 2 1 6  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Totals.	11	22	33

Of 161 male patients received, nine were suicidal, one homicidal. Of 157 female patients received, eleven were suicidal, one homicidal.

## TABLE XI.

#### HEREDITARY TRANSMISSION IN THOSE ADMITTED.

RELATIVES INSANE, ETC.	M.	F.	т.
Father insane.         Mother insane.         Father and mother insane.         Father and paternal near relatives insane.         Mother and maternal near relatives insane.         Paternal near relatives insane.         Paternal near relatives insane.         Paternal and maternal near relatives insane.         Paternal and maternal near relatives insane.         Paternal and maternal near relatives insane.         Brothers or sisters insane.         Brothers or sisters and father or mother insane.         Brothers or sisters and paternal or maternal near relatives insane.         Father, sister and paternal or maternal near relatives insane.         Other near relatives insane.         Epileptic near relatives.         Apoplectic or paralytic near relatives.         Parents first cousins.	1211	3 6  4 4 7  7  12 4 3 1 3  1 1	4 8 1 1 4 3 15 1 20 6 4 2 4 1 2 2
Totals	39	49	88

### TABLE XII.

### NUMBER OF ATTACK IN THOSE ADMITTED.

NUMBER OF ATTACK.	M.	F.	т.
First. Second. Third. Fourth. Several. Unknown. Not insane.	112 12 1  3 31 2	$     \begin{array}{r}       122 \\       18 \\       1 \\       2 \\       3 \\       10 \\       1     \end{array} $	234 30 2 2 6 41 3
Totals	161	157	318

# TABLE XIII.

# EXCITING CAUSE OF DISEASE IN THOSE ADMITTED.

Assumed or Apparent Causes.	м.	<b>F</b> .	Т.
Moral Causes. Business trouble and over anxiety Domestic trouble and loss. Disappointment in love	3		4 16 10
Disappointment in love. Religious anxiety or excitement. Mental overwork. Spiritualism. Jealousy. Loss of property. Bereavement and religious excitement. Disappointment in musical aspirations.	5 1 3 1	3  3 	198513411
Moral and Physical Causes.			
Ill health and anxiety. Ill health and domestic trouble. Hereditary transmission. Hereditary transmission and ill health. Hereditary transmission and bereavement.	31	$     \begin{array}{c}       1 \\       2 \\       11 \\       3 \\       1     \end{array} $	$     \begin{array}{c}       2 \\       2 \\       14 \\       4 \\       1     \end{array} $
Overwork and anxiety	3 9 7	3 1 1	6 9 8
Onanism. Intemperance Intemperance and domestic trouble. Intemperance and exposure Intemperance and religious excitement. Excessive venery. Utero-genital disorders.	1		1112221
Utero-genital disorders. Abusive treatment and child-birth. Breavement and child-birth. Opium habit.		2 1 1 2	2 1 3
Physical Causes.		1	1000
Ill health Ill health irom uterine disease. Ill health from lactation Ill health from menstrual derangements. Ill health from climacteric Overwork and menstrual derangements. Parturition			1 2 1 6 1 2 2
Insolation Injury of head Organic brain disease. Epilepsy	9222	1  1	$21 \\ 10 \\ 2 \\ 4 \\ 4 \\ 4$
Meningitis. Congenital defect. Toxic causes. Hypochondria.	1  2 1	2 1	1 2 3 1
Intermittent fever Puberty Shock from galvanic battery Syphilis	1 1 2 1	i	$\frac{1}{2}$ 1 2
Nervous shock from injury Overwork Typhoid fever. Hysteria.	1 1	2 1 1	$     \frac{1}{3}     \frac{2}{1} $
Emansio mensium. Unknown. Not insane.	76 2	1 53 1	$129 \\ 3 \\ 3$
Totals	161	157	318

14.1.

# XIV.

#### DURATION OF INSANITY IN THOSE ADMITTED.

DURATION.	М.	F.	Т.
Less than one month. One to two months. Two to three months. Three to six months. Six to nine months. Nine to twelve months. Nine to twelve months. Twelve to eighteen months. One and one-half to two years. Two to three years. Three to four years. Four to flive years. Four to flive years. Fiteen to twenty years. Fifteen to twenty years. Twenty to thirty years. Indefinite. Unknown. Not insane.	$19 \\ 12 \\ 11 \\ 18 \\ 16 \\ 13 \\ 28 \\ 7 \\ 37 \\ 51 \\ 28 \\ 26 \\ 2$	$17 \\ 13 \\ 11 \\ 20 \\ 8 \\ 5 \\ 14 \\ 5 \\ 11 \\ 10 \\ 5 \\ 9 \\ 7 \\ 5 \\ 1 \\ 9 \\ 6 \\ 1$	$\begin{array}{c} 36\\ 25\\ 22\\ 38\\ 24\\ 6\\ 27\\ 7\\ 19\\ 17\\ 8\\ 16\\ 12\\ 6\\ 3\\ 17\\ 32\\ 3\end{array}$
Totals	161	157	318

## TABLE XV.

### AGE WHEN ATTACKED OF THOSE ADMITTED.

AGE.	M.	F.	Т.
Under fifteen. Fifteen to twenty. Twenty to twenty-five. Twenty-five to thirty. Thirty to thirty-five. Thirty to forty. Forty to forty.five. Forty to forty.five. Forty to fifty. Fifty to sixty.	5 10 8 2	154584511	$\begin{array}{c c}1\\10\\14\\13\\10\\12\\10\\5\\5\end{array}$
Totals	46	34	80

## TABLE XVI.

#### NUMBER OF ATTACK IN THOSE RECOVERED.

NUMBER OF ATTACK.	M.	F.	т.
First Second. Third Fourth	36 5 1	24 5 1 2	
Several attacks. Unknown		11	15
Totals	46	34	80

## TABLE XVII.

#### DURATION OF DISEASE BEFORE TREATMENT IN THOSE RECOVERED.

DURATION BEFORE TREATMENT.	-	Number.		Per cen each pe	rd after tration.	
	Male.	Female.	Total.	Male.	Female.	Total.
Under one month One to two months. Two to three months. Three to six months. Six to nine months. Nine to twelve months. Two to three years. Indefinite Unknown	1352 851 147	9 5 4 7 2 3  2 2	$222 \\ 10 \\ 6 \\ 15 \\ 7 \\ 4 \\ 1 \\ 6 \\ 9$	$\begin{array}{c} 68.4 \\ 41.6 \\ 18.1 \\ 44.4 \\ 31.2 \\ 100 \\ 12.5 \\ \end{array}$	52.9 38.4 36.3 35 25 60	$\begin{array}{c} 61.1\\ 40\\ 27.2\\ 39.4\\ 29.1\\ 66.6\\ 12.5\end{array}$
Totals	46	34	80	28.5	21.6	25.1

## TABLE XVIII.

#### DURATION OF TREATMENT IN THOSE RECOVERED.

DURATION OF TREATMENT.	Male.	Female.	Total.
One to two months. Two to three months. Three to six months. Six to nine months. Nine to twelve months. Twelve to eighteen months. One and one-half to two years. Two to three years. Three to four years. Four to five years. Five to six years. Seven to eight years.	$\begin{array}{c}10\\10\\4\\1\end{array}$	4 211 4 4 1 3 3 3 1 1 1	8 7 18 14 14 14 5 4 3 3 2 1 1
Totals	46	34	80
Average duration of treatment	12.59	11.22	11.90

## TABLE XIX.

WHOLE DURATION OF TREATMENT IN THOSE RECOVERED.

DURATION BEFORE ADMISSION, AND RESIDENCE IN HOSPITAL.	Male.	Female.	Total.
One to two months. Two to three months Three to six months. Six to nine months. Nine to twelve months. Twelve to eighteen months. One and a half to two years. Two to three years. Three to four years. Four to five years. Five to six years. Indefinite Unknown.	5 5 10 5 3	1 1 5 7 3 7 1 3 1 1 3 1 1 2 2	$\begin{array}{r} & 4\\ & 2\\ 10\\ 12\\ 13\\ 12\\ & 4\\ 3\\ 1\\ 2\\ 2\\ 6\\ 9\end{array}$
Totals	46	34	80
Average whole duration	13.87	13.20	13.53

# TABLE XX.

### FORM OF DISEASE IN THOSE RECOVERED.

	1		
Iania		1	4
fania, acute	. 18	10	28
Iania, sub-acute Iania, recurrent.	3	7	10
Iania, puerperal		i	1
[elancholia		10	21
felancholia, acute Pipsomania	2	2	3
lethomania	1	2	3
yphilitic mania	1	1	2
Totals	46	34	80

# TABLE XXI.

SUPPOSED EXCITING CAUSE OF DISEASE IN THOSE RECOVERED.

Assumed or Apparent Cause.	M.	F.	т.
Intemperance,         Heredity         Heredity and ill-bealth.         Heredity and bereavement.         Religious excitement         Religious excitement and intemperance.         Parturition.         Uterine disease.         Puberty         Seduction.         Over work and menstrual derangement.         Ill-health and domestic trouble.         Domestic trouble or loss.         Bereavement and child-birth.         Bereavement and child-birth.         Bereavement and child-birth.         Mental over-work.         Mental over-work.         Mental over-work.         Menstrual derangement.         Nervous shock from injury.         Syphilis.         Opium habit.         Vaccination.         Insolation.         Excessive venety.         Onanism.         Unknown	3 1 1 2 1 1 1 2 2 1	$ \begin{array}{c} 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 3 \\ 8 \\ 8 \\ \end{array} $	4321315211121112222221331222427
Totals	46	34	80

# TABLE XXII.

#### NATIVITY OF THOSE RECOVERED.

NATIVITY.	M.	F.	т.
Illinois       Illinois         New York       Pennsylvania         Ohio       Massachusetts         Rhode Island       Vermont         Maine       Vermont         Connecticut       New Jersey         Michigan       Virginia         Wisconsin       Virginia         Virginia       Virginia         Alabama       Inited States         Canada       England         Ireland       Germany         Sweden       East India	$\begin{array}{c} 12\\ 2\\ 4\\ 3\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	$ \begin{array}{c} 8\\3\\1\\2\\$	205552212122211112239751
Totals	46	34	80

# TABLE XXIII.

### DEATHS AND CAUSES.

Exhaustion of mania and refusal of food. Exhaustion of mania, chronic. Exhaustion of mania, chronic, with apoplexy. Exhaustion of mania, chronic, with diarrhœa and epistaxis. Exhaustion of mania, chronic, with paralysis. Exhaustion of mania, chronic, with pulmonary hemorrhage. Exhaustion of mania, chronic, with pulmonary hemorrhage. Exhaustion of mania, chronic, with pneumonia. Exhaustion of mania, acute. Exhaustion of mania, acute. Exhaustion of mania, acute, with carcinoma of breast. Exhaustion of mania, acute, with diarrhœa. Exhaustion of mania, acute, with diarrhœa. Exhaustion of dementia. Exhaustion of dementia. Exhaustion of dementia. Exhaustion of dementia. With carles of inferior maxilla. Exhaustion of dementia, with nephritis. Exhaustion of dementia, with enteritis. Melancholia, terminating in suicide. Melancholia, with ordema of lungs. Melancholia, with enteritis. Melancholia, with dysentery. Marasmus of melancholia. Status epilepticus. Phthisis pulmonalis.	-		
Pneumonia Carcinoma of stomach Meningitis, acute. Cerebro-spinal meningitis. General paresis Typho-malarial fever.		$ \begin{array}{c} 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \\ 6 \\ \end{array} $	

# TABLE XXIV.

AGES AT DEATH.

· AGE.	M.	F.	т.
Twenty to twenty-five years. Twenty-five to thirty years. Thirty to thirty-five years. Torty to forty-five years. Forty to forty-five years. Forty-five to fifty years. Fifty to sixty years. Sixty to seventy years.	125	36543159	377 984 93
Totals	21	29	50

# TABLE XXV.

RATIO OF DEATHS.

RATIO PER CENT.	М.	F.	т.
On those admitted in two years. On all under treatment in two years. On average number present during two years.	$13.0 \\ 4.9 \\ 8.0$	$     \begin{array}{r}       18.4 \\       6.9 \\       11.2     \end{array} $	15.7 5 9 9.6

# TABLE XXVI.

DURATION OF DISEASE IN THOSE WHO DIED.

DURATION.	М.	F.	т.
One to two months. Two to three months. Three to six months. Six to nine months. Nine to twelve months. Nine to twelve months. Twelve to eighteen months. One and one-half to two years. Two to three years. Three to four years. Five to flow years. Five to ten years. Five to ten years. Five to ten years. Fine to fifteen years. Fifteen to twenty years. Comments. Successful to the ten years. Successful to the	13231 1531	$ \begin{array}{c} 1\\ 1\\ 4\\ 1\\\\ 4\\ 3\\ 2\\ 5\\ 4\\ 1\\ 1\\ 1\\ 1 \end{array} $	1

40 .

# TABLE XXVII.

## DURATION OF DISEASE IN THOSE REMAINING.

DURATION.	М.	F.	т.
Less than one month. Two to three months. Three to six months. Six to twelve months. Six to twelve months. Twelve to eighteen months. One and one-half to two years. Two to three years. Two to three years. Three to five years. Five to ten years. Five to ten years. Fifteen to twenty years. Eifteen to twenty years. Ewenty to twenty five years. Ewenty to twenty five years. Fiver to forty years. Forty to fifty years. Forty to fifty years. Indefinite. Unknown.	$1\\3\\10\\11\\14\\8\\13\\31\\59\\33\\10\\4\\3\\1\\1\\12\\46$	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	$1\\ 6\\ 17\\ 20\\ 25\\ 16\\ 34\\ 70\\ 131\\ 69\\ 26\\ 9\\ 4\\ 4\\ 22\\ 24\\ 62$
Totals.	260	260	520

# TABLE XXVIII.

### AGES OF THOSE REMAINING IN THE HOSPITAL.

AGE.	M.	F.	т.
Under fifteen years. Fifteen to twenty years. Twenty to twenty-five years. Twenty-five to thirty years. Thirty to thirty-five years. Forty to forty-five years. Forty to forty-five years. Forty-five to fifty years. Fifty to sixty years. Sixty to seventy years. Seventy to eighty years. Eighty to ninety years.	$     \begin{array}{r}       16 \\       42 \\       48 \\       48 \\       38 \\       21     \end{array} $	$     \begin{array}{r}       1 \\       4 \\       17 \\       33 \\       35 \\       44 \\       35 \\       27 \\       39 \\       21 \\       31 \\       1     \end{array} $	2 4 333 755 833 922 733 488 700 344 42
Totals	260	260	520

## FINANCIAL STATEMENT

Of the Receipts and Expenditures of the Illinois Northern Hospital for the Insane, for the fiscal year, from October 1, 1880, to September 30, 1881.

	1		1	1
		ORDINARY EXPENSES.		
1880.	i	Dr.	And the safe	P-143-1
October	1 To	balance. appropriation for quarter ending December 31	7,011 40 25,000 00	
_ 1881.		appropriation for quarter ending March 31. appropriation for quarter ending June 30. appropriation for quarter ending September 30 counties, for clothing. individuals, for clothing. sales of live stock sales of farm produce. bequests and donations. sales of waste materials, of all sorts. all other sources.	25,000 00 25,000 00 24,500 00 6,801 80 2,022 74 153 00	
		Cr.		
1881,		and the second		
		indebtedness incurred on account of— Attendance (salaries and wages) Food Clothing, bedding, etc Laundry supplies Fuel Light Medicines and medical supplies Freight and transportation Postage and telegraphing. Books and stationery. Printing and advertising Music and amusements. Instruments and apparatus. Household expenses. Furniture. Buildings, improvements and repairs. Tools. Machinery. etc Farm, garden, stock, grounds, roads and fences Real estate Legal expenses. Insurance Shop expenses. Expenses not classified. balance.		$\begin{array}{c} 36.564&49\\ 28,279&99\\ 8,115&52\\ 1,694&17\\ 18,420&94\\ 2,201&14\\ 3,099&51\\ 6,023&79\\ 616&66\\ 279&87\\ 615&56\\ 295&55\\ 77&66\\ 1,295&16\\ 1,419&82\\ 3,215&21\\ 159&95\\ 372&43\\ 2,765&26\\ 221&00\\ 1,057&62\\ 100&00\\ 465\\ 209&00\\ 442&77\\ 763&65\end{array}$
			\$118,311 31	\$118,311 31
1881. October 1	То	balance (in hands of W. H. Wing, treasurer,).\$2,692 64 Less bills outstanding	763 65	
		INCOME FROM BURR BEQUEST.		
	-	Dr.	1.4	
1880. October	To	balance interest on bonds	1,413 58 280 00	
1881. August 10		interest on bonds	480 00	
		Cr.		
1881. September 30	By	balance (in hands of W. H. Wing, treasurer,)		2, 173 58
		S, A S	\$2,173 58	\$2,173 58
			000000	20110000

Financial	Statement-	-Continued.
-----------	------------	-------------

	IMPROVEMENTS AND REPAIRS.		
1000	Dr.		
1880. October	1 To balance	3, 493 24	
1881. July	1 " appropriation	5,000 00	640
	Cr.		A REAL PROPERTY
1881.			
september	30 By indebtedness incurred on account of— Attendance.		1,559 0
	Freight and transportation		4 0 155 4
	Furniture. Buildings, improvements and repairs		46 5     3,602 9
	Tools		34 0 3 0
	Machinery and fixtures. By balance (in state treasury, undrawn)		3,088 3
1581.		\$8, 493 24	\$8,493 2
October	1 To balance	3, 088 39	
	IMPROVEMENT OF GROUNDS.		
1880.	Dr.		
October	1 To balance	351 25	
1881. July	1 "appropriation	1,000 00	
1881.	Cr.	2	
September	Attendance.		296 8
	Freight and transportation		40 00
	Buildings, improvements and repairs. By balance (in state treasury, undrawn)		911 37
1001		\$1,351 25	\$1,351 2
1881. October	1 To balance	911 37	Hand Control
	GALLERY IN AMUSEMENT HALL.		
	Dr.		
1880. October	To balance.	285 50	
	Cr.		
1881.	30 By indebtedness incurred on account of-	an and a state of the	
eptember	Buildings, improvements and repairs		285 50
		\$285 50	\$285 50
	ENGINE WITH FOUNDATIONS.		
1880.	Dr.		
etober	1 To balance	1,600 00	
1001	Cr.		
1881. September	30 By indebtedness incurred on account of-		
	Machinery, etc		1,600 00
		\$1,600 00	\$1,600 00

	MACHINERY FOR CARPENTER-SHOP.		
	Dr.		
1880. October	1 To balance	116 61	
1001	Cr.		
1881. September	30 By indebtedness incurred on account of-	San The State	15.03
	Machinery, etc		$     15 81 \\     100 80   $
	a second and a second	\$116 61	\$116 61
	ICE-HOUSE.		
	Dr.		
July	1 To appropriation	1,000 00	
1881.	Cr.		
September	30 By indebtedness incurred on account of— Buildings, improvements and repairs To balance (in state treasury, undrawn)		660 75 339 25
	to sum of a state trousary, and an an an	\$1,000 00	\$1,000 00
1881. October	1 To balance	339 25	
October	1 To balance	. 009 20	
	NEW BOILERS.		
	Dr.		
1881. July	1 To appropriation	10,000 00	
	Cr.	A CONTRACTOR	
1881. September	30 By indebtedness incurred on acount of-		
	Buildings, improvements and repairs By balance (in state treasury undrawn)		5,750 00
	by balance (in state reasury unurawn)		4,250 00
1881.		\$10,000 00	\$10,000 00
October	1 To balance	4,250 00	
	NEW SMOKE-STACK.		
	Dr.		
1881. July	1 To appropriation.	3,500 00	
	Cr.		
1881. September	30 By indebtedness incurred on account of-		
-	Buildings, improvements and repairs, By balance (in state treasury, undrawn)		$3,203 50 \\ 296 50$
	by balance (in state treasury, unurawn)		
1881.	· · · ·	\$3,500 00	\$3,500 00
October	1 To balance	296 50	
	TRITER IND DUDINING	anan	
	HEATER AND PURIFIER.		
1881.	Dr.	1 100 00	
1881. July	Dr. 1 To appropriation	. 1, 100 00	
July 1881.	Dr. 1 To appropriation Cr.	. 1, 100 00	
July 1881.	Dr. 1 To appropriation		1,100 00
July 1881.	Dr. 1 To appropriation Cr.	1, 100 00	1,100 00

. .

	ADDITIONAL POWER TO ENGINE, ETC.		
	Dr.		
1881. July	1 To appropriation	2,500 00	and and
	Cr.		
1881. September	30 To balance (in state treasury, undrawn)		2,500 00
		\$2,500 00	\$2,500 00
1881. October	To balance.	9 500 00	
October	NEW FAN.	2,500 00	
	Dr.	increased a	
1881. July	1 To appropriation	1,250 00	
	Cr.	And a start of	
1881. September	30 By balance (in state treasury, undrawn)		1,250 00
		\$1,250 00	\$1,250 00
1881.		1 050 00	
October	1 To balance	1,250 00	
	DROP FLUES.		
1881.	Dr.	1.2. 3.	
July	1 To appropriation	- 800 00	
1881.	Cr.		
September	30 By indebtedness incurred on account of— Buildings, improvements and repairs		400 00
	By balance (in state treasury, undrawn)		400 00
		\$800 00	\$800 00
1881. October	1 To balance	400 00	
	SEWER AND AIR-DUCTS.		
1881.	Dr.	and the second	
July July	1 To appropriation	500 00	
1881.	Cr.		
Septembe	r 30 By balance (in state treasury, undrawn)		500 00
		\$500 00	\$500 00
1881, October	1 To balance	500 00	
	PUMP.		
1001	Dr.	100000	
July <sup>1881.</sup>	1 To appropriation	1,000 00	
1881.	Cr.	1 Barris	
Septembe	r 30 By balance (in state treasury, undrawn)		1,000 00
		\$1,000 00	\$1,000 00
1881. October	1 To balance	1,000 00	-

	RADIATORS.		
1881. July	Dr. 1 To appropriation	4,000 00	
1881. September	Cr. 30 By indebtedness incurred on account of- Buildings repairs etc.		3,000 00
	Buildings, repairs, etc By balance (in state treasury, undrawn)		1,000 00
1881.		\$4,000 00	\$4,000 00
October	1 To balance	1,000 00	
	ARTESIAN WELL.	C. L. Contraction	
1881. July	Dr. 1 To appropriation Cr.	5,000 00	
1881.	30 By balance (in state treasury, undrawn)		F 000 00
optomoor		\$5,000 00	5,000 00 \$5,000 00
1881. Detober	1 To balance	5,000 00	
	ENGINE AND PUMP-HOUSE.		
1881. July	Dr. 1 To appropriation	4,450 00	
1881. September	Cr. 30 By indebtedness incurred on account of—		
	Attendance. Fuel. Freight and transportation. Buildings, improvements and repairs.		$\begin{array}{r} 410 & 87 \\ 2 & 57 \\ 194 & 49 \\ 1,085 & 43 \end{array}$
	By balance (in state treasury, undrawn)	\$4.450 00	2,756 64
1881.	A Second S	===========	\$1,400 00
October	1 To balance	2,756 64	
	COVERING STEAM-PIPES. Dr.	1	
1881. July	1 To appropriation	2,885 00	
1881.	Cr. 30 By balance (in state treasury, undrawn)		2,885 00
optomot	by balance (in state ireasury, undrawn)	\$2,885 00	\$2,885 00
1881. October	1 To balance.	2,885 00	
	TRANSFER OF PATIENTS.		
1881.	Dr.		
eptember	30 By indebtedness incurred on account of— Freight and transportation		245 00
1881. September	Cr. 30 To balance (in state treasury, undrawn)	\$245 07	
		\$245 07	\$245 07
1881. October	1 By balance.		245 07

# Financial Statement-Concluded.

## FINANCIAL STATEMENT

Of the Receipts and Expenditures of the Illinois Northern Hospital for the Insane, for the fiscal year, from October 1, 1881, to September 30, 1882.

	ORDINARY EXPENSES.		
1881.	Dr.	passing stra	
october 1	To balance. ** appropriation for quarter ending December 31	763 65 24,500 00	
1882. anuary 1	" appropriation for quarter ending March 31	24,500 00	
uly 1	<ul> <li>appropriation for quarter ending June 30</li> <li>appropriation for quarter ending September 30</li> <li>counties. for clothing</li> </ul>	24,500 00 25,500 00	
eptember 30	" counties. for clothing	5,707 28 2,773 68	
·· 30	" calos of live steal	94 00	
·· 30	" sales of farm produce. " sales of waste materials, of all sorts	12 83	
·· 30	" sales of farm produce. " sales of waste materials, of all sorts " all other sources		
	Cr.		
1882.		adul y star	
eptember 30	By indebtedness incurred on account of— Attendance (salaries and wages)		35,965
	Food		32, 485
	Clothing, bedding, etc Laundry supplies		540
	Fuel.		18,643
	Light. Medicines and medical supplies		2,283 1,669
	Freight and transportation.		3.632
	Postage and telegraphing Books and stationery		171
	Printing and advertising		0.00
	Music and amusements. Instruments and apparatus.		19
	Household expenses.		890
	Furniture. Buildings, improvements and repairs		538 1,205
	Tools.		40
	Tools Machinery, etc. Farm, garden, stock, grounds, roads and fences		115 3,482
	Legal expenses Insurance		09
	Durial ampanaga	Constant of the second s	100
	Expenses not classified		379
1882. October 1	To balance (in hands of W. H. Wing, treas-	\$110,766 92	\$110,766
CLONGE A	To balance (in hands of W. H. Wing, treas- urer)		

47

# Financial Statement-Continued.

	INCOME FROM BURR BEQUEST.	2921	
	Dr.		
November 29 December 12 22	To balance '' rent, from Gardener '' interest, from Bryan '' rent, from Gardener	${\begin{array}{c} 2,173 \\ 1,000 \\ 400 \\ 100 \end{array}} {\begin{array}{c} 58 \\ 400 \\ 100 \end{array}}$	
1882.January19January31February27March7March11March31May10July24August15	<ul> <li>interest on bonds.</li> <li>rent, from Gardener</li> <li>to interest, from Bishop.</li> <li>interest, from Bryan</li> <li>interest, from Bryan.</li> <li>interest.</li> <li>interest on bonds.</li> <li>rent, from Gardener</li> </ul>	$     \begin{array}{r}       248 50 \\       240 00 \\       200 00     \end{array} $	
September 13 1882.	Cr.	400 00	
September 30	By indebtedness, incurred on account of— Music and amusements Balance (in hands of W. H. Wing, treasurer)		384 25 5,217 83
1882.	a gant many where the second	\$5,602 08	\$5,602 08
October 1	To balance	5,217 83	
	IMPROVEMENTS AND REPAIRS.	1011	
1881.	Dr.	the state	
October 1 1882.	To balance	3,088 39	
July 1	" appropriation	5,000 00	
1000	Cr.		
1882. September 30	By indebtedness incurred on acount of— Attendance Freight and transportation. Buildings, improvements and repairs Tools Machinery, etc By balance (in state treasury, undrawn)		$\begin{array}{r} 1,399 \ 98 \\ 46 \ 44 \\ 3,767 \ 06 \\ 8 \ 95 \\ 357 \ 95 \\ 2,508 \ 01 \end{array}$
		\$8,088 39	\$8,088 39
1882. October 1	To balance		199999
Sector Sector	IMPROVEMENT OF GROUNDS.		
1881.	Dr.	and the second	
1882.	To balance	911 37	
	" appropriation	1,000 00	
1882. September 30	Cr. By indebtedness incurred on account of— Attendance Freight and transportation. Farm, garden, stock and grounds		$354 \ 00 \ 2 \ 00 \ 81 \ 00$
	Expenses not classified		11 00 1,463 37
	By balance (in state treasury, undrawn)		
1882.		\$1,911 37	\$1,911 37
October 1	I To balance	1,463 37	

-

	ICE-HOUSE.		
	Dr.		
1881. October	1 To balance	339 25	
	Or.		
1882.	By balance, (in state treasury, undrawn)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	339 25
September	by balance, (in state treasury, undrawn)		
1882.		\$339 25	\$339 25
October	1 To balance	339 25	
	NEW BOILERS.	Carrier and	
1881.	Dr.		
October	1 To balance	4,250 00	
	Cr.		
1882. September	30 By indebtedness incurred on account of-		
coptomot	Buildings, improvements and repairs		4,250 00
	the second s	\$4,250 00	\$4,250 00
	NEW SMOKE STACK.	1	Party and
	Dr.	197 199 1 - 71	
1881. Uctober	1 To balance.	296 50	
october		200 00	
1882.	Cr.		
September	30 By indebtedness on account of— Buildings, improvements and repairs		296 50
		\$296 50	\$296 50
	HEATER AND PURIFIER.		
	Dr.		
1881. October	1 To balance.	1,100 00	
	Cr.		
1882.		1. 1. 1	
September	30 By indebtedness incurred on account of— Machinery, etc		1,100 00
		\$1,100 00	\$1,100 00
	ADDITIONAL POWER TO ENGINE, ETC.		
	Dr.	Contraction of the	
1881. October	1 To balance	2,500 00	
	Cr.		
1882. Sentember	30 By indebtedness incurred on account of-	and a state	- Alana,
september	Machinery, etc Freight and transportation		1,953 82
	By balance (in state treasury, undrawn)		545 43
	a construction of the second	\$2,500 00	\$2,500 00
1882. October	1 To balance	\$545 43	,12,000 00
occoner	1 v valance	6010 10	

4-

	NEW FAN.		
1881.	Dr.		
October	1 To balance	1,250 00	
1882.	Cr.	13/863	
September	30 By balance (in state treasury, undrawn)		1,250 00
1882.		\$1,250 00	\$1,250 00
October	1 To balance	\$1,250 00	
	DROP FLUES.		
1881.	Dr.	0.008	
October	1 To balance	400 00	
1000	Cr.	-	
1882. September	30 By indebtedness, incurred on account of-		15 1
	Buildings, improvements and repairs		400 0
		\$400 00	\$400 00
	SEWER AND AIR-DUCTS.	77	
1881.	Dr.	and and	
October	1 To balance	500 00	
	Cr.	and the second	
1882. September	30 By indebtedness incurred on account of-	172-14	
	Attendance		253 13 246 8
		\$500 00	\$500 0
1882. October	1 To balance	246 88	porto ci
000000	PUMP.	-10 00	
1881.	Dr.		
October	1 To balance.	1,000 00	
1882.	Cr.	The Land	
September	30 By indebtedness incurred on account of- Machinery, etc.	and the second second	900 0
	By balance (in state treasury undrawn)		100 00
		\$1,000 00	\$1,000 0
1882.		100 001	
October	1 To balance	100 00	
	RADIATORS.		
1881.	Dr.	de les	
October	1 To balance	1,000 00	
1882.	30 By indebtedness incurred on account of-		
September	Buildings, improvements and repairs	and the second of the	1,000 0
	and Boi mprovolacito and repartoritoritori		

	ARTESIAN WELL.		
1881. October	1 To balance	5,000 00	
1882.	Cr.		
	<ul> <li>By indebtedness incurred on account of— Building, improvements and repairs.</li> <li>Expenses not classified.</li> <li>By balance (in state treasury, undrawn).</li> </ul>		4,809 3 62 2 128 4
	by building (in state creasury, and the information	\$5,000 00	\$5,000 00
1882.			101000 0
October	1 To balance.	128 41	
	ENGINE AND PUMP HOUSE.	1 2/1	
1881.	Dr.		
October	1 To balance	2,756 64	
1882.	Cr.		
	30 By indebtedness incurred on account of— Attendance. Fuel.	States States States	843 41 71
	Freight and transportation Buildings, improvements and repairs By balance (in state treasury, undrawn)		28 5 2, 339 8 44 0
	by building (in state a subary) and any international	\$2,756 64	\$2,756 64
1882. October	1 To balance	Antonio Contractorio de la contr	
	COVERING STEAM PIPES.		
	Dr.		
1881. October	1 To balance	. 2,885 00	
	Cr.		
1882. September	30 By balance (in state treasury, undrawn)		2,885 00
		\$2,885 00	\$2,885 00
1882. October	1 To balance	. \$2,885 00	
	TRANSFER OF PATIENTS.		
	Dr.		
1881. November	17 To amount of appropriation	. 245 07	
	Cr.		
1882. Detober	1 By balance (overdraft on W. H. Wing, treasurer)		245 07
		\$245 07	\$245 07

# TREASURER'S REPORT.

# W. H. Wing, Treasurer, in account with the Illinois Northern Hospital for the Insane, for the year ending September 30, 1881.

			The Party of the P
	ORDINARY EXPENSES.	· ····	
	Dr.	100 00 000	odano -
1880. Detober 1 Detober 1 1881.	To balance on hand amount from state treasurer	18,940 39 25,000 00	
anuary 28 April 28 July: 16 September 30	" amount from state treasurer	$\begin{array}{c} 25,000 & 00 \\ 25,000 & 00 \\ 24,500 & 00 \\ 11,799 & 91 \end{array}$	
	Cr.		
1881. September 30	By superintendent's orders paid balance.		117,522 9 2,717 3
		\$120,240 30	\$120,240 3
1881. Detober 1	To balance	2,717 36	the starts
	NEW BOILERS.	11-12	
	Dr.		
1881. September 6	To amount from state treasurer	1,750 00	
19-13	Cr.	y and the	
1881. September 30	By superintendent's orders paid		1,750 0
	blan and you blan and you blanking	\$1,750 00	\$1,750 0
	REPAIRS AND IMPROVEMENTS.		
	Dr.		
1880. December 13 1881.	To amount from state treasurer	894 73	
January 2 February 1 March 16 April 3 May 6 June 2 August 16	<ul> <li>amount from state treasurer</li></ul>	375 00 355 98 220 00 65 00 1,386 31 635 63	
121 302	Cr.		S. V. S.
1881. September 3	By superintendent's orders paid		4,560 1
		\$4,560 11	\$4, 560 1
	ICE-HOUSE.	I LANDING THE	The way
	Dr.		-
1881. August 1	6 To amount from state treasurer	660 75	Sale in
	Or.		- 1 - 3
1881. September 3	By superintendent's orders paid		660 7
		\$660 75	\$660 7

# Treasurer's Report—Continued.

	NEW SMOKE-STACK.		
	Dr.	11173	
1881. August	16 To amount from state treasurer	500 00	
September	6 " amount from state treasurer	2,303 50	
1881.	Cr.	a de la compañía de la	
September	30 By superintendent's orders paid		2,303 5
	and and and and and all all and the analysis and "Albertablica	\$2,803 50	\$2,803 5
	NEW ENGINE AND PUMP-HOUSE.	1 3 1 10	
1001	Dr.		
1881. August	16 To amount from state treasurer 6 " amount from state treasurer	1,085 08	
September		608 28	
1881.	Ur.	130 2 S Y	
September	30 By superintendent's orders paid		1,693 3
	and the second s	\$1,693 36	\$1,693 3
	MACHINERY FOR CARPENTER SHOP.		
1881.	Dr.		
June	20 To amount from state treasurer	116 61	
1001	Cr.		
1881. September	30 By superintendent's orders paid		116 6
	the is a second a second s	\$116 61	\$116 6
	IMPROVEMENT OF GROUNDS.		
	Dr.		
1881. June	20 To amount from state treasurer	351 25	
August	16 " amount from state treasurer	44 63	
1881.	Cr.	10.00.00.00	
	30 By superintendent's orders paid		395 8
	A A A A A A A A A A A A A A A A A A A	\$395 88	\$395 8
	GALLERY IN AMUSEMENT HALL.		
	Dr.	an aleray a	
1880. November	16 To amount from state treasurer	195 00	
December 1881.	15 " amount from state treasurer	32 00	
June	20 amount from state treasurer	58 50	
1881.	Cr.		
September	30 By superintendent's orders paid		285 50
		\$285 50	\$285 50
	RADIATORS.	a the second	and the second
5. 17 172	Dr.		
1881. September	6 To amount from state treasurer	1,000 00	
	Cr.		
1881. September	30 By superintendent's orders paid		1,000 00
optomoor	a supermeeta of a construction	\$1,000 00	\$1,000 00
		- PI.000 00	\$1.000 00

Treasurer's Report	-Concluded.	
--------------------	-------------	--

	TRANSFER OF PATIENTS.		
	Dr.	1.	
1881. September	30 To balance (overdraft)	245 07	
	Cr.		
1881. September	30 By superintendent's orders paid		245 0
		\$245 07	\$245 0
1881. October	1 By balance.	4210 01	245 0
	INCOME FROM BURR ESTATE.		
1880.	Dr.	12. 500	
Detober	1 To balance. 2 " amount from W. H. Holden	1,413 58 280 00	
1881. August	16 " amount from coupons	480 00	
	and the second		
1881.	Cr.		
September	30 By balance		2,173 5
1881.	a the second sec	\$2,173 58	\$2,173 5
october	1 To balance	2,173 58	THE .
	RECAPITULATION.	Water State	
	Dr.		
1881. October	1 To balance on account of-		
/CLOBOL	Ordinary expenses Income of Burr estate	2,717 36 2,173 58	
	Income of Burr estate	2,173 58	
	Cr.	1	
	By balance on account of—		
	Transfer of patients		245 0
	" cash on hand		2,645 8
		\$4,890 94	\$4,890 94

## TREASURER'S REPORT.

W. H. Wing, Treasurer, in account with the Illinois Northern Hospital for the Insane, for the year ending September 30, 1882.

	-			
		ORDINARY EXPENSES.		
		Dr.		
1881. October October 1882.	1 25	To balance on hand amount from state treasurer	2,717 36 24,500 00	
January April July September	$25 \\ 22 \\ 28 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	" amount from state treasurer" " amount from state treasurer	$\begin{array}{cccc} 24,500 & 00 \\ 24,500 & 00 \\ 25,500 & 00 \\ 11,003 & 00 \end{array}$	
		Cr.		
1882. September	30	By superintendent's orders paid balance,		$\begin{array}{c} 110,158 \\ 2,561 \\ 71 \end{array}$
			\$112,720 63	\$112,720 63
1882.				
October	1	To balance	2,561 71	
		SEWER AND AIR-DUCTS.		
1001		Dr.		
1881. December	19	To amount from state treasurer	253 12	
		Cr.		
1882.	90	By superintendent's orders paid		253 12
September	00	by superintendent's orders paid		
		A CONTRACTOR OF	\$253 12	\$253 12
		ADDITIONAL POWER TO ENGINE, ETC.		
		Dr.	-	
1882. May September	18 19	To amount from state treasurer " amount from state treasurer	1,400 00 554 57	
		Cr.		
1882. Sentember	30	By superintendent's orders paid		1,954 57
September	00	by supermeendent s orders putatering		
			\$1,954 57	\$1,954 57
		HEATER AND PURIFIER.	Service Service	
1999		Dr.		
1882. June	13	To amount from state treasurer	1,100 00	
		Cr.		
1882. September	20	By superintendent's orders paid		1,100 00
beptember	00	by superintendent's orders paid		
			\$1,100 00	\$1,100 00

L

	ARTESIAN WELL.		
	Dr.		
1882. July September	10 To amount from state treasurer 19 " amount from state treasurer	4,809 39 62 20	
1000	Cr.		
1882. September	30 By superintendent's orders paid		4,871 5
		\$4,871 59	\$4,871 5
	PUMP,		
	Dr.	1	
1882. September	19 To amount from state treasurer	900 00	
1882.	Cr.		
	30 By superintendent's orders paid		900 0
	10 10 to the second sec	\$900 00	\$900 0
	NEW BOILERS.	Lange Price	Tiplat .
-	Dr.	all and a second	
1881. October November	25 To amount from state treasurer 17 " amount from state treasurer	4,000 00 2,000 00	
1882. Pebruary une	8 13 " amount from state treasurer amount from state treasurer	2,000 00 250 00	
	Cr.		
1882. September	30 By superintendent's orders paid		8,250 0
	1 Well a the second second second to the property and the for	\$8,250 00	\$8,250 0
	REPAIRS AND IMPROVEMENTS.	700	and a state
	Dr.	PLUS SUPEL	
1881. October	25 To amount from state treasurer	844 74	
lovember lecember 1882.	17 " amount from state treasurer	589 97 200 00	
February Larch	8 " amount from state treasurer 17 " amount from state treasurer	153 79 444 97	
ay ay	11 " amount from state treasurer,	298 88	
une luly	13 " amount from state treasurer	1,059 52	
lugust	10 " amount from state treasurer.	$1,454 76 \\ 360 59 \\ 501 65$	
10 202	Cr.	734 65	
1882.	the second se		6,425 1
oeptember	<sup>30</sup> By superintendent's orders paid		
	the state of the second s	\$6,425 12	\$6,425 1
	NEW SMOKE-STACK.		
1881.	Dr.	Date Star	
October 1882.	<sup>25</sup> To amount from state treasurer	400 00	
February	<sup>8</sup> " amount from state treasurer	296 50	
1882.	Cr.		
September	<sup>30</sup> By superintendent's orders paid		696 5
		\$696 50	\$696 5

Treasurer's Rep	port-Continued.
-----------------	-----------------

	and the second se
NEW ENGINE AND PUMP HO	DUSE.
Dr.	
November 17 December 19 To amount from state treasurer	1,059 14 1,653 50
000.	
1882. September 30 By superintendent's orders paid	
- 10 10 178.17 ·	\$2,712 64 \$2,712 64
IMPROVEMENT OF GROUN	
Dr.	
1881.	44 00
October 25 To amount from state treasurer December 19 '' amount from state treasurer	100 00
February 8 " amount from state treasurer	100 00
March 17 ** amount from state treasurer May 18 ** amount from state treasurer	81 00
July 10 " amount from state treasurer August 10 " amount from state treasurer	37.00
September 19 " amount from state treasurer	40 00
1882. Or.	1.100
September 30 By superintendent's orders paid	
	\$492 00 \$492 00
BADIATORS.	Part of the second of toright " the second second
Dr.	
1881.	2,000 00
October 25 November 17 To amount from state treasurer	1,000 00
1882. Cr.	THE SOLATE
September 30 By superintendent's orders paid	3,000 00
	\$3.000 00 \$3.000 00
	the state of the second s
TRANSFER OF PATIENTS	5. A MARTINE AND A DISTANCE A
1881. Dr.	A A MER DUCT AN INCOME
November 17 To amount from state treasurer	
1881. Cr.	and a later and the total of the second
October 1 By balance (overdraft)	
	\$245 07 \$245 07
NEW ENGINE AND FOUNDA	TION.
Dr.	and a strengthing before a strength of the
1881. October 7 To amount from state treasurer	1,600 00
Cr.	WI WIX
1882.	7 000 00
September 30 By superintendent's orders paid	the state of the second s
and the second sec	\$1,600 00 \$1,600 00

	DROP FLUES.		
	Dr.		
1881. Detober	25 To amount from state treasurer	400 00	
November	17 " amount from state treasurer	200 00	
1882. Iarch	17 " amount from state treasurer	200 00	
	Cr.	A LOT A STATE	
1882. September	30 By superintendent's orders paid		800 0
		\$800 00	\$800 0
	INCOME FROM BURR ESTATE.		State (
	Dr.	W and the	
1881. October	1 To balance.	2,173 58	
lovember	29 " amount from W. H. Holden	1,000 00	
December December 1882.	12 " amount from W. H. Holden 22 " amount from W. H. Holden	400 00 100 00	
anuary	29 " amount from W. H. Holden	100 00	
anuary February	31 " amount from coupons. 27 " amount from W. H. Holden.	$     240 \ 00 \\     100 \ 00   $	
farch	7 " amount from E. L. Bishop (interest)	90 00	
March	11 " amount from W H. Holden	210 00	
March May	amount from W. H. Holden amount from W. H. Holden	$     100 00 \\     248 50 $	
July	24 " amount from coupons.	240 00	
August	15 " amount from W. H. Holden	200 00	
September	13 " amount from W. H. Holden	400 00	
1882.	Cr.	AT LEOSE TO	
	30 By superintendent's orders paid		384 2
	" balance		5,217 8
	and the second se	\$5,602 08	\$5,602 0
1882.			
Detober	1 To balance	5,217 83	
	RECAPITULATION.		
	Dr.	The section	
1882. October	1 To balance on account of oblinger emperance	9 561 71	
Jeroper	1 To balance on account of ordinary expenses " balance on account of income of Burr estate	$2,561\ 71\ 5,217\ 83$	
1882.	Or.	1	
October	1 By cash on hand		7,779 5
		\$7.779 54	\$7,779 5
	The second se		

I have also on hand city of Chicago water loan bonds to the amount of eight thousand dollars (\$8,000 00), and one note of E. L. Bishop for fifteen hundred dollars (\$1,500 00), the same being the amount of the Jonathan Burr estate in my hands, the "income" which only can be used which only can be used. Respectfully submitted,

W. H. WING, Treasurer.

## APPENDIX I.

#### REPORT UPON HEATING-APPARATUS,

By the Walworth Manufacturing Company, of Boston.

## NORTHERN HOSPITAL FOR THE INSANE, Elgin, Illinois, June 20, 1881.

To the Trustees and Superintendent of the Northern Hospital for the Insane.

GENTLEMEN:—In accordance with your request to "investigate and report upon needed changes in heating apparatus" for this building, I have the honor to report that I have carefully examined the condition of the apparatus, its mode of construction, design and capacity, and find the following conditions.

#### Condition of Apparatus.

Cubic space to be warmed by indirect radiation, 1,823,000 cubic feet. Glass and wall exposures have not been measured, for want of time, but are estimated as in the usual proportion for buildings of this class.

Ventilation is assumed to be of the minimum rate of 40 cubic feet per minute, *pcr capita*.

A test of the volume of air in the main air-duct, passing from the fan, shows that insufficient air for that purpose or standard is delivered from the fan.

Inquiry of the superintendent, engineer and other officials proves that, with the exception of "B" wards, north and south, the attaining of an equal and uniform temperature of  $70^{\circ}$  is most difficult to perform; that frequently, in high or strong winds, the warm air is forced down the heat-flues, and cold air from the attic is forced down the vent-flue.

Such is the condition, so far as results of temperature and ventilation are concerned.

### Description.

The heating apparatus consists, briefly, of what is known as a "high-pressure" "indirect coil" system—steam at from forty to fifty pounds pressure being generated in six boilers, 48 inches in diameter by 13 feet long, containing thirty-eight tubes three and one-half inches by thirteen feet, and measuring thirty H. P. each; thence the steam passes by pipes to the wrought-iron "return-bend coils" placed at the bottom of flue-openings in the basement, thus warming the air before passing up the flues, and the water of condensation is discharged back to an open cistern near the pump-room, and pumped back, when sufficiently cool, to the boilers. The usual adjuncts of pumps, heaters, fan, engine, etc., for the completion of such a system, are all in proper connection, but the central principle of the whole is boilers generating steam at from forty to fifty pounds pressure, conveyed thence to pipe-coils for radiation, and the water of condensation flowing into an open tank.

#### Fuel Consumed, etc.

I find that the fuel consumed by this apparatus from January 1, 180, to January 1, 1831, was a total of 5,1 Of which there were used for pumping 1	.84 .46	tons.
Amount used for heating4,9	988	tons.
From January 1, 1879, to January 1, 18804,9 Deduct amount used for gas-making114 tons. Amount used for pumping146 "	21	tons.
2	260	"
Amount used for heating	661	tons.
Total consumption of fuel for 1879	661 88	tons.
Average per year	241	tons.
Cubic space to be heated       1,823,000 f         Apparatus in use       200 days p         """"""""""""""""""""""""""""""""""""	er er t.	year. day.

#### Proper Ratio of Fuel to Space Heated.

The above result obtained tells its own story. If comparison is made with other well known institutions, the cost of heating this hospital will be found to be more than double what it should be. The cost should not exceed, under any circumstances, 51-100 to 52-100 pounds of coal per 1,000 cubic feet per hour.

In the Eastern Asylum for the Insane, at Pontiac, Michigan, the cost is 49-100, with a ventilation of fifty cubic feet *per capita*, per minute.

In the Michigan State Capitol, at Lansing, Michigan, the cost is 48-100, with a like ventilation.

In the Washington University, at St. Louis, Mo., the cost is 43-100, but with only about thirty cubic feet *per capita*, per minute.

In the Smith Academy it is 33-100 pounds of coal per thousand cubic feet, with about twenty cubic feet *per capita*, per minute.

The ventilation required for buildings of this class, however, is from forty to fifty feet per minute, *per capita*.

### Causes of Excessive Cost at Elgin.

The excessive cost of heating in this institution is due to severa causes:

(1). The employment of the "high pressure" system, whereby the water of condensation is not returned to the boilers, except by pumping

(2). The employment almost exclusively of "indirect" radiation, without any "direct" radiation placed in the halls and corridors, to compensate for the loss by glass and exposed wall surface.

(3). The fact that the boilers are inadequate to permit of any section or portion of them to be shut off, for the purpose of cleaning, during the coldest weather, and as the water is very hard, and largely impregnated with lime, the scale accumulating makes the cost of generating steam much greater.

(4). The construction of the air-ducts is such that it is impossible to sustain an even "plus" condition in the different sections of the building, and much more fan-power is used for the deficient sections than is needed for the others.

Several minor causes may be named also, the changing of which will all tend in the direction of economy; but the primary and principal losses in fuel are caused by the two causes first-named, and for a remedy I would respectfully recommend:

#### Recommendations.

(1). That the apparatus be changed from a "high pressure" to "low pressure," returning its water of condensation direct to the boilers by gravity alone. To accomplish this, it will be necessary to change the radiation from "return-bend coils" to "radiators," which latter operate successfully with even a minus pressure of steam, or that below the atmosphere, and also occupy much less space vertically; also to change the pipe-connections and mains to others of larger size, suitable to admit of circulation at one pound pressure; and also to lower the level of the boiler-room, or water-line of boilers, some thirty inches. The latter can be easily accomplished, inasmuch as the condition of the present boilers makes a change and re-setting imperative. The present supply-pipe can be lowered to the floor and used for a return, and all the pipe that is in good order can be utilized and be of as much value as new pipe. Only a complete plan, in detail and specification however, will show the exact sizes required and the amount of new material needed.

(2). That new boilers of greater capacity be supplied for the present worn-out ones: and to that end I would advise the use of sixty-inch by sixteen foot boilers, containing fifty-two tubes four inches in diameter by sixteen feet in length, and the shells to be made of 5-16 "homogenous steel." The latter material is much more durable than any of the brands of iron, and gives a better evaporation. Six such boilers set will give always a span of boilers which may be repaired or cleaned in turn, and thus avoid the loss by reason of hard water.

These boilers should be so connected with steam and return drums and valves, that any one or more of them can be used for the high or "power" pressure, and the others on the low pressure system. The water will be returned direct to them, thus avoiding the use of the cistern or hot-well, and inasmuch as the only waste of water will be that due to insensible evaporation and the escape at the air-valves, the difficulty arising from hard water is at once eliminated. Sufficient rain-water can be obtained for the boiler supply from a very moderate sized cistern.

(3). I would advise that a new fan, fourteen feet in diameter, be provided, having a direct engine connection, or with the engine-crank directly on the fan-shaft. Such fan to be competent to supply 100,000 cubic feet of air, per minute, in unobstructed ducts; and the supply or quantity to be regulated by the speed of the engine. You will thus avoid the friction of the shafting and gearing, and use no more steam than is absolutely necessary for fan propulsion. The operating of the fan by an engine competent for other uses involves using the engine much of the time when only the fan is employed and at a consequent loss.

(4). It is absolutely essential that the air-ducts be so constructed as to contain the air delivered from the fan at a slight pressure, until delivered through the radiators and into the flues leading to the different wards. As at present arranged and used, they are open to the whole basement of the building, having many leaky windows and doors, up-shafts in the form of dumb-waiters and stairways to the building, and hardly any amount of the fan delivery will keep up what is essential, a pressure of air in the ducts equal to and above the pressure of the average wind on the building, or about a column of water one-half an inch high. Such changes can be made with no great outlay, and consist chiefly in extending the tunnels or air-ducts under the food-car tracks in "B" and "C" wards, and in making partitions in all the wards where the tracks pass through the central corridors.

(5). I should advise that all heating of water for the laundry and other domestic uses, in the rear centre, be performed by utilizing the exhaust-steam of the fan and power engines, pumps, etc., and that the surplusage of such steam, whatever it may be, be utilized for heating the air entering the duct. For that purpose, sufficient radiators may be placed in the duct to condense all the surplus steam, and each heat unit so extracted is a unit less to be imparted by the direct steam in the basement; probably 1,009 square feet of surface so placed will perform the work. The water of condensation can be pumped at slight cost from the duct to a tank or receiver conveniently situated, and used in the laundry, but it should not be put into the boilers, as it will contain more or less soil from the engine cylinders.

#### Additional Recommendations.

I have thus briefly indicated the requirements necessary to secure either a successful or economical steam apparatus. There is, however, a defect in the exit of foul air at the cupolas, which requires immediate remedy. Under the existing conditions, when the wind blows strongly, or even moderately, the accumulated pressure of the wind or air entering the cupolas completely overcomes the plus or duct pressure by the fans. The moment that is the case, the movement of air is from the attic *down* instead of upwards, and inasmuch as the water-closet vent-shafts empty into the same common foul-air duct as the rooms below, your honorable board will readily perceive that a wind pressure that will force the foul air down the flues is anything but desirable. I would suggest that the present boards be removed, and a shaft about twenty-five feet long carried up inside the cupolas, which shall be connected with the foul-air ducts at the bottom, and that shaft lined with a hollow-base radiator having pipes the entire length of the shaft.

In addition, I would suggest that the water-closet shafts be carried up and out through the roof, so that they in no way connect with the ducts leading from the rooms below. The changes in the airducts, attic or cupolas, and in the basement, are essential, whether high or low pressure is used, and do not affect the question of economy of fuel, except in so far as the control of the temperature in the rooms may be concerned. That question is solely involved in returning the water to the boilers by gravity-utilization of exhaust steam-boilers adequate to the supply of steam and water forming no scale.

In connection with the boilers must be considered the chimney or draft. The present chimney is too small for any additional boiler capacity, that is for economical combustion of fuel. More boilers could be applied, but it would be at a comparative loss in fuel. In the consideration of a new chimney, I should advise that it be built seventy-two inches in diameter and one hundred and thirty feet high; anything less than that would be imprudent, so far as sectional area is concerned, and less than that height will hardly carry the smoke clear of the buildings or give the requisite draft.

For power uses, I should recommend the employment of an automatic cut-off engine, of some well-known maker's design, whereby the amount of steam used is always proportioned to the work to be performed, be it more or less, and hence the greatest economy is obtained. Having indicated the changes necessary to render this apparatus a reasonably economical and successful one, it only remains to add that the whole or part of the apparatus may be changed, as is deemed best, and the measure of economy will be directly in proportion to the part changed. I will undertake to make plans in detail, with such specifications as are necessary to the complete understanding of the work, and by utilizing the present material to the fullest extent, and such personal supervision as the case requires, produce an apparatus that shall be as economical as any other modern apparatus in use, and at the least possible cost to the state.

The amount of good bituminous coal that should properly be consumed in this institution is:

For heating and ventilation	1,840	tons.
For pumping	146	"
For power, (laundry, etc.)	300	**

Total..... instead of something over four or five thousand tons per year, as in the past. Respectfully submitted,

LEVI R. GREENE,

Civil Engineer,

(Representing the Walworth Manufacturing Co., Boston, Mass.)

## APPENDIX II.

#### ANALYSIS OF ARTESIAN WELL-WATER.

## LABORATORY OF RUSH MEDICAL COLLEGE, Chicago, August 2, 1882.

GENTLEMEN:—I have the honor of reporting the following as the result of my analysis of water flowing from the artesian well sunk in the grounds of the Northern Hospital for the Insane, at Elgin, Illinois:

Lower Stratum (2,063 Feet Deep).

Each gallon of 231 cubic inches contains:

Silica	0.240	grains.
Chloride of sodium	1.428	"
Sulphate of sodium	1.777	"
Carbonate of sodium	0.738	"
Carbonate of calcium	8.395	"
Carbonate of magnesium		"
Iron and alumina		"
Volatile and organic	0.992	"
the second s		
Total	10 100	66

Total...... 18.102

Gases. { Carbonic acid. No sulphuretted hydrogen.

Hardness, on Clark's Scale.

Before boiling	10.35°
After boiling	$3.20^{\circ}$

For the sake of comparison, I give the corresponding degrees of hardness of Lake Michigan water:

Before	e boiling	 	 	 				-						 5	.50°	
After	boiling	 	 	 							•	 		 2	.40°	

The hardness of the water which you are now using in your boilers, coming from the spring, is 13°.

# Upper Stratum (1,000 feet deep).

# Sulphur Water.

Each gallon of 231 cubic inches contains:

Silica	0.710	grains.
Chloride of sodium		"
Sulphate of sodium		"
Carbonate of sodium		"
Sulphate of potassium		"
Carbonate of calcium		"
Carbonate of magnesium	3.877	"
Carbonate of iron		"
Alumina	0.059	"
Volatile and organic	0.719	"
m-t-1	0.707	
Total	20.181	

Gases { Carbonic acid. Traces of sulphuretted hydrogen.

-5

Yours respectfully,

## WALTER S. HAINES.

To the Board of Trustees, Hospital for the Insane, Elgin, Illinois.

## APPENDIX III.

#### OPINION OF THE ATTORNEY-GENERAL RELATIVE TO INSANE CONVICTS.

#### SPRINGFIELD, Illinois, January 13, 1882.

GENTLEMEN:—I have the honor to receive your favor bearing date tenth instant, asking whether there is legal warrant for the detention of insane convicts, received from the penitentiaries, after the term of imprisonment has expired, and if so where it is to be found; and if there is no such warrant, should the superintendent, in a case where the convict is still insane at the expiration of his term, return him to the county from which he was sent to the penitentiary? or should he discharge him? or what should be done with him?

The general assembly of our state do not seem to have made any specific provision for this class of cases. We must, therefore, be governed by the general enactments in reference to insane persons.

Rev. Stat. Chap. 108, Sec. 42, provides that if any case of insanity shall occur in the penitentiary, such insane person shall at once be removed to a hospital for the insane, and if the patient recover before his term of imprisonment expires he shall be returned to the penitentiary.

This section seems to be all there is of our statutes applying to insane convicts in the penitentiary, that does not apply to all insane persons. Without some special provision for it, a convict, although insane, could not be allowed outside the penitentiary confines until his term had expired. This permits him to be taken to the hospital for the insane. Once there, he is to be treated, retained and discharged the same as other patients, unless there is some law applying specially to him. There is none, except in reference to his discharge in case of recovery before his time of imprisonment expires. In that event he must be returned to the penitentiary. If his term of imprisonment expires before he shall be discharged from the hospital, and before his recovery, then he is an inmate on the same footing as the others, subject to the same rules, and entitled to the same benefits; and the same rules for his discharge will apply to him that apply to other patients in the hospital.

Very truly yours,

JAMES McCARTNEY, Attorney-General.

# APPENDIX IV.-ESTIMATES.

.

### 1. ESTIMATE FOR CHANGING SYSTEM OF HEATING AND VENTILATION IN SOUTH WING AND CENTRE BUILDING.

## Iron Work.

Item.	Quan- tity.	Meas- ure.	Price.	Amount.
Radiators.	16,262	Feet	40	\$6,504 80
Radiators. No. 1 radiator valves, 1½ inch	48		\$1 65	79 20
	48		1 25	60 00
	26		1 00	26 00
Angle valves, 1¼ inch	124		$125 \\ 90$	156 00
1	275 32		75	247 50 99 00
·· ·· 4 ··	10		12 00	120 00
Globe " 6 "	1		28 00	28 00
	1		45 00	45 00
" " 14 "	1		125 00	125 00
Expansion joint, brass Through-way valves, 10 inch	1		175 00	175 00
Automatic air valves.	163		85 00 90	85 00 146 70
Pipe, 14 inch.	370	Feet	6 50	2,405 00
	60		3 20	192 50
··· 7 ···	75	**	1 50	112 00
··· 6 ··· ·····	200		1 10	220 00
0	100		90	90 00
	150 450		60 38	90 00 171 00
** 21/2 **	- 400		30	120 00
	500		1 84	92 00
·· 1½ ··	900		1 32	118 80
	1,000		1 08	118 80
	850		76	64 60
	750	-	12 50	40 50
Elbows, 14 inch	46		$     12 50 \\     7 50   $	$50 \ 00 \\ 45 \ 00$
** 7 **	3		2 80	8 40
6	3		1 40	4 20
" 4 "	10		65	6 50
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10		27	2 70
	20 20		24 12	4 80
	200		12	$     \begin{array}{r}       2  40 \\       7  00     \end{array} $
** 11/4 **	250		6	15 00
	500		5	25 00
" ¾ "	350		3	10 50
rees, 14 inch	2		16 00	32 00
	0		10 00	30 00 4 00
	2		2 10	4 20
4	20		1 00	20 00
** 3 **	30		55	17 50
··· 21/2 ···	50		36	18 00
4	60		18	10 80
	75 100		13 9	9 75 9 00
·· 1 ···	80		7	5 60
Roll-hangers, 14 inch.	50		6 50	325 00
7	9		4 50	40 50
·· 6 ··	42		3 50	112 00
5	$\frac{13}{20}$		3 00	39 00
Ring-hangers, <sup>4</sup> inch	68		3 00 1 00	60 00 68 00
	60		1 00	54 00
	75		80	60 00
	120		- 70	84 00
" <u>114</u> "	150		65	97 50
	100 163		60 6 50	60 00
Radiator boxes Labor	103		0 50	1,059 50 2,500 00
				.,000 00
Total pipe-fitting				\$16,634 75

### Carpenter and Mason Work.

Item. Item.	Amo	ount.
Altering 30 heating flues in ward D, north Altering 27 ventilating flues in ward D, north Altering 48 heating flues in ward C, north Altering 45 ventilating flues in ward C, north Altering 80 heating flues in ward B, north Altering 96 ventilating flues in ward B, north Altering 91 heating flues in ward A, north Altering 83 ventilating flues in ward A, north	$     27 00 \\     48 00 \\     45 00 \\     80 00 \\     96 00 $	dinald dinald o dia arm
Total. Same for wards in south wing.	\$550 00 550 00	\$1,100 00
Air-duct 3½ x 5 feet and 120 feet long: (920 cubic feet of brick wall.) 20,240 brick, at \$10.00. 25 barrels of lime, at 80 cents. Labor. Cutting through concrete and foundation. Man-hole, with bull's eye. Centres for turning arch Contingencies.	$\begin{array}{c} 13 & 00 \\ 15 & 00 \\ 39 & 80 \end{array}$	436 50
Extension of "B" air-duct: (309 cubic feet of brick wall); 6,754 brick, at \$10.00 7 barrels of lime. Labor Iron bearing bars. Contingencies.		181 44
Cross-walls, or bulkheads for air-ducts, north: 1 wall six feet by seven: 3 walls, eight feet by twelve: 1 wall, eight feet by fourteen: 1 wall, nine feet by six: (total 500 feet)— 7,500 brick Lime. Labor. Contingencies.	$75 \ 00 \\ 6 \ 40 \\ 32 \ 00 \\ 11 \ 34$	
Same for south side	\$124 74 124 74	249 48
Building ventilating chimneys: 12,000 brick. Lime Labor Iron ventilating tops.	$\begin{array}{r} 120 \ 00 \\ 9 \ 60 \\ 50 \ 00 \\ 100 \ 00 \end{array}$	279 60
Total carpenter and mason work	h 10 si-	\$2,247 02
Iron work. Carpenter and mason work.	01 240 L	\$16,634 75
Total cost of changing heating and ventilation	avoda-	2,247 01 \$18,881 77

#### 2. ESTIMATE FOR RESERVOIR.

CHICAGO AND NORTHWESTERN RAILWAY Co., ENGINEER'S OFFICE, CHICAGO, January 2, 1883.

To the Board of Trustees,

Northern Hospital for the Insane, Elgin, Illinois.

GENTLEMEN :- In accordance with your request, I submit herewith an estimate, showing the cost of puddling with clay the artificial lake or reservoir on the hospital grounds at Elgin, as per sketch submitted, said clay to be to the depth of eighteen inches on the bottom and sides of the reservoir, to-wit:

Number of cubic yards of clay required, four thousand five hundred (4,500).

Hauling one mile and a half with team, loading and putting in place, one dollar and twenty cents (\$1.20) per cubic yard, amounting to five thousand four hundred dollars.

Respectfully submitted,

E. H. JOHNSON, Chief Engineer.

#### 3. ESTIMATE FOR FRONT FENCE.

#### CHICAGO, Illinois, November 2, 1882.

GENTLEMEN:—We beg leave to submit the following drawing and estimate of cost for the construction of a fence and gate-way upon the front grounds of the hospital at Elgin; four hundred and eighty feet of fence, including four large stone posts, in imitation of rough ashlar; one drive-gate with opening seventeen feet; one entrancegate, opening five feet; one blind gate; two large iron posts, one at each end of fence; small iron posts set along the line every eight feet.

Fence to be made of material herein described: Top rail, bar iron,  $1\frac{3}{3}$  inches by  $\frac{3}{3}$ -inch. Middle rail, bar iron,  $1\frac{1}{4}$  inches by  $\frac{3}{3}$ -inch. Bottom rail, angle iron,  $1\frac{1}{2}$  inches. Line posts,  $1\frac{1}{4}$  inches square. Pickets,  $\frac{1}{2}$ -inch round. Stone posts for big gate, 3 feet square, 12 feet high. Stone posts for small gate, 2 feet square,  $6\frac{1}{2}$  feet high. Height of fence, 4 feet. Width of entrance and blind gates, 5 feet each. Width of drive-gate, 17 feet. Iron posts for fence to be set in ground 30 inches below grade-line. All iron to be scaled, japanned and varnished. Lamps for top of posts to be chosen by trustees. The above to be set in place for \$1,848 00. Balance of distance, to south end of ground, about two hundred

rods, to be of lighter construction and made of a combination of wood and iron, the cost, including one gate-way, to be not less than six dollars a rod, \$1,200 00.

Total cost of fence and gate-way, \$3,048 00.

Respectfully submitted, HARDING, BARBEE & CO.

#### 4. ESTIMATE FOR LAUNDRY MACHINERY.

CHICAGO, July 25, 1882.

GENTLEMEN: We propose to furnish the Northern Insane Hospital at Elgin, Illinois, delivered F. O. B., Chicago:

2 brass washing-machines, (newest improved) at \$600.00..\$1,200 00 1 steam mangle, sixty-inch roll (newest improved)..... 500 00

Total..... .....\$1.700 00

These machines we guarantee to be the best manufactured for their various purposes.

Very respectfully, TROY LAUNDRY MACHINERY CO., LIMITED. GEO. W. GORDON, Manager.

#### 5. ESTIMATE FOR ELEVATOR.

CHICAGO, December 29, 1882.

GENTLEMEN: The undersigned propose to furnish and set up in the laundry of the Insane Hospital at Elgin, a No. 11 Reedy Improved Worm-Gear Power Elevator, with a hoisting capacity of 2,000 pounds, to elevate the wet clothes from wash-room to dry-room, for the sum of five hundred dollars. The material and workmanship to be first-class throughout, and constructed in accordance with printed specifications submitted.

Very respectfully, REEDY ELEVATOR WORKS.

#### 6. ESTIMATE FOR SCREENS.

OFFICE OF ENTERPRISE WIRE CLOTH M'F'G. Co., CHICAGO, December 29, 1882.

GENTLEMEN: We propose to make for you the following screens for ventilation  $(1\frac{1}{4}$ -inch mesh, number 11 wire; 5-16-inch round iron frames, with wire eyes for screws):

For D wards south, 8 screens, 2 by 6 feet. For B wards south, 8 screens, 1 foot 8 inches by 6 feet.

For A wards south, 8 screens, 2 feet 2 inches by 7 feet 2 inches.

For A wards north, 8 screens, 2 by 6 feet. For B wards north, 8 screens, 2 feet 11 inches by 6 feet 3 inches. For D wards north, 8 screens, 1 foot  $7\frac{1}{2}$  inches by 5 feet 10 inches. The whole to be painted and delivered on cars, for the sum of one hundred and eighty-five dollars.

Respectfully yours.

#### KIELY & VOSS.

# 7. ESTIMATE FOR NEW FLOORS.

Relaying the hall floors of six wards in the north wing with hard maple or yellow southern pine:

"C" wards 1, 2 and 3, 5,415 feet, 1 <sup>1</sup> / <sub>4</sub> inches thick, grooved and tongued, at \$45 per M "D" wards 1, 2 and 3, 2,804 feet, 1 <sup>1</sup> / <sub>4</sub> inches thick, grooved	\$243	68
and tongued, at \$45 per M.	126	98
Nails	120	
Nails Extra stringers, labor, etc	600	00
Total		66

#### 8. ESTIMATE OF COST OF PUTTING ADDITIONAL STORY OVER LAUNDRY DE-PARTMENT.

antiquest of the property of the MULT

Items.	Quan- tity.	Meas- ure.	Price.	Amount.		
Mason Work. (948 cubic feet of wall.) Brick Lime Removing old cornice Laying brick. Cut stone Lathing and plastering. Contingencies	25  454		80	$$210 \ 00 \ 20 \ 000 \ 25 \ 000 \ 181 \ 500 \ 112 \ 500 \ 136 \ 200 \ 65 \ 000 \ 0$	\$750 20	
Carpenter Work.         1 timber, 10" x 12" x 28'	$128 \\ 528 \\ 432 \\ 1,551 \\ 2,324 \\ 800 \\ 2,500 \\ 2,000 \\ 500 \\ 500 \\ 500 \\ 1 \\ 4 \\ 800 \\ 800$		$\begin{array}{c} \$23 & 00\\ 18 & 00\\ 20 & 80\\ 18 & 72\\ 24 & 50\\ 23 & 00\\ 15 & 00\\ 15 & 00\\ 18 & 00\\ 37 & 00\\ 47 & 00\\ 37 & 00\\ 47 & 00\\ 37 & 00\\ 12 & 00\\ 12 & 00\\ 4\frac{1}{24}\\ \rbrace \dots$	\$6 44 2 30 11 00 8 00 38 00 53 50 12 00 45 00 74 00 23 50 18 50 10 00 80 00 36 00 34 00 136 00	588 24	
Total					\$1,338 4	

9. ESTIMATE OF COST OF LOWERING FLOOR OF COAL ROOM AND UNDER-PINNING SAME (3 FEET), WITH CONNECTING DUCT, RE-SETTING SCALES, ETC.

1.530 cubic feet of stone work, at \$8 00 16 barrels lime	$122 40 \\ 12 80$
Labor. Contingencies.	107 10 24 00
Total	\$266 30

71

### APPENDIX V.-EXHIBITS.

### EXHIBIT I.

Number of patients employed in various ways, in and out of doors, throughout the year.

Employment.	No.	Employment.	No
On grounds	13	Brought forward	59
On farm	10		1
In garden	. 15	Assisting butcher	
Assisting superintendent in cleanin	g	Filling straw beds	
basement and about the buildings	. 2	Assisting in boiler-room	
Assisting engineer in plumbing, etc	. 2	Assisting porter in general cleaning	
Assisting mason	2	Assisting in kitchen	
Assisting stonemason	2	Assisting in laundry	
Assisting plasterer	1	Assisting in bakery	
Assisting carpenter	2	Assisting in green-house	1.0
Assisting painter	2	Repairing clothing.	1000
Weighing coal	ī	Assisting in dining-rooms.	
In wash house	2	Assisting in hall-work.	5
Taking care of stock	4		1
Stable-work	1	Digging ditches and assisting engineer	
500010-WOLK		(occasional).	1
Carried forward	. 59		12
	. 00	m + 1	1

#### Male Department.

### Female Department.

Total.....

203

Employment.	No.	. Employment.	No.
Mending-room (permanently). Mending-room (occasional). Sewing-room (occasional). Sewing-room (occasional). Work in wards for sewing-room. Mending in wards. Fancy work. Ironing-room (permanently). Ironing-room (occasional). Carried forward.	8 4 10 5 5 31 22 15 5 105	Kitchen (occasional). Assisting in hall-work, cleaning, etc Assisting in dining-rooms. Knitting	105 4 7 45 35 17 213

# Ехнівіт ІІ.

# Farm Products.

		1881.		, 1	882.	1881 and 1882.		
Item.	Measure	Am't.	Cost.	Am't.	Cost.	Am't.	Cost.	
PRODUCE.	Bushels.	2,045	\$ 715 75	3,723	\$1,303 05	5,768	\$2,018 8	
Milk Potatoes Corn Straw Hay Corn fodder CASH BECEIPTS.	Gallons. Bushels. Tons	20,522 153 1,522 60 80 50	$\begin{array}{c} 2,018 & 07 \\ 145 & 35 \\ 684 & 90 \\ 300 & 00 \\ 560 & 00 \\ 150 & 00 \end{array}$	25,018 1,182 2,000 60 100 60	$\begin{array}{c} 2,976 \ 34 \\ 458 \ 70 \\ 1,360 \ 00 \\ 270 \ 00 \\ 1,000 \ 00 \\ 300 \ 00 \end{array}$	45, 540 1, 335 3, 522 120 180 110	$\begin{array}{c} 4,994 \ 41\\ 604 \ 03\\ 2,044 \ 90\\ 570 \ 00\\ 1,560 \ 00\\ 450 \ 00\end{array}$	
Sale of pigs Sale of bulls Sale of cows Sale of hides Hauling coal			$10 \ 00 \\ 20 \ 00 \\ 48 \ 00 \\ 1 \ 25$		4 00 30 00 		$ \begin{array}{c} 14 & 00 \\ 50 & 00 \\ 48 & 00 \\ 1 & 21 \\ 70 & 20 \end{array} $	
STOCK SLAUGHTERED FOR USE IN HOUSE.		•	.6.2		anonreole	14		
Pork Beef. Veal	Pounds.	$19,729 \\ 12,982 \\ 2,007$	${\begin{array}{c} \mathbf{1,043\ 09}\\ 669\ 00\\ 134\ 50 \end{array}}$	$21,394 \\ 7,615 \\ 2,333$	462 00	$\begin{array}{r} 41,123\\ 20,597\\ 4,340 \end{array}$	2,439 70 1,151 00 255 00	
Total			\$6,499 91		\$9,751 46		\$16,251 33	

# EXHIBIT III.

# Garden Products.

Article.	Quantity.	Measure.	Price.	Value.
Apples	11	Bushels.	50	\$5 50
Asparagus	18	X ::	\$3 00	54 00
Beans, for seed	7		2 00	14 00
Beans, Lima Beans, Lima, for seed	28		1 50	. 42 00
Beans, Lima, for seed	2	a contract of the second of the	5 00	10 00
Beans, string	40532		40	162 20
Beets Cabbage, early	736	Heads	40 10	294 40
Cabbage, early	4,739	Heads	20	473 90 25 00
Cabbage, red.			15	2,550 00
Cabbage, winter	357	Bushels.	25	89 25
Carrots Cauliflower		Heads	10	39 70
Celery		Roots	02	20 00
Cherries		Quarts	06	7 32
Corn. sweet		Dozen	06	202 92
Corn, sweet	1	Bushel	1 50	1 50
Crab apples	2	Level in Call	2 50	5 00
Cucumbers	161	Dozen	05	8 05
Cucumbers	63%	Bushels	80	50 80
Cucumbers, for pickles	302		90	271 80
Cucumber seed	2	Pounds	1 25	2 50
Currants		Quarts	.05	6 40
Egg plants	309		10	30 90

Article.	Quantity.	Measure.	Price.	Value.
Gooseberries. Grapes Lettuce	5,251 4,951	Quarts Pounds Bunches, Bushels,	10 04 03	\$10 40 210 04 148 53
Lettuce Lettuce seed Marjoram Marjoram, seed Melons, nutmeg		Bushels Pounds Bunches.		
Melons, water Onions Onions Oyster plant		Bunches. Bushels.		61 98 6 80 170 10 10 00
Parsley seed Parsnips Peas Peas, for seed Peppers	550 314 6½	Pounds Bushels	$50 \\ 40 \\ 60 \\ 2 00 \\ 2 25$	$\begin{array}{r} 2 \ 00 \\ 220 \ 00 \\ 188 \ 40 \\ 12 \ 21 \\ 9 \ 00 \end{array}$
Radishes Radishes Radishes, winter Radish seed.	$133 \\ 3,430 \\ 10 \\ 9$	Bunches. Bushels Pounds	$     \begin{array}{r}       70 \\       02 \\       1 20 \\       35     \end{array} $	93 10 68 60 12 00 3 1
Raspberries Rhubarb Sage Spinach Squash, summer	$12,945 \\ 300 \\ 23232$	Quarts Pounds Bunches. Bushels	$     \begin{array}{r}       15 \\       02 \\       10 \\       40 \\       03     \end{array} $	4 50 258 90 30 00 93 00 87 00
Squash, winter Strawberries Summer savory Sweet basil	3½ 789 130	Quarts Bunches.	40 00 11 10 10	140 00 86 79 13 00 5 00
'hyme 'omatoes 'urnips.	200 50032	Bushels	$     \begin{array}{r}       10 \\       35 \\       35 \\       35     \end{array} $	20 0 175 1 72 9
Total				\$6,835 08

# Exhibit III-Concluded.

### EXHIBIT IV.

	Number.	Items.	Dressed	weight.	Cos	st.	
Purchas'd	214 85 418	Beef cattle. Veal calves. Sheep and lambs Total purchased.	108,6926,48416,599		\$6,510 75 428 08 1,397 25	\$8,336	08
Furnished by farm.	42 35 84	Beef cattle. Veal calves. Fat hogs.	12,982 2,007 19,729		669 00 134 50 1,043 09		
	1997	Total furnished by farm		34.718		1,846	59
		Total amount consumed		166, 493		\$10, 182	67
		Add wages of butcher board of butcher board ef horses horseshoeing and re			$\begin{array}{r} 642 \ 50 \\ 116 \ 57 \\ 60 \ 00 \\ 14 \ 90 \end{array}$	833	97
		Deduct sale of hides, etc		1		\$11,016 2,245	64 85
		Net cost of 166,493 por			and the second	\$8,770	79
	1. March	Average cost of meat	per poun	d05.27.	1		

### STATEMENT of slaughter-house, for the fiscal year ending September 30, 1881.

# For the fiscal year ending September 30, 1882.

Contraction of the local division of the loc	Items.	Dressed	weight.	Cos	· ·	
228 72 376	Beef cattle Veal calves. Sheep and lambs Total purchased.			\$8,492 40 534 78 1,324 34	\$10,451	55
14 28 75	Beef cattle Veal calves. Fat hogs.	7, 615 2, 333 21, 394		462 00 120 50 1,396 67		
	Total furnished by farm		31, 342		1,979	17
	Total amount consumed		175, 541		\$12,330	69
	board of horses			$\begin{array}{cccc} 540 & 00 \\ 156 & 00 \\ 120 & 00 \\ 100 & 00 \\ 32 & 70 \end{array}$	948	70
	Deduct sale of hides; etc					
					\$11,100	83
	72 376	<ul> <li>72 Veal calves.</li> <li>376 Sheep and lambs.</li> <li>Total purchased.</li> <li>14 Beef cattle.</li> <li>28 Veal calves.</li> <li>75 Fat hogs.</li> <li>Total furnished by farm.</li> <li>Total amount consumed.</li> <li>Add wages of butcher</li> <li>board of butcher</li> <li>board of horses.</li> <li>I wagon</li> <li>I wagon</li> <li>horseshoeing and reserve</li> <li>Deduct sale of hides, etc.</li> <li>Net cost of 175,541 point</li> </ul>	72       Veal calves	72       Veal calves	72       Veal calves	72       Veal calves

### EXHIBIT V.-MATRON'S REPORT.

#### 1.—STATEMENT of work done in the Sewing-Room from October 1, 1880, to September 30, 1882.

2.—STATEMENT of fruit and vegetables canned, preserved and pickled, from October 1, 1881, to September 30, 1882.

11

#### Canned or Preserved.

41	quarts	strawberries.
107		raspberries, red.
78		raspberries, black.
139	**	plums.
86		peaches.
144	**	cherries.
15		grapes.
75		pears.
9	**	spiced currants.
21	••	spiced cherries.

Jellies.

275 glasses crab apples. 247 '' currants.

#### Catsup.

4 quarts currant. 4 barrels currant.

Pickles.

34 gallons peaches. 8 'tomatoes. 76 'sweet cucumbers. 1½ barrels cabbage. 2½ 'tomato chowder.

# Exhibit VI.

INVENTORY of property of the Illinois Northern Hospital for the Insane, September 30, 1882.

ood	
Nothing, bedding, etc	6,126
aundry supplies	
'uel	3.023
lluminating oils and candles	63
fedicines and medical supplies	752
Books, stationery, etc	1, 191
Iusic and amusements	3.232
nstruments and apparatus	376
Iousehold supplies urniture, manufactured for floors and windows	641
urniture. manufactured	9,286
" for floors and windows	2,112
" for beds	2 729
" glassware, queensware and cutlery	1.633
" tin, iron and sundries	1.379
umber, all kinds	1.288
Building material, hardware, paints, etc	787
ron pipe, fittings, etc. (in store)	2,506
ron pipe, fittings, etc. (in store) leating apparatus, water pipes, bath-room fixtures, etc	21,434
ools	
fachinery and fixtures	
arm—Feed in store	3,963
Live-stock	7.230
Vehicles and harness	1,664
Agricultural implements, garden tools, etc	945
Hides, tallow, etc	451
and	
aildings, all kinds	
Total	\$588,503

\$

# LAW OF ADMISSION.

### CHAPTER 85, REVISED STATUTES, 1874, PAGE 681, ENTITLED "LUNATICS."

AN ACT to revise the law in relation to the commitment and detention of lunatics. [Approved March 24, 1874. In force July 1, 1874.]

PETITION]. § 1. Be it enacted by the people of the state of Illinois, represented in the general assembly, That when any person is supposed to be insane or distracted, any near relative, or in case there be none, any respectable person residing in the county, may petition the judge of the county court for proceedings to inquire into such alleged insanity or distraction. For the hearing of such application, and proceedings thereon, the county court shall be considered as always open.

WRIT-SERVICE]. § 2. Upon the filing of such petition, the judge shall order the clerk of the court to issue a writ, directed to the sheriff, or any constable, or the person having the custody or charge of the alleged insane or distracted person, unless he shall be brought before the court without such writ, requiring the alleged insane person to be brought before him at a time and place to be appointed for the hearing of the matter. It shall be the duty of the officer or person to whom the writ is directed, to execute and return the same, and bring the alleged insane person before the court as directed in the writ.

SUBPENAS]. § 3. The clerk shall also issue subprenas for such witnesses as may be desired on behalf of the petitioner, or of the person alleged to be insane, to appear at the time fixed for the trial of the matter.

JURY-TRIAL]. § 4. At the time fixed for the trial, a jury of six persons, one of whom shall be a physician, shall be impaneled to try the case. The case shall be tried in the presence of the person alleged to be insane, who shall have the right to be assisted by counsel, and may challenge jurors as in civil cases. The court may, for good cause, continue the case from time to time.

VERDICT-FORM]. § 5. After hearing the evidence, the jury shall render their verdict in writing, signed by them, which shall embody the substantial facts shown by the evidence, which verdict may be substantially in the following form:

STATE OF ILLINOIS, County. ss.

VERDICT RECORDED—ORDER OF COMMITTAL—APPLICATION]. § 6. Upon the return of the verdict, the same shall be recorded at large by the clerk, and if it appears that the person is insane, and is a fit person to be sent to a state hospital for the insane, the court shall enter an order that the insane person be committed to a state hospital for the insane, and thereupon it shall be the duty of the clerk of the court to make application to the superintendent of some one of the state hospitals for the insane, for the admission of such insane person.

To which HOSPITAL—APPLICATION, ETC.] § 7. If such insane per-son is a pauper, the application shall be first made to the nearest hospital, but if he be not a pauper, application shall be made to such one of the state hospitals for the insane as the relatives or friends of the patient shall desire. In any case, if, on account of the crowded condition of any one of the hospitals, or for other good reason, the patient cannot be received therein, or it is not desirable to commit him thereto, he may be committed to any other of said hospitals. Upon receiving any such application, the superintendent shall immediately inform the clerk whether the patient can be received, and if so, at what time; and if not, shall state the reason why.

WARRANT TO COMMIT]. § 8. Upon receiving notice at what time the patient will be received, the clerk shall, in due season for the conveyance of the person to the hospital by the appointed time, issue a warrant, directed to the sheriff or any other suitable person, preferring some relative of the insane person when desired, commanding him to arrest such insane person and convey him to the hospital; and if the clerk is satisfied that it is necessary, he may authorize an assistant to be employed.

FORM OF WARRANT]. § 9. The warrant may be substantially as follows:

STATE OF ILLINOIS, .....County. ss.

The People of the State of Illinois to .....

[L. S.]

Clerk of the County Court......County.

INDORSEMENT-RETURN]. § 10. Upon receiving the patient, the superintendent shall indorse upon said warrant a receipt, as follows:

Northern (or as the case may be) Illinois Hospital for the Insane. Received this ...... day of ......, A. D. ...., the patient named in the within warrant. Superintendent.

This warrant, with a receipt thereon, shall be returned to the clerk, to be filed by him with the other papers relating to the case.

WHO NOT ADMITTED—IDIOTS DISCHARGED]. § 11. No person having any contagious or infectious disease, and no idiot, shall be admitted to either of the state hospitals. When the trustees and superintendent shall find that an idiot has been received into the hospital, they may discharge him.

TEMPORARY COMMITMENT]. § 12. If the court shall deem it necessary, pending proceedings and previous to verdict, or after verdict and pending admission to the hospital, temporarily to restrain of his liberty the person alleged to be insane, then the court shall make such order in that behalf as the case may require, and the same being entered of record, a copy thereof, certified by the clerk, shall authorize such person to be temporarily detained by the sheriff, jailor, or other suitable person to whom the same shall be directed.

Costs]. § 13. When a person not a pauper is alleged to be in-sane, and is found by the jury not to be insane, the costs of the proceedings, including the fees of the jury, shall be paid by the petitioner, and judgment may be awarded against him therefor. If such person is found to be insane, such costs shall be paid by his guardian, conservator or relatives, as the court may direct. If the person alleged to be insane is a pauper, the costs of the proceeding, including the fees of the jury, shall be paid out of the county treasury: Provided, If such pauper is found not to be insane, the court may, in its discretion, award the costs against the petitioner.

WHO TO PAY EXPENSES—SHERIFF'S FEES]. § 14. The expense of conveying a pauper to the hospital shall be paid by the county in which he resides, and that of any other patient by his guardian, conservator or relatives; and in no case shall any such expense be paid by the state, or out of any funds for the insane. The fees of the sheriff for conveying any person to a hospital shall be the same as for conveying convicts to the penitentiary.

BOND TO FURNISH CLOTHING]. § 15. If the person be not a pauper, then one or more persons, relatives or friends of the patient shall, upon his admission into the hospital, become responsible to the trustees for finding the patient in clothes, and removing him when required; and shall execute a bond conditioned as follows, viz:

Know all men by these presents, that we....and.....of the county of.....and state of Illinois, are held and firmly bound unto the trustees of the Northern (or as the case may be) Illinois Hospital for the Insane in the sum of one hundred dollars (\$100), for the payment of which we jointly and severally bind ourselves firmly by these presents. The condition of this obligation is, that whereas.....insane person, of the county and state aforesaid, has been admitted as a patient into said hospital for the insane; now, therefore. if we shall find said patient in suitable and sufficient clothing whilst....may remain in said institution, and shall promptly pay for such articles of clothing as it may be necessary to procure for said...... at the hospital, and shall remove......from said hospital when required by the trustees to do so, then this obligation to be void; otherwise to remain in full force. Witness our hands and seals, this.....day of.....A.D.....

SEAL SEAL

CLOTHING . § 16. The clothing to be furnished each patient, upon being sent to the hospital, shall not be less than the following: For a male, three new shirts, a new and substantial coat, vest, and two pairs of pantaloons of woolen cloth, three pairs of woolen socks, a black or dark stock or cravat, a good hat or cap. and a pair of new shoes or boots, and a pair of slippers to wear within doors. For a female, in addition to the same quantity of undergarments, shoes and stockings, there shall be two woolen petticoats or skirts, three good dresses, a cloak or shawl, and a decent bonnet. Unless such clothing be delivered, in good order, to the superintendent, he shall not be bound to receive the patient.

PAUPERS-COUNTY TO FURNISH CLOTHING, ETC.] § 17. If the insane person be a pauper, it shall be the duty of the judge of the county court to see that he is furnished with the necessary amount of substantial clothing at the time he is sent to the hospital, and from time to time while he remains a patient in the hospital, and that he be removed therefrom when required by the trustees; the expense of such clothing and removal shall be paid out of the county treasury, upon the certificate of the judge of the county court.

DISCHARGE OF PATIENT—NOTICE—REMOVAL]. § 18. Whenever the trustees shall order any patient discharged, the superintendent shall at once notify the clerk of the county court of the proper county thereof, if the patient is a pauper, and if not, shall notify all the persons who signed the bond required in section 15 of this act, and request the removal of the patient. If such patient be not removed within thirty days after such notice is received, then the superintendent may return him to the place from whence he came, and the reasonable expenses thereof may be recovered by suit on the bond, or in case of a pauper, shall be paid by the proper county.

Non-RESIDENT PATIENTS]. § 19. Whenever application shall be made for a patient not residing within the state, if the superintendent shall be of opinion that from the character of the case it is probably curable, and if there be at the time any room in the hospital, the trustees, in their discretion, may order the patient to be admitted, always taking a satisfactory bond for the maintenance of the patient, and for his removal when required. The rate of maintenance in such cases shall be fixed by the trustees, and two months' pay in advance shall be required. But no such patient shall be detained without the order of a court of competent jurisdiction, or a verdict of a jury.

RESTORATION TO REASON—DISCHARGE]. § 20. When any patient shall be restored to reason, he shall have the right to leave the hospital at any time, and if detained therein contrary to his wishes after such restoration, shall have the privilege of a writ of *habeas corpus* at all times, either on his own application, or that of any other person in his behalf. If the patient is discharged on such writ, and if it shall appear that the superintendent has acted in bad faith, or negligently, the superintendent shall pay all the cost of the proceeding. Such superintendent shall moreover be liable to a civil action for false imprisonment.

COUNTY HOSPITAL]. § 21. This act shall not be construed to prevent the committing of any insane pauper to the hospital for the insane of the county in which he may reside, where such a hospital is provided.

TRIAL BY JURY NECESSARY]. § 22. No superintendent or other officer or person connected with either of the state hospitals for the insane, or with any hospital or asylum for insane or distracted persons in this state, shall receive, detain or keep in custody, at such hospital or asylum, any person who shall not have been declared insane by the verdict of a jury, and authorized to be confined by the order of a court of competent jurisdiction; and no trial shall be had of the question of the sanity or insanity of any person before any judge or court, without the presence of the person alleged to be insane.

--- 6 '

PENALTY.] § 23. If any superintendent, or other officer or person connected with either of the state hospitals for the insane, or with any hospital or asylum for insane or distracted persons, in this state, whether public or private, shall receive or detain any person who has not been declared insane by the verdict of a jury, and whose confinement is not authorized by the order of a court of competent jurisdiction, he shall be confined in the county jail not exceeding one year, or fined not exceeding \$500, or both, and be liable civilly to the person injured, for all the damages which he may have sustained; and if he be connected with either of the insane hospitals of this state, he shall be discharged from service therein.